<table>
<thead>
<tr>
<th>Week No.</th>
<th>Date</th>
<th>Lecture Topic &amp; Relevant Chapter In Textbook/References</th>
<th>Description of Work Assigned to Students</th>
<th>Remarks (if any)</th>
</tr>
</thead>
</table>
| 13      | 22 Apr. 23 Apr. 25 Apr. | Tutorial  
• Newwork layer and Routing  
Laboratory  
23 Apr. 25 Apr.  
24 Apr. Lecture  
• Distance vector routing  
• Link state routing | | |
| 14      | 29 Apr. 30 Apr. 2 May to be arrange  
TCP/IP protocol  
• Addressing  
• ARP  
• RARP  
• ICMP  
• Connection establishment and termination  
• Flow control  
• UDP  
• Congestion control | Tutorial  
• Distance vector routing  
• Link state routing | ***Please study the topic “TCP/IP” yourselves as it may not be finished within two hours. *** | |