## DEPARTMENT OF INFORMATION TECHNOLOGY

## STUDENT ACHIEVEMENTS

## 2020-21

Sr.No.	Name of Student	<b>Event Name</b>	Position	Class
1	Divanshu Tiwari	Introduction to Data Analytics for Business (Coursera)	Participation	BE
2		Predict Future Product Prices Using Facebook Prophet (Coursera)		
3		SQL for Data Science(Coursera)		
4		Participated in Preliminary Round (Writeup Submissions) of Group Discussion: Is It Time to Regulate Indian News Channels?		
5	Mohit Gupta	Getting Started with Power BI Desktop (Coursera)	Participation	BE
6		Programming for Everybody (Getting Started with Python) (Coursera)	Participation	BE
7	Gaurav Bhatt	Python Data Structures (Coursera)	Participation	BE
8		The Data Scientist's Toolbox (Coursera) 2.	Participation	BE
9		Participated in Preliminary Round (Writeup Submissions) of Group Discussion: Is It Time to Regulate Indian News Channels? organised by Dare2Discuss	Participation	BE
10		Credit Suisse Global coding Challenge	Participation	BE

11		Participated in Credit Suisse Coding Challenge and achieved 187 rank in World.	Participation	BE
12		Clustering Geolocation Data intellegently in Python (Coursera)	Participation	BE
13	Harish Tomar	Participated in global Level Programming Contest in HEISCNBUG organised by CSI Student Chapter KJSIEIT.	Participation	BE
14		Coding Ninjas securing 741st rank and scoring 100/250 at AptiTalent, Let's Showoff Your "APTITUDE"	Participation	BE
15		Successfully completed the 2 hours Master Class P2B#151 Google Colab Machine Learning App	Participation	BE
16		Credit Suisse Global coding Challenge	Participation	BE
17		Participated in Credit Suisse Coding Challenge and achieved 187 rank in World.	Participation	BE
18	Abhishek Kumar Singh	Microsoft : Azure Fundamentals	Participation	BE
19		Hacker Rank Certificate sucessfully Complited Problem solving (Intermidiate)	Participation	BE
20	Divit Adlakha	Under Geeta Patil mam, Ongoing IIRS Basics of Geocomputation and Geoweb Services (19/10/2020 to 29/10/2020)	Participation	BE
21		Introduction to Docker: The Basics (Coursera)	Participation	BE
22	Pradeep Kumar	Hacker Rank Certificate sucessfully Complited Problem solving (Intermidiate)	Participation	BE

23		securing 248th rank and scoring 200/300 at Ninja Hire 2.0 Senior (4th year)	Participation	BE
24		Sucessfully completed all the requirements stipulated by intelipaat for cryptography Alorithm	Participation	BE
25	R Benjamin Franklin	Building Conversational Experiences with Dialogflow (Coursera)	Participation	BE
26		PARTICIPATION in IBM Hack Challenge 2020 CONDUCTED BY IBM INDIA UNIVERSITY RELATIONS.	Participation	BE
27		Create Your First Chatbot with Rasa and Python (Coursera)	Participation	BE
28		Introduction to Python (Coursera)	Participation	BE
29		IBM CLOUD CORE Cognitive Class	Participation	BE
30		NPTEL course in Data Base Management System (8 Weeks) on the SWAYAM platform	Participation	BE
31	Aman Mishra	Data Structures (Coursera)	Participation	BE
32		Algorithms on Graphs (Coursera)	Participation	BE
33		Hacker Rank Certificate sucessfully Complited Problem solving (Intermidiate)	Participation	BE
34	Dishant Pawar	Convolutional Neural Networks (Coursera) 2	Participation	BE
35		Coding Competitions with google 2858th place in Kick Start Round D2020.	Participation	BE
36		Hacker Rank Certificate sucessfully Complited Problem	Participation	BE

