

Department of Computer Science and Computer Application

Date: 31/03/2021

Report on "Adobe Flex Webinar"

The spread of COVID-19 has affected almost all spheres of human life physical, emotional, and economic. In India, we are all navigating through the current lockdown. Like every other crisis, we will ride this tide, adapt, and come out stronger. The pandemic has significantly disrupted the higher education sector as well, which is a critical determinant of a country's economic future. Hence Computer Science and Application Department had organised a webinar on Adobe Flex from 15/03/2021 to 31/03/2021 at 11 am to 12pm. Link for registration was https://forms.gle/NJiE1uz5DqhCcJ7R9. The resource person for this event was Mr. Vishal Chavhan.56 Students attend the webinar. The main aim of the webinar was to educate students about how Flex is a powerful, open source application framework that allow building mobile applications for iOS, Android, and BlackBerry Tablet OS devices, as well as traditional applications for browsers and desktops using the same programming model, tool, and codebasing. How we can build Flex applications using Adobe Flash Builder which is an enterprise-class Eclipse based IDE. This Webinar provided students an in-depth understanding on Flex concepts needed to get a web and mobile application up and running. He focusses on how to make videos and animations interactive, also with mouse and keyboard. Also helpful for students to have good knowledge on scripting languages such as Java, Java Script. He stressed on the point that everything is becoming automated, accelerated and augmented and in the near future objects will communicate more often than now.

The session was very much informative. The discussed areas were of great benefit for the students as the topic was very much relevant with the current scenario and working domain. Students were enlightened with the most widely used advance technologies in this domain. The webinar ended with Questionnaire session .Feedback for the session was also collected.

Asst. Prof. Khan Nazmin **HOD. B.Sc.(CS) Faculty** National Senior College Nashik-01 SENIOR College
I.D. No.
PU/NS/AC/ In 106/2007 G
Z
Est.2007-08 /7/

(Ridmo-



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION ATTENDANCE FOR WEBINAR 2020-21







Asst. Prof. Khan Nazmin HOD. B.Sc.(CS) Faculty National Senior College Nashik-01



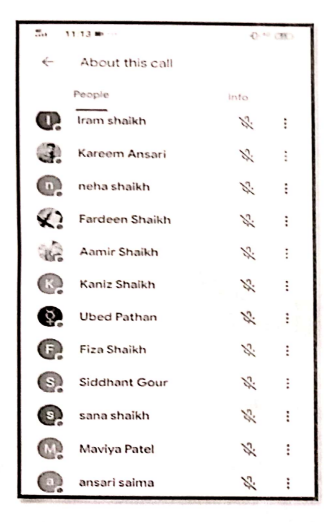
Brus

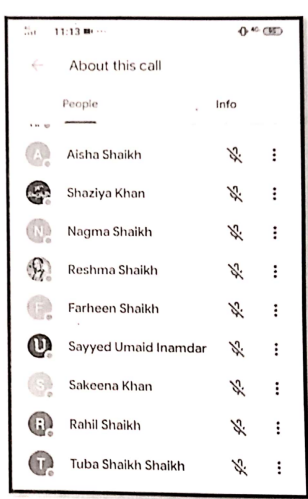
Asst.Prof.Shaikh Reshma

HOD. BBA (CA) Faculty National Senior College Nashik-01



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION ATTENDANCE FOR WEBINAR 2020-21





Rozmin

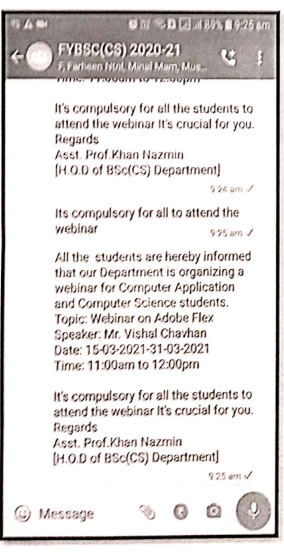
Asst. Prof. Khan Nazmin **HOD. B.Sc.(CS) Faculty** National Senior College Nashik-01

