This PCCOE & PCCOE &R Question Bank of around 2,500 Technical/HR/MR questions has been prepared by PCCOE and PCCOE&R T&P Volunteers of 2017 Batch to help students of 2016 batch from the questions actually asked by panel to PCCOE 2015 batch. Same questions asked to various candidates are also kept as it is so that students should understand how many times question is repeated. Thanks a lot to following volunteers of Central Placement Cell of PCCOE & PCCOE&R for their wholehearted support & Precious time: (Aishwarya Bartakke - TE-Comp, Komal Sonawane-TE-IT, Amit Gurbani-TE-IT, Riyaz Kadiwar-TE-IT, Rasika Mule-TE-IT, Krishnapriya-TE-IT, Anand Garg-TE-E&TC, Ajit Jadhav-TE-E&TC, Debadri Pal-TE-E&TC, Shrutika Adhav-TE-E&TC, Snehal Sawant-TE-IT, Dhananjay Uttarwar-TE-IT, Sanjevani Gadade-TE-IT, Askash Agarwal-TE-IT), Regards, Prof. Shitalkumar Rawandale,

Dean, Industry Institute Interaction, 1) Pimpri Chinchwad college of Engineering (PCCOE), Nigdi, Pune & 2) Pimpri Chinchwad college of Engineering & Research (PCCOE&R), Ravet, Pune -

Sr	Candidate	Branch	Company	Category of Questions	Question	Question	Figure no if Required (Doc
	number		,.	(Aptitude, Email, MR,	number		name where fig is drwan,
				Technical, HR			Sr no in Database where
			T00	up.		= II	question is asked
2	1	Mechanical Mechanical	TCS TCS	HR HR	2	Tell me about yourself. Why Mechanical?	
3	1	Mechanical	TCS	HR	3	Why TCS?	
4	1	Mechanical	TCS	HR	4	Why this college?	
5	1	Mechanical	TCS	HR	5	Why came in Pune?	
6	1	Mechanical	TCS	HR	6	Family Background.	
7	1	Mechanical	TCS	HR	7	Your role in project.	
8 9	1	Mechanical	TCS	HR	8	Favourite Subject.	
9 10	1	Mechanical Mechanical	TCS TCS	HR HR	9	Which movie you recently watched? Do you see hollywood/bollywood movies?	
11	1	Mechanical	TCS	HR	11	Which movie you like the most?	
12	1	Mechanical	TCS	HR	12	Which book you recently read?	
13	1	Mechanical	TCS	HR	13	What you do on weekends?	
14	1	Mechanical	TCS	HR	14	Any software courses?	
15	1	Mechanical	TCS	HR	15	Do you have friends in Pune?	
16	1	Mechanical	TCS	HR	16	Any location constraint?	
17 18	1	Mechanical Mechanical	TCS TCS	HR Technical	17 1	Do you want to ask something to us? Crack detection method in steel bar internal and external	
18	2	Mechanical	ics	recnnicai	1	both.	
19	2	Mechanical	TCS	Technical	2	Cabinet used in table machine and transformer.	
20	2	Mechanical	TCS	Technical	3	Gear ratio in gear box.	
21	2	Mechanical	TCS	Technical	4	Wokring of engine shaft and clutch plate.	
22	2	Mechanical	TCS	Technical	5	Interesting area.	
23	2	Mechanical	TCS	Technical	6	Differnce between Catia and Autocad.	
24	2	Mechanical	TCS	Technical	7	Second law of thermodynamics.	
25	2	IT	TCS	Email	1	Write an email to HR of an reputed company asking him to	
	3					conduct Campus Interview in your college.You are TNP officer.Sign in as XYZ.	
26			TCS	Email	1	Write an email to HR of an reputed company asking him to	
20	4		165	Email	_	conduct Campus Interview in your college.You are TNP	
		IT				officer.Sign in as XYZ.	
27	5	Computer	TCS	Email	1	Write an email to admin dev for rennovation of your	
	3					workplace.You are employee.	
28	5	Computer	TCS	Aptitude	1	a+b+c=46;a+b+c+d=45;e+d=3;b+c+d+e=45;What is value of	
29		Mechanical	TCS	FII	1	A?	
29	6	Mechanicai	ics	Email	1	Write email to your teacher for helping and guiding in preparation of interview.	
30	6	Mechanical	TCS	Aptitude	1	Find side of octagon.	3.1
31	6	Mechanical	TCS	Aptitude	2	Find similar triangle to triangle AEC.	3.2
32	7	Mechanical	TCS	Email	1	Write an email to admin dev for rennovation of your	
						workplace.You are employee.	
33	8	Mechanical	TCS	Email	1	Write an email to your aunt who is coming for vacation in	
34		Mechanical	TCS	Email	1	your town.Pick up her from platform.	
34	9	iviecnanicai	ics	Email	1	Write an email to manager of company from where you have purchased the car. Tell him to increase the number of	
						service station in city.	
35		Mechanical	TCS	Email	1	Write an email to to your college faculty thanking you for	
	40					his guidance and telling him that you have been selected in	
	10					drive and you are working in company and your schedule is	
						very tight,etc.	
36		Computer	TCS	Email	1	Write an email to police officer Mr.Sharma regarding the	
	11		1			rash driving by bikes near your society.	
37	 	Mechanical	TCS	Email	1	Write a letter to manager of internship for	
,	12	ccmanical	1.55	aii	[thank,progress,tight schedule,requirements.	
38	4.2	Mechanical	TCS	Email	1	Write an email to Mr.Ramesh-a project manager.You are	
	13					an intern in his firm-thank him.	
39	13	Mechanical	TCS	Aptitude	1	$f(x)=ax^2-bx^2+x+5; f(-3)=2; f(3)=?$	
40	14	Mechanical	TCS	Aptitude	1	Find minimum distance between A & B.	3.3
41	l .	Mechanical	TCS	Email	1	Write an email to police officer Mr.Sharma regarding the	
	15		1			rash driving by bikes near your society.	
42	 	Mechanical	TCS	Email	1	Write a letter to intimidate Mr.ABC about overdue	
+4	16	ivicciianicai		Linaii	1	payment.	
43		Mechanical	TCS	Aptitude	1	There are 5 envelopes and 5 letters. What is probability of	
	16		<u> </u>			placing all letters in wrong envelop.	
44	16	Mechanical	TCS	Aptitude	2	Factors of 1728 including 1 and 1728.	
45	17	Computer	TCS	Email	1	Write an email to your aunt who is coming for vacation in	
			700		<u> </u>	your town.Pick up her from platform.	
46	17	Computer	TCS	Aptitude	1	f(x)=ax ² -bx ² +x+5;f(-3)=2;f(3)=?	
47	18	Computer	TCS	Aptitude	3	a+b+c=46;a+b+c+d=45;e+d=3;b+c+d+e=45;What is value of	
	1		1	1	1	a?	

48	19	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
49	19	Computer	TCS	Aptitude	1	18 sharpeners cost for Rs.100.white and brown.Cost of white is equal to cost of brown + 1.Find price of white and number of white sharpeners.	
50	19	Computer	TCS	Aptitude	2	a+b+c=46;a+b+c+d=45;e+d=3;b+c+d+e=45;What is value of a?	
51	19	Computer	TCS	Aptitude	3	Square of 2m side is cut from edge to form octagon with same side.Find side of octagon.	3.1
52	20	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
53	20	Computer	TCS	Aptitude	1	A boy buys 18 sharpeners(brown and white) for Rs.100.For every white sharpener,he pays Rs.1 more than brown sharpener.Find number and cost of white sharpener.	
54	20	Computer	TCS	Aptitude	2	a+b+c=46;a+b+c+d=45;e+d=3;b+c+d+e=45;What is value of a?	
55	20	Computer	TCS	Aptitude	3	Square of 2m side is cut from edge to form octagon with same side.Find side of octagon.	3.1
56	21	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
57	21	Computer	TCS	Aptitude	1	$f(x)=ax^2-bx^2+x+5; f(-3)=2; f(3)=?$	
58	21	Computer	TCS	Aptitude	2	A boy buys 18 sharpeners(brown and white) for Rs.100.For every white sharpener,he pays Rs.1 more than brown sharpener.Find number and cost of white sharpener.	
59	21	Computer	TCS	Aptitude	3	a+b+c=46;a+b+c+d=45;e+d=3;b+c+d+e=45;What is value of a?	
60	21	Computer	TCS	Aptitude	4	Square of 2m side is cut from edge to form octagon with same side.Find side of octagon.	3.1
61	22	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
62	22	Computer	TCS	Aptitude	1	$f(x)=ax^2-bx^2+x+5; f(-3)=2; f(3)=?$	
63	22	Computer	TCS	Aptitude	2	A boy buys 18 sharpeners(brown and white) for Rs.100.For every white sharpener,he pays Rs.1 more than brown sharpener.Find number and cost of white sharpener.	
64	22	Computer	TCS	Aptitude	3	Square of 2m side is cut from edge to form octagon with same side.Find side of octagon.	3.1
65	23	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	3.1
66	23	Computer	TCS	Aptitude	1	Square of 2m side is cut from edge to form octagon with same side.Find side of octagon.	3.1
67	24	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
68	25	Computer	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
69	26	IT	TCS	Email	1	Write an email to your Aunty(Ms.Poly) to inform that you will come on platform to receive her.Sign in as Nancy.	
70	27	IT	TCS	Aptitude	1	Factors of 1728 including 1 and 1728.	
71	27	IT	TCS	Email	1	Write an email to Mr.Ramesh-a project manager. You are an intern in his firm-thank-project progress-record-analysis-report-support-guidance-requirement-doubts-design.	
72	28	E&TC	TCS	HR	1	Tell me something about yourself apart from resume	
73	28	E&TC	TCS	HR	2	Being alone child to your parents how do you feel?	
74	28	E&TC	TCS	HR	3	Tell me about your flexibility?	
75 76	28	E&TC E&TC	TCS TCS	HR MR	1	Area of interset to work in TCS If your boss is arrogant, he ask you to work for 10-	
77	28	E&TC	TCS	MR	2	11hrs,daily,how will you react to situation. If you have written a code & your friend in the team shows	
78	29	E&TC	TCS	HR	1	the code to boss,how will you react Tell me about yourself.	
78 79	29	E&TC	TCS	HR	2	Tell me your strengths & weekness	
80	29	E&TC	TCS	HR	3	Why TCS?About TCS?	
81	29	E&TC	TCS	HR	4	Family background?	
82 83	29 29	E&TC E&TC	TCS	MR	1	In TCS as an employee? If your boss is arrogant & your team member are also arrogant.how will you handle that situation.	
84	29	E&TC	TCS	MR	2	How will you manage job after your marriage.	
85	29	E&TC	TCS	MR	3	How will you work on project in one year?	
86	29	E&TC	TCS	MR	5	Are you ready to go Chennai?	
87 88	29 29	E&TC E&TC	TCS TCS	MR MR	6	Why you are not going for higher education? Non curricular activity.	
89	29	E&TC	TCS	MR	7	Tell me about yourself?	
90	30	E&TC	TCS	MR	1	Introduce yourself.	

91	30	E&TC	TCS	MR	2	What is basic difference between microprocessor &	1
	30					microcontroller?	ĺ
92	30	E&TC	TCS	MR	3	Which is used where, application.	
93	30	E&TC	TCS	MR	4	Give two situations.	
94	30	E&TC	TCS	MR	5	Meaning of name	-
							-
95	30	E&TC	TCS	MR	6	Puzzel	
96	30	E&TC	TCS	MR	7	Which is your preferanc-EIS,IT IS,Reserch?	
97	30	E&TC	TCS	MR	8	Strengths, weakness & how do you overcome them	
98	30	E&TC	TCS	MR	9	Why TCS?	ĺ
99	30	E&TC	TCS	HR	1	About yourself	
100	30	E&TC	TCS	HR	2	Where do you stay?	
101	30	E&TC	TCS	HR	3	Any shifts constraints	-
					-	,	-
102	30	E&TC	TCS	HR	4	Ready to relocate?	
103	30	E&TC	TCS	HR	5	Hobbies	
104	30	E&TC	TCS	HR	6	Interest	
105	30	E&TC	TCS	HR	7	Why TCS	
106	31	E&TC	TCS	HR	1	What is IT IS?	
107	31	E&TC	TCS	HR	2	Are you relocatable	
108	31	E&TC	TCS	HR	3		1
	31			пк		Any time constraints	
109	31	E&TC	TCS		4	Why mentioned good management qualities.can you	1
				HR		justify(with example)	
110	31	E&TC	TCS		5	Hobbies(Reading).which is the recent book you read?	1
	31			HR			1
111	31	E&TC	TCS	HR	6	Where do you see yourself in 2years.	
112	31	E&TC	TCS	HR	7	Any negative point about TCS.	
	31					, , ,	
113		E&TC	TCS	HR	8	Any positive point about TCS.	
114	31	E&TC	TCS	HR	9	Do you know anyone from TCS.	<u> </u>
115	31	E&TC	TCS	MR	1	Introduce yourself.	
116	31	E&TC	TCS		2	If 3/4 of the tank is full, you drived 100kms then if 1/3 of the	
	21			MR	Ī	tank is full,how many you will go?	
117	31	E&TC	TCS	MR	3	Family background?	
118		E&TC	TCS		4	Situation-1)You have to do a project with 5 people whom	
110		2410			l		
						you hate,so how will you manage.2)Two graduate,one	1
	31					brilliant but lazy, arrogant, other not brilliant but sincere and	1
						hardworking.you have to give appraisal,whom you will give	1
				MR		better.	1
119	31	E&TC	TCS	MR	5	Why should I hire you within the 200 students.	
120	31	E&TC	TCS	MR	6	How many close friends you have.	
121	31	E&TC	TCS	MR	7	Difference between project leader & manager.	1
122	32	E&TC	TCS	HR	1	10points about yourself that I should select u.	
123	32	E&TC	TCS		2	Draw a quadrant,mark point and tell me your personality.	1
	32			HR			
124	32	E&TC	TCS	HR	3	3years bond-OK or Not	
125	32	E&TC	TCS	HR	4	Cochin-Yes or NO	
126	33	E&TC	TCS	HR	1	Tell me about yourself	
127	33	E&TC	TCS	HR	2	What are your hobbies	-
					-		-
128	33	E&TC	TCS	HR	3	If given a chance to study abroad will you?	<u> </u>
129	33	E&TC	TCS	HR	4	Any plans for higher studies?	
130	33	E&TC	TCS	HR	5	Why I should select you?	
131	33	E&TC	TCS	MR	1	Introduce yourself.	
132	33	E&TC	TCS	MR	2	About your final year project	
133	33	E&TC	TCS	MR	3	Where are you from?	
134	33	E&TC	TCS	IVIN		•	
134	22	E&IC	ics		4	One condition suppose you are travelling by boat with your	1
	33					husband and father and boat started drawing, so whom will	1
				MR		you save?	
135	34	E&TC	TCS	HR	1	Tell me about yourself	1
136	34	E&TC	TCS	HR	2	What are your hobbies	
137	34	E&TC	TCS	HR	3	Where are you from?	
138	34	E&TC	TCS	HR	4	Why there is a variance in your marks?	
139	34	E&TC	TCS	HR	5	If given a chance to study abroad will you?	
140	34	E&TC	TCS	HR	6	What would be your parents reaction?	
141	34	E&TC	TCS		1	If your married to a hopeless guy, will you speak up against	
	34			MR	Ī	it?	
142	34	E&TC	TCS	MR	2	How is your Communication skills?	
143	34	E&TC	TCS	MR	3	Which area your interested to work on?	
	35	E&TC	TCS		1	Tell me about yourself.	
144				MR	*		
145	35	E&TC	TCS	MR	2	Write SR flipflop?	-
146	35	E&TC	TCS	MR	3	Acedemic extra curricular activity?	
147	35	E&TC	TCS	MR	4	Elective Subject?	<u> </u>
148	35	E&TC	TCS	MR	5	Protocols and which layers= are present?	
149	36	E&TC	TCS	MR	1	Introduce yourself.	
150	36	E&TC	TCS	MR	2	Third year details about project	
151	36	E&TC	TCS	MR	3	Are you flexible?	
152	36	E&TC	TCS	MR	4	Which city is better either your hometown or pune?	
153	37	E&TC	TCS	HR	1	Why constantly decreasing marks?	
154	37	E&TC	TCS	HR	2	Which area would you prefer ?	I
155	37	E&TC	TCS	HR	3	EIS or ITIS?	
156	37	E&TC	TCS	HR	4	Why TCS?	
157		E&TC	TCS		5	How was your technical?Which is your area of interest?	
157	37	LOCIC	103	LID	ا ا	now was your recrimeal; willcins your area of interest?	
				HR			-
158	37	E&TC	TCS	HR	6	How was the experience in TCS?	
159	37	E&TC	TCS	MR	1	Which area would you prefer ?EIS or ITSI?	
160	37	E&TC	TCS	MR	2	Tell me about your BE project?	
161	37	E&TC	TCS	MR	3	Which are your favourite subjects?	
162	37		TCS	MR	4	Would you like to work in business development?	
		E&TC					
163	37	E&TC	TCS	MR	5	Where do you see yourself in 2years.	
164	37	E&TC	TCS	MR	6	What if your not given your preferred area?	1
104							

165 166 167 168							
167	38	E&TC	TCS	TR	1	Flip-flop ,truth table	
-	38	E&TC	TCS	TR	2	Motor working	·
168	38	E&TC	TCS	TR	3	Can motor convert into generator?	
	38	E&TC	TCS	TR	4	MATLAB	
169	38	E&TC	TCS	TR	5	RAM and ROM difference?	
170	38	E&TC	TCS	TR	6	BGT,MOSFET:-Symbols, charactertics.	
171	38	E&TC	TCS	MR	1	Tell about yourself	
172	38	E&TC	TCS	MR	2	Weakness,strong points	
173	38	E&TC	TCS	MR	3	Goal after 3years	
174		E&TC	TCS		4	Situation :-Convencing to client after refusing the project	
	38			MR		5	
175	38	E&TC	TCS	HR	1	Reallocate	
176	38	E&TC	TCS	HR	2	Area of interset to work in TCS	
177	38	E&TC	TCS	HR	3	Family background?	
178	38	E&TC	TCS	HR	4	EIS or ITIS?	
179	39	E&TC	TCS	HR	1	Why should TCS hire you?	
180	39	E&TC	TCS	HR	2	A situation was given?how would you handle it?	
181	39	E&TC	TCS	HR	3	Flexbility to work at any time	
182	39	E&TC	TCS	HR	4	Location constraints?	
183	39	E&TC	TCS	HR	5	Are you adaptiable to any situation give example	
184	33	E&TC	TCS	1111	6	Have you lead any team/controlled crowd of people	
104	39	Laic	103	HR	ľ	efficiently?	
105	39	E&TC	TCC	MR	1	,	
185	39	E&TC	TCS		2	What was your project?	
186			TCS	MR		How flexible are you to worl in ITIS? What do you do apart from technical any hobby?	
187	39 39	E&TC	TCS	MR	4	, , ,	
188	39	E&TC	TCS	MR		Why have you given preference to ESI?	
189	39	E&TC	TCS		5	Which quantity do you have that is different so that you	
100	20	F0.TC	TCC	MR		get job in TCS?	
190	39	E&TC	TCS	MR	6	Any new invention/technology that you like?	
191	39	E&TC	TCS	MR	7	Native place,family?	
192	39	E&TC	TCS		8	How about growth in the company when it comes to	
igwdot				MR		everyday change?	
193	40	E&TC	TCS	HR	1	Introduce yourself. Which is not in resume?	
194	40	E&TC	TCS	HR	2	TCS Bond service	
195	40	E&TC	TCS	HR	3	What is ITI?	
196	40	E&TC	TCS		4	Your parents have any problem, if we have you in chennai	
	40			HR			
197	40	E&TC	TCS	MR	1	Tell me about yourself	
198	40	E&TC	TCS		2	What are your strength & weakness that you would like to	
L_	40		<u> </u>	MR	<u> </u>	improve?	
199	40	E&TC	TCS	MR	3	Are you comfortable to work in ITI services?	
200	40	E&TC	TCS	MR	4	What is there in ITI?	
201	41	E&TC	TCS	MR	1	Introduce yourself	
202	41	E&TC	TCS	MR	2	Your family background	
203	41	E&TC	TCS	MR	3	Your education	
204	41	E&TC	TCS	MR	4	Strengths	
205	41	E&TC	TCS	MR	5	What did you learn recently?	
206	41	E&TC	TCS	MR	6	Have you done any course(Technical)	
207	41	E&TC	TCS	MR	7	Did you learn any language	
208	41	E&TC	TCS	MR	8	Are you okay with relocating?	
209	41	E&TC	TCS	MR	9	Are you okay to work late hours?	
210	41	E&TC	TCS	MR	10	Why IT?	
211	41	E&TC	TCS	MR	11	Being an ENTC engg how will you manage in IT?	
212	41	E&TC	TCS	HR	1	Tell me about yourself	
212	41	E&TC			i	. c.,c about yourself	
L13	41		TCS	HR	2	Your strengths	
			TCS	HR HP	2	Your strengths Asked about the women grievances cell	
214		E&TC	TCS	HR	3	Asked about the women grievances cell	
214 215	41	E&TC E&TC	TCS TCS	HR HR	3 4	Asked about the women grievances cell Is working in team good or alone?why?	
214 215 216	41 41	E&TC E&TC E&TC	TCS TCS TCS	HR HR HR	3 4 5	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate?	
214 215 216 217	41 41 41	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS	HR HR HR	3 4 5 6	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours?	
214 215 216 217 218	41 41 41 42	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS	HR HR HR HR MR	3 4 5 6 1	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself	
214 215 216 217 218 219	41 41 41 42 42	E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS	HR HR HR HR MR MR	3 4 5 6 1 2	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points	
214 215 216 217 218 219 220	41 41 41 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR MR	3 4 5 6 1 2 3	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weaknes,strong points Goal after 3years	
214 215 216 217 218 219	41 41 41 42 42	E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS	HR HR HR HR MR MR	3 4 5 6 1 2	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project	
214 215 216 217 218 219 220 221	41 41 41 42 42 42 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR	3 4 5 6 1 2 3 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete.	
214 215 216 217 218 219 220 221	41 41 41 42 42 42 42 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR	3 4 5 6 1 2 3 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate	
214 215 216 217 218 219 220 221 222 223	41 41 42 42 42 42 42 42 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR	3 4 5 6 1 2 2 3 4 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS	
214 215 216 217 218 219 220 221 222 223 224	41 41 42 42 42 42 42 42 42 42 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR	3 4 5 6 1 2 3 4 1 1 2 3	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background?	
214 215 216 217 218 219 220 221 222 223 224 225	41 41 41 42 42 42 42 42 42 42 42 42 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR HR HR	3 4 5 6 1 2 3 4 1 2 2 3 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? ElS,ITS,IT IS	
214 215 216 217 218 219 220 221 222 223 224 225 226	41 41 41 42 42 42 42 42 42 42 42 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR	3 4 5 6 6 1 2 2 3 4 1 2 2 3 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself	
214 215 216 217 218 219 220 221 222 223 224 225 226 227	41 41 41 42 42 42 42 42 42 42 42 42 42	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR HR HR	3 4 5 6 1 2 3 4 1 2 3 4 4 1 2	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles?	
214 215 216 217 218 219 220 221 222 223 224 225 226	41 41 41 42 42 42 42 42 42 42 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR HR HR	3 4 5 6 6 1 2 2 3 4 1 2 2 3 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to relocate? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	41 41 41 42 42 42 42 42 42 42 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR MR MR MR MR HR HR HR HR HR HR	3 4 5 6 6 1 2 3 4 4 1 2 2 3 4 4 1 1 2 2 3 3 4 3 3	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	41 41 41 42 42 42 42 42 42 42 42 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR HR HR HR	3 4 5 6 1 2 3 4 1 1 2 2 3 4 4 1 2 2 3 4 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3 years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies?	
214 215 216 217 218 229 220 221 222 223 224 225 226 227 228 229 230	41 41 41 42 42 42 42 42 42 42 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR HR HR HR HR	3 4 5 6 1 2 3 4 1 2 3 4 1 2 3 3 4 4 1 2 3 3	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228	41 41 41 42 42 42 42 42 42 42 42 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR HR HR HR	3 4 5 6 1 2 3 4 1 1 2 2 3 4 4 1 2 2 3 4 4	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3 years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies?	
214 215 216 217 218 229 220 221 222 223 224 225 226 227 228 229 230	41 41 41 42 42 42 42 42 42 42 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR HR HR HR HR	3 4 5 6 1 2 3 4 1 2 3 4 1 2 3 3 4 4 1 2 3 3	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231	41 41 41 42 42 42 42 42 42 42 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR HR HR HR HR HR HR HR HR HR	3 4 5 6 1 1 2 3 4 1 2 3 4 1 1 2 3 3 4 4 5 6 6 7 7 8 7 8 8 7 8 9 8 9 8 9 8 9 8 9 8 9 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to relocate? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? Hobbies? Any weakness? How do you pass your time?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 233	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR MR MR MR MR HR	3 4 5 5 6 1 1 2 3 4 4 1 1 2 3 3 4 1 1 2 3 3 4 4 1 2 3 3 4 4 1 2 3 3 4 4 1 5 3 4 4 4 5 4 5 4 5 4 5 5 6 6 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you pass your time?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231	41 41 41 42 42 42 42 42 42 42 42 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR	3 4 5 6 1 2 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 5 5 6 6 6 7 7 8 7 8 8 7 8 7 8 8 8 7 8 8 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3 years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR	3 4 5 6 1 2 3 4 1 2 3 4 4 1 2 3 3 4 4 1 2 7 8 6 7 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 8 9 8 8 8 8 9 8 9 8 8 9 8 9 8 8 9 8 9 8 8 8 9 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself	
214 215 216 217 218 219 220 221 222 223 224 225 227 228 229 230 231 232 233 234 235	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR	3 4 5 6 1 1 2 3 4 1 2 3 4 1 1 2 3 3 4 4 5 6 6 7 7 8 8 8 8 8 8 9 8 9 8 9 8 9 8 9 8 8 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237	41 41 41 42 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR MR MR MR MR HR	3 4 5 6 1 2 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 2 3 3 3 4 4 5 5 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3 years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile? Who is CEO & chairman TCS & tatagroup? KAIZEN?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR	3 4 5 6 1 2 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation:-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile? Who is CEO & chairman TCS & tatagroup? KAIZEN? Any specific goal of life?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR MR MR MR MR HR	3 4 5 6 6 7 8 8 1 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conlincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile? Who is CEO & chairman TCS & tatagroup? KAIZEN? Any specific goal of life? Project work	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 237 238 239 230 231 232 233 234 235 236 237 238 239 230 231 231 232 233 234 235 236 237 238 239 230 231 232 233 234 235 236 237 238 238 239 230 231 232 233 234 235 236 237 238 238 239 230 230 231 231 232 233 234 235 236 237 238 238 239 230 230 231 232 233 234 235 236 237 238 238 239 230 230 231 232 233 234 235 236 237 238 238 239 239 230 230 231 231 232 233 234 235 236 237 238 238 239 239 230 230 231 231 232 233 234 235 236 237 238 238 239 239 230 230 231 231 232 233 234 235 236 237 238 238 239 239 239 239 239 239 239 239	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR MR MR MR MR MR HR	3 4 5 5 6 1 1 2 3 4 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 2 3 3 4 4 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile? Who is CEO & chairman TCS & tatagroup? KAIZEN? Any Specific goal of life? Project work How did you deal with presssure situation	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 237 238 239 240 241	41 41 41 42 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR MR MR MR MR HR	3 4 5 6 6 7 8 8 6 6 7 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile? Who is CEO & chairman TCS & tatagroup? KAIZEN? Any specific goal of life? Project work How did you deal with presssure situation Any question for us?	
214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 237 238 239 230 231 232 233 234 235 236 237 238 239 230 231 231 232 233 234 235 236 237 238 239 230 231 232 233 234 235 236 237 238 238 239 230 231 232 233 234 235 236 237 238 238 239 230 230 231 231 232 233 234 235 236 237 238 238 239 230 230 231 232 233 234 235 236 237 238 238 239 230 230 231 232 233 234 235 236 237 238 238 239 239 230 230 231 231 232 233 234 235 236 237 238 238 239 239 230 230 231 231 232 233 234 235 236 237 238 238 239 239 230 230 231 231 232 233 234 235 236 237 238 238 239 239 239 239 239 239 239 239	41 41 41 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR MR MR MR MR MR HR	3 4 5 5 6 1 1 2 3 4 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 2 3 3 4 4 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Asked about the women grievances cell Is working in team good or alone?why? Are you ready to relocate? Are you ready to work late hours? Introduce yourself Weakness,strong points Goal after 3years Situation :-Conincing a client who does not want a project when it is about to complete. Relocate Area of interset to work in TCS Family background? EIS,ITS,IT IS Tell me about yourself What do you know about TCS?& profiles? What are your strength & weakness that you would like to improve? hobbies? Any weakness? How do you pass your time? How do you pass your time? How do you manage your stress? Any back question? Tell about yourself Which profile? Who is CEO & chairman TCS & tatagroup? KAIZEN? Any Specific goal of life? Project work How did you deal with presssure situation	

244 245 246 247						•	
246	44	E&TC	TCS	HR	3	What is meat by ITInfrastructure?	
	44	E&TC	TCS	HR	4	Are you okay with shifts?	
	44	E&TC	TCS	HR	5	Are you okay with relocating?	
247		E&TC	TCS	····	6	If you are mentioning in resume that I have ability of	
	44	EXIC	103		٥	problem solving then which problem you recently faced?	
	44			l		problem solving then which problem you recently faced?	
				HR			
248	44	E&TC	TCS	i	1	how we decide dimensions of laptop screen & tv screen?	
	44			MR			
249	45	E&TC	TCS	HR	1	How manysquares are in on chess board.	
250	45	E&TC	TCS	HR	2	What do you expect in future?	
251	45	E&TC	TCS	MR	1	Explain the things not in CV?	
252	46	E&TC	TCS	i	1	you are doing work on embedded system then why are you	
	46			MR		joining IT IS in TCS?	
253	46	E&TC	TCS	MR	2	Do you have any problem in relocation?	
	46					i · · · · · · · · · · · · · · · · · · ·	
254		E&TC	TCS	MR	3	why our company?	
255	46	E&TC	TCS	HR	1	About yourself?	
256	46	E&TC	TCS	HR	2	About hobbies?	
257	46	E&TC	TCS	HR	3	Strength?Weakness?	
258	46	E&TC	TCS	HR	4	How are you working on weaknesses?	
259	46	E&TC	TCS	HR	5	why our company?	
260	47	E&TC	TCS	HR	1	Tell me about yourself	
261	47	E&TC	TCS	HR	2	Opinion about women empowerment?	
262	47	E&TC	TCS	HR	3	about TCS: IT sectors	
					4		
263	47	E&TC	TCS	HR		Why TCS?	
264	47	E&TC	TCS	HR	5	Why IT company?	
265	47	E&TC	TCS	HR	6	About time constraint/place?	
266	47	E&TC	TCS	MR	1	Tell me about yourself	-
267	47	E&TC	TCS	MR	2	What are your hobbies	
268	47	E&TC	TCS	MR	3	about academic subjects	
						,	
269	47	E&TC	TCS	MR	4	Time constraint/places?	
270	48	E&TC	TCS	MR	1	Introduce yourself	
271	48	E&TC	TCS	MR	2	Family background?	
272	48	E&TC	TCS	MR	3	Favourite subject	
273	48	E&TC	TCS	MR	4	Difference between IPv4 and Ipv6	
274	48	E&TC	TCS	MR	5	How many bits are Iv4	
275		E&TC	TCS		6	How many satellites are needed to cover whole earth?	
	48			MR		, , , , , , , , , , , , , , , , , , , ,	
276	40	50.70	T00		7	oca a lili i	
276	48	E&TC	TCS	MR	,	GSM-cell size	
277	48	E&TC	TCS	MR	8	Voice range,FM & AM?	
278	48	E&TC	TCS	MR	9	Would you like to work in ITIS?	
279	48	E&TC	TCS	MR	10	Tell something anout TCS?	
280	49	E&TC	TCS	HR	1	Introduce yourself	
						i	
281	49	E&TC	TCS	HR	2	Family background?	
282	49	E&TC	TCS	HR	3	What you want to improve in yourself	
283	49	E&TC	TCS	HR	4	After joining TCS what will you do?	
284	49	E&TC	TCS	MR	1	Family background?	
285	49	E&TC	TCS	MR	2	i	
						introduce yourself	
286	49	E&TC	TCS	MR	3	if selected or if rejected what will you do?	
287	49	E&TC	TCS	MR	4	What are your weakness?	
288	50	E&TC	TCS	HR	1	ITIS	
289	50	E&TC	TCS	HR	2	Percentage?	
290	50	E&TC	TCS	MR	1	Where you see yourself after 2years?	
						i : : : : : : : : : : : : : : : : : : :	
291	50	E&TC	TCS	MR	2	passion	
292	50	E&TC	TCS	MR	3	about yourself?	
293	51	E&TC	TCS	HR	1		
	51	E&TC				Tell me about yourself?	
	J±		TCS			,	
294		EQ.TC	TCS	HR	2	Hobbies??	
294 295	51	E&TC	TCS	HR HR	2	Hobbies?? Weakness?	
294 295 296	51	E&TC	TCS TCS	HR HR HR	2 3 4	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS	
294 295			TCS	HR HR	2	Hobbies?? Weakness?	
294 295 296	51	E&TC	TCS TCS	HR HR HR	2 3 4	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS	
294 295 296 297 298	51 51 51	E&TC E&TC E&TC	TCS TCS TCS TCS	HR HR HR HR	2 3 4 5	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints?	
294 295 296 297 298 299	51 51 51 51	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS	HR HR HR HR HR	2 3 4 5 6	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask?	
294 295 296 297 298 299 300	51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR	2 3 4 5 6 7	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS	
294 295 296 297 298 299 300 301	51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR HR	2 3 4 5 6 7 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS	
294 295 296 297 298 299 300 301 302	51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR MR	2 3 4 5 6 7 8 1	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS	
294 295 296 297 298 299 300 301	51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR HR	2 3 4 5 6 7 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS	
294 295 296 297 298 299 300 301 302 303	51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR MR MR MR	2 3 4 5 6 7 8 1	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work?	
294 295 296 297 298 299 300 301 302 303 304	51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR MR MR MR MR	2 3 4 5 6 7 8 8 1 2 3 4	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible?	
294 295 296 297 298 299 300 301 302 303 304 305	51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR HR MR MR MR MR MR MR	2 3 4 5 6 7 8 1 2 3 4 5	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5 years	
294 295 296 297 298 299 300 301 302 303 304 305 306	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR HR MR MR MR MR MR MR MR	2 3 4 5 6 7 8 1 2 3 4 4 5 6	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why?	
294 295 296 297 298 299 300 301 302 303 304 305 306 307	51 51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 2 3 3 4 5 6	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group?	
294 295 296 297 298 299 300 301 302 303 304 305 306	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR HR MR MR MR MR MR MR MR	2 3 4 5 6 7 8 1 2 3 4 4 5 6	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why?	
294	51 51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 2 3 3 4 5 6	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group?	
294	51 51 51 51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 1 2 3 4 5 6 6 7 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? Who owns TATA Group? Any questions you want to ask? About yourself	
294	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 1 2 3 4 4 5 6 7 7 8 8 1 1 2 3 8 4 1 5 5 8 8 1 1 2 1 2 1 8 1 8 1 8 1 8 1 8 1 8 1	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in	
294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 310 5 311 5 311 5 5	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 1 2 3 4 5 5	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain	
294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 5 310 5 311 5 312 5 5	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR MR MR HR HR HR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 2 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 4 4 4 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS	
294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 5 310 5 311 5 312 5 5	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 1 2 3 4 5 5	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain	
294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 309 5 310 5 311 5 311 5 311 5 311 5 311 5 311 5 311 5 311 5 5	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR MR HR HR HR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 2 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 4 4 4 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS	13.1
294 295 296 297 298 300 301 302 303 304 305 306 307 308 309 310 311 5312 5313 313 313	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR HR HR HR HR HR HR HR MR	2 3 4 5 6 7 8 1 1 2 3 4 5 6 7 7 8 1 1 2 3 4 4 7 5 5 6 7 7 8 8 1 1 2 3 3 4 4 4 4 4 7 5 5 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle-Count the squares	13.1
294 295 296 297 298 300 301 302 303 304 305 306 307 308 311 5 5 311 5 5 311 5 5 5	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR H	2 3 4 5 6 7 8 1 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 3 4 4 4 5 5 5 6 7 8 8 8 8 8 9 8 9 8 8 8 9 8 8 8 8 9 8 8 8 9 8 8 8 8 8 8 8 9 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager	13.1
294	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 2 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 4 4 5 5 5 6 6 7 8 8 8 8 8 8 9 8 9 8 8 8 8 9 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle-Count the squares Difference between leader and manager Any two weaknesses	13.1
294	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR H	2 3 4 5 6 7 8 1 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 3 4 4 4 5 5 5 6 7 8 8 8 8 8 9 8 9 8 8 8 9 8 8 8 8 9 8 8 8 9 8 8 8 8 8 8 8 9 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you	13.1
294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 310 5 311 5 312 5 313 5 5 315 5 5 317 5 5	51 51 51 51 51 51 51 51 51 51 51 51 51 5	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 2 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 4 4 5 5 5 6 6 7 8 8 8 8 8 8 9 8 9 8 8 8 8 9 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle-Count the squares Difference between leader and manager Any two weaknesses	13.1
294 295 296 297 298 299 300 301 302 303 304 305 306 307 308 310 5 311 5 312 5 313 5 5 315 5 5 317 5 5	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR MR HR	2 3 4 5 6 7 8 1 1 2 3 4 5 6 6 7 8 8 1 1 2 2 3 4 5 5 6 7 8 8 1 1 2 2 3 3 4 4 5 5 1 2 3 3 4 4 4 5 5 1 1 2 2 3 3 4 4 4 4 5 5 1 2 3 3 4 4 4 4 5 5 5 1 1 2 2 3 3 4 4 4 5 5 5 1 2 3 3 4 4 4 5 5 5 1 2 3 3 4 4 4 5 5 5 1 2 3 3 4 4 5 5 5 5 1 2 3 3 4 4 5 5 5 5 5 5 5 5 5 1 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two wealknesses What you will do if any one slaps you If your company is in very bad situation and everyone is	13.1
294 295 296 297 298 300 301 302 303 304 305 306 307 308 310 311 312 5313 314 5315 5316 5317 5318	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR HR MR MR MR MR MR MR MR MR MR	2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 1 2 3 4 4 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning , how you will stop them?	13.1
294	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 6 6 7 8 8 8 9 1 1 1 2 2 3 4 4 5 5 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle-Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning , how you will stop them? How many close friends do you have?	13.1
294 295 296 297 298 300 301 302 303 303 304 305 306 307 311 5 313 314 5 315 5 317 5 318 5 319 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 5 320 5 5 5 320 5 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 3 4 5 5 1 1 2 2 3 3 4 5 5 5 5 6 6 7 7 8 8 8 8 7 8 7 8 8 7 8 7 8 8 7 8 8 8 8 8 8 8 7 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning , how you will stop them? How many close friends do you have? Can you work in night shifts?	13.1
294 295 296 297 298 300 301 302 303 303 304 305 306 307 311 5 313 314 5 315 5 317 5 318 5 319 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 5 320 5 5 5 320 5 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 6 6 7 8 8 8 9 1 1 1 2 2 3 4 4 5 5 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle-Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning , how you will stop them? How many close friends do you have?	13.1
294 295 296 297 298 300 301 302 303 303 304 305 306 307 311 5 313 314 5 315 5 317 5 318 5 319 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 320 5 5 5 320 5 5 5 320 5 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 320 5 5 5 5 320 5 5 5 5 320 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 3 4 5 5 1 1 2 2 3 3 4 5 5 5 5 6 6 7 7 8 8 8 8 7 8 7 8 8 7 8 7 8 8 7 8 8 8 8 8 8 8 7 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning , how you will stop them? How many close friends do you have? Can you work in night shifts?	13.1
294 295 296 297 298 300 301 302 303 304 305 306 307 308 310 5 311 5 312 5 316 5 317 5 318 5 319 5 320 5 5	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR	2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8 8 1 2 3 4 5 6 6 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after Syears Which domain interseted and why? Who owns TATA Group? Any questions you want to ask? About yourself Interest in Any location constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning, how you will so them? How many close friends do you have? Can you work in night shifts? Where you see yourself 5 years down the line and 20 years down the line?	13.1
294	51 51 51 51 51 51 51 51 51 51	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	HR MR MR MR MR MR HR	2 3 4 5 6 7 8 1 2 3 4 5 6 6 7 8 1 1 2 3 4 5 5 6 6 7 8 8 1 1 2 2 3 3 4 5 5 1 1 2 2 3 3 4 5 5 5 5 6 6 7 7 8 8 8 8 7 8 7 8 8 7 8 7 8 8 7 8 8 8 8 8 8 8 7 8	Hobbies?? Weakness? 1 negative and 1 positive thing about TCS Can you work for 24hrs Location constraints? Any questions you want to ask? difference between IT IS & EIS CEO of TCS WHY TCS Which domain would you like to work? Are you flexible? Where do you see yourself after 5years Which domain interseted and why? who owns TATA Group? Any questions you want to ask? About yourself Interest in Anylo tastion constrain What is ITIS Are you intrested in ITIS Puzzle- Count the squares Difference between leader and manager Any two weaknesses What you will do if any one slaps you If your company is in very bad situation and everyone is resigning, how you friends to you have? Can you work in night shifts? Where you see yourself 5 years down the line and 20 years	13.1

