



NATURAL SCIENCES

DATE	SUBJECT	ACTIVITY
Fitting and Machining Theory N2		
May 2020		
06 May 2020	Couplings	Do assessments in textbook and know the
		main groups in which couplings are classified
07 May 2020	Limits and Fits	Do assessment in textbook and calculations
08 May 2020	Pumps and compressors	Do assessments in textbook
11 May 2020	Bearings	Do assessment in textbook and concentrate on different type of failures from various
		bearings
12 May 2020	Reduction Gear Boxes	Do assessments in textbook
13 May 2020	V-Belt/Chaindrives	Do assessments in textbook and different
		types of V-belts
14 May 2020	Centre Lathe	Do assessments in textbook/label machine
		parts/calculations of taper and feed and speed
15 May 2020	Milling Machines	Label machine parts and do assessments in
		text book and the calculations of indexing
		and calculations for feed and speed.
18 May 2020	Hydraulics	Do assessment in textbook/study different
		types of symbols and difference between
		phneumatics and hydraulics
19 May 2020	Phneumatics	Do assessment in textbook and study
		symbols and advantages