		solving (Intermidiate)		
37	Krishan Kumar	Successfully completed the course on AWS Cloud Services, an online course authorized by Code Heroku.	Participation	BE
38	Sachin Yadav	Sucessfully Completed Data Structures an online non-credit course authorized by University of California San Diego and National Research University Higher School of Economics and offered through Coursera	Participation	BE
39	Bhupendra Yadav	Hackerrank Problem Solving Assesment Course	Participation	BE
40		Hackerank Basic Problem solving	Participation	BE
41	GAURAV SHARMA	Neural Network Visualizer Web App with Python	Participation	BE
42		achieved Rank 1200 in Amdocs W-Code Clan 2.0 Contestand is awarded for outstanding performance and exemplary contribution on TechGig.com	Participation	BE
43		Securing 2nd place in "C"Programming by Skillenza	Participation	BE
44		Image Data Augmentation with Keras	Participation	BE
45		securing 66th rank and scoring 250/340 at Ninja Hire 2.0 Senior (4th year)	Participation	BE
46		securing 248th rank and scoring 210/300 at Ninja Hire 2.0 Senior (4th year)	Participation	BE
47		Participated in Credit Suisse Coding Challenge and achieved	Participation	BE

		484 rank in World.		
48		Rank 69 in Hiring Challenge: Vanguard Top Talent Hunt and is awarded for outstanding performance and exemplary contribution on TechGig.com	Participation	BE
49	Rohit Kumar	NPTEL course in Data Base Management System.	Participation	BE
50	Vivek Kumar Ray	Sucessfully completed Unity Game devolopement Build in 2D & 3D Games from Udemy	Participation	BE
51	Dhanancheyan Anbuselyam	Introduction to HTML5	Participation	BE
52	Allouseivalli	Advanced Styling with Responsive Design	Participation	BE
53		Introduction to CSS3	Participation	BE
54		Interactivity with JavaScript	Participation	BE
55		Advanced Styling with Responsive Design	Participation	BE
56		PARTICIPATION in IBM Hack Challenge 2020 CONDUCTED BY IBM INDIA UNIVERSITY RELATIONS	Participation	BE
57		Basics of Scalable Data Science	Participation	BE
58	Neeraj Kumar	1.Hacker Rank Certificate sucessfully Complited Problem solving (Intermidiate) 2.Coding Competitions with google Kick Start 2020.	Participation	BE
59		google Kick Start 2020 by Code Forses Contest	Participation	BE

60	Harshit Mishra	1.Completed Introduction to Git and GitHub an online non-credit course authorized by Google and offered through Coursera 2.Completed API Design and Fundamentals of Google Cloud's Apigee API Platform an online non-credit course authorized by Google Cloud and offered through Coursera 3.Completed AWS Fundamentals: Going Cloud-Native an online non-credit course authorized by Amazon Web Services and offered through Coursera	Participation	BE
61	Jagmohan Singh	Introduction to Structured Query Language (SQL) (Coursera) 2.Hacker Rank Certificate successfully Complited Problem solving (Intermidiate)	Participation	BE
62	Suraj Kumar Singh	1.successfully completed the requirements to be recognized as a Microsoft Technology Associate: Introduction to Programming Using Python. 2.successfully completed the requirements to be recognized as a Microsoft Technology Associate: Introduction to Programming Using Programming Using Programming in C++.	Participation	BE
63	Sunit Kumar Jena	Beginning with Data Science by Edureka	Participation	BE
64		Learning SQL Programming	Participation	BE
65	Saket Kumar	1.Sucessfully completed Modern Artificial Intellegence Masterclass from Udemy 2. 12 Months GATE CS	Participation	BE

		Blended Courses		
66	Sachin Yadav	Hacker Rank Certificate	Participation	BE
		sucessfully Complited Problem solving		
67	Shubham Sharad Wagh	Python Programming Boot Camp organized by Code Heroku	Participation	BE
68		Fundamentals of Digital Marketing by Google Digital Unlock	Participation	BE
69		completing the course on Python Programming Boot Camp organized by Code Heroku	Participation	BE
70	Tripurari Kumar	1.Algorithms on Graphs (Coursera) 2.Algorithms of Toolbox (Coursera) 3. Data Structures (Coursera)	Participation	BE
71	Vidya Sagar Himanshu	Python 3 Course: Beginner to Advanced	Participation	BE
72		Learning Android Application Devolopement	Participation	BE
73	Prince Kumar	Hacker Rank Certificate sucessfully Complited Problem solving	Participation	BE
74	Vijay Yadav	C# Unity Game Devoloper 2D from Udemy	Participation	BE
75		Java Programming Master class for Software Developers from Udemy	Participation	BE
76	Vishal Savade	HTML, CSS and Javascript for Web Developer - By John Hopkins University	Participation	BE
77		Programming for Everybody(Getting Started with	Participation	BE

