



## **NATURAL SCIENCES**

DATE	SUBJECT	ACTIVITY
Fitting and Machining Theory N1		
May 2020	Insert subject	Insert activities
06 May 2020	Occupational Health &	Do assessments in textbook
	Safety	
07 May 2020	Key and Keyways	Do calculations for keys
08 May 2020	Cutting Tools	Draw different angles of cutting tools
11 May 2020	Marking Off	Do assessments in textbook
12 May 2020	Drilling Machines	Do calculations for speed, feed and label
		machine parts
13 May 2020	Drilling Machines	Do assessments in textbook
14 May 2020	Measuring Instruments	Do drawing of measures of depth
		micrometer, vernier calliper and outside
		micro meter, inside micro meter.
15 May 2020	Measuring Instruments	Do assessment in textbook.
18 May 2020	Grinding Machines	Do assessment in textbook/label machine
		parts
19 May 2020	Metal and Plastics	Study different types of materials (hardness,
		etc.)
20 May 2020	Metal and Plastics	Do assessment in textbook
21 May 2020	Handtools	Do assessment in textbook/compare different
		handtools
22 May 2020	Centre Lathe	Label machine parts
25 May 2020	Centre Lathe	Do assessments in textbook
26 May 2020	Milling Machines	Do assessment in textbook.
27 May 2020	Milling Machines	Label machine parts and do assessments in
		text book