## College of Engineering Thiruvananthapuram NOTICE INVITING TENDER

P6-CCE/8674/19/CET	17.09.2019		
Tender ID No.	2019_DTE_300778_3		
Tender No	: 02/P6/19/College		
Superscription	: Fixing of Display boards		
Last date and time of receipt of tender on the	e		
website (www.etenders.kerala.gov.in)	: 29.09.2019		
Date and time of opening of tender	30.09.2019		
Date upto which the rates are to be firm	: 30.03.2020		
Bidding Fee	: Rs.2596/-( Rs.2200+18% GST)		
EMD Required	: Rs. 14614/-		
	: THE PRINCIPAL,COLLEGE OF		
Address of the Officer to whom	ENGINEERING, TRIVANDRUM		
hard copy is to be send	THIRUVANANTHAPURAM-695016		
	GSTIN: 32AAATC3317N1ZX		

## **General conditions**

1. The price quated should be inclusive of all taxes, freigt charges, unloading charges, installation and commissioning charges and should be furnished unambiguously

2. Payment : 100% after successful supply, installation, commissioning and demonstration.

3. Delivery period : Maximum Delivery period will be 60 days from the date of receipt of supply order

4. Agreement as per NIT 2 in Rs.200/- Kerala Stamp paper and tender form should be uploaded.

5. 5% security deposit along with agreement should be furnished within a month /fortnight from the date of receipt of supply order

6. Date of opening of tender: In case the proposed date declared as holiday, the tender will be opened on the next working day

7. After E-Tendering the hardcopy of all documents such as agreement, brochure,order exempting tender cost and EMD should be submitted before the under signed before the opening date. The tenders without remitting tender fee and EMD is not considered unless order exempting the same is attached.

8. The items should be installed/erected free of cost. No loading, unloading ,transporting charges are allowed.

9.each board should be fixed to the required position on the wall using required number of wall pegs and screws

10.The appearance of the each of the boards required is shown in the file with name mentioned in the remarks column of the specification.The files are available in the office section.

NB: The Tender proceedure will be made as per Rules mentioned in the Revised Store Purchase manual

The bidders should paticipate this tender through E-tendering System. Tender cost and EMD should be submitted only through online. For more details contact Ph. 04712515572

Sd/-Principal

		Specification				
SI	o Board Code	Dimensions (width X height) in cm	Base Material with thickness	Printing Type (Vinyl normal printing, Vinyl eco solvent printing, Vinyl sticker cutting)	Count	Remarks
	1CET-VM	59.4 X 84.1 A1	PVC Form Board (5mm)	Vinyl Normal Printing	4	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-VM.pdf
	2CET-PO-A2	42X59.4 A2	PVC Form Board (5mm)	Vinyl Normal Printing	150	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-PO-A2.pdf
	3CET-PO-A0	84.1X 118.9 A0	PVC Form Board (5mm)	Vinyl Eco Solvant Printing	30	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-PO-A0.pdf
	4CET-FE	20X10	PVC Form Board (5mm)	Vinyl Normal Printing	120	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-FE.pdf
	5CET-FA	10X10	PVC Form Board (5mm)	Vinyl Normal Printing	<b>N</b> 120	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-FA.pdf
	6CET-TLT	60X15	PVC Form Board (5mm)	Vinyl Normal Printing	4	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-TLT.pdf
	7CET-DW	40X10	PVC Form Board (5mm)	Vinyl Normal Printing	20	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-DW.pdf
	8CET-DWA	20X10	PVC Form Board (5mm)	Vinyl Normal Printing	20	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-DWA.pdf
		17259 1		Vinvl Normal		The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

