AET's



Atharva College of Engineering

Department of Electronics & Telecommunication

Report on

One Day Workshop

<u>on</u>

"Fundamentals and Emerging Tools in computer networking"

Dated: 4th August 2017.

Time: 09.00 am to 12.00 pm

Organised by: EXTC Department

Speaker's Name: Prof Jyoti Dange (ACE)

Prof. Kunal Shriniwas (ACE)

<u>Venue</u>: 2nd Floor, R11/Lab 6, Atharva College of Engineering, Atharva Education complex, Malad Marve Road,

Charkop Naka, Malad (W), Mumbai 400095

Coordinators: Prof Jyoti Dange (ACE) Prof. Kunal Shriniwas (ACE)

About the Workshop: Department of Electronics and communication conducted successfully one day workshop for Third Year students on Fundamentals and Emerging Tools in computer networking for enhancing the knowledge on computer communication and hands on practice of Networking Techniques. Workshop held in two session in Session one include theory which gives knowledge about the networking devices like hub, brige, switches, protocols, network topologies and in session two hands on practice on crimping, networking topologies, server room. Following are basic objectives of workhop.

- 1)Learn & Interact with Faculties.
- 2) Basic knowledge on Computer Networking.
- 3) Participants understood computer communication Networking.
- 4) Participants were encouraged to think and come up with new application ideas.
- 5) Interactive practical sessions.
- 6) Group discussions to encourage innovation in the domain of Electronics.



No. of participants: 53 students



Workshop Incharge

1. Prof. Jyoti Dange

2. Prof. Kunal Shriwas

Prof. JyotiKolap

(H.O.D, EXTC)

Workshop Coordinator

Mahalaxmi Palinej/ Ritu Sharma





(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

Date: 28/7/2017

NOTICE

All the students of T.E are informed that Department of Electronics & Telecommunication Engineering is organizing one day workshop on "Fundamental and emerging tools in Computer Networking" on Friday 4/8/17.

Sr. No.	Date and Day	Class	Department	Time	Venue
1.	4/8/17	T.E(ET1 & ET2)	ЕХТС	9.00am to 12.00pm	R11 , second floor, Phase 1, Atharva College of Engineering.

Prof Mahalaxmi Palinje

Prof. Jyoti Kolap

Dr. Shrikant Kallurkar

Prof Ritu Sharma

(H.O.D, EXTC)

Principal, ACE.

Workshop Coordinator





AET's Atharva College of Engineering Department of Electronics & Telecommunication

Report on One Day Workshop for T.E. Students (EXTC)

<u>on</u>

"Fundamentals and Emerging Tools in computer networking"

Dated: 4th August 2017.

Time: 09.00 am to 12.00 pm

Organised by: EXTC Department

Speaker's Name: Prof Jyoti Dange (ACE)

Prof. Kunal Shriwas (ACE)

