UNIT CODE	EACR 2275	
UNIT NAME	BUILDING SERVICES(ELECTRICAL)	
CLASS	B.Tech Construction Management	
LECTURER	ECTURER Eng. BENARD MUMO MAKAA, PE.	
	Email:ben@benardmakaa.com	
	Website:www.benardmakaa.com	
	Phone.0716518555	

Co	Course Textbooks					
1	John Bird, (2017), Electrical Circuit Theory and Technology, Routledge.					
2	Ozgur Ergul (2017), Introduction to Electrical Circuit Analysis, Wiley.					
3	Frederick Merritt and James Ambrose (1990), Building Engineering and Systems Design.					
3	Linglay Troyor (2010) Pagia al	actrical installation work Poutladge				
3	Linsley, Trevor (2019), Basic electrical installation work, Routledge.					
	COURSE OUTLINE					
	CONTENT HOURS					
1	Electric circuit Theory	Units associated with basic electrical	6			
		quantities, Standard symbols for electrical				
		components, Potential difference and				
		resistance, and current, Basic electrical				
		measuring instruments, Ohm's law,				
		Resistivity, Temperature coefficient,				
		Conductors and insulators, Electrical power				
		and energy, Kirchhoff's laws				
2	Electrical Circuits,	Series circuits, Parallel networks. Capacitors	6			
	Capacitors and Inductors	and Inductors				
3	Electrical Energy & Power	Importance of Electrical Energy, Generation	6			
		of Electrical Energy, Sources of energy, Unit				
		of electrical energy, Types of fuels, Electrical				
		Power Supply, Single phase, Three Phase,				
		Electrical transmission, Distribution systems				
		Distribution systems				

4	Electrical Supply and	Single Phase Electric Power, Three Phase	6
	Distribution	Electric Power, Private Sub-	
		station/transformer, Electricity Intake to a	
		Building, Distribution Board, Power	
		Distribution Circuits, Manholes, Service	
		Boxes.	
	<u> </u>	CAT 1	<u> </u>
5	Light and Lighting Design	Light Effects. Lighting Terminologies. Quality	8
		characteristics of lighting. Light colour.	
		Energy Control. Types of Lighting Lambs.	
		Light Fittings. Lighting Switching Circuits.	
		Lighting Circuits. Lighting Design Methods.	
		Recommended Typical Illumination Levels.	
6	Fire Detection & Alarm	Definitions. Choice of Detectors. Types of	8
	Design	Smoke Detectors. Smoke Detector Spacing.	
		Control Equipment. Sounders and strobes.	
		Level of Protection/ System Category. Cabling	
		Considerations. Communication with the Fire	
		Service	
7	Fire Fighting and Protection	Fire Loads and Resistance Ratings. Classes of	4
		Fires. Fire Extinguishment. Chemical	
		Extinguishing Systems. Emergency Egress.	
		Fire Protection. Systems Design for Fire	
		Protection. Systems Design for Life Safety.	
8	Basic protection and fault	Protecting electrical equipment, circuits and	4
	protection	people. Fault protection. Isolation and	
		switching.	
	1	CAT 2	ı