

**SYLLABUS OF
BACHELOR OF SCIENCE (B. Sc) IN ELECTRONICS & COMMUNICATION
ENGINEERING (ECE)**

Session: 2019-2020



GENERAL INFORMATION, RULES AND REGULATIONS FOR UNDERGRADUATE PROGRAMME IN ELECTRONICS AND COMMUNICATION ENGINEERING

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1. Introduction:

National University pursues a policy of continuous updating and improving the four-year course curriculum having 8 (eight) semesters and carrying 144 credits for bachelor's degree in Electronics and Communication Engineering (B. Sc). This is to take into account the modern developments in the field of Electronics and Communication Engineering, where ideas and concepts move too fast. Detailed syllabuses for all the courses have been framed keeping in view the objective of National University in this regard. Electronics and Communication Engineering discipline is to be considered in a special way, as it has got a professional backing and a large employer group needs the services of its graduates.

2. Admission:

Students will be admitted in the first semester, first year of Electronics and Communication Engineering (ECE) in affiliated colleges/Institutes as per rules of the National University. Students passing HSC in the current year or one year ago with minimum GPA 2.0 in SSC and HSC (Science/Diploma in Engineering/Equivalent) examination and having at least "C" grade in Physics and Mathematics can apply. Students passing General Certificate Examination (GCE) in at least 5 subjects in "O" level and 2 in "A" level and having at least "C" grade in physics and Mathematics can apply. A one-year break of study is acceptable.

3. Duration of Each Semester:

The duration of each will be 19 weeks whose breakdown is as follows:

Classes	15 weeks
Recess before semester final examination	2 weeks
Semester final examination (approximately)	2 weeks
Total	19 weeks

4. Course Designation System:

Each course is designated by a three-letter code identifying the department offering it, followed by a three-digit number having the following interpretation:

- The first digit indicates years.
- The second and third digits indicate courses.

5. Assignment of Credits:

The assignment of credits to a theoretical course follows a different rule from that of a practical course.

- **Theoretical Courses:** One lecture of 1-hour duration per week per semester is equivalent to 1.0 credit.

- **Practical Courses:** One lab session of 3-hour duration per week per semester is equivalent to 1.5 credits. 1 credit is equivalent to two hours of lab work per semester per week.
- **Project:** The project work must be initiated in 7th Semester.

6. Types of courses:

In ECE, there are two types of courses: (i) Core Courses, which form the nucleus of the B. Sc. degree program and (ii) General Education (GED) Courses, the study of which will be useful for the students to grow as a good citizen with social values and norms. A student has to complete the entire designated course for the award of degree.

7. The Grading System:

The total performance of a student in a given course is based on a scheme of continuous assessment. For theory courses, continuous assessment is made through a set of quizzes, class evaluation, class participation, homework assignment and a semester final examination. The assessment in laboratory/practical courses is made through observation of the student at work during the class, viva-voce during laboratory hours and quizzes.

Each course has a certain number of credits, which describes its corresponding weight. A letter grade with a specified number of grade points is awarded to each course. A student's performance is measured both by the number of credits completed satisfactorily and by the weighted average of the grade points earned. A minimum grade point average (GPA) is essential for satisfactory progress. A minimum number of credits have to be earned in order to qualify for the degree requirements. Letter grades and corresponding grade points (as approved by the University Grants Communication of Bangladesh) will be awarded in accordance with the provision shown below:

Letter Grade	Grade Point	Numerical Grade
A+	4.00	80% and above
A	3.75	75% to less than 80%
A-	3.50	70% to less than 75%
B+	3.25	65% to less than 70%
B	3.00	60% to less than 65%
B-	2.75	55% to less than 60%
C+	2.50	50% to less than 55%
C	2.25	45% to less than 50%
D	2.00	40% to less than 45%
F*	0.00	less than 40%

*Subject in which the student gets F grades shall not be counted towards credit hours requirements and for the calculation of Grade Point Average (GPA) or Cumulative GPA (CGPA).