٦

9CS-VM-A2	ч2лоо.ч А2	PVC Form Board (5mm)	Printing	19 <sup>011</sup> the wan in the required space, by doing wan plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-VM-A2.pdf
10CS-VM-A1	59.4 X 84.1 A1	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-VM-A1.pdf
11 <sup>CS-PEO-</sup> PSO-A2	42X59.4 A2	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-PEO-PSO-A2.pdf
12 <sup>CS-PEO-</sup> PSO-A1	59.4 X 84.1 A1	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-PEO-PSO-A1.pdf
13CS-60X15	60X15	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-60X15.pdf
14CS-50X5	50X5	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-60X15.pdf
15 <sub>BB</sub>	<sup>9-</sup> 60 X 130	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 15 numbers of 40 cm X 5 cm name boards and 15 numbers of 12.5 cm X 5 cm room number boards.		The base board has to be fixed on the wall in the required space, by using wall plugs and 1screws. The appearrance of the required base board is shown in the PDF with file name CS- CR-MAP-BB.pdf
16 <sup>CS-SA-MAP</sup> BB	85 X 110	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 24 numbers of 40 cm X 5 cm name boards arranged in equal 2 columns	I	The base board has to be fixed on the wall in the required space, by using wall plugs and 1screws. The appearrance of the required base board is shown in the PDF with file name CS- SA-MAP-BB.pdf
17CS-NB-40X	5 40 X 5	Milky White Acrylic board (2mm)	Silver Vinyl Sticker pasted on the base board with Dark Green Vinyl Sticker cutting letters.	The appearrance of the required boards is 149shown in the PDF with file name CS-NB- 40X5.pdf
CS-CR-MAF 18 RNB	- 12.5 X 5	Milky White Acrylic board (2mm)	Dark Green Vinyl Sticker pasted on the base with White Vinyl Sticker cutting letters.	The appearrance of the required boards is 35shown in the PDF with file name CS-CR-MAP- RNB.pdf

19CS-120X20 120X20	Vinyl Normal PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-120X20.pdf
20CS-FR-IFNB 60X7.5	silver Vinyl Sticker pasted on the base board with Dark (2mm) green Vinyl Sticker cutting letters	e required space, by using wall plugs and screws. 10The appearrance of the required boards is
21CS-FR-IFDB 60X5	Dark green Vinyl Sticker pasted on the base board wit (2mm) White Vinyl Sticker cutting letters	
22CS-MFR-BB 45 X 45	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 6 numbers of 40 cm X 5 cm name boards	The base board has to be fixed on the wall in the required space, by using wall plugs and 15screws. The appearrance of the required base board is shown in the PDF with file name CS- MFR-BB.pdf
23 <sup>CS-SPEC- 59.4 X 84.1 23<sub>LAB A1</sub></sup>	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-SPEC-LAB
CS-Dos- 42X59.4 24 DONTs-LAB A2	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-Dos-DONTs-LAB.pdf
CS-FP- 118.9 X 84.1 25 FLOOR-1 A0 in landscape	<b>CELEBRAT</b> <b>THE MAHA</b> PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-FP-FLOOR-1.pdf
CS-FP- 118.9 X 84.1 <sup>26</sup> FLOOR-2 A0 in landscape	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-FP-FLOOR-2.pdf
27CS-FP- 118.9 X 84.1 <sup>27</sup> FLOOR-3 A0 in landscape	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CS-FP-FLOOR-3.pdf
	Wooden texture ACP board 3mm thickness in Mahagony colour to hold	

