

- ▣ Sem 2\_CC3\_Unit 4\_2.pdf
- ▣ Sem 2\_CC3\_Carbohydrate part 1.pdf
- ▣ Sem 2\_CC3\_Unit 4.pdf
- ▣ Sem 2\_CC3\_Unit 6.pdf
- ▣ Sem 2\_CC4\_Unit 1.pdf
- ▣ Sem 2\_CC4\_Unit 1.pdf
- ▣ Sem 2\_CC4\_Unit 1.pdf
- ▣ Sem 3\_CC7\_Unit 5.pdf
- ▣ Sem 4\_CC8\_Unit 1.pdf
- ▣ Sem 4\_CC9\_Unit 1.pdf
- ▣ Sem 4\_CC10\_Unit 3.pdf
- ▣ Sem 5\_CC12\_Unit 5.pdf
- ▣ Sem 5\_CC12\_Unit 5.pdf
- ▣ Sem 5\_DSEA2\_Unit 2.pdf
- ▣ Sem2\_CC3\_Carbohydrate part 2.pdf
- ▣ Sem3\_CC5\_Unit 6.pdf
- ▣ Sem3\_CC5\_Unit5.pdf
- ▣ Sem3\_CC5\_Unit5.pdf
- ▣ Sem3\_CC7\_Unit 5.pdf
- ▣ Sem3\_CC7\_Unit-1.pdf
- ▣ Sem4\_CC10\_Cloning Vectors \_part 2.pdf
- ▣ Sem4\_CC10\_Cloning Vectors part 1.pdf
- ▣ Sem4\_CC10\_Restriction endonuclease.pdf
- ▣ Sem5\_DSEA2\_Unit 2.pdf
- ▣ Sem5-DSEA2-Unit-1.pdf
- ▣ Semester 1\_CC2\_Diversity of Microbial World.pdf
- ▣ Semester 1\_CC2\_Microbial Evolution and Position.pdf
- ▣ Semester 2\_CC4\_Stemming the Cells.pdf
- ▣ Semester 3\_CC5\_Viral Features.pdf
- ▣ Semester 3\_CC5\_Viral Oncogenesis.pdf
- ▣ Semster 2\_CC4\_Protein Sorting & Intracellular Trafficking.pdf