Processed Lecture Attendance

cessea	Lecture Attendan	ce				
Code	Title	Unit	Total Attendance	Attendance	Attendance Percentage	Prorated Attendance
CIT322	Routing CCNA4 WAN Technologies	0	0	0		NA
DLD121	Leadership Current Realities	0	2	2	100	NA
EDS321	Entrepreneurial Development Studies VI	1	0	0		NA
EEE321	Electric Power Principles Practical	2	2	2	100	NA
EIE323	Analogue Electronics	3	3	3	100	NA
EIE326	Software Development Techniques	2	1	1	100	NA
EIE327	Digital Electronics	3	6	5	83.33	NA
EIE328	Laboratory Practical II	3	0	0		NA
EIE341	Electric Power Principles	2	3	3	100	NA
GEC320	Numerical Methods	2	3	3	100	NA
GEC321	Engineer-in-Society	1	0	0		NA
GEC324	Technical Communication	1	3	3	100	NA
GEC329	SIWES -Industrial Training II	0	0	0		NA
TMC321	Total Man Concept VI	1	2	2	100	NA
TMC322	Total Man Concept - Sports VI	0	0	0		NA
	Code CIT322 DLD121 EDS321 EEE321 EIE323 EIE326 EIE327 EIE328 EIE341 GEC320 GEC321 GEC324 GEC329 TMC321	Code CCNA3 Switching Basics and Intermediate Routing CCNA4 WAN Technologies DLD121 Leadership Current Realities Entrepreneurial Development Studies VI EEE321 Principles Practical EIE323 Analogue Electronics Software EIE326 Development Techniques EIE327 Digital Electronics EIE328 Laboratory Practical II EIE341 Electric Power Principles GEC320 Numerical Methods GEC321 Engineer-in-Society II GEC324 Communication GEC329 Training II TMC321 Total Man Concept TMC322 Total Man Concept ITMC322 Total Man Concept	CCNA3 Switching Basics and Intermediate Routing CCNA4 WAN Technologies DLD121 Leadership Current Realities Entrepreneurial EDS321 Development Studies VI EEE321 Electric Power Principles Practical Electronics Software ElE326 Development Techniques ElE327 Digital Electronics 3 EIE328 Laboratory Practical II EIE341 Electric Power Principles GEC320 Numerical Methods CGEC321 Engineer-in-Society II GEC324 Technical Communication GEC329 SIWES -Industrial Training II TMC322 Total Man Concept O CONACT TOTAL Man Concept CONACT TOTAL MAN CONCEP	Code Title Unit Attendance CCNA3 Switching Basics and CIT322 Intermediate Routing CCNA4 WAN Technologies DLD121 Leadership Current Realities Entrepreneurial EDS321 Development Studies VI EEE321 Electric Power Principles Practical Software EIE323 Analogue Electronics Software EIE326 Development 2 1 EIE327 Digital Electronics 3 6 EIE328 Laboratory Practical II EIE341 Electric Power Principles GEC320 Numerical Methods 2 3 GEC320 Numerical Methods 2 3 GEC321 Engineer-in-Society II 0 GEC324 Technical Communication II 3 GEC329 SIWES -Industrial Training II Total Man Concept VI Total Man Concept VI II 2 TMC322 Total Man Concept II 2 TMC322 Total Man Concept II 0	Code Title Unit Attendance CCNA3 Switching Basics and Intermediate Routing CCNA4 WAN Technologies CEE321 Development Studies VI EEE321 Electric Power Principles Practical Electronics Software EIE327 Digital Electronics 3 6 5 EIE328 Laboratory Practical II Electric Power Principles CEE321 Electronics 3 6 5 EIE328 Laboratory Practical II Electric Power Principles CEE321 Electronics 3 6 5 EIE328 Laboratory Practical II Electronics 3 6 5 5 EIE328 Laboratory Practical II Electronics CEE320 Numerical Methods 2 3 3 3 CEC320 Numerical Methods 2 3 3 3 CEC320 Numerical Methods 2 3 3 3 CEC320 Numerical Methods 2 3 3 3 CEC321 Engineer-in-Society II CEC322 Total Man Concept VI 2 2 2 CEC322 Total Man Concept Total Man	Code Title Unit Attendance CCNA3 Switching Basics and CIT322 Intermediate Routing CCNA4 WAN Technologies DLD121 Leadership Current Realities Entrepreneurial Development Studies VI EEE321 Principles Practical Electronics Software Electronics Software Ele327 Digital Electronics 3 6 5 83.33 EIE328 Laboratory Practical II Do