INDUSTRIAL AND TECHNOLOGY EDUCATION DEPARTMENT SCHOOL OF TECHNOLOGY EDUCATION

FEDERAL UNIVERSITY OF TECHNOLOGY MINNA 2012/2013 SESSION
TCD 121 EXAM INSTRUTION: ANSWER ALL QUESTIONS FROM SECTION (A)
AND ANY OTHER ONE FROM SECTION (B). TIME: 1 hr
SECTION A

- Q1. Construct an EPICYCLOID with a generating circle of 30mm diameter and a directing circle of 95mm such that the locus of a point on the circumference of a circle rolls around the outside of the larger circle without slippery.
- Q2. Construct the INVOLUTE OF A CIRCLE 30mm diameter such that the path traced by the free end of a thread is unwound from the circle. Take OP = 100mm

SECTION B

- Q3. Construct the PARABOLA with a given directrix DD 100mm such that the focus (F) on the Perpendicular axis to the directrix is 30mm.
- Q4. Using the APPROXIMATE COMPASS METHOD construct an ellipse with major axis 70mm and minor axis 35mm.