28CS-FL	Base board size: 120X150	40 Strips of transparent Acrylic name board of 5 mm thickness and dimension 40 cm X 5 cm and 40 Strips of transparent Acrylic room number boards of 5 mm thickness and dimension 15 cm X 5 cm which sha be fixed on the board using spacer nuts and washers.	wooden board should be using white Vinyl sticker cutting letters. White Vinyl Sticker cutting letters on each of the 40+40 = 80	The appearrance of the required base boards and transparent strips is shown in the PDF with 1file name CS-FL.pdf. The transparent strips should be fixed on the base board using space nuts and washers as shown in the PDF
29CS-SL	45 X 150	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 20 numbers of 40 cm X 5 cm name boards	I	The appearrance of the required boards is shown in the PDF with file name CS-SL.pdf. Th 1transparent strips should be fixed on the base board using spacer nuts and washers as show in the PDF
30 <sup>CS-ROLL-</sup> HOD	75X165	Polished Teak wood frame of width 3 inches and thickness 1 inch. Good Quality Marine plywood (9 mm thickness) with Mahagony wood coloured mica pasted as facing sheet. The mica pasted plywood has to	White Vinyl Sticker cutting letters.	The appearrance of the required board is shown in the PDF with file name CS-ROLL- 1HOD. The board has to be fixed on the wall in the required space using wall plugs and screw
31 <sup>CS-</sup> MILESTONE	75X165	be framed with teak wood as specified above Polished Teak wood frame of width 3 inches and thickness 1 inch. Good Quality Marine plywood (9 mm thickness) with Mahagony wood coloured mica pasted as facing sheet. The mica pasted plywood has to be framed with teak wood as specified above	White Vinyl Sticker cutting letters.	The appearrance of the required board is shown in the PDF with file name CS- 1MILESTONE. The board has to be fixed on the wall in the required space using wall plugs and screws.
CS-HR- 32RANK- PLCMNT	75X165	Magnetic Board to hold metal letters. The magnetic board should be covered in front face with brown color welvet facing sheet. The board has to be provided with a golden colour aluminium frame of width 1 inches and required thickness.	NA	The appearrance of the required board is shown in the PDF with file name CS-HR-RANK The board has to be fixed on the wall in the required space using wall plugs and screws.
NA NA	NA	Bronze letters	NA	ЗNA
ME-VM-A2 ME-VM-A1	A2 (42X59.4) A1 (59.4x84.1)	PVC Form Board (5mm) PVC Form Board (5mm)	Vinyl Normal Printing Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on th base board and the base board has to be fixed on the wall in the required space, by using wal plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-VM-A2.pdf The printed Vinyl sheet has to be pasted on th base board and the base board has to be fixed on the wall in the required space, by using wal plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-VM-A1 ndf
ME-PEO-	۵۶ ( <u>م</u> ۶۲۵ م)	P\/C Form Roard (5mm)	Vinyl Normal	file name ME-VM-A1.pdf The printed Vinyl sheet has to be pasted on th base board and the base board has to be fixe on the wall in the required space, by using wa

PSO-ME-A2	re (72/00.7)	1 001 011	י שטמות נסווווי	'' Printing	
ME-PEO- PSO-ME-A1	A1 (59.4x84.1)	PVC Form	n Board (5mm	Vinyl Normal ) Printing	
ME-PEO- PSO-IE-A2	A2 (42X59.4)	PVC Form	n Board (5mm	Vinyl Normal <sup>)</sup> Printing	
ME-PEO- PSO-IE-A1	A1 (59.4x84.1)	PVC Form	n Board (5mm	Vinyl Normal ) Printing	
ME- LAYOUT- Department	A1 (59.4x84.1)	PVC Form	n Board (5mm	Vinyl Normal ) Printing	
ME-Welding	A0 (84.1x118.9)	PVC Form	n Board (5mm	Vinyl Normal Printing	K
ME-Machine Spec	A2 (42X59.4)	PVC Form	n Board (5mm	Vinyl Normal Printing	F
ME-Projects 1	56 x 31cm	PVC Form	n Board (5mm	Vinyl Normal Printing	
ME-Projects 2	46 x 41 cm	PVC Form	n Board (5mm	Vinyl Normal Printing	
ME-Machine Name 1	60 x 15 cm	PVC Form	n Board (5mm	Vinyl Normal <sup>I)</sup> Printing	
ME-Machine Name 2	60 x 20 cm	PVC Form	n Board (5mm	Vinyl Normal ) Printing	
CET-VM	59.4 X 84.1 A1	PVC Form	n Board (5mm	Vinyl Normal <sup>I)</sup> Printing	6

