



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

Accredited by NAAC With 'A' Grade  
Approved by AICTE, New Delhi & Affiliated to Shivaji University, Kolhapur  
Near Chitranagari, Kolhapur - 416013 (MS)  
DTE INSTITUTE CODE : EN-6288  
Tel.No.: (0231) 2638893, 2638894, Fax : 2636050  
Web : <http://coekolhapur.bharatividyaapeeth.edu> E- mail : [coekolhapur@bharatividyaapeeth.edu](mailto:coekolhapur@bharatividyaapeeth.edu)

FOUNDER CHANCELLOR  
**Dr. Patangrao Kadam**  
M.A., LL. B., Ph. D.

PRINCIPAL  
**Dr. Vijay Ghorpade**  
M.E., Ph. D. (Computer)

# NAAC SSR CYCLE- 2



Criterion 1	Curricular Aspects
Key Indicator 1.2	Academic Flexibility
1.2.1 Number of Add on /Certificate/Value added programs offered and online MOOC programs like SWAYAM, NPTEL etc. where the students of the institution have benefitted during the last five years	



## BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING, KOLHAPUR

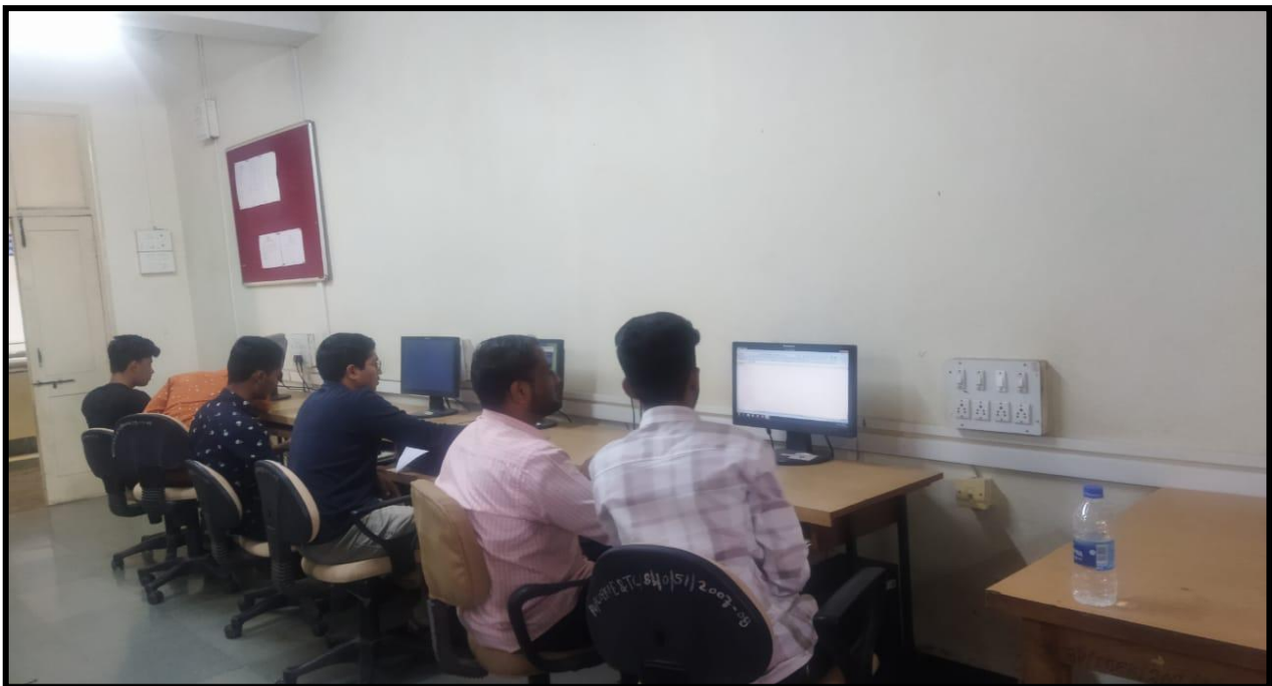
- **Organizing Department:** Electronics & Telecommunication Engg.
- **Name of Activity :** Add-on Course “Network Simulation Using NS2”
- **Course Code :** ETC171801
- **Name of Coordinator:** 1. Mr.R.R.Suryawanshi  
2. Mr. V. D. Patil
- **Name of Resource Person:** 1. Mr.R.R.Suryawanshi  
2. Mr. V. D. Patil
- **Date of Activity:** 06/08/2017 to 15/10/2017.
- **Participant:** Final Year E&TC Students (110)
- **Details of Activity:**