8. Examination Rules:

There will be at least two in-course examinations to be conducted by the college/Institute for each course and marks along with the grades be submitted to the controller of examinations of the National University before the final examination. Semester final examinations will be conducted by the National University on a six months basis for each semester. Semester final

examination of each theoretical course will be held for 3 hours and there will be 7 questions in which 5 questions must be answered. Each question carrying 16 marks should contain two or more parts (e.g. 1(a), 1(b), 1(c), etc.). Two examiners will evaluate the semester final examination scripts separately. If the variation of marks of the two examiners is 20% or more, a third examiner will be appointed to re-examine the scripts. The marks will be finalized by averaging of minimum variation two examiners.

9. Distribution of Marks for Theoretical Courses:

Twenty percent (20%) of marks of all theoretical courses shall be allotted to two in-course examinations each for 7.5%. The answer scripts of in-course examinations may be sent to the Controller of Examination of the National University if required. The rest of the marks (80%) for each theoretical course will be allotted to the semester final examination, which will be conducted centrally by the National University. There are internal and external examiners for each course in the Semester final examination.

Distribution of marks for a given theoretical course is as follows:

In the case of in-course assessment 5% marks out of the allocated 20% will be awarded on the basis of attendance as follows:

90% and above	5%
85% to less than 90%	4%
80% to less than 85%	3%
75% to less than 80%	2%
60% to less than 75%	1%
Less than 60%	0%

In-course examination	7.5%+7.5%+5%	=20%
Semester final examination (3 hour duration)		=80%
Total Marks		=100%

10. Distribution of Marks for Practical Courses:

The Practical semester final examinations have to be conducted by internal and external examiners. The practical final examination that is conducted centrally by the National University will be held on 60 marks for each course. Marks distribution of each practical course is stated below:

In-course examination s (Practical)	=40%
Semester final examination (3 hours)	=60%
Total	=100%

Distribution of 60% practical marks:

Electronics/Hardware/ Communication/ Equivalent Other Labs	Percentage of total	Programming/ Software/ Equivalent Other Labs	Percentage of total
Design	15%	Algorithm	15%
Circuit Implementation	20%	Coding	20%
Result	15%	Result	15%
Experiment Related Viva	10%	Experiment Related Viva	10%

11. Evaluation of Project Work:

The project work will convey 200 marks. The evaluation of the project work for grading will be as follows:

- a. Project Defense 50% Marks
- b. Project Report 50% Marks

A panel of examiners appointed by the National University will conduct the project defense and also examine the project report. The project evaluation can be conducted by one or more centers, selected by the National University. At least two members for the panel of examiners must be present for project defense and evaluation.

12. Calculation of GPA and CGPA:

Grade point average (GPA) is the weighted average of the points obtained in all the courses passed/completed by a student. For example, if a student passes/completes courses in a semester having credits of C_1, C_2, \dots, C_n and his/her grade points in these courses are G_1, G_2, \dots, G_n respectively, then

$$GPA = \frac{\sum_{i=1}^n C_i * G_i}{\sum_{i=1}^n C_i}$$

The cumulative Grade point average (CGPA) is the weighted average of GPA obtained in all the semesters passed/completed by a student. For example, if a student passes/completes n semester having total credits of TC_1, TC_2, \dots, TC_n and his/her GPA in these semester are $GPA_1, GPA_2, \dots, GPA_n$ respectively, then

$$CGPA = \frac{\sum_{i=1}^n TC_i * GPA_i}{\sum_{i=1}^n TC_i}$$

13. Numerical Example of Computing GPA and CGPA

13.1. Example for Computing GPA

Suppose a student has completed eight courses in a term and obtained the following grades:

Course	Credits, C_i	Grade	Grade Points, G_i	$C_i * G_i$
ECE-101	2.00	A+	4.00	8.000
ECE-102	3.00	A+	4.00	12.000
ECE-103	1.50	A	3.75	5.625
ECE-104	3.00	B	3.00	9.000
ECE-105	1.50	A-	3.50	5.250
ECE-106	3.00	A+	4.00	12.000
ECE-107	4.00	A	3.75	15.000
ECE-108	1.50	A-	3.50	5.250
Total	19.50			72.125

$$GPA = 72.125/19.50 = 3.7$$

13.2. Example for Computing CGPA

Suppose a student has completed four semesters and obtained the following GPA:

Semester	Credit hours Earned, TC_i	GPA Earned, GPA_i	$GPA_i * TC_i$
I	19.50	3.70	72.150
II	20.50	3.93	80.565
III	21.25	3.96	84.150
IV	20.25	4.00	81.000
Total	81.50		317.865

$$CGPA = 317.865/81.50 = 3.90$$

14. Promotion to the Next Year:

A student has to take the required courses for a particular year, appear at the annual examination and score a minimum specified GPA/CGPA to be promoted to the next year.