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-PEO-PSO-ME-A2.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-PEO-PSO-ME-A1.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-PEO-PSO-IE-A2.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-PEO-PSO-IE-A1.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-LAYOUT-Department.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-Welding.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-Machine Spec.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-Projects 1.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-Projects 2.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-Machine Name 1.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name ME-Machine Name 2.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance

					of the required board is sho file name CET-VM.pdf
CET-PO-A2	42X59.4 A2	PVC Form Board (5mr	Vinyl Normal n) Printing	20	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-PO-A2.pdf
CET-PO-A0	84.1X 118.9 A0	PVC Form Board (5mr	Vinyl Eco Solvant n) Printing	5	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-PO-A0.pdf
CET-FE	20X10	PVC Form Board (5mr	Vinyl Normal n) Printing	25	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-FE.pdf
CET-FA	10X10	PVC Form Board (5mr	Vinyl Normal n) Printing	25	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-FA.pdf
CET-LT	60X15	PVC Form Board (5mr	Ninyl Normal n) Printing	4	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-LT.pdf
CET-GT	60X15	PVC Form Board (5mr	Vinyl Normal <sup>n)</sup> Printing		The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-GT.pdf
CET-NT	60X15	PVC Form Board (5mr	vinyl Normal n) Printing	2	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-NT.pdf
CET-DT	60X15	PVC Form Board (5mr	vinyl Normal n) Printing	4	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-DT.pdf
CET-DW	60X15	PVC Form Board (5mr	Vinyl Normal n) Printing	4	The printed Vinyl sheet has base board and the base bo on the wall in the required s plugs and screws. The color of the required board is sho file name CET-DW.pdf
					The printed Vinyl sheet has

of the required board is shown in the PDF with

s to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

s to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

s to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

is to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

s to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

s to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

is to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

is to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

s to be pasted on the board has to be fixed space, by using wall or and appearrance own in the PDF with

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed

CET-DWA 40 x 10	PVC Form Board (5mm) Vinyl Normal Printing	on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-DWA.pdf
42X59.4 CE-VM-A2 A2	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-VM-A2.pdf
59.4 X 84.1 CE-VM-A1 A1	Vinyl Normal PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-VM-A1.pdf
CE-PEO- 42X59.4 PSO-A2 A2	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-PEO-PSO-A2.pdf
CE-PEO- 59.4 X 84.1 PSO-A1 A1	PVC Form Board (5mm) Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-PEO-PSO-A1.pdf
CE-60X15 60X15	PVC Form Board (5mm) Vinyl Normal Printing 1	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-60X15.pdf
CE-120X20 120X20	<b>THE MAHA</b> PVC Form Board (5mm) <sup>Vinyl Normal Printing 7</sup>	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-120X20.pdf
CE-FR-IFNB 60X7.5	silver Vinyl Sticker pasted on the base board with Dark 7 green Vinyl Sticker cutting letters	The board has to be fixed on the wall in the required space, by using wall plugs and screws. The appearrance of the required boards is shown in the PDF with file name CE-FR- IFNB.pdf
CE-FR-IFDB 60X5	Milky White Acrylic board (2mm) Dark green Vinyl Sticker pasted on the base board with 4 White Vinyl Sticker cutting letters	The board has to be fixed on the wall in the required space, by using wall plugs and screws. The appearrance of the required boards is shown in the PDF with file name CE-FR- IFDB.pdf
CE-MFR-BB 45X45	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 5 numbers of 40 cm X5	The base board has to be fixed on the wall in the required space, by using wall plugs and screws. The appearrance of the required base board is shown in the PDF with file name CE-

