					Vishwakarma Institute	e of Technol	ogy Issue 01 : Rev No. 00 : Dt. 01/08/22			
			Titla:Sami	nar/ Group Presentation/ G	aroupDiscussionRegistration		T		FF No. 105	
Dona	rtmor	t. Con		•	iroupDiscussionRegistration					
Department: Computer Engineering Class: TY Div: D						1	<u> </u>	AY 2023-24 Semester -I		
Class:						Course Project Tonic (To be done using ChallAVA	Batch: ALL			
Gr ID	Div	RN	GR. No	Name of student(As per VIERP)	Email ID	Mobile No	Course Project Topic (To be done using C++/JAVA Only)	HA_TYPE	HA Topic	
TY64	D	20		Shaikh Najiya	najiya.shaikh22@vit.edu	9689640705	HTTP Performance Analysis tool for HTTP/1.1, HTTP/1.2 and HTTP/2	Design	Design a simulation based communication framework for automated vehicles	
	D	38		kuldip Solanke	kuldip.solanke21@vit.edu	7666466274				
	D	52		swapnil pawar						
	D	74		Rahul Wagh	rahul.wagh21@vit.edu	8390553774				
TY65	D	1	12111145		riya.loya21@vit.edu	9373284090	Design and deploy TCP based Multithreaded HTTP client server for accessing student activity data in the institute.	Case Study	WiTricity technology for industrial applications	
	D	2		Rohan Sasne	rohan.sasne21@vit.edu	7030500210				
	D	3		Tejas Rokade	tejas.rokade21@vit.edu	8999118024				
	D	5		Rushikesh Chandak	rushikesh.chandak21@vit.edu	8087702979				
	D	13		Pranav Sangave	pranav.sangave22@vit.edu	9096553454		Blog		
TY66	D	44		Vedika Sontakke	vedika.sontakke22@vit.edu		Design and deploy TCP based Multithreaded FTP client server to share institute level notices.		Applications Layer Protocols	
	D	61		Tejas Thakur	tejas.thakur22@vit.edu					
	D	66		Varad Uplanchiwar	varad.uplanchiwar22@vit.edu	9404230987				
	D	7		Sakshee Agrawal	sakshee.agrawal21@vit.edu	7083599490	Design and deploy UDP based Multithreaded (Trivial UDP) TFTP client server for your class	Survey	IEEE 802.11 Wireless Standards for Wi-	
TY67	D	8		Sakshi Jagdale	ashok.sakshi21@vit.edu					
	D	9		Pranav Salunkhe	pranav.salunkhe21@vit.edu				FI	
	D	10	_	Raj Salunkhe	raj.salunkhe21@vit.edu	8080592440				
	D	11		Sanchit Anand	sanchit.anand21@vit.edu	7006641335	Design and deploy TCP based Multithreaded SMTP and POP3 mail client server for your campus.	Design	Gigabit Ethernet (Encoding Framing, Modulation, Multiplexing, Diameter etc)	
TY68	D	14		Saurav Gujar	dinesh.saurav21@vit.edu					
	D	56		Tavishi Mahajan	tavishi.mahajan21@vit.edu					
	D	79	12110821	•	kapil.wavale21@vit.edu	8767570359				
	D	30		Aditya Shirsath	aditya.shirsath21@vit.edu	8421259956	Design and deploy TCP based multithreaded chat client server anologous to whatsapp for your class supporting different medias.	Case Study	RFCs for wired TCP based reliable communication	
TY69	D	35		siddhi phapale	siddhi.phapale22@vit.edu	7756064864				
1.05	D	50		Snehal Suryawanshi	snehal.suryawanshi21@vit.edu	9156315443				
	D	53		Swati Sonone	sonone. swati21@vit.edu	9156361709				
	D	12		SANGALE ONKAR SHIVAJI	onkar.sangale21@vit.edu	7666746731	Design and deploy UDP based Multithreaded Chat client server for your class.	Blog		
TY70	D	17		SHAH BHAVYA NISHANT	bhavya.shah21@vit.edu	9373758911			Internet Routing Protocols	
1170	D	24	_		sakshi.shewale21@vit.edu	8698146273				
	D	25		SHIKALKAR ASIF ALIM	asif.shikalkar21@vit.edu	8600698375				
TY71	D	23		Shende Kaivalya Sanjay	kaivalya.shende21@vit.edu	8390892801	Design and deploy UDP based Multithreaded Audio Conferencing client server for computer engineering department.	Survey	IEEE 802.15.4 standard for IoT applications	
	D	28		Shinde Suyash Gorakh	suyash.shinde21@vit.edu	8767238828				
' ' '	D	31		Shitole Sahil Manoj	sahil.shitole21@vit.edu	7620919774				
	D	34	12110937	Kundlik Siddhant Thaware	kundlik.siddhant21@vit.edu	7972223910	department.			
