		PAGE No.	
1	66	Cloud Computing APT	
1		What closs API mean?	
1		Mow API works, why we need API? 2	
		Common APT Examples Bistra skot 42	
1		Types of API	
1	3-6	Types of API protocols 6	
	2.5	Pealing us crafe dearer supercomp is de marine (supercondu	
1	2.	REST (Representational State Fransfer) 7	
	100	REST, HTTP, REST and HTTP	8
	150	REST - not standard, Resources	
	30	Naming Resources, Verbs,	
	18	Representation	
11	82	Why it is called REST, Real life Examples 1	
	19	Applifectural style REST and the Web	
	189	REST implementations	7
	35	0001VI 1001VI 1001VI	
	3	SOAP (Simple Object Access Protocol)	14
		1.01-1 " 1000	14
70	15.9	Soap is the foundation SOAP Messaging framework	15
	00	TO THE WINDS ATTROVIOUS	16
	00	2000 Scarretty Tissues about Security, Soft code with	18
1	90	Request Enounted Respond anagera	18/19
		SOAP VS REST, Types of cloud API, flowchoot of -	19/2
1	01/28	SOAP VS NEST, Gras, Saas, Daas.	20
7-1	-	- service providers of Paas, Saas, Iaas,	1.4
1	112	of the other seasons and the seasons are the seasons and the seasons are the s	21
1	4	APEX Costine Of APEX Language.	21
1		1 DINK , HOURS OF THE	22
-10		Line should a diverper course.	23
	-	Undrestanding APEX Syntax.	
11 /		Uncuestavan	

	PAGE No.				
	/ DATE /				
			-		
	Sandbox or Developer Apex code development tools	24			
	operations that can be performed using developer console	24			
	TOUR CLO	25	-		
	5 Data Centers.	25	-		
	Data Centers	26			
	Modern DC for the cloud Architecture, Data Centre			4	
4	Scaleup vs gcale down, supercomp vs de main component	27			
9	Costs for operating a data centers, fower usage Effectiveness (UE)	28	0	10	2
F	Achieving PUE, Evolution of datacentre design-Gen 1-8	29		-	
101	Challenge 1-2	30			
11	Challenges 3, 4, Duproving resource vilization	31			
10	Softwore defined DC, Challege 5	32			
E S	challenge 6, cloud of the co classe computing, Application use	33			
451	Tuces of Cloud Committee	39		-	
	Types of Cloud Computing Cloud Services models	35		1	
31				-	
01	Das, Paal, Sages vecas Partoclope, Sand, Sand	36		1	
6	HTMLE I STANDARD TO THE STANDA	0.7	6		
	HTML 5 mount augment 1902 and tolor of the 1 and	37		-	
01	What is HTML5, Difference between HTML5 VS HTML4	37			
31	Browner support for HTML5, < DOCTYPE!>, HTME document	38			
Place	HTML5 New Clements	39			
7/6	Removed Element, New features	340			
20	- courie provides 81 Paal, Sach Jack.			1	
7.	SILVERLIGHT	41		1	
21	Silverlight overview, sunlight scenario, Media support	41/42			
1	Enteractive abovent Experiences, Rich Tuternet application	43		1	
0.0	application	173	-	-	
20	AND ASSURE REGULES OF PRODUCE AND CALL			-	
	Understanding APEX Syndax			1	
				1	

FINCE NO.			

8	· Media Puteractive Content Demo	43
	· Media Duteractive Content Demo · NET for silverlight and Desktop, The sandbox	43/44
		44
,	Ruby	44
	MVC, Model	45
	View, Controller, What is Ruby, Tuterpreted language	46
	What is Ruby on Rails, Advantages of framework,	46
	Tustallation, hello - world. 86, pos is peul	47
	Running Ruby programs, comments, vollaises	48
	Abjects, Numbers, Skring	3
	poporation and logic, it lesset less fell	49
	Pulie it statement, for 100ps, too 100ps to autos	50
	while loops, unless, until Methods	51
	Parameters, Return, User Tupot	52
	Changin types, Constants	1 53
	Charge J. S.	
	Do is and cloud computing	54
1	Cloud computing limitations	54
	Cloud Computing Imetations	55
	tog computing, tog computing anserted	56
	Fog vs cloud	
	U	17
-	C. loss	56
1	And I am And They of Go programming	56/
	what is Go Lang, features of Go programming Go Lang cousists of ? / How it works, print Hello w	oxld 57
	Go Lang consists of ! / flow !	59
	The state of the s	59
	Takou III Jo 7 Min 19	6
	1 / A LA TIPIE	6
	A data type, Types Vociables, Variable definition in Go, Operators	6
	A data type, 1900 . Go Operations	0
	Variables, Variable definition in 17,	