



REPORT ON EVENTS

| | | |
|---|--|--|
| Department: | Electronics and Communication Engineering | |
| Type of Event: | SEMINAR | |
| Event Title: | Recent Trends in Optical Communication | |
| Date & Time: | 16/08/2017 & 2.00 PM -3.30 PM | |
| Venue / Mode(Platform): | Dhastagir Auditorium | |
| Organizer: | Dr.E.Dhiravidachelvi, HOD/ECE | |
| Coordinator(s): | Mr. J. Raja, AP/ECE & Mr. S. Naveenkumar AP/ECE | |
| Details of Participants: | Students of MSAJCE During the session - 120 participants actively participated. | |
| Profile of the Chief Guest(s) | Name of the Guest Speaker: | Dr A.Sadagopan |
| | Organization: | BSNL, IETE Professor |
| | Designation: | Asst.General Manager (Rtd) |
| | Contact Number: | |
| | E-Mail ID: | |
| Write-up on Event (to publish in the college website) | <p>DETAILS: Explained about recent trends in communication technology that uses lightweight beats for the transference of data from one purpose associate degree other to a different by a fibre. The optical communication is largely digital information created by cellular phone systems, cable TV firms, and laptop systems. Associate degree fiber may be a non-conductor cylinder-shaped conductor ready from low-loss things, usually silica</p> <p>Inaugurated By Dr. E.Dhiravidachelvi, HOD/ECE, MSAJCE , Welcome address is given By Mr. J.Raja , AP/ ECE and vote of thanks delivered by Mr.S. Naveen kumar ,AP/ ECE</p> | |
| Photographs |  |  |
| | Presentation by the speaker | Participants |

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: Mr.J.Raja & Mr. S. Naveenkumar Dr.E.Dhiravidachelvi

Designation: Assistant professot Professor & Head

Date: 18/08/2017 18/08/2017

Principal