TXL222 Yarn Manufacture II: Minor – I (Part-II)

Total Marks in Part-II: 12

ime: Maximum i hr (Part-I + Part II)

Answer all questions

 $3 \times 2 = 6$

- 1. With suitable line diagrams, describe very briefly the mechanisms, motions and activities of the following components in a modern combing machine,
 - i) Nipper assembly
 - ii) Feed roller
 - iii) Detaching roller

5+1=6

- 2.a. Describe, with detailed derivations, justifications and suitable diagrams, the Gégauff's noil theory for forward feed of a rectilinear cotton comber.
 - b. Also mention the merits and demerits of forward feed over backward feed system.