324	53	Computer	TCS	HR	1	How you are multitasking?
325	53	Computer	TCS	HR	2	How you are innovative?
326	53	Computer	TCS	HR	3	Will you work in Chennai?
327	53	Computer	TCS	HR	4	About ACM?
_						
328	53	Computer	TCS	HR	5	Time constraints?
329	54	Computer	TCS	MR	1	Something about yourself?
330	54	Computer	TCS	MR	2	Explain OOPs concept in detail'
331	54	Computer	TCS	MR	3	Explain primary key and foreign key constraint
332	54	Computer	TCS	MR	4	Explain Round Robin technique
333	54	Computer	TCS	MR	5	Write code for operator overloading
334	54	Computer	TCS	MR	6	Different scheduling techniques
335	54	Computer	TCS	MR	7	Explain me about your project and write an algo which you
						have implemented
336	54	Computor	TCS	MR	8	What all other techniques you know (eg: cloud computing)
330	34	Computer	103	IVIN	0	what all other techniques you know (eg. cloud computing)
337	54	Computer	TCS	MR	9	Explain difference between TCP and UDP in detail
338	54	Computer	TCS	MR	10	Draw SDLC for your project
339	55	Computer	TCS	MR	1	About yourself
					2	
340	55	Computer	TCS	MR		Something about TCS
341	55	Computer	TCS	MR	3	Which domain would you like to work in
342	56	Computer	TCS	HR	1	Something about yourself?
343	56	Computer	TCS	HR	2	hobbies?
344	56	Computer	TCS	HR	3	weaknesses?
_						
345	56	Computer	TCS	HR	4	How was your TI and MR?
346	56	Computer	TCS	HR	5	What do you know about Night shift?Will you be ready for
1	1					it?
347	56	Computer	TCS	HR	6	Are you ready for relocating?
348	56		TCS	HR	7	
		Computer				Will your parents support for your job?
349	56	Computer	TCS	HR	8	Do you have any question for me?
350	56	Computer	TCS	HR	9	What do you know about IT IS?
351	57	Computer	TCS	Technical	1	Explain project in detail
352	57	Computer	TCS	Technical	2	What is preprocessing in C?
353	57	Computer	TCS	Technical	3	Linking in C
354	57	Computer	TCS	Technical	4	Elective sub in B.E
355	57	Computer	TCS	Technical	5	Write test cases for pen
356	57	Computer	TCS	Technical	6	Draw binary tree for given number
357	57	Computer	TCS	Technical	7	What is binary tree?
						,
358	57	Computer	TCS	Technical	8	Which sort algorithm is best?
359	57	Computer	TCS	Technical	9	What are s/w model?
360	57	Computer	TCS	Technical	10	Explain SDTL model
361	58	Computer	TCS	HR	1	Where are you from?
362	58	Computer	TCS	HR	2	If I am new to Mumbai , describe how you will introduce
302	36	Computer	103	пк	2	to the state of th
						Mumbai to me in 5 words.
363	58	Computer	TCS	HR	3	Why TCS?
364	58	Computer	TCS	HR	4	Tell me one policy for women that Tcs provides
365	58	Computer	TCS	HR	5	What is the one negative thing about Mumbai
366	58			MR	1	
366	58	Computer	TCS	IVIR	1	What are your aspirations? Where do you see yourself 2
						years down the line?
367	58	Computer	TCS	MR	2	Why should I hire you?
368	58	Computer	TCS	MR	3	Have you done any certification?
369	58	Computer	TCS	MR	4	Are you ready to go if you are relocated anywhere in India
303	36	Computer	103	IVIIX	4	
						or abroad?
370	58	Computer	TCS	MR	5	Tell me about yourself and your family background.
371	59	Computer	TCS	MR	1	Introduction
372	59	Computer	TCS	MR	2	Family background
373	59	Computer	TCS	MR	3	Explain project in detail
					4	
374	59	Computer	TCS	MR	4	Project related all in detail
375	59	Computer	TCS	HR	1	Introduction in detail
376	59	Computer	TCS	HR	2	Tell me about TCS
377	59	Computer	TCS	HR	3	hobbies?
378	59	Computer	TCS	HR	4	Weakness with example
	59		TCS	HR	5	Do you have any questions?
379		Computer				
380	60	Computer	TCS	HR	1	Introduction
381	60	Computer	TCS	HR	2	hobbies?
382	60	Computer	TCS	HR	3	weakness
				HR		
383	60	Computer	TCS		4	Will you accept if we relocate you to chennai?
383	60	Computer	TCS		4	Will you accept if we relocate you to chennai?
384	60	Computer	TCS	MR	1	Introduction
384 385	60 60	Computer Computer	TCS TCS	MR MR	1 2	Introduction hobbies?
384	60	Computer	TCS	MR	1	Introduction
384 385	60 60	Computer Computer	TCS TCS	MR MR	1 2	Introduction hobbies?
384 385 386 387	60 60 60	Computer Computer Computer Computer	TCS TCS TCS TCS	MR MR MR MR	1 2 3 4	Introduction hobbies? About your family About your project
384 385 386 387 388	60 60 60 60	Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	MR MR MR MR MR	1 2 3 4 5	Introduction hobbies? About your family About your project Field you would like to work
384 385 386 387 388 389	60 60 60 60 60 61	Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	MR MR MR MR MR HR	1 2 3 4 5	Introduction hobbies? About your family About your project Field you would like to work Introduction
384 385 386 387 388 389 390	60 60 60 60 60 61 61	Computer Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS TCS	MR MR MR MR HR HR	1 2 3 4 5 1	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments
384 385 386 387 388 389	60 60 60 60 60 61	Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	MR MR MR MR MR HR	1 2 3 4 5	Introduction hobbies? About your family About your project Field you would like to work Introduction
384 385 386 387 388 389 390	60 60 60 60 60 61 61	Computer	TCS TCS TCS TCS TCS TCS TCS	MR MR MR MR HR HR	1 2 3 4 5 1	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments
384 385 386 387 388 389 390 391 392	60 60 60 60 60 61 61 61 61	Computer	TCS	MR MR MR MR MR HR HR HR	1 2 3 4 5 1 2 3 4	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation?
384 385 386 387 388 389 390 391 392 393	60 60 60 60 60 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR HR HR HR	1 2 3 4 5 1 2 3 4 5	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts?
384 385 386 387 388 389 390 391 392 393 394	60 60 60 60 60 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR HR HR HR	1 2 3 4 5 1 2 2 3 4 5 6	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions?
384 385 386 387 388 389 390 391 392 393	60 60 60 60 60 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR HR HR HR	1 2 3 4 5 1 2 3 4 5	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts?
384 385 386 387 388 389 390 391 392 393 394	60 60 60 60 60 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR HR HR HR	1 2 3 4 5 1 2 2 3 4 5 6	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions?
384 385 386 387 388 390 391 392 393 394 395 396	60 60 60 60 60 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR	1 2 3 4 5 5 1 2 3 4 5 5 1 2 3 4 5 5	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction
384 385 386 387 388 389 390 391 392 393 394 395 396 397	60 60 60 60 60 61 61 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR	1 2 3 4 5 5 1 2 3 4 5 6 6 1 2 3	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction Introduction OP Concept
384 385 386 387 388 389 390 391 392 393 394 395 396 397 398	60 60 60 60 60 61 61 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR	1 2 3 4 4 5 5 6 1 2 2 3 4 4 5 4 4 5 6 4 1 4 6 6 6 1 1 2 2 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction
384 385 386 387 388 390 391 392 393 394 395 396 397 398 399	60 60 60 60 60 61 61 61 61 61 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR MR MR MR	1 2 3 4 5 5 6 1 2 2 3 4 4 5 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 7 6 7	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction Preferred language
384 385 386 387 388 389 390 391 392 393 394 395 396 397 398	60 60 60 60 60 61 61 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR	1 2 3 4 4 5 5 6 1 2 2 3 4 4 5 4 4 5 6 4 1 4 6 6 6 1 1 2 2 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction
384 385 386 387 388 390 391 392 393 394 395 396 397 398 399 400	60 60 60 60 60 61 61 61 61 61 61 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR HR HR HR HR HR HR HR HR MR MR MR MR MR	1 2 3 4 5 5 6 1 2 2 3 4 4 5 5 6 5 5 6 5 6 5 6 5 6 5 6 5 6 6 5 6 6 7 6 7	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction Preferred language What do you know about IT IS?
384 385 386 387 388 390 391 392 393 394 395 396 397 398 399 400 401	60 60 60 60 60 61 61 61 61 61 61 61 61 61 61 61 61 61	Computer	TCS	MR MR MR MR MR HR	1 2 3 4 5 5 6 6 1 1 5 5 6 6 1 1 1 1 1 1 1 1 1 1	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction Preferred language What do you know about IT IS? 2 challenges faced in engg.college
384 385 386 387 388 390 391 392 393 394 395 396 397 398 399 400 401 402	60 60 60 60 60 61 61 61 61 61 61 61 61 61 61 61 61 62 62	Computer	TCS	MR MR MR MR MR MR HR	1 2 3 4 5 5 6 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 5 6 6 1 2 2 6 6 6 1 2 2 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction Preferred language What do you know about IT IS? 2 challenges faced in engg.college Time & work constraints
384 385 386 387 388 389 390 391 392 393 394 395 396 397 398 399 400 401 402 403	60 60 60 60 60 61 61 61 61 61 61 61 61 61 61 61 62 62 62	Computer	TCS	MR MR MR MR MR HR	1 2 3 4 5 5 6 1 2 2 3 4 5 5 6 6 1 1 2 2 1	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction Preferred language What do you know about IT IS? 2 challenges faced in engs.college Time & work constraints Introduction
384 385 386 387 388 390 391 392 393 394 395 396 397 399 400 401 402	60 60 60 60 60 61 61 61 61 61 61 61 61 61 61 61 61 62 62	Computer	TCS	MR MR MR MR MR MR HR	1 2 3 4 5 5 6 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 5 6 6 1 2 2 3 4 4 5 5 6 6 1 2 2 6 6 6 1 2 2 6 6 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7	Introduction hobbies? About your family About your project Field you would like to work Introduction Achievments Strengths Comfortable with relocation? Comfortable with night shifts? Do you have any questions? Introduction hobbies? OOP concept Classes, Inheritance, Abstraction Preferred language What do you know about IT IS? 2 challenges faced in engg.college Time & work constraints

405	62	Computer	TCS	MR	3	General talk about various technologies	
406	63	Computer	TCS	HR	1	Introduction	
407	63	Computer	TCS	HR	2	Strength and weakness	
408	63	Computer	TCS	HR	3	What you know about TCS?	
409	63	Computer	TCS	HR	4	Will you work at night shifts?	
410	63			MR	4	-	
		Computer	TCS		2	Introduction	
411	63	Computer	TCS	MR	2	About project	
412	64	Computer	TCS	HR	1	Introduction	
413	64	Computer	TCS	HR	2	Family background	
414	64	Computer	TCS	HR	3	Schooling	
415	64	Computer	TCS	HR	4	hobbies?	
416	64	Computer	TCS	HR	5	recent news about TCS	
417	64	Computer	TCS	HR	6	Situation given by HR. How to solve the problem?	
418	64	Computer	TCS	HR	7	About siblings	
419	64	Computer	TCS	HR	8	ok with night shifts or not?	
					9		
420	64	Computer	TCS	HR	9	Ready to relocate?	
421	64	Computer	TCS	MR	1	Introduction	
422	64	Computer	TCS	MR	2	Specify your domain and explain your BE project	
423	64	Computer	TCS	MR	3	Explain TE project	
424	64	Computer	TCS	MR	4	Situation given by HR. How to solve the problem?	
425	64	Computer	TCS	MR	5	What you like in TCS	
426	64	Computer	TCS	MR	6	Why you want to join TCS?	
427	65	Computer	TCS	HR	1	Intrduction	
428			TCS	HR	2		
	65	Computer				Why TCS?	
429	65	Computer	TCS	HR	3	Strength and weakness	
430	65	Computer	TCS	MR	1	Introduction	
431	65	Computer	TCS	MR	2	Family background	
432	65	Computer	TCS	MR	3	Explain BE project	
433	65	Computer	TCS	MR	4	Questions on DBMS	
434	66	Computer	TCS	HR	1	Something about you differrent from others	
435	66	Computer	TCS	HR	2	About relocation	
436	66	Computer	TCS	HR	3	About college and college day	
437	66	Computer	TCS	HR	4	Why should I hire you?	
					1		
438	66	Computer	TCS	MR		Introduction	
439	66	Computer	TCS	MR	2	sing a song	
440	67	Computer	TCS	HR	1	Introduction	
441	67	Computer	TCS	HR	2	Difference between hardwork and smart work	
442	67	Computer	TCS	HR	3	Why should I hire you?	
443	67	Computer	TCS	HR	4	Are you flexible in terms of timings and locations?	
444	67	Computer	TCS	MR	1	Introduction	
445	67	Computer	TCS	MR	2	What approach used in internship line project	
	67		TCS	MR	3		
446		Computer			-	languages you know	
447	67	Computer	TCS	MR	4	concept of C	
448	67	Computer	TCS	MR	5	concept of OOPs (real life eg:)	
449	67	Computer	TCS	MR	6	Do you have any questions?	
450	68	Computer	TCS	HR	1	How were your interviews and explain the questions asked	
						to you?	
451	68	Computer	TCS	HR	2	Do have any questions?	
452	68	Computer	TCS	MR	1	Introduction	
453	68	Computer	TCS	MR	2	latest news about TCS?	
	68	Computer		MR	3		
454			TCS			What is your TCS project?	
455	68	Computer	TCS	MR	4	Given some decision making situations	
456	69	Computer	TCS	HR	1	Introduction	
457	69	Computer	TCS	HR	2	Why TCS?	
458		Computer	. 00				
450	69	Computer	TCS	HR	3	TCS project	
459	69			HR HR	4		
		Computer Computer	TCS TCS	HR		TCS project IT IS	
460	69 69	Computer Computer Computer	TCS TCS TCS	HR HR		TCS project IT IS Why not microsoft?	
460 461	69 69 70	Computer Computer Computer Computer	TCS TCS TCS TCS	HR HR Technical	4 5 1	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS	
460 461 462	69 69 70 70	Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	HR HR Technical Technical	4 5 1 2	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title	
460 461 462 463	69 69 70 70 70	Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS TCS	HR HR Technical Technical Technical	4 5 1 2 3	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays	
460 461 462 463 464	69 69 70 70 70 70	Computer Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS TCS TCS TCS	HR HR Technical Technical Technical Technical	4 5 1 2 3 4	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table	
460 461 462 463 464 465	69 69 70 70 70 70 70	Computer	TCS	HR HR Technical Technical Technical Technical Technical	4 5 1 2 3 4 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself	
460 461 462 463 464 465 466	69 69 70 70 70 70 70 70 70	Computer	TCS	HR HR Technical Technical Technical Technical Technical Technical	4 5 1 2 3 4 5 6	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar	
460 461 462 463 464 465 466 467	69 69 70 70 70 70 70 70 70	Computer	TCS	HR HR Technical Technical Technical Technical Technical Technical Technical Technical	4 5 1 2 3 4 5 6	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project	
460 461 462 463 464 465 466	69 69 70 70 70 70 70 70 70	Computer	TCS	HR HR Technical Technical Technical Technical Technical Technical	4 5 1 2 3 4 5 6	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle	
460 461 462 463 464 465 466 467	69 69 70 70 70 70 70 70 70	Computer	TCS	HR HR Technical Technical Technical Technical Technical Technical Technical Technical	4 5 1 2 3 4 5 6	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project	
460 461 462 463 464 465 466 467	69 69 70 70 70 70 70 70 70 70 70	Computer	TCS	HR HR Technical Technical Technical Technical Technical Technical Technical Technical Technical	4 5 1 2 3 4 5 6 7	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle	
460 461 462 463 464 465 466 467 468 469 470	69 69 70 70 70 70 70 70 70 70 71 71	Computer	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 1 2	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction	
460 461 462 463 464 465 466 467 468 469	69 69 70 70 70 70 70 70 70 70 70 71	Computer	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 2	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always	
460 461 462 463 464 465 466 467 468 469 470	69 69 70 70 70 70 70 70 70 70 71 71 72	Computer	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 1 2 1	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper?	
460 461 462 463 464 465 466 467 468 469 470 471	69 69 70 70 70 70 70 70 70 71 71 72 72	Computer	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 1 2 1 2	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer	
460 461 462 463 464 465 466 467 468 469 470 471	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72	Computer	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 1 2 1 2	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? Latest trends in computer What is cloud computing?	
460 461 462 463 464 465 466 467 468 470 471 472 473 474	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72	Computer	TCS	HR HR Technical	4 5 5 1 1 2 2 3 4 4 5 5 5 6 6 7 7 1 1 2 2 1 1 2 2 5 3 4 4 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73	Computer Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 2 3 4 4 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS?	
460 461 462 463 464 465 466 467 468 470 471 472 473 474	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72	Computer	TCS	HR HR Technical	4 5 5 1 1 2 2 3 4 4 5 5 5 6 6 7 7 1 1 2 2 1 1 2 2 5 3 4 4 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73	Computer Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 2 3 4 4 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477	69 69 70 70 70 70 70 70 70 71 71 72 72 72 72 72 73 73	Computer Mechanical Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 1 2 1 2 3 4 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72 72 73 73 73	Computer Mechanical Mechanical Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 2 1 2 3 4 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about Clanguage? Which book you referred for C?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73	Computer Mechanical Mechanical Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 1 2 2 3 4 4 5 5 1 1 2 2 3 3 4 4 5 5 1 1 2 2 3 3 4 4 5 5 1 1 2 2 2 3 3 4 4 5 5 5 1 1 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 1 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C	
460 461 462 463 464 465 466 467 468 470 471 472 473 474 475 476 477 478 479 480	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73	Computer Medhanical Mechanical Mechanical Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 6 7 1 2 2 1 2 2 3 4 4 5 5 6 6 7 1 2 2 3 4 4 4 5 5 5 5 5 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of machine design?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73	Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 1 2 3 4 5 5 1 2 1 2 3 4 5 1 2 1 2 3 4 5 5 1 1 2 2 3 4 5 5 5 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of machine design? Author of Thermodynamics?	
460 461 462 463 464 465 466 467 468 470 471 472 473 474 475 476 477 478 479 480	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72 72 73 73 73 73 73 73 73 73	Computer Medhanical Mechanical Mechanical Mechanical	TCS	HR HR HR Technical	4 5 1 2 3 4 5 6 6 7 1 2 2 1 2 2 3 4 4 5 5 6 6 7 1 2 2 3 4 4 4 5 5 5 5 5 6 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Thermodynamics? Author of Thermodynamics? Author of ToM?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73	Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 2 3 4 4 5 5 1 2 2 3 4 4 5 5 7 7 7 1 2 2 3 4 4 5 5 6 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of machine design? Author of Thermodynamics?	
460 461 462 463 464 465 466 467 470 471 472 473 474 475 476 477 478 479 480 481 482	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72 72 73 73 73 73 73 73 73 73	Computer Mechanical	TCS	HR HR HR Technical	4 5 5 1 2 2 3 4 4 5 5 1 2 2 3 3 4 4 5 5 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Thermodynamics? Author of Thermodynamics? Author of ToM?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	Computer Mechanical	TCS	HR HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 2 1 2 2 3 3 4 4 5 5 6 7 7 1 2 2 3 3 4 4 5 5 5 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Temmodynamics? Author of Tremmodynamics? Author of Tremmodynamics? Author of Graphics? What do you do weekends?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	Computer Mechanical	TCS	HR HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 2 1 2 2 3 4 5 5 6 7 7 1 2 2 3 4 4 5 5 5 5 7 7 7 8 7 8 7 8 7 8 7 8 7 8 8 7 8 7	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Thermodynamics? Author of ToMP: Author of TOMP: Author of Graphics? What do you do weekends? Family background	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486	69 69 70 70 70 70 70 70 70 70 71 71 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	Computer Mechanical	TCS	HR HR HR Technical	4 5 1 2 3 4 5 6 6 7 1 1 2 2 1 2 2 3 4 4 5 5 6 6 7 7 1 1 2 2 3 4 4 5 6 6 7 7 7 8 8 8 8 9 9 9 9 9 9 9 9 8 8 9 9 9 9	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Thermodynamics? Author of Thermodynamics? Author of Tom? Author of Graphics? What do you do weekends? Family background What you learnt in Pune?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	69 69 70 70 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	Computer Lomputer Computer Computer Computer Computer Computer Lomputer Lom	TCS	HR HR HR Technical	4 5 5 1 1 2 2 3 3 4 4 5 5 5 6 6 7 7 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 11 11 12 13	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Them of Thermodynamics? Author of ToM? Author of Graphics? What do you do weekends? Family background What you learnt in Pune? Why you opt for mech branch?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 480 481 482 483 484 485 486 487 488	69 69 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	Computer Com	TCS	HR HR HR Technical	4 5 1 2 3 4 5 6 7 1 2 1 2 3 4 5 5 6 7 1 2 2 3 4 5 5 6 7 7 1 2 2 3 4 4 5 5 6 6 7 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Themodynamics? Author of ToM? Author of Graphics? What do you do weekends? Family background What you learnt in Pune? Why you opt for mech branch? Which movie you have seen last?	
460 461 462 463 464 465 466 467 468 469 470 471 472 473 474 475 476 477 478 479 480 481 482 483 484 485 486 487	69 69 70 70 70 70 70 70 70 70 70 70 71 71 71 72 72 72 72 73 73 73 73 73 73 73 73 73 73 73 73 73	Computer Lomputer Computer Computer Computer Computer Computer Lomputer Lom	TCS	HR HR HR Technical	4 5 5 1 1 2 2 3 3 4 4 5 5 5 6 6 7 7 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 11 11 12 13	TCS project IT IS Why not microsoft? difference between DBMS and RDBMS Project title C++ programming. Arrays DBMS:compository, DML/DDL, Dual table About yourself Seminar Flow diagrams of project Difference between MYSQL and oracle difference between MYSQL and oracle difference between DBMS and RDBMS Introduction What will be your reaction if you fail , as you are always topper? latest trends in computer What is cloud computing? Code in reverse string why TCS? What do you know about TCS? What do you know about C language? Which book you referred for C? Author of Let us C Author of Them of Thermodynamics? Author of ToM? Author of Graphics? What do you do weekends? Family background What you learnt in Pune? Why you opt for mech branch?	

Section Commonwealth Commonwea								
2015 2016 Mechanical 2016 Sectional 2	490	74	Mechanical	TCS	Technical	1	flywheel? Working?	
Section Company Comp		74		TCS			-	
24	492	74	Mechanical	TCS	Technical	3	9. 9 9	
1985 75	493	74	Mechanical	TCS	Technical	4	hobbies?	
1985 75						5		
April							·	
Section Comment Comm								
1971 Mechanical T.S. Trobinated 1 Leave of thermodynamics								
500 75								
501 7.5						3	·	
10.00000000000000000000000000000000000						4		
503 5						,	· ·	
50.5 76								
505 78						2		
566 N. Mechanical TCS Technical V. pengam for swaping						4	•	
507 77						-	•	
598 77								
100 77								
17								
17						4		
1513 77						5	· · · · · · · · · · · · · · · · · · ·	
1514 77			Mechanical			6	difference between 2 stroke and 4 stroke	
1514 77						7		
1516 8			Mechanical			8		
1978 Mechanical TCS Technical 3 Why less score in SE?			Mechanical	TCS	Technical	1	Introduction	
18								
198							,	
			Mechanical		Technical		favourite subject	
18								
222 78							•	
278								
178								
							·	
1979 Mechanical TCS Technical 2 Why TCS?								
						=		
528 79 Mechanical TCS Technical 4 working of air compressor							•	
599 799 Mechanical TCS Technical 5 newton's 3st and 2nd law								
Sample							-	
Satisfied with your decision of to do engineering?								
S32 79 Mechanical TCS Technical 8 questions related to pumps								
1						8		
Sat Satisfied with pour design project						1		
San						2		
Sample Subject you like most Subject you like most Sample Subject you like most Sample S	535	80	Mechanical	TCS	Technical	3		
Sage	536	80	Mechanical	TCS	Technical	4	BE project	
Sag	537	80	Mechanical	TCS	Technical	5	Subject you like most	
Sol	538	80	Mechanical	TCS	Technical	6	why do you like that subject?	
Section Sect			Mechanical		Technical	7	have you done any design project?	
Section					Technical			
Section Sect								
Section Mechanical TCS							,	
545 81 Mechanical TCS HR 1 Are you ready to work in Chennal for 3 years? 546 81 Mechanical TCS Tech 1 Being a Mechanical, why do you want to go in ITIS? 547 81 Mechanical TCS Tech 2 Are you ready to do work in ITIS? 548 81 Mechanical TCS MR 1 Tell me other than your CV. 549 81 Mechanical TCS MR 2 Why do you want to join TCS? 550 81 Mechanical TCS MR 3 What do you know about TCS? 551 82 Mechanical TCS HR 1 Tell me about your family background. 552 82 Mechanical TCS HR 1 Tell me about your family background. 553 82 Mechanical TCS HR 1 Tell me about your family background. 554 82 Mechanical TCS HR 1 Tell me about your family background. 5							-	
Section Sect								
547 81 Mechanical TCS Tech 2 Are you ready to do work in ITIS? 548 81 Mechanical TCS MR 1 Tell me other than your CV. 549 81 Mechanical TCS MR 2 Why do you want to join TCS? 550 81 Mechanical TCS MR 3 What do you know about TCS? 551 82 Mechanical TCS HR 1 Tell me about your family background. 552 82 Mechanical TCS HR 1 Tell me about your family background. 552 82 Mechanical TCS HR 2 If you want to choose the best manager from Shri Krishna and Shri Rama then whom will you choose? Why? 553 82 Mechanical TCS HR 3 What is TaTa Swach? 554 82 Mechanical TCS HR 4 Are you willing to relocate? 555 82 Mechanical TCS HR 5 What are your hobbies? 5								
548 81 Mechanical TCS MR 1 Tell me other than your CV. 549 81 Mechanical TCS MR 2 Why do you want to join TCS? 550 81 Mechanical TCS MR 3 What do you know about TCS? 551 82 Mechanical TCS HR 1 Tell me about your family background. 552 82 Mechanical TCS HR 2 If you want to choose the best manager from Shri Krishna and Shri Rama then whom will you choose? Why? 553 82 Mechanical TCS HR 3 What is TaTa Swach? 554 82 Mechanical TCS HR 4 Are you willing to relocate? 555 82 Mechanical TCS HR 5 What are your hobbies? 556 82 Mechanical TCS HR 6 Do you have any photographs related to your hobby? 557 82 Mechanical TCS HR 7 Who is Radhey? 558 82 Mechanical TCS HR 8 You are from Mechanical then why are you applying for an IT company? 559 82 Mechanical TCS HR 9 Would you like to ask me any								
Section								
SECONDARY SECO								
SECOND S								
Section						-		
and Shri Rama then whom will you choose? Why? 553 82 Mechanical TCS HR 4 Are you willing to relocate? 555 82 Mechanical TCS HR 5 What are your hobbies? 556 82 Mechanical TCS HR 6 Do you have any photographs related to your hobby? 557 82 Mechanical TCS HR 7 Who is Radhey? 558 82 Mechanical TCS HR 8 You are from Mechanical then why are you applying for an IT company? 559 82 Mechanical TCS HR 9 Would you like to ask me any question? 560 83 Mechanical TCS HR 9 Would you want to join TCS? Just as it is your 1st Recruitment drive or really you will to work with TCS? 561 83 Mechanical TCS HR 2 Are you satisfied wherever we send you? 562 83 Mechanical TCS HR 3 Can you bond with us to work for 3 years? 563 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 564 83 Mechanical TCS HR 1 Why do you want to Join TCS? Just as it is your 1st Recruitment drive or really you will to work with TCS? 565 84 Mechanical TCS HR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 566 84 Mechanical TCS HR 1 Why do you like to join the TCS? 567 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 2 Are you ready to relocate?								
Section							and Shri Rama then whom will you choose? Why?	
SECOND S					HR			
Second Processing Second Pro								
557 82 Mechanical TCS HR 7 Who is Radhey? 558 82 Mechanical TCS HR 8 You are from Mechanical then why are you applying for an IT company? 559 82 Mechanical TCS HR 9 Would you like to ask me any question? 560 83 Mechanical TCS HR 1 Why do you want to join TCS? Just as it is your 1st Recruitment drive or really you will to work with TCS? 561 83 Mechanical TCS HR 2 Are you satisfied wherever we send you? 562 83 Mechanical TCS HR 3 Can you bond with us to work for 3 years? 563 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?							· ·	
Section								
IT company? S59 82 Mechanical TCS HR 9 Would you like to ask me any question? S60 83 Mechanical TCS HR 1 Why do you want to join TCS? Just as it is your 1st Recruitment drive or really you will to work with TCS? S61 83 Mechanical TCS HR 2 Are you satisfied wherever we send you? S62 83 Mechanical TCS HR 3 Can you bond with us to work for 3 years? S63 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. S64 83 Mechanical TCS MR 2 Tell me about your self. S65 84 Mechanical TCS HR 1 Why do you like to join the TCS? S66 84 Mechanical TCS HR 2 Are you ready to relocate? S67 84 Mechanical TCS HR 3 What is your interest apart from technical field?								
Section Sect	558	82	Mechanical	TCS	HR	8	1	
Section Sect								
Recruitment drive or really you will to work with TCS? 561 83 Mechanical TCS HR 2 Are you satisfied wherever we send you? 562 83 Mechanical TCS HR 3 Can you bond with us to work for 3 years? 563 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?								
562 83 Mechanical TCS HR 3 Can you bond with us to work for 3 years? 563 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?	560	83	Mechanical	TCS	HR	1		
562 83 Mechanical TCS HR 3 Can you bond with us to work for 3 years? 563 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?	561	83	Machanical	TCS	нр	2	Are you satisfied wherever we condition?	
563 83 Mechanical TCS MR 1 All about mini project of Mechatronics. And out of box thinking for innovation in that project. 564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?								
564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?								
564 83 Mechanical TCS MR 2 Tell me about your self. 565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?	202	UJ.	wiccidilical	103	TWIT .	-	I	
565 84 Mechanical TCS HR 1 Why do you like to join the TCS? 566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?	564	83	Mechanical	TCS	MR	2		
566 84 Mechanical TCS HR 2 Are you ready to relocate? 567 84 Mechanical TCS HR 3 What is your interest apart from technical field?						1		
567 84 Mechanical TCS HR 3 What is your interest apart from technical field?						2		
						=		
LOO LOS TRUCTURARIAN TANA TANA TANA TANA TANA TANA TANA T				TCS	HR	4	Tell me one thing that I would like to listen.	

						_
569	84	Mechanical	TCS	HR	5	Are you ready for any bond or any restriction?
570	84	Mechanical	TCS	HR	6	How was your last interview?
571	84	Mechanical	TCS	HR	7	What is your strength and your weakness?
572	85	Mechanical	TCS	HR	1	Tell me a special thing about yourself.
573	85	Mechanical	TCS	HR	2	What are your strenths and weaknesses? How do you
						handle your weaknesses?
574	85	Mechanical	TCS	HR	3	Can you do a job in Chennai?
575	85	Mechanical	TCS	HR	4	Do you have any future education plan?
576	85	Mechanical	TCS	HR	5	Are you ready to sign a bond of 2 years with TCS?
577	85	Mechanical	TCS	HR	6	Any question for the HR?
578	86	Mechanical	TCS	HR	1	Tell me about yourself.
579	86	Mechanical	TCS	HR	2	Why should we hire you?
580	86	Mechanical	TCS	HR	3	What are your strenths and weaknesses?
581	86	Mechanical	TCS	HR	4	What is NSS?
582	86	Mechanical	TCS	HR	5	Do you have any constraints about regions?
583	86	Mechanical	TCS	HR	6	Are you really ready to do any work in TCS?
584	86	Mechanical	TCS	MR	1	Tell me about yourself.
585	86	Mechanical	TCS	MR	2	Tell me about your strengths and weaknesses.
586	86	Mechanical	TCS	MR	3	Have you played Cricket with leather ball?
587	86	Mechanical	TCS	MR	4	What was the size of the ball? 7-8 diameter?
_					5	
588	86	Mechanical	TCS	MR		What was the distance between the 2 stumps?
589	86	Mechanical	TCS	MR	6	What was the length of the pitch? (22 yards)
590	86	Mechanical	TCS	MR	7	What is the tagline of TCS? (Experience Certainty)
591	87	Mechanical	TCS	HR	1	Tell me about your family background.
592	87	Mechanical	TCS	HR	2	What will you do if you do not get selected?
593	87	Mechanical	TCS	HR	3	What extra work have you done?
594	87	Mechanical	TCS	Tech	1	Testing of materials.
595	87	Mechanical	TCS	Tech	2	C.R of C.I engine.
596	87	Mechanical	TCS	Tech	3	Heat pump.
597	87	Mechanical	TCS	Tech	4	Efficiency of heat pump.
598	88	Mechanical	TCS	HR	1	About company bond and location constraints?
599	88	Mechanical	TCS	HR	2	Are you satisfied if we offer you an ITIS service?
600	88	Mechanical	TCS	HR		
601	88	Mechanical	TCS	HR HR	4	With whom are staying in Nigdi? Any questions from your side?
		Mechanical	TCS	MR	1	
602	88					Tell me about yourself.
603	88	Mechanical	TCS	MR	2	Tell me about your family.
604	88	Mechanical	TCS	MR	3	About BE projects? (Cross questioning based on BE
						projects)
605	88	Mechanical	TCS	MR	4	Questions on 4 stroke engines. (Like how many
						strokes, which are those strokes)
606	88	Mechanical	TCS	MR	5	What type of coolant is used in m/c operations?
607	88	Mechanical	TCS	MR	6	Questions on quality controls? What are the different ways
					[to achieve it?
608	89	Mechanical	TCS	MR	1	Tell me about yourself. About your family and hobbies.
008	65	Wiechanicai	103	IVIIX	1	Tell the about yourself. About your failing and hobbies.
500	00		T00	140		E L (NOT/N. D T)
609	89	Mechanical	TCS	MR	2	Explain types of NDT(Non Destructive Tests).
610	89	Mechanical	TCS	MR	3	2 stoke and 4 stroke engines.
611	89	Mechanical	TCS	MR	4	CFD,Diesel and petrol engines.
612	89	Mechanical	TCS	MR	5	Exhaust gas/polluton control.
613	89	Mechanical	TCS	MR	6	Simulation
614	89	Mechanical	TCS	MR	7	why TCS?
615	89	Mechanical	TCS	MR	8	As there is no spark plug in C.I engine then why is it
						costlier?
616	89	Mechanical	TCS	HR	1	Location constraints?
617	89	Mechanical	TCS	HR	2	Will you work for any given profile?
					3	Question regarding the bond structure of TCS for 2 years?
618	89	Mechanical	TCS	HR	٠	Question regarding the bond structure of ICS for 2 years?
545	00					
619	90	Mechanical	TCS	HR	1	Tell me about your family background. About your family
		ļ				members.
620	90	Mechanical	TCS	HR	2	Do you have any backlogs?
621	90	Mechanical	TCS	HR	3	why TCS?
622	90	Mechanical	TCS	HR	4	Why should I give you a job if you've got a good family
Ì		1				background.
623	90	Mechanical	TCS	HR	5	Do you have anything to share other than TCS?
624	90	Mechanical	TCS	MR	1	Tell me about yourself.
625	90	Mechanical	TCS	MR	2	Why should I hire you?
626	90	Mechanical	TCS	MR	3	What are your hobbies?
627	90	Mechanical	TCS	MR	4	Tell me about your family background.
_						
628	90	Mechanical	TCS	MR	5	why TCS?
629	90	Mechanical	TCS	MR	6	Why an IT company?
630	90	Mechanical	TCS	MR	7	Why should we select you?
631	90	Mechanical	TCS	MR	8	What if we select you and give a job in Chennai?
632	90	Mechanical	TCS	MR	9	What if we give you a night shift?
633	90	Mechanical	TCS	MR	10	What if we don't select you?
634	91	Mechanical	TCS	HR	1	Tell me about yourself.
635	91	Mechanical	TCS	HR	2	Would you like to work in an IT company?
636	91	Mechanical	TCS	HR	3	Are you ready to relocate?
637	91	Mechanical	TCS	HR	4	Are there any time constraints?
638	91	Mechanical	TCS	HR	5	How can your hobbies play a vital role for the company's
030	21	ivicuidilicdi	103	11111	ľ	
C20	01	Mach	TCC	MD	1	growth?
639	91	Mechanical	TCS	MR	1	What according to you is the wrong thing going on around
<u> </u>		<u> </u>				you?
640	91	Mechanical	TCS	MR	2	What are your strengths & weaknesses?
641	92	Mechanical	TCS	HR	1	Tell me about your likes,dislikes,family, your interest and
						whatever you want to share with me.
642	92	Mechanical	TCS	HR	2	How many siblings do you have and what are they doing?
ĺ		1		ĺ		<u> </u>

643	92	Mechanical	TCS	HR	3	Do you help your mother in household work and what's the price of onion in the market?	
644	92	Mechanical	TCS	HR	4	Which sabji do you like and which one do you dislike?	
645	92	Mechanical	TCS	HR	5	Do you have any location constraints?	
646	92	Mechanical	TCS	MR	1	Solve the logic: How many 1's and 0's are there in the given array. How will you findout that without writing any program? If ten elements are given then how many 1's and 0's are there? solution: Just add them all and you will get no of 1's and just subtract them from 10 and you'll get no of 0's.	5.1
647	92	Mechanical	TCS	MR	2	What is more important? Money or Work?	
648	92	Mechanical	TCS	MR	3	If a computer guy works better than you and if I give him good pay then is it injustice for you as you are from mechanical?	
649	92	Mechanical	TCS	MR	4	Which person in your life do you admire the most?	
650	92	Mechanical	TCS	MR	5	Till now what have you done for him/her?	
651	93	Mechanical	TCS	HR	1	What about your accomodation and food if you are getting a job in Chennai?	
652	93	Mechanical	TCS	HR	2	Are you ready to work in ITIS?	
653	93 94	Mechanical Mechanical	TCS TCS	HR Tech	3	What is your family background?	
654 655	94	Mechanical	TCS	Tech	2	Which domain do you like to work? What is an IT company?	
656	94	Mechanical	TCS	HR	1	Are you ready to relocate?	
657	94	Mechanical	TCS	HR	2	About the bond of TCS?	
658	94	Mechanical	TCS	HR	3	Are you ready to work in an IT company being a mechanical engineer?	
659	94	Mechanical	TCS	HR	4	Any higher education plans?	
660	94	Mechanical	TCS	MR	1	Tell me about yourself.	
661 662	94 94	Mechanical Mechanical	TCS TCS	MR MR	3	What are your strengths & weaknesses? Tell me about your hobbies. What are your interests?	
663	94	Mechanical	TCS	MR	4	Do u have any location constraints?	
664	94	Mechanical	TCS	MR	5	What is IIS and ITIS?	
665	94	Mechanical	TCS	MR	6	Tell me about your project.	
666	95	Mechanical	TCS	HR	1	Tell me about yourself which isn't there in the resume.	
667	95	Mechanical	TCS	HR	2	What are your weaknesses?	
668	95	Mechanical	TCS TCS	HR HR	4	Any city constraints? Any timing constraints?	
669 670	95 95	Mechanical Mechanical	TCS	MR	1	Questions on particular situations. Tell me about yourself.	
671	95	Mechanical	TCS	MR	2	Where do you see yourself after 2 years?	
672	95	Mechanical	TCS	MR	3	Are you ready to work in the various sectors of TCS?	
673	96	Mechanical	TCS	HR	1	Why do you want to join an IT company?	
674	96	Mechanical	TCS	HR	2	You have scored good marks then why don't you plan for your higher studies?	
675	96	Mechanical	TCS	HR	3	Incidents from extra curricular activities like NSS,ROBOCON,SAE BAJA.	
676	96	Mechanical	TCS	HR	4	What are your weaknesses? What do you do to overcome them?	
677	96 96	Mechanical Mechanical	TCS	HR MR	5	Asked about Campus Commune, the respective scores and events participated. Questions on your village/hometown. Why did you come	
679	96	Mechanical	TCS	MR	2	to Pune for your studies? Why should I hire you?	
680	96	Mechanical	TCS	MR	3	About salary.	
681	97	Mechanical	TCS	HR	1	why TCS?	
682	97	Mechanical	TCS	HR	2	Why should we hire you?	
683	97	Mechanical	TCS	HR	3	Are you ready to relocate?	
684 685	97 97	Mechanical Mechanical	TCS TCS	HR MR	1	Are you ready to work in night shifts? Introduce yourself.	
686	97	Mechanical	TCS	MR	2	Do you know any computer languages?	
687	97	Mechanical	TCS	MR	3	From the given array how will you find the number of 1's and 0's.	5.2
688	97	Mechanical	TCS	MR	4	Write a C program to find the prime numbers.	
689	97	Mechanical	TCS	MR	5	Do you know networking,DBMS?	
690 691	97 97	Mechanical Mechanical	TCS TCS	MR MR	7	What is TCP/IP? Who is the most important person in your life? What have you done to make him/her happy?	
692	98	Mechanical	TCS	MR	1	Introduce yourself.	
693	98	Mechanical	TCS	MR	2	Would you like to work in ITIS?	
694	98	Mechanical	TCS	HR	1	Are you ready to work at any location?	
695	98	Mechanical	TCS	HR	2	Do you have any question for the HR?	
696	99	Mechanical	TCS	HR	1	About the bond of TCS?	
697	99 99	Mechanical	TCS TCS	HR HR	3	Location constraints?	
698 699	99	Mechanical Mechanical	TCS	MR	1	Asked to make a paper boat. about family.	
700	99	Mechanical	TCS	MR	2	About project and its uses.	
701	99	Mechanical	TCS	MR	3	TQM (Quality tools)	
702	99	Mechanical	TCS	MR	4	Marks of 1st,2nd and 3rd year.	
703	100	Mechanical	TCS	HR	1	Would you like to work in TCS?	
704	100	Mechanical	TCS	HR	2	If you are a mechanical engineer then why do you want to work in an IT company?	
705 706	100 100	Mechanical Mechanical	TCS TCS	HR HR	4	Tell me about TCS. What type of work would ITIS do?	
706 707	100	Mechanical	TCS	HR HR	5	The CEO of TCS.	
708	101	Mechanical	TCS	HR	1	Are you fine with relocating?	

