

Hope Foundation's International Institute of Information Technology P-14, Rajiv Gandhi Infotech Park, Phase I, Hinjawadi, Pune – 411057

## A Value Added Course on "Insight to Cloud & Application Deployment on the Server"

Academic Year: 2021-22

Name of the Event: A Value Added Course on "Insight to Cloud & Application Deployment on the Server"

Date & Time of the Event: 24/09/2021 to 25/09/2021 at 9:30 am

Name of the Speaker: Mr. Charudatta Bangal & Mr. Nitin Panchal

Designation: Technical Lead & IT Manager

**Name of the Company:** Inventive Business Solutions Pvt Ltd & Intelligent Machines Lab Pvt. Ltd, Pune.

Targeted Audience: TE & BE students

Venue: Online (Google Meeting)

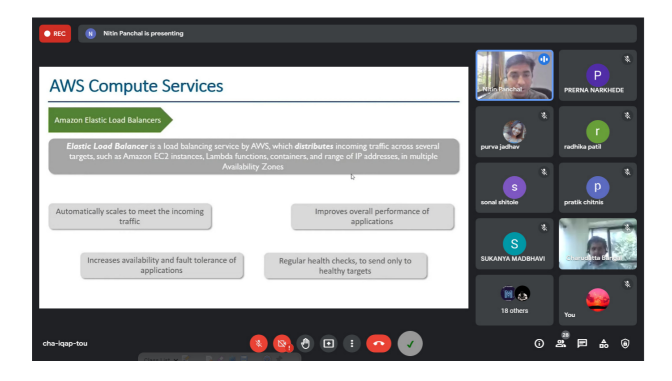
Event Coordinator: Prof. Kimi Ramteke

Number of Participants: 68

## Activity Description in Nutshell:

Department of Computer Engineering, I<sup>2</sup>IT conducted a Value Added Course for Third year & Final year students on 24th & 25th September 2021. This 2 days course included the explanation of different concepts like, applications Of Cloud Computing, the Cloud Computing Domain, working of Cloud Computing through Architecture. Mr. Charudatta Bangal & Mr. Nitin Panchal discussed Cloud Computing's popular providers like AWS, Azure, GCP, and their differences. It included the hand-on experience for our students to make use of VM from their local machine using putty. Students enjoyed creation of VM on cloud and deploying their own applications. They guided the students for different internship opportunities with their esteemed organizations.

## **Event Photos:**



While explaining the AWS Compute Services

	iark.greenend.org.uk/~sgtatham/putty/latest.htm 👼 News 🛐 Translate 🎌 Purvesh 💓 IIIT		8 mysmartrecruiters 6 My Credible Info 💶 (	szations Management X + O - O > A 🎝 🖬 🖬 A 🖬 🖓	i Nitin Panchal	Purvesh Neve
64-bit Arm:			signature)			
32-bit x86:			signature)			
pscp.exe (an SC	CP client, i.e. command-line secure file copy	a a micerte	2n 7 ×		*	
64-bit x86:	pscp.exe (	0	7 ×			
64-bit Arm:	pscp.exe	Category:			P	р
32-bit x86:	pscp.exe (	G Session	Basic options for your PuTTY session			
	FTP client, i.e. general file transfer sessions	Teminal	Specify the destination you want to connect to Host Name (or IP address) Port		PRAJAKTA BADGUJ	pratik mandore
64-bit x86:	psftp.exe	S Keyboard	Post Name (or IP address) Post			
64-bit Arm:	psftp.exe (	- Features	Connection type:			
32-bit x86:	psftp.exe (	Window	● SSH ◯ Seial ◯ Other: Tehet ✓			
		Appearance Behaviour	Load, save or delete a stored session		*	
puttytel.exe (a	Telnet-only client)	- Translation	Load, save or delete a stored session Saved Sessione			
64-bit x86:	puttytel.exe (	G Selection	-3		а	S
64-bit Arm:	puttytel.exe (	Connection	Default Settings Load			
32-bit x86:	puttytel.exe (	( Data			aseem dandgaval	SUKANYA MADBH
plink.exe (a co	mmand-line interface to the PuTTY back er	- Proxy B-SSH	Save			
64-bit x86:	plink.exe (	- Senal	Delete			
64-bit Arm:	plink.exe (	G Telhet				
32-bit x86:	plink.exe (	G SUPDUP	Close window on exit:		×	
			O Always O Never  Only on clean ext			
pageant.exe (ar 64-bit x86:	a SSH authentication agent for PuTTY, PSC				A	Y
64-bit x86: 64-bit Arm:	pegeant.exe (		Help Open Cancel			
			signature)		Akalbir Singh Chadha	Yash Panchwatkar
32-bit x86:	pageant.exe (	(or by FTP) (s	signature)			
puttygen.exe (a	RSA and DSA key generation utility)					
64-bit x86:	puttygen.exe ()	(or by FTP) (s	signature)			8
	puttygen.exe (	(or by FTP) (s	signature)			*
64-bit Arm:						
64-bit Arm: 32-bit x86:		(or by FTP) (s	signature)			
32-bit x86:		(or by FTP) (s	signature)		. 🖢	<u></u>

Demonstrating the use of VM from the local machine using putty