

Vishwakarma Institute of Technology Issue 01 : Rev No. 00 : Dt. 01/08/22									
Title:Seminar/ Group Presentation/ GroupDiscussionRegistration							FF No. 105		
Department: Computer Engineering							AY 2023-24	Semester -I	
Class: TY				Div: D			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	12220262	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	12110576	kuldip Solanke	kuldip.solanke21@vit.edu	7666466274			
	D	52	12110917	swapnil pawar					
	D	74	12110953	Rahul Wagh	rahul.wagh21@vit.edu	8390553774			
TY65	D	1	12111145	Riya Loya	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	12110431	Rohan Sasne	rohan.sasne21@vit.edu	7030500210			
	D	3	12110154	Tejas Rokade	tejas.rokade21@vit.edu	8999118024			
	D	5	12110202	Rushikesh Chandak	rushikesh.chandak21@vit.edu	8087702979			
TY66	D	13	12220120	Pranav Sangave	pranav.sangave22@vit.edu	9096553454	Design and deploy TCP based Multithreaded FTP client server to share institute level notices.	Blog	Applications Layer Protocols
	D	44	12220206	Vedika Sontakke	vedika.sontakke22@vit.edu	9730548995			
	D	61	12220074	Tejas Thakur	tejas.thakur22@vit.edu	8830461409			
	D	66	12220164	Varad Uplanchiwar	varad.uplanchiwar22@vit.edu	9404230987			
TY67	D	7	12111106	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-Fi
	D	8	12110056	Sakshi Jagdale	ashok.sakshi21@vit.edu	8626047016			
	D	9	12110015	Pranav Salunkhe	pranav.salunkhe21@vit.edu	7796437507			
	D	10	12111362	Raj Salunkhe	raj.salunkhe21@vit.edu	8080592440			
TY68	D	11	12110300	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)
	D	14	12220198	Saurav Gujar	dinesh.saurav21@vit.edu	7420950605			
	D	56	12110294	Tavishi Mahajan	tavishi.mahajan21@vit.edu	7006136896			
	D	79	12110821	il Sopan	kapil.wavale21@vit.edu	8767570359			
TY69	D	30	12110071	Aditya Shirsath	aditya.shirsath21@vit.edu	8421259956	Design and deploy TCP based multithreaded chat client server analogous to whatsapp for your class supporting different medias.	Case Study	RFCs for wired TCP based reliable communication
	D	35	12220198	siddhi phapale	siddhi.phapale22@vit.edu	7756064864			
	D	50	12110126	Snehal Suryawanshi	snehal.suryawanshi21@vit.edu	9156315443			
	D	53	12111148	Swati Sonone	sonone. swati21@vit.edu	9156361709			
TY70	D	12	12110855	SANGALE ONKAR SHIVAJI	onkar.sangale21@vit.edu	7666746731	Design and deploy UDP based Multithreaded Chat client server for your class.	Blog	Internet Routing Protocols
	D	17	12111221	SHAH BHAVYA NISHANT	bhavya.shah21@vit.edu	9373758911			
	D	24	12110785	SHEWALE SAKSHI MAHESH	sakshi.shewale21@vit.edu	8698146273			
	D	25	12110084	SHIKALKAR ASIF ALIM	asif.shikalkar21@vit.edu	8600698375			
TY71	D	23	12110142	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	12111293	Shinde Suyash Gorakh	suyash.shinde21@vit.edu	8767238828			
	D	31	12110167	Shitole Sahil Manoj	sahil.shitole21@vit.edu	7620919774			
	D	34	12110937	Kundlik Siddhant Thaware	kundlik.siddhant21@vit.edu	7972223910			
TY72	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, Modulation, Multiplexing, Diameter etc)
	D	43	12110266	Sonone Aditya Janardanrao	aditya.sonone21@vit.edu	9172984669			
	D	49	12111453	Suryawanshi Aditya Udhav	aditya.suryawanshi21@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	12110877	Shinde Nikhil Sunil	nikhil.shinde21@vit.edu	8275764351			
	D	27	12110326	Shinde Pritam Bhausahab	pritam.shinde21@vit.edu	9527183325			
	D	32	12111224	Shravani Bahulekar	shravani.bahulekar21@vit.edu	8087099917			
TY74	D	36	12111151	Sidhesh Sunil Marne	sidhesh.marne21@vit.edu	9765981218	Implementation of Routing Information Protocol (RIP)	Blog	Internet Logical Addressing
	D	39	12110398	Tilak Devidas Solunke	tilak.solunke21@vit.edu	7558694609			

TY74	D	37	12111222	Soham Chintamani Phadke	chintamani.soham21@vit.edu	7972072914	using Packet Tracer		Internet Logical Addressing
	D	47	12111193	Om Sudhir Surase	om.surase21@vit.edu	8010407210			
TY75	D	6	12110141	Sahil Kishor Shirodkar	sahil.shirodkar21@vit.edu	9766364820	Design and deploy Multimedia Protocol based Multithreaded Video Conferencing client server for computer department	Survey	IEEE 802.1 Physical layer standard for Internet
	D	33	12220017	Shrutika Chandrakant Gade	shrutika.gade22@vit.edu	7743908390			
	D	40	12220069	Dhanashri Deepak Sonawane	dhanashri.sonawane22@vit.edu	9325976803			
	D	68	12220226	Vedant Ashok Sawant	vedant.sawant22@vit.edu	9325388131			
TY76	D	45	12220214	Bokariya Sujal Samir	sujal.bokariya22@vit.edu		Implementation of Open Shortest Path Protocol(OSPF) 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				
	D	58	12220016	Thakare Prathamesh Prabha	prathamesh.thakare22@vit.edu				
TY77	D	62	12110732	Thite Sanket Santosh	sanket.thite21@vit.edu	8468806941	Simulation of AODV routing protocol using Packet Tracer/ NS3/OMNet	Case Study	RFCs for wired PPP based reliable
	D	69	12111229	Vidhale Arpit Sudhir	arpit.vidhale21@vit.edu	9309380079			
	D	70	12110338	Vikhar Shivani Arun	shivani.vikhar21@vit.edu	7020645147			
	D	78	12110931	Warke Aditya Rameshwar	aditya.warke21@vit.edu	7517025290			
TY78	D	55	12110450	Riya Tambe	riya.tambe21@vit.edu	9892706472	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 throughput and latency point of view.		Journey of digital modulation techniques
	D	64	12110893	Samarth Laxmikant Urane	samarth.urane21@vit.edu	9022032648		Blog	
	D	65		Varad Uttarwar	varad.uttarwar21@vit.edu	8378007240			
	D	67	12111452	Sanaya Vaze	sanaya.vaze211@vit.edu	7744830596			
TY79	D	57	12110103	Tekade Om Vinayak	om.tekade21@vit.edu	7020294825	Implement multiusr chat 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 throughput and latency point of view.	Survey	Wi-Fi 6/IEEE 802.11by
	D	59	12111236	Thakare Prathamesh Dheer	prathamesh.thakare21@vit.edu	7887861372			
	D	76	12111363	Wankhade Abhishek Gajana	abhishek.wankhade21@vit.edu	9767282340			
	D	77	12110815	Wankhade Purva Duryodhar	purva.wankhade21@vit.edu	7709176432			
TY80	D	15	12110204	Sawant Yashraj Sanjay	yashraj.sawant21@vit.edu	9524121111	YouTube Implementation Using QUIC protocol for Chrome Browsers		BGP implementation in Internet
	D	60	12110826	Thakur Shubham Raju	shubham.thakur21@vit.edu	7666437769		Design	
	D	73	12110830	Wagh Ishita Sanjay	ishita.wagh21@vit.edu	9403325543			
	D	75	12111383	Waghmare Akash Ravindra	akash.waghmare21@vit.edu	7972941858			
TY81	D	63	12111231	Samarth Thosar	samarth.thosar211@vit.edu	7887911070	FTP Implementation Using QUIC protocol for Chrome Browsers	Case Study	100 Gigabit Ethernet
	D	80	12111114	Tanmay Yadav	tanmay.yadav21@vit.edu	9867708339			
	D	81	12110047	Ketan Yalmate	ketan.yalmate21@vit.edu	9067543981			
	D	82	12111178	Yash Lahoti	yash.lahoti21@vit.edu	9405839583			
TY82	D	16	12110803	Sejal Jadhav	sachin.sejal21@vit.edu	9819590776	Blogger Implementation using QUIC protocol		Packet Dropping Probabilities of
	D	18	12110393	Diya Shaikh	diya.shaikh21@vit.edu	8329485165		Blog	
	D	19	12111218	Muaz Shaikh	mohamad.shaikh21@vit.edu	8530839639			
	D	21	12110073	Shirin Shaikh	shirin.shaikh21@vit.edu	9370429556			
TY83	D	29	12220157	Akshay Shingote	akshay.shingote22@vit.edu	7264009020	Network sniffer for Multiprotocol Networks	Survey	Wi-Fi 7/IEEE 802.11be
	D	41	12220238	Riddhi Sonawane	riddhi.sonawane22@vit.edu	8080247967			
	D	71	12220168	Swarup Vishwas	swarup.vishwas22@vit.edu	8668442185			
	D	72	12220087	Vivek Badade	vivek.badade22@vit.edu	7249042848			
TY84	D	4	12111529	RUNWAL HARSHAL PRASHANT			Implementation of Open Shortest Path Protocol(OSPF) using Packet Tracer		OSPF implementation in Internet
	D	48	12111530	SURYA PRATAP CHAUHAN				Design	