709 710 711							
	101	Mechanical	TCS	HR	2	If I send you to Kabul for a project then will it be fine with	<u> </u>
						you?	
711	101	Mechanical	TCS	HR	3	Tell me about your family.	
	101	Mechanical	TCS	MR	1	Difference between CATIA and AUTOCAD?	
712	101	Mechanical	TCS	MR	2	What is selidige, CATIA and AutoCAD?	
713	101	Mechanical	TCS	MR	3	Can we do surfacing in AutoCAD?	
714	101	Mechanical	TCS	MR	4	What is CFD?	
715	101	Mechanical	TCS	MR	5	What is heat exchanger?	
716	101	Mechanical	TCS	MR	6	What is power train?	
717	101	Mechanical	TCS	MR	7	Tell me more about your project?	
718	101	Mechanical	TCS	MR	8	Types of codants used?	
719	101	Mechanical	TCS	MR	9	Questions on particular situations.	
720	101	Mechanical	TCS	MR	10	Do you have any question to ask?	
721	102	Mechanical	TCS	Technical	1	Tell me about yourself?	
722	102	Mechanical	TCS	Technical	2	about your brothers & what they do?	
723	102	Mechanical	TCS	Technical	3	comedy incidence between you & your brothers?	
724	102	Mechanical	TCS	Technical	4	Do you think women can change everything?	
725	102	Mechanical	TCS	Technical	5	i ·	
726	102	Mechanical	TCS	Technical	6	How will you handle your family & job? Tell me about your project?	
	102				7		
727		Mechanical	TCS	Technical		Detail explanation of project?	
728	102	Mechanical	TCS	Technical	8	Strnght & wealness?	
729	102	Mechanical	TCS	Technical	9	example of team work?	
730	102	Mechanical	TCS	Technical	10	do women have that much power to change everything?	
				=			
731	102	Mechanical	TCS	Technical	11	hoolywood & bollywood music which you have seen	
			L			recently?	
732	102	Mechanical	TCS	Technical	12	your role model?	
733	102	Mechanical	TCS	Technical	13	other than family who is your role model?	
734	103	Mechanical	TCS	Technical	1	Tell me something about yourself?	
735	103	Mechanical	TCS	Technical	2	tell about your achievements	
736	103	Mechanical	TCS	Technical	3	write any c program?	
737	103	Mechanical	TCS	Technical	4	tell me something about project?	
738	103	Mechanical	TCS	Technical	5	if your member is not ready to do work what will you do?	
						, , , , , , , , , , , , , , , , , , , ,	
739	103	Mechanical	TCS	Technical	6	what is function of clutch	
740	103	Mechanical	TCS	Technical	7	difference between two strokes & four strokes?	
741	103	Mechanical	TCS	Technical	8	who is Cyrus Mestry?	
742	104	Mechanical	TCS	Technical	1	types of pumps?	
743	104	Mechanical	TCS	Technical	2	difference between refrigenerator & air conditioning?	
743		iviechanicai	103	Technical	2	difference between refrigerierator & air conditioning?	
	104		T00				
744	104	Mechanical	TCS	Technical	3	tell me about your project?	
745	105	Mechanical	TCS	Technical	1	tell me about yourself?	
746	105	Mechanical	TCS	Technical	2	why you to want to join TCS?	
747	105	Mechanical	TCS	Technical	3	tell me about your project?	
748	105	Mechanical	TCS	Technical	4	tell me about your contribution in project?	
749	105	Mechanical	TCS	Technical	5	what is your favourite subject?	
750	105	Mechanical	TCS	Technical	6	what is year ratio?	
751	105	Mechanical	TCS	Technical	7	what is ductile material?	
752	105	Mechanical	TCS	Technical	8	what is anneling?	
753	105	Mechanical	TCS	Technical	9	what is heat treatment?	
754	106	E&TC	TCS	HR	1	what is strength?	
755	106	E&TC	TCS	HR	2	CEO of TCS?	
756	106	E&TC	TCS	HR	3	revenue of TCS?	
757	106	E&TC	TCS	HR	4		
	107					ready to work in ITIS?	
		Computer	TCS	HR	1	ready to work in ITIS? tell me something about yourself?	
758	107		TCS	HR	1 2	tell me something about yourself?	
758 759	107	Computer	TCS TCS	HR HR	1 2	tell me something about yourself? what are your strengths?	
758 759 760	107	Computer Computer	TCS TCS TCS	HR HR HR	1 2 3	tell me something about yourself? what are your strengths? what are your weekness?	
758 759 760 761	107 107	Computer Computer Computer	TCS TCS TCS TCS	HR HR HR HR	1 2 3 4	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness?	
758 759 760 761 762	107 107 107	Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	HR HR HR HR HR	1 2 3 4 5	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby?	
758 759 760 761 762 763	107 107 107 107	Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR HR	1 2 3 4 5 6	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport?	
758 759 760 761 762 763 764	107 107 107 107 107	Computer Computer Computer Computer Computer Computer Computer	TCS	HR HR HR HR HR HR	1 2 3 4 5 6 7	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project?	
758 759 760 761 762 763 764 765	107 107 107 107 107 107	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR	1 2 3 4 5 6 7	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details?	
758 759 760 761 762 763 764 765 766	107 107 107 107 107 107 108 108	Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical	TCS	HR HR HR HR HR HR HR HR	1 2 3 4 5 6 7	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work?	
758 759 760 761 762 763 764 765 766 767	107 107 107 107 107 107 108 108	Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical	TCS	HR	1 2 3 4 5 6 7 1 2 1	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself?	
758 759 760 761 762 763 764 765 766 767 768	107 107 107 107 107 108 108 108 109	Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical	TCS	HR HR HR HR HR HR HR HR HR MR MR	1 2 3 4 5 6 7 1 2 1 2	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project?	
758 759 760 761 762 763 764 765 766 767 768 769	107 107 107 107 107 108 108 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical	TCS	HR HR HR HR HR HR HR HR HR MR MR MR	1 2 3 4 5 6 7 7 1 2 2 3	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project?	
758 759 760 761 762 763 764 765 766 767 768 769 770	107 107 107 107 107 108 108 109 109 109	Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	HR MR MR MR MR	1 2 3 4 5 6 6 7 1 2 2 1 2 3 4	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life?	
758 759 760 761 762 763 764 765 766 767 768 769 770	107 107 107 107 107 108 108 109 109 109 109	Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	HR MR MR MR MR MR MR	1 2 3 4 5 6 6 7 1 2 1 2 2 3 4	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771	107 107 107 107 107 108 108 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR MR MR MR MR MR MR MR MR MR	1 2 3 4 4 5 5 6 7 7 1 2 2 1 2 3 3 4 4 5 5 6 6	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772	107 107 107 107 107 108 108 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR MR	1 2 3 4 5 5 6 7 1 1 2 2 3 4 4 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774	107 107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR HR MR	1 2 3 4 4 5 6 6 7 7 8 8	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774	107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR H	1 2 3 4 4 5 6 6 7 7 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 9	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me something about ITIS? tell me about TCS?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774	107 107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR HR MR	1 2 3 4 4 5 6 6 7 7 8 8	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774	107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR H	1 2 3 4 4 5 6 6 7 7 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 9	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me something about ITIS? tell me about TCS?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775	107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR HR MR	1 2 3 4 4 5 6 6 7 7 1 2 2 1 2 3 3 4 4 5 5 6 6 7 7 8 9 9 10	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776	107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	HR HR HR HR HR HR HR HR HR MR	1 2 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778	107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical Computer	TCS	HR MR	1 2 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11	tell me something about yourself? what are your strengths? what do you do to overcome your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 774 775 776 777 778	107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical Computer Computer	TCS	HR MR	1 2 3 4 4 5 6 6 7 7 1 1 2 2 1 3 3 4 4 5 6 6 7 7 8 8 9 10 11 1 1	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 772 773 776 777 778 779 778	107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Computer Computer Computer	TCS	HR MR	1 2 3 4 4 5 6 6 7 7 1 2 2 1 2 3 3 4 4 5 6 6 7 7 8 8 9 10 11 1 1 2 2	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10?	
758 759 760 761 762 763 764 765 766 767 770 771 773 776 777 778 779 780	107 107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Computer Computer Computer	TCS	HR MR	1 2 3 3 4 4 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 9 9 1 1 1 1 1 1 1 1 2 2 3 3 1 1	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me noe case where you helped your siblings? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10? introduce yourself.	
758 759 760 761 762 763 764 765 766 767 768 770 771 772 775 776 777 778 779 779 780 781	107 107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical Computer Computer Computer Computer Computer	TCS	HR H	1 2 3 3 4 4 5 6 6 7 7 1 1 2 2 1 3 3 4 4 5 6 6 7 7 8 8 9 9 10 11 1 1 1 2 2 3 3 1 1 2 2	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself. WAP for string to check if palindrome or not?	
758 759 760 761 762 763 764 765 766 767 768 770 771 772 773 774 775 776 777 778 779 780 779 780 781	107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Mechanical Computer Computer Computer Computer Computer Computer Computer	TCS	HR H	1 2 3 4 4 5 6 6 7 7 1 2 2 1 3 4 4 5 5 6 6 7 7 8 8 9 10 11 1 1 2 3 3 1 1 2 2 3 3 1 2 2 3 3	tell me something about yourself? what are your strengths? what do you do to overcome your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10? introduce yourself. WAP for string to check if palindrome or not? why selected diploma not 11th & 12th?	
758 759 760 761 762 763 764 765 766 767 768 769 770 771 778 777 778 779 780 781 782 783 784	107 107 107 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Computer Computer Computer Computer Computer Computer Computer Computer Computer	TCS	HR H	1 2 3 4 4 5 5 6 6 7 7 1 2 2 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 10 11 1 1 1 2 2 3 3 1 1 2 2 3 3 4 4 5 6 6 7 7 8 9 9 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? what is your role in your project? what is your role in your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10? introduce yourself. WAP for string to check if palindrome or not? why selected diploma not 11th & 12th? tell me about your strength?	
758 759 761 762 763 764 765 766 767 776 770 771 772 778 777 778 780 781 782 783 784 785	107 107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 110 109 110 110	Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Computer	TCS	HR H	1 2 3 3 4 4 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 2 2 3 3 4 4 1 1 1 1 1 2 2 3 3 4 4 1 1	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10? introduce yourself. WAP for string to check if palindrome or not? why selected diploma not 11th & 12th? tell me about your strength? what is inheritance & abstraction?	
758 759 760 761 762 763 764 765 766 767 770 771 772 778 779 778 80 781 782 783 784 785 786	107 107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 110 110	Computer Computer Computer Computer Computer Computer Computer Mechanical Computer	TCS	HR H	1 2 3 4 4 5 6 6 7 7 1 1 2 2 1 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 1 1 1 2 2 3 3 4 4 4 1 1 2 2 3 4 4 1 1 2 2	tell me something about yourself? what are your strengths? what do you do to overcome your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me one case where you helped your siblings? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? White a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10? introduce yourself. WAP for string to check if palindrome or not? why selected diploma not 11th & 12th? tell me about your strength? what is inheritance & abstraction? introduce yourself.	
758 759 761 762 763 764 765 766 767 768 770 771 772 773 774 775 776 777 788 779 780 779 81 782 783 784 785 786 787	107 107 107 107 107 107 108 108 108 109 109 109 109 109 109 109 109 109 110 109 110 110	Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Computer	TCS	HR H	1 2 3 3 4 4 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 2 2 3 3 4 4 1 1 1 1 1 2 2 3 3 4 4 1 1	tell me something about yourself? what are your strengths? what are your weekness? what do you do to overcome your weekness? what is your hobby? do you play any sport? tell me about your BE project? give me your family details? which domain would you like to work? tell me something about yourself? what is your role in your project? describe your project? who is the most important person in your life? what you have done to make that person happy? do you have any siblings? tell me something about ITIS? tell me about TCS? how will you as a mechanical engineer fit into TCS? anything questions for us? Write a programto print drives , folders, files in computer system? what is bigdata? rate yourself in database from 1 to 10? introduce yourself. WAP for string to check if palindrome or not? why selected diploma not 11th & 12th? tell me about your strength? what is inheritance & abstraction?	

Temporary Computer Computer								
11 Computer Fernisted	789			TCS		5	write a code to implement DLL & perform operation on it?	
15		112	Computer		Technical			
1975 121	790			TCS		6	what is your TE project?	
Page Temporer TG Fechnical S Entime about jour bridger project	791	112		TCS	Technical	7		
12.5 Computer 1.5 February 2 computer 1.5 February 2 computer 1.5 February 3 write a program for many source and publicary 1.5 February 3 write a program for many source and publicary 1.5 February 4 differences of these Design and publicary 1.5 February 4 differences of these Design and Publicary 1.5 February 5 ordinary 1.5 ordinar						8		
Tempore Temp						1		
Transplant Tra						2		
Personal Computer Technolog A difference between DBMS & RUMADY		113	computer		recimical			
256 131	733	112	Computor	103	Tochnical		write a progarm for merge sort & tell sorting alogorithm.	
197 131	706			TCC		4	difference between DRMC & DDRMC2	
18								
200 113								
111								
131								
14								
150			Computer		Technical	9	ů i	
150	802	114	Computer	TCS	Technical	1	tell me about yourself.	
Section 144	803	114	Computer	TCS	Technical	2	explain BE project	
	804	114	Computer	TCS	Technical	3	draw model for BE project.	
144	805	114	Computer	TCS	Technical	4	which server is used for ", & why?	
14	806	114	Computer	TCS	Technical	5	what are the different servers available?	
141	807	114	Computer	TCS	Technical	6	which DBMS tools are in use & why?	
1909 144	808	114			Technical	7		
150						8		
131 144 Computer TCS Technical 10 what is paging?								
15						-		
131 15 Computer TCS Technical 2 writes small programs to display information in jow?						1		
15						2		
15								
15								
15								
15								
15		115	Computer		Technical			
150	818			TCS		7	write small code for sorting numbers using sorting algorith	
115		115	Computer	<u></u>	Technical		in c?	
116	819	116	Computer	TCS	Technical	1	detail explanation of BE priject?	
1523 115	820	116	Computer	TCS	Technical	2	what is copy constructor?	
1523 115	821	116	Computer			3		
117						4		
117								
135 117								
117								
137						-		
118								
118						-		
118								
118								
188			Computer			3	what is difference between DBMS & RDBMS?	
193			Computer		Technical	4	questions depending about languages?	
193	832	118	Computer	TCS	Technical	5	what is your area of interest?	
1935 119	833	119	Computer	TCS	Technical	1	what is overloadung & overriding?	
193	834	119	Computer	TCS	Technical	2	tell me about pass by value & pass by reference?	
193	835	119	Computer	TCS	Technical	3		
193		119				4		
193						5		
193						6		
120								
841 120 Computer TCS Technical 2 what is bigdata? 842 120 Computer TCS Technical 3 tell me about pointers? 843 120 Computer TCS Technical 4 what is inheritance? 844 120 Computer TCS Technical 5 tell me about all concepts about database? 845 120 Computer TCS Technical 7 tell me about your project? 846 120 Computer TCS Technical 1 tell me about your project? 847 121 Computer TCS Technical 1 tell me about your self? 848 121 Computer TCS Technical 1 tell me about your self? 849 121 Computer TCS Technical 1 tell me about your self? 849 121 Computer TCS Technical 2 explain quick sort? 850 121 Computer						1		
Section						2		
120						2		
844 120 Computer TCS Technical 5 tell me about all concepts about database? 845 120 Computer TCS Technical 6 what is virtual functions? 846 120 Computer TCS Technical 7 tell me about your project? 847 121 Computer TCS Technical 1 tell me about your project? 848 121 Computer TCS Technical 2 explain your BE & TE project? 849 121 Computer TCS Technical 3 explain plus step step step step step step step ste								
240 Computer TCS Technical 6 What is virtual functions?						4		
846 120 Computer TCS Technical 7 tell me about your project? 847 121 Computer TCS Technical 1 tell me about your project? 848 121 Computer TCS Technical 2 explain your BE & Te project? 849 121 Computer TCS Technical 3 explain heap sort? 850 121 Computer TCS Technical 4 which sorting technique is faster? 851 121 Computer TCS Technical 4 which sorting technique is faster? 851 121 Computer TCS MR 1 explain naguick sort? 852 121 Computer TCS MR 1 explain BE project in detail? 853 121 Computer TCS MR 2 which is your role in your sourties subject? 854 121 Computer TCS MR 3 what is your role in your sourties subject? 855 121<						5		
847 121 Computer TCS Technical 1 tell me about yourself? 848 121 Computer TCS Technical 2 explain heap sort? 850 121 Computer TCS Technical 4 which sorting technique is faster? 851 121 Computer TCS Technical 5 explain neap sort? 851 121 Computer TCS Technical 5 explain guick sort? 852 121 Computer TCS MR 1 explain BE project in detail? 853 121 Computer TCS MR 1 explain public sort? 854 121 Computer TCS MR 2 which is your footbrier? 855 121 Computer TCS MR 4 what is your robe in your project? 855 121 Computer TCS MR 4 what is your robe in your project? 855 121 Computer TCS						ь		
848 121 Computer TCS Technical 2 explain your BE & TE project? 849 121 Computer TCS Technical 3 explain heap sort? 850 121 Computer TCS Technical 4 which sorting technique is faster? 851 121 Computer TCS MR 1 explain guick sort? 852 121 Computer TCS MR 1 explain BE project in detail? 853 121 Computer TCS MR 2 which is your favourite subject? 854 121 Computer TCS MR 3 what is your strength? 855 121 Computer TCS MR 4 what is your role in your project? 856 121 Computer TCS MR 5 tell me about your hobbies? 857 122 Computer TCS Technical 1 tell me about your self? 858 122 Computer TCS						7		
849 121 Computer TCS Technical 3 explain heap sort? 850 121 Computer TCS Technical 4 which sorting technique is faster? 851 121 Computer TCS Technical 5 explain BE project in detail? 852 121 Computer TCS MR 1 explain BE project in detail? 853 121 Computer TCS MR 2 which is your favourite subject? 854 121 Computer TCS MR 3 what is your role in your project? 855 121 Computer TCS MR 4 what is your role in your project? 856 121 Computer TCS MR 4 what is your role in your project? 857 122 Computer TCS MR 4 what is your role in your project? 858 122 Computer TCS Technical 1 tell me about your realis of EIS? 857 122						1		
School 121 Computer TCS Technical 4 Which sorting technique is faster?								
851 121 Computer TCS MR 1 explain BE project in detail? 852 121 Computer TCS MR 1 explain BE project in detail? 853 121 Computer TCS MR 2 which is your strength? 854 121 Computer TCS MR 3 what is your role in your project? 855 121 Computer TCS MR 4 what is your role in your project? 856 121 Computer TCS MR 5 tell me about your hobbies? 857 122 Computer TCS Technical 1 tell me about your self? 858 122 Computer TCS Technical 2 profile preffered? Details of EIS? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer			Computer		Technical	3		
851 121 Computer TCS MR 1 explain BE project in detail? 852 121 Computer TCS MR 1 explain BE project in detail? 853 121 Computer TCS MR 2 which is your favourite subject? 854 121 Computer TCS MR 3 what is your strength? 855 121 Computer TCS MR 4 what is your role in your project? 856 121 Computer TCS MR 5 tell me about your hobbies? 857 122 Computer TCS MR 5 tell me about your self? 858 122 Computer TCS Technical 1 tell me about yourself? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS	850	121	Computer	TCS	Technical	4	which sorting technique is faster?	
853121ComputerTCSMR2which is your favourite subject?854121ComputerTCSMR3what is your strength?855121ComputerTCSMR4what is your role in your project?856121ComputerTCSMR5tell me about your hobbies?857122ComputerTCSTechnical1tell me about yourself?858122ComputerTCSTechnical2profile preffered? Details of EIS?859122ComputerTCSTechnical3what you know about TCS?860122ComputerTCSTechnical4give me your project details?861122ComputerTCSTechnical5who is CEO of TCS?862122ComputerTCSTechnical5who is CEO of TCS?863123E&TCTCSTechnical1tell me about yourself?864123E&TCTCSTechnical1tell me about your family background?866123E&TCTCSTechnical4what is latch?867123E&TCTCSTechnical5which gates are universal gates?869123E&TCTCSTechnical6tell me about your BE project?870123E&TCTCSTechnical7tell me about your BE project?871123E&TCTCSTechnical8 <td>851</td> <td>121</td> <td>Computer</td> <td>TCS</td> <td>Technical</td> <td>5</td> <td></td> <td></td>	851	121	Computer	TCS	Technical	5		
853121ComputerTCSMR2which is your favourite subject?854121ComputerTCSMR3what is your strength?855121ComputerTCSMR4what is your role in your project?856121ComputerTCSMR5tell me about your hobbies?857122ComputerTCSTechnical1tell me about yourself?858122ComputerTCSTechnical2profile preffered? Details of EIS?859122ComputerTCSTechnical3what you know about TCS?860122ComputerTCSTechnical4give me your project details?861122ComputerTCSTechnical5who is CEO of TCS?862122ComputerTCSTechnical5who is CEO of TCS?863123E&TCTCSTechnical1tell me about yourself?864123E&TCTCSTechnical1tell me about your family background?866123E&TCTCSTechnical4what is latch?867123E&TCTCSTechnical5which gates are universal gates?869123E&TCTCSTechnical6tell me about your BE project?870123E&TCTCSTechnical7tell me about your BE project?871123E&TCTCSTechnical8 <td></td> <td>121</td> <td>Computer</td> <td></td> <td>MR</td> <td>1</td> <td></td> <td>-</td>		121	Computer		MR	1		-
854 121 Computer TCS MR 3 what is your strength? 855 121 Computer TCS MR 4 what is your role in your project? 856 121 Computer TCS MR 5 tell me about your hobbies? 857 122 Computer TCS Technical 1 tell me about yourself? 858 122 Computer TCS Technical 2 profile preffered? Details of EIS? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 4 give me your project details? 862 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123						2		
855 121 Computer TCS MR 4 what is your role in your project? 856 121 Computer TCS MR 5 tell me about your hobbies? 857 122 Computer TCS Technical 1 tell me about yourself? 858 122 Computer TCS Technical 2 profile preffered? Details of EIS? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 5 who is CEO of TCS? 863 123 E&TC TCS Technical 6 other things which are not mentioned in resume? 864 123 E&TC TCS Technical 1 tell me about your self? 865 123 E&TC<								
856 121 Computer TCS MR 5 tell me about your hobbies? 857 122 Computer TCS Technical 1 tell me about yourself? 858 122 Computer TCS Technical 2 profile preffered? Details of EIS? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123						-		
857 122 Computer TCS Technical 1 tell me about yourself? 858 122 Computer TCS Technical 2 profile preffered? Details of EIS? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
858 122 Computer TCS Technical 2 profile preffered? Details of EIS? 859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 869 123 E						,		
859 122 Computer TCS Technical 3 what you know about TCS? 860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 866 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&T								
860 122 Computer TCS Technical 4 give me your project details? 861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 5 which gates are universal gates? 869 123 E&TC TCS Technical 6 tell me names of different ics used? 869 123 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
861 122 Computer TCS Technical 5 who is CEO of TCS? 862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 869 123 E&TC TCS Technical 6 tell me names of different Ics used? 870 123 E&TC TCS Technical 7 tell me about your BE project? 871 123 E&TC TCS Technical 8 How was your project is usufel? 872 E&TC TC								
862 122 Computer TCS Technical 6 other things which are not mentioned in resume? 863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 869 123 E&TC TCS Technical 6 tell me names of different Ics used? 870 123 E&TC TCS Technical 7 tell me about your BE project? 871 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?								
863 123 E&TC TCS Technical 1 tell me about yourself? 864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?								
864 123 E&TC TCS Technical 2 your area of interest? 865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?								
865 123 E&TC TCS Technical 3 tell me about your family background? 866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?								
866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?	864	123	E&TC	TCS	Technical	2		
866 123 E&TC TCS Technical 4 what is latch? 867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?	865	123	E&TC	TCS	Technical	3	tell me about your family background?	
867 123 E&TC TCS Technical 5 which gates are universal gates? 868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?	866	123	E&TC	TCS	Technical	4		
868 123 E&TC TCS Technical 6 tell me names of different Ics used? 869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?						5		
869 123 E&TC TCS Technical 7 tell me about your BE project? 870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?						-		
870 123 E&TC TCS Technical 8 How was your project is usufell? 871 123 E&TC TCS Technical 9 are you ready to learn new languages?								
871 123 E&TC TCS Technical 9 are you ready to learn new languages?								
614 1450 Fox 100 LLV T If the time about Annabells						-		
	0/2	143	LOUIC	103	l in	1+	ten me about yoursen:	

						<u> </u>	
873	123	E&TC	TCS	HR	2	what are your strengths?	
874	123	E&TC	TCS	HR	3	Do you have any location constrents?	
875	123	E&TC	TCS	HR	4	are you ready to work in late hours?	
876	123	E&TC	TCS	HR	5	team work is good or want to work alone?	
877	123	E&TC	TCS	HR	6	where do you belong to?	
878	124	IT	TCS	Technical	1	tell me about tcs?	
879	124	IT	TCS	Technical	2	tell me about your weakness?	
880	124	IT	TCS	Technical	3	employee policies for tcs?	
881	124	IT	TCS	Technical	4	location adaptability?	
882	125	IT	TCS	MR	1	introduce yourself.	
883	125	IT	TCS	MR	2	why to join TCS?	
884	125	IT	TCS	MR	3	what are your goals?	
885	125	IT	TCS	MR	4	what is IIS?	
	125	IT		MR	5	what are your hobbies?	
886			TCS			,	
887	125	IT 	TCS	Technical	1	distinguish between overloading and overriding?	
888	125	IT	TCS	Technical	2	code for connectivity between java & oracle?	
889	125	IT	TCS	Technical	3	what is inheritance?	
890	125	IT	TCS	Technical	4	what is polymorphism?	
891	125	IT	TCS	Technical	5	difference between java & c++?	
892	125	IT	TCS	Technical	6	why you like java?	
893	126	IT	TCS	Technical	1	how to rename a file unix?	
894	126	IT	TCS	Technical	2	set of unix commands?	
895	126	IT	TCS	Technical	3	explain your projects?	
896	126	IT	TCS	Technical	4	flowchart of your project?	
897	126	IT	TCS	Technical	5	structure for link list.	
898	126	IT	TCS	Technical	6	what is v-model?	
899	126	IT	TCS	Technical	7	types of testing?	
900	126	IT	TCS	Technical	8	why to join tcs?	
901	126	IT	TCS	Technical	9	what are your weakness?	
902	126	IT	TCS	Technical	10	tell me about flexibility time & location?	
903	127	E&TC	TCS	Technical	1	introduce yourself.	
904	127	E&TC	TCS	Technical	2	tell me about your mini project?	
904	127	E&TC	TCS	Technical	3	basics of c, sorting , linked list?	
906	127	Laic	TCS	recinical	4	basics of c, sorting , linked list: basics of electronics like mosfet, FET,PN JUCTION DIODE?	
500	127	FOTC	103	Tashnisal	4	basics of electronics like moster, FET, FIN JOC HON DIODE!	
007	127	E&TC	TOC	Technical		I''' I I DOME O DODATO	
907	128	Computer	TCS	Technical	1	difference between DBMS & RDBMS?	
908	128	Computer	TCS	Technical	2	oops concepts.	
909	128	Computer	TCS	Technical	3	tell me about your project/	
910	128	Computer	TCS	Technical	4	questions based on c++ programs?	
911	128	Computer	TCS	Technical	5	what is DBMS?	
912			TCS		1	how internet work when you type www.google.com?	
	129	Computer		Technical			
913	129	Computer	TCS	Technical	2	types of new technologies?	
914	129	Computer	TCS	Technical	3	diifference between firewall & proxy server?	
915	129	Computer	TCS	Technical	4	have you case diagram for your project?	
916	129	Computer	TCS	Technical	5	TI address classes?	
		Computer Computer	TCS TCS	Technical MR			
916	129 129 129	Computer			5	TI address classes? tell me about yourself?	
916 917 918	129 129	Computer Computer	TCS TCS	MR MR	5 1	TI address classes? tell me about yourself? explain your projects?	
916 917 918 919	129 129 129	Computer Computer Computer	TCS TCS TCS	MR MR MR	5 1 2	TI address classes? tell me about yourself? explain your projects? flexibility of area?	
916 917 918 919 920	129 129 129 129	Computer Computer Computer Computer	TCS TCS TCS TCS	MR MR MR HR	5 1 2	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself	
916 917 918 919 920 921	129 129 129 129 129	Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	MR MR MR HR	5 1 2 3 1	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility	
916 917 918 919 920 921 922	129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	MR MR MR HR HR	5 1 2 3 1 2 3	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility?	
916 917 918 919 920 921 922 923	129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS TCS TCS TCS	MR MR MR HR HR HR	5 1 2 3 1 2 3 4	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project?	
916 917 918 919 920 921 922 923 924	129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer	TCS	MR MR MR HR HR	5 1 2 3 1 2 3 4 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness?	
916 917 918 919 920 921 922 923	129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS TCS TCS TCS	MR MR MR HR HR HR	5 1 2 3 1 2 3 4	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial	
916 917 918 919 920 921 922 923 924	129 129 129 129 129 129 129 129 129	Computer	TCS	MR MR MR HR HR HR	5 1 2 3 1 2 3 4 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3	
916 917 918 919 920 921 922 923 924 925	129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer	TCS	MR MR MR HR HR HR	5 1 2 3 1 2 2 3 4 5 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years?	
916 917 918 919 920 921 922 923 924	129 129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude	5 1 2 3 1 2 3 4 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A	
916 917 918 919 920 921 922 923 924 925	129 129 129 129 129 129 129 129 129	Computer	TCS	MR MR MR HR HR HR HR	5 1 2 3 1 2 3 4 5 1	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A.	
916 917 918 919 920 921 922 923 924 925	129 129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude	5 1 2 3 1 2 2 3 4 5 5	Tl address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs	
916 917 918 919 920 921 922 923 924 925	129 129 129 129 129 129 129 129 129 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude	5 1 2 3 1 2 3 4 5 1	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white	
916 917 918 919 920 921 922 923 924 925 926	129 129 129 129 129 129 129 129 129 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR Aptitude Aptitude	5 1 2 3 1 2 3 4 5 1 1	TI address classes? tell me about yourself? explain your projects? ffexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs?	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 3 4 4 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year?	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3).	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 3 4 4 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year?	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 5	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3).	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 5	Tl address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4x^4x^2+x+5 & f(-3)=2. find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 1 2 3 4 5 1 1 2 3 3 4 4 5 1	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight?	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930	129 129 129 129 129 129 129 129 129 130 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 7	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg.additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs?	
916 917 918 919 920 921 922 923 924 925 926 927	129 129 129 129 129 129 129 129 129 130 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 1 2 3 4 5 1 1 2 3 3 4 4 5 1	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x^5+x^6+x^6+x^6+x^6+x^6+x^6+x^6+x^6+x^6+x^6	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930	129 129 129 129 129 129 129 129 129 130 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 7	TI address classes? tell me about yourself? explain your projects? ffexibility of area? tell me about yourself location flexibility time flexibility? ttell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930	129 129 129 129 129 129 129 129 129 130 130 130	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 7	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother+ daughter+ infant =74, infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930	129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 7	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B.they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from 8 both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931	129 129 129 129 129 129 129 129	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical	TCS	MR MR MR HR HR HR HR HR HR Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 7	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B?	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932	129 129 129 129 129 129 129 129	Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 7 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant = 74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg.additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project?	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932	129 129 129 129 129 129 129 129	Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR Aptitude	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 4 5 6 7	TI address classes? tell me about yourself? explain your projects? ffexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project?	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 934 935	129 129 129 129 129 129 129 129	Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Technical Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 6 7 7 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4x^2+x^5+x^6 f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? give some names of database?	
916 917 918 919 920 921 922 923 924 925 926 927 928 929 930 931 932 933 933 933 935 936	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT	TCS	MR MR MR HR HR HR HR HR HR Aptitude	5 1 2 3 3 1 2 3 4 5 5 1 2 2 3 4 5 6 6	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands?	
916 917 918 919 920 921 922 923 924 925 926 927 930 931 932 933 934 935 936 937	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT	TCS	MR MR MR HR HR HR HR HR HR HR HR Aptitude Technical Technical Technical Technical Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 6 7 8	TI address classes? tell me about yourself? explain your projects? ffexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix?	
916 917 918 919 920 921 922 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT IT Computer	TCS	MR MR MR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Technical Technical Technical Technical Technical Technical Technical Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 6 6 7 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother+ daughter+ infant =74, infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me something about yourself.	
916 917 918 919 920 921 922 923 924 925 926 927 930 931 932 933 934 935 936 937	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Computer Computer Computer Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT	TCS	MR MR MR HR HR HR HR HR HR HR HR Aptitude Technical Technical Technical Technical Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 6 7 8	TI address classes? tell me about yourself? explain your projects? ffexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix?	
916 917 918 919 920 921 922 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT IT Computer	TCS	MR MR MR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Technical Technical Technical Technical Technical Technical Technical Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 6 6 7 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me something about yourself. Question about forbes marshall internship-which approach did you use?	
916 917 918 919 920 921 922 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT IT Computer	TCS	MR MR MR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Technical Technical Technical Technical Technical Technical Technical Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 4 5 6 6 7 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x^5+x^6+x^6+x^5+x^6+x^6+x^6+x^6+x^6+x^6+x^6+x^6+x^6+x^6	
916 917 918 919 920 921 922 923 924 925 926 927 930 931 932 933 934 935 936 937 938 939	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT Computer	TCS	MR MR MR HR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Technical	5 1 2 3 3 1 2 3 4 5 1 2 3 4 5 6 6 7 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs . If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me something about yourself. Question about forbes marshall internship-which approach did you use?	
916 917 918 919 920 921 922 923 924 925 926 927 930 931 932 933 934 935 937 938 939 940	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT Computer Computer Computer Computer Computer Computer Computer Computer Computer	TCS	MR MR MR HR HR HR HR HR HR HR Aptitude Technical	5 1 2 3 3 1 2 3 4 5 1 1 2 3 3 4 5 5 1 8 8 8 1 2 3 3 4 5 5 1 1 2 2 3 3 4 4 5 5 1 8 1 8 1 8 1 2 3 3 4 4 3 3 4 4 3 3 4 3 3 4 4 3 3 3 4 3 3 3 3 4 4 3	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant = 74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg.additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me something about yourself. Question about forbes marshall internship-which approach did you use? About your strength-technological and professional	
916 917 918 919 920 921 922 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT IT Computer Computer Computer Computer Computer Computer Computer Computer Computer	TCS	MR MR MR HR Aptitude	5 1 2 3 3 1 2 3 4 4 5 1 1 2 2 3 4 5 6 6 7 8 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners s. how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me something about yourself. Question about forbes marshall internship-which approach did you use? About your strength-technological and professional which is your favorite programming language?	
916 917 918 919 920 921 922 923 924 925 926 927 930 931 932 933 934 935 936 937 938 939 940 941 942	129 129 129 129 129 129 129 129 130 130 130 130 130 131 131 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT Computer Computer Computer Computer Computer Computer Computer	TCS	MR MR MR HR HR HR HR HR HR HR Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Technical MR MR MR MR MR	5 1 2 3 3 1 2 3 4 5 5 1 2 3 4 5 6 6 7 8 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners .how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me something about yourself. Question about forbes marshall internship-which approach did you use? About your strength-technological and professional which is your favorite programming language? The feature of programming languages(they expect layman answer)	
916 917 918 919 920 921 922 924 925 926 927 928 929 930 931 932 933 934 935 936 937 938 939 940 941	129 129 129 129 129 129 129 130 130 130 130 130 131 131 131	Computer Mechanical Mechanical Mechanical Mechanical Mechanical IT IT IT IT Computer Computer Computer Computer Computer Computer Computer Computer Computer	TCS	MR MR MR HR Aptitude	5 1 2 3 3 1 2 3 4 4 5 1 1 2 2 3 4 5 6 6 7 8 8	TI address classes? tell me about yourself? explain your projects? flexibility of area? tell me about yourself location flexibility time flexibility? time flexibility? tell me about your project? what are your weakness? value of scooter depreciates by 4/3 each year of initial value of scooter is 40000. what is value of scooter after 3 years? A travels 1.5 kmph faster than B. they have 10 kms; if A reaches earlier than B. find speed of A. If 80 sharpners cost 100 Rs. If white sharpners cost is 1 rs more than black sharpners how much he pays for white sharpner & how many bugs? find possibilities of finding asunday in leap year? f(x)=x^4+x^2+x+5 & f(-3)=2.find f(3). mother + daughter + infant =74 , infant = 0.4 kgs,find daughters weight? apples L RS=30kg,additional 1kg Q RS,33kg=1167,36kg=1284,find first 10kgs? A is at 256 km away from B both are moving towards each other,10 minutes before speed of A was 48 kmph when they meet each other A has travelled 101 km & B is travelled 155 km from their location.then what is speed of B? what is your role in your project? flowchart of project? give some names of database? tell me some unix commands? how to rename file in unix? Tell me some unix commands? how to rename file in unix? Tell me some unix commands? how to rename file in unix? Tell me some unix rength-technological and professional which is your favorite programming language? The feature of programming languages (they expect layman	

