
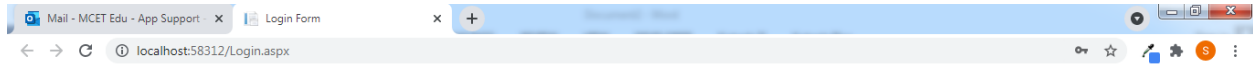


Course Exit Survey Screen Shots

1. Login Screen



User Name
18BEC077

Password

Sign In

2. Course display Screen

Course Code	Course Name	Staff Name	Paper Type
16ECE18	ASIC DESIGN	Dr. Vijeyakumar K.N	Theory
16ECL71	MICROWAVE AND OPTICAL COMMUNICATION LABORATORY	Ms. Sugunavathy S	Practical
16ECL72	NETWORKS LABORATORY	Mrs. Sherine Jenny R	Practical
16ECL73	INNOVATIVE AND CREATIVE PROJECT	Ms. Kalaiselvi S	Project & Viva Voice
16ECT71	OPTICAL COMMUNICATION	Ms. RAICHAL G	Theory
16ECT72	RF AND MICROWAVE ENGINEERING	Dr. Kalamani C	Theory
16ITE44	PYTHON PROGRAMMING	Dr. Mohaideen Abdul Kadhar K	Elective
16OET30	UNMANNED AERIAL VEHICLES	Mr. Giridharadhayan M	Elective

Back

3. Feedback entry form screen:

SNo	Feed Back Questions	Rating			
		1	2	3	4
1	Measure the losses in Optical fiber and its Numerical Aperture	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
2	Examine the characteristics of Optical Sources used in Optical Communication System	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
3	Analyze the working Principle of Microwave Sources with its design Mechanism	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
4	Analyze the characteristics of Optical Fiber using OTDR	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
5	Measure the performance parameters of Microwave Components and devices using appropriate equipment	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>

Submit

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