	D	42	12110560	Sonawane Yash Rajendra	yash.sonawane21@vit.edu	7020219122	Design and deploy UDP based Multithreaded Video Conferencing client server for computer department	Design	10G Ethernet (Encoding Framing,	
TY72	D	43	12110266	Sonone Aditya Janardanrao	aditya.sonone21@vit.edu	9172984669			Modulation, Multiplexing, Diameter etc)	
14/2	D	49	12111453	Suryawanshi Aditya Udhav	aditya.suryawanshi211@vit.edu	8421693107				
	D	51	12110608	Suryawanshi Tanmayee Vija	tamayee.suryawanshi21@vit.edu	8767844076				
TY73	D	22	12110693	Shelke Prasad Ramnath	prasad.shelke21@vit.edu	7030700639	Implementation of Border Gateway Protocol (BGP) using Packet Tracer	Case Study	MIMO Technology For Wi-Fi	
	D	26		Shinde Nikhil Sunil	nikhil.shinde21@vit.edu	8275764351				
	D	27	12110326	Shinde Pritam Bhausaheb	pritam.shinde21@vit.edu	9527183325				
	D	32	12111224	Shravani Bahulekar	shravani.bahulekar21@vit.edu	8087099917				
	D	36	12111151	Sidhesh Sunil Marne	sidhesh.marne21@vit.edu	9765981218		Blog		
TV7/I	D	39	12110398	Tilak Devidas Solunke	tilak.solunke21@vit.edu	7558694609	Implementation of Routing Information Protocol (RIP)		Internet Logical Addressing	

1 1 1 7 4	_						1		IIIILETHEL LUGICAL AUGI ESSING
. , , ¬	D				chintamani.soham21@vit.edu		using Packet Tracer		The Logical / Idal Cooling
	D	47		Om Sudhir Surase	om.surase21@vit.edu	8010407210			
	D	6	12110141	Sahil Kishor Shirodkar	sahil.shirodkar21@vit.edu	9766364820	Design and deploy Multimedia Protocol based		
TY75	D	33	12220017	Shrutika Chandrakant Gade shrutika.gade22@vit.edu Dhanashri Deepak Sonawan dhanashri.sonawane22@vit.edu		7743908390		Survey	IEEE 802.1 Physical layer standard for Internet
	D	40	12220069			9325976803	computer department		
	D	68	12220226	Vedant Ashok Sawant	vedant.sawant22@vit.edu	9325388131	computer department		
TY76	D	45	12220214	Bokariya Sujal Samir	sujal.bokariya22@vit.edu		Implementation of Open Shortest Path Protocol(OSPF) I using Packet Tracer		OSPF implementation in Internet
	D	46	12220032	Suram Gourav Balaji	gourav.suram22@vit.edu			Design	
	D	54	12220014	Tambe Ajinkya Sharad	ajinkya.tambe22@vit.edu				O3F1 Implementation in internet
TY77	D	58	12220016	hakare Prathamesh Prabha prathamesh.thakare22@vit.edu					
	D	62	12110732	Thite Sanket Santosh	sanket.thite21@vit.edu	8468806941			
	D	69	12111229	Vidhale Arpit Sudhir	arpit.vidhale21@vit.edu	9309380079	-	Case Study	RFCs for wired PPP based reliable
	D	70	12110338	Vikhar Shivani Arun	shivani.vikhar21@vit.edu	7020645147			
	D	78	12110931	Warke Aditya Rameshwar	aditya.warke21@vit.edu	7517025290	Implement FTP using both TCP and UDP. Does UDP protocol behaves in the same way as you studied from book. Analyze the behaviour of TCP and UDP from		
	D	55	12110450	Riya Tambe	riya.tambe21@vit.edu	9892706472			
TV70	D	64	12110893	Samarth Laxmikant Urane	samarth.urane21@vit.edu	9022032648		Blog	Journey of digital modulation techniques
TY78	D	65		Varad Uttarwar	varad.uttarwar21@vit.edu	8378007240			
	D	67	12111452	Sanaya Vaze	sanaya.vaze211@vit.edu	7744830596	throughput and latency point of view.		