945	132	Computer	TCS	MR	8	why do you want to join TCS?	
946	132	Computer	TCS	HR	1	Tell me something about yourself.	
947	132	Computer	TCS	HR	2	Why should we select you?	
948	132	Computer	TCS	HR	3	Are you flexible in terms of location and time?	
949	133	E&TC	TCS	Tech	1	Design 5V power supply	
					2		
950	133	E&TC	TCS	Tech		Write a code for addition of two numbers	
951	133	E&TC	TCS	Tech	3	V2 = ?	figure=1.1
952	133	E&TC	TCS	Tech	4	Explain OSI model	
953	134	E&TC	TCS	MR	1	Tell me something about yourself.	
954	134	E&TC	TCS	MR	2	If you are giving one situation that you want to select one	
						choice from JAVA,data structure and networking then what	
						you do?	
					_		
955	134	E&TC	TCS	MR	3	Anything regarding TCS?	
956	134	E&TC	TCS	MR	4	Any questions to MR?	
957	135	E&TC	TCS	MR	1	Tell me something about yourself.	
958	135	E&TC	TCS	MR	2	Tell something about your project	
959	135	E&TC	TCS	MR	3	Why you moved to IT industry?	
960	135	E&TC	TCS	MR	4	ITIS information	
961	136	E&TC	TCS	Tech	1	010111 count 1's and 0's without any control structure and	
901	130	EXIC	103	recii	1	•	
						what is the size of array when n=10	
962	136	E&TC	TCS	Tech	2	write program and explain the following concept in c and	
						c++ 1)call by value. 2)call by reference	
963	136	E&TC	TCS	Tech	3	Explain the tables which you are included in your project	
964	136	E&TC	TCS	Tech	4	Are you comfortable with relocation?	
					5		
965	136	E&TC	TCS	Tech		Is security important?	
966	136	E&TC	TCS	Tech	6	Explain most important points of c and c++	
967	137	E&TC	TCS	Tech	1	Basic amplifier ckt (common emitter),component values	
L	<u> </u>		<u></u>	<u></u>	<u></u>	and derive its output voltage	
968	137	E&TC	TCS	Tech	2	Explain the concept of full wave, half wave and bridge	
					1	rectifier	
969	137	E&TC	TCS	Tech	3		1.2
						From figure find values of v1,v2 and v3	1.4
970	137	E&TC	TCS	Tech	4	Explain about motors and types of motors	
971	137	E&TC	TCS	Tech	5	questions based on VHDL and C-Coding	
972	138	E&TC	TCS	HR	1	Tell me something about yourself.	
973	138	E&TC	TCS	HR	2	Are you ready to work anywhere anytime?	
974	138	E&TC	TCS	HR	3	Any questions about job?	
975	139	E&TC	TCS	Tech	1	Introduce yourself	
976	139	E&TC	TCS	Tech	2	Tell me about your mini project	
977	139	E&TC	TCS	Tech	3	basics of c language(like sorting algorithms,LL)	
978	139	E&TC	TCS	Tech	4	basics of electronics(like Diode, MOSFET, FET)	
979	139	E&TC	TCS	Tech	5	Areas in TCS	
980	140	E&TC	TCS	Tech	1	final year project(details with block diagram)	
981	140	E&TC	TCS	Tech	2	about TE	
501	140	Larc	103	reen	[*		
					_	project(coding,implementation,MATLAB,algorithm)	
982	140	E&TC	TCS	Tech	3	questions based on c-coding and searching algorithm like	
						1)given stream=11011110 flip the 5th bit and write the	
						code	
983	140	E&TC	TCS	Tech	4	which is your favorite subject?why it is your favorite and	
	-					one question related to that subject	
004	140	FOTC	TCC	Took	-	Explain sensor,transducer,full adder	
984		E&TC	TCS	Tech	5		
985	140	E&TC	TCS	Tech	6	technical courses that you have done till now	
986	141	E&TC	TCS	Tech	1	what is FM?	
987	141	E&TC	TCS	tech	2	Ranges of FM,AM,and MICROWAVE	
988	141	E&TC	TCS	tech	3	selectivity and fiedility	
989	141	E&TC	TCS	tech	4	linked list and its types	
	141				5	what is structure?	
990	141	E&TC	TCS	tech tech	6	write code for conversion of a nunber from hexadecimal to	
221	141	LXIC	103	tecii	١		
						binary	
992	141	E&TC	TCS	HR	1	what will you do if your leader is arrogant as well as	
L					L	members are arrogant?	
993	141	E&TC	TCS	HR	2	tell about your family background	
994	141	E&TC	TCS	HR	3	tell me about yourself	
995	141	E&TC	TCS	HR	4	tell about your projects	
	142	E&TC	TCS		1	what is latch and flip-flop?	
996				Tech			
997	142	E&TC	TCS	Tech	2	state sampling theorem.what is aliasing?	
998	142	E&TC	TCS	Tech	3	explain 8:1 multiplexer	
999	142	E&TC	TCS	Tech	4	computer network basics	
1000	142	E&TC	TCS	Tech	5	what is topology?	
1001	142	E&TC	TCS	Tech	6	ISO-OSI layer explain	
1001	142	E&TC	TCS	Tech	7	explain TCP-IP layer	
1003	142	E&TC	TCS	Tech	8	explain transport layer	
1004	143	Computer	TCS	HR	1	tell me about yourself	
1005	143	Computer	TCS	HR	2	your hobbies	
1006	143	Computer	TCS	HR	3	about location and timing constraints	
1007	143	Computer	TCS	HR	4	your strengths	
1008	144	E&TC	TCS	Tech	1	explain your project in details with algorithms	
1008	144	E&TC	TCS	Tech	2	what is modulation?	
1010	144	E&TC	TCS	Tech	3	what is nequist criteria?	
1011	144	E&TC	TCS	Tech	4	give me your personal details	
1012	144	E&TC	TCS	Tech	5	tell the sub names which are there for this semester	<u> </u>
1013	145	E&TC	TCS	Tech	1	explain your final year project	
1014	145	E&TC	TCS	Tech	2	explain the database concepts	
		E&TC			3	location	
1015	145		TCS	Tech			
1016	146	IT	TCS	Tech	1	what is internet ? How it works?	
1017	146	IT	TCS	Tech	2	difference between JAVA,C AND C++.	
1018	147	E&TC	TCS	HR	1	Tell me something about yourself.	

1019	147	E&TC	TCS	HR	2	what's your project in BE?	
1020	147	E&TC	TCS	HR	3	which is your favorite subject?	
1021	147	E&TC	TCS	HR	4	your strengths	
1021	147	E&TC	TCS		1		
1022	148	E&IC	ICS	Tech	1	tell everything about project and about yourself(BE &	
						miniproject)	
1023	148	E&TC	TCS	Tech	2	explain networks of OSI model	
1024	148	E&TC	TCS	Tech	3	explain functions of network layer	
1025	148	E&TC	TCS	Tech	4	what are different types of data structure?	
1026	148	E&TC	TCS	Tech	5	what is software development cycle?	
1027	148	E&TC	TCS	Tech	6	what are different management techniques	
	148	E&TC	TCS	MR	1		
1028					1	tell me about yourself	
1029	148	E&TC	TCS	MR	2	situation based questions	
1030	148	E&TC	TCS	MR	3	family background	
1031	148	E&TC	TCS	MR	4	why TCS if u r in EnTC	
1032	148	E&TC	TCS	MR	5	tell me about your short term and long term goals	
1033	149	Computer	TCS	HR	1	tell me about project of BE	
1034	149	Computer	TCS	HR	2	which projects you had done in TE?	
1035	149	Computer	TCS	HR	3	explain operator overloading	
1036	149		TCS	HR	4	i · · · · · · · · · · · · · · · · · · ·	
		Computer				explain primary key and composite key	
1037	150	IT	TCS	Tech	1	tell me about your project	
1038	150	IT	TCS	Tech	2	explain linux os- command	
1039	150	IT	TCS	Tech	3	difference between JAVA,C AND C++.	
1040	150	IT	TCS	Tech	4	explain sorting algorithms	
1041	150	IT	TCS	Tech	5	HTML tags and language	
1042	151	Computer	TCS	HR	1	tell me about yourself	
1042	151		TCS	HR	2	why u didn't join army?	
		Computer					
1044	151	Computer	TCS	HR	3	tell me your strength	
1045	151	Computer	TCS	HR	4	giving any situation and we have to tell how to tackle them	
1046	151	Computer	TCS	HR	5	would you do night shift?	
1047	152	IT	TCS	Tech	1	difference between primary key and unique key	
1048	152	IT	TCS	Tech	2	write a code for BST	
1049	152	IT	TCS	Tech	3	write a code for binary tree	
		IT			4		
1050	152		TCS	Tech	ļ -	difference between doubly link list and deque	
1051	152	IT	TCS	Tech	5	explain different models in SE	
1052	153	IT	TCS	Tech	1	create table for voters application	
1053	153	IT	TCS	Tech	2	design use cases for the same	
1054	153	IT	TCS	Tech	3	about your project your software development life cycle	
						that you've applied	
1055	153	IT	TCS	Tech	4	what are different types of cables and their uses?	
						· · · · · · · · · · · · · · · · · · ·	
1056	153	IT	TCS	Tech	5	explain your project domain	
1057	153	IT	TCS	Tech	6	why you have given these as your domain	
1058	154	IT	TCS	HR	1	area of interest	
1059	154	IT	TCS	HR	2	any new inventions?	
1060	154	IT	TCS	HR	3	Introduce yourself	-
1061	154	IT	TCS	HR	4	would you like to go for higher study?	
1062	154	IT	TCS	HR	5	flexibilty to work anywhere	
		IT	TCS	HR	6		
1063	154					hobbies	
1064	154	IT	TCS	HR	7	interface and Absolute classes	
	155	E&TC	TCS	Tech	1	Introduce yourself	
1065			TCS	Tech	2	explain project of diploma	
1065 1066	155	E&TC			3		
1066	155	E&TC E&TC	TCS	Tech		which languages did you know?	
1066 1067	155 155	E&TC	TCS	Tech Tech		which languages did you know? halfadderdraw truthtable k-map realize the ckt	
1066 1067 1068	155 155 155	E&TC E&TC	TCS TCS	Tech	4	halfadderdraw truthtable,k-map,realize the ckt	
1066 1067 1068 1069	155 155 155 155	E&TC E&TC E&TC	TCS TCS TCS	Tech Tech	4 5	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051	
1066 1067 1068 1069 1070	155 155 155 155 155	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS	Tech Tech Tech	4 5 6	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works?	
1066 1067 1068 1069	155 155 155 155	E&TC E&TC E&TC	TCS TCS TCS	Tech Tech	4 5	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and	
1066 1067 1068 1069 1070 1071	155 155 155 155 155 155	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Tech Tech Tech	4 5 6	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works?	
1066 1067 1068 1069 1070	155 155 155 155 155	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS	Tech Tech Tech	4 5 6	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and	
1066 1067 1068 1069 1070 1071	155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Tech Tech Tech Tech	4 5 6 7	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band?	
1066 1067 1068 1069 1070 1071	155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Tech Tech Tech Tech	4 5 6 7	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom	
1066 1067 1068 1069 1070 1071	155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech	4 5 6 7 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window?	
1066 1067 1068 1069 1070 1071 1072	155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech Tech	4 5 6 7 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor	
1066 1067 1068 1069 1070 1071	155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech	4 5 6 7 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much	
1066 1067 1068 1069 1070 1071 1072	155 155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech HR	4 5 6 7 8 1 2	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel	
1066 1067 1068 1069 1070 1071 1072	155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech Tech	4 5 6 7 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in	
1066 1067 1068 1069 1070 1071 1072	155 155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech HR	4 5 6 7 8 1 2	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel	
1066 1067 1068 1069 1070 1071 1072	155 155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Tech Tech Tech Tech Tech HR	4 5 6 7 8 1 2	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in	
1066 1067 1068 1069 1070 1071 1072 1073 1074	155 155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech HR HR	4 5 6 7 8 1 2	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR	4 5 6 7 8 8 1 2 3	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR	4 5 6 7 8 1 2 3	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR	4 5 6 7 8 8 1 2 3	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech HR HR HR	4 5 6 7 8 1 2 3 4 5 1	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college.	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR	4 5 6 7 8 1 2 3	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech HR HR HR	4 5 6 7 8 1 2 3 4 5 1	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college.	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR	4 5 6 7 8 8 1 2 3 4 5	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech HR HR HR HR	4 5 6 7 8 8 1 2 3 4 5 1 1	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR	4 5 6 7 8 8 1 2 3 4 5 1 1	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR HR HR HR	4 5 6 7 8 1 2 3 4 5 1 2 3 4	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?)	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR HR HR	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR HR HR HR	4 5 6 7 8 1 2 3 4 5 1 2 3 4	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?)	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR HR HR	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation?	
1066 1067 1068 1070 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech HR HR HR HR HR HR HR HR	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084	155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech Tech HR	4 5 6 7 8 8 1 2 3 4 5 5 1 1 2 3 4 5 5 1	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks, so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your weakness?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC EXTC EXTC	TCS	Tech Tech Tech Tech Tech Tech Tech HR	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5 5 1 2 2 3	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is viscosity?where is it required?& where it is not?	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085	155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 1 2 3 4 5 1 1 2 3 4 5 6 1 1 2 3	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is pump? what is viscosity?where is it required?& where it is not?	
1066 1067 1068 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087	155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 4 5 6 6 7	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks, so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what are your strengths? what is your hosby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is viscosity?where is it required?& where it is not? what is heat? And what are types of heat? write formula for radiation	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1080 1081 1082 1083 1084 1085	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5 6 1 1 2 3 4 5 6 6 1 1 2 3 4 4 5 6 6 6 1 1 2 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is viscosity?where is it required?& where it is not? what is heat? And what are types of heat? write formula for radiation what is common rall injection system?	
1066 1067 1068 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1086 1087	155 155 155 155 155 155 155 155	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 4 5 6 6 1 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks, so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what are your strengths? what is your hosby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is viscosity?where is it required?& where it is not? what is heat? And what are types of heat? write formula for radiation	
1066 1067 1068 1069 1070 1071 1072 1073 1074 1075 1076 1077 1078 1080 1081 1082 1083 1084 1085	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5 6 1 1 2 3 4 5 6 6 1 1 2 3 4 4 5 6 6 6 1 1 2 8 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is viscosity?where is it required?& where it is not? what is heat? And what are types of heat? write formula for radiation what is common rall injection system?	
1066 1067 1068 1070 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1087 1088 1088 1088	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&TC EXTC E&TC EXTC E&TC EXTC E&TC EXTC E&TC EXTC EXTC EXTC EXTC EXTC EXTC EXTC EXTC EXTC EXTC	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 4 5 6 6 1 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is pump? what is viscosity?where is it required?& where it is not? what is heat? And what are types of heat? write formula for radiation what is common rall injection system? Introduce yourself	
1066 1067 1068 1070 1070 1071 1072 1073 1074 1075 1076 1077 1078 1079 1080 1081 1082 1083 1084 1085 1087 1088 1087	155 155 155 155 155 155 155 155 156 156	E&TC E&TC E&TC E&TC E&T	TCS	Tech Tech Tech Tech Tech Tech Tech Tech	4 5 6 7 8 8 1 2 3 4 5 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 4 5 6 6 1 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	halfadderdraw truthtable,k-map,realize the ckt introduce the architecture of 8051 what is DTMF?how it works? explain frequency bands in communication with ranges and FM lies in which band? explain TCP-IP layers.and when we entered www.gcom address,what or which layer we see on window? explain microcontroller processor 4/5 th of tank=270 km, 1/3 rd of fuel=? How much distance you will travel situation:you, father and husband are travelling in shipship sinks ,so whom will u save if only you know swimming if you are in entc why TCS apply for core? Tell me about your strength and weakness Tell me something about yourself apart from your school and college. what is your weakness? what are your strengths? what is your hobby?(if reading books,which novel you have read recently?,do you relate any character with your life?) are you ok with relocation? any time constrains? what is pump? what is viscosity?where is it required?& where it is not? what is heat? And what are types of heat? write formula for radiation what is common rall injection system? Introduce yourself	

1092	158		TCS	MR	4	situation based questions	
1093	158	Mechanical	TCS	MR	5	How many squares are in the given figure?	1.3
1094	159	E&TC	TCS	MR	1	Introduce yourself	
1095	159	E&TC	TCS	MR	2	tell me about your family background and your hobbies	
1033	133	Laic	103	TVIII.	-	ten me about your runniy background and your nobbles	
1000	450	50.70	TOC			1:1: 6 % 1: 12	
1096	159	E&TC	TCS	MR	3	which is your favorite subject?	
1097	159	E&TC	TCS	MR	4	difference between IPV4 and IPV6	
1098	159	E&TC	TCS	MR	5	how many bits are in IPV4?	
1099	159	E&TC	TCS	MR	6	how many satellites are needed to cover whole earth?	
						·	
1100	159	E&TC	TCS	MR	7	explain GSM-cells area	
					,		
1101	159	E&TC	TCS	MR	8	voice range-FM and AM ranges	
1102	159	E&TC	TCS	HR	1	Introduce yourself	
1103	159	E&TC	TCS	HR	2	about ITI's	
1104	159	E&TC	TCS	HR	3	are you ready to work in ITI?	
1105	159	E&TC	TCS	HR	4	to relocate?	
1106	159	E&TC	TCS	Tech	1	Introduce yourself	
					1		
1107	159	E&TC	TCS	Tech	2	what do you know about image processing?	
1108	159	E&TC	TCS	Tech	3	what controllers did you use?	
1109	159	E&TC	TCS	Tech	4	8051 about RAM and no of counters	
1110	159	E&TC	TCS	Tech	5	explain OOD EVEN program	
1111	159	E&TC	TCS	Tech	6	8051 assembly program	
					7		
1112	159	E&TC	TCS	Tech		transpose of matrix	
1113	159	E&TC	TCS	Tech	8	explain bridge rectifier ,full wave rectifires	
1114	159		TCS	Tech	9	explain flip-flops	
1115	159	E&TC	TCS	Tech	10	what are PLD's and programming of it?	
1116	159	E&TC	TCS	Tech	11	AM and FM wave generator	
1117	160	IT	TCS	Tech	1	tell me about yourself	
1118	160	IT	TCS		2		
				Tech		about the project(cross questions)	
1119	160	IT	TCS	Tech	3	what are datastructure?	
1120	160	IT	TCS	Tech	4	what are pointers?	
1121	160	IT	TCS	Tech	5	why pointers are used?	
1122	160	IT	TCS	Tech	6	do you used pointer in every code we write ? If not then	
						what's it use?	
4422	100	IT.	TCC	Tb	7		
1123	160	IT	TCS	Tech	/	which domain do you want to work?	
1124	160	IT	TCS	Tech	8	what is ITI?	
1125	160	IT	TCS	MR	1	tell me about yourself	
1126	160	IT	TCS	MR	2	location constraint	
1127	160	IT	TCS	MR	3	explain about CEO of TCS	
1128	160	IT	TCS	MR	4	why TCS?	
1129	160	IT	TCS	MR	5	which domain you want to choose?	
1130	160	IT	TCS	MR	6	where you see yourself after 5 years?	
1131	160	IT	TCS	MR	7	which domain are you interested in ?why?	
1132	160	IT	TCS	MR	8	who owns TATA group?	
	160	IT	TCS	MR	9		
1133					9	any question you want to ask me?	
1134	160	IT	TCS	MR	1	tell me about yourself	
1135	160	IT	TCS	MR	2	hobbies and cross questioning on it	
1136	160	IT	TCS	MR	3	tell me about your weakness	
1137	160	IT	TCS	MR	4	1 negative and positive thing about TCS	
1138	160	IT	TCS	MR		can you work for 24 hrs?	
					5	•	
1139	160	IT	TCS	MR	6	any location constraint?	
1140	160	IT	TCS	MR	7	any question you want to ask me?	
1141	160	IT	TCS	MR	8	difference between ITI and EIS	
1142	161	Mechanical	TCS	HR	1	why do you want to join TCS?	
1143	161	Mechanical	TCS	HR	2	it is sure you want to join TCS ,or you are attending just for	
11.5	101	.vicenanica	. 05		_	sake?	
	4.54		TOC	115			
1144	161	Mechanical	TCS	HR	3	since you are from mechanicle ,can you work for ITI's	
						profile?	
1145	161	Mechanical	TCS	HR	4	relocation?	
1146	161	Mechanical	TCS	HR	5	why should I hire you?	
1147	162		TCS	Technical	1	Explain your BE project.	
			TCS	Technical	2	Difference between Java and C++.	
	162		TCS	Technical	3	Explain Interface and Abstract class.	
1150	162	IT	TCS	Technical	4	SQL query to print the top 5 salary in table	
1151	163		TCS	Technical	1	Tell me about yourself.	
1152	163	IT	TCS	Technical	2	Explain your BE project.	
1153	163	IT	TCS	Technical	3	Why TCS ?	
1154	163		TCS	Technical	4	Why should I hire you?	
		IT			5	what is page fault?	
	163		TCS	Technical			
1156	163	IT	TCS	Technical	6	Describe B+ tree?	
1157	163	IT	TCS	Technical	7	Write a code for heap sort.	
1158	163	IT	TCS	Technical	8	Differnce between C,C++ & Java.	
	163	IT	TCS	Technical	9	Java collection framework.	
1160	163	IT	TCS	Technical	10	Favourite subject ?	
1161	163	IT	TCS	Technical	11	UNIX commands.	
1162	163	IT	TCS	Technical	12	Explain tunneling.	
1163	163	IT	TCS	Technical	13	Explain firewall.	
1164	163	IT	TCS	Technical	14	Link Q	
1165	164	IT	TCS	Technical	1	Tell me about yourself.	
					2		<u> </u>
1166	164	IT	TCS	Technical	2	Explain your BE project.	
1167	164	IT	TCS	Technical	3	What are current trends in IT.	
1168	164	IT	TCS	Technical	4	Code for intersection of two arrays.	
1169	164	IT	TCS	Technical	5	Explain overloading and overriding.	
1170	164	IT	TCS	Technical	6	Explain multiple inheritence in Java.	
1171	164	IT	TCS	Technical	7	What is abstract class?	
					-		
1172	164	IT	TCS	Technical	8	Explain interfaces in Java.	
	165	IT	TCS	Technical	1	Write a code for bubble sort and selection sort.	1
1173	100						

1374 156								
1375 50.0 1	1174	165	IT	TCS	Technical	2	Explain your BE project.	
1375 150						3		
1377 150	11/0	100	"	103	recillical]		
1778 165							·	
130 150 17 151 152					Technical		Explain principles of abstraction ,inheritance etc.	
1900 18	1178	165	IT	TCS	Technical	6	Where have you use these principles in your project?	
1900 18				<u> </u>		<u></u>	<u> </u>	
1900 18	1179	165	IT	TCS	Technical	7	What is primary key, super key, unique key?	
1935 15						8		
1955 17								
153 156								
1966								
185 186 17 T.S. Technical 3 Capital Big data.		166					Write binary search code in C.	
1966	1184	166	IT	TCS	Technical	2	Explain computer network devices(router,switch,hub)	
1966								
1966	1185	166	IT	TCS	Technical	3	Explain Big data.	
1887 66						1	· · · ·	
1888 166						т г		
1989 165								
1909 686								
1972 17	1189	166	IT	TCS	Technical	7	Describe your project using MVCmodel.	
1972 17	1190	166	IT	TCS	Technical	8	Explain network topologies.	
1972 187	1191	167	IT	TCS	Technical	1	Explain your BE project.	
1973 17	1192	167	IT	TCS	Technical	2		
1974 17								
1956 67								
1956 67								
1979 67								
1988 67							,	
1988 67	1197	167	IT	TCS	Technical	7	Explain string buffer	
1979 167	1198	167	IT	TCS	Technical	8		
1900 167							·	
167						2		
1972 167						2		
1939 167						-		
1906 167								
1205 167	1203	167			MR	5	Explain topologies.	
1205	1204	167	IT	TCS	MR	6	Difference between IPV4 & IPV6	
1205	1205	167	IT	TCS	MR	7	What is MAC address?	
1977 167						8		
108						~		
1909 167								
1910 158								
1211 168		167			MR	11	What is selection sort?	
1212 168	1210	168	IT	TCS	Technical	1	Why TCS?	
1212 168	1211	168	IT	TCS	Technical	2	Tell me about your weaknesses.	
1213 168	1212	168	IT	TCS	Technical	3		
1214 188								
1215 188								
1216 188								
1218 169						0		
1218 169						7		
1219 169	1217	169	IT	TCS	Technical	1	Introduce yourself.	
1220 169	1218	169	IT	TCS	Technical	2	What is Java.	
1220 169	1219	169	IT	TCS	Technical	3	What is difference between Java and C++.	
1221 169						4		
1223 169								
1223 169						-		
1225 170								
1225 170	1223	169		TCS	Technical	7	Tell me about your diploma project.	
1226 170	1224	169	IT	TCS	Technical	8	Explain your BE project.	•
1226 170	1225	170	IT	TCS	Technical	1	Explain types of network topologies.	
1227 170	1226		IT			2		
1228 170		-				Ī	122 1/22 1/22 1/20 1/20 1/20 1/20 1/20 1	
1228 170	1227	170	IT	TCS	Tochnical	2	Uso caso diagram	
1229 170								
1230								
1231 171								
1231 171	1230	171	IT	TCS	Technical	1	Tell me about yourself.	
1232 171		171	IT	TCS	Technical	2	Project details(cross questions)	
1233 171						3		
1234 171 IT TCS Technical 5 Why do we need pointers? 1235 171 IT TCS Technical 6 Do we need pointers everytime when we write a code?if not then what is the importance of pointers. 1236 171 IT TCS Technical 7 Which domain do you want to work? 1237 171 IT TCS Technical 8 What is IIIS and EIS? 1238 172 IT TCS Technical 1 Tell me about yourself. 1239 172 IT TCS Technical 2 Why Java is used in your project? 1240 172 IT TCS Technical 3 What is polymorphism? 1241 172 IT TCS Technical 4 Explain DDL and DML 1242 172 IT TCS Technical 5 What is oracle? 1244 172 IT TCS Technical 6 What is RDBMS? 1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 1 Tell me about yourself. 1249 173 IT TCS Technical 3 Il is the meaning of your name. 1250 173 IT TCS Technical 4 What is the meaning of your name. 1250 173 IT TCS Technical 5 What is the real time aplications of Hadoop? 1250 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle						-		
1235 171 IT TCS Technical 6 Do we need pointers everytime when we write a code?if not then what is the importance of pointers.								
1236 171								
1236	1235	171	II.	ICS	rechnical	ь	· · ·	
1237 171							not then what is the importance of pointers.	
1237 171	1236	171	IT	TCS	Technical	7	Which domain do you want to work?	
1238 172			IT			8		
1239 172 IT TCS Technical 2 Why Java is used in your project? 1240 172 IT TCS Technical 3 What is polymorphism? 1241 172 IT TCS Technical 4 Explain DDL and DML 1242 172 IT TCS Technical 5 What is oracle? 1243 172 IT TCS Technical 6 What is RDBMS? 1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 What is the meaning of your name. 1249 173 IT TCS Technical 3 Ilike the way you have created your resume.who helped 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle						1		
1240 172 IT TCS Technical 3 What is polymorphism? 1241 172 IT TCS Technical 4 Explain DDL and DML 1242 172 IT TCS Technical 5 What is oracle? 1243 172 IT TCS Technical 6 What is oracle? 1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 What is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume.who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 5 Solve puzzle						2		
1241 172								
1242 172 IT TCS Technical 5 What is oracle? 1243 172 IT TCS Technical 6 What is RDBMS? 1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 what is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume.who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop?								
1243 172 IT TCS Technical 6 What is RDBMS? 1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 What is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume. Who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle						4		
1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 what is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume.who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle	1242	172			Technical	5	What is oracle?	
1244 172 IT TCS Technical 7 How to define relationship between two project. 1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 what is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume.who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle	1243	172	IT	TCS	Technical	6	What is RDBMS?	
1245 172 IT TCS Technical 8 Explain truncate and delete command 1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 what is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle								
1246 172 IT TCS Technical 9 Explain overloading and overriding. 1247 173 IT TCS Technical 1 Tell me about yourself. 1248 173 IT TCS Technical 2 what is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume. who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle								
1247 173 IT TCS Technical 1 Tell me about yourself.								
1248 173 IT TCS Technical 2 what is the meaning of your name. 1249 173 IT TCS Technical 3 I like the way you have created your resume.who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle						9		
1249 173 IT TCS Technical 3 I like the way you have created your resume. who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle	1247	173			Technical	1		
1249 173 IT TCS Technical 3 I like the way you have created your resume. who helped you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle	1248	173		TCS	Technical	2	what is the meaning of your name.	
you? 1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle	1249	173	IT	TCS	Technical	3		
1250 173 IT TCS Technical 4 Write C code to reversing of string ignoring spaces. 1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle						Ī	· · · · · · · · · · · · · · · · · · ·	
1251 173 IT TCS Technical 5 What are the real time aplications of Hadoop? 1252 173 IT TCS Technical 6 Solve puzzle	1250	172	IT	TCS	Technical	1	,	
1252 173 IT TCS Technical 6 Solve puzzle								
							·	
1253 174 F&TC TCS Technical 1 What is the meaning of your name								
what is the meaning or your name.	1253	174	E&TC	TCS	Technical	1	what is the meaning of your name.	
1254 174 E&TC TCS Technical 2 Introduce yourself.	_	174	E&TC	TCS	Technical	2	Introduce yourself.	·

1255	174	E&TC	TCS	Technical	3	Explain your project.	
1256	174	E&TC	TCS	Technical	4	FPGA based questtions.	
1257	174	E&TC	TCS	Technical	5	Explain your TE project.	
1258	174	E&TC	TCS	Technical	6	Questions of C programming.	
					7		
1259	174	E&TC	TCS	Technical		Computer network questions. Explain switch, router.	
1260	174	E&TC	TCS	Technical	8	How internet works?	
1261	174	E&TC	TCS	Technical	9	Tell me about your family background.	
1262	174	E&TC	TCS	Technical	10	Questions related job profile.	
1263	175	E&TC	TCS	Technical	1	Explain truth table of flip-flop.	
1264	175	E&TC	TCS	Technical	2	Explain motor working.	
1265	175	E&TC	TCS	Technical	3	Can motor be converted into generator.	
1266	175	E&TC	TCS	Technical	4	Explain sampling theorem	
1267	175	E&TC	TCS	Technical	5	Explain Matlab.	
1268	175	E&TC	TCS	Technical	6	Difference between ROM & RAM.	
1269	175	E&TC	TCS	Technical	7	Explain symbol and characteristics of BGT & MOSFET.	
1270	175	E&TC	TCS	Technical	8	Explain NAND gate.	
1271	176	E&TC	TCS	Technical	1	Why NAND gates are used in VLSI.	
1272	176	E&TC	TCS	Technical	2	What is noise margin?	
1273	176	E&TC	TCS	Technical	3	explain project and why you selected in particular domain?	
1274	176	E&TC	TCS	Technical	4	Evalain samuling theorem	
						Explain sampling theorem	
1275	176	E&TC	TCS	Technical	5	Explain 1:8 MUX.	
1276	176	E&TC	TCS	Technical	6	Explain flip-flop and latches.	
1277	176	E&TC	TCS	Technical	7	C program for fibonacci series.	
1278	176	E&TC	TCS	Technical	8	What are the structures in C?	
1279	176	E&TC	TCS	Technical	9	What is array and pointers in C?	
1280	176	E&TC	TCS	Technical	10	What is static and dynamic memory allocation?	
1281	176	E&TC	TCS	Technical	11	Tell me about yourself.	
1282	176	E&TC	TCS	Technical	12	If I hire you in IIT then will you work there?	
1283	177	E&TC	TCS	Technical	1	Information about OSI layers.	
1284	177	E&TC	TCS	Technical	2	What is function of session layer.	
1285	177	E&TC	TCS	Technical	3	What are relays?	
1286	177	E&TC	TCS	Technical	4	Explain SMTP.	
1287	177	E&TC	TCS	Technical	5	What is HTTP?	
1288	177	E&TC	TCS	Technical	6	How internet works when you type www.google.com	
						7,	
1289	177	E&TC	TCS	Technical	7	Information about RFID(project)	
1290	177	E&TC	TCS	Technical	8	What is embedded?	
1291	177	E&TC	TCS	Technical	9	What should be connected in between motors and	
						controller for proper working of motor?	
1292	177	E&TC	TCS	Technical	10	What are PLCs?	
1293	178	E&TC	TCS	Technical	1	Tell me about yourself.	
1294	178	E&TC	TCS	Technical	2	Explain your project.	
1295	178	E&TC	TCS	Technical	3	Explain half wave ,full wave, bridge rectifier	
1296	178	E&TC	TCS	Technical	4	Explain bubble sort.	
1297	178	E&TC	TCS	Technical	5	TCP/IP model.	
_							
1298	178	E&TC	TCS	Technical	6	Basic programs in C	
1299	179	E&TC	TCS	Technical	1	Introduce yourself.	
1300	179	E&TC	TCS	Technical	2	Explain your project.	
1301	179	E&TC	TCS	Technical	3	What is DTMF?Explain how it works?	
1302	179	E&TC	TCS	Technical	4	Explain frequency band in communication with ranges.	
1303	179	E&TC	TCS	Technical	5	Explain TCP/IP layers, after entering web address which	
1505	1,3	Lare	. 65	recimical	_	layer is seen on window?	
1204	170	F0.TC	TCC	Tankai and	c	,	
1304	179	E&TC	TCS	Technical	6	Draw half adder circuit,give K-map & truth table.	
	179	E&TC	TCS	Technical	/	Which section you want to go?	
1306	179	E&TC	TCS	Technical	8	They write a C code & told to decode and identify faults.	
		<u> </u>	Ī				l
1307	1						
	179	E&TC	TCS	Technical	9	Explain architecture of 8051	
1308	179 179	E&TC E&TC	TCS TCS	Technical Technical	9	Explain architecture of 8051 What is VHDL?	
						What is VHDL?	
1308 1309	179 179	E&TC E&TC	TCS TCS	Technical Technical	10	What is VHDL? What is computer networking?	
1308 1309 1310	179 179 180	E&TC E&TC E&TC	TCS TCS TCS	Technical Technical Technical	10 11 1	What is VHDL? What is computer networking? Introduce yourself.	
1308 1309 1310 1311	179 179 180 180	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS	Technical Technical Technical Technical	10 11 1 2	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication?	
1308 1309 1310	179 179 180	E&TC E&TC E&TC	TCS TCS TCS	Technical Technical Technical	10 11 1	What is VHDL? What is computer networking? Introduce yourself.	
1308 1309 1310 1311 1312	179 179 180 180 180	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical	10 11 1 2 3	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM?	
1308 1309 1310 1311	179 179 180 180	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS	Technical Technical Technical Technical	10 11 1 2	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India	
1308 1309 1310 1311 1312	179 179 180 180 180	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical	10 11 1 2 3	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA?	
1308 1309 1310 1311 1312	179 179 180 180 180	E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical	10 11 1 2 3	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India	
1308 1309 1310 1311 1312 1313	179 179 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical	10 11 1 2 3	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA?	
1308 1309 1310 1311 1312 1313 1314 1315	179 179 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical	10 11 1 2 3 4	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051	
1308 1309 1310 1311 1312 1313 1314 1315 1316	179 179 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical	10 11 1 2 3 4 5 6 7	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317	179 179 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 7 8	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318	179 179 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 6 7 8 8	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain NSL & KCL.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 8 9 10	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem?	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 7 8 9 10	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 7 8 9 10 11 12	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 7 8 9 10	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 7 8 9 10 11 12	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch.	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch. Explain filp-flop vs latch. Explain 1:16 DEMUX & select o/p line 3	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain NVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch. Explain Racearround condition in JK flip-flop. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed?	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1321 1323 1324 1325	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used?	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during	
1308 1309 1310 1311 1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 7 8 9 10 11 12 13 14 15 16	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch. Explain filp-flop vs latch. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during academics?	
1308 1309 1310 1311 1311 1312 1313 1314 1315 1316 1317 1316 1317 1320 1321 1322 1323 1324 1325 1326	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 8 8 9 10 11 12 13 14 15 16	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain filp-flop vs latch. Explain Racearround condition in JK filp-flop. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during academics? Any back question?	
1308 1309 1310 1311 1311 1312 1313 1314 1315 1316 1317 1318 1320 1321 1322 1323 1324 1325 1326	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 1 2 3 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain filp-flop vs latch. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during academics? Any back question? Tell me about yourself.	
1308 1309 1310 1311 1311 1312 1313 1314 1315 1316 1317 1316 1317 1320 1321 1322 1323 1324 1325 1326	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 7 8 8 9 10 11 12 13 14 15 16	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain filp-flop vs latch. Explain Racearround condition in JK filp-flop. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during academics? Any back question?	
1308 1309 1310 1311 1311 1312 1313 1314 1315 1316 1317 1318 1321 1322 1323 1324 1325 1326 1326 1327 1328 1328 1329	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 1 2 3 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain flip-flop vs latch. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during academics? Any back question? Tell me about yourself. What did you learn in BSNL?	
1308 1309 1310 1311 1311 1312 1313 1314 1315 1316 1317 1318 1320 1321 1322 1323 1324 1325 1326	179 179 180 180 180 180 180 180 180 180 180 180	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	10 11 1 2 3 4 4 5 6 6 7 8 8 9 10 11 11 12 13 14 15 16 17	What is VHDL? What is computer networking? Introduce yourself. Electries?Why mobile communication? How a call is set up and received by receiver in GSM? Various types of network in mobile communication in India and GSM vsCDMA? Project details(cross questions) Atmega Vs 8051 Pin diagram of Atmega16. Explain OSI model & function of session layer in it. Explain KVL & KCL. What are sampling methods and sampling theorem? Working & symbol of MOSFET. Explain filp-flop vs latch. Explain 1:16 DEMUX & select o/p line 3 What are pointers and how they accessed? VLSI basics and languages used? How did you manage any pressure situation during academics? Any back question? Tell me about yourself.	