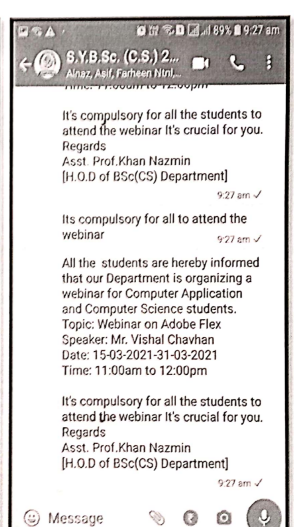


(Bolowa



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION NOTICE FOR WEBINAR 2020-21







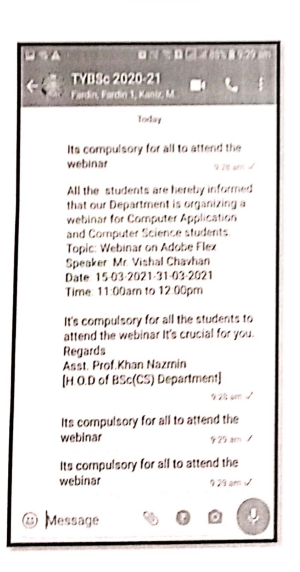
Asst. Prof. Khan Nazmin HOD. B.&c.(C\$) Faculty National Senior College Nashik-01

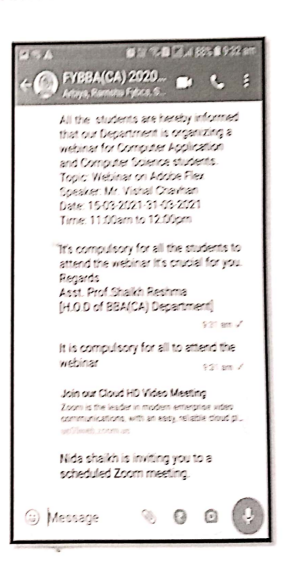


Phus



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION NOTICE FOR WEBINAR 2020-21







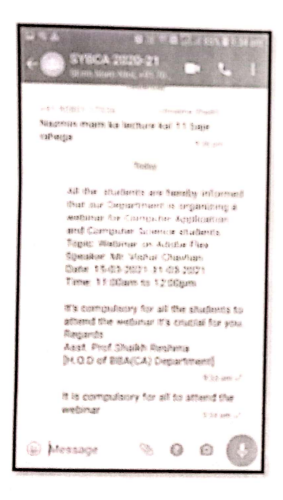
Asst. Prof. Khan Nazmin HOD. B.Sc.(CS) Faculty National Senior College Nashik-01

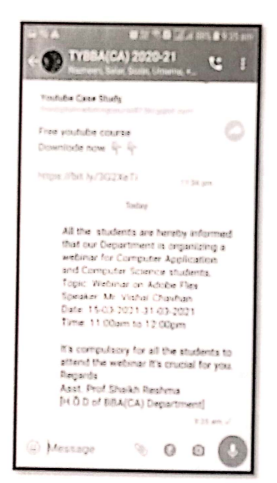






DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION NOTICE FOR WEBINAR 2020-21







Asst. Prof. Khan Nazmin HOD. B.Sc.(CS) Faculty National Senior College Nashik-01



Ridma



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION LINK FOR WEBINAR 2020-21





Razmin

Asst. Prof. Khan Nazmin HOD. B.Sc.(CS) Faculty National Senior College Nashik-01



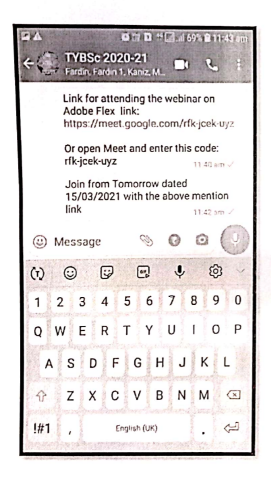
Phus

Asst.Prof.Shaikh Reshma

HOD. BBA (CA) Faculty National Senior College Nashik-01



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION LINK FOR WEBINAR 2020-21





Razmun

Asst. Prof. Khan Nazmin HOD. B.Sc.(CS) Faculty National Senior College Nashik-01



Polma



DEPARTMENT OF COMPUTER SCIENCE AND APPLICATION LINK FOR WEBINAR 2020-21







Asst. Prof. Khan Nazmin HOD, B.Sc.(CS) Faculty National Senior College Nashik-01





Asst.Prof.Shaikh Reshma

HOD, BBA (CA) Faculty National Senior College Nashik-01