Promotion to the next year will be given if a student scores minimum GPA as follows:

- 1st year to 2nd year: GPA 2.00 (D)
- 2nd year to 3rd year: CGPA 2.00 (D)
- 3rd year to 4th year: CGPA 2.00 (D)

15. Minimum Earned Credit and CGPA Requirement for the degree:

- I. The minimum CGPA requirement for the Bachelor Degree in Electronics and Communication Engineering is 2.00 and having no F grade in any course (except viva-voce).
- II. A student must attend the viva-voce (4th Semester) and the grads earned must be shown in the Transcript. However, the grades earned for viva-voce will not be taken into account for CGPA calculation.

16. Time Limits for the Completion of Bachelor's Degree:

A student must complete his studies for a Bachelor's Degree within maximum period of six academic years.

17. Improvement

A student may be allowed to sit for the improvement examination in order to improve his/her grade point in a particular course provided he/she has completed that course and appeared at the examination in that course and earned a grade "C" or bellow. However, the following constraints will be operative.

- I) A student is allowed to sit for improvement examination within one academic year.
- II) A student is allowed to retake 25% of the total courses of a particular year.
- III) A student need not attend classes for improving courses.

- IV) A student is allowed to improve only the score of final examination. The original scores of in-course examination, continuous assessment of laboratory courses and marks of oral examination will be retained.
- V) For improving final results (after completing fourth year final examination) a student is allowed to sit for improvement examination within one academic year. S/He is allowed to retake 25% for the total courses of 4th year.
- VI) It is not necessary to cancel the original results before appearing improvement examination. If the results are not improved, the original results will be retained.
- VII) For improvement examinations, the fees will be twice the normal fees.
- VIII) Retake of the courses will be mentioned in the transcripts issued.

18. Readmission:

- I) A student who is not promoted to the next higher year may seek re-admission in the present year and may continue studies as a regular student.
- II) Marks of in-course assessment and laboratory performance assessment in the previous year may be retained by students seeking re-admission, if they do not get the opportunity to repeat the courses due to late admission.
- III) A student must complete his BSc degree program within six consecutive academic years. IV) A student will not be allowed re-admission twice in the same year.

19. Drop Out

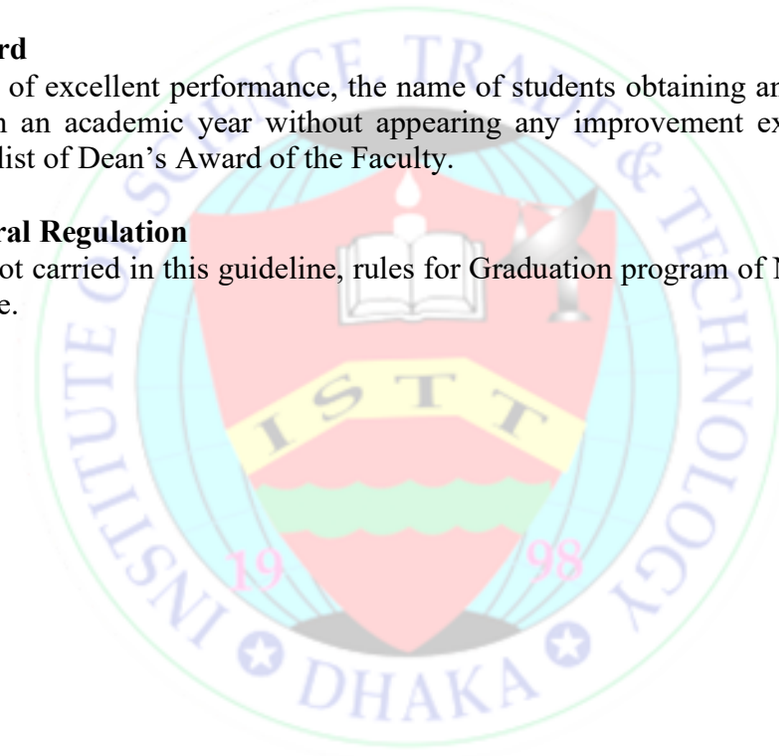
A student failing to earn yearly CGPA for promotion from one year to the next year after taking improvement/readmission in any year shall be dropped out of the program.

20. Dean's Award

As a recognition of excellent performance, the name of students obtaining an average CGPA of 3.75 or above in an academic year without appearing any improvement examination may be published in the list of Dean's Award of the Faculty.

21. Other General Regulation

For any matter not carried in this guideline, rules for Graduation program of National University will be applicable.



National University

Syllabus for B. Sc in

Electronics and Communication Engineering (ECE)

Session: 2019-2020

The B. Sc. in Electronics and communication Engineering (ECE) is designed to produce skilled graduates in the field to meet the growing demands of electronics and communication engineers in Bangladesh and abroad. The program consisting of 144 credits and normally extends for eight semesters, that is, four academic years.

Each 3-credit theoretical course requires 3 class hours per week for 15 weeks that is, a total of 45 hours in each semester. Each credit of laboratory work requires at least 15 lab sessions (each of at least 2 hours duration). Each 3 credits theory course carrying 100 marks are allocated for in-course assessment of class work (class test, presentations, etc) and the remaining 80% marks are reserved for the final examination. The duration of the final examination for each 3 credit theoretical course is 3 hours.

The duration of the final examination for each laboratory course will be at least 3 hours and the marks for each laboratory course (1.5 credits) will be 50, of which 40% marks are allocated for in-course assessment and the remaining marks are reserved for the Lab Final examination. Each viva-voce examination will be conducted for 50 marks by a committee appointed by the National University.

The minimum CGPA requirement for the bachelor's degree in Electronics and Communication Engineering is 2.00 or above and having no F grade in any course. The grading system introduced by the University Grants Commission (UGC) of Bangladesh will be followed of evaluation of the performance of the students. (Please consult the General Rules for the undergraduate program for admission requirements, semester duration, grading system, project evaluation and other relevant information.)

Semester-wise course distribution:

1st Semester (Year 1):

Course Code	Course Title	Credits
510801	English	3.0
510803	Physics (Electricity, Magnetism and Optics)	3.0
510804	Physics Lab	1.5
510805	Differential and Integral Calculus	3.0
510807	Electrical Circuits	3.0
510808	Electrical Circuits Lab	1.5
510809	Structured Programming Language	3.0
510810	Structured Programming Language Lab	1.5
	Semester Total Credits	19.5

2nd Semester (Year 1):

Course Code	Course Title	Credits
510821	Linear Algebra	3.0
510823	History of the Emergence of Independent Bangladesh	3.0
510825	Modern Physics, Heat and Thermodynamics	3.0
510827	Electronic Circuits-I	3.0
510828	Electronic Circuits-I Lab	1.5
510829	Digital Electronics	3.0
510830	Digital Electronics Lab	1.5
	Semester Total Credits	18

3rd Semester (2nd Year)

Course Code	Course Title	Credits
520801	Differential Equations and Complex Variables	3.0
520803	Electrical Circuits-II	3.0
520804	Electrical Circuits-II Lab	1.5
520805	Electronic Circuits-II	3.0
520806	Electronic Circuits-II Lab	1.5
520807	Instrumentation and Measurements	3.0
520809	Statistics and Probability	3.0
	Semester Total Credits	18

4th Semester (Year 2):

Course Code	Course Title	Credits
520821	Engineering Mathematics (Fourier, Laplace and Vector Analysis)	3.0
520823	Fundamentals of Communications	3.0
520824	Fundamentals of Communications Lab	1.5
520825	Signals and Systems	3.0
520827	