Time table- Department of Construction Technology					
Time	Monday	NVQ LEV Tuesday	VEL 6-I - Batch 2020/2021 Wednesday	Thursday	Friday
8.30-9.30	Hydraulics II & Hydrology (Theory) (F45C001M15) Eng.N.Shobitha C1	Structural Analysis & Fundamentails of Structural Design (Design Practical) (F45C001M14)Eng.N.Shobitha(CTT Lab)	Building Technology II (Theory)(F45C001M16)- Eng.R.Gobalaraja C4	Building Technology II (Theory) (F45C001M16) - Eng.R.Gobalaraja C4	IIMay
9.30 -10.30	Hydraulics II & Hydrology <b>(Theory)</b> (F45C001M15) Eng.N.Shobitha C1	Structural Analysis & Fundamentails of Structural Design (Design Practical) (F45C001M14)Eng.N.Shobitha(CTT LAB)	Building Technology II ( <b>Theory)</b> (F45C001M16)- Eng,R.Gobalaraja C4	Building Technology II ( <b>Theory)</b> (F45C001M16)- Eng,R.Gobalaraja C4	Building Technology II <b>(Theory)</b> (F45C001M16) - Eng.R.Gobalaraja C1
10.30~10.45			Tea-Break		
10.45-11.45	Temporary structures ( <b>Theory</b> ) (F45C001M18) - Eng.N.Siyamsanker C4	Problem Solving & decision making EMTM04 -Eng.R.Gobalaraja C4	Construction plant & Earthwork operations (F45C001M17) - ( <b>Theory</b> ) Eng.R.Gobalaraja C4	Teamwork and Leadership EMTM05 -Eng.R.Gobalaraja C1	Building Technology II (Theory) (F45C001M16) - Eng.R.Gobalaraja C1
11.45-12.45	Temporary structures <b>(Theory)</b> (F45C001M18) - Eng.N.Siyamsanker C4	Problem Solving & decision making EMTM04 -Eng.R.Gobalaraja C4	Structural Analysis & Fundamentails of Structural Design (Theory) (F45C001M14)- .Eng.N.Shobitha C4	Teamwork and Leadership EMTM05 -Eng.R.Gobalaraja C1	
12.45~1.15		<u> </u>	LUNCH		
1.15-2.15	Construction plant & Earthwork operations( <b>Theory</b> ) (M17) - Eng.R.Gobalaraja AUD	Hydraulics II & Hydrology ( <b>Theory</b> ) (F45C001M15) Eng.N.Shobitha C1	Structural Analysis & Fundamentails of Structural Design (Theory) (F45C001M14)Eng.N.Shobitha .C7	Construction plant & Earthwork operations (F45C001M17) - ( <b>Theory)</b> Eng.R.Gobalaraja C1	Structural Analysis & Fundamentails of Structural Design (Theory) (F45C001M14) - .Eng.N.Shobitha C1
2.15~3.15	Structural Analysis & Fundamentails of Structural Design <b>(Theory)</b> (F45C001M14)Eng.N.Shobitha AUD	Temporary structures <b>(Theory)</b> (F45C001M18) - Eng.N.Siyamsanker C1	Structural Analysis & Fundamentails of Structural Design (Theory) (F45C001M14)Eng.N.Shobitha C7	Hydraulics II & Hydrology (F45C001M15-( <b>Practical</b> ) -Eng.N.Shobitha CTT Lab	Structural Analysis & Fundamentails of Structural Design (Theory) (F45C001M14)Eng.N.Shobitha
3.15-4.15	Structural Analysis & Fundamentails of Structural Design <b>(Theory)</b> (F45C001M14)Eng.N.Shobitha AUD	Temporary structures <b>(Theory)</b> (F45C001M18) - Eng.N.Siyamsanker C1	Construction plant & Earthwork operations (F45C001M17) - ( <b>Theory</b> ) Eng.R.Gobalaraja C6	Hydraulics II & Hydrology (F45C001M15-(Practical) -Eng.N.Shobitha CTT Lab	Structural Analysis & Fundamentails of Structural Design (Theory) (F45C001M14) - .Eng.N.Shobitha C1
4.15~5.15					