



Course Syllabus

Course ID	0902205
Course Title	Electromagnetic (1)
Prerequisite	102108 English Language Skill
Time & Date	
Coordinator	-
Instructor	Head of Communication and electronics Department
Office hours	Tue 8:30 – 11:30am & SunTueThu 9:00-10:00 am
Course Description	Vector operation and coordinate systems. Electric field due to point. Line. Surface and Column Charges. Electric Flux Density. Gauss Law and Divergence Theorem. Boundary Conditions. Capacitor and Energy. Steady Electric Current. Conductivity. Ohm's Law. KCL. Biot-Savart Law and Magnetostatic Field. Magnetic Flux Density. Ampere's Law and Stock's theorem. Magnetic Vector Potential. Inductance and Energy. Ferromagnetic Material and the Magnetic Circuits. Introduction to Time Varying Field.
Course Objectives	Explain communication needs , Identify the elements of communications, explain how communication is a transaction , describe types of communications , the ways to improve your own communication skills
Course Outcomes	CO1. The communication process. CO2. communication in small groups , large groups CO3. communication in public . CO4. Writing reports CO5. Interview preparing . CO6. Data analysis .
Course Topics	week Basic and support material to be covered Homework/reports and their due dates (1)+(2)+(3) Vectors, Dimensions, line, surface and volume integrals. Home work every week (4)+ (5) The static electric field and charged particles moving in an electric field. (6) First examination (6) +(7) The static electric field in dielectrics (8) +(9) The steady electric field (10)+(11) The steady electric currents. (11) Second examination

	(12)+(13) The static magnetic field of steady electric currents (14) Conductors and charged particles moving in static magnetic field (15) The static magnetic field of ferromagnetic materials. (16) The changing electric and magnetic fields (16) Final Examination
Course Text Book	1 Communicating effectively By Sandra Hybels and Richard Weaver Mc _Graw Hill 1998
Course References	
Course delivery	Lectures Tutorial Lab Homework Project Computer Internet Industrial Visit
Course Assessment	Assignments & short reports..... 10% 2 exams @ 20% each 40% Final exam 50%
Updated	

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO12
CO1											
CO2											
CO3											
CO4											
CO5											
CO6											
CO7											
CO8											
CO9											

	a	b	C	D	e	f	g	h	i	j	K
CO1											
CO2											
CO3											
CO4											
CO5											
CO6											
CO7											
CO8											
CO9											

ABET a-k Engineering and Technology program outcome

- (a) An ability to apply knowledge of mathematics, science, and engineering
- (b) An ability to design and conduct experiments, to analyze and interpret data
- (c) An ability to design a system, component, or process to meet desired needs
- (d) An ability to function on multi-disciplinary teams
- (e) An ability to identify, formulate, and solve engineering problems
- (f) An understanding of professional and ethical responsibility
- (g) An ability to communicate effectively
- (h) The broad education necessary to understand the impact of engineering solutions in a global and societal context
- (i) A recognition of the need for, and an ability to engage in life-long learning
- (j) A knowledge of contemporary issues
- (k) An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice

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Deliberate plagiarism is a serious act of academic misconduct. Students may be suspended from the University if they are found to have plagiarized their course work. Whether inadvertent or deliberate, plagiarism includes the following:

- (a) word-for-word copying of sentences or whole paragraphs or presenting of substantial extracts from either paper-based or electronic sources the work or data of others that are published or unpublished (such as books, internal reports, and lecture notes or tapes) without clearly indicating their origin;
- (b) using very close paraphrasing of sentences or whole paragraphs without due acknowledgement in the form of reference to the original work;
- (c) submitting another student's work in whole or in part;
- (d) using of another person's ideas, work or research data without acknowledgement;
- (e) copying computer files, algorithms or computer code without clearly indicating their origin;
- (f) submitting work that has been written by someone else on the student's behalf; and
- (g) submitting work that has been derived, in whole or in part, from another student's work by a process of mechanical transformation (e.g., changing variable names in computer programs).