1332 1333							
	181	E&TC	TCS	Technical	5	No of counters and RAM size.	
	181	E&TC	TCS	Technical	6	Write a code on odd,even.	
1334	181	E&TC	TCS	Technical	7	8051 assembly program.	
1335	181	E&TC	TCS	Technical	8	Explain transpose of matrix	
1336	181	E&TC	TCS	Technical	9	Explain full wave, half wave rectifier and bridge.	
1337	181	E&TC	TCS	Technical	10	What controllers did you use?	
1338	181	E&TC	TCS	Technical	11	Explain flip-flop.	
1339	181	E&TC	TCS	Technical	12	What are PLDs and program on it.	
1340	181	E&TC	TCS	Technical	13	Explain AM and FM waves.	
1341	182	E&TC	TCS	Technical	1	Introduce yourself.	
1342	182	E&TC	TCS	Technical	2	Tell me about your mini project.	
1343	182	E&TC	TCS	Technical	3	Draw block diagram of your project.	
1344	182	E&TC	TCS	Technical	4	Pin diagram of PIC81452	
1345	182	E&TC	TCS	Technical	5	Why you have used PIC instead of 8051?	
1346	182	E&TC	TCS	Technical	6	Tell me about your BE project	
1347	182	E&TC	TCS	Technical	7	Explain working of each component of your project.	
1348	182	E&TC	TCS	Technical	8	What is servo system?	
1349	182	E&TC	TCS	Technical	9	What is PLC?	<u> </u>
1350	182	E&TC	TCS	Technical	10	Tell me manufacturers of PLC.	
1351	182	E&TC	TCS	Technical	11	What are your favourite subjects?	
1352	182	E&TC	TCS	Technical	12	What is GPS and GPRS and tell its fullform.	
1353	182	E&TC	TCS	Technical	13	Explain working of GPS ,GPRS.	
354	182	E&TC	TCS	Technical	14	What is TCP/IP?	
355	182	E&TC	TCS	Technical	15	Questions on electromagnetic spectrum.	
356	182	E&TC	TCS	Technical	16	What is sensor and actuators?	
357	183	E&TC	TCS	Technical	1	Explain your BE and TE project.	
358	183	E&TC	TCS	Technical	2	Explain AM and FM modulation.	
359	183	E&TC	TCS	Technical	3	What are keywords in C?	
360	183	E&TC	TCS	Technical	4	What is VHDL and write any code.	
361	183	E&TC	TCS	Technical	5	Write the program for string.	
362	184	E&TC	TCS	Technical	1	Tell me about yourself.	
1363	184	E&TC	TCS	Technical	2	Which subject have you studied?(microcontroller,control	
.505	104	Laic	163	recimical	_	system, digital communication)	
364	184	E&TC	TCS	Technical	3	About time constraints and place.	
.365	184	E&TC	TCS	Technical	4	About OSI layer in computer networking.	
366	184	E&TC	TCS	Technical	5	Explain Special function register.	
367	184	E&TC	TCS	Technical	6	What is microcontroller?	
			TCS		1		15.1
368	185 185	E&TC E&TC	TCS	Technical Technical	2	Explain BJT CE amplifier, find R1,R2,Rc and V0. Tell me about motors and types series and shunt motors.	15.1
309	163	EXIC	ics	recimical	2	Tell the about motors and types series and shufft motors.	
370	185	E&TC	TCS	Technical	3	Rectifier circuit (Bridge,full wave ,half wave)	
371	185	E&TC	TCS	Technical	4	Find V1,V2,V3.	15.2
372	185	E&TC	TCS	Technical	5	Basic about C (program for string reversal)	
373	185	E&TC	TCS	Technical	6	Technical languages known to you?	
374	186	Mechanical	TCS	Email	1	You have joined a company through internship. Write an email thanking your project manager.	
						email thanking your project manager .	İ
1375	186	Mechanical	TCS	Aptitude	1	find 45th position of "ADVERB" in dictionary	1
1376	186	Mechanical	TCS	Aptitude	2		
13/0	190	iviechanicai	103	Aptitude	2	5 balls of different colours are 5 steps(sum on probability)	
1377	187	Mechanical	TCS	Email	1	Write an email to the Manager of Company telling him to	
.3//	167	Mechanical	ics	Elliali	1	pay the money which is pending since 3 months	
	Ш	<u>1</u>	<u></u>	<u> </u>	<u> </u>		<u> </u>
	107	T		Aptitude	1	Jake and Paulind speed of jake	
.378	187	Mechanical	TCS	,	2	133134350 find no of 6 in it	
	187	Mechanical	TCS TCS	Aptitude			1
.379				Aptitude Email	1	Ramesh-thanks-challenge-difficulties-tight schedule	
.379	187	Mechanical	TCS		1	Ramesh-thanks-challenge-difficulties-tight schedule	
1379 1380	187	Mechanical	TCS		1		
1379 1380	187 188	Mechanical Mechanical	TCS TCS	Email		To project manager regarding progress and difficulties	
1379 1380 1381	187 188 189	Mechanical Mechanical Mechanical	TCS TCS TCS	Email Email		To project manager regarding progress and difficulties faced during project	
1379 1380 1381	187 188	Mechanical Mechanical	TCS TCS	Email	1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance	
1379 1380 1381 1382	187 188 189 189	Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS	Email Email Aptitude	1	To project manager regarding progress and difficulties faced during project Ramesh travels by train, bus fares are given find distance travelled by train	
1379 1380 1381 1382	187 188 189	Mechanical Mechanical Mechanical	TCS TCS TCS	Email Email	1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a	
379 380 381 382 383	187 188 189 189	Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS	Email Email Aptitude Aptitude	1 1 2	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase	
1379 1380 1381 1382 1383	187 188 189 189 189	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS	Email Email Aptitude Aptitude Aptitude Aptitude	1 1 2 3	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399	
1379 1380 1381 1382 1383 1384	187 188 189 189 189 189 189	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	1 1 2 3 4	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355	
1379 1380 1381 1382 1383 1384 1385 1386	187 188 189 189 189 189 189 189	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	1 1 2 3 4 5	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7	
1380 1381 1382 1383 1384 1385 1386 1387	187 188 189 189 189 189 189 189 189	Mechanical	TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	1 1 2 3 4	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3)	
1379 1380 1381 1382 1383 1384 1385 1386 1387	187 188 189 189 189 189 189 189	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	1 1 2 3 4 5	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer	
1379 1380 1381 1382 1383 1384 1385 1386 1387	187 188 189 189 189 189 189 189 189	Mechanical	TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	1 1 2 3 4 5	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolled _probability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 2 3 4 5 6	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f[x]=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189	Mechanical	TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude	1 1 2 3 4 5	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 2 3 4 5 6	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 2 3 4 5 6	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 2 3 4 5 6	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolled _probability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-dangerous-accidents-nuisance-acion-immediately	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolled _probability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 190	Mechanical IT	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-dangerous-accidents-nuisance-acion-immediately	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388	187 188 189 189 189 189 189 189 190	Mechanical	TCS	Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email Aptitude Aptitude Aptitude Aptitude Email	1 1 2 3 4 5 6 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-dangerous-accidents-nuisance-acion-immediately	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389	187 188 189 189 189 189 189 190 191	Mechanical IT	TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email Email Email Aptitude Aptitude	1 1 2 3 4 5 6 1 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolled _probability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-dangerous-accidents-nuisance-acion-immediately The largest number of acute angles in a conex hexagon	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389	187 188 189 189 189 189 189 190 191	Mechanical IT	TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email Email Email Aptitude Aptitude	1 1 2 3 4 5 6 1 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train. 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-dangerous-accidents-nuisance-acion-immediately The largest number of acute angles in a conex hexagon	
1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389	187 188 189 189 189 189 189 190 191	Mechanical IT	TCS	Email Email Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Aptitude Email Email Email Aptitude Aptitude	1 1 2 3 4 5 6 1 1	To project manager regarding progress and difficulties faced during project Ramesh travels by train,bus fares are givenfind distance travelled by train 4 colour balls,5 staircasesprobability that same ball on a staircase 1st term,nth term 20 sum of n terms is 399 no. of 6 from 130 to 355 2 dice are rolledprobability that 5 comes before 7 f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3) You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward Write an email to Mr.sharma complaining him about the rash drivers in the residential arearesidential area-ride-children play-elderly walk-grocery shop-across road-dangerous-accidents-nuisance-acion-immediately The largest number of acute angles in a conex hexagon Raj travels by taxi Rs 15km/hr and Rs.21km/hr by taxiTotal distance covered 450 m and Rs.8130.Distance	

		ı	T	T	1	T	
1394	194	Computer	TCS	Email	1	As a niece ,write an email to your aunt, MS. Polly,to inform her thet you will pick her from station	
1395	195	E&TC	TCS	Email	1	write email to your aunt who is arriving to you on short vacation	
1396	196	E&TC	TCS	Aptitude	1	Price of apple is q and for 30+ apples price increases by q amountif price of 33 apples is 1167 and 36 is 9284then what is the cost of 1st 10kg apple	
1397	196	E&TC	TCS	Aptitude	2	Paul completes work in 7 days, pitter in 10 days if paul ,pitter nad hari work together then completes in 8 daysfind in how many days for hari alone?	
1398	197	E&TC	TCS	Aptitude	3	A completes in 14 days B in 24 dayshow many days to	
1399	198	E&TC	TCS	Aptitude	1	work alone The price of first 30 kg apple is L Rs/Kg and Q rs/kg for each	
						additional kgcost of 33 kg apple is 1167 and 36 kg is 1284Then cost of first 10kg apple is?	
1400	198	E&TC	TCS	Aptitude	2	Paul completes work in 7 days, pitter in 10 days if paul ,pitter and hari work together then completes in 8 daysfind in how many days for hari alone	
1401	198	E&TC	TCS	Aptitude	3	A completes in 16 days B in 24 dayshow many days to work alone	
1402	198	E&TC	TCS	Aptitude	4	A and B are the two trains travelling from opposite direction with distance of 480 km in b/w two station. A travels at speed of 48km they both meet at 110 km from Afind the speed of B if A started at 10 am and B at 10.05	
1403	199	E&TC	TCS	Email	1	Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward	
1404	199	E&TC	TCS	Aptitude	1	old man took 30 min to reach office young man took 20 min to reach officeold man starts at 10.00am young man at 10.05 amwhen young will overtake old	
1405	199	E&TC	TCS	Aptitude	2	30 kg of apple=Rs I,After 30 kg foe each kg extra 3 Rs,therefore cost of 33 apple is given to find cost of 10 kg apple?	
1406	199	E&TC	TCS	Aptitude	3	Tiles size = 70 x 30Toatal area 110 x 130no of tiles required	
1407	199	E&TC	TCS	Aptitude	4	if digits show its proper position considered as hitcalculate permutation as hit when atleast one of them is at its position?	
1408	200	E&TC	TCS	Email	1	You are executive of society write mail to pollice officer mr.sharma,complaining about rash riding of bikers on the street	
1409	200	E&TC	TCS	Aptitude	1	Avg of A,B,C is 48,Avg of A,B,C,D is 46E scored 3 more than DAvg of B,C,D,E IS 45,A=?	
1410	200	E&TC	TCS	Aptitude	2	Jake and Paul walk each 10 km. Jkae is 1.5 km faster than Paulbecause of which he covers the distance is 1.5 hrs faster than paul what is Jake's speed	
1411	200	E&TC	TCS	Aptitude	3	Paul completes work in 7 days, pitter in 10 days if paul pitter and hari work together then completes in 8 daysfind in how many days for hari alone	
1412	200	E&TC	TCS	Aptitude	4	f(x)=ax^4+bx^2+x+5 , f(-3)=2 , find f(3)	
1413	200	E&TC	TCS	Aptitude	5	Organisaion has Three committees ,only two persons are members of all three committees, but every pair of committee has 3 3 menin commonwhat is the probability that least possible number of members in committee	
1414	200	E&TC	TCS	Aptitude	6	B works 10 days,A works 15 daysRs 5000 total wages for workhow much should B paid if they work together	
1415	200	E&TC	TCS	Aptitude	7	TIRADE<-find 30th word	
1416	200	E&TC	TCS	Aptitude	8	Taxi fare 15 Rs/km ,Rail fare 21 Rs/km,total distance=450 kmand total amount=8330 RsHow many distance he travelled by rail	
1417	200	E&TC	TCS	Aptitude	9	20 persons in familytwo sitersfind no of arrangements such that there is one person exactly seats among two sisters	
1418	201	IT	TCS	Email	1	Write an email to Mr.Ahmed who is the manager of the smart automative company about complaining the poor quality service center in the city using the following phrasesvery few-centres-maintainance-cost-fine-price-customer-satisfaction	
1419	202	Computer	TCS	Email	1	Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward	
1420	202	Computer	TCS	Aptitude	1	Esha bought 18 sharpnerscost of white sharpner was 1 Re more than brownlf total cost is Rs 100paid no white sharpner and their price	
1421	202	Computer	TCS	Aptitude	2	Three digits 1,2,3 are permuted in all possible combinationsIf hit is when at least one digit is at right place(1 at 1st,2 at 2nd,3 at 3rd),then what no. of units	
1422	202	Computer	TCS	Aptitude	3	There is a floor of dimensions 110×130 one tile is 70×30 Find the maximum no of tiles that can be fitted into the flooranswer-5	

1923 2012				L	I	I.	I 1 15-21 11 12 13 14 15 15 15 15 15 15 15	
1624 2012 Computer TCS Aptitude S mod masters 30 min to neach office young man tools 30 min to neach office young will overlate old of 1,000 min, when young will overlate old office in the 1,000 min, when young will overlate old office of 1,000 min, when young will overlate old office on the 1,000 min, when young will overlate old the 1,000 min to 1,000	1423	202	Computer	ics	Aptitude	4	_ :	
Section 1 1 1 1 1 1 1 1 1	1424	202	Computer	TCS	Aptitude	5		
Computer CS Computer CS Aptitude 1 CS Aptitude 1 CS Aptitude C Computer C C Aptitude C C Computer C C Aptit								
In a sharm compalating about resh fiding of bibles on the state of the							at 10.05 amwhen young will overtake old	
Street Computer TCS Aptitude 1 Street Stree	1425	203	Computer	TCS	Email	1	1	
1429 2014								
	1426	204	Computer	TCS	Aptitude	1		
1422 204					·			
De mass with two alphabets and two number	1427	204	C	TCC	A	2		
1428 2014	1427	204	Computer	ics	Aptitude	2		
April	1428	204	Computer	TCS	Aptitude	3	· · · · · · · · · · · · · · · · · · ·	
that will decide the above emailers Computer TCS Aptitude 5 convex hexagon. find maximum number of acute angles convex hexagon. In the above remainders Computer TCS Aptitude 5 convex hexagon. In the above remainders Computer TCS Aptitude 5 spolitications in tineval of 8 years publish books, sum of all years given. In the List year of publication. Computer TCS Aptitude 7 TAS Aptitude 7 TAS Politications are properly and district the 20th word. Computer TCS Aptitude 7 TAS Aptitude 9 convex for any of the List year of publication. Computer TCS Aptitude 9 convex for any of the chanical TCS Aptitude 1 convex for any of the chanical TCS Aptitude 1 convex for any of the chanical TCS Aptitude 1 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 2 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 3 convex for any of the chanical TCS Aptitude 5 convex for any of the chanical TCS Aptitude 5 convex for							no. of combinations that three numbers are in A.P.	
the above remainders 100 204 Computer TCS Aptitude 5 convex hexagon, find maximum number of acute angles 101 204 Computer TCS Aptitude 6 8 publications at interval of 8 years publish books, sum of all 102 205 Computer TCS Aptitude 7 TABUE, effect \$2.5 was a sum of all 103 206 Mechanical TCS Aptitude 7 TABUE, effect \$2.5 was a sum of all 104 206 Mechanical TCS Aptitude 9 TABUE, effect \$4.5 was a sum of all 105 206 Mechanical TCS Aptitude 1 society of Aptitude 1 sopport-report analytical-indifficulties access design 104 206 Mechanical TCS Aptitude 1 society of Aptitude 1 sopport-report analytical-indifficulties access design 104 207 Mechanical TCS Aptitude 2 paid and sum of a sum o	1429	204	Computer	TCS	Aptitude	4	Given 148,246,623 remainder 4 6 11Find the greatest no.	
1431 204 Computer TCS Aptitude 5 Convex hexasgon. Find maximum number of acute angles 1 1431 204 Computer TCS Aptitude 6 8 publications at interval of 8 years publish booksum of all years publish books								
Section Computer CCS Aptitude Computer CCS Aptitude CCS	1430	204	Computer	TCS	Antitude	5		
vears givenfind the 1st year of publication vears given vears givenfind the 1st year of publication vears given vears givenfind the 1st year of publication vears given vears givenfind the 1st year of publication vears given vears givenfind the 1st year of publication vears givenfind the 2st year of publication vears givenfind the 2st year of publication vears givenfind the 2st year given vears given ve	1.50	20.	compater	. 65	7 ipiitude		convex nearagonima maximum number or acute ungres	
1432 205 Computer TCS Aptitude 7 TARDILfind the 32th word	1431	204	Computer	TCS	Aptitude	6		
1433 206 Mechanical TCS Email 1 To project manager regarding progress and difficulties support report analytical difficulties access design support report analytical report report analytical difficulties access design support report analytical report report analytical report report analytical report report analytical report report report analytical report repor							years giventind the 1st year of publication	
faced during projectthanks-progress-tight schedules support-report-analytical/filicitiles-accesses/ging 1434 206 Mechanical TCS Aptitude 1 scooter 0f 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1435 206 Mechanical TCS Aptitude 2 Paul completes work in 7 days.phter in 10 days if paul puter rad hari work together then completes in 8 days. find in how many days for hard alone? 1436 206 Mechanical TCS Aptitude 3 Avg of A.B.C. Excepted 3 more 1437 207 Mechanical TCS Aptitude 1 B works 10 days. A work 15 days. B 46.E. scored 3 more 1438 207 Mechanical TCS Aptitude 2 Squirter climbs 2 officer of 15m in height 8 am 1438 207 Mechanical TCS Aptitude 2 Squirter climbs 3 paid fishey work together 1438 207 Mechanical TCS Aptitude 3 The largest number of acute angles in a cone heapon 1440 208 Mechanical TCS Aptitude 3 The largest number of acute angles in a cone heapon 1440 208 Mechanical TCS Aptitude 3 The largest number of acute angles in a cone heapon 1441 209 Mechanical TCS Aptitude 1 write email to Mr. sharms -you are material supplier i.e ms block supplier and write mail to Mr. sharms for 3 months before payment 1442 209 Mechanical TCS Aptitude 1 Rmal about having very less number of service center 1443 211 EBTC TCS Email 1 write email to Mr. sharms for 3 months before payment 1444 213 MECH TCS Email 1 Tost which is not not have provided the true of the payment 1445 213 MECH TCS Email 1 Write email to Mr. sharps for invited on the report of service center 1446 214 EBTC TCS Email 1 Write email to Mr. sharps for invited problem 1447 215 EBTC TCS Email 1 Write email to work appropriate for sharping your furture and helping you 1448 218 EBTC TCS Email 1 Write an email to 1 Rmanager to invited or her analysis of the resonan		205	Computer	TCS	Aptitude	,		
Support-report-analytical difficulties-access design	1433	206	Mechanical	TCS	Email	1		
1434 206 Mechanical TCS Aptitude 1 scooter 0f 40,000 Rs. 3/4th decrement each year .what is price after 3 years 1435 206 Mechanical TCS Aptitude 2 Paul completes work in 7 days, pitter in 10 days if paul .pitter rad hart work together then completes in 8 days. Find in how many days from an ilone? 1436 206 Mechanical TCS Aptitude 3 Avg of A,B,C,E S 4B,A,B, 94 R,B,C,D 8 d.E. scored more 1430 207 Mechanical TCS Aptitude 1 8 works 10 days, A works 15 days. 8 50,00 total wages for work. how much should be paid if they work together 1438 207 Mechanical TCS Aptitude 2 Squiret climbs a cylinder of 15m in height & Xm crowdrevers it leaves that after 4 m how may feet will need squirret to climb 15m 1440 208 Mechanical TCS Aptitude 3 The largest number of acute angles in a conex hexagon 1440 208 Mechanical TCS Aptitude 3 The largest number of acute angles in a conex hexagon 1440 208 Mechanical TCS Aptitude 1 write email to Mr. sharma. you are material supplier i.e ms block supplier and write mail to Mr. sharma for 3 months before payment 1440 208 Mechanical TCS Aptitude 1 ADVERBfind 43 word alphabetically 1440 208 Mechanical TCS Aptitude 1 ADVERBfind 43 word alphabetically 1440 201 EBTC TCS Email 1 write email to Mr. sharma for 3 months before payment 1440 201 EBTC TCS Email 1 write email to Mr. sharma you are material supplier i.e ms block supplier and write mail to Mr. sharma you are material supplier i.e ms block supplier and write mail to Mr. sharma for 3 months before payment 1440 201 EBTC TCS Email 1 Email about having wey live number of service center 201 20								
Dirice after 3 years								
Paul Completes work in 7 days, pitter in 10 days if paul and pitter and harm work together then completes in 8 days. Find in how many days for hard alone?	1434	206	Mechanical	TCS	Aptitude	1		
Jaster and harn work together then completes in 8 days_find in how many days for har all salone? 1430 200 Mechanical TCS Aptitude 3 Avg of A.B. (s. 48Avg of A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 148Avg of A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 148Avg of A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46E scored 3 more than D.Avg of B.C. (s. 15B. A.B., C) is 46B. A.B. (s. 15B. A.B., C) is 46B. (s. 15B. A.B., C) is 46	1435	206	Mechanical	TCS	Aptitude	2		
1430 206 Mechanical TCS Aptitude 3						Ī	,pitter nad hari work together then completes in 8	
Than D. Avg of B.C.D. E. IS A.S.Av?	1426	200	NA	TCC	A ata d -	2		
1437 207 Mechanical TCS Aptitude 1 8 works 10 days, A works 15 days. #8 5000 total wages for work. Now much should 8 paid if they work together	1436	206	Mechanicai	ics	Aptitude	3		
Aptitude 2 Squirrel climbs a cylinder of 16m in height & 3m circumference it leaves trail after 4m how may feet will need squirrel to climb 16m	1437	207	Mechanical	TCS	Aptitude	1	B works 10 days,A works 15 daysRs 5000 total wages for	
circumference it leaves trail after 4 m how may feet will need squirred to dimb. Edit need squirred to dimb. Sharmayou are material supplier i.e. ms block supplier and write mail to Mr. sharmayou are material supplier i.e. ms block supplier and write mail to Mr. sharma for 3 months before payment to before payment to before spayment to before the spayment to be s							workhow much should B paid if they work together	
need squirret to climb 16m	1438	207	Mechanical	TCS	Aptitude	2	Squirrel climbs a cylinder of 16m in height & 3m	
1440 208 Mechanical TCS Aptitude 3 The largest number of acute angles in a conex hexagon 1440 208 Mechanical TCS Email 1 write email to Mr. sharma							I	
1440 208 Mechanical TCS Email 1 write email to Mr. sharma .you are material supplier i.e. ms block supplier and write mail to Mr. sharma for 3 months before payment . 1441 209 Mechanical TCS Aptitude 1 ADVERSfind 45 word alphabetically	1/130	207	Mechanical	TCS	Antitude	2		
Block supplier and write mail to Mr. sharma for 3 months before payment	1433	207	Wiechanical	103	Aptitude		The largest number of acute angles in a conex nexagon	
before payment	1440	208	Mechanical	TCS	Email	1	1	
1442 200 Mechanical TCS Aptitude 1 ADVERBfined 45 word alphabetically Email about having very less number of service center available in city. so people facing problem 1443 211 ERTC TCS Email 1 write an email to HR manager to invite for the trip placement for recruing people 1444 213 MECH TCS Email 1 TO say thaks to your teacher for shaping your fututre and helping you 1445 213 MECH TCS Email 1 TO say thaks to your teacher for shaping your fututre and helping you 1445 213 MECH TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1446 214 E&TC TCS Email 1 write the email to your professor for getting the success in your life 1447 215 E&TC TCS Aptitude 1 For one investment the gain increases by 25% and for another investment is loss by 10% and their ratio is 3:5. then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter 0f 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 2 What is zener diode 1453 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about you like to go?							1	
available in cityso people facing problem	1441	209			Aptitude	1	ADVERBfind 45 word alphabetically	
1443 211 E&TC TCS Email 1 write an email to HR manager to invite for the trip placement for recruiting people	1442	210	E&TC	TCS	Email	1	= :	
1444 213 MECH TCS Email 1 TO say thaks to your teacher for shaping your fututre and helping you 1445 213 MECH TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1446 214 E&TC TCS Email 1 write the email to your professor for getting the success in your life 1447 215 E&TC TCS Aptitude 1 For one investment the gain increases by 25% and for another investment is loss by 10% and their ratio is 3:5then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter of 40,000 RsJ4th decrement each yearwhat is price after a y	1443	211	E&TC	TCS	Email	1		
helping you								
1445 213 MECH TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1446 214	1444	213	MECH	TCS	Email	1		
afternoon-unattended-early-infront you-look forward 1446 214 E&TC TCS Email 1 write the email to your professor for getting the success in your life 1447 215 E&TC TCS Aptitude 1 For one investment the gain increases by 25% and for another investment is loss by 10% and their ratio is 3:5. then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter of 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1855 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	1445	213	MECH	TCS	Email	1		
1446 214 E&TC TCS Email 1 write the email to your professor for getting the success in your life 1447 215 E&TC TCS Aptitude 1 For one investment the gain increases by 25% and for another investment is loss by 10% and their ratio is 3:5then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter 0f 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1456 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1458 220 Mechanical TCS MR 1 If I place you in chennal would you like to go?								
1447 215 E&TC TCS Aptitude 1 For one investment the gain increases by 25% and for another investment is loss by 10% and their ratio is 3:5then find the combining together loss and profit							afternoon-unattended-early-infront you-look forward	
1447 215 E&TC TCS Aptitude 1 For one investment the gain increases by 25% and for another investment is loss by 10% and their ratio is 3:5then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter of 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	1446	214	E&TC	TCS	Email	1	, , , , ,	
another investment is loss by 10% and their ratio is 3:5then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter of 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	1447	215	F&TC	TCS	Antitude	1		
3:5then find the combining together loss and profit 1448 216 IT TCS Email 1 Write a letter to your former teacher thanking her for her contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter of 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	144/	213	LOUIC	103	Aparaue	-		
Contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218								
Contribution in your recent achievement (placement) 1449 217 Mechanical TCS Email 1 Write an email to receive your aunty who is coming to stay with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218	1448	216	IT	TCS	Email	1	Write a letter to your former teacher thanking her for her	
with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter Of 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in µcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	5					l ⁻		
with youhappy-receive-crowded-platform-arrive-afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter Of 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in µcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	44.5	247	NAh ' '	TCC	Second 1	1	Weiter an annual to a second	
afternoon-unattended-early-infront you-look forward 1450 218 Computer TCS Aptitude 1 area of octagon 1451 218 Computer TCS Aptitude 2 scooter 0f 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	1449	21/	iviecnanical	ICS	Email	1		
1451 218 Computer TCS Aptitude 2 scooter 0f 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?							1 111	
1451 218 Computer TCS Aptitude 2 scooter 0f 40,000 Rs3/4th decrement each yearwhat is price after 3 years 1452 219 E&TC TCS Technical 1 Differentiate between microcontroller & microprocessor 1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	1450	210	Computer	TCS	Antitudo	1	area of octaron	
price after 3 years 1452 219								
1453 219 E&TC TCS Technical 2 What is zener diode 1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?					•		price after 3 years	
1454 219 E&TC TCS Technical 3 Registors are made of what 1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?	1452	219	E&TC	TCS	Technical	1	Differentiate between microcontroller & microprocessor	
1455 219 E&TC TCS Technical 4 Tell me about yourself 1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennal would you like to go?	1453	219	E&TC	TCS	Technical	2	What is zener diode	
1456 219 E&TC TCS Technical 5 Which controller is used in printer 1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennal would you like to go?								
1457 219 E&TC TCS Technical 6 Steps to write code & how to run the code in μcontroller 1458 220 Mechanical TCS MR 1 If I place you in chennai would you like to go?						5		
						6		
	1450	220	Machan'	TCC	MAD	1	If I place you in channel would you like to an 2	
14-37 12-20 INIECTIALIICAI 11-C3 INIE 12 11-EII ME ADOUT VOUTSEIT, VOUT TAMIIV, VOUT DYOTHERS	1458	220	Mechanical Mechanical	TCS	MR MR	2	Tell me about yourself, your family, your brothers	
1460 220 Mechanical TCS MR 3 Would you like to go in IT infrastructure services?	1460	220	Mechanical	TCS	MR	3	Would you like to go in IT infrastructure services?	
1461 221 E&TC TCS Technical 1 Nuquist criteria	1461	221	E&TC	TCS	Technical	1	Nuquist criteria	

1462	221	E&TC	TCS	Technical	2	Motor working	
1463	221	E&TC	TCS	Technical	3	Can we convert motor to generator?	
1464	221	E&TC	TCS	Technical	4	Flip flop truth table	
1465	221	E&TC	TCS	Technical	5	Differentiate between flipflop & RAM	
1466	221	E&TC	TCS	Technical	6	JTAG & R5232	
1467	221	E&TC	TCS	Technical	7	Sort program	
1468	222	E&TC	TCS	Technical	1	Favourite subjects	
1469	222	E&TC	TCS	Technical	2	What is optocoupler	
1470	222	E&TC	TCS	Technical	3	CMOS?	
1471	222	E&TC	TCS	Technical	4	What is dark zone	
1472	222	E&TC	TCS	MR	1	If there are 10 people in your project group & 5 girls don't	
14/2	222	Laic	103	IVIX	-	like you, how will you convey your message & their work to	
					_	them?	
1473	222	E&TC	TCS	HR	1	Native place	
1474	222	E&TC	TCS	HR	2	What does your dad do?	
1475	222	E&TC	TCS	HR	3	Location preferences?	
1476	222	E&TC	TCS	HR	4	Time flexibility	
1477	222	E&TC	TCS	HR	5	Any questions?	
1478	223	Mechanical	TCS	HR	1	Being Mechanicalanical, why IT(TCS)	
1479	223	Mechanical	TCS	HR	2	If you are selected in core, will you do the job?	
					3		
1480	223	Mechanical	TCS	HR	3	Which is your favourite subject & why?	
1481	223	Mechanical	TCS	Technical	1	Tell me about Entropy	
1482	223	Mechanical	TCS	HR	4	What do you know about your project?	
1483	224	Mechanical	TCS	MR	1	About yourself	
1484	224	Mechanical	TCS	MR	2	Do you know C, C++?	
1485	224	Mechanical	TCS	MR	3	Write simple program for prime no. in C	
1486	224	Mechanical	TCS	MR	4	How to count no. of 1's & 0's without using ifDo you know	
1 .30	l - ·		1 ~	'		TCP/IP?	
1487	224	Machanical	TCS	MR	5		
146/	224	Mechanical	ics	IVIN	٥	Who is the most important person in your life? What have	
						you done to make him happy?	
1488	225	E&TC	TCS	Technical	1	SMTP, DHCP, HTTP, OSI Layers	
1489	225	E&TC	TCS	Technical	2	What happens on typing web address?	
1490	225	E&TC	TCS	Technical	3	PLCs, RFIO, GSM, Relays	
1491	226	Computer	TCS	Technical	1	Big data	
1492	226	Computer	TCS	Technical	2	Hadoop	
1493	226	Computer	TCS	Technical	3	Write a code to print disc drive, folders & files within it	
1493	220	Computer	103	recinical	3	write a code to print disc drive, folders & files within it	
					ļ		
1494	226	Computer	TCS	Technical	4	Tell about your project	
1495	226	Computer	TCS	Technical	5	Which domain would you like the most	
1496	227	IT	TCS	HR	1	Impress us!!Make us happy!!	
1497	227	IT	TCS	HR	2	Tell me about yourself	
1498	227	IT	TCS	Technical	1	Write a C/C++ program to reverse string ignoring the blank	
						spaces	
1499	227	IT	TCS	Technical	2	Differentiate between RDBMS & DBMS	
						i	
1500	227	IT	TCS	HR	3	If you get a lottery of 1 million and asked to	
						distributeamongst your family members, how will you do	
						it?	
1501	227	IT	TCS	Technical	2	How to handle exception in PL/SQL	
TOOT	441				3	now to namice exception in 1 L/3QL	
1501		IT	TCS		4	Why should I hire you?	
1502	227	IT	TCS	HR	4	Why should I hire you?	
1502 1503	227 227	IT IT	TCS TCS	HR HR	5	Why should I hire you? Tell me about your project, applications of your project	
1502 1503 1504	227 227 228	IT IT IT	TCS TCS TCS	HR HR	4 5 1	Why should I hire you? Tell me about your project, applications of your project Tell about your project	
1502 1503 1504 1505	227 227 228 228	IT IT IT	TCS TCS TCS TCS	HR HR HR	4 5 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies	
1502 1503 1504	227 227 228 228 228 228	IT IT IT IT	TCS TCS TCS TCS TCS	HR HR	4 5 1	Why should I hire you? Tell me about your project, applications of your project Tell about your project	
1502 1503 1504 1505	227 227 228 228	IT IT IT	TCS TCS TCS TCS	HR HR HR	4 5 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies	
1502 1503 1504 1505 1506	227 227 228 228 228 228	IT IT IT IT	TCS TCS TCS TCS TCS	HR HR HR HR	4 5 1 2 3	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers	
1502 1503 1504 1505 1506 1507	227 227 228 228 228 228 228	П П П П П	TCS TCS TCS TCS TCS TCS TCS	HR HR HR HR HR	4 5 1 2 3 4	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most?	
1502 1503 1504 1505 1506 1507 1508	227 227 228 228 228 228 228 228 228	п п п п п	TCS	HR HR HR HR HR HR	1 2 3 4 5	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied?	
1502 1503 1504 1505 1506 1507 1508	227 227 228 228 228 228 228 228 228	п п п п п п	TCS	HR HR HR HR HR HR HR HR	4 5 1 2 3 4	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany?	
1502 1503 1504 1505 1506 1507 1508 1509 1510	227 227 228 228 228 228 228 228 228 228	п п п п п п	TCS	HR HR HR HR HR HR HR HR HR	4 5 1 2 3 4 5 6 1	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself	
1502 1503 1504 1505 1506 1507 1508	227 227 228 228 228 228 228 228 228	п п п п п п	TCS	HR HR HR HR HR HR HR HR	1 2 3 4 5	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany?	
1502 1503 1504 1505 1506 1507 1508 1509 1510	227 227 228 228 228 228 228 228 228 228	п п п п п п п	TCS	HR	4 5 1 2 3 4 5 6 1 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail?	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511	227 227 228 228 228 228 228 228 228 229 229	п п п п п п п	TCS	HR	4 5 1 2 3 4 5 6 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse	
1502 1503 1504 1505 1506 1507 1508 1509 1510	227 227 228 228 228 228 228 228 228 228	п п п п п п п	TCS	HR	4 5 1 2 3 4 5 6 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT?	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511	227 227 228 228 228 228 228 228 228 229 229	п п п п п п п	TCS	HR	4 5 1 2 3 4 5 6 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514	227 227 228 228 228 228 228 228 228 229 229 229	п п п п п п п	TCS	HR	4 5 1 2 3 4 5 6 1 2	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting?	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515	227 227 228 228 228 228 228 228 229 229 229 229	п п п п п п п п	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself?	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514	227 227 228 228 228 228 228 228 228 229 229 229	п п п п п п п	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 6	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516	227 227 228 228 228 228 228 228 228 229 229 229	п п п п п п п п	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 6	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 6 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 2 3 4 5 5	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 5 6 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Favourite subjects	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 5 6 7 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical?	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 5 6 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Favourite subjects	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 5 6 7 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical?	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 6 7 7 1 2 3 4 5 5	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do?	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1516 1517 1518 1519 1520 1520 1522 1522 1523	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 4 5 5 6 7 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1515 1515 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 5 6 7 7 1 2 3 4 5 5 6 6 7 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1516 1517 1518 1519 1520 1520 1522 1522 1523	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 4 5 5 6 7 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you walve done in your	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1522 1523 1524 1525	227 227 228 228 228 228 228 229 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 2 3 4 4 5 5 6 7 1 2 3 4 4 5 5 6 6 7 1 2 3 3 4 4 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering?	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1520 1522 1523 1524 1525	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 5 6 7 7 1 2 3 4 5 5 6 6 7 7	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint?	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1522 1523 1524 1525	227 227 228 228 228 228 228 229 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 2 3 4 4 5 5 6 7 1 2 3 4 4 5 5 6 6 7 1 2 3 3 4 4 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself!	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1520 1522 1523 1524 1525	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 2 3 4 4 5 5 6 7 1 2 3 4 4 5 5 6 6 7 1 2 3 3 4 4 5 5 6 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint?	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 4 5 5 6 7 7 1 2 3 4 5 5 6 6 7 7 7 8 9 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself!	
1502 1503 1504 1505 1506 1506 1507 1508 1519 1511 1512 1513 1514 1515 1516 1517 1518 1519 1522 1523 1524 1522 1523 1524 1524 1525 1524 1524 1524 1524 1524	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 6 7 7 1 2 2 3 4 5 6 6 7 7 1 2 2 3 4 5 6 6 7 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1526 1527 1527 1527 1529	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 4 5 6 6 7 1 2 3 4 4 5 5 6 6 7 1 2 3 4 4 5 6 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project BE project Interested area	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 4 5 6 7 7 1 2 2 3 4 5 5 6 6 7 7 7 1 2 2 3 4 4 5 6 6 6 7 7 7 8 7 8 8 7 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project BE project Interested area Basics of C	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1515 1516 1520 1521 1522 1523 1524 1525 1528 1528 1529 1528 1529 1531 1532 1532 1533 1534 1535 1536 1537 1538 1539 1530 1531 1532 1532 1533 1534 1535 1536 1537 1538 1539 1530 1531 1532 1533 1534 1535 1536 1537 1538 1538 1539 1539 1530	227 227 228 228 228 228 228 229 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 6 1 2 2 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 6 1 2 2 3 3 4 4 5 6 6 6 7 7 8 7 8 7 8 8 7 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project BE project Interested area Basics of C Basics of ELEX like FET, pnp, npn, antenna	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1528 1529 1530 1531	227 227 228 228 228 228 228 228 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 4 5 6 7 7 1 2 2 3 4 5 5 6 6 7 7 7 1 2 2 3 4 4 5 6 6 6 7 7 7 8 7 8 8 7 8 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project BE project Interested area Basics of CELEX like FET, pnp, npn, antenna How will you handle people in team which do not	
1502 1503 1504 1505 1506 1507 1508 1510 1511 1512 1513 1514 1515 1516 1517 1518 1519 1520 1521 1522 1523 1524 1525 1526 1527 1526 1527 1530 1531 1530 1531 1532 1533 1534 1535 1536 1537 1538	227 227 227 228 228 228 228 228 229 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 1 2 3 4 5 6 7 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 2 3 4 4 5 6 6 1 2 3 3 4 4 1 2 3 3 4 4 1 3 3 4 4 1 3 3 4 4 1 3 3 4 4 4 5 5 6 6 6 1 1 1 2 3 3 4 4 4 5 5 6 6 6 1 1 1 2 3 3 4 4 5 5 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Explain your project Intermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project BE project Interested area Basics of C Basics of ELEX like FET, pnp, npn, antenna How will you handle people in team which do not cooperate with you?	
1502 1503 1504 1505 1506 1507 1508 1509 1510 1511 1512 1513 1514 1515 1515 1516 1520 1521 1522 1523 1524 1525 1528 1528 1529 1528 1529 1531 1532 1532 1533 1534 1535 1536 1537 1538 1539 1530 1531 1532 1532 1533 1534 1535 1536 1537 1538 1539 1530 1531 1532 1533 1534 1535 1536 1537 1538 1538 1539 1539 1530	227 227 228 228 228 228 228 229 229 229 229 229	IT I	TCS	HR H	4 5 1 2 3 4 5 6 6 1 2 2 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 6 1 2 2 3 3 4 4 5 6 6 6 7 7 8 7 8 7 8 8 7 8 8 8 8 8 8 8 8	Why should I hire you? Tell me about your project, applications of your project Tell about your project Tell about your hobbies C/C++ pointers Which soubject do you like most? Other than Mechanicalanical which subject have you studied? Why do you want to join IT Computerany? Introduce yourself You are a topper, what will be your next step if you fail? Write a code to find string reverse What are current trends in IT? What is cloud Computeruting? How do you upgrade yourself? Would you stay with one Technicalnology or you will be happy if Technicalnologies keep changing Tell about your project Explain your project Explain your project Favourite subjects Why you choose Mechanicalanical? Thermodynamics basics If you are not placed in tcs, what will you do? What is that one thing that you will add to TCS Tell about yourelf What is creative thing that you have done in your engineering? Any location issues or timing constraint? Introduce yourself Mini project BE project Interested area Basics of CELEX like FET, pnp, npn, antenna How will you handle people in team which do not	

