



CENTURION CAMPUS

NATURAL SCIENCES

DATE	SUBJECT	ACTIVITY
ENGINEERING DRAWING: N2		
20 April 2020	Module 1.1 – 1.12	FUNDAMENTALS OF ENGINEERING
		DRAWING
	Module 2.1 – 2.5	DRAWING TERMINOLOGY,
		ABBREVIATIONS AND COMPUTER AIDED
		DRAUGHTING
21 April 2020	MODULE 3.1 – 3.16	FASTENING DEVICES AND WELDING
		SYMBOLS FOR DESIGNING
22 April 2020	MODULE 4.1 – 4.7	INTERNAL AND EXTERNAL METRIC
		THREADS
23 April 2020	MODULE 4.1 – 4.7	INTERNAL AND EXTERNAL SQUARE
		THREADS
24 April 2020		REVISION ON MODULES 1 - 4
28 April 2020	MODULE 5.1 – 5.5	MACHINING SURFACE SYMBOLS
29 April 2020	MODULE 7.1 – 7.6	ISOMETRIC PROJECTION
30 April 2020	MODULE 7.1 – 7.6	ISOMETRIC PROJECTION
04 May 2020	MODULE 6.1 – 610	FIRST ANGLE ORTHOGRAPHIC
		PROJECTION
05 May 2020	MODULE 6.1 – 6.10	FIRST ANGLE ORTHOGRAPHIC
		PROJECTION
06 May 2020	MODULE 8.1 – 8.18	THIRD ANGLE ORTHOGRAPHIC
		PROJECTION
07 May 2020	MODULE 8.1 – 8.18	THIRD ANGLE ORTHOGRAPHIC
		PROJECTION
08 May 2020	MODULE 9.1 – 9.5	CURVES OF INTERPENETRATION OF
		DIFFERENT SHAPES (SQUARE TO
		ROUND, HEXAGON TO SQARE ETC)
11 May 2020	MODULE 9.6 – 9.8	CURVES OF INTERPENETRATION OF T-
		ENDS
12 May 2020		PRACTICE PROBLEM AREAS
13 May 2020		REVISION ON THEORY (WELDING,
		SURFACE TEXTURE SYMBOLS,
		CONSTRUCTION OF BOLT HEADS,
		MACHINING TEXTURE SYMBOLS)

IMPORTANT: ENGINEERING DRAWING IS A PRACTICE SUBJECT. THE MORE YOU PRACTICE THE BETTER YOU BECOME!! PREVIOUS EXAMINATION PAPER QUESTIONS ARE RECOMMENDED!!