	cm name boards	MFR-BB.pdf
CE-SPEC- 59.4 X 84.1 LAB A1	Vinyl Normal 2 PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-SPEC-LAB
CE-Dos- 42X59.4 DONTs-LAB A2	PVC Form Board (5mm) Vinyl Normal 5 Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-Dos-DONTs.pdf
CE-Dos- 42X59.4 DONTs-LIB A2	PVC Form Board (5mm) Vinyl Normal 1 Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-Dos-DONTs-LIB.pdf
CE-FP- 118.9 X 84.1 FLOOR A0 in landscape	PVC Form Board (5mm) Vinyl Normal Printing 13	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CE-FP-FLOOR- <floor no="">.pdf</floor>
EC-VM-A2 42X59.4 A2	PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EC-VM-A2.pdf
EC-VM-A1 59.4 X 84.1 A1	PVC Form Board (5mm) PVC Form Board (5mm)	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EC-VM-A1.pdf
EC-PEO- 42X59.4 PSO-A2-AEI A2	Vinyl Normal PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall <sup>11</sup> plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EC-PEO-PSO-A2-AEI.pdf
EC-PEO- 42X59.4 PSO-A2-ECEA2	Vinyl Normal PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall <sup>11</sup> plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EC-PEO-PSO-A2-ECE.pdf
EC-PEO- 59.4 X 84.1 PSO-A1-AEI A1	Vinyl Normal PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EC-PEO-PSO-A1-AEI.pdf
EC-PEO- 59.4 X 84.1 PSO-A1-ECEA1	PVC Form Board (5mm) Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with

				file name EC-PEO-PSO-A1-ECE.pdf
EC-FN- ACRYLIC	35 X 3.5	Milky White Acrylic board (2mm)	silver Vinyl Sticker pasted on the base board with Dark green Vinyl Sticker cutting letters	The appearance of the required boards is 7shown in the PDF with file name EC-FN- ACRYLIC.pdf
EC-FN- FORM	35 X 3.5	PVC Form Board (3mm)	silver Vinyl Sticker pasted on the base board with Dark green Vinyl Sticker cutting letters	The appearance of the required boards is 39shown in the PDF with file name EC-FN- FORM.pdf
EC-FN-DB	35 X 3.5	PVC Form Board (3mm)	Dark green Vinyl Sticker pasted on the base board with White Vinyl Sticker cutting letters	The appearance of the required boards is 32 shown in the PDF with file name EC-FN-DB.pdf
EC-LAB- CHARGE-UC	A3 29.7 X 42	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 4 numbers of 35 cm X 3.5 cm name boards	Not Required	The base board has to be fixed on the wall in the required space, by using wall plugs and 14screws. The appearrance of the required base board is shown in the PDF with file name EC- LAB-CHARGE-UG.pdf
EC-LAB- CHARGE-PC	42 X 15	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 2 numbers of 35 cm X 3.5 cm name boards	Not Required	The base board has to be fixed on the wall in the required space, by using wall plugs and 5screws. The appearrance of the required base board is shown in the PDF with file name EC- LAB-CHARGE-PG.pdf
EC-FP- FLOOR- GROUND	59.4 X 84.1 A1	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearance of the required board is shown in the PDF with file name EC-FP-FLOOR-00.pdf
EC-FP- FLOOR- FIRST_A	59.4 X 84.1 A1	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearance of the required board is shown in the PDF with file name EC-FP-FLOOR-FIRST_A.pdf
EC-FP- FLOOR- FIRST_B	59.4 X 84.1 A1	PVC Form Board (5mm)	Vinyl Normal Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearance of the required board is shown in the PDF with file name EC-FP-FLOOR-FIRST_B.pdf
EC-HOD-MS	5 100 X 178	Not required	Vinyl Eco Solvant Printing	The printed Vinyl sheet has to be pasted on the available base board with glue. The color and appearance of the required board is shown in the PDF with file name EC-HOD-MS.pdf
EC-HOD- PLACEMEN <sup>-</sup>	1 <sup>87 x 118</sup>	Not required	Vinyl Eco Solvant Printing	The printed Vinyl sheet has to be pasted on the available base board with glue. The color and 2appearance of the required board is shown in the PDF with file name EC-HOD- PLACEMENT.pdf
EC-HOD- DI	087 X 118	Not required	Vinyl Eco Solvant Printing	The printed Vinyl sheet has to be pasted on the available base board with glue. The color and <sup>2</sup> appearance of the required board is shown in the PDF with file name EC-HOD- DD.pdf
EC-HOD-FP	87 X 118	Not required	Vinyl Eco Solvant Printing	The printed Vinyl sheet has to be pasted on the available base board with glue. The color and appearance of the required board is shown in the PDF with file name EC-HOD-FP.pdf
EE-VM-A2	42cmX59.4cm A2	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-VM-A2.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed

EE-VM-A1	59.4cm X 84.1cm A1	PVC Form Board (5mm)	Normal Vinyl Printing	on the wall in the required space, by using wall 2 plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-VM-A1.pdf
EE-PEO- PSO-A2	42cmX59.4cm A2	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PEO-PSO-A2.pdf
EE-PEO- PSO-A1	59.4cm X 84.1cm A1	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PEO-PSO-A1.pdf
EE-FR-NC1	45cmX5cm	Milky white acrylic sheet with 2mm thickness for name strip.	•	The appearrance of the required boards is 20shown in the PDF with file name EE-FR- NC1.pdf
EE-FR-NC2	35cm X 3.5cm	Milky white acrylic sheet with 2mm thickness for name strip.	silver vinyl sticker pasted on the base with Dark green Vinyl Sticker cutting letters	The appearrance of the required boards is 20shown in the PDF with file name EE-FR- NC2.pdf
EE-EW- DANGER	40cmX25cm	PVC Form Board (5mm)	Red vinyl sticker pasted on the base with milky white vinyl printing on top.	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall <sup>6</sup> plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-EW-DANGER.pdf
EE-EW-EXP	86cmX83cm	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-EW-EXP.pdf
EE-EW- SAFETY	112cmX86cm	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-EW-SAFETY.pdf
EE-MS- EQUIP	76.2cmX63.5cm	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MS-EQIP.pdf
EE-MS-EXP	127cmX91.44cm	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MS-EXP.pdf
EE-MS- INSTRUC	134.62cmX91.44cm	PVC Form Board (5mm)	Normal Vinyl Printing	The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MS-INSTRUC.pdf
EE-LAB- NCBACK	40cm X 45cm	Milky White Acrylic board (3mm) with 4mm transparent Acrylic brackets to hold 5 numbers of 38 cm X 5 cm name boards	l Not Required	The appearrance of the required boards is 25shown in the PDF with file name EE-LAB- NCBACK.pdf
		Milky white acrylic sheet	silver vinyl sticker pasted on the base	The appearrance of the required boards is

NCSTRIPS	38cm X 5cm	with 2mm thickness for name strip.	with Dark green Vinyl Sticker cutting letters
EE-LAB- NCSTRIPG	38cm X 5cm	Milky white acrylic sheet with 2mm thickness for name strip.	Dark green sticker pasted on the base with milky white Vinyl Sticker cutting letters
EE-60x15	60cmx15cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-Main- 120x20	120cmx20cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-SS- 120x20	120cmx20cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-CONF- 60x15	60cmx15cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC- EXPT	107cm x 81cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC- EQPT	107cm x 81cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC- EMLD	81cm x 66cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC- GPLR	116cm x 91cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC-DOS	179cm x 72cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC- MD(S)	40cm x20cm	PVC Form Board (5mm)	Normal Vinyl Printing
EE-MC- MD(L)	40cm x 41cm	PVC Form Board (5mm)	Normal Vinyl Printing

The appearrance of the required boards is 37shown in the PDF with file name EE-LAB-NCSTRIPG.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall 16 plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-60X15.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed  $_{\rm e}$  on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MAIN-120X20.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-SS-120X20.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-CONF-60X15.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MC-EXPT.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MC-EQPT.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-VM.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

52shown in the PDF with file name EE-LAB-

NCSTRIPS.pdf

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MC-DOS.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-VM.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed <sub>8</sub> on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MC-MD(S).pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed 3<sup>o</sup> nthe wall in the required space, by using wall plugs and screws. The color and appearrance

