

BCA - IV SEM

COMPUTER NETWORKS (CODE: 210)

| S. NO. | NAME OF STUDENT | ENROLL. NO. | TOPICS |
|--------|--------------------|-------------|---|
| 1 | ADITYA SURYAVANSHI | 00190102017 | Networking. |
| 2 | ARUN KUMAR | 00290102017 | Data Communication & its components. |
| 3 | BHANU | 00390102017 | Distributed Processing. |
| 4 | CHAHT BEHAL | 00490102017 | Line Configuration. |
| 5 | KARAN SHARMA | 00590102017 | Bus topology. |
| 6 | KARTIK SHARMA | 00690102017 | Ring topology. |
| 7 | KOMAL GOSH | 00790102017 | Star topology. |
| 8 | MANDEEP SEHRA | 00890102017 | Tree topology. |
| 9 | MUSKAN AGGARWAL | 00990102017 | Broadcasting. |
| 10 | NIKHIL SHARMA | 01090102017 | Point-to-Point mode of transmission. |
| 11 | NITIN DAHIYA | 01190102017 | LAN. |
| 12 | RAJAT SAXENA | 01290102017 | MAN. |
| 13 | RAMASHANKAR GUPTA | 01390102017 | WAN. |
| 14 | ROHAN SEJWAL | 01490102017 | OSI Reference Model. |
| 15 | SUNNY JOON | 01590102017 | Physical layer - Functions. |
| 16 | SURAJ SHAJI | 01690102017 | Data Link Layer - MAC & LLC Sublayers. |
| 17 | TARUNNA RANA | 01790102017 | Network layer - Working. |
| 18 | UTKARSH GOEL | 01890102017 | Role - Transport layer in OSI Model. |
| 19 | AAKARSH CHOUHAN | 35190102017 | Transport Layer Protocols - TCP & UDP. |
| 20 | ANIKET GUPTA | 35290102017 | Session layer - Working. |
| 21 | ANKIT JALAL | 35390102017 | Presentation Layer. |
| 22 | JAI PRAKASH | 35490102017 | Application Layer Protocols - SMTP, FTP, HTTP. |
| 23 | LALIT KUMAR GUPTA | 35590102017 | TCP/IP model - An Overview. |
| 24 | ROHIT KUMAR | 35690102017 | Interface. |
| 25 | ARVIND KUMAR | 40190102017 | DTE-DCE interface. |
| 26 | NEHA BISHT | 40290102017 | Modem. |
| 27 | SANGAM KUMAR | 40390102017 | Cable modem. |
| 28 | ABHISHEK NEGI | 40490102017 | Transmission Media - Guided & Unguided. |
| 29 | VIKAS KUMAR | 40690102017 | Transmission Impairment - Attenuation, Distortion, Noise. |
| 30 | LAXMAN KUMAR GUPTA | 40790102017 | Transmission Mode. |

| | | | |
|----|----------------------|-------------|--|
| 31 | NAMAN SETHI | 40890102017 | Transmission Medium - Performance. |
| 32 | PRAYAS SHARMA | 40990102017 | Throughput. |
| 33 | MANSI SHARMAS | 41190102017 | Propagation Speed. |
| 34 | INDER SINGH BISHT | 41290102017 | Propagation Time. |
| 35 | GARIMA SHARMA | 41390102017 | Wavelength. |
| 36 | SHILPY TYAGI | 41490102017 | The concept of Shanon Capacity. |
| 37 | ADITI RAJ SHUKLA | 50190102017 | Multiplexing. |
| 38 | ASHISH SHARMA | 50290102017 | Different types of errors. |
| 39 | ROBIN KAUSHIK | 50490102017 | Detection of errors in data. |
| 40 | SHRUTI REKHA PRADHAN | 50590102017 | WDM. |
| 41 | SIMRAN KAUR BHOGAL | 50690102017 | TDM. |
| 42 | AASHI | 00151402017 | FDM. |
| 43 | ADITYA | 00251402017 | Circuit Switching. |
| 44 | DEEP SAXENA | 00351402017 | Packet Switching. |
| 45 | DURGESH KHARB | 00451402017 | Message Switching. |
| 46 | ISHITA VASHISHT | 00551402017 | Line Discipline. |
| 47 | MAYANK SHARMA | 00651402017 | Flow Control. |
| 48 | MUSKAN LAGWAL | 00751402017 | ISDN - Services & Subscriber's Access. |
| 49 | NAVEEN | 00851402017 | Repeaters. |
| 50 | NISHA CHILLAR | 00951402017 | Bridges & Gateways. |
| 51 | NISHANT KASHYAP | 01051402017 | Routers. |
| 52 | PRANAV GHOSH | 01151402017 | Swicth & Hub. |
| 53 | PREETI RAWAT | 01251402017 | The Optimality Principle. |
| 54 | RAHUL | 01351402017 | Hierarchical Routing. |
| 55 | RAJASVA RAJ | 01451402017 | Distributed Routing. |
| 56 | SHIVAM MAHNA | 01551402017 | Static Routing. |
| 57 | SHUBHAM KEMNI | 01651402017 | Dynamic Routing. |
| 58 | VIVEK KUMAR CHAHAL | 01851402017 | Distance Vector Protocol. |
| 59 | AKSHITA ANAND | 35151402017 | The concept of VLAN. |
| 60 | KAMAL KATHURIA | 35251402017 | Adaptive Routing. |
| 61 | NAVEEN SINGH TANWAR | 35351402017 | Congestion Control Algorithm. |
| 62 | SHOBIT KHATRI | 35451402017 | Connection Management. |
| 63 | SWEETY KUMARI | 35551402017 | Non-Adaptive Routing. |

| | | | |
|----|--------------|-------------|----------------------|
| 64 | HEMANT RAWAT | 35251402016 | Link State Protocol. |
|----|--------------|-------------|----------------------|