Network Simulator (Version 2), widely known as NS2, is simply an event driven simulation tool that has proved useful in studying the dynamic nature of communication networks. Simulation of wired as well as wireless network functions and protocols (e.g., routing algorithms, TCP, UDP) can be done using NS2. In general, NS2 provides users with a way of specifying such network protocols and simulating their corresponding behaviors. Due to its flexibility and modular nature, NS2 has gained constant popularity in the networking research.

The performance analysis and evaluation of different wired & wireless networks can be done using NS2 with the help of performance metrics like throughput, packet delivery ratio, control overhead, send packets, received packets, end to end delay etc.

- **Outcome of Activity:** This Add-on Course will help students to understand the basic concepts & challenges in field of networking. Also students are able to simulate and analyse the performance of wired and wireless network in NS2.

- **How it Bridges gap between Industry and Academia:** This Course can be helpful to students in order to make them aware about the latest technologies used in Industry and current advancement in the field of networking.
- **Photo:**



**Mr. R.R.Suryawanshi/ Mr.V.D.Patil**  
Course In-charge

**Dr. K. R. Desai**  
HOD

**Dr. V. R. Ghorpade**  
Principal



Social Transformation Through Dynamic Education

## **BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING KOLHAPUR**

**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**

### **Add-on Course**

### **“Network Simulation using NS2”**

#### **Course Objectives:**

This course gives an introduction to the basics of networking, working principle of protocols like TCP & UDP, and the two key languages: C++ and Object-oriented Tool Command Language (OTcl) used in NS2. The course helps students master the concept of routing for sending the data from one node to another node, evaluating the results through trace analysis as well as graphical visualization.

#### **Course Outcomes:**

At the end of the course the student will be able to:

1. Understand the basic concepts & challenges in field of networking.
2. Program a simulator for the performance evaluation of a network protocol or a network architecture.
3. Program to analyze a trace file and Plotting with gnuplot, Xgraph

#### **Course Contents:**

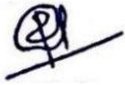
<b>Session</b>	<b>Contents</b>	<b>Hours</b>
1	Introduction of Network Simulator -NS2	02
2	Installation Process of NS2 on PC/Laptop	02
3	Writing a first TCL Script in NS2	02
4	Hands on: Simulation and implementation of Wired Scenarios in NS2	03
5	Hands on: Simulation and implementation of Wireless Scenarios in NS2	03
6	Introduction to Routing Protocols in MANET	03
7	Hands on: Simulation and implementation of Ad-hoc on demand distance vector routing protocol (AODV).	03
8	Hands on: Simulation and implementation of Dynamic Source routing protocol (DSR).	03
9	Hands on: Simulation and implementation of Link State Routing protocol (LSR).	03
10	Hands on: Plotting Functions- Gnuplot, XGraph Utility NS2	03
11	Network Performance evaluation using performance metrics.	03

### **Hardware Requirement:**

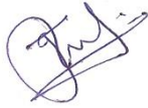
- Desktop PC/Laptop with NS2 Software.
- Internet Connection for installation of packages.
- LCD Projector with screen

### **Resource Person:**

1. Mr. Ranjeet R. Suryawanshi
2. Mr. Vikas D. Patil



**Mr. R.R.Suryawanshi/ Mr.V.D.Patil**  
**Course In-charge**



**Dr. K. R. Desai**  
**HOD**



Social Transformation Through Dynamic Education

**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

**Add-on Course**

**“Network Simulation using NS2”**

Academic Year 2017-18

**Schedule**

Session	Date	Time
1	06/08/2017	09.00 am to 12.00 noon
2	13/08/2017	09.00 am to 12.00 noon
3	20/08/2017	09.00 am to 12.00 noon
4	27/08/2017	09.00 am to 12.00 noon
5	03/09/2017	09.00 am to 12.00 noon
6	10/09/2017	09.00 am to 12.00 noon
7	17/09/2017	09.00 am to 12.00 noon
8	24/09/2017	09.00 am to 12.00 noon
9	01/10/2017	09.00 am to 12.00 noon
10	08/10/2017	09.00 am to 12.00 noon
11	15/10/2017	09.00 am to 12.00 noon