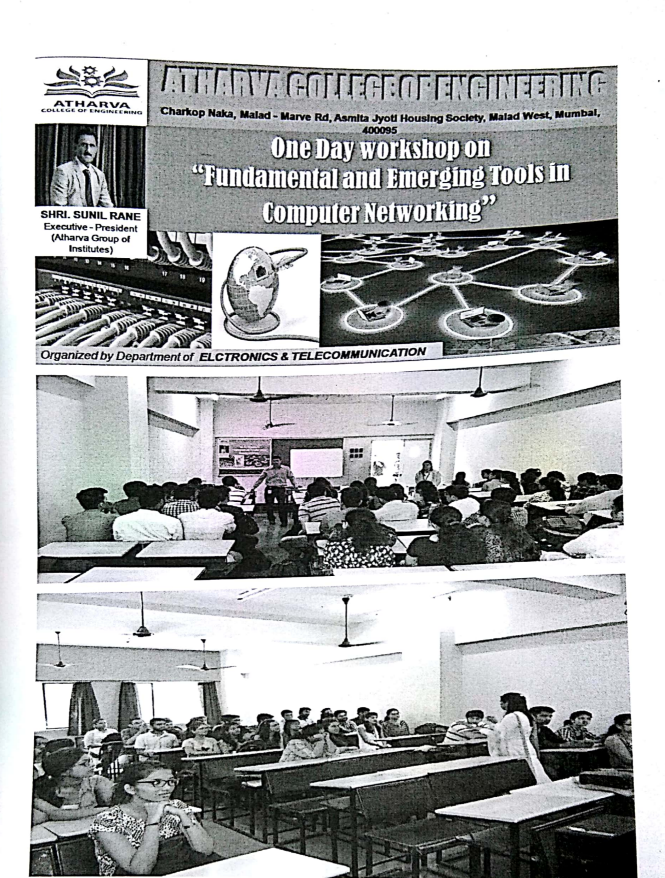
<u>Venue</u>: 2nd Floor, R11/Lab 6, Atharva College of Engineering, Atharva Education complex, Malad Marve Road, Charkop Naka, Malad (W), Mumbai 400095

Coordinators: Prof Jyoti Dange (ACE) Prof. Kunal Shriwas (ACE)

About the Workshop: Department of Electronics and communication conducted successfully one day workshop for Third Year students on Fundamentals and Emerging Tools in computer networking for enhancing the knowledge on computer communication and hands on practice of Networking Techniques. Workshop held in two session in Session one include theory which gives knowledge about the networking devices like hub, brige, switches, protocols, network topologies and in session two hands on practice on crimping, networking topologies, server room. Following are basic objectives of workhop.

- 1)Learn & Interact with Faculties.
- 2) Basic knowledge on Computer Networking.
- 3) Participants understood computer communication Networking.
- 4) Participants were encouraged to think and come up with new application ideas.
- 5) Interactive practical sessions.
- 6) Group discussions to encourage innovation in the domain of Electronics.

No. of participants: 53 students.



Workshop Co-ordinator

1. Prof. Jyoti Dange

Prof. JyotiKolap

2. Prof. Kunal Shriwas (H.O.D, EXTC)

Dr. Shrikant Kallurkar

Principal, Atharva College of Engineering.



ATHARVA COLLEGE OF ENGINEERING

(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

Date: 09/08/2017

WORKSHOP REPORT

Department of Electronics and communication conducted successfully one day workshop for Third Year students on "Fundamentals and Emerging Tools in computer networking" for enhancing the knowledge on computer communication and hands on practice of Networking Techniques. schedule is as follows.

Sr. No.	Date	Class	Department	Time	Venue
1.	04/08/2017	TE ET - 01	EXTC	9 – 10.30	Class R11
	04/08/2017	TE ET - 02	EXTU	9 – 10.30	LAB 8
2.	04/08/2017	TE ET - 02	EXTC	10.30 - 12.00	Class R11
	04/08/2017	TE ET - 01	EXTC	10.30 - 12.00	LAB 8

Workshop conducted in two phase,

session 01-Theory

Session 01-Theory includes types of communication. types of pology, networking devices, OSI module ,TCP/IP protocol suit

Session 02-Handson session on crimping

RJ-45 connectors are normally used in telephone and network cables. Occasionally they are used for serial network connections. When the RJ-45 connectors first came into use, they were primarily used for telephones. The great advances in technology created a need for another size connector and the RJ-45 was adapted to fit. Today there are 2 different RJ-45 connector sizes available, 1 for Cat 5 cable and 1 for Cat 6 cable. The user has to make sure they have the one suited to their job. The easiest way to tell them apart is to compare them side by side. The Cat 6 connector is larger than the Cat 5 connector. Below are instructions for crimping RJ-45 connectors to a cable.

Thanks & Regards,

Seminar Co-ordinator

1. Prof. Jyoti Dange

Prof. Jvotikolap

(H.O.D, EXTC)

Dr. Shrikant Kallurkar

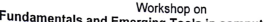
Principal, Atharva College of Engineering.

