S.No	Course Name	Syllabus	Training Method	Duration	Fees	Schedule	Remarks
1	Electronic Basics <b>SN11</b>	Basic Eletcricity, Current/Voltage/Watts/Resistance	Theory Theory & Practical	10 hrs	₹3000/-	Part Time	Daily 2 Hrs * 5 Days
		Components Identification & Testing Eletronic components working Principle					Morning 7am -9am (or) Evening 7pm - 9pm
		PCB Circuit Tracing and Fault Finding	Practical			Full Time	2 Days * 5 Hrs
		Multimeter Operating method					
		Electronic projects Homework					
		Fault finding Tips & Tricks					
2	LCD LED Basic to Advance <b>SN22</b>	What is LCD , LED, OLED & PLASMA?	Theory	48 hrs	₹12000/-	Part Time	Daily 2 Hrs * 24 Days
		Difference Between LCD & LED					7am -9am (or) 7pm - 9pm
		Basic Working Principle Of LCD OC Screen				Full Time	Daily 8 hrs * 6 Days
		What is HDMI, DVI, USB, VGA, ARC, MHL, Optical & SPDI?					
		Backlight Driver & Invetor Working principle	Theory & Practical			Weekend	Every Sunday ( 8Hrs * 6 Days)
		Powersupply(SMPS) working Principle					
		Motherboard Working Principal					
		T-Con/ Scalar board working Principal					
		Different types Of Panel Working Principal					
		Software Basic					
		Fault finding Tips & Tricks					
3		T-Con/ Scalar board Fault Finding	Only Practical	12 hrs	₹ 6000/-	Part Time	Daily 2 Hrs * 6 Days
		Open Cell Fault Finding					7am -9am (or) 7pm - 9pm
		Different types Of Panel Working Principal	Theory & Practical			Full Time	Daily 6 hrs * 2 Days
						Weekend	Every Sunday ( 6 Hrs * 2 Days)
		Fault finding Tips & Tricks					
4	Software Advance <b>SN44</b>	Software Advance	Only Practical	8 hrs	₹3000/-	Full Time	Saturday or Sunday
		Fault finding Tips & Tricks					