**Mr. R.R.Suryawanshi/ Mr.V.D.Patil**  
Course In-charge

**Dr. K. R. Desai**  
HOD



Social Transformation Through Dynamic Education  
Accredited by NAAC with 'A' Grade

**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING, KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



**“Network Simulation using NS2”**

This is to certify that Mr. / Ms. **Bhosale Shivani Sushant** has successfully completed the add-on course on " **Network Simulation using NS2**" from 06/08/2017 to 15/10/2017 by the Department of Electronics & Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur.

**Mr. V. D. Patil/ Mr. R.R. Suryawanshi**  
Course In-charge

**Dr. K. R. Desai**  
HOD

**Dr. V. R. Ghorpade**  
Principal



Social Transformation Through Dynamic Education  
Accredited by NAAC with 'A' Grade

**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING, KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



**“Network Simulation using NS2”**

This is to certify that Mr. / Ms. **Mandlik Deepak Prakash** has successfully completed the add-on course on " **Network Simulation using NS2**" from 06/08/2017 to 15/10/2017 by the Department of Electronics & Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur.

**Mr. V. D. Patil/ Mr. R.R. Suryawanshi**  
Course In-charge

**Dr. K. R. Desai**  
HOD

**Dr. V. R. Ghorpade**  
Principal



Social Transformation Through Dynamic Education  
Accredited by NAAC with 'A' Grade

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING, KOLHAPUR**

**DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING**



**“Network Simulation using NS2”**

This is to certify that Mr. / Ms. **Koli Tejas Manohar** has successfully completed the add-on course on " **Network Simulation using NS2**" from 06/08/2017 to 15/10/2017 by the Department of Electronics & Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur.

**Mr. V. D. Patil/ Mr. R.R. Suryawanshi**  
**Course In-charge**

**Dr. K. R. Desai**  
**HOD**

**Dr. V. R. Ghorpade**  
**Principal**



Social Transformation Through Dynamic Education  
Accredited by NAAC with 'A' Grade

**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING, KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



**“Network Simulation using NS2”**

This is to certify that Mr. / Ms. **Magdum Aishwarya Pradeep** has successfully completed the add-on course on " **Network Simulation using NS2**" from 06/08/2017 to 15/10/2017 by the Department of Electronics & Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur.

**Mr. V. D. Patil/ Mr. R.R. Suryawanshi**  
Course In-charge

**Dr. K. R. Desai**  
HOD

**Dr. V. R. Ghorpade**  
Principal



Social Transformation Through Dynamic Education  
Accredited by NAAC with 'A' Grade

**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING, KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING



**“Network Simulation using NS2”**

This is to certify that Mr. / Ms. **Kamble Jagriti Guruling** has successfully completed the add-on course on " **Network Simulation using NS2**" from 06/08/2017 to 15/10/2017 by the Department of Electronics & Telecommunication Engineering of Bharati Vidyapeeth's College of Engineering, Kolhapur.

