

	Non Evaluation		DP Evaluation		DP Total		Total						
	Coding Standards [10] Functions/Methods Naming Conventions	Understanding underlie concepts of May's [20]	Comments	Coding Standards [10]	Identifying the algorithm to use [20]	Creative Solution [20]	Dp Total	Comments	Python	C++/Java	Sensors	Backending	Interview Review
Ashwaz	7	0	Good job on leading the st However the code submit <sup>s</sup>	5	0	10	20	the approach written talks abt greedy one, but lacks the details.					
Anishara Kiran	7	0	Didn't consider the propert <sup>s</sup> 5	5	10	10	20	Algorithm wrong but the way of writing and thinking is good					
BHAVANA-ISE	8	0	Properties of ISDN not con 4	20	0	28	37	Algorithm Correct. Just the Check Once the approach written talks about greedy one, also the logic i					
Hareesh	7	0	No elegant knowledge on dictionary Data structure. 5	7	0	12	22	greedy one, also the logic i					
HARSHITHA KESAV	5	0	No elegant knowledge on dictionary Data structure. 3	7	0	10	18	greedy one	EEC				
Jayash RS	5	0	No elegant knowledge on dictionary Data structure. 5	5	0	10	18	Good job on trying to avoid all the ideas. But the appr EEC the approach written talks abt greedy one					
K Raveesh Rao	5	0	No elegant knowledge on dictionary Data structure. 5	7	0	12	20	greedy one	EEE				
Karthik S.S	18	5	Properties of ISDN not con 5	5	0	18	39	Greedy Algorithm					
Pavan Prasanna	6	0	Intention of the given program is to know how it is	10	0	18	29	I appreciate that a Recursion but I am afraid that the coCS					
Pruthi Shreevatsa	5	0	No elegant knowledge on dictionary Data structure. 5	10	0	18	26	Good job on writing the cis and the approach what is RECC					
Sai Kiran	15	15	code missed the last part of 10	20	0	20	50	greedy one					
SESHAMALINI M	0	0	Unattempted	5	5	0	10	Good job writing t the appr	EEC				
Shrisha Chaitra	5	0	No elegant knowledge on dictionary Data structure. 0	5	0	5	13	greedy one					
SHRISHA D	5	0	No elegant knowledge on dictionary Data structure. 0	5	0	5	13	the approach written talks abt greedy one, also the logic i					
SIDDHANTA S.MURTHY	10	0	Properties of ISDN not con 8	20	0	40	28	GP implemented. Correct i					
SRI BYV C	5	0	Didn't consider the propert <sup>s</sup> 5	5	0	10	17	Algorithm Implement. Correct i	0	0	0		
Sriharsha B B	5	0	Didn't consider the propert <sup>s</sup> 5	5	0	10	18	GP implemented. Correct i					
Sudha Nani	7	0	Properties of ISDN not con 5	5	0	10	22	Greedy Algorithm					
Vasanth N	8	0	Properties of ISDN not con 7	5	0	12	27	Greedy Algorithm					
Vidhi Prabhu	20	20	Good job. Very impressive. 10	20	20	50	100	Very good job	CS				
Vidya Ravindra	10	0	Good job on covering the 8	10	0	18	38	Good job on writing the coCS					



General		Security	Custom	Details
Property	Value			
Description				
Title				
Subject				
Tags				
Categories				
Comments				
Origin				
Authors	Aaditya Shama			
Last saved by	BNMIT			
Revision number	2			
Version number				
Program name	Microsoft Office Word			
Company				
Manager				
Content created	4/15/2016 12:38 AM			
Date last saved	4/15/2016 12:38 AM			
Last printed				
Total editing time	00:01:00			

Name	Score
Deeksha	65
Namana M Pawar	61
Akshay L Aradhya	60
Hemanth	60
Shwetha	60
Shurthi Sreeram	58
Aishwarya	51
Vindhya	48
Kunal	45
Anushka	43
Pavan Ram	43
Nikhil	38
Vijay Kashyap	35
Swaroop Gupta	30
Aditya Sharma	28
Pavitra	28
Anagha	26
Pragathi	25
Prasad Shenoy	25
Shrey Arora	25
Supreeth	25
Srivatsa	15
Rajeev Ranjan	0