2. Prof. Kunal Shri



(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics and telecommunication Engineering





SHRI. SUNIL RANE Executive - President

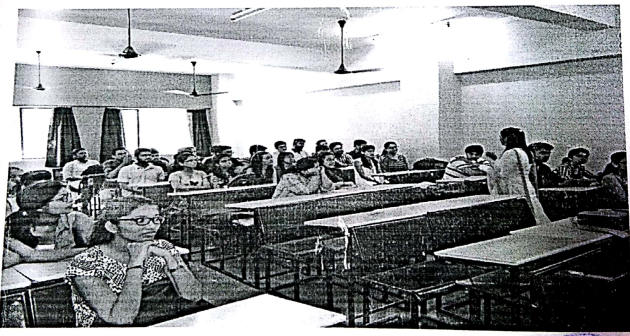
One Day workshop on "Fundamental and Emerging Tools in Computer Networking















Scanned by CamScanner



(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

ATTENDANCE REPORT

	L IVE	~	
Worksitapon Kundamental	l emerging	Tools in	Computer
WORKSHAPON <u>Fundamental</u> DATE:	A Co.		Networkens

Sr. No	Name of Student	Class	Session (9.00am to 11.00am)
1	Abhimanyu Chaurieya		ABI C
2			Nobalis
3	Chalcy Nadar Zankhara Pandya		- pond
4 <	Zaydi Potyane		Stahr
5	Snita Maurya		Aut,
6 (Madhuri Arhod.		paalh Au had
7	Devashru Hedau,		Devesto Fe
8	Ajurkya Panear.		AP PZ
9	Chinicipa Kudtenter	- 1	ch c
10	Shraddha Pavidet		Sm
11			Or
12	Abstray Sunde Vishal Dilip		Vutor
13	Shriwari Shedge.	-	shelv
14	Geeta Jadov	y,	Padarg_
15	Lushonta Shivalkar	7	gh -
16	Sweignali Patel		Super
17	Rinky Yadar		1 Xar
18	Sweety Vade		Sulval
19	Kajal Yadov	1, 2, 2 2 2 2 2 2	Ma
20	Priyanka Jagdale.	, ;	Artyan

Workshop Coordinator

Prof Mahalaxmi Palinje

Prof Ritu Sharma

(H.O.D, EXIC)

Prof. Jyoti Kolap

Principal, ACE.

Dr. Shrikant Kallurkar



(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

ATTENDANCE REPORT

DATE: Networking

Sr. No	Name of Student	Class	Session (9.00am to 11.00am)
1	Rahul Sahano.		\$
2	Himaninu, sanket		Husu
3	Abrimany, wharever	-	#n sh
4	XIJay Bhoning s		Vivi
5	Abhimany varaya XIJ ry Bhoning s Buhija Kerdam		RUN
6	Darshan Savoart		Doschas
7	smortilca sawant.		shul
8	Shriwar shedy.		Sinine
9	Tanmay shendy.		Tanng
10	aushmita shivalkar		
11	Sortish Sign Youlow.		Synan Synan
12	Brathamas vengullar feely rade.		Pr
13	dweety rade.		Sur
14	Achish Yadav.		Asile
15	GEETA YADAY		Gel y
	Karjor Yerdar.		Roy '
17	Renky Yadon	0.0	Ru
18	Mayor ryas'		Ma
19	Vishar gupta		Guptor
20	Rayan Row		I no

Workshop Coordinator

Prof Mahalaxmi Palinje

Prof Ritu Sharma

(HIO.B, EXTC)

Prof. Jyoti Kolap

Principal, ACE.

