Fibre optic training has assumed great importance in today’s world of widespread fibre optic usage – whether in telecommunications or railways, industrial automation or aerospace. To this end, the OFS IV – Optical Fibre System – provides fibre optic user organisations with a range of solutions for training their personnel in fibre optic concepts and practices. The OFS IV is designed to provide comprehensive training to students and all levels of scientific and technical personnel on fibre optic devices and digital communication systems. The laboratory spans fibre optics and related topics, including:

- Fibre optic device characteristics
- Principles of fibre optics and digital communications
- Fibre optic equipment
- Digital and analog fibre optic links

The OFS IV System can be used for demonstration, training, and experimentation, and can form the basis for student and research projects and prototypes.

**FOR ALL FIBRE OPTIC USERS**
- Scientific/technical professionals in fibre optic user organisations
- R&D personnel in research/industry
- Students at B.S. & M.S. (EE) levels in technical institutions
- Technical Training Centres – telecom, railways, industries, educational training, etc.
- Students/researchers in physics
- Students in polytechnics and science colleges

**SINGLE-SOURCE SOLUTION FOR SETTING UP A FULL-FLEDGED; FIBRE OPTICS LABORATORY**
- Ideal for structuring training courses in fibre optics and digital communications
- Designed to guide students through stages of fibre optics education – right up to building real-world systems
- Ideal for projects and prototype development
FEATURES

• The Laboratory comprises compatible fibre optics equipment and components to conduct a series of structured experiments.

• OFT- Optical Fibre and Digital Communications Trainer demonstrates integrated voice/data communication link, TDM and digital communication principles. It offers unlimited experimentation using on-kit circuitry and external interfaces, including an RS-232 add-on.

• Demonstration & Measurement of multimode fibre characteristics - Bending Losses, Attenuation, Pulse Broadening, Numerical Aperture, Clad mode stripping study.

• Individual LED, LASER, PD and APD Modules for device characteristics study. The characteristics modules cover forward, reverse & zero bias, leakage characteristics.

• Experimental OTDR: Integrate essential blocks of an OTDR and understand its principles of operation.

• Learn how to use an OTDR with fabricated fibre events

• Plastic and glass fibre links - for experimentation and as interface modules for other digital circuitry.

• Light Source with variable optical power output, continuous wave, external modulation, internal word and PRBS generation

• Power Meter calibrated at 650, 850 & 1300 &1550nm

• Specially designed component-insertion PCBs for link construction - for repeated use by students

• Comprehensive lab manuals for individual modules. The manuals cover the theory and guide students through a series of experiments

• Optional Connectorisation and Splicing Kits - to provide students with hands-on experience in connectorisation and splicing of glass fibre

• Optional range of LEDs, detectors, fibres, connectors, adaptors & receptacles – for custom-development of links, and for study of fibre optic devices and fibre-handling

• Optional Single Mode Fibre Characteristics Study - Modes Observation, Normalized Frequency (V-number) calculation, Mode Field Diameter & NA Measurement.
OFS IV SUB MODULES

Device Characteristics Modules
Covers fibre optic devices performance under different bias conditions. The modules have appropriate monitoring posts and circuit diagrams printed on top.

LED Module
The module covers the V-I, P-I characteristics and the conversion efficiency.

Photo Diode Module
The user works with a PIN photo diode under different bias conditions. (Zero, Forward and Reverse Bias). The module also covers quantum efficiency, responsivity and leakage characteristics of a PIN photo diode.

APD Module
The module covers characteristics of APD operation under Zero Bias and Reverse Bias. The user understands device performance under different bias conditions, plots the device characteristics and calculates the multiplication factor, quantum efficiency, responsivity.

LASER Diode Module (LD Module)
The module trains the user on device characteristics (P-I & V-I), Setting up of Free Space Line of Sight Link, effect of interferences & jamming of link by another source.

OTDR Set Up
The OTDR set up trains the user on OTDR operation, at fraction of a commercial OTDR cost. The user configures the OTDR and works with several fibre events provided. The manual explains the concepts, the functionality of different blocks, different experiments and the commercial applications.

Modular fibre events with connector and adaptor at various distances are part of the lab to work with experimental OTDR. Other events can be added on request to capture the fibre bending effect, splice loss etc.

OFT
Optical Fibre and Digital Communication Trainer
Used for demonstration, training and experimentation in basic and advanced concepts. It spans:

- Principles of fibre optic communications
- Digital Communication Concepts like TDM, Voice Coding, Clock Recovery, Marker in TDM and False marker generation.
- Study of 64Kbps transmission concept which is common in serial communication systems like ISDN/E1/T1
Fibre Optic Links
Plastic and Glass fibre links for experimentation and interfacing to other digital circuits:

- Plastic fibre analog link - 880nm, 2 MHz
- Digital receiver for free space link - 5 Mbps
- Multimode glass fibre digital link - 850 nm, 2 Mbps, 100 m
- Single-mode glass fibre digital link - 1300 nm, 34 Mbps, 500 m - optional

Specially designed PCBs are provided for plastic fibre analog and digital links. These come with self-explanatory schematic diagram and observation posts for study of links. The System consists of a completely assembled sample module and five sets of reusable PCBs (with sockets for component insertion).