		Python) - By University of Michigan		
78		Machine Learning - By University of London	Participation	BE
79		How Google Does Machine Learning - Google Cloud Training	Participation	BE
80		Machine Learning with Tensorflow on Google Cloud Platform Specialisation - Google Cloud Training	Participation	BE
81	Prashant Singh	Credit Suisse Global coding Challenge	Participation	BE
82	Aman Saini	Programming for Everybody(Getting Started with Python) - By University of Michigan	Participation	BE
83		Credit Suisse Global coding Challenge Rank 158 in World	Participation	BE
84	Rohit Kumar Chauhan	Hacker Rank Certificate sucessfully Complited Problem solving	Participation	BE
85	Harsh Tiwari	Sucessfully completed Masster Microservices with spring boot and spring cloud from Udemy	Participation	BE
86		Sucessfully completed Spark for Data science with Python from Udemy	Participation	BE
87	Rishabh Singh	Hacker Rank Certificate sucessfully Complited Problem solving (Intermidiate)	Participation	BE
88		Hacker Rank Certificate sucessfully Complited Problem solving (Basic)	Participation	BE
89	Shalini Negi	Sucessfully completed All in One: ML,DL, NLP,AWS, Deply (Python) from Udemy	Participation	BE

90	Aman Mishra	AECE - 2021 Rajkumar Goel Institute of Technology	Participation	BE
91	Aman Mishra	International BAKU Scientific Researches Conference, Azerbaijan	Participation	BE
92	Aman Saini	Project Csr your e-vote	2 <sup>nd</sup> Position	BE
93	Ashish Bisoi	Coursera: Using Python to interct with operating system	Participation	BE
94	GAURAV SHARMA	Querying Micrososft SQSrver With Transact-SQL	Participation	BE
95		Building RESTful Web APIs with ASP.NET Core 3.1	Participation	BE
96		Complete C# Master Class	Participation	BE
97	Kajal Sethi	GATE 2021	170 Rank	BE
98	Krishan Kumar	Code Heroku	Participation	BE
99	Pankaj Kumar	International BAKU Scientific Researches Conference, Azerbaijan	Participation	BE
100	Prashant Singh	Coding Ninjas	440 Rank	BE
101	Rishab Singh	Modern Artificial Intelligence Masterclass: Build 6 Projects	Participation	BE
102		Haker Earth Machine Learning Challenge	Participation	BE
103		RaoundHacks- A Data Science Hackthon	Participation	BE
104	Shubham Wagh	Begning with Data Science	Participation	BE
105	Sunit Kumar Jena	Begning with Data Science	Participation	BE
106	Suraj Singh	Micrososft Technology Associate: Introduction to Programming Using Java	Participation	BE
107	Suraj Singh	Micrososft Technology Associate: Introduction to Programming Using C++	Participation	BE

108	Tripurari Kumar	Algorithms on Graphs (Coursera)	Participation	BE
109	Tripurari Kumar	Algorithmic Toolbox (Coursera)	Participation	BE
110	Tripurari Kumar	Data Structures (Coursera)	Participation	BE
111	Nabhishek Singh	International BAKU Scientific Researches Conference, Azerbaijan	Participation	TE
112	Ashish Singh	International BAKU Scientific Researches Conference, Azerbaijan	Participation	BE
113	Ashish Bisoi	International BAKU Scientific Researches Conference, Azerbaijan	Participation	BE
114	Akash Bhati	Natinal Innovation Contest 2020	Participation	BE