EE-MP-EQP	76cm X 71cm	PVC	Form	Board	(5mm)	Normal	vinyl prin	ting
EE-MP-EXP	105cm X81cm	PVC	Form	Board	(5mm)	Normal	vinyl prin	ting
EE-MP- GIUDE	120cm X86cm	PVC	Form	Board	(5mm)	Normal	vinyl prin	ting
EE-MP-PRG	84cmX56cm	PVC	Form	Board	(5mm)	Normal	vinyl prin	ting
EE-SC-MD1	48cm x 20cm	PVC	Form	Board	(5mm)	Normal Printing		
EE-SC-MD2	48cm x 27cm	PVC Fo	Form	Board	(5mm)	Normal Printing	Vinyl	R
EE-SC-LOE	86cm x 81cm	PVC	Form	Board	(5mm)	Normal Printing	Vinyl	
EE-PS-SPL	121cm x 81cm	PVC	Form	Board	(5mm)	Normal Printing	Vinyl	AT I
EE-PS- SPHVL	90cm x 91cm	PVC	Form	Board	(5mm)	Vinyl Ec	o Printing	3
EE-PS-MOA	91cm x 55cm	PVC	Form	Board	(5mm)	Vinyl Ec	o Printing	]
EE-PS-LME	106cm x 86cm	PVC	Form	Board	(5mm)	Normal Printing		
EE-PS-MD1	50cm x13cm	PVC	Form	Board	(5mm)	Normal Printing	-	

of the required board is shown in the PDF with file name EE-MC-MD(L).pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed

on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-VM.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MP-EXP.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MP-GUIDE.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-MP-PRG.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance

of the required board is shown in the PDF with file name EE-SC-MD1.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-SC-MD2.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-SC-LOE

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PS-SPL

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance

of the required board is shown in the PDF with file name EE-PS-SPHVL.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PS-MOA.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with

file name EE-PS-LME.pdf The printed Vinyl sheet has to be pasted on the

base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance

of the required board is shown in the PDF with

EE-PS-MD2	50cm x17cm	PVC Form Board (5mm) Normal Vinyl Printing
EE-PS-MD3	45cm x 14cm	Normal Vinyl PVC Form Board (5mm) Printing
EE-PS-MD4	50cm x 20cm	Normal Vinyl PVC Form Board (5mm) Printing
EE-PS-MD5	50cm x 19cm	Normal Vinyl PVC Form Board (5mm) Printing
EE-PE-DC	106cm x 99cm	PVC Form Board (5mm) Normal Vinyl Printing
EE-PE-DOS	121cmx86cm	PVC Form Board (5mm) Vinyl Eco Printing
EE-PE- DON'T	85cm x60cm	PVC Form Board (5mm) Normal Vinyl Printing
EE-PE-EQU	120cm x96cm	PVC Form Board (5mm) Normal Vinyl Printing
EE-PE-EXP1	- 121cmx86cm	PVC Form Board (5mm) Vinyl Eco Printing
EE-GNC- EXPT	63.5cmX21.6cm	Normal Vinyl PVC Form Board (5mm) Printing
EE-EC-EXP	123cmX89cm	PVC Form Board (5mm) Eco vinyl printing
EE-EC-EQP	87cmX64cm	Normal Vinyl PVC Form Board (5mm) Printing

file name EE-PS-MD1.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall

plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PS-MD2.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed

<sup>3</sup>on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PS-MD3.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance

of the required board is shown in the PDF with file name EE-PS-MD4.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed  $_{5}$  on the wall in the required space, by using wall

<sup>5</sup>plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PS-MD5.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with

file name EE-PE-DC.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PE-DOS.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name CET-VM.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-PE-EQUI.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with

file nameEE-PE-EXPT.pdf The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed

on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-GNC-EXPT.pdf

The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed

- on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-EC-EXP.pdf
- The printed Vinyl sheet has to be pasted on the base board and the base board has to be fixed on the wall in the required space, by using wall plugs and screws. The color and appearrance of the required board is shown in the PDF with file name EE-EC-EOP.pdf

