

Date: 23/01/2015

To,

The Principal

DJSCOE, Vile Parle (West), Mumbai


Subject: Permission to arrange workshop on 'NS2 simulator'


Respected sir,

As per revised syllabus of Mumbai University, 'NS2 simulator' is required to conduct practicals in the subjects of Computer Communication Networks (TE VI sem) and Wireless Networks (BE VIII sem). The same will be beneficial for conducting undergraduate projects. Therefore we would like to arrange a workshop on 'NS2 simulator' on 05/02/2015. The Workshop will be conducted by Mrs Jyoti Kolap (Assistant Prof. ACE, Malad West) and Mrs Smita Pawar (Assistant Prof. Xaviers Mahim West). The workshop will consist of 2 hr of theory class followed by 3 hr of practical session. We will incorporate required changes in the regular time table so that classes in the above semesters will be minimally affected.

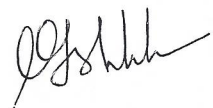
Kindly allows us to arrange the workshop on NS2.

Thanking you




Prof. Archana Chaudhari


Prof. Yukti Bandi

(Workshop coordinator & Assistant Prof., EXTC)


Dr. Amit A. Deshmukh

(Professor and Head, EXTC Dept.)

OK /  go ahead!

27/1/15.

D. J. Sanghvi College of Engineering
Department of Electronics and Telecommunication Engineering
Final Report on NS-2 Simulator Workshop

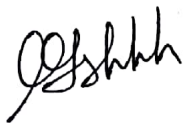
Date- 6/02/15

Department of EXTC had organized a workshop on 'NS-2 Simulator' on 5/02/15 for students and faculty members of the college. The NS-2 simulator is a network simulator with the help of which one can simulate different types of wired and wireless networks. The purpose of arranging the workshop was to provide some extra knowledge to the students which will enhance their ability to understand the concept of wired and wireless networking. Two external faculties, Prof. Smita Pawar and Prof. Jyoti Kolap were called to deliver the theory and practical session. Total 65 students and some faculties were participated the workshop. For EXTC students the NS-2 Simulator is needed for conducting practical in the subjects like computer communication networks and wireless networks. It is also useful for the projects at under graduate and post graduate level.


Prof. Archana Chaudhari

Prof. Yukti Bandi

(Workshop Coordinator & Asst. Prof. ,EXTC)


Dr. Amit A. Deshmukh

(Professor and Head, EXTC Dept.)