DAILY ONLINE ACTIVITIES SUMMARY

Sem & Sec 8th sem 'A' sec USN: 4AL16CS018 Contine Test Summary	Date:	3.06.2020)	Name:	Arunakumari V		
Subject No test conducted Max. Marks - Score - Certification Course Summary Course Introduction deep learning Certificate Provider Congnitive class IBM Duration Ihr Coding Challenges Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Sem & Sec	8 th sem 'A	A' sec	USN:	4AL16CS018		
Max. Marks - Score - Certification Course Summary Course Introduction deep learning Certificate Provider Congnitive class IBM Duration Ihr Coding Challenges Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Online Test Summary						
Course Introduction deep learning Certificate Provider Congnitive class IBM Duration 1hr Coding Challenges Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Subject No test		conducted				
Course Introduction deep learning Certificate Provider Congnitive class IBM Duration 1hr Coding Challenges Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Max. Marks -			Score	-		
Certificate Provider Congnitive class IBM Duration 1hr Coding Challenges Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Certification Course Summary						
Coding Challenges Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Course	Introduction deep learning					
Problem Statement: 1. Problem Statement: 1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Certificate Provider		Congnitive class IBM	Duration		1hr	
1) To print the pattern of the following form containing the numbers Sample Input 0 Status: Solved Uploaded the report in Github Yes If yes Repository name No	Coding Challenges						
Uploaded the report in Github Yes If yes Repository name No							
If yes Repository name No	Status: Solved						
	Uploaded the report in Github			Yes			
Uploaded the report in slack Yes	If yes Repository name			No			
	Uploaded th	e report ir	n slack	Yes			

Certification Course Details:

