(Unit of Alva's Education Foundation (R), Moodbidri) (Unit of Alva's Education Foundation (K), Woodblath (Unit of Alva's Education Foundation (Unit of Alva's Education (Unit of Alva's Education Foundation (Unit of Alva's Education (

A+, Accredited by NACC & NBA (ECE & CSE) Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Snobhavana Campus, MIJAK-374225, Moottolidh, D.K., Karnauka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

# Department of Computer Science and Engineering

AIET/CSE/AY2022-23/01

Date- 17.03.2023

#### Circular

It is informed to all the final year CSE students that the Technical Workshop on "Networking Essentials with IPv4 vs IPv6" is to be conducted on 20.03.2023 and 21.03.2023 (Monday & Tuesday FN and AN respectively).

The IV Year CSE - A & B students can participate this workshop on the above mentioned days.

CO-ORDINATOR

Copy to

Principal table/Deans/HODs/AO/Office/---

Dept. Of Computer Science & Engineerin Alva's institute of Engg. & Technology Mijar, MOCDBIDRI - 574 225



(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New

Delhi. Recognized by Government of Karnataka.

A+. Accredited by NACC& NBA(ECE & CSE)

A+, Accredited by MACCO Association (A) Accredited (A) Ac

## Department of Computer Science and Engineering

To

Date - 17.03.2023

HOD CSE

AIET, Mijar

Respected Sir

Sub: Requisition for giving permission for conducting technical workshop - Reg

We are happy to inform you that the Computer Science and Engineering Department conducting workshop on "Networking Essentials with IPv4 vs IPv6" on 20/03/2023 & 21/03/2023. The details are mentioned below, kindly request you do the needful.

#### Resource person details

Name: Dr.G.SRINIVASAN

Designation: PROFESSOR

Organisation/Company/details: ALVA'S INSTITUTE OF ENGINEERING AND

TECHNOLOGY

Venue: DBMS LAB

Date/month/year: 20/03/2023 & 21/03/2023

CO-ORDINATOR

Dept. Of Computer Science & Engineering
Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225

(Unit of Alva's Education Foundation (R), Moodbidri) Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi, Recognized by Government of Karnataka,

A+, Accredited by NACC & NBA (ECE & CSE)

'S

Shobhayana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

# Department of Computer Science and Engineering

#### Index

Sl.No	Particular	Page.No
31.110		2
ı	Objectives	3
2	Report with geo tagged photos	
3	Outcome of the event	5

(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE,
New Delhi. Recognized by Government of Karnataka.



A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka
Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

Department of Computer Science and Engineering

# Report on "Networking Essentials with IPv4 Vs IPv6" Workshop

#### **Objectives**

Department of Computer Science & Engineering in Alva's Institute of Technology (AIET), Moodbidri, has organized a two days Workshop on "Networking Essentials with IPv4 vs IPv6" from 20<sup>th</sup> Mar, 2023 to 21st Mar, 2023. All IV Year CSE students attended this workshop. The workshop was conducted by Dr.G.Srinivasan, Professor, Dept. of CSE, Alva's Institute of Technology (AIET), Moodbidri. He expressed the key points regarding fundamentals of networking, devices in networking, subnetting, and difference between IPv4 & IPv6. He taught about network concepts which are very informative and lead to guide for learning in networking area. His speech will motivate students to implement network concepts in real time.

The purpose of conducting this program is to understand the following things

- 1) To understand the fundamentals of networks
- 2) To understand the functionalities of network devices
- 3) Understanding networking topologies.
- 4) Understanding LANs, WANs and the Internet.
- 5) To learn network protocols.
- 6) Understanding TCP/IP.
- 7) To implement subnetting concepts
- 8) Differences between IPv4 and IPv6

#### **Resource Persons:**

Dr.G.Srinivasan

**Professor** 

Department of CSE

Alva's Institute of Engineering & Technology, Moodbidri

(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE,
New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

## Department of Computer Science and Engineering

### Report with geo tagged photos

'S

Computer networking workshops train students to connect local area networks (LAN), wide area networks (WAN) and wireless versions of both types. They also learn to connect hardware devices and set up Internet access. These skills can apply to a variety of careers. Computer networks include hardware and software components which allow users to communicate and share information. Examples of software are protocols, links, and applications. Hardware includes hosts, servers, and routers. In forenoon session the students learnt about basic computer network concepts, networking devices, IPv4 subnetting, IPv6 subnetting. In afternoon session the students were trained with hands-on session using Packet Tracer simulation tool.



A computer network comprises two or more computers that are connected—either by cables (wired) or WiFi (wireless)—with the purpose of transmitting, exchanging, or sharing data and resources. You build a computer network using hardware (e.g., routers, switches, access points, and cables) and software (e.g., operating systems or business applications).

Routers: A router is a physical or virtual device that sends information contained in data packets between networks. Routers analyze data within the packets to determine the best way for the information to reach its ultimate destination. Routers forward data packets until they reach their destination node

(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE,
New Delhi. Recognized by Government of Karnataka.

.'S

A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob;722262724,7026262725,mail:principalaiet08@gmail.com

## Department of Computer Science and Engineering



. Switches: A switch is a device that connects other devices and manages node-to-node communication within a network, ensuring data packets reach their ultimate destination. While a router sends information between networks, a switch sends information between nodes in a single network.



IP addresses in version 4 type are designed to be of 32-bit type binary format and contain around 232 addresses, and these addresses were sufficient as a primary requirement. An IPv6 address type is designed of 128 bits from which 4 are hexadecimal digits, and it created eight sets, with each block containing 16 bits separated by a colon (:). The first thing to note is that with IPv6 the term "subnetting" is really inaccurate, as there is no initial network (classful) that we are separating. IPv6 is just normal address allocation, and there is a 128-bit address space that can be split in a number of ways. For instance, as of this writing all address that begins with the binary digits "001" are referred to as Global Unicast addresses. It is from this range that current regional Internet registries (RIR) allocate IPv6 addresses from.

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE,

New Delhi, Recognized by Government of Karnataka.

A+, Accredited by NACC & NBA (BCE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

## Department of Computer Science and Engineering



#### Outcome of the event

S

This workshop provided hands-on networking basics, taught by faculty Dr.G.Srinivasan, using a live in-classroom network. Students learned about cabling, network protocols (including a close-up look at TCP/IP), network devices like hubs, switches, routers, firewalls, repeaters, gateways, subnetting (IPv4 & IPv6), IPv6 address format, IPv6 neighbor discovery and more. Students have learnt about how to create a secure network and avoid common network security mistakes. This hands-on networking fundamentals training workshop had got students up to speed with practical tools and techniques that they can put to use right away to make their network run faster and more securely with fewer problems.

Coordinator

Dr.G.Srinivasan

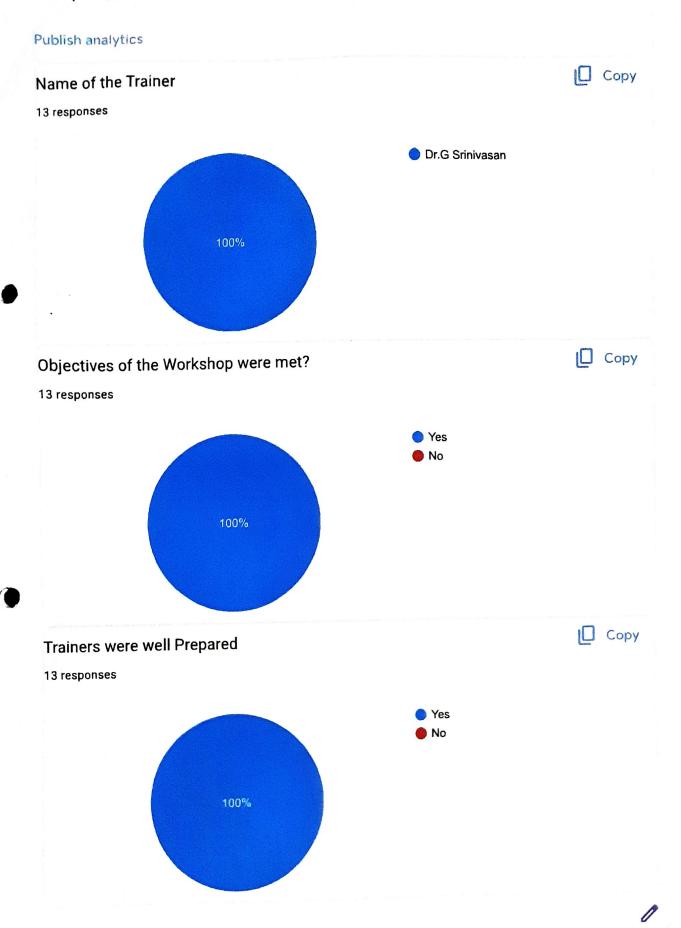
Dr.Manjunath Kotari

Dept. Of Computer Alva's inctitute of a Engineering
Technology

Mijar, MOODBIDRI - 574 225

# adback about SAN Workshop

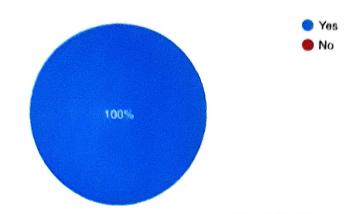
esponses



### ent of the Course was organized and easy to Follow



responses



What was the most useful topics for you which was covered by Resource Person?

13 responses

IPV4 vs IPV6

lpv4

All topic are cover which are their

Subnetting

Internet protocol

Subnetting

Cisco packet tracer unicast routing and IP address generation from network address

Everything that was explained about IPV6 N IPV4 was very useful and easy to understand.

Ipv4 and ipv6

IPv6

Giving up adress to system

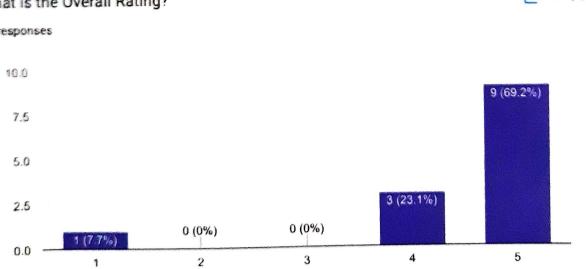
Yes

IPv4

# responses CISCO Packet Tracer lpvo Yes it was covered tov6 subnet allocation tpv3 and lpv6 Cisco packet tracer was covered Cisco packet tracer routing programs in cli All the needed details were covered IPv6 usage Determination of type of ip adress Yes hiding of the actual IP

. kind of Implementation/Hans-on Details Covered?

kind of implementation details to be needed as per your expectation?	
exponent	
Vane	
Network	
Every thing is covered	
NIE .	
Everything was met	
More on networking concepts	
It was great session with good implementation details	
No	
practical implementation	
Yes	
Configuring IP addresses	
What is the Overall Rating?	У
1 3 responses	
9 (69.2%)	
9 (69 2%)	





No.	
Will look forward for more like these in the upcoming days	
Carlotte State St.	
None	
Good traching	

This content is neither created nor endorsed by Google Report Abuse - Terms of Service - Privacy Policy

Google Forms



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Accredited by NBA, New Delhi 2019-2025) Academic Year 2022-23

# IV SEM -CSE-A- Section

# Workshop On Networking Essentials with IPv4 vs IPv6

Attendance on 16.06.2023  Student's Sign Student's				
SL.NO		NAME	Diagona	Sign(A.N.)
SL.NO	USN	NAME	(F.N.)	+blangsperderal
1.	4AL21CS001	ABHAY GOWDA M K	Adaysarda M.M.	(AB)
2.		ABHAY N	AB	alle
3,	4AL21CS002	ABHIRAM A GOWDA	alle	H Whichele. B. K
	4AL21CS003	ABHIRAM A GOWA	Abhashpk. IL 6	1 Ai
4.	4AL21CS004	ABHISHEK B K	Absolu	OF STATE OF THE ST
5.	4AL21CS005	ABHISHEK KUNDAPUR ABHISHEK RUDRAPPA GADAD	all 1	01
6.	4AL21CS006	ABHISHEK RUDRAFTA GILL	A .	A STATE OF THE PARTY OF THE PAR
7.	4AL21CS007	ABHISHEK S	athry	
8.	4AL21CS008	ADITH M	Adish	POIL
2.	4AL21CS009	ADITHYA K M	APC	100 S
10.	4AL21CS010	ADITYA V SREENIVAS		Add
11.	4AL21CS011	AISHWARYA D DANARADDI	12/2	New
12.	4AL21CS012	AKARSH K SHETTY	A Little	Akratha
13.	4AL21CS013	AKSHATHA	Archatha	Ansie
14.	4AL21CS014	AKSHATHA	40	August
15.	4AL21CS015	AKSHAY R	AFR	A CO
16.	4AL21CS016	AKSHAY V MENDON	(AB)	(AB)
17.	4AL21CS017	ALLEN	' GA,	100
18.	4AL21CS018	ANAMIKA TIWARI	- Arami el	
19.	4AL21CS019	ANDANI GOWDA M R	And Gende	-Am 1/2-
20.	4AL21CS019	ANKIT S SHETTY		
21.	4AL21CS020	ANKITHA	OS	(d)
22.	4AL21CS021	ANKITHA ANAND JOSHI	Ankitha	Ankitha
	4AL21CS022 4AL21CS023	ANURAG M S	land	Jana.
3.	4AL21CS023	ANUVEESH	AD	-80
24.		AVINASH K N	Seinash UN	week h m.
25.	4AL21CS025 4AL21CS026	BHAGYASHREE SHYAM NAIK	O cost	Zhail.
26.		BHARATHESH S K	at sother 3	Book
27.	4AL21CS027	BHOOMIKA M	The state of the s	
28.	4AL21CS028	BUNG VIDHI JAGADISH	XX-	MG.
29.	4AL21CS029	C S JAYANTH GOWDA	Dayros	HOLAN A
30.	4AL21CS030		Co	C
31.	4AL21CS031	CHANDRASHEKARA M	Cler	0.00
32.	4AL21CS032	CHETANA GANESH JOSHI		
33.	4AL21CS033	CHETHAN M	de la	July 101
34.	4AL21CS034	DEEKSHA R H	of colymphi	aman
35.	4AL21CS035	DEEKSHA SUBRAHMANYA SHET	Tolkshow	Tolke
36.	4AL21CS036	DEEPAK D R	A	
37.	4AL21CS037	DEEPAK T S	D -W 40	
	4AL21CS037 4AL21CS038	DHARUNYA S S	Description 7.S.	Japan 1.5.
38.	4AL21CS038 4AL21CS039	EBENEZER MATHEW	Transp. S.S.	Charunyass.
39.	TALZ 10009	EDENEZEK MATREW	John	Mar
a na ope				P-36

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Accredited by NBA, New Delhi 2019-2025)

		(Accredited by NBA, New Academic Year	2022-23	60
	4AL21CS040	GAGAN GOWDA S	Sal	The MA
2	4AL21CS041	GANESH H Y	Gun	Can
2.		GAYATRI C	Catala	Estati
	4AL21CS042	BHAGAVANTNAVAR		
43.	4AL21CS043	GOPAL	Copal	cope
44.	4AL21CS044	GURU KIRAN P	95	9K.
45.	4AL21CS045	HARSHIKA	(AB)	(AB)
46.	4AL21CS046	HARSHITH D M	Journo's	florgether 20
47.	4AL21CS047	HARSHITHA S	Harshitha. S	Harriston S
48.	4AL21CS048	НІЈА НАРРУ	my w	+CAM
49.	4AL21CS049	INDURAJ A	Industry. A.	Industry. A
50.	4AL21CS050	JEEVAN RAM	TOM.	TOTA.
51.	4AL21CS051	JNANESHWARI U S	munestrucia	Simshung
52.	4AL21CS052	K G SHREYA	Penreyal.	Giprul.
53.	4AL21CS053	K MADHU	westus	hatin
54.	4AL21CS054	K NITHIN		9
55.	4AL21CS055	SAFEENA	30	<b>2</b> .
56.		KAGWADE ABHISHEK	Ajaquele	Ajograle
	4AL21CS056	SHASHANK	-///	-/V (- 0
57.	4AL21CS057	KAMMA PUSAPURI MADHAVI	Kpmadhura	Komadhavi
58.	4AL21CS058	KARTHIK A SHETTY	Karthur	Karthyle
59.	4AL21CS059	KAUSHIK S	100	1
60.	4AL21CS060	KISHOR RAI		(4)
61.	4AL21CS061	LIKHITH T S	Typhish.	Likhith
62.	4AL21CS062	M N VIKAS		
63.	4AL21CS063	MADHURA B S	AFF	A TIME
64.	4AL21CS064	MADHUSUDHAN R	prodlew	Modern
65.	4AL22CS400	AKSHAY M	April	7
66.	4AL22CS401	ARCHANA GANGADHAR HUBLIKAR	Contra co	Once de la constante de la con
67.	4AL22CS402	BHAVANA M C	Bho.	Bh.,
68.	4AL22CS403	DANESHWARI SAJJANAR	Berlia val	Reajfants
69.	4AL22CS404	JANUARY SHYLLA	San	Ear
70.	4AL22CS405	KIRAN KUMAR K	Keron Kumor K	, Mas