1535 233	
1536 233 E&TC TCS HR 2 Introduce yourself 1537 233 E&TC TCS HR 3 Family background 1538 233 E&TC TCS HR 4 How internet works? 1539 233 E&TC TCS HR 5 CN concepts, switch, router, topology 1540 233 E&TC TCS HR 6 What is difference between capacitance& impedent 1541 233 E&TC TCS HR 7 Tell about your project 1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 1 Tell about your project 1544 234 Computer TCS HR 2 Differentiate between cat & echo command 1549 234 Computer TCS HR 3 Tell about your self 1540 234 Computer TCS HR 4	ice
1537 233 E&TC TCS HR 3 Family background 1538 233 E&TC TCS HR 4 How internet works? 1539 233 E&TC TCS HR 5 CN concepts, switch, router, topology 1540 233 E&TC TCS HR 6 What is difference between capacitance& impeden 1541 233 E&TC TCS HR 7 Tell about your project 1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 2 Differentiate between cat & echo command 1545 234 Computer TCS HR 3 Tell about yourself 1546 234 Computer TCS HR 4 Strengths 1547 234 Computer TCS HR <td< td=""><td>ice</td></td<>	ice
1538 233 E&TC TCS HR 4 How internet works? 1539 233 E&TC TCS HR 5 CN concepts, switch, router, topology 1540 233 E&TC TCS HR 6 What is difference between capacitance& impeden 1541 233 E&TC TCS HR 7 Tell about your project 1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 4 Strengths 1547 234 Computer TCS HR 5 Normalization 1548 235 Computer TCS HR 1 Tell about	oce
1539 233 E&TC TCS HR 5 CN concepts, switch, router, topology 1540 233 E&TC TCS HR 6 What is difference between capacitance& impeden 1541 233 E&TC TCS HR 7 Tell about your project 1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 4 Strengths 1547 234 Computer TCS HR 5 Normalization 1548 235 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1549 235 Computer TCS HR	ice
1540 233 E&TC TCS HR 6 What is difference between capacitance& impeden 1541 233 E&TC TCS HR 7 Tell about your project 1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about your favourite subject?	ice
1541 233 E&TC TCS HR 7 Tell about your project	ice
1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1542 234 Computer TCS HR 1 Tell about your project 1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1543 234 Computer TCS HR 2 Differentiate between cat & echo command 1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1540 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1544 234 Computer TCS HR 3 Tell about yourself 1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1545 234 Computer TCS HR 4 Strengths 1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	1
1546 234 Computer TCS HR 5 Normalization 1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1547 234 Computer TCS HR 6 Rate yourself from 1 to 10 in C, C++, java, database 1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1548 235 Computer TCS HR 1 Tell about yourself 1549 235 Computer TCS HR 2 Which is your favourite subject?	
1549 235 Computer TCS HR 2 Which is your favourite subject?	5
11550 1235 Computer ITCS IHR 13 IWhich is second favourite?	
1551 235 Computer TCS HR 4 What is primary key & unique key?	
1552 235 Computer TCS HR 5 What are joins, index?	
1553 235 Computer TCS HR 6 What are types of indixes, unions?	
1554 236 E&TC TCS HR 1 Tell about your diploma project	
1555 236 E&TC TCS HR 2 Interested in which subject	
1556 236 E&TC TCS HR 3 Coding of fabinacci series	
1557 236 E&TC TCS HR 4 Latest version of C	
1558 236 E&TC TCS HR 5 Introduce yourself	
1559 237 E&TC TCS Technical 1 Difference between CISc & RISC	
1560 237 E&TC TCS HR 1 Tell about your project	
1561 237 E&TC TCS Technical 2 What is GPS, GPRS?	
1562 237 E&TC TCS Technical 3 Range of mobile communication	
1562 237 E&TC TCS Technical 3 Range of mobile communication 1563 237 E&TC TCS Technical 4 Size of a cell in mobile communication	
1564 237 E&TC TCS Technical 5 OSI layers	
1500 257 Earc Tes Technical 7 B31	
1567 237 E&TC TCS Technical 8 Material used in diodes	
1568 237 E&TC TCS Technical 9 Avalanche breakdown, zener breakdown	
1569 237 E&TC TCS Technical 10 ZM, FM, PM	
1570 237 E&TC TCS Technical 11 Antennas	
1571 237 E&TC TCS Technical 12 AM transmitter in pune	
1572 237 E&TC TCS Technical 13 Range of AM	
1573 237 E&TC TCS Technical 14 RISC hardware-SUN, IBM	
1574 238 E&TC TCS HR 1 Introduce yourself	
1575 238 E&TC TCS HR 2 Area of interest	
1576 238 E&TC TCS Technical 1 What is GSM, CDMA? Differentiate.	
1577 238 E&TC TCS Technical 2 Explain GSM archietecture	
1578 238 E&TC TCS Technical 3 How can call be handled from MTNC n/w to BSNL n	ı/w
	<i>'</i>
1579 238 E&TC TCS Technical 4 What is 1G, 2G, 3G, 4G? Features? Speed?	
1580 238 E&TC TCS Technical 5 TCP model	
1581 238 E&TC TCS Technical 6 How many topologies are there?Which are they?W	thich is
	THICH IS
most used in industry?	
1582 238 E&TC TCS Technical 7 What is wifi network?Which protocols are used?	
1583 238 E&TC TCS Technical 8 What is BJT, MOSFET?Draw its dig.	
1584 238 E&TC TCS Technical 9 What are KVL, KCL?	
1585 238 E&TC TCS Technical 10 What are image retrival Technicalniques?	
1586 239 E&TC TCS HR 1 Tell about your project	
1587 239 E&TC TCS Technical 1 Design power supply	
1588 239 E&TC TCS Technical 2 What do we get at the output of terminal of PS?	
1589 239 E&TC TCS Technical 3 Formula for RC constant	
1590 239 E&TC TCS Technical 4 What is ITS, WTS?	
1591 240 E&TC TCS HR 1 Tell about yourself	
1592	
1593 240 E&TC TCS HR 3 Changes made in circuit if project, que on the change	ges
made in the circuit.	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers.	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet?	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How?	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall?	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers.	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 8 Race around condition	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 8 Race around condition 1603 241 E&TC TCS Technical 9 Wiff?	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can ve change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 8 Race around condition 1603 241 E&TC TCS Technical 9 Wifi? 1604 241 E&TC TCS Technical 10 <t< td=""><td></td></t<>	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 8 Race around condition 1604 241 E&TC TCS Technical 9 Wiff:? 1605 241 E&TC TCS Technical 10 <	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS Technical 4 What is Firewall? 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 8 Race around condition 1603 241 E&TC TCS Technical 9 Wifi? 1604 241 E&TC TCS Technical 10 Structures? 1605 241 E&TC TCS Technical 11 Tell about your project 1606 Mechanical TCS Technical TCS Te	nai" for
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 7 Latch in DLD 1603 241 E&TC TCS Technical 9 Wiff:? 1604 241 E&TC TCS Technical 10 Struct	nai" for
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 5 Coding of fabinacci series 1601 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical <td>nai" for</td>	nai" for
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 5 Coding of fabinacci series 1601 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical <td></td>	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical 7 Latch in DLD 1603 241 E&TC TCS Technical <td< td=""><td></td></td<>	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers. 1595 240 E&TC TCS Technical 2 What is packet? 1596 240 E&TC TCS Technical 3 MAC? Can we change MAC? How? 1597 240 E&TC TCS Technical 4 What is Firewall? 1598 241 E&TC TCS HR 1 Tell about yourself 1599 241 E&TC TCS Technical 5 Coding of fabinacci series 1600 241 E&TC TCS Technical 6 TCP/IP model, explain all layers. 1601 241 E&TC TCS Technical 5 Coding of fabinacci series 1601 241 E&TC TCS Technical 6 TCP/IP model, explain all series 1601 241 E&TC TCS Technical 7 Latch in DLD 1602 241 E&TC TCS Technical <td></td>	
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers.	rs? Are
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers.	rs? Are
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers.	rs? Are
1594 240 E&TC TCS Technical 1 TCP/IP model, explain all layers.	rs? Are

1613							
	242	Mechanical	TCS	HR	5	If I wish to bond you with our company for two year will	
	243					you join us?	
1614	243	Mechanical	TCS	HR	6	What you know about tcs ?	
1615	243	Mechanical	TCS	MR	1	Tell me something about yourself?	
1616	243	Mechanical	TCS	MR	2	solve puzzel	
1617	243	Mechanical	TCS	MR	3	Do you have any leadership qualities? Give e.g	
1618	243	Mechanical	TCS	MR	4	where do you see yourself in next 5 years ?	
1619	243	Mechanical	TCS	MR	5	Why should I hire you ?	
1620	243	Mechanical	TCS	HR	1	Tell me one thing that is not mention in resume ?	
	244				2		
1621	∠44	Mechanical	TCS TCS	HR HR	3	Justiy that thing (if any achievement)	
1622	244	Mechanical	ICS	HR	3	have you read the service details or something like that	
					_		
1623	244	Mechanical	TCS	HR	4	will you work for 3 years in chennai?	
1624	244	Mechanical	TCS	HR	5	decscibe yourself in one word	
1625	244	Mechanical	TCS	MR	1	TCS	
1626	244	Mechanical	TCS	MR	2	What extra curricular activity, you have participated in?	
1627	244	Mechanical	TCS	MR	3	What is your preference EIS or ITIS ?	
1628	244	Mechanical	TCS	MR	4	Would you work for ITIS?	
1629	245	Mechanical	TCS	HR	1	Tell me about yourself?	
1630	245	Mechanical	TCS	HR	2	Are you willing to work in any domain?	
1631	245	Mechanical	TCS	HR	3	If given opportunity will you go for higher studies?	
1632		Mechanical			4	Are you willing to work on IT projects deing mechanical	
	245		TCS	HR		student?	
1633	245	Mechanical	TCS	HR	1	Will you like to re-locate to any place?	
1634		Mechanical			2	Is it fine with you if you are given a IT based domain?	
	245		TCS	MR		, , , , , , , , , , , , , , , , , , , ,	
1635	246	Mechanical	TCS	HR	1	Will you like to re-locate to any place?	
1636	246	Mechanical	TCS	HR	2	Would you work for ITIS?	
1637	246	Mechanical	TCS	HR	3	Comfortable for 2 years TCS bond?	
1638	246	Mechanical	TCS	HR HR	4	what is your hobby?	
1639	246	Mechanical	TCS	MR	1	what is your housy:	
_						Why not higher studies?	
1640	246	Mechanical	TCS	MR	3	Why not higher studies?	
1641	246	Mechanical	TCS	MR	3	Why not core company?	
1642	247	Mechanical	TCS	Technical	1	Tell me about yourself?	
1643	247	Mechanical	TCS	Technical	2	Puzzel	
1644	247	Mechanical	TCS	Technical	3	Favourite subject?	
1645	247	Mechanical	TCS	Technical	4	Why IT company? Why Mech?	
1646	247	Mechanical	TCS	Technical	5	What is internet?	
1647	247	Mechanical	TCS	Technical	6	Project and seminar?	
1648	247	Mechanical	TCS	HR	1	Will you like to re-locate to any place?	
1649	247	Mechanical	TCS	HR	2	Would you work for ITIS?	
1650	247	Mechanical	TCS	HR	3	Comfortable for 2 years TCS bond?	
1651	247	Mechanical	TCS	HR	4	what is yor hobby?	
1652	247	Mechanical	TCS	MR	1	Tell me about yourself?	
1653	247	Mechanical	TCS	MR	2	Why not higher studies?	
1654	247	Mechanical	TCS	MR	3	Why not core company?	
1655	247	Mechanical	TCS	MR	4	Extra activity continue after joining?	
1656	248	Mechanical	TCS	Technical	1	Retregeration cycle?	
TOOD		Mechanical	TCS	Technical	2	Transformer - defination	
1656	248			MR	1	Tell me about yourself?	
1657	248	Mechanical	TCS				
1657 1658	248	Mechanical			2	About your projects?	
1657 1658 1659	248 248	Mechanical Mechanical	TCS	MR		About your projects? Why TCS?	
1657 1658 1659 1660	248 248 248	Mechanical Mechanical Mechanical	TCS TCS	MR MR	3	Why TCS?	
1657 1658 1659 1660 1661	248 248 248 248	Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS	MR MR MR		Why TCS? About TCS?	
1657 1658 1659 1660 1661 1662	248 248 248 248 249	Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS	MR MR MR HR	3	Why TCS? About TCS? Tell me about yourself?	
1657 1658 1659 1660 1661 1662 1663	248 248 248 248 249 249	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS	MR MR MR HR HR	3 4 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies?	
1657 1658 1659 1660 1661 1662 1663 1664	248 248 248 248 249 249 249	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS	MR MR MR HR HR	3 4 1 2 3	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated?	
1657 1658 1659 1660 1661 1662 1663 1664 1665	248 248 248 248 249 249 249 249	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS	MR MR MR HR HR HR	3 4 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666	248 248 248 248 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR HR	3 4 1 2 3 4 1	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666	248 248 248 248 249 249 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR HR MR MR	3 4 1 2 3 4 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667	248 248 248 249 249 249 249 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR MR MR MR	3 4 1 2 3 4 1 2 3	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching)	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669	248 248 248 249 249 249 249 249 249 249 249 249	Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	MR MR MR HR HR HR HR MR MR MR	3 4 1 2 3 4 1 2 3 4	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670	248 248 248 249 249 249 249 249 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR HR MR MR MR MR MR MR	3 4 1 2 3 4 1 2 3	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670	248 248 248 249 249 249 249 249 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR HR MR	3 4 1 2 3 4 1 2 3 4 5 1	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671	248 248 248 249 249 249 249 249 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR HR MR	3 4 1 2 3 4 1 2 3 4 5 5 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672	248 248 248 249 249 249 249 249 249 249 249 250 250 250	Mechanical	TCS	MR MR MR HR HR HR HR MR MR MR MR MR MR MR MR HR HR HR	3 4 1 2 3 4 1 2 3 4 5 1 1 2 3 3	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671	248 248 248 249 249 249 249 249 249 249 249 249 249	Mechanical	TCS	MR MR MR HR HR HR HR MR	3 4 1 2 3 4 1 2 3 4 5 5 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672	248 248 248 249 249 249 249 249 249 249 249 250 250 250	Mechanical	TCS	MR MR MR HR HR HR HR MR MR MR MR MR MR MR MR HR HR HR	3 4 1 2 3 4 1 2 3 4 5 1 1 2 3 3	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672 1673	248 248 248 249 249 249 249 249 249 249 249 250 250 250	Mechanical	TCS	MR MR MR HR HR HR HR MR	3 4 1 2 3 4 1 1 2 3 3 4 5 1 1 2 2 3 3 4 1 1 2 2 3 3 4 5 1 1 1 2 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675	248 248 248 249 249 249 249 249 249 249 250 250 250	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR HR MR MR MR MR MR MR MR MR MR HR HR HR HR	3 4 1 2 3 4 1 2 3 4 5 1 1 2 3 3 4 4 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672 1672 1673 1674	248 248 248 249 249 249 249 249 249 250 250 250 250	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR HR MR MR MR MR MR MR MR MR MR HR HR HR HR	3 4 1 1 2 2 3 4 4 5 5 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 1 1	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672 1673 1674 1675 1676 1676	248 248 248 249 249 249 249 249 249 249 250 250 250 250 250	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR HR MR HR HR HR HR MR MR MR	3 4 1 1 2 3 4 1 1 2 3 3 4 5 5 1 1 2 2 3 4 4 5 4 4 5 2 3 4 4 4 5 5 1 2 2 3 4 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Why TCS? Family background	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1670 1671 1672 1673 1674 1675 1676 1676	248 248 248 249 249 249 249 249 249 250 250 250 250 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 2 3 3 4 4 5 5 1 1 2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1671 1672 1673 1674 1675 1676 1677 1678	248 248 248 249 249 249 249 249 249 250 250 250 250 250 250 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 2 3 4 1 1 2 3 3 4 5 1 2 3 3 4 5 1 2 3 3 4 5 1 1 2 2 3 3 4 5 1 2 2 3 3 4 5 1 2 2 3 3 3 4 4 5 5 1 2 1 2 3 3 3 4 4 5 5 5 1 5 1 5 1 5 1 2 1 2 1 2 3 3 3 3 3 3 4 5 5 1 5 1 5 1 1 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678	248 248 248 249 249 249 249 249 249 250 250 250 250 250 250 250 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 5 5 1 2 3 1 2 3 4 5 5 1 2 3 4 5 5 1 1 2 2 3 3 4 5 5 7 1 2 2 3 3 4 5 5 7 1 2 3 3 4 5 5 5 7 1 2 3 3 3 4 5 5 5 5 1 5 5 5 1 2 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Tell me about yourself? Why TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1672 1673 1674 1675 1676 1677 1678 1679 1680 1682	248 248 248 249 249 249 249 249 250 250 250 250 250 250 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 2 3 4 4 5 5 1 2 2 3 4 4 5 5 1 2 2 3 4 4 5 5 1 2 2 3 4 4 5 5 1 2 2 3 4 4 5 5 1 2 2 3 3 4 4 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Tell me about yourself? Why TCS? Tell me about yourself? Why TCS? Ten would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1678	248 248 248 249 249 249 249 249 249 250 250 250 250 250 250 250 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 5 5 1 2 3 1 2 3 4 5 5 1 2 3 4 5 5 1 1 2 2 3 3 4 5 5 7 1 2 2 3 3 4 5 5 7 1 2 3 3 4 5 5 5 7 1 2 3 3 3 4 5 5 5 5 1 5 5 5 1 2 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people	
1657 1658 1669 1660 1661 1662 1663 1664 1665 1666 1667 1667 1673 1674 1675 1676 1677 1678 1679 1680 1680 1681 1682	248 248 248 249 249 249 249 249 249 250 250 250 250 250 250 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 5 1 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1681 1682 1683	248 248 248 249 249 249 249 249 249 250 250 250 250 250 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 2 3 4 5 5 1 1 2 2 3 4 4 5 5 5 6 6	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1680 1681 1682 1683	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 5 1 1 2 3 4 5 5 5 1 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Tell me about you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1680 1681 1682 1683	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR MR	3 4 1 2 3 4 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 1 2 7 1 1	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT? What is your weakness	
1657 1658 1660 1661 1662 1663 1663 1664 1665 1666 1667 1668 1671 1672 1673 1674 1675 1676 1679 1680 1680 1681 1682 1683 1683	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 6 7 1 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT? What is your weakness tell me 3 things which you don't like?	
1657 1658 1669 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1681 1680 1681 1682 1683	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 6 7 1 1 2 3 3 4 5 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Tell me about yourself? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Which sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT? What is your weakness tell me 3 things which you don't like? What are your views on women empowerment?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1678 1682 1683 1683 1684 1685 1684 1685 1686	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 6 7 1 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT? What is your weakness tell me a 5 things which you don't like? What are your views on women empowerment? Tell me about yourself	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1681 1682 1683 1684 1685 1684 1685 1684 1687 1688	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 6 7 1 1 2 3 3 4 5 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Whick sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? What is your weakness tell me 3 things which you don't like? What are your views on women empowerment? Tell me about yourself?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1678 1682 1683 1683 1684 1685 1684 1685 1686	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR HR MR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 6 7 1 1 2 3 3 4 5 5	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT? What is your weakness tell me a 5 things which you don't like? What are your views on women empowerment? Tell me about yourself	
1657 1658 1659 1660 1661 1662 1663 1664 1666 1666 1667 1670 1671 1672 1673 1674 1675 1676 1677 1678 1688 1689 1683 1681 1681 1681 1681 1681 1682 1683	248 248 248 249 249 249 249 249 249 250 250 250 250 251 251 251 251 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR MR	3 4 1 2 3 4 1 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Whick sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? What is your weakness tell me 3 things which you don't like? What are your views on women empowerment? Tell me about yourself?	
1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1673 1674 1675 1676 1677 1678 1680 1681 1682 1683 1684 1685 1686 1687 1686	248 248 248 249 249 249 249 249 249 250 250 250 251 251 251 251 251 251 251 251 251 251	Mechanical	TCS	MR MR MR HR HR HR HR HR HR HR MR HR	3 4 1 1 2 3 4 1 1 2 3 4 5 1 1 2 3 4 5 1 1 2 3 4 5 6 7 7 1 1 2 3 4 1 1 2 3 4 1 2 3 4 1 2 3 4 4 5 5 6 7 7 1 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 1 2 3 4 4 4 1 2	Why TCS? About TCS? Tell me about yourself? Tell about family and hobbies? Would you like of job is relocated? How was your day? Tell me about yourself? Hobbies? Draw any sketch(hobby was sketching) what is ranking? How do you determine surface racks Introduce yourselg? Are you flexible with to work out of punr? Why TCS? Tell me about yourself? Why TCS? Are you flexible with to work out of pune? Why TCS? Are you flexible with to work out of pune? Whist sector would you like to work in TCS? Family background Do you know basics of 'c'? Draw diagram of refrigeartion? Explain transformer? How do you planyour projects? If you are team leader of 10 people and in team 6 people are against you what will you do Why TCS? You can get into core then why IT? What is your weakness tell me 3 things which you don't like? What are your views on women empowerment? Tell me about yourself? Are you compatible with any location	

1694	252	Mechanical	TCS	MR	1	Introduce youself	
1695	252	Mechanical	TCS	MR	2	Tell me about TCS	
1696	252	Mechanical	TCS	MR	3	Why TCS?	
1697	252	Mechanical	TCS	MR	4	Family background	
1698	253	Mechanical	TCS	HR	1	Introduce yourself?	
1699	253	Mechanical	TCS	HR	2	Tell me why TCS?	
1700	253	Mechanical	TCS	HR	3	Tell me about you	
1701	253	Mechanical	TCS	HR	4	wgat are your strength	
1702	253	Mechanical	TCS	HR	5	what are your weakness	
1703	253	Mechanical	TCS	HR	6	ok with night shift	
					7		
1704	253	Mechanical	TCS	HR	•	ok with relocation	
1705	253	Mechanical	TCS	HR	8	any question?	
1706	254	Mechanical	TCS	HR	1	Which game you play?	
1707	254	Mechanical	TCS	HR	2	Will you sign 2 years bond	
1708	254	Mechanical	TCS	HR	3	are you ready to work at any location	
1709	255	Mechanical	TCS	HR	1	Prroblem solving attitude	
1710	255	Mechanical	TCS	HR	2	any question for us?	
					-		
1711	255	Mechanical	TCS	HR	3	have you solved any problem in practical life?	
1712	255	Mechanical	TCS	HR	4	situation	
1713	256	Mechanical	TCS	HR	1	Are you ready for job outside maharashtra	
1714	256	Mechanical	TCS	HR	2	Will you work in ITISsector	
1715	256	Mechanical	TCS	HR	3	Are you going for higher studies?	
1716	256	Mechanical	TCS	HR	4	Introduce yourself?	
			TCS		5	·	
1717	256	Mechanical		HR		Will you sign bond?	
1718	256	Mechanical	TCS	MR	1	Are you flexible?	
1719	256	Mechanical	TCS	MR	2	What are your hobbies	
1720	256	Mechanical	TCS	MR	3	Are you ready for relocate	
1721	256	Mechanical	TCS	MR	4	Which sector would you like to work in TCS?	
1722	257	Mechanical	TCS	MR	1	Special person in your life?	
1723	257	Mechanical	TCS	MR	2	What special you have done for your mom?	
	231		103	14117			
1724	257	Mechanical			3	If I give you goog work and no money for 3 months will you	
			TCS	MR		work	
1725	257	Mechanical			4	Siblings-how have you hepled her? What advice you give	
	257		TCS	MR		her	
1726	257	Mechanical	TCS	MR	5	Achievements	
1727	237	Mechanical			6	10 digits can be filled by 1 or 0.calculate number of 1's	
1/2/	257	ivieciiailicai	TCC	MD	U	•	
			TCS	MR	_	without ussing if condition?	
1728	258	Mechanical	TCS	HR	1	Tell me about yourself	
1729	258	Mechanical	TCS	HR	2	what you do in your sparetime	
1730	250	Mechanical			3		
	258		TCS	HR		what you have done in your extracurricular activities	
1731	258	Mechanical	TCS	HR	4	describe some intances	
1732	258	Mechanical	TCS	HR	5	why the switch from mechanical to IT?	
					3		
1733	258	Mechanical	TCS	HR	6	Are you working on ITIS module	
1734	258	Mechanical			7	Your project is core mechanical why do do you want to	
	230		TCS	HR		switch to computer	
1735		Mechanical			8	What about flexibility? Locational constraints with	
	258		TCS	HR		chennai?	
1736		Mechanical	100		9	you have less knowledge about IT as compared to other	
1/30	258	ivieciiailicai	T00		9		
			TCS	HR		how you will manage	
1737	258	Mechanical	TCS	HR	10	any question for us?	
1738	259	Mechanical	TCS	MR	1	what are your weakness	
1739	259	Mechanical	TCS	MR	2	Will you work for 16 hours?	
1740	259	Mechanical	TCS	MR	3	what is your expectation after 1 year?	
1741	259	Mechanical	TCS	MR	4	you have stage fear?	
1742	259	Mechanical	TCS	MR	5	What is not?	
1743	259	Mechanical	TCS	MR	ь	What is latest news about Tcs?	
1744	260	Mechanical	TCS	HR	1	Tell me about yourself	
1745	200	Mechanical	1		2	write an email to your principal asking for a lab for your	
	260		TCS	HR		project	
1746	260	Mechanical	TCS	HR	3	Tell me about your family	
1747	260	Mechanical	TCS	HR	4	Which sector you will prefer EIS or ITI?	
	200		103	1111		willen sector you will prefer EIS OF THE	
1748	260	Mechanical			1		
1		1	TCS	MR		Tell me your interest, passion, strength and weakness?	
					-		
1749	260	Mechanical	TCS	MR	2	Why TCS?	
1749 1750		Mechanical Mechanical	TCS	MR	3	Why TCS? If TCS and Thermax are on alternate days then which will	
	260 260		TCS	MR MR			
1750	260	Mechanical	TCS	MR		If TCS and Thermax are on alternate days then which will you prefer?why?	
1750 1751	260 260	Mechanical Mechanical	TCS TCS	MR MR	3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints?	
1750 1751 1752	260 260 261	Mechanical Mechanical Mechanical	TCS TCS TCS	MR MR HR	3 4 1	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself	
1750 1751 1752 1753	260 260 261 261	Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS	MR MR HR HR	3 4 1 2	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints?	
1750 1751 1752 1753 1754	260 260 261 261 261	Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS	MR MR HR HR	3 4 1 2 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints?	
1750 1751 1752 1753	260 260 261 261	Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS	MR MR HR HR	3 4 1 2	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints?	
1750 1751 1752 1753 1754	260 260 261 261 261	Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS	MR MR HR HR	3 4 1 2 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints?	
1750 1751 1752 1753 1754 1755 1756	260 261 261 261 261 261 261	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS	MR MR HR HR HR HR	3 4 1 2 3 4 5	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai	
1750 1751 1752 1753 1754 1755 1756 1757	260 260 261 261 261 261 261 261	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS	MR MR HR HR HR HR HR	4 1 2 3 4 5 6	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies?	
1750 1751 1752 1753 1754 1755 1756 1757 1758	260 260 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR HR MR	3 4 1 2 3 4 5 6	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759	260 260 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR HR MR MR	3 4 1 2 3 4 5 6 1 2	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760	260 260 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR HR MR MR MR	3 4 1 2 3 4 5 6 6 1 2 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Till about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761	260 260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR HR HR MR MR MR MR	3 4 1 2 3 4 5 6 1 2	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760	260 260 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR HR MR MR MR	3 4 1 2 3 4 5 6 6 1 2 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Till about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761	260 260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR HR HR MR MR MR MR	3 4 1 2 3 4 5 6 6 1 2 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763	260 260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR MR MR MR MR MR MR MR HR HR	4 1 2 3 4 5 6 1 2 2 3 4 4 5	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1760 1761 1762 1763 1764	260 260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR HR HR HR HR MR MR MR MR MR MR HR HR HR	3 4 1 2 3 4 5 6 1 2 3 4 1 2	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765	260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR	3 4 1 2 3 4 5 6 1 2 3 4 1 2	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling? Introduce yourself?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766	260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR	3 4 1 2 3 4 5 5 6 1 1 2 3 4 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 3 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling? Introduce yourself?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766 1766	260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR	3 4 1 2 3 4 5 6 1 2 3 4 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 3 3 4 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling? Introduce yourself? why your marks are decreasiing Have you been a leader?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766	260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR	3 4 1 2 3 4 5 5 6 1 1 2 3 4 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 4 1 2 2 3 3 3 4 2 2 3 3 3 3 3 3 3 3 3 3 3 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling? Introduce yourself?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766 1767 1768	260 260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR	3 4 1 2 3 4 5 6 1 2 3 4 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 4 1 2 3 3 3 3 4 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling? Introduce yourself? why your marks are decreasiing Have you been a leader? Working of engine?	
1750 1751 1752 1753 1754 1755 1756 1757 1758 1759 1760 1761 1762 1763 1764 1765 1766 1766	260 261 261 261 261 261 261 261 261 261 261	Mechanical	TCS	MR MR HR	3 4 1 2 3 4 5 6 1 2 3 4 4 1 2 3 3 4 4 2 3 3 4 4 4 2 3 3 4 4 4 5 3 3 4 4 4 4 4 4 4 4 4 4 4 4	If TCS and Thermax are on alternate days then which will you prefer?why? location contraints? Tell me about yourself location contraints? Time contraints? Tell about family and hobbies? Are you ok with chennai Further studies? Tell me about yourself? How will you find cracks in the long shaft? location contraints? Are you ok with IT services? Why being mechanical in TCS? ITIS ok or not? How old your sibling? Introduce yourself? why your marks are decreasiing Have you been a leader?	

1771	263	Mechanical	TCS	MR	7	your role in robocon?	
1772	263	Mechanical	TCS	MR	8	Why you don't try for core company?	
1773	263	Mechanical			9	If 4/3th filled tank of vehicle runs for 270km then how	
	203		TCS	MR		much km will it run for when it is filled 1/3rd?	
1774	264	Mechanical			1	Difference between fan & blower,refrigerator & ac,	
			TCS	MR		performance and efficiency?	
1775	264	Mechanical	TCS	MR	2	State types of gears and draw leelical gears	
1776	264	Mechanical	TCS	MR	3	explain the working of leelical gears	
1777	264	Mechanical	TCS	MR	4	what is ductility?	
1778 1779	264 264	Mechanical Mechanical	TCS TCS	MR MR	5 6	which material is the most ductile	
1779	264	Mechanical	TCS	MR	7	tell me about your project	
1781	265	Mechanical	TCS	Technical	1	what is pump and explain the working Tell about yourself	
1782	265	Mechanical	TCS	Technical	2	subject of interest	
1783	265	Mechanical	TCS	Technical	3	Project and seminar?	
1784	265	Mechanical	TCS	Technical	4	what is lathewar(event)	
1785	266	Mechanical	TCS	MR	1	Introduce	
1786	266	Mechanical	TCS	MR	2	Do you know any computer language?	
1787		Mechanical			3	for given array how would u find number of 1s and 0's	
	266		TCS	MR		without using if condition	
1788	266	Mechanical	TCS	MR	4	write a c program to find prime no	
1789	266	Mechanical	TCS	MR	5	Do you know networking DBMS	
1790	266	Mechanical	TCS	MR	6	What is TCP/IP	
1791	266	Mechanical			7	Who is the most important person in your life?what you	
			TCS	MR		have done to make him happy>	
1792	266	Mechanical	TCS	HR	1	Why TCS?	
1793	266	Mechanical	TCS	HR	2	Why we hire you?	
1794	266	Mechanical	TCS	HR	3	Are you ready to relocate	
1795	266	Mechanical	TCS	HR	4	Are you ready to work in night shifts?	
1796	266	Mechanical			1	10 digits can be filled by 1 or 0.calculate number of 1's	
470-		Na-de : :	TCS	Technical	2	without ussing if condition?	
1797	266	Mechanical	TCS	Technical	2	Any situation you have gone beyond your limits?	
1798	266	Mechanical Mechanical	TCS	Technical	3	most important person in your life	
1799	266	Mechanicai			4	Given a situationthat your batchmate equally effective as	
	200		TCC	Technical		you if manager consider him over you,do you find it correct?	
1800	267	E&TC	TCS	Technical	1	What is your area of interest?	
1801	267	E&TC	TCS	Technical	2	What is your area of interest: What are universal gates?	
1802	267	E&TC	TCS	Technical	3	Why they called so	
1803	267	E&TC	TCS	Technical	4	Can you drive AND from NAND & NOR GATE?	
1804	267	E&TC	TCS	Technical	5	What are the different Ics name of NAND gate?	
1805	267	E&TC	TCS	Technical	6	What is latch?	
1806	267	E&TC	TCS	Technical	7	Application of latch?	
1807	207				8		
1807	267	E&TC	TCS	Technical	8	Difference between microcontroller and microprocessor?	
1807 1808	267 267	E&TC	TCS TCS	Technical Technical	9	Difference between microcontroller and microprocessor? Question on TE project?	
1808	267	E&TC	TCS	Technical	9 10 11	Question on TE project?	
1808 1809	267 267 267	E&TC E&TC	TCS TCS	Technical Technical Technical	9	Question on TE project? Why you choose this project?	
1808 1809 1810 1811	267 267 267 267	E&TC E&TC E&TC	TCS TCS TCS TCS	Technical Technical Technical Technical	9 10 11 12	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal?	
1808 1809 1810 1811	267 267 267 267 267	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical	9 10 11 12	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain	
1808 1809 1810 1811 1812 1813	267 267 267 267 267 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical	9 10 11 12 1 2	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches?	
1808 1809 1810 1811 1812 1813 1814	267 267 267 267 267	E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical	9 10 11 12 1 2 3	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups?	
1808 1809 1810 1811 1812 1813	267 267 267 267 267 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical Technical	9 10 11 12 1 2	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS &	
1808 1809 1810 1811 1812 1813 1814 1815	267 267 267 267 267 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical Technical Technical	9 10 11 12 1 2 3	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS?	
1808 1809 1810 1811 1812 1813 1814 1815	267 267 267 267 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI,protocols, topologies.	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817	267 267 267 267 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818	267 267 267 267 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819	267 267 267 267 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 4 5 6 7 8	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820	267 267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821	267 267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 4 5 6 7 8	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822	267 267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 2 3 4 5 6 7 8 9	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821	267 267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 2 3 4 5 6 7 8 9	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM, Cellular, Bluetooth, Microwave	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 4 5 6 6 7 8 9	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 4 5 6 7 8 9 1 1 2	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM, Cellular, Bluetooth, Microwave What is FM,Block diagram of FM?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 2 3 4 5 6 7 8 9 1 1 2 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? Whatwas your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity,fidelity?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 6 7 8 9 1 1 2 1 2	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is data structure?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 2 3 4 4 5 5 6 6 7 8 8 9 9 1 1 2 2 1 2 3 3 4 4 5 5	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is ata structure? What is atas structure?	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1820 1821 1822 1823 1824 1824 1825 1826 1827	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 269 269	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 1 2 1 2 3 4	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity,fidelity? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1821 1822 1823 1824 1825 1827 1828 1829	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 8 8 9 7 8 8 8	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is selectivity, fidelity? What is data structure? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1830 1831	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 269 269	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 1 2 3 4 4 5 6 6 7 8 9	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM, AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is selectivity, fidelity? What is data structure? What is data structure? What is data structure? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is transponder?	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1830	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 269 269	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 2 3 4 5 6 7 8 9 1 2 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 3 4 5 6 7 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WHI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate? Design OR using NAND? Tell me about yoursel? What is your favourite subject? Range of FM, AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is salectivity, fidelity? What is data structure? What is data structure? What is Teym Bol of hexadecimal to binary What is transponder? What is transponder? What is quantisation error?	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1819 1822 1823 1824 1825 1826 1827 1828 1829 1831 1831 1831 1831 1831 1831 1831 1831 1832 1833 1833	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 269 269	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 7 8 9 10 11	Question on TE project? Why you choose this project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is SNR? What is quantisation error? What is DIP?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1829 1830 1831 1831 1833 1834	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 8 9 1 1 1 2 1 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is sat structure? What is acts at structure? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is Tansponder? What is SNR? What is quantisation error? What is DIP? Question about Project	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832 1833 1834 1833 1834 1835	267 267 267 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 7 8 9 10 11	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is salectivity, fidelity? What is ata structure? What is ata structure? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is Guantisation error? What is DIP? Question about Project Recent news about TCS	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832 1833 1834 1835 1836	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 269 269	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 8 9 1 1 1 2 1 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Question on TE project? Why you choose this project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yoursel? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is data structure? What is data structure? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is quantisation error? What is Quantisation error? What is DIP? Question about Project Recent news about TCS What is structure?	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1831	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 2 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WIFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is quantisation error? What is DIP? Question about TCS What is structure? Introduce yourself	
1808 1809 1811 1812 1813 1814 1815 1816 1817 1818 1819 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1831 1832 1833 1834 1835 1831 1833 1834 1835	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 2 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth, Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is sat structure? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is quantisation error? What is quantisation error? What is quantisation error? What is superson the project Recent news about TCS What is structure? Introduce yourself Mini Project	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1817 1818 1820 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1833 1834 1835 1836 1837 1838 1839	267 267 267 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is ata structure? What is data structure? What is data structure? What is transponder? What is Tansponder? What is SNR? What is guantisation error? What is DIP? Question about Project Recent news about TCS What is structure? Introduce yourself Mini Project Sorting Algorithms	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1832 1833 1834 1835 1836 1837 1836 1837 1838 1839 1831 1836 1837 1838 1839 1831 1831 1832 1833 1834 1835 1836 1837 1838 1839 1831 1831 1831 1831 1832 1833 1834 1835 1836 1837 1838 1839 1849	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 269 269	E&TC TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 3	Question on TE project? Why you choose this project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What as program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WiFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yoursel? What is your favourite subject? Range of FM, AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is salectivity, fidelity? What is data structure? What is data structure? What is a PGM for conversion of hexadecimal to binary What is transponder? What is SNR? What is quantisation error? What is DIP? Question about Project Recent news about TCS What is structure? Introduce yourself Mini Project Sorting Algorithms Linked List		
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1825 1826 1827 1828 1839 1839 1839 1839 1840 1841	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 270 270 270 270	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 11 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	Question on TE project? Why you choose this project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What was your project?explain What is RF range,flipflops,latches? Basic of VLSI,noise margin,latch-ups? New inventions in communication,specifically in GPS & GPRS? WiFI,protocols,topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity,fidelity? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is upantisation error? What is DIP? Question about Project Recent news about TCS What is structure? Introduce yourself Mini Project Sorting Algorithms Linked List PN Diode	
1808 1809 1810 1811 1812 1813 1814 1815 1816 1820 1821 1822 1823 1824 1825 1826 1827 1828 1829 1830 1831 1833 1834 1835 1836 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1837 1838 1839 1840 1841 1842	267 267 267 268 268 268 268 268 268 268 268 268 268	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 2 3	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What as program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM, AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is selectivity, fidelity? What is selectivity, fidelity? What is array? Types of linked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is quantisation error? What is quantisation error? What is quantisation error? What is superson the supple of the	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1825 1826 1830 1831 1832 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1843	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 270 270 270 270 271	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is data structure? What is data structure? What is drange of inked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is SNR? What is quantisation error? What is DIP? Question about Project Recent news about TCS What is structure? Introduce yourself Mini Project Sorting Algorithms Linked List PN Diode MOSFET, FET Introduce yourself	
1808 1809 1810 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1823 1824 1825 1826 1827 1830 1831 1832 1833 1834 1833 1834 1835 1836 1837 1838 1839 1840 1841 1842 1844	267 267 267 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 270 270 270 270 271 271	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 2 3 4 5 6 7 8 9 1 1 2 1 1 2 3 4 5 6 7 8 9 1 1 1 2 1 1 2 3 4 5 6 7 8 9 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1	Question on TE project? Why you choose this project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What as program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WiFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yoursel? What is your favourite subject? Range of FM, AM, Cellular, Bluetooth, Microwave What is FM, Block diagram of FM? What is salectivity, fidelity? What is data structure? What is salectivity, fidelity? What is transponder? What is Tangonder? What is SNR? What is quantisation error? What is DIP? Question about Project Recent news about TCS What is structure? Introduce yourself Mini Project Sorting Algorithms Linked List PN Diode MOSFET, FET Introduce yourself Tell about final year project	
1808 1809 1811 1811 1812 1813 1814 1815 1816 1817 1818 1820 1821 1822 1822 1823 1824 1825 1826 1837 1838 1839 1839 1840 1841 1842 1843	267 267 267 268 268 268 268 268 268 268 268 268 269 269 269 269 269 269 269 269 270 270 270 270 271	E&TC E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical	9 10 11 12 1 2 3 4 5 6 7 8 9 1 1 2 1 2 3 4 5 6 7 8 9 1 1 2 1 1 2 1 1 1 2 3 4 5 6 7 8 9 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	Question on TE project? Why you choose this project? Why RTC only? Write a program in c for conersion of decimal and hexadecimal? What a program in c for conersion of decimal and hexadecimal? What is RF range, flipflops, latches? Basic of VLSI, noise margin, latch-ups? New inventions in communication, specifically in GPS & GPRS? WIFI, protocols, topologies. How dose internet works?TCP/IP layers? Sampling theorem? C program and its explanation? Universal gate?Design OR using NAND? Tell me about yourself? What is your favourite subject? Range of FM,AM,Cellular,Bluetooth,Microwave What is FM,Block diagram of FM? What is selectivity, fidelity? What is data structure? What is data structure? What is drange of inked list Write a PGM for conversion of hexadecimal to binary What is transponder? What is SNR? What is quantisation error? What is DIP? Question about Project Recent news about TCS What is structure? Introduce yourself Mini Project Sorting Algorithms Linked List PN Diode MOSFET, FET Introduce yourself	