Dr. Shrikant Kallurkar



(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

ATTENDANCE REPORT

MIORISHOPON <u>Fundamental</u> & Emerging Tools in Computer

DATE:

Networker

Sr. No	Name of Student	Class	Session (9.00am to 11.00am)
1	Risteon Panda	- 1	
2	Garrar Sancher		
3	Yadav Rahul		(m
4	Darshan pangre		pass.
5	Dorshan pangre Proapnali Patil		Patil so
6	Graya Soft		Slowh
7	Milan Triveas		MPlato
8			Priya J
9	Porjatha Jagdole.		net -
10	Rakshanda Kadom		Cm-
11	Pranoy, Mendhe.		Our
12 1	Payon poteniale	1 1 1 1	Mon sol.
	Bragnati Hrand		Bhoy Kn
14	Maur thosat.		Plain
15	Wikta Patil		fari
16	Bhargavi Gharet	7 7 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ru
17	Ratsharde kadam		P
18	Daviya Scharter		Don Su
19	Mayori Kothamale	April the man a man	MIC
20	Madhusa Ghane.	1	Male

Workshop Coordinator

Prof Mahalaxmi Palinje

Prof Ritu Sharma

(H.O.D, EXTC)

Prof. Jyoti Kolap

Principal, ACE.

Dr. Shrikant Kallurkar



(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

ATTENDANCE REPORT

Workstiap on Fundamentals & among tools in comporting DATE:

Sr. No	Name of Student	Class	Session (9.00am to 11.00am)
1	Branay Mendhe		pm"
2	Humanishu Sakot		House
3	Ritech Panda		Rich
4	Rohit Salvi		Rich
5	Vijay Bhutiya		(i)
6	Ashish Yadar		AshYa
7	Dayshan Sawank		Poses
8	Rahul Sahani		Ner
9	Satish Singer		SSN
10	Shravan Singn		se
11	Mayur Kharal		MAKEN
12 .	Tanmay Shudle		Tarsy
13	Ranjan Rao		Rouge
14	Jupia Vichal		Guffal.
15	Laber Yadar		NEOD
16	Harshnaj Pardhi		Gove
17	Gauray Soncheti		Par Ver
18 ,	Prothomesh Vangustelor		D~
19	Vikrant Yadar		VIV
20	Darchan Pangare	-1.	Par

Workshop Coordinator

Prof Mahalaxmi Palinje

Prof Ritu Sharma 🏌

(H.O.D, EXTC)

Prof. Jyoti Kolap

Principal, ACE.

Dr. Shrikant Kallurkar



(Approved by AICTE, Recognized by Government of Maharashtra & Affiliated to University of Mumbai - Estd. 1999 - 2000)

Department of Electronics & Telecommunication Engineering

ATTENDANCE REPORT

Fordamental & arrowy Tooloir Composter

Networky

DATE			1/4 s
Sr. No	Name of Student	Class	Session (9.00am to 11.00am)
1	Rutuja Kadam MPKPtor Patul	1	Pujuta
2	NPKPta Patus	1	Mirito Pari
3	Zankhana Pandyo		ZarParl
4	Sayall Patyane.		Carni Py
5	chaley Madar.		Chair Pa
6	Sayale Patyane. chaley Madar. Madhue Auhad.		raadus
7	Antha mauraya -		Amus
8	Devasma Hedos.		Que
9	Chinnay or kudtosts.		On
10	Stradata Payole 12		m
11	Ajinkya P& Windo.	,	du
12	Wishal Rhojand		Pm
13	Modnora Ghans.		Ou 1
14	Aphiblion Rathad	V	Rogers
15	Danya' Sypolon		Sula
16	Mayant Vyas.		
17			
18			
19			
20		1	
		1	

Workshop Coordinator

Prof Mahalaxmi Palinje Mouy

Prof. Jyoti Kolap

Principal, ACE.

Dr. Shrikant Kallurkar

Prof Ritu Sharma

Address : Malad-Marve Road, Charkop Naka, Malad (W), Mumbai 400095, Maharashtra, India

(H.O.D, EXTC)