OFS IV – LIST OF EXPERIMENTS

Multimode Plastic Fibre characteristics
- Measurement of Numerical aperture
- Losses in optical fibres – attenuation & Bending losses
- Electromagnetic interferences
- Pulse Broadening in FO Communication

Multimode Glass Fibre Characteristics
- Losses in optical fibres – attenuation & Bending losses
- Clad mode stripping study

Laser Diode module
- Laser Diode P-I & V-I characteristics
- Line of Sight link (650nm)
- Live data – free space line of sight link with OFT

Avalanche Photodiode Module
- APD at Zero Bias
- APD at Reverse Bias
- Multiplying effect of APD
- Leakage characteristics of APD
LED Module
• LED Characteristics P – I & V – I

PIN Photodiode Module
• PD at Reverse Bias (responsivity, Quantum efficiency)
• PD at Forward Bias
• PD at Zero Bias
• Leakage characteristics of PD

OTDR & Fibre Event Module
• Building blocks of OTDR – allows building an OTDR with essential components and studying its basic operations
• Study of optical fibre events using the constructed OTDR and standard OTDR’s available

Digital Communication concepts
• Study of 64Kbps transmission concepts
• Time division multiplexing
• Manchester coding
• Marker in TDM and False marker generation
• PCM voice coding
• Asynchronous data transfer

Fibre Optic Link Design and Analysis – Analog and Digital FO Digital link
• Multimode digital fibre link – Sensitivity and Power budget
• Bit rate measurement and study of AC coupled digital link

FO Analog link
• System study
• Bandwidth
The Benchmark SMC Trainer provides a platform to show the propagating modes in a single mode fibre.

**OFS IV – OPTIONAL MODULES AND STANDALONE**

**SMC – Single Mode Fibre Characteristics Training System**

**FEATURES**

- Enables comprehensive training on Single-mode fibre characteristics such as Normalized Frequency (V-number), Modes, cut off wavelength, Mode field diameter and Numerical aperture of a single mode fibre.
- Modes observation in two different single mode fibres having different cut off wavelengths.
- Precision XYZ positioner for coupling the free space 650nm Laser light into Single-mode fibre.
- Specially designed Mechanical setup for Mode field diameter and NA measurement.
- Comprehensive lab manual.

**EXPERIMENTS**

- Normalised frequency (V-number) calculation and modes observation in two different single mode fibres.
- Mode field diameter and NA measurement.
Fibre Optic Components & Accessories
- Loose jacketed glass and plastic fibre, connectors, adaptors, receptacles
- LEDs and detectors for 650, 850 & 1300nm operation, specially designed PCBs for glass fibre analog and digital links
- Patch cords

EXPERIMENTS
- Mounting of LEDs and Detectors
- Link design and analysis for glass fibre

Connectorisation & Splicing Kits
- Connectorisation kit for connecting glass fibre with ST connectors
- UV and mechanical splicing kit for splicing multimode glass fibre

EXPERIMENTS
- Connectorisation of optical fibre
  - Loss measurement
- Splicing of optical fibre
  - Loss measurement

POWER METERS & LIGHT SOURCES

Series 2000 Desktop Power Meter
Essential for measurements of fibre, splice and connector losses, characteristics of LEDs, Photo detectors, etc.
- Forms a powerful test-set with Series 2000 Light Source
- Calibrated at 650 & 850nm, with large area Si photo detector
- Calibrated at 850 & 1350nm, with large area Ge photo detector
- Universal adaptor with ST interface

Series 2000 Desktop Light Source
For testing and trouble-shooting fibre optic links, studying eye pattern of optical receivers, etc.
- 850nm LED source module with ST interface
- 1300nm eLED source module for single-mode and multimode fibre with ST interface
- Continuous wave output, external modulation, internal word & PRBS generation
## ORDERING INFORMATION

### OPTICAL FIBRE SYSTEM IV

<table>
<thead>
<tr>
<th>Item Description</th>
<th>OFS IV</th>
<th>OFS IV plus</th>
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<tbody>
<tr>
<td>OFT – Optical Fibre Trainer</td>
<td>2</td>
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<tr>
<td>Fibre Optic Power Source 850nm</td>
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<tr>
<td>Fibre Optic Power Meter S=650/850nm</td>
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<td>Fibre Optic Power Meter Ge=1550nm</td>
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<tr>
<td>FOTTR110 2MHz Analog Plastic Fibre Link</td>
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<td>FOTR300 2MHz Analog Glass Fibre Link</td>
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<td>Special PCB’s – 1 set Assembled &amp; 5 sets unassembled</td>
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<td>FOTR610 650nm LD Module</td>
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<td>FORX200 Optical Receiver</td>
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<td>FOSM100 850nm LED Module</td>
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<td>FOSM100 1300nm LED Module</td>
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<td>FODM100 Si PD Module</td>
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<td>FODM200 Si APD Module</td>
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<td>FOSM U600 650nm LD Unit</td>
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<td>FOTX 610 LD Modulator</td>
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<td>FODM200 APD Module</td>
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<td>X-Y positioner with rail</td>
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<tr>
<td>Coupler</td>
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<td>Multimode fibre events (500m total)</td>
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<td>Multimode Characteristics setup consisting of:</td>
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<td>Loose Jacketed Glass Fibre- 500m</td>
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<td>ST-ST Multimode Glass Fibre patch cord</td>
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<td>ST-ST Multimode Glass Fibre Reference patch cord</td>
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<td>ST-ST Adaptors</td>
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<td>650 LD Pointer</td>
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<tr>
<td>Mandrels 1set</td>
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</table>

### SMC Training System

- FOSM-D600 LD Driver
- FOSM-U600 LD Unit
- Fibre Optic Power meter with remote PD
- Rotation stage with mounting post & XYZ positioner setup
- XYZ positioner with mounting post setup
- Single mode & multimode patchcords
  - SST-ST-PC-3-A
  - SST-ST-PC-3-C
  - ST-PC-3

### SMC Training System Add-on to OFS IVi

- Single mode & multimode patchcords
  - SST-ST-PC-3-A
  - SST-ST-PC-3-C
  - ST-PC-3
- Rotation stage with mounting post & XYZ positioner setup

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Feedback reserves the right to change these specifications without notice.

For further information on Feedback equipment please contact …

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