

Educational Wall Charts are based on basics as well as advanced concept on Fibre Optics, Microprocessors, Physics, and Power Electronics. These charts are available in size of 24 x 36 Inches and lot of 10 charts as a set.

**Wall Charts - Fibre Optics 65501 (10 Charts)**

- 01. Introduction And Application Of Fibre Optics 65501-A
- 02. Fibre Cables 65501-B
- 03. Connectors And Couplers 65501-C
- 04. Fibre Optics Sensor 65501-D
- 05. Fibre Optics Light Sources 65501-E
- 06. Repeaters, Regenerators, And Amplifiers 65501-F
- 07. Splicing 65501-G
- 08. Measurements Of Optic Fibres - 1 65501-H
- 09. Measurements Of Optic Fibres - 2 65501-I
- 10. Application And Future Development 65501-J

**Wall Charts - Microprocessor 65502 (10 Charts)**

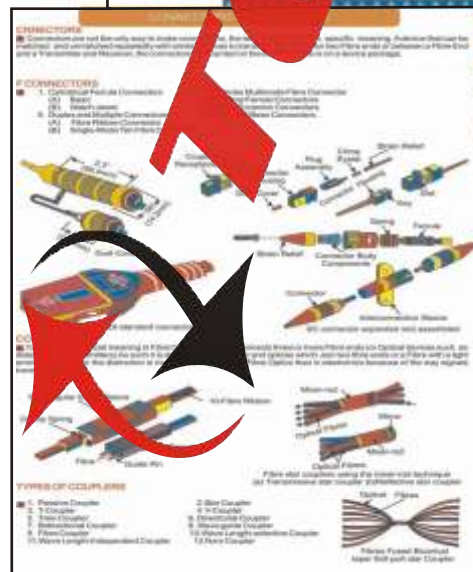
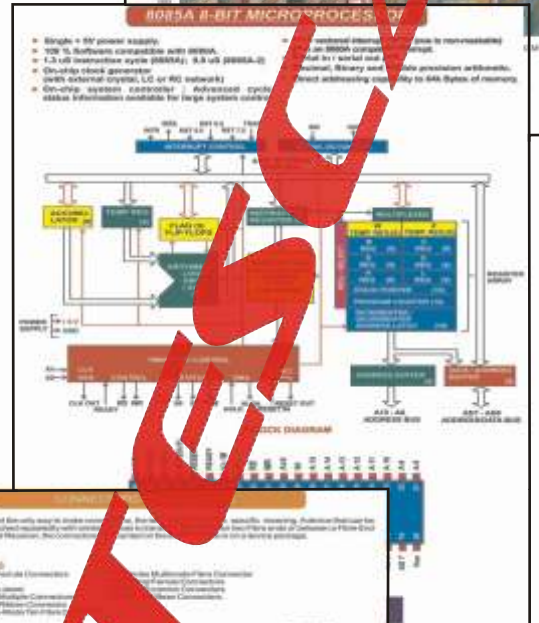
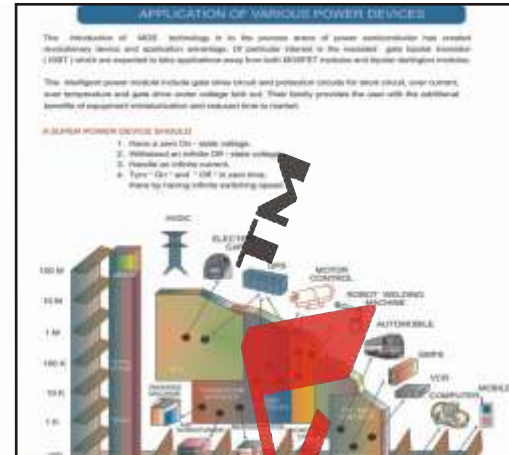
- 01. 8085a : 8 – Bit Microprocessor 65502-A
- 02. 8086 16 - Bit Microprocessor 65502-B
- 03. 8255a : Programmable Peripheral Interface 65502-C
- 04. 8251a : Programmable Communication Interface 65502-D
- 05. 8155/8156/2048 – Bit Static Ram With I/o Ports And Timer 65502-E
- 06. 8259a : Programmable Interrupt Controller 65502-F
- 07. 8257 – Dma Controller 65502-G
- 08. Z-80 Cpu Control Processing Unit 65502-H
- 09. Microprocessor Memory Architecture 65502-I
- 10. 80386 – 32 Bit Microprocessor 65502-J

**Wall Charts - Physics 65503 (10 Charts)**

- 01. Introduction To Physics 65503-A
- 02. Waves And Oscillations 65503-B
- 03. Optics - I 65503-C
- 04. Optics - II 65503-D
- 05. Electro-Magnetic Induction - I 65503-E
- 06. Electro-Magnetic Induction - II 65503-F
- 07. Modern Physics 65503-G
- 08. Electrostatics 65503-H
- 09. Mechanics 65503-I
- 10. Semiconductor Devices 65503-J

**Wall Charts - Power Electronics 65504 (10 Charts)**

- 01. Power Electronics At A Glance 65504-A
- 02. Family Of Thyristors 65504-B
- 03. Application Of Various Power Devices 65504-C
- 04. Rectifying Circuits 65504-D
- 05. Scr & Mct 65504-E
- 06. Mosfet & Igbt 65504-F
- 07. Diac & Triac 65504-G
- 08. Ujt & Gto 65504-H
- 09. Power Supplies (smps) 65504-I
- 10. Choppers & Inverters 65504-J



Note: Specifications are subject to change.

**Tesca Technologies Pvt. Ltd.**

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,  
Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,  
Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com  
Website: www.tesca.in