					1	
1847	271	E&TC	TCS	Technical	4	Block diagram of microcontroller
1848	271	E&TC	TCS	Technical	5	Functions of MATLAB
1849	272	E&TC	TCS	HR	1	Introduce yourself
1850	272	E&TC	TCS	Technical	1	Tell about final year project
	272		TCS			
1851	2/2	E&TC	ics	Technical	2	Project in MATLAB(simulink),About Solvers used in simulink
1852	272	E&TC	TCS	Technical	3	Tell about mini project
1853	272	E&TC	TCS	Technical	4	Do you know software development cycle?
1854	272	E&TC	TCS	Technical	5	What are different layouts of OSI model
1855	272	E&TC	TCS	Technical	6	Function of network layer
1856	272	E&TC	TCS		7	What are the different types of data structures
				Technical	-	
1857	272	E&TC	TCS	Technical	8	What is your role in project
1858	272	E&TC	TCS	Technical	9	What is IT IS
1859	272	E&TC	TCS	MR	1	Which management subjects you have? And what are the
						different management Technicalniques
1860	273	E&TC	TCS	Technical	1	Which elective have you selected?
1861	273	E&TC	TCS	Technical	2	Tell me about your electives
						,
1862	273	E&TC	TCS	Technical	3	explain about your recent project
1863	273	E&TC	TCS	Technical	4	MEMS component
1864	273	E&TC	TCS	Technical	5	Pin diagram of Microcontroller
1865	274	E&TC	TCS	HR	1	Tell me about yourself?
1866	274	E&TC	TCS	HR	2	Hobbies & detail
1867	274	E&TC	TCS	Technical	1	What is your favourite subject?
1868	274	E&TC	TCS	Technical	2	Name any SSDC devices
1869	274	E&TC	TCS	Technical	3	What is CC,CE
1870	274	E&TC	TCS	Technical	4	What is NMOS,CMOS?Which is Better
1871	274	E&TC	TCS	Technical	5	What is AM,FM
1872	274	E&TC	TCS	Technical	6	What is low pass filter, bandpass, ciruit diagram & explain its
						working
1873	274	E&TC	TCS	Technical	7	how the fan works
1874	274	E&TC	TCS	Technical	8	Regulator of fan, what is advancement in it?
1875	274	E&TC	TCS	Technical	9	Induction motor, How it works?
1876	274	E&TC	TCS	Technical	10	What is NAND,NOR.Name the Ics of it
1877	274	E&TC	TCS	Technical	11	What is 7905
1878	274	E&TC	TCS	Technical	12	What is your mini project
1879	274	E&TC	TCS	Technical	13	what is used as a metal in your project
1880	275	E&TC	TCS	Technical	1	What is latch?
1881	275	E&TC	TCS	Technical	2	What is flipflop?What is difference in them?
1882	275	E&TC	TCS	Technical	3	Draw an 8:1 Mux & Show the condition for input 5 to be at
1002	2/3	EXIC	103	Tecinical	3	· · · · · · · · · · · · · · · · · · ·
						output
1883	275	E&TC	TCS	Technical	4	tell me about ISO-OSI layer
1884	275	E&TC	TCS	Technical	5	Tell me about TCP/IP layer
1885	275	E&TC	TCS	Technical	6	What is KVL & KCL
1886	275	E&TC	TCS	Technical	7	What is sampling theorem
1887	275	E&TC	TCS	Technical	8	What is aliasing
1888	275	E&TC	TCS	Technical	9	Which is better GPP or DSP processor
1889	275	E&TC	TCS	Technical	10	What is topology?Why to use bus topology?
1890	275	E&TC	TCS	Technical	11	Which is better NAND or NOR? Why?
1891	275	E&TC	TCS	Technical	12	What is body effect?
1892	275	E&TC	TCS	Technical	13	Which is better on basis of gain?
1893	275	E&TC	TCS	Technical	14	Explain working of GSM
1894	276	Mechanical	TCS	HR	1	Tell me about yourself?
1895	276	Mechanical	TCS	HR	2	Why TCS?
1896	276	Mechanical	TCS	HR	3	Why Mechanical?
1897	276	Mechanical	TCS	HR	4	What is Internet?
1898	276	Mechanical	TCS	HR	5	Favourite Subject?
1899	276	Mechanical	TCS	HR	6	Seminar-explain in short
1900	276	Mechanical	TCS	HR	7	Why IT company?
	276	Mechanical	TCS	HR	8	Willing to relocate?
1902	276	Mechanical	TCS	HR	9	Willing to work for application services?
1903	276	Mechanical	TCS	MR	1	Tell me about yourself?
1904	276	Mechanical	TCS	MR	2	Why TCS?
1905	276	Mechanical	TCS	MR	3	Why not higher studies?
1906	276	Mechanical	TCS	MR	4	Willing to work for IT IS?
1907	276	Mechanical	TCS	MR	5	Will you continue with extra activities even after joining
						companies
		t	TCS	MR	6	Why IT company?Why not Core?
1908	276	Mechanical				
1908	276 276	Mechanical Mechanical		MR	7	Rate yourself for logics algorithms Ftc
1909	276	Mechanical	TCS	MR	7	Rate yourself for logics,algorithms,Etc.
1909 1910	276 277	Mechanical Computer	TCS TCS	Technical	1	definition between c &cpp
1909 1910 1911	276 277 277	Mechanical Computer Computer	TCS TCS TCS	Technical Technical	1 2	definition between c &cpp Draw a graph for kruskal algorithm
1909 1910 1911	276 277	Mechanical Computer	TCS TCS TCS TCS	Technical	1 2 3	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm
1909 1910 1911 1912	276 277 277	Mechanical Computer Computer	TCS TCS TCS	Technical Technical	1 2	definition between c &cpp Draw a graph for kruskal algorithm
1909 1910 1911 1912 1913	276 277 277 277 277	Mechanical Computer Computer Computer Computer Computer	TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical	1 2 3	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm
1909 1910 1911 1912 1913 1914	276 277 277 277 277 277 278	Mechanical Computer Computer Computer Computer Mechanical	TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical	1 2 3 4	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions
1909 1910 1911 1912 1913 1914 1915	276 277 277 277 277 277 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical	1 2 3 4 1	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram
1909 1910 1911 1912 1913 1914 1915 1916	276 277 277 277 277 277 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical	TCS	Technical Technical Technical Technical Technical Technical Technical MR	1 2 3 4 1 2	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself
1909 1910 1911 1912 1913 1914 1915 1916 1917	276 277 277 277 277 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical MR	1 2 3 4 1 2 1 2	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR	1 2 3 4 1 2 1 2 1	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918	276 277 277 277 277 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical MR	1 2 3 4 1 2 1 2	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR	1 2 3 4 1 2 1 2 1	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR	1 2 3 4 1 2 2 1 2 1 2	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR HR	1 2 3 4 1 2 1 2 1 2 1 2 2	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR HR	1 2 3 4 1 1 2 1 2 1 2 1 2 3	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR HR	1 2 3 4 1 2 1 2 1 2 1 2 2	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS Why are you interested in core engineering subjects when
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922	276 277 277 277 278 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR HR HR HR HR	1 2 3 4 4 1 2 1 2 2 1 2 2 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS Why are you interested in core engineering subjects when applying for tcs
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1920 1921 1922 1923	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical HR HR HR HR HR HR	1 2 3 4 4 1 1 2 2 1 1 2 2 1 2 3 3 4 4 5 5	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS Why are you interested in core engineering subjects when applying for tcs Why Digital signal processing
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922	276 277 277 277 278 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR HR HR HR HR	1 2 3 4 4 1 2 1 2 2 1 2 2 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS Why are you interested in core engineering subjects when applying for tcs
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925	276 277 277 277 277 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical MR MR HR HR HR HR HR	1 2 3 4 4 1 1 2 2 1 1 2 2 1 2 3 3 4 4 5 5	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS Why are you interested in core engineering subjects when applying for tcs Why Digital signal processing Any specific questions for me
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1920 1921 1922 1923	276 277 277 277 278 278 278 278 278 278 278	Mechanical Computer Computer Computer Computer Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical E&TC E&TC E&TC	TCS	Technical Technical Technical Technical Technical Technical Technical HR HR HR HR HR HR	1 2 3 4 1 1 2 1 1 2 1 1 2 2 1 1 2 2 3 3 4 4 5 5 6 6	definition between c &cpp Draw a graph for kruskal algorithm Draw prim's algorithm Write assembly program for addition IC engine questions Draw iron carbide diagram Introduce yourself Can you work with any domain Are you willing to relocate in any place Any time constraint Are there any location contraints Why are marks decreasing constantly Which are would you prefer IT or EIS Why are you interested in core engineering subjects when applying for tcs Why Digital signal processing

1922 200								
1922 200	1928	280	Mechanical	TCS	HR	1	Introduce yourself	
1935 305	1929			TCS	Technical	1		
1931 2016	_					2		
1972 251	_							
1932 323	_							
1924 1925								
1975 1972						2		
1985 20	1934	282	Mechanical	TCS	HR	1	What is your background	
1927 222	1935	282	Mechanical	TCS	HR	2	Are you sure for tcs	
1937 202	1936	282	Mechanical	TCS	HR	3	Ready to work for IT IS	
1.50 202	1937	282	Mechanical	TCS	HR	4		
1939 23	1337	202	.vicenanica	. 05			bo you have any racare plans for mechanical switching	
1939 23	1000	202		T 00		_	and a still control to the first	
1985 2013								
Section								
1942 281	1940	282				7	Will you relocate	
1943 28	1941	283	Computer	TCS	HR	1	Tell me about yourself?	
Section Sect	1942	283	Computer	TCS	HR	2	Relocation	
Section Sect	1943	283				3		
1945 244 Computer TCS 198 1 Instructors yourself 1941 244 Computer TCS 198 2 Why had you selected diploma after IDN 1947 244 Computer TCS 198 4 Computer TCS 198 5 Computer TCS 198 6 Town ways (lose friends you have TCS 198 6 Town ways (lose friends you have TCS 198 6 Town ways (lose friends you have TCS 198 6 Town ways (lose friends you have TCS					4			
1846 Jélé Computer T.S. HIK 2 Work had you selected diploman after 16th 1947 284 Computer T.S. HIK 3 Wine a propage may string palandomen 1948 284 Computer T.S. HIK 4 Espains about your project 1949 285 Computer T.S. HIK 1 Espains about your project 1951 285 Computer T.S. HIK 1 Computer 1952 285 Computer T.S. HIK 4 1 Computer may be received and the received part of t								
1845 38.6 Computer TCS HR	_							
1948 884 Computer TCS 988 1 Sorgeth and waterses								
1950 285 Computer TCS HR 2 Paulis to Computer TCS HR 2 Paulis to Computer TCS HR 3 Committed to work in night shift	1947	284				3	Write a program for string palindrome	
1950 385 Computer TCS	1948	284	Computer	TCS	HR	4	Explain about your project	
1952 285 Computer TCS HR	1949	285	Computer	TCS	HR	1	Strength and weakness	
1952 285 Computer TCS HR	1950	285	Computer	TCS	HR	2	Puzzle to count no. of squares	
1852 285 Computer TCS	_							
1955 285 Computer TCS								
1955 285 Computer TCS								
1955 2825 Computer TCS						,		
1956 286 Computer TCS HR 1 Introduce yourself								
1959 286			Computer					
1959 286	1956	286	Computer	TCS	HR	1	Introduce yourself	
1959 286						2		
1950 286								
1860 287						=		
1962 287								
1962 287	_							
1966 287	1961	287	Computer		Technical	2	Project you worked on	
1965 287	1962	287	Computer	TCS	Technical	3	Platform of project(java, .net)	
1965 287	1963	287	Computer	TCS	Technical	4	Draw diagram of project	
Inheritance_dynamic binding Inhe	1964	287		TCS	Technical	5		
1955 287	130.	207	compater	. 05	recimiedi	3		
	1005	207		T 00		-		
1966 287	1965	287	Computer	ICS	Technical	6	1 1 1 1	
1967 288 Computer TCS HR	1966	287	Computer	TCS	Technical	7	What logic to be used for implementing searching on	
1968 288							dictionary	
1968 288	1967	288	Computer	TCS	HR	1	Tell me about yourself?	
1969 288								
1970 288	_							
1971 288 Computer TCS Technical 1 Difference between _Cc++ &java 1972 289 TT TCS Technical 1 Introduce yourself 1973 289 TT TCS Technical 2 Describe firewall 1974 289 TT TCS Technical 3 TCP/IP Protocols 1975 289 TT TCS Technical 4 UNIX commands 1976 289 TT TCS Technical 5 Describe your final year project 1977 289 TT TCS Technical 5 Describe your final year project 1978 289 TT TCS Technical 6 Difference between _Cc++ &java 1978 289 TT TCS Technical 7 Java collection framework 1979 289 TT TCS Technical 8 grep unix command 1980 289 TT TCS Technical 8 grep unix command 1980 289 TT TCS Technical 10 Strength and weakness 1981 289 TT TCS Technical 10 Strength and weakness 1982 290 TT TCS Technical 1 NS look up 1983 290 TT TCS Technical 2 IP address types 1984 290 TT TCS Technical 3 Visual basic 1985 290 TT TCS Technical 3 Visual basic 1986 291 TT TCS Technical 4 Ajax 1987 391 TT TCS Technical 4 Ajax 1988 391 TT TCS Technical 4 Ajax 1989 391 TT TCS Technical 5 Diploma's project 1990 291 TT TCS Technical 6 Visual basic 1991 398 391 TT TCS Technical 1 Introduce yourself 1 1992 291 TT TCS Technical 4 What is firewall 1990 291 TT TCS Technical 5 Diploma's project 1991 391 TT TCS Technical 5 Diploma's project 1992 291 TT TCS Technical 6 Vis project 1993 291 TT TCS Technical 6 Vis project 1994 292 E&TC TCS MR 1 Family background, location, ELS, IT is, sectors 1995 292 E&TC TCS MR 1 Family background, poachion, ELS, IT is, sectors 1996 292 E&TC TCS Technical 6 Microcontroller, mobile, GSM, CDMA 1998 292 E&TC TCS Technical						-		
1972 289 IT								
1973 289 17 TCS Technical 2 Describe frewall	1971	288	Computer	TCS	Technical	1		
1975 289	1972	289	IT	TCS	Technical	1	Introduce yourself	
1975 289 1T TCS Technical 4 UNIX commands 1976 289 1T TCS Technical 5 Describe your final year project 1977 289 1T TCS Technical 6 Difference between c,c++ &java 1978 289 1T TCS Technical 7 Java collection framework 1979 289 1T TCS Technical 7 Java collection framework 1980 289 1T TCS Technical 8 grep unks command 1980 289 1T TCS Technical 9 Write a c++ code to reverse a string without using library function 1981 289 1T TCS Technical 10 strength and weakness 1982 290 1T TCS Technical 1 NS look up 1983 290 1T TCS Technical 1 NS look up 1984 290 1T TCS Technical 2 Paddress types 1984 290 1T TCS Technical 3 Visual basic 1985 290 1T TCS Technical 3 Visual basic 1985 290 1T TCS Technical 4 Ajax Ajax 1986 291 1T TCS Technical 1 Introduce yourself 1987 291 1T TCS Technical 2 Where you see yourself after 5 years 1988 291 1T TCS Technical 3 Strength and weakness 1988 291 1T TCS Technical 3 Strength and weakness 1989 291 1T TCS Technical 4 What is firewall 1990 291 1T TCS Technical 5 Diploma's project 1990 291 1T TCS Technical 5 Diploma's project 1991 291 1T TCS Technical 5 Diploma's project 1992 291 1T TCS Technical 5 Diploma's project 1994 292 E&TC TCS MR 1 Family background 1993 1994 17 TCS HR 1 Family background 1994	1973	289	IT	TCS	Technical	2	Describe firewall	
1975 289 1T TCS Technical 4 UNIX commands 1976 289 1T TCS Technical 5 Describe your final year project 1977 289 1T TCS Technical 6 Difference between c,c++ &java 1978 289 1T TCS Technical 7 Java collection framework 1979 289 1T TCS Technical 7 Java collection framework 1980 289 1T TCS Technical 8 grep unks command 1980 289 1T TCS Technical 9 Write a c++ code to reverse a string without using library function 1981 289 1T TCS Technical 10 strength and weakness 1982 290 1T TCS Technical 1 NS look up 1983 290 1T TCS Technical 1 NS look up 1984 290 1T TCS Technical 2 Paddress types 1984 290 1T TCS Technical 3 Visual basic 1985 290 1T TCS Technical 3 Visual basic 1985 290 1T TCS Technical 4 Ajax Ajax 1986 291 1T TCS Technical 1 Introduce yourself 1987 291 1T TCS Technical 2 Where you see yourself after 5 years 1988 291 1T TCS Technical 3 Strength and weakness 1988 291 1T TCS Technical 3 Strength and weakness 1989 291 1T TCS Technical 4 What is firewall 1990 291 1T TCS Technical 5 Diploma's project 1990 291 1T TCS Technical 5 Diploma's project 1991 291 1T TCS Technical 5 Diploma's project 1992 291 1T TCS Technical 5 Diploma's project 1994 292 E&TC TCS MR 1 Family background 1993 1994 17 TCS HR 1 Family background 1994		289	IT			3	TCP/ IP Protocols	
1976 289 IT	_						·	
1977 289 IT TCS Technical 6 Difference between C,C++ &java 1978 289 IT TCS Technical 7 Java collection framework 1979 289 IT TCS Technical 8 grep unix command 1980 289 IT TCS Technical 9 Write a c++ code to reverse a string without using library function 1981 289 IT TCS Technical 10 Strength and weakness 1982 290 IT TCS Technical 1 NS look up 1983 290 IT TCS Technical 1 NS look up 1984 290 IT TCS Technical 2 IP address types 1984 290 IT TCS Technical 3 Visual basic 1985 290 IT TCS Technical 4 Ajax 1986 291 IT TCS Technical 1 Introduce yourself 1987 291 IT TCS Technical 2 Where you see yourself after 5 years 1988 291 IT TCS Technical 2 Where you see yourself after 5 years 1989 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 5 Diploma's project 1991 291 IT TCS Technical 6 VB project 1992 291 IT TCS Technical 6 VB project 1992 291 IT TCS Technical 6 VB project 1994 292 E&TC TCS MR 1 Family background 1994								
1978 289								
1979 289					Technical	6		
1980 289 IT TCS Technical 9 Write a c++ code to reverse a string without using library function 1981 289 IT TCS Technical 10 Strength and weakness 1982 290 IT TCS Technical 1 NS look up 1983 290 IT TCS Technical 2 IP address types 1984 290 IT TCS Technical 3 Visual basic 1985 291 IT TCS Technical 4 Ajax Aja	1978	289	IT	TCS	Technical	7	Java collection framework	
1980 289 IT TCS Technical 9 Write a c++ code to reverse a string without using library function 1981 289 IT TCS Technical 10 Strength and weakness 1982 290 IT TCS Technical 1 NS look up 1983 290 IT TCS Technical 2 IP address types 1984 290 IT TCS Technical 3 Visual basic 1985 291 IT TCS Technical 4 Ajax Aja	1979	289	IT	TCS	Technical	8	grep unix command	
		289	IT	TCS		9	11.0	
1981 289								
1982 290	1001	280	IT	TCS	Technical	10		
1983 290						10		
1984 290						1		
1985 290								
1986 291	1984	290	IT	TCS	Technical	3	Visual basic	
1986 291	1985	290	IT	TCS	Technical	4	Ajax	
1987 291 IT TCS Technical 2 Where you see yourself after 5 years 1988 291 IT TCS Technical 3 Strength and weakness 1989 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 5 Diploma's project 1991 291 IT TCS Technical 6 VB project 1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1994 292 IT TCS MR 1 If selected what will you do & if rejected what will you do &						1		
1988 291 IT TCS Technical 3 Strength and weakness 1989 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 5 Diploma's project 1991 191 TCS TCS Technical 6 VB project 1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS MR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location,EIS,IT IS,sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS MR 3 Strength and weakness, goal 1998 292 E&TC TCS TCS MR <						2		
1989 291 IT TCS Technical 4 What is firewall 1990 291 IT TCS Technical 5 Diploma's project 1991 291 IT TCS Technical 6 VB project 1992 291 IT TCS Technical 6 VB project 1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS HR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location,EIS,IT IS,sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab,sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out								
1990 291 IT TCS Technical 5 Diploma's project 1991 291 IT TCS Technical 6 VB project 1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS HR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location, EIS, IT IS, sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 If ip flop, motor, generator, matlab, sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile, GSM, CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out								
1991 291 IT TCS Technical 6 VB project 1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS HR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location,EIS,IT IS,sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS MR 3 Strength and weakness, goal 1999 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab,sampling 1999 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS MR								
1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS HR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location,EIS,IT IS,sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS MR 4 flipflop, motor, generator, matlab,sampling 1998 292 E&TC TCS Technical 4 flipflop, motor, generator, matlab,sampling 1999 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1992 291 IT TCS MR 1 If selected what will you do & if rejected what will you do 1993 291 IT TCS HR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location,EIS,IT IS,sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS MR 4 flipflop, motor, generator, matlab,sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are you project members 2002 293 Mechanical TC	1991	291	IT	TCS	Technical	6	VB project	
1993 291 IT TCS HR 1 Family background 1994 292 E&TC TCS HR 1 Family background, location, FIS, IT IS, sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab, sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile, GSM, CDMA 1 Tell me about yourself? 1998 1999 199		291	IT			1		
1994 292 E&TC TCS HR 1 Family background, location, EIS, IT IS, sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab, sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile, GSM, CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 1 Tell me about yourself? 2002 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical	1						, ,	
1994 292 E&TC TCS HR 1 Family background, location, EIS, IT IS, sectors 1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab, sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile, GSM, CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 1 Tell me about yourself? 2002 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical	1992	291	IT	TCS	HR	1	Family background	
1995 292 E&TC TCS MR 2 Tell me about yourself? 1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 flipflop, motor, generator, matlab,sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS MR 0 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical								
1996 292 E&TC TCS MR 3 Strength and weakness, goal 1997 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab, sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile, GSM, CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1997 292 E&TC TCS Technical 4 flip flop, motor, generator, matlab,sampling 1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out								
1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out	1996	292	E&TC	TCS	MR		Strength and weakness, goal	
1998 292 E&TC TCS Technical 5 project, AVR 1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out	1997	292	E&TC	TCS	Technical	4	flip flop, motor, generator , matlab,sampling	
1999 292 E&TC TCS Technical 6 Microcontroller, mobile,GSM,CDMA 2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out						5		
2000 293 Mechanical TCS MR 1 Tell me about yourself? 2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out								
2001 293 Mechanical TCS MR 2 Who are your project members 2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out						1		
2002 293 Mechanical TCS MR 3 What is the true intention of your project 2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out						2		
2003 293 Mechanical TCS MR 4 Who is the most important person in your life 2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out						2		
2004 293 Mechanical TCS MR 5 What have you done to make them happy 2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out								
2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out	2003	293			MR	4	Who is the most important person in your life	
2005 293 Mechanical TCS MR 6 Do you have any siblings 2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out	2004	293	Mechanical	TCS	MR	5	What have you done to make them happy	
2006 293 Mechanical TCS MR 7 Give one instance where you have helped him /her out						6		
2007 293 Mechanical TCS MR 8 Any question for me		293	Mechanical					
2007 235 IMECRANICAL ILS IMK 8 Any question for me		293	Mechanical	103			, , , , , , , , , , , , , , , , , , , ,	
	2006					0		

2008							
2000	294	IT	TCS	HR	1	Tell me about yourself in short.	
2009	294	IT	TCS	HR	2	Any locationand timing preferences or choices?	
2010	294	IT	TCS	HR	3	What is that one thing you would like to add to TCS?	
2011	294	IT	TCS	HR	4	Any creative thing you did in engineering?	
				MR	1		
2012	294	IT 	TCS			Tell me about yourself in short.	
2013	294	IT	TCS	MR	2	Tell me your 2 weaknesses.Do you think weakness can be	
						improved.	
2014	294	IT	TCS	MR	3	Your favourite subject.	
2015	294	IT	TCS	MR	4	What is the difference between RDBMS,DRDBMS and	
						DBMS?	
2016	294	IT	TCS	MR	5	How would you handle exception in PL/SQL?	
2017	295	IT	TCS	HR	1	Tell me about yourself.	
					2		
2018	295	IT	TCS	HR	-	Why TCS?	
2019	295	IT	TCS	HR	3	Hobbies	
2020	295	IT	TCS	HR	4	Achievements in Life.	
2021	295	IT	TCS	HR	5	Success Definition.	
2022	295	IT	TCS	MR	1	Describe project of BE.	
2023	295	IT	TCS	MR	2	Tell me about yourself.	
2024	295	IT	TCS	MR	3	Java interface and class	
2025	295	IT	TCS	MR	4	Socket programming	
2026	295	IT	TCS	MR	5	Details about family.	
		IT					
2027	295		TCS	MR	6	Java project team work	
2028	295	IT	TCS	MR	7	TCS any news.	
2029	296	IT	TCS	MR	1	Weaknesses	
2030	296	IT	TCS	MR	2	How do you overcome your weakness?	
2031	296	IT	TCS	MR	3	Flexible to move?	
2032	296	IT	TCS	MR	4	Flexible with location	
2033	296	IT	TCS	MR	5	Tell me about yourself.	
2034	296	it	TCS	MR	6	Hobbies	
					7		
2035	296	IT	TCS	MR	4	Passtimes	
2036	297	IT	TCS	MR	1	Introduce yourself	
2037	297	IT	TCS	MR	2	Project	
2038	297	IT	TCS	MR	3	Count no of 0s and 1s in "01101".	
2039	297	IT	TCS	MR	4	Primary key and foreign key.	
2040	297	IT	TCS	MR	5	ACID properties.	
2041	297	IT	TCS	MR	6	Differentiate between C and C++.	
2042	297	IT	TCS	MR	7	Polymorphism with example	
					7		
2043	297	IT	TCS	MR	8	Database concepts	
2044	298	IT	TCS	MR	1	Introduce yourself	
2045	298	IT	TCS	MR	2	About TCS	
2046	298	IT	TCS	MR	3	Weaknesses	
2047	298	IT	TCS	MR	4	Location Adaptability	
2048	299	IT	TCS	MR	1	Tell me about yourself.	
2049	299	IT	TCS	MR	2	BE project	
					3	•	
2050	299	IT	TCS	MR		Programming languages	
2051	299	IT	TCS	MR	4	Modelling through MATLAB	
2052						Code to read elements in an array with and without using	
	299	IT	TCS	MR	5	pointers.	
2053	300	IT	TCS	HR	1	Tell me about yourself.	
2054	300	IT	TCS	HR	2	Relocation.	
2055	300	IT	TCS	HR	2	Late shifts.	
	300	IT	TCS	HR	4	Why should we hire you?	
2056							
2057	300	IT	TCS	HR	5	How was your TI and MR interviews?	
2058	300				6		
		IT	TCS	HR		What is IT IS?	
2059	301	IT IT	TCS TCS	MR	1	What is IT IS? Introduce yourself	
					2		
2059 2060	301	IT	TCS	MR	1 2 3	Introduce yourself	
2059 2060 2061	301 301 301	IT IT IT	TCS TCS TCS	MR MR MR	3	Introduce yourself Hobbies Strength	
2059 2060 2061 2062	301 301 301 301	T T T T	TCS TCS TCS TCS	MR MR MR MR	3	Introduce yourself Hobbies Strength Weaknesses	
2059 2060 2061 2062 2063	301 301 301 301 301	IT IT IT IT IT	TCS TCS TCS TCS TCS TCS	MR MR MR MR MR	3 4 5	Introduce yourself Hobbies Strength Weaknesses Why TCS?	
2059 2060 2061 2062 2063 2064	301 301 301 301 301 301	IT	TCS TCS TCS TCS TCS TCS	MR MR MR MR MR MR	3 4 5 6	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you?	
2059 2060 2061 2062 2063 2064 2065	301 301 301 301 301 301 301		TCS TCS TCS TCS TCS TCS TCS	MR MR MR MR MR MR MR	3 4 5 6 7	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation.	
2059 2060 2061 2062 2063 2064 2065 2066	301 301 301 301 301 301 301 301	П П П П П П	TCS	MR MR MR MR MR MR MR MR	3 4 5 6 7 8	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift	
2059 2060 2061 2062 2063 2064 2065	301 301 301 301 301 301 301 301 301 301	П П П П П П П П	TCS	MR MR MR MR MR MR MR	3 4 5 6 7 8 9	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project	
2059 2060 2061 2062 2063 2064 2065 2066	301 301 301 301 301 301 301 301	П П П П П П	TCS	MR MR MR MR MR MR MR MR	3 4 5 6 7 8	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift	
2059 2060 2061 2062 2063 2064 2065 2066 2067	301 301 301 301 301 301 301 301 301 301	П П П П П П П П	TCS	MR	3 4 5 6 7 8 9	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069	301 301 301 301 301 301 301 301 301 301	П П П П П П П П П П	TCS	MR M	3 4 5 6 7 8 9 10	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift Be project MATLAB Code Operator overloading	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070	301 301 301 301 301 301 301 301 301 301	П П П П П П П П П П П	TCS	MR M	3 4 5 6 7 8 9 10 11 12	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071	301 301 301 301 301 301 301 301 301 301	П П П П П П П П П П П П П П П П П П П	TCS	MR M	3 4 5 6 7 8 9 10 11 12 13	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073	301 301 301 301 301 301 301 301 301 301	IT	TCS	MR M	3 4 5 6 7 8 9 10 11 12	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity)	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074	301 301 301 301 301 301 301 301 301 301	П П П П П П П П П П П П П П П П П П П	TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2072 2073 2074	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074	301 301 301 301 301 301 301 301 301 301	П П П П П П П П П П П П П П П П П П П	TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2072 2073 2074	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074 2075 2076 2076	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 1 2 3	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself.	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2067 2070 2071 2072 2073 2074 2075 2076 2077 2078	301 301 301 301 301 301 301 301 301 301	IT	TCS	MR M	3 4 5 6 7 7 8 9 10 11 12 13 14 15 1 2 3 3 1 1 2 2	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2070 2071 2072 2073 2074 2075 2076 2077 2077 2077 2078	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 1 2 3 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2070 2071 2072 2073 2074 2075 2076 2077 2077 2078	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 1 2 3 3 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Anny 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2077 2078	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 6 7 8 9 9 10 11 12 13 14 15 1 2 2 3 3 4 4 5 5	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2081	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 3 1 1 2 3 3 4 4 5 6	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Interested area? Nightshift? Preference location.	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2077 2078	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 6 7 8 9 9 10 11 12 13 14 15 1 2 2 3 3 4 4 5 5	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074 2075 2076 2076 2079 2080 2080 2080 2083	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 3 1 1 2 3 3 4 4 5 6	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Niighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nighthift? Preference location. Tell me about TCS	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2079 2080 2081 2082 2083 2084	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 1 2 3 3 4 5 6 6 7 7	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 6 7 8 9 9 10 11 12 13 14 15 1 2 2 3 3 4 4 5 6 6 7 7 1 1 2 2	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies?	
2059 2060 2061 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2085 2086	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 2 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 1 1 2 2 3 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 4 5 5 6 6 7 7 1 1 2 2 3 3 4 5 5 6 6 7 7 1 1 2 2 3 3 5 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies? What are your Hobbies? What is your view about our president?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2080 2081 2082 2083 2084 2084 2085	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 3 4 5 6 6 7 1 1 2 3 3 4 5	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies? What is your view about our president? Tell me about yourself.	
2059 2060 2061 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 9 10 11 12 13 14 15 1 1 2 3 4 5 6 6 7 1 1 2 3 4 5	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies? What is your view about our president? Tell me about yourself. Nightshift?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2080 2081 2082 2083 2084 2084 2085	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 3 4 5 6 6 7 1 1 2 3 3 4 5	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies? What is your view about our president? Tell me about yourself.	
2059 2060 2061 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086	301 301 301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 9 10 11 12 13 14 15 1 1 2 3 4 5 6 6 7 1 1 2 3 4 5	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies? What is your view about our president? Tell me about yourself. Nightshift?	
2059 2060 2061 2062 2063 2064 2065 2066 2067 2068 2069 2070 2071 2072 2073 2074 2075 2076 2077 2078 2079 2080 2081 2082 2083 2084 2085 2086 2087	301 301 301 301 301 301 301 301		TCS	MR M	3 4 5 6 7 8 9 10 11 12 13 14 15 1 2 3 1 2 3 4 5 6 7 7 1 1 2 3 3 1 2 3 3 4 5 6 7 7 1 2 3 3	Introduce yourself Hobbies Strength Weaknesses Why TCS? Why should we hire you? Relocation. Nighshift BE project MATLAB Code Operator overloading Any 2 policies of TCS 2 achievements or projects Any questions for us? TE and SE projects (Coding and Connectivity) Any location constraints? Where you see after 5 years? Weaknesses and hobbies Tell me about yourself. Strength and weaknesses Any location constraints? Interested area? Nightshift? Preference location. Tell me about TCS Who is your model? What are your Hobbies? What is your view about our president? Tell me about yourself. Nightshift?	

2000							
2092	305	IT	TCS	MR	2	Explain your project	
2093	305	IT	TCS	MR	3	Flexibility of Area	
2094	306	Mechanical	TCS	Technical	1	Introduce yourself	
2095	306	Mechanical	TCS	Technical	2	Differentiate between Torque and Power.	
						·	
2096	306	Mechanical	TCS	Technical	3	What is gear ratio?	
2097	306	Mechanical	TCS	Technical	4	Cotter joint	
2098						Design a product. Write down thwe procedure in the form	
	306	Mechanical	TCS	Technical	1	of flowchart.	
2099	307	Mechanical	TCS	Technical	2	Explain 4 stroke and 2 stroke cycle.	
2100	307	Mechanical	TCS	Technical	3	Carbon % in Aluminium.	
2101	307	Mechanical	TCS	Technical	4	Tell me about yourself.	
2102	307	Mechanical	TCS	Technical	5	C pogramming-write any program	
2103	307	Mechanical	TCS	Technical	6	Manufacturing process	
2104	307	Mechanical	TCS	Technical	7	React to a a given situation.	
2105	307	Mechanical	TCS	Technical	8	Based on CATIA.	
2106	307	Mechanical	TCS	Technical	1	Tell me about yourself.	
2107	308	Mechanical	TCS	Technical	2	,	
					=	What is thermodynamics?	
2108	308	Mechanical	TCS	Technical	3	Details about BE project.	
2109	308	Mechanical	TCS	Technical	4	Actual principle of solar heater.	
2110	308	Mechanical	TCS	Technical	5	Will you work in IT IS sector?	
2111	308	Mechanical	TCS	Technical	6	About your family	
2112	309	Mechanical	TCS	Technical	7	What do you do afetr going home from college?	
2113	309	Mechanical	TCS	Technical	8	Do you help your father in business?	
2114	309		TCS		9		
		Mechanical		Technical		How much time do you study?	
2115	309	Mechanical	TCS	Technical	10	What is material science?	
2116	309	Mechanical	TCS	Technical	11	Types of pumps and classification.	
2117	309	Mechanical	TCS	Technical	12	What are your future plans?	
2118	310	Mechanical	TCS	Technical	1	What is referegeration?	
2119						Tell me difference between air condition and	
	310	Mechanical	TCS	Technical	2	referigeration.	
2420					2	·	
2120	310	Mechanical	TCS	Technical	3	Components of referigerating system.	
2121				ĺ	1		
	310	Mechanical	TCS	Technical	4	All this components are same for air condition or not?	
2122	310	Mechanical	TCS	Technical	5	Why hardening is done?	
2123						Which consume more power Referigerator or air	
LILO	310	Mechanical	TCS	Technical	6	conditioner?	
2424							
2124	310	Mechanical	TCS	MR	1	Tell me about yourself.	
2125	310	Mechanical	TCS	MR	2	What is non destructive testing?	
2126						If I have one rod and it has scratches and internal cracks	
	310	Mechanical	TCS	MR	3	then how can your find by using NDT?	
2127	310	Mechanical	TCS	MR	4	What is referegeration?	
2128	310	Mechanical	TCS	MR	5	What is your favorite project?	
2129	310	Mechanical	TCS	MR	6	What is meant by 4 stroke and 2 stroke engine/	
2130	310	Mechanical	TCS	MR	7	Why can't we place spark plug in Ci engine?	
2131	310	Mechanical	TCS	MR	8	What is compression ratio for both engine?	
2132	311	Mechanical	TCS	Technical	1	Tell me about yourself.	
2122	311	NA b i I	T00	Table of and			
2133	311	Mechanical	TCS	Technical	2	Typed of pumps.	
2134	311	Mechanical	TCS	Technical	3	What is cavitation?	
2134 2135	311 311	Mechanical Mechanical	TCS TCS	Technical Technical	3	What is cavitation? Draw refrigeration cycle.	
2134 2135 2136	311	Mechanical	TCS	Technical	3	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it.	
2134 2135	311 311	Mechanical Mechanical	TCS TCS TCS	Technical Technical	3 4 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air	
2134 2135 2136	311 311	Mechanical Mechanical	TCS TCS	Technical Technical	3	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it.	
2134 2135 2136	311 311 311	Mechanical Mechanical Mechanical	TCS TCS TCS	Technical Technical Technical	3 4 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air	
2134 2135 2136 2137 2138	311 311 311 311 311	Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical	3 4 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS?	
2134 2135 2136 2137 2138 2139	311 311 311 311 311 311	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical	3 4 5 6 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant	
2134 2135 2136 2137 2138 2139 2140	311 311 311 311 311 311 311	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical Technical	5 6 7 8	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler?	
2134 2135 2136 2137 2138 2139 2140 2141	311 311 311 311 311 311 311 311	Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS	Technical Technical Technical Technical Technical Technical Technical Technical Technical	3 4 5 6 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability?	
2134 2135 2136 2137 2138 2139 2140 2141 2142	311 311 311 311 311 311 311 311 311 311	Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical	3 4 5 6 7 8 9 10	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143	311 311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks	
2134 2135 2136 2137 2138 2139 2140 2141 2142	311 311 311 311 311 311 311 311 311 311	Mechanical	TCS TCS TCS TCS TCS TCS TCS TCS TCS TCS	Technical	3 4 5 6 7 8 9 10	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143	311 311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147	311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148	311 311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2 3 3 4 5 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 3 4 5 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2 3 3 4 5 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 3 4 5 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2 3 3 4 5 6 7 7 1 2 3 3 4 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 11 2 3 4 4 5 6 7 1 1 2	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 100 1 2 3 4 5 6 7 7 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154	311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 1 1 2 3 4 5 6 1 1	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 100 1 2 3 4 5 6 7 7 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154	311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 1 1 2 3 4 5 6 1 1	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2157 2158	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2 3 3 4 5 6 7 7 1 1 2 3 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157	311 311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7 1 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed? Why tis compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2157 2158	311 311 311 311 311 311 311 312 312	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7 1 2 3 4 5 5 6 6 7 2 3 4 5 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7 1 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hive you? What do you know about Fibonacci number and develop a logic for it?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7 1 2 3 4 5 5 6 6 7 2 3 4 5 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 3 4 5 6 7 7 1 1 2 3 3 4 5 6 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "010101" without using if?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7 1 2 3 4 5 5 6 6 7 2 3 4 5 5	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 3 4 5 6 7 7 1 1 2 3 3 4 5 6 6 7 7	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "010101" without using if?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 100 1 2 3 4 5 6 6 7 1 1 2 3 4 5 6 6 7 1 1 2 3 4 5 6 6 1 1 2 2 3 4 4 5 6 6 6 6 7 7 8 7 8 7 8 8 7 8 8 8 8 8 8 8	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "010101" without using if? Project	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 1 2 1 2 2 1 2 2 3 4 5 6 1 2 2 3 4 5 6 1 2 2 3 4 5 6 1 2 2 3 4 5 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 3 4 5 6 6 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "010101" without using if? Project Difference between fan and blower	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 6 7 1 2 3 4 5 6 6 7 1 2 3 4 5 6 6 7 1 2 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 7 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "010101" without using if? Project Hottest part in refrigerator.	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2165 2166	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 100 1 2 3 4 5 6 7 1 2 3 4 5 6 1 2 1 2 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C Your knowledge about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "01011" without using if? Project Project How will you determine number of 0s and 1s in array "010101" without using if? Project Hottest part in refrigerator. Coding	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 1 1 2 3 4 5 6 1 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "0010101" without using if? Project Difference between fan and blower Project Hottest part in refrigerator. Coding Whom do you admire?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2165 2166	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 100 1 2 3 4 5 6 7 1 2 3 4 5 6 1 2 1 2 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about C Your knowledge about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "01011" without using if? Project Project How will you determine number of 0s and 1s in array "010101" without using if? Project Hottest part in refrigerator. Coding	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 1 1 2 3 4 5 6 1 1 2 3 4 5 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "010101" without using if? Project Difference between fan and blower Project Hottest part in refrigerator. Coding Whom do you admire? What if you have to work in IT?	
2134 2135 2136 2137 2138 2139 2140 2141 2142 2143 2144 2145 2146 2147 2148 2149 2150 2151 2152 2153 2154 2155 2156 2157 2158 2159 2160 2161 2162 2163 2164 2165 2166 2167	311 311 311 311 311 311 311 311	Mechanical	TCS	Technical	3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 6 1 6	What is cavitation? Draw refrigeration cycle. Draw Fe-Fe3C diagram.Describe the phases in it. What is compressed air?What parameter changes when air is compressed? Why TCS? Draw thermal power plant What is boiler? What is ductibility and maleability? Introduce yourself About Marks Project Combustion chamber working SOM basic questions Interested area? Why TCS? Latest trend in automobiles Work of reverse in cars 3 puzzles Why TCS? How will TCS be benefitted? Project Your knowledge about C Your knowledge about MATLAB Developing the logic of some programs Explain project and your role Why should we hire you? What do you know about Fibonacci number and develop a logic for it? How will you determine number of 0s and 1s in array "0010101" without using if? Project Difference between fan and blower Project Hottest part in refrigerator. Coding Whom do you admire?	

