

Course with Code: High Voltage Engineering - BEE515A					Faculty: Mr. Raghavendra L		Semester & Section: V	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
MODULE-1								
1	06.08.25	Introduction: Electric field stress, gas, liquid, solid and composite dielectrics.	PPT with Chalk and Talk ICT	1				
2	07.08.25	Gases as Insulating Media, Collision Process – types of collision, Mobility of ions and electrons.		2				
3	08.08.25	Ionization Processes- Ionization by collision.		3				
4	08.08.25	Townsend's Current Growth Equation-- Current Growth in the Presence of primary and Secondary Processes		4				
5	13.08.25	Townsend's Criterion for Breakdown, Paschen's Law and Corona Discharges.		5				
6	14.08.25	Purification of liquid dielectrics and Breakdown in Liquid dielectrics.		6				
7	20.08.25	Suspended particle, bubble and stressed oil volume mechanism.		7				
8	21.08.25	Conduction and Breakdown in Solid Dielectrics: Intrinsic, Thermal and Electromechanical Breakdown. Discussion on VTU QP /SRS Activity.		8				

## Department of Electrical and Electronics Engineering

Course with Code: High Voltage Engineering - BEE515A					Faculty: Mr. Raghavendra L		Semester & Section: V	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
MODULE-2								
1	22.08.25	Voltage Doubler circuit, Voltage multiplier circuit- Cockcroft Walton circuit	PPT with Chalk and Talk ICT	1				
2	22.08.25	Ripple and voltage drop in multiplier circuit and Vandegraaff generator.		2				
3	28.08.25	Cascade transformers, Resonant transformers, Tesla coil.		3				
4	29.08.25	Generation of Impulse Voltages and currents: Standard impulse wave		4				
5	29.08.25	Circuit for producing impulse waves- Analysis of impulse generator RLC circuit		5				
6	03.09.25	Wave shape control and Marx circuit. Generation of impulse current: standard impulse current wave.		6				
7	04.09.25	Circuit for producing impulse current wave.		7				
8	10.09.25	Discussion on VTU QP /SRS Activity.		8				

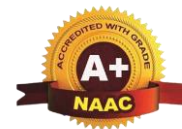
**Department of Electrical and Electronics Engineering**

Course with Code: High Voltage Engineering - BEE515A					Faculty: Mr. Raghavendra L		Semester & Section: V	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
MODULE-3								
1		Measurement of High DC Voltages – Series Resistance micro ammeter	PPT with Chalk and Talk ICT	1				
2		Resistance potential divider, Generating voltmeter.		2				
3		Series impedance voltmeter, Series capacitance voltmeter, Capacitance potential dividers, Capacitance voltage transformers.		3				
4		Electrostatic voltmeter, series capacitance peak voltmeter		4				
5		Spark gaps for measurement of High dc, ac and Impulse voltages		5				
6		Factors influencing the spark over voltage of sphere gaps. Resistance potential dividers and capacitance voltage dividers.		6				
7		Mixed R-C potential dividers Peak reading voltmeters for impulse voltages.		7				
8		Hall generator, Resistive shunt, Rogowski coils and Magnetic links. Discussion on VTU QP /SRS Activity.		8				

## Department of Electrical and Electronics Engineering

Course with Code: High Voltage Engineering - BEE515A					Faculty: Mr. Raghavendra L		Semester & Section: V	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
MODULE-4								
1		Lightning phenomenon –Charge formation in the clouds, Mechanism of lightning strokes	PPT with Chalk and Talk ICT	1				
2		Mathematical model for lighting, Overvoltages due to indirect stroke.		2				
3		Sudden load rejection and Ferranti effect.		3				
4		Control of overvoltages due to switching.		4				
5		Protection of transmission lines against overvoltages- Using shielded or ground wires		5				
6		Ground rods and counterpoise wires		6				
7		Surge arresters -Protector tubes. Nonlinear element surge arrestors.		7				
8		Discussion on VTU QP /SRS Activity.		8				

Course with Code: High Voltage Engineering - BEE515A					Faculty: Mr. Raghavendra L		Semester & Section: V	
Class No.	Date planned (DD/MM)	Topics to be covered	TLP Planned	Class No.	Date of Conduction (DD/MM)	Topics Covered	TLP Executed	Remarks if any deviation
MODULE-5								
1		Non-Destructive Testing of Materials and Electrical Apparatus	PPT with Chalk and Talk	1				
2		Power frequency measurements- Schering bridge for audio frequency, transformer ratio arm bridge.		2				
3		Partial discharge measurements- straight discharge detection, Balance detection.		3				
4		High Voltage Testing of Electrical Apparatus-Testing of insulators		4				
5		Testing of bushings and circuit breakers.		5				
6		Testing of cables. Testing of transformers		6				
7		Impulse test and Tests on surge arrestors.		7				
8		Discussion on VTU QP /SRS Activity.		8				



## Department of Electrical and Electronics Engineering

Sl. No.	Activity	Planned	Actual	Remarks
1	Theory Classes	40		
2	Assignments/Quizzes/Self-study	3		
3	Tutorials/ Extra classes	-		
4	Internal Assessments	3		
5	ICT-based Teaching. (% of usage in Curriculum)	20		
Planning			Execution	
Faculty Signature:			Faculty Signature:	
HoD Signature:			HoD Signature:	