# 1.Introduction Computer Network II

<https://www.youtube.com/watch?v=k_7ilJeeaBY&t=2s>

# 2.Link State Routing Algorithm

# <https://www.youtube.com/watch?v=EOhgsuSBego&t=1s>

# 3. Distance Vector Routing Algorithm by Bell-man Ford || Intra-Domain || Decentralized Algorithm

<https://www.youtube.com/watch?v=gbsfRYkp3Jw&t=2s>

# 4. Hierarchical Routing

<https://www.youtube.com/watch?v=YwRSqaw9L9Q&t=4s>

# 5. Routing Information Protocol || RIP || Uses Distance Vector

<https://www.youtube.com/watch?v=X03WW9dX6ck&t=60s>

# 6. OSPF Routing Protocol

<https://www.youtube.com/watch?v=Qg3c81TnlA4&t=2s>

# 7. Boarder Gateway Protocol (BGP) || Path Vector || Inter Domain Routing Protocol

<https://www.youtube.com/watch?v=Bp43u91lzj4&t=9s>

# 8. Broadcasting using Spanning Tree Protocol

<https://www.youtube.com/watch?v=QlW7nnEEe4s&t=2s>

# 9. Multi-casting

<https://www.youtube.com/watch?v=a_98BpwupSY&t=2s>