Coordinator

H.O.D. Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

a's Institute of Engineering & Technology
Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Accredited by NBA, New Delhi 2019-2025) Academic Year 2022-23

### Workshop On Networking Essentials with IPv4 vs IPv6

### **Attendance on 17.06.2023**

#### IV SEM -CSE-C- Section

IV SEM -CSE-C- Section					
SL.NO	USN *	NAME	Student's Sign (F.N)	Student's Sign (A.N.)	
1.	4AL21CS130	SANSITHA RAJESH	, Janitha	(2221.)	
2.	4AL21CS131	SANTHOSH H	Canthus		
3.	4AL21CS132	SEETHALAKSHMI P	2 cet 2		
4.	4AL21CS133	SHAHIR BILAGI	Shales		
5.	4AL21CS134	SHARATH A L	Thoroth, AL		
6.	4AL21CS135	SHARVARI RAO	havon a		
7.	4AL21CS136	SHASHIKIRAN	Shashikinou		
8.	4AL21CS137	SHETTY BALIJA DEEPTHI	Dipti-S		
9.		SHETTY SAKSHI	7,41		
	4AL21CS138	SUKHANANDA	(X)		
10.		SHETTY YASH	XXnetty		
	4AL21CS139	CHANDRASHEKAR	Wall Comment		
11.	4AL21CS140	SHIVA SHARAN	Oses		
12.		SHIVANEETH KESHAV	(AB)		
10	4AL21CS141	SHETTY	(110)		
13.	4AL21CS142	SHIVARAMA REDDY G V	minarau Lidy		
14.	4AL21CS143	SHREEVANTH R BHANDARY	(AB)		
15.	4AL21CS144	SHREYA	elveya.		
16.	4AL21CS145	SHREYA ANIL PATIL	1		
17.	4AL21CS146	SHREYAS BHANDARI L	Strolos		
18.	4AL21CS147	SHREYAS P S	AB		
19.		SHRINIVASRADDI			
	4AL21CS148	NAGAPPANAVAR	- 3		
<b>2</b> 0.	4AL21CS149	SHUBHANGA C S	ahunbugocc		
21.	4AL21CS150	SMITA RAVI NAIK	Suits		
22.		SONALI GURURAJ	4 100-		
00	4AL21CS151	NAGASHETTI	Garage Contraction of the Contra		
23.	4410100150	SOORYA PRAKASH	foo 1 40		
24.	4AL21CS152	ACHARYA	(6) 1		
25.	4AL21CS153	SOUMYA	Sounds		
	4AL21CS154	SPANDANA SHETTY	Spundana shetty		
26.	4AL21CS155	SRINIVAS M			
27.	4AL21CS156	SRINIVASA L V	Stories .		
28.	4AL21CS157	SRIRAM PRASAD M	Lyn		
29.	4AL21CS158	SUBRAHMANYA J GANIGA			
30.	4AL21CS159	SUDARSHAN	3		
31.	4AL21CS160	SUDARSHAN T BHAT	Bhota		
32.	4AL21CS161	SUHANA A NADAF	Ø4:		
33.	4AL21CS162	SULTAN NADAF	THE DAY		
34.	4AL21CS163	SUMANTH HERALA	Q T		
35.	4AL21CS164	SUMITH K S	Kirkely !		

A'S Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Accredited by NBA, New Delhi 2019-2025) Academic Year 2022-23

	4AL21CS165	SUNCHULA SRIHARSHITH	sighting.
1.	4AL21CS166	SUSHMA	<u>au</u>
38.	Carlo Commence Contract Contra	TEJASWINI VENKATESH	-An Alicon
O.C.	4AL21CS167	GUDIGAR	
39.	CONTROL OF THE CONTRO	THUMMISI TAGORE	- Koyor Souden TS
	4AL21CS168	SREEVAN	7
40.	4AL21CS169	ULLAL MOHAMMED ADHIF	SAB
41.	4AL21CS170	VARSHITH V HEGDE	ALABA .
42.	4AL21CS171	VEDA ISHWAR CHAVAN	Steda Chanan
43.	4AL21CS172	VEERESH AKKI	The state of the s
44.	4AL21CS173	VEHANA MANJUNATH NAIK	abile
45.		VELUPUGONDA BHAVANI	412 k
	4AL21CS174	KRISHNA	70.16
46.	4AL21CS175	VENKATESH H HULASAD	
47.	4AL21CS176	VIJAYALAXMI M KUNNUR	Gmk.
48.	4AL21CS177	VIKHYATH RAI M S	35
49.	4AL21CS178	VINAY KUMAR S N	Thus
50.	4AL21CS179	VINAY N DODDAMANI	100
51.	4AL21CS180	VINAYA B HALAGERI	1 · · ·
52.	4AL21CS181	VINAYAKUMARA S S	Alpaykumas S.s
53.	4AL21CS182	VINITH BHIMNALLI	
54.	4AL21CS183	VISHAL POONACHA K G	C. V.C.
55.	4AL21CS184	VISHNUNAIK N T	Vish
56.	4AL21CS185	VISHWARADHYA	Que
57.	4AL21CS186	VRUSHABH JAIN A	H. VenHAGH TAIL
58.	4AL21CS187	VYSHAK NARASIMHA M V	8414.
59.	4AL21CS188	YAMUNA R	
60.	4AL21CS189	MANDIRA RAJIV	Mandy
61.	4AL21CS190	NAVEESH KUMAR	28/20
62.	4AL22CS412	SANTHOSH V D	Santral
63.	4AL22CS413	SATHISH S	3othish s
64.	4AL22CS414	SHAMBU K BADANIKAI	- We
65.	4AL22CS415	SRINIVASA	South
66.	4AL22CS416	VARSHITHA A R	Vadstalle
67.	4AL22CS417	MOHAMMED KHIZER M	

H. O. D. Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIORI - 574 225

### a's institute of Engineering & Technology

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Accredited by NBA, New Delbi 2019-2025)

Academic Venr 2022-23

# Workshop On Networking Essentials with IPv4 vs IPv6 Attendance on 19.06.2023 IV SEM -CSE-B- Section

12 10	1351	NAME	Student's Sign	Student's Sign
A	4412109065	MALLIKARJUN	(P.N.)	(A.N.)
4	4AL21CS066	MANOHAR N NAIK	Mary B	Widow -
	4AL21CS067	MANOJ A	CHAN-	100
	4AL21CS068	MANOJ P M		and a
5	4AL21CS069	MANVITHA	Tr.	197
6.	4AL21CS070	MEGHANA V	(AB)	LAB
-	4AL21CS071	MOHAMMAD ABRAR AHAMMAD	Coppe	Carry Ode
8.	4AL21CS072	A CONTROL OF THE PROPERTY OF T	M constr-	W CLC
0	7762165012	MOHAMMEDILIYAS	(AB)	(AB)
T.	4AL21CS073		- Lugas	Dues
10.	4AL21CS074		2/1/	1
11.	4AL21CS075		Mohaball	Mohame
12.	4AL21CS076		MILL	TOO
13.	-	MOHITH R GOWDA	Morning	Mohnto
14.	4AL21CS077		Wanter	Martinalia
-	4AL21CS078		Mara	(N)921
15.	4AL21CS079	MYDAM NIHARIKA	Nihaerike	Niharike
16.	4AL21CS080	NAJMUL HUDA	Noull	Nach
17.	4AL21CS081	NANDAN K L	Quy	Culi
18.	4AL21CS082	NAOREM SHITALJEET SINGH	N. Sintalint	N. Suitaljut
19.	4AL21CS083		Marenn	
20.	4AL21CS084	NEERAV V PATEL	Neurys	Noceau.
21.	4AL21CS085		No.	Net
22.	4AL21CS086		Nes	Yell
23.	4AL21CS087	NIKISHA	W.	0
24.	4AL21CS088	NITHISH B V		ALL /
25.	4AL21CS089	P K VARNINI	Vacio	Davice
26.	4AL21CS090	PALLAVI U	Pallaul V	Pallauiru
27.	4AL21CS091	PAVAN H L	aga!	V
28.	4AL21CS092	PAVAN KUMAR V	Part V	V
29.	4AL21CS093	POOJARY PRATHHIKSHA D	(AB)	(AB)
30.	4AL21CS094	POORVI K SHETTER	Tobal	Row
31.		PRABHU DHANYALAXMI	W.S.	100
	4AL21CS095	DEVDAS	7000	Track of the state
32.	4AL21CS096	PRAGATHI SM	Sagala .	gag hu
33.	4AL21CS097	PRAJWAL A C	Q.O	R
34.	4AL21CS099	PRATHIKSHA J	Prattille	Anothibus
35.	4AL21CS100	PRATIKSHA SEETARAM HEGDE	Catileta	Shika
36.	4AL21CS101	PRAVEEN R GADAVI	France.	Theren
37.	4AL21CS102	PREETHESH CLIVE D SOUZA	Breether .	Preithesh.

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (Accredited by NBA, New Delhi 2019-2025) Academic Year 2022-23

	[4AL21CS103]	PREKSHA P POOJARY	Rekelon	Buksh
de const	4AL21CS104	PRERAN E	THE STATE OF THE S	The
, 40.	4AL21CS105	PRIYANKA D	Being	Parentio
41.	4AL21CS106		Purple.	Solution.
42.		PUNEETH C K	Queta	- Que
43.	4AL21CS108		Ada.	flog-
44.	A CONTRACTOR OF STREET OF THE PARTY OF THE P	RADHIKA B N	Poth	And I
45.	The same of the sa	RAHUL GOWDA G V	Ruse	Johnson
46.	4AL21CS111	RAKESH	Rakas	FORGE
47.	4AL21CS112	RAKESH ASHOK PUTTANNAVAR	Ent.	NO
48.	1	RAKSHITHA K	Resident	<b>*</b>
49.~	4AL21CS114	RAMITH SANTHOSH SHETTY	D Q C	Pund
50.	4AL21CS115		Rushan	frame w
51.	4AL21CS116		Kuth	Court
52.	4AL21CS117		Toland.	glant.
53.		ROHITH S M	Same !	dine.
54.		ROHIT SANTHOSH SUKLA	1000	
55.	4AL21CS120		SMH	SMY
56.	4AL21CS121		(m)	200
57.	4AL21CS122		New	Jog St
58.	4AL21CS123		D	THE STATE OF THE S
59.	4AL21CS124		Jalane	Rationer
60.	4AL21CS125	SAMRUDDH KANDAGAL	Theren	Hunt
61.	4AL21CS126	SANJAY A C	Bankay O.C	Barba 7 E
62.	4AL21CS127	SANJAY R	haur .	Leve
63.	4AL21CS128	SANNIDHI	(AB)	(AB)
64.	4AL21CS129	SANNIDHI SHETTY	Sannida	Quindly!
65.		MANJUNATH DANAPPA	100	
	4AL22CS406			
66.	4AL22CS407		Onels.	On the
67.	4AL22CS408		Rrosodik	Poweodik
68.	4AL22CS409		(AB)	(MS)
69.	4AL22CS410		potherm	Sant Mills
70.	4AL22CS411	SANGAMESH SUBHAS MARNUR	100 - Das 1	( 20 )

H. C. D.

Dept. Of Computer Science & Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225