2171						Explain working of engine. Differnce between 2 and 4	
	317	Mechanical	TCS	Technical	2	stroke engine	
2172	317	Mechanical	TCS	Technical	3	situation-How will you manufacture bowl?	
2173	317	Mechanical	TCS	Technical	4	Tell me about yourself.	
2174	317	Mechanical	TCS	Technical	5	Why TCS?	
2175	318	Mechanical	TCS	Technical	1	About your project.	
2176	318	Mechanical	TCS	Technical	2	Favorite subject	
2177	318	Mechanical	TCS	Technical	3	About native place.	
2178	318	Mechanical	TCS	Technical	4	Tell me about today's scenario.	
2179	319	Mechanical	TCS	Technical	2	Difference between motor and pump	
2180 2181	319 319	Mechanical Mechanical	TCS TCS	Technical Technical	3	Which is the most ductile metal?	
2182	320	Mechanical	TCS	Technical	1	Advantages of 4 stroke engin eover 2 stroke. Introduce yourself	
2183	320	Mechanical	TCS	Technical	2	Family background	
2184	320	Mechanical	TCS	Technical	3	What you have learnt in Pune in last 3 years?	
2185	320	Mechanical	TCS	Technical	4	Which company you have visited?	
2186	320	Mechanical	TCS	Technical	5	Strength and weaknesses	
2187	320	Mechanical	TCS	Technical	6	Why TCS?	
2188	321	Mechanical	TCS	Technical	1	Which is your favorite subject/are of interest?	
2189	321	Mechanical	TCS	Technical	2	Why do you like the subject?	
2190	321	Mechanical	TCS	Technical	3	Applied thermodynamics related questions	
2191	321	Mechanical	TCS	Technical	4	Project	
2192	321	Mechanical	TCS	Technical	5	Steps in project.	
2193	322	Computer	TCS	Technical	1	What is view?	
2194	322	Computer	TCS	Technical	2	Property of binary search tree	
2195	322	Computer	TCS	Technical	3	Unix commands	
2196	322	Computer	TCS	Technical	4	Your role in project	
2197	222	Computer	TCS	Technical	5	What you will do to increse the access speed of database?	
2198	322 322	Computer Computer	TCS TCS	Technical Technical	6	What you will do to increse the access speed of database? Why TCS?	
2198	322	Computer	TCS	Technical	7	Project	
2200	322	Computer	TCS	Technical	8	Rate yourself in Java and DBMS	
2201	322	Computer	TCS	Technical	9	Why Oracle?	
2202	322	Computer	TCS	Technical	10	What is Hadoop MapReduce?	
2203	322	Computer	TCS	Technical	11	Area of Interests.	
2204	323	Computer	TCS	Technical	1	Tell me about yourself.	
2205	323	Computer	TCS	Technical	2	Area of Interests.	
2206	323	Computer	TCS	Technical	3	Explain the features of OOP.	
2207	323	Computer	TCS	Technical	4	Project	
2208	323	Computer	TCS	Technical	5	Why TCS?	
2209	324	Computer	TCS	Technical	1	Tell me about yourself.	
2210	324	Computer	TCS	Technical	2	Project	
2211	324	Computer	TCS	Technical	3	Why Oracle?	
2212	324	Computer	TCS	Technical	4	Do you want to ask any question to us?	
2213 2214	324 324	Computer	TCS	Technical	5 6	Features of CPP	
2214	324	Computer Computer	TCS TCS	Technical Technical	7	Code for operator overloading Puzzle	
2215	324	Computer	TCS	Technical	8	What is polymorphism?	
2217	324	Computer	TCS	Technical	9	Explain struts	
2218	324	Computer	TCS	Technical	10	What is J2EE framework?	
2219	324	Computer	TCS	Technical	11	What are servlets and JSP's?	
2220	324	Computer	TCS	Technical	12	What is Oracle?Why it is widely used?	
2221	324	Computer	TCS	Technical	13	Explain heapsort	
2222	324	Computer	TCS	Technical	14	Explain b-tree,AVL	
2223	324	Computer	TCS	Technical	15	What is Javascript?	
2224	324	Computer	TCS	Technical	16	How to chamge MAC address to a PC?	
	324	Computer	TCS	Technical	17	Types of topologies.	
2226	324	Computer	TCS	Technical	18	Explain OOP concepts	
2227	325	Computer	TCS	Technical	1	Tell me about yoruself.	
2228	325	Computer	TCS	Technical	2	which one is your fav. Language/techniques?	
2229	325	Computer	TCS	Technical	3	Are you familiar with DBMS.	
2230	325	Computer	TCS	Technical	4	Create tables for election system. Write Query such that a record should get deleted that its	
2231	325	Computer	TCS	Technical	5	write Query such that a record should get deleted that its not visible to user yet still in the database.	
2232	325	Computer	TCS	Technical	6	Difference between DBMS and RDBMS.	
2232	325	Computer	TCS	Technical	7	Explain join with example	
2234	325	Computer	TCS	Technical	8	What is inner join outer join	
2235	325	Computer	TCS	Technical	9	Difference between C,C++ and Java	
2236	325	Computer	TCS	Technical	10	What is internet?what happens when you enter an URL	
2237	325	Computer	TCS	Technical	11	Draw a sample use_case for login	
2238	326	Computer	TCS	Technical	1	Fav. Subject	
2239	326	Computer	TCS	Technical	2	Project(Explain in Detail)	
2240	326	Computer	TCS	Technical	3	Data struture (sorting and heap)	
2241	326	Computer	TCS	Technical	4	Questions on TE project.	
2242	326	Computer	TCS	Technical	5	Your role in project	
2243	327	Computer	TCS	Technical	1	Tell me about yoruself.	
2244	327	Computer	TCS	Technical	2	TE project	
2245	327	Computer	TCS	Technical	3	BE project	
2246	327	Computer	TCS	Technical	4	Your role in project	
2247	327	Computer	TCS	Technical	5	what do you about IITS	
2248	327	Computer	TCS	Technical	6	Langauage you are Comfortable with.	
2249	328	Mechanical	TCS	Technical Technical	2	Tell me about yoruself.	
	328	Mechanical	TCS	Technical		Puzzle	
2250		Mechanical	TCS	Technical	3	Fav Subject	
2250 2251 2252	328 328	Mechanical Mechanical	TCS TCS	Technical Technical	4	Fav. Subject Why IT company	

2253	328	Mechanical	TCS	Technical	5	What is internet?what happens when you enter an URL	
2254	328	Mechanical	TCS	Technical	6	Project and seminar	
2255	329	Mechanical	TCS	Technical	1	Tell me about yoruself.	
2256	329	Mechanical	TCS	Technical	2	BE project	
2257	329	Mechanical	TCS	Technical	3	What is Ductility.	
2258	329	Mechanical	TCS	Technical	4	Expalin working pump and Motor	
2259	329	Mechanical	TCS	Technical	5	Do you paly in college team	
2260	329	Mechanical	TCS	Technical	6	What position	
2261	330	Mechanical	TCS	Technical	1	Tell me about yoruself.	
2262	330	Mechanical	TCS	Technical	2	Tell me about Academics	
2263	330	Mechanical	TCS	Technical	3	Why score less marks in 12th	
2264	330	Mechanical	TCS	Technical	4	Which is your Fav. Subject	
2265	330	Mechanical	TCS	Technical	5	State laws of thermodynamics	
2266	330	Mechanical	TCS	Technical	6	What are the types of Springs	
2267	330	Mechanical	TCS	Technical	7	What is better Natural gas or LPG	
2268	330	Mechanical	TCS	Technical	8	what is more efficient:centrifugal pump or Reciprocating	
2200	330	Mechanical	103	recillical	0		
2260	220	Machanical	TCS	Tachnical	9	Pump	
2269 2270	330 330	Mechanical Mechanical	TCS	Technical Technical	10	What is PUMP What is NPSH	
2271	330	Mechanical	TCS	Technical	11	what do you know about C-programming	
2272	330	Mechanical	TCS	Technical	12	BE project	
2273	330	Mechanical	TCS	Technical	13	What do you know TCS	
2274	330	Mechanical	TCS	Technical	14	Why do want to join TCS?	
2275	330	Mechanical	TCS	Technical	15	If you are asked to relocate to Bangalore, Chennai,woud	
						you accept the offer.	
2276	331	Mechanical	TCS	Technical	1	Tell me about yoruself.	
2277	331	Mechanical	TCS	Technical	2	Which is your Fav. Subject	
2278	331	Mechanical	TCS	Technical	3	What is Fricton?	
2279	331	Mechanical	TCS	Technical	4	What is SOM	
2280	331	Mechanical	TCS	Technical	5	Tell me about engine	
2281	331	Mechanical	TCS	Technical	6	Explain MANufactures in pune	
2282	331	Mechanical	TCS	Technical	7	Hobby	
2283	331	Mechanical	TCS	Technical	8	Recently watched movie	
2284	331	Mechanical	TCS	Technical	9	Why TCS	
2285	331	Mechanical	TCS	Technical	10	Why IT company	
2286	331	Mechanical	TCS	Technical	11	Programming language Knowledge	
2287	331	Mechanical	TCS	Technical	12	Project and seminar	
2288	331	Mechanical	TCS	Technical	13	Your marks in M2 and M3	
2289	331	Mechanical	TCS	Technical	14	Ready to work anywhere	
2290	331	Mechanical	TCS	Technical	15	Why don't you try for higher studies	
2291	332	Mechanical	TCS	Technical	1	Draw Iron Iron canoide Diagram	
2292	332	Mechanical	TCS	Technical	2	Difference b/w stress and Pressure	
2293	332		TCS	Technical	3		
		Mechanical				Do you hire any knowlegde about C or C++?	
2294	332	Mechanical	TCS	Technical	5	Tell me somethings about project	
2295	332	Mechanical	TCS	Technical	5	strong Subject	
2296	333	Mechanical	TCS	Technical	1	BE project	
2297	333	Mechanical	TCS	Technical	2	Explalin the project in Technical terms	
2298	333	Mechanical	TCS	Technical	3	What do you means by pump	
2299	333	Mechanical	TCS	Technical	4	how does a pump work	
2300	333	Mechanical	TCS	Technical	5	Difference between a reciprocating & compressor	
2301	333	Mechanical	TCS	Technical	6	Draw Iron Iron canoide Diagram	
2302	333	Mechanical	TCS	Technical	7	What is Fricton?	
2303	333	Mechanical	TCS	Technical	8	State laws of thermodynamics	
2304	333	Mechanical	TCS	Technical	9	definition of Som	
2305	334	Mechanical	TCS	Technical	1	What is Ductility.	
2306	334	Mechanical	TCS	Technical	2	whichis more Ductile material?	
2307	334	Mechanical	TCS	Technical	3	which is most hardest materials	
2308	334	Mechanical	TCS	Technical	4	what is anneling	
2309	334	Mechanical	TCS	Technical	5	Explain Otto cycle	
2310	334	Mechanical	TCS	Technical	6	What is cooler Joint	
2311	334	Mechanical	TCS	Technical	7	1st law of thermodynamics	
2312	334	Mechanical	TCS	Technical	8	Open and closed system	
2313	334	Mechanical	TCS	Technical	9	difference between pipe and tube	
2314	334	Mechanical	TCS	Technical	10	what is torque	
2315	334	Mechanical	TCS	Technical	11	what is ump	
2316	334	Mechanical	TCS	Technical	12	Difference b/w power and force	
2317	334	Mechanical	TCS	Technical	13	What is Viscocity	
2317	335	Mechanical	TCS	Technical	13		
					2	Tell me about yoruself.	
2319	335	Mechanical	TCS	Technical	3	What is Quality? How you measure Quality	
2320	335	Mechanical	TCS	Technical	-	What are the modes of Heat Transfer	
2321	335	Mechanical	TCS	Technical	4	What are the modes of Heat Transfer	
2322	335	Mechanical	TCS	Technical	5	What is Cavitation/	
2323	336	Mechanical	TCS	Aptitude	1	A runs faster than B by 1.5 kmps & A reaches the	
						destination 1.5 hrs earlier. They travelled 10 km. when is	
			ļ			the speed of A.	
2324	337	Mechanical	TCS	Technical	1	Tell me about yoruself.	
2325	337	Mechanical	TCS	Technical	2	Your mother and father have governemt job then why	
						don't you prefer government job?	
2326	337	Mechanical	TCS	Technical	3	Why IT company	
2327	337	Mechanical	TCS	Technical	4	Why Mechanical	
2328	337	Mechanical	TCS	Technical	5	Which is your Fav. Subject	
2329	337	Mechanical	TCS	Technical	6	BE project	
2330	337	Mechanical	TCS	Technical	7	Location Constraint	
2331	337	Mechanical	TCS	Technical	8	Do you Have knowledge about C language	
2332	337	Mechanical	TCS	Technical	9	Tell me about O/S	
2333	338	Mechanical	TCS	Technical	1	What is Viscocity	

2334	338	Mechanical	TCS	Technical	2	Where is viscocity used and where it is not used	
2335	338	Mechanical	TCS	Technical	3	What is common rail injection system	
2336	338	Mechanical	TCS	Technical	4	what is heat	
2337	338	Mechanical	TCS	Technical	5	What are the modes of Heat Transfer	
2338	338	Mechanical	TCS	Technical	6	what is Radition	
2339	338	Mechanical	TCS	Technical	7	how to you relate heat transfer and temp in radiation	
2340	338	Mechanical	TCS	Technical	8	Different types of Biolers	
2341	338	Mechanical	TCS	Technical	9	What is Centrifugal Force	
2342	338	Mechanical	TCS	Technical	10	What is Vane Pump	
2343	338	Mechanical	TCS	Technical	11	what is different types of Pump	
2344	338	Mechanical	TCS	Technical	12	What is 4 stroke engine	
2345	338	Mechanical	TCS	Technical	13	Draw it	
2346	339	Mechanical	TCS	Technical	1	Tell me about yoruself.	
2347	339	Mechanical	TCS	Technical	2	What are your Parent doing	
2348	339	Mechanical	TCS	Technical	3	Why TCS	
2349	339	Mechanical	TCS	Technical	4	What are your Strenghts and weaknessess	
_						i	
2350	339	Mechanical	TCS	Technical	5	Fav. Subject	
2351	339	Mechanical	TCS	Technical	6	What is your Ambitious	
2352	339	Mechanical	TCS	Technical	7	Where do you see Yourself in TCS after 7 yrs and which	
						post	
2353	339	Mechanical	TCS	Technical	8	What is First: family or TCS	
2354	340	Mechanical	TCS	Technical	1	What is solar power and Energy	
					-		
2355	340	Mechanical	TCS	Technical	2	Cavitaion?	<u> </u>
2356	340	Mechanical	TCS	Technical	3	Global Warming	
2357	340	Mechanical	TCS	Technical	4	Green House Effects	
2358	340	Mechanical	TCS	Technical	5	Ozone Layer	
2359	340	Mechanical	TCS	Technical	6	Strokes of IC engine	
2360	340	Mechanical	TCS	Technical	7	refrigaration Cycle	
2361	340	Mechanical	TCS	Technical	8	PUMP?	
_							<u> </u>
2362	340	Mechanical	TCS	Technical	9	Foot Value	
2363	340	Mechanical	TCS	Technical	10	Suction Head?	
2364	341	E&TC	TCS	Aptitude	1	Permutation	
2365	341	E&TC	TCS	Aptitude	2	Probability	
2366	341	E&TC	TCS	Aptitude	3	Average	
2367	341	E&TC	TCS	Aptitude	4	Area	
				•			
2368	341	E&TC	TCS	Email	1	write E-mail to your anut telling her about Receving at	
						Platform	
2369	341	E&TC	TCS	Aptitude	1	If person work for 4hr and another for 9 yrs then how much	
						time they required if worked together	
2370	342	Mechanical	TCS	Email	1	Write a email to your anut who is coming to your city in	
2570	3.2	Wiceriamear	. 65	E. T. G.	1	Summer vacation	
2274	242		T00	1			
2371	342	Mechanical	TCS	Aptitude	1	Rectangualr tile 70*30m	
2372	342	Mechanical	TCS	Aptitude	2	two allow mix in some ratio	
2372 2373	342 342	Mechanical Mechanical	TCS TCS	Aptitude Aptitude	3	two allow mix in some ratio Questions related to Packets profit	
2373 2374	342 342	Mechanical Mechanical	TCS	Aptitude Aptitude	3	Questions related to Packets profit Graphical Problems	
2373	342	Mechanical	TCS TCS	Aptitude	3	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station	
2373 2374 2375	342 342 343	Mechanical Mechanical E&TC	TCS TCS TCS	Aptitude Aptitude Email	3 4 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy.	
2373 2374 2375 2376	342 342 343	Mechanical Mechanical E&TC	TCS TCS TCS TCS	Aptitude Aptitude	3 4 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance	
2373 2374 2375 2376 2377	342 342 343 343 343	Mechanical Mechanical E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Aptitude Aptitude Email Aptitude	3 4 1 1 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation	
2373 2374 2375 2376	342 342 343	Mechanical Mechanical E&TC	TCS TCS TCS TCS	Aptitude Aptitude Email	3 4 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance	
2373 2374 2375 2376 2377	342 342 343 343 343	Mechanical Mechanical E&TC E&TC E&TC	TCS TCS TCS TCS TCS	Aptitude Aptitude Email Aptitude	3 4 1 1 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation	
2373 2374 2375 2376 2377 2378	342 342 343 343 343 344	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC	TCS TCS TCS TCS TCS TCS TCS TCS	Aptitude Aptitude Email Aptitude Email	3 4 1 1 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy	
2373 2374 2375 2376 2377 2378	342 342 343 343 343 344 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT	TCS TCS TCS TCS TCS TCS TCS TCS TCS	Aptitude Aptitude Email Aptitude Email Technical	1 2 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project	
2373 2374 2375 2376 2377 2378 2379 2380	342 342 343 343 343 344 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT	TCS TCS TCS TCS TCS TCS TCS	Aptitude Aptitude Email Aptitude Email Technical Technical	1 2 1 1 2 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself.	
2373 2374 2375 2376 2377 2378 2379 2380 2381	342 342 343 343 343 344 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical Technical Technical	1 2 1 1 2 3	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject	
2373 2374 2375 2376 2377 2378 2379 2380	342 342 343 343 343 344 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT	TCS TCS TCS TCS TCS TCS TCS	Aptitude Aptitude Email Aptitude Email Technical Technical	1 2 1 1 2 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself.	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383	342 343 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical Technical Technical Technical Technical Technical	1 2 1 1 2 3 4 5	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382	342 343 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical Technical Technical Technical Technical	1 2 1 1 2 3	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383	342 343 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical Technical Technical Technical Technical Technical	1 2 1 1 2 3 4 5	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385	342 343 343 343 344 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical Technical Technical Technical Technical Technical Technical Technical Technical	3 4 1 1 2 1 1 2 3 4 5 6	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386	342 342 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 4 5 6 6 7	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2382 2383 2384 2385 2386 2387	342 342 343 343 343 344 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386	342 342 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 4 5 6 6 7	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall-	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC F&TC F&TC FT	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2382 2383 2384 2385 2386 2387	342 342 343 343 343 344 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 4 5 6 6 7 8 9	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall-	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2383 2384 2385 2386 2387	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC F&TC FT	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2385 2386 2387 2388	342 342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT Mechanical Mechanical Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 1 1 2 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2385 2386 2387 2388	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT Mechanical Mechanical Mechanical Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Aptitude Aptitude Aptitude Aptitude	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT	TCS	Aptitude Aptitude Email Aptitude Email Technical Aptitude Aptitude Aptitude Aptitude Aptitude	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 1 1 2 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2390 2391 2392	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Aptitude Email Technical Aptitude	3 4 1 1 2 1 1 2 3 4 5 6 6 7 8 9 1 1 2 3 3 4 5 5	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394	342 342 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Aptitude	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2390 2391 2392	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Aptitude Email Technical Aptitude	3 4 1 1 2 1 1 2 3 4 5 6 6 7 8 9 1 1 2 3 3 4 5 5	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394	342 342 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Aptitude	3 4 1 1 2 1 1 2 3 4 5 6 6 7 8 9 1 1 2 3 3 4 5 5	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2388 2389 2390 2391 2392 2393 2394 2395 2396	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2394 2395 2393 2394 2395 2393 2394 2395 2395 2397	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Aptitude Email Technical Tethical Technical Technical Tethical Technical Technical Tethical	3 4 1 1 2 1 1 2 3 4 5 6 6 7 8 9 1 1 2 3 3 4 5 5 6 6 7 8 9 9 1 1 1 2 2 3 3 4 4 5 6 6 6 7 8 9 9 9 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock	
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2382 2382 2382 2383 2384 2385 2386 2387 2390 2391 2392 2392 2393 2394 2395 2396	342 342 343 343 344 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Productivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2388 2399 2391 2392 2393 2393 2394 2395 2395 2397 2398 2399	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace, email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 4 1 1 1 2 1 1 2 3 3 4 4 5 5 6 6 1 1 2 3 3 4 4 5 5 6 6 6 6 7 7 8 9 9 1 1 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix Matrix Discrete Maths Jime and Distance Permutation Clock Geometry Discrete Maths Jime and Distance Permutation Clock Geometry Discrete Maths	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2388 2399 2391 2392 2393 2393 2394 2395 2395 2397 2398 2399	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 5 5 6 6 6 1 1 2 2 3 3 4 4 5 5 6 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace, email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2394 2395 2396 2397 2398	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 4 1 1 1 2 1 1 2 3 3 4 4 5 5 6 6 1 1 2 3 3 4 4 5 5 6 6 6 6 7 7 8 9 9 1 1 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 3 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix Matrix Discrete Maths Jime and Distance Permutation Clock Geometry Discrete Maths Jime and Distance Permutation Clock Geometry Discrete Maths	17.1
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2383 2384 2385 2386 2387 2386 2387 2389 2390 2391 2392 2392 2393 2394 2395 2396 2397 2397 2398 2399 2400 2400 2400 2400 2400 2400 2400 24	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 2 1 1 2 3 4 5 6 6 7 8 9 9 1 1 2 3 3 4 5 6 6 1 1 2 2 3 3 4 5 6 6 6 6 7 7 8 8 8 9 8 9 9 1 1 8 8 9 8 9 8 9 8 9 8 9	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2393 2394 2395 2396 2397 2398 2399 2400 2400 2400 2400 2400 2400	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 1 2 2 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 5 6 6 7 6 7 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace, email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path?	17.2
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2383 2384 2385 2386 2391 2392 2393 2393 2393 2393 2393 2394 2395 2396 2397 2398 2398 2398 2399 2400 2401 2402 2403 2404	342 343 343 344 345 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 4 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 5 5 6 6 1 1 2 2 3 3 4 5 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 1 2 2 3 3 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side?	
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2393 2394 2395 2396 2397 2398 2399 2400 2400 2400 2400 2400 2400	342 343 343 343 344 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 1 2 2 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 5 6 6 7 6 7 7 8 7 7 8 7 7 7 7 7 7 7 7 7 7	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall-switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side? Write an email to manager of smart Automative Company	17.2
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2383 2384 2385 2386 2391 2392 2393 2393 2393 2393 2393 2394 2395 2396 2397 2398 2398 2398 2399 2400 2401 2402 2403 2404	342 343 343 344 345 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 4 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 5 5 6 6 1 1 2 2 3 3 4 5 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 1 2 2 3 3 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side?	17.2
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2392 2393 2392 2393 2394 2395 2396 2397 2398 2400 2401 2402 2402 2403	342 343 343 344 345 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 1 1 2 2 3 3 4 4 5 5 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace, email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side? Write an email to manager of smart Automative Company complaining about less no. of service Centers in City.	17.2
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2383 2384 2385 2386 2391 2392 2393 2393 2393 2393 2393 2394 2395 2396 2397 2398 2398 2398 2399 2400 2401 2402 2403 2404	342 343 343 344 345 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 4 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 5 5 6 6 1 1 2 2 3 3 4 5 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 2 2 3 3 5 6 6 1 1 1 2 2 3 3 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall-switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side? Write an email to manager of smart Automative Company	17.2
2373 2374 2375 2376 2377 2378 2380 2381 2382 2382 2382 2383 2384 2385 2386 2387 2389 2390 2391 2392 2393 2392 2393 2392 2393 2394 2395 2396 2397 2398 2400 2401 2402 2402 2403	342 343 343 344 345 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 1 1 2 2 3 3 4 4 5 5 6 6 1 1 1 1 2 2 3 3 4 4 5 5 6 6 6 1 1 1 1 2 2 3 3 4 4 5 5 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion, writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace, email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side? Write an email to manager of smart Automative Company complaining about less no. of service Centers in City.	17.2
2373 2374 2375 2376 2377 2378 2379 2380 2381 2382 2382 2383 2384 2385 2389 2390 2391 2392 2393 2394 2395 2392 2401 2402 2403 2405	342 343 343 343 344 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 4 1 1 1 2 1 1 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall-switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side? Write an email to manager of smart Automative Company complaining about less no. of service Centers in City. (A+B+C)/4=46,(A+B+C+D)/4=45,E=D+3, find A M=0.3Q,Q=0.2P,N=0.5P, find M/N ratio.	17.2
2373 2374 2375 2376 2377 2378 2380 2381 2382 2383 2384 2385 2386 2387 2389 2391 2392 2393 2393 2393 2394 2395 2395 2396 2397 2400 2401 2402 2403 2404 2405	342 343 343 344 345 345 345 345 345 345 345	Mechanical Mechanical E&TC E&TC E&TC E&TC E&TC E&TC E&TC IT IT IT IT IT IT IT IT Mechanical	TCS	Aptitude Aptitude Email Aptitude Email Technical Tech	3 4 1 1 2 1 1 2 3 3 4 4 5 5 6 6 1 1 2 2 3 3 4 4 5 5 6 6 1 1 1 1 2 2 3 3 1 1 1 2 2 1 3 3 1 1 1 2 2 1 3 3 1 1 1 2 2 1 3 3 1 1 1 2 2 1 3 3 1 1 1 2 2 1 3 3 1 1 1 2 2 1 3 3 1 1 1 2 2 1 3 3 1 1 1 1	Questions related to Packets profit Graphical Problems Write an email to anut for Receving her at railway Station login as Nancy. Time and Distance Permutation Write email to your aunt that you will pick her from Raileay stattion ,writer Nancy BE project Tell me about yoruself. Fav. Subject domain Relocation Hobbies Your role Model Why TCS Any Question you want to ask me Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity Speed and time Permutation Work Geometry Matrix Discrete Maths Time and Distance Permutation Clock Geometry Discrete Maths Matrix email to anut that you are receving at station man and women setting alternate Find Shortest Path? Pentagon side? Write an email to manager of smart Automative Company complaining about less no. of service Centers in City.	17.2

2409	348	Mechanical	TCS	Aptitude	4	3 balls are Blue ,1/3th balls in bag are Pink,5/9 blue balls and 7/8 pink balls are non defective.Defective Balls are 145.Find total Balls.	
2410	348	Mechanical	TCS	Aptitude	5	A and B are two alloys with compostion 5/3 and 1/2. these two alloys are mixed in Ratio 4/3.find element ratio in	
2411	349	Mechanical	TCS	Email	1	resultiing alloy. As a TPO of a college invite H.R of a Company to Recurit Students from your Company.	
2412	349	Mechanical	TCS	Aptitude	1	(A+B+C)/4=46,(A+B+C+D)/4=45,E=D+3, find A	
		Mechanical	TCS	Aptitude	2	Scooter of rs.40000 yrs prize decrese by 3/4.find price after 3 yrs	
2414	349	Mechanical	TCS	Aptitude	3	Total no of Balls	17.4
	349	Mechanical	TCS	Aptitude	4	Find speed of B	17.5
	349	Mechanical	TCS	Aptitude	5	Total sharper:18 piece of white =piece f brown=1.find total	
	- 1-					no.of white sharper & price of Sharper.	
		Mechanical	TCS	Email	1	Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity	
2418	350	Mechanical	TCS	Aptitude	1	Total sharper:18 piece of white =piece f brown=1.find total no.of white sharper & price of Sharper.	
2419	350	Mechanical	TCS	Aptitude	2	33 kg apples 1167/-,36kg apples cost of 10 kg apples	
2420	351	Mechanical	TCS	Email	1	campus reciurment from TnP to IT HR	
	351	Mechanical	TCS	Aptitude	1	Time and Distance	
		Mechanical	TCS	Aptitude	2	Permutation	
2423	351	Mechanical	TCS	Aptitude	3	Clock	
		Mechanical	TCS	Aptitude	4	Geometry	
		Mechanical	TCS	Aptitude	5	Discrete Maths	
	351	Mechanical	TCS	Aptitude	6	Matrix	
	352	Mechanical	TCS	Email	1	Renovation of Workplace,email to manager-clean AC-wall- Switch Board-Work- Prodcutivity	
2428	352	Mechanical	TCS	Aptitude	1	Time and Distance	
2429	352	Mechanical	TCS	Aptitude	2	Permutation	
2430	352	Mechanical	TCS	Aptitude	3	Clock	
2431	352	Mechanical	TCS	Aptitude	4	Geometry	
	352	Mechanical	TCS	Aptitude	5	Discrete Maths	
		Mechanical	TCS	Aptitude	6	Matrix	
	353	Computer	TCS	Email	1	email to anut that you are receving at station	
	353	Computer	TCS	Aptitude	1	Age of Daugther,infant and mother	
	353	Computer	TCS	Aptitude	2	Star mark-cone Question , bug and Honey	
	353	Computer	TCS	Aptitude	3	Two trains 256 km apart-find speed of Train	
	353	Computer	TCS	Aptitude	4	Permutation of 1,2,3 with postions	
	354	E&TC	TCS	Email	1	Write email to HR of 'xxx' company for requesting to come to the college for recruitment	
2440	354	E&TC	TCS	Aptitude	1	A square of side 2m is cut at corners to form octagon having equal sides. What is the side of octagon?	
2441	354	E&TC	TCS	Aptitude	2	Two trains at station A & B which is 250km apart from each other starts moving towards each other. They cross at 101 km from A. If train from station A has speed 48 kmph, What is speed of the train from B?	
2442	354	E&TC	TCS	Aptitude	3	If the digits (1,2,3) are arranged in every possible way, find number of ways so that 1 will appear at position 1, 2 will occur at position 2 and 3 will occur at position 3	
2443	354	E&TC	TCS	Aptitude	4	Number of points in triangle having integer coordinates	18.1
2444	355	E&TC	TCS	Email	1	Write letter to project manager (Thank-challenging progress-tight schedule-support-report-analytics-guidance-	
						access doubt requirements-design)	
	355 355	E&TC E&TC	TCS TCS	Aptitude Aptitude	2	TIRADE Write 30th word The interval of 8 yrs. The sum of 8 yrs is 15456. Find first	
	355	E&TC	TCS	Aptitude	3	publication year. 19 arrange the 3 digit number in ascending order	
	355	E&TC	TCS	Aptitude	4	20 people.out of 2 are sisters. They are seated between 1	
						men hence probablity of sitting in circular area.	
	355	E&TC	TCS	Aptitude	5	Paul->10 days Smith-> 15days they earn 5000. wedges of paul	
	355	E&TC	TCS	Aptitude	6	In jan there are 4 Thursday, 4 Sunday, 1st january?	
	356	Computer	TCS	Email	1	As an intern in ABC Private Ltd.	
	356 356	Computer Computer	TCS TCS	Aptitude Aptitude	2	A E R D T I 30th word P(6)=2/5, P(1)=1/2. Find probablity of getting sum=7(Two	
2454	356	Computer	TCS	Aptitude	3	dices are thrown) Find slope of linw which will bisect these figures simultaneously	18.2
2455	356	Computer	TCS	Aptitude	4	In 3 committes, 3 are common in every pair and 2 are common in all, find minimum number of members in each	
						and any and any and any	
2456	356	Computer	TCS	Aptitude	5	total distance travelled by train and taxi is given. Fare for taxi=given. Fare for train=given. Total fare given. Find	
2457	356	Computer	TCS	Aptitude	6	distance by train A wooden toy cone hemisphere formed. Find total volume,	
2457			i .	Ī	i	height and radius of cone.	ī

	1	1			1_	In	· · · · · · · · · · · · · · · · · · ·
2458	356	Computer	TCS	Aptitude	7	Scooter value initial=40,000 depriciated every year by 3/4 of initial. Find price at the end of third year	
2459	356	Computer	TCS	Aptitude	8	A does work in 10 days B in 15 days . Total wages 5000. Find wage of A	
2460	356	Computer	TCS	Aptitude	9	A student has to pick three numbers from 1 to 9 . Find possible no. of combinations that three nos. are in A.P.	
2461	356	Computer	TCS	Aptitude	10	Convex hexagon. Find maximum no. of acute angles	
2462	356	Computer	TCS	Aptitude	11	8 publications at interval of 8 yrs are published . Sum of all yrs was given . Find first year of publish	
2463	356	Computer	TCS	Aptitude	12	Given 148, 246, 623 when divided by which no. remainder is 4, 6, 11	
2464	357	E&TC	TCS	Email	1	Write email toyour aunt ms that you will receive her at railway station login as nancy	
2465	358	Computer	TCS	Email	1	write an email to your aunt who will be visiting you on her short vacation . Write email to inform her that you will receive her at the railway station	
2466	358	Computer	TCS	Aptitude	1	Jake works in 16 days. Paul works in 24 days. Jake, Paul, Hari work in 8 days. How long will Hari take to work alone?	
2467	358	Computer	TCS	Aptitude	2	1,2,3 are permutated . Find no. of occurences where these values appear on its position i.e, 1 at position 1, 2 at position 2	
2468	358	Computer	TCS	Aptitude	3	A+B+C+D+E+F=FG A,B,C,D,E,F,G distinct digits. Find G such that FG is max[10*F+G]	
2469	358	Computer	TCS	Aptitude	4	A-> Bay H->Honeydrop Find least distance	18.3
2470	358	Computer	TCS	Aptitude	5	Find side of octagon	18.4
2471	359	E&TC	TCS	Aptitude	1	Amir invested in indigo. SBI HUI as Rs.300 Rs.200 rs.5 per share. Total share=100. Total amount 10,000	
2472	359	E&TC	TCS	Aptitude	2	A D V E R B what is 45th word?	
2473	359	E&TC	TCS	Aptitude	3	60% of A and 20% of B . 75 0f 60 and 20% of B voted to A. How many votes to A?	
2474	359	E&TC	TCS	Aptitude	4	3 committes are there . 2 members are common in 3 and 1 member are in each pair. How many members are in 1 committee	
2475	359	E&TC	TCS	Aptitude	5	No. successively divided by 5, 3, 2 gives remainder as 0, 2, 1 and then that same is divided by 2, 3, 5 then remainder is?	
2476	359	E&TC	TCS	Aptitude	6	Honey drop is at B. and bug is at A. then how much distance he travelled to reach B. L=48cm r=8cm	
2477	359	E&TC	TCS	Aptitude	7	5 distinct integer sum is same below set{9, 20, 13, 91, 96}. How many possibilities are there?	
2478	360	E&TC	TCS	Email	1	email to Mr. Ramesh project manager from ben. (thanks- reports-analytics-access-doubts)	
2479	361	Mechanical	TCS	Email	1	Write email to policeman for taking action against a group who used to ride their bike rashly near residential area	
2480	361	Mechanical	TCS	Aptitude	2	conical toy placed on hemisphere. Radius of cone=Radius of sphere=4.2cm. Overall height=10.4 cm. What is volume of toy? (tricky question because ans given in sq. cm)	18.5
2481	361	Mechanical	TCS	Aptitude	3	A year has 4 thursdays in jan. What is the day of start?	
2482	361	Mechanical	TCS	Aptitude	4	A D E I R T Find 30th word if arranged in alphabetical order	
2483	361	Mechanical	TCS	Aptitude	5	A number plate is formed by 2 digits and 2 alphabets . Find no. of plates can be formed withput repitition	
2484	362	E&TC	TCS	Aptitude	1	There are 20 persons. Two of them are sisters. Find no. of arrangements that there is exactly one person among two sisters	
2485	362	E&TC	TCS	Aptitude	2	If taxi fare is 15 Rs/km and rail fare is 21 rs/km. total distance travelled is rs.8330 .How many distance he travelled by rail?	
2486	362	E&TC	TCS	Aptitude	3	A can work in 16 days B can do work in 24 days If A, B & C work in 8 days .Find number of days required to complete work by C alone	
2487	362	E&TC	TCS	Aptitude	4	TIRADE Find 30th combination	
2488	362	E&TC	TCS	Aptitude	5	A can do a work in 15 days Same work B can do in 10 days . If total wages paid to both is Rs 5000. Find share of B	
2489	363	E&TC	TCS	Email	1	As a neice write an email to Ms. Polly informing that you are coming to receive her o railway station	
2490	364	E&TC	TCS	Aptitude	1	average of A, B ,C is 48, average of A, B, C,D is 47. average of B,C ,D, E is 48 E=3+D. What is value of A?	
2491	364	E&TC	TCS	Aptitude	2	1st term is 1, nth term is 20 and sum of n terms is 399. What is n?	
2492	364	E&TC	TCS	Aptitude	3	Bubbly completes work in 15 days. Ashu in 10 days . The wages for that is rs.5000. If both are working together then how much bubbly gets?	
2493	364	E&TC	TCS	Aptitude	4	A book is published afterv every eight years. The sum of years after eighth publication is 15456. When was the first book pulished?	
2494	364	E&TC	TCS	Aptitude	5	A D E I T R What is 30th rank?	-
2495	365	E&TC	TCS	Aptitude	1	133 to 135 arrange in sequence. 133, 134, 135, 136355 '6' how many times?	
Щ_	l	l	i		i	±50555 O HOW HIARLY UTILES!	<u>l</u>

2496	365	E&TC	TCS	Aptitude	2	family for 3 months spend 2200 Rs . Next 4 months Rs 2500 & 5 months Rs 3150. Annual saving is Rs . 5210 So monthly income is ?
2497	365	E&TC	TCS	Aptitude	3	babli completes her work in 10 days. Rakhi completes her work in 15 days . Total budget is 5000 if they working together. Then bablis share is?
2498	366	E&TC	TCS	Aptitude	1	Apples costs Rs. L per kg for first 30 kg & Q Rs per additional kg. Price paid for 33 kg is Rs 1167 & for 36 kg is Rs.1284 Then cost of first 10 kg apples are?
2499	366	E&TC	TCS	Aptitude	2	Letters in word TRADE are pemuted in all possible ways and arranged in alphabetical order. Find the word in position 30 in order
2500	366	E&TC	TCS	Aptitude	3	ramesh dealt some cards to Mustaq and himself from a full pack of playing cards and laid the rest. Ramesh then said to mustaq "if you give me certain umber of cards I will have 4 times as many cards as you. If I will give you same no. of cards I will have thrice as many cards as you will have. of the given choice which represents no of cards with ramesh? 1,9,35,31,12