**Mr. V. D. Patil/ Mr. R.R. Suryawanshi**  
Course In-charge

**Dr. K. R. Desai**  
HOD

**Dr. V. R. Ghorpade**  
Principal



Social Transformation Through Dynamic Education

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

**Add-on Course  
"Network Simulation using NS2"**

Student List

Date/Time

24/09/2017

Sr. No.	Name of Student	Course Registration ID Number	Signature
1	Agarkar Priti Shashikant	ETC171801	
2	Agnihotri Sharvari Vijay	ETC171802	S.V. Agnihotri
3	Bagewadi Madhura Shashikant	ETC171803	M. Bagewadi
4	Basargekar Ketaki Prakash	ETC171804	
5	Basugade Minakshree Milind	ETC171805	M. Basugade
6	Bhakare Pooja Sanjay	ETC171806	B. Bhakare
7	Bhaladar Imran M	ETC171807	
8	Bharmal Arun Dattatray	ETC171808	
9	Bhosale Devayani Sambhajirao	ETC171809	D. Bhosale
10	Bhosale Rahul Yahsvant	ETC171810	
11	Bhosale Shivani Sushant	ETC171811	B. Bhosale
12	Bindage Nitish Mahaveer	ETC171812	N. Bindage
13	Birade Suraj Shivaji	ETC171813	S. Birade
14	Borgaonkar Girisha Gajanan	ETC171814	G.G. Borgaonkar
15	Chavan Jyoti Anil	ETC171815	J. Chavan
16	Chougule Rupali Suresh	ETC171816	
17	Desai Aniket A	ETC171817	A. Desai
18	Devardekar Disha	ETC171818	D. Devardekar
19	Devlapurkar Minar Deepak	ETC171819	M. Devlapurkar
20	Dhadam Kauntey Anil	ETC171820	
21	Dharmadhikari Vishal S	ETC171821	
22	Dongale Akash Anil	ETC171822	A. Dongale
23	Ekal Apurva Ramchandra	ETC171823	A. Ekal
24	Gacche Suraj B	ETC171824	
25	Gaikwad Madhura Mahadev	ETC171825	M. Gaikwad
26	Ghurake Ashwini Bhagoji	ETC171826	A. Ghurake
27	Gudale Aishwarya Jaykumar	ETC171827	
28	Gurav Akshay	ETC171828	A. Gurav
29	Gurav Rhusikesh Kumar	ETC171829	R. Gurav

  
Mr. V. D. Patil / Mr. R.R. Suryawanshi  
Course In-charge

  
Dr. K.R. Desai  
HOD



Social Transformation Through Dynamic Education

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

**Add-on Course  
"Network Simulation using NS2"**

Student List

Date/Time 29/03/2017

Sr. No.	Name of Student	Course Registration ID Number	Signature
30	Hankare Snehil Dattatray	ETC171830	<i>Snehil</i>
31	Hujare Aishwarya Rangrao	ETC171831	<i>Aishwarya</i>
32	Ilake manjiri Sanjay	ETC171832	<i>Manjiri</i>
33	Inamdar Akshay Avinash	ETC171833	
34	Kakade Sneha Sunil	ETC171834	<i>Sneha</i>
35	Kamble Akshay Jalindar	ETC171835	<i>AKT</i>
36	Kamble Jagriti Guruling	ETC171836	
37	Kamble Nikhil Deepak	ETC171837	<i>Nkamble</i>
38	Kamble Nikita Bali	ETC171838	<i>NB</i>
39	Kamble Sandip Vishawash	ETC171839	
40	Karande Rutuja Ramesh	ETC171840	<i>RRKarande</i>
41	Katkar Dipali Vijay	ETC171841	<i>D.Katkar</i>
42	Khangaonkar Ashvini N.	ETC171842	
43	Killedar Sonali Bajirao	ETC171843	<i>S.Killedar</i>
44	Kole Varsha Vijay	ETC171844	<i>V.V.K.</i>
45	Kolekar Nitin Prakash	ETC171845	<i>N.Kolekar</i>
46	kolekar Sharad Y	ETC171846	<i>Sharad</i>
47	Koli Rohini R	ETC171847	<i>R.Koli</i>
48	Koli Tejas Manohar	ETC171848	<i>Tejas</i>
49	Koli Vishwajeet Suryakant	ETC171849	
50	Konkeri Kedar Balasaheb	ETC171850	<i>KBKeri</i>
51	Kulkarni Samiksha Sanjay	ETC171851	
52	Kumbhar Sayali Balaso	ETC171852	<i>S.Kumbhar</i>
53	Lad Saloni	ETC171853	
54	Lambe Pooja Vilas	ETC171854	<i>Pooja</i>
55	Latake Rohit Vijay	ETC171855	
56	Magdum Aishwarya Pradeep	ETC171856	
57	Mandlik Deepak Prakash	ETC171857	
58	Magadum Nitin Rajaram	ETC171858	<i>NRM</i>