	D	57	12110103	Tekade Om Vinayak	om.tekade21@vit.edu	7020294825	Implement multiusr chat using both TCP and UDP		
TV70	D	59	12111236	Thakare Prathamesh Dheera	prathamesh.thakare21@vit.edu	7887861372	Does UDP protocol behaves in the same way as you studied from book. Analyze the behaviour of TCP and	Survey	Wi-Fi 6/IEEE 802.11by
TY79	D	76	12111363	Wankhade Abhishek Gajana	abhishek.wankhade21@vit.edu	9767282340			
	D	77	12110815	Wankhade Purva Duryodha	purva.wankhade21@vit.edu	7709176432	UDP from throughput and latency point of view.		
	D	15	12110204	Sawant Yashraj Sanjay	yashraj.sawant21@vit.edu	9524121111			
TY80	D	60	12110826	Thakur Shubham Raju	shubham.thakur21@vit.edu	7666437769	YouTube Implementation Using QUIC protocol for Chrome Browsers	Design	BGP implementation in Internet
1180	D	73	12110830	Wagh Ishita Sanjay	ishita.wagh21@vit.edu	9403325543			
	D	75	12111383	Waghmare Akash Ravindra	akash.waghmare21@vit.edu	7972941858			
	D	63	12111231	Samarth Thosar	samarth.thosar211@vit.edu	7887911070			100 Gigabit Ethernet
TV01	D	80	12111114	Tanmay Yadav	tanmay.yadav21@vit.edu	9867708339		Case Study	
TY81	D	81	12110047	Ketan Yalmate	ketan.yalmate21@vit.edu	9067543981			
	D	82	12111178	Yash Lahoti	yash.lahoti21@vit.edu	9405839583			
	D	16	12110803	Sejal Jadhav	sachin.sejal21@vit.edu	9819590776			
TY82	D	18	12110393	Diya Shaikh	diya.shaikh21@vit.edu	8329485165	Blogger Implementation using QUIC protocol	Blog	Packet Dropping Probabilities of
1102	D	19	12111218	Muaz Shaikh	mohamad.shaikh21@vit.edu	8530839639			
	D	21	12110073	Shirin Shaikh	shirin.shaikh21@vit.edu	9370429556			
	D	29	12220157	Akshay Shingote	akshay.shingote22@vit.edu	7264009020	Network sniffer for Multiprotocol Networks		
TVO2	D	41	12220238	Riddhi Sonawane	riddhi.sonawane22@vit.edu	8080247967		Survey	Wi Fi 7/IEEE 902 11ha
TY83	D	71	12220168	Swarup Vishwas	swarup.vishwas22@vit.edu	8668442185			Wi-Fi 7/IEEE 802.11be
	D	72	12220087	Vivek Badade	vivek.badade22@vit.edu	7249042848			1
TY84	D	4	12111529	9 RUNWAL HARSHAL PRASHANT					
	D	48		SURYA PRATAP CHAUHAN			Implementation of Open Shortest Path Protocol(OSPF)	Design	OSPF implementation in Internet
							using Packet Tracer	_ 30.0	
							33		-