





A.P. SHAH INSTITUTE OF TECHNOLOGY Department of Computer Science and Engineering Data Science					
Semester: <u>V</u>	유 10 10	Subject: Computer Network IPv4 vs IPv6 addressing Academic Year: 2023-24			
	IPv4		IPv6		
IPv4 has a 32-bit address length		IPv6 has a 128-bit address length			
It Supports Manual and DHCP address configuration		It supports Auto and renumbering address configuration			
	end, connection integrity is Unachievable	In IPv6 end	l-to-end, connection Achievable	on integrity is	
It can generate 4.29×109 address space			ne address space of IPv6 is quite large it can produce 3.4×1038 address space		
The Security feature is dependent on the application		IPSEC is an i	PSEC is an inbuilt security feature in the IPv6 protocol		
Address representation of IPv4 is in decimal		Address Representation of IPv6 is in hexadecima			
Fragmentation performed by Sender and forwarding routers		In IPv6 fragmentation is performed only by the sender			
In IPv4 Packet flow identification is not available		In IPv6 packet flow identification are Available and uses the flow label field in the header			
In IPv4 checksum field is available		In IPv6 checksum field is not available			
It has a broadcast Message Transmission Scheme			In IPv6 multicast and anycast message transmission scheme is available		
In IPv4 Encryption and Authentication facility not provided		In IPv6 End	Encryption and Authentication are provided		
IPv4 has a	header of 20-60 bytes.	IPv6 has	s a header of 40 by	ytes fixed	
ıbject In-charge: Pro f	. Aavani N	Departme	nt of CSE-Data S	cience APSIT	





A.P. SHAH INSTITUTE OF TECHNOLOGY Department of Computer Science and Engineering Data Science					
Semester: <u>V</u>	Subject: Computer	Network	Academic Year: 2023-24		
IPv4		IPv6			
IPv4 can be converted to IPv6		Not all IPv6 can be converted to IPv4			
IPv4 consists of 4 fields which are separated by addresses dot (.)		IPv6 consists	IPv6 consists of 8 fields, which are separated by a colon (:)		
IPv4's IP addresses are divided into five different classes. Class A , Class B, Class C, Class D , Class E.		IPv6 does not have any classes of the IP address.			
IPv4 supports VLSM(Variable Length subnet mask).		IPv	IPv6 does not support VLSM.		
Example of IPv4: 66.94.29.13		2001:0000:3	Example of IPv6: 001:0000:3238:DFE1:0063:0000:0000:FEFB		