*V.D. Patil*  
Mr. V.D. Patil / Mr. R.R. Suryawanshi  
Course In-charge

*Dr. K.R. Desai*  
Dr. K.R. Desai  
HOD



Social Transformation Through Dynamic Education

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

**Add-on Course  
"Network Simulation using NS2"**

Student List

Date/Time 24/09/2017

Sr. No.	Name of Student	Course Registration ID Number	Signature
59	Paradip A. More	ETC171859	
60	Sagar A. Khandekar	ETC171860	
61	Dattatray L. Masal	ETC171861	
62	Akash S. Ingle	ETC171862	
63	Suraj V. Gore	ETC171863	
64	Nilesh S. Jadhav	ETC171864	
65	Rutuja S. Kalagate	ETC171865	
66	Shraddha T. Kadam	ETC171866	
67	Poorva R. Ghatge	ETC171867	
68	Yogesh L. Pandhare	ETC171868	
69	Shivam Shinde	ETC171869	
70	Virjit Gharat	ETC171870	
71	Ajay Patil	ETC171871	
72	Supriya M. Patil	ETC171872	
73	Ashwini N. Raut	ETC171873	
74	Sudharani S. Araligid	ETC171874	
75	Seema M. Parit	ETC171875	
76	Suchitra U. Pise	ETC171876	
77	Neha G. Sutar	ETC171877	
78	Indrajeet V. Patil	ETC171878	
79	Pruthviraj N. Patil	ETC171879	
80	Sangram S. Patil	ETC171880	
81	Madhuri S. Ghatage	ETC171881	
82	Rajkuwar S. Bhopale	ETC171882	
83	Madhuri S. Jadhav	ETC171883	
84	Shrikant S. Kambale	ETC171884	
85	Sujay B. Herwade	ETC171885	
86	Arun B. Khatabkar	ETC171886	
87	Mayuri P. Upadhye	ETC171887	

Mr. V.D. Patil/ Mr. R.R. Suryawanshi  
Course In-charge

Dr. K.R. Desai  
HOD



Social Transformation Through Dynamic Education

**BHARATI VIDYAPEETH'S  
COLLEGE OF ENGINEERING KOLHAPUR**  
DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

**Add-on Course  
"Network Simulation using NS2"**

Student List

Date/Time 24/09/2017

Sr. No.	Name of Student	Course Registration ID Number	Signature
88	Sampada Kore	ETC171888	<i>Sampada Kore</i>
89	Kaiwalya R. Kulkarni	ETC171889	<i>Kaiwalya R. Kulkarni</i>
90	Priyanka Desai	ETC171890	<i>Priyanka Desai</i>
91	Rajnandini R. Ghorpade	ETC171891	
92	Aishwarya S. Sadalage	ETC171892	<i>Aishwarya S. Sadalage</i>
93	Sayali R. Gaikwad	ETC171893	<i>Sayali R. Gaikwad</i>
94	Pandurang P. Yerande	ETC171894	
95	Vinayak S. Sutar	ETC171895	<i>Vinayak S. Sutar</i>
96	Viabhav V. Khambe	ETC171896	<i>Viabhav V. Khambe</i>
97	Aniket S. Padalkar	ETC171897	<i>Aniket S. Padalkar</i>
98	Abhilash Kamble	ETC171898	<i>Abhilash Kamble</i>
99	Akash G. Patil	ETC171899	
100	Sonal S. Nikam	ETC1718100	<i>Sonal S. Nikam</i>
101	Dipali V. Mahadik	ETC1718101	<i>Dipali V. Mahadik</i>
102	Pooja S. Dhanavade	ETC1718102	
103	Aakash P. Adake	ETC1718103	<i>Aakash P. Adake</i>
104	Rahul N. Desai	ETC1718104	
105	Vishal M. Kamble	ETC1718105	<i>Vishal M. Kamble</i>
106	Avadhut Powar	ETC1718106	<i>Avadhut Powar</i>
107	Durgaprasad Zute	ETC1718107	
108	Vinayak S. Sutar	ETC1718108	
109	Rahul R. Parit	ETC1718109	<i>Rahul R. Parit</i>
110	Aniket Gurav	ETC1718110	<i>Aniket Gurav</i>

  
Mr. V. D. Patil/ Mr. R.R. Suryawanshi  
Course In-charge

  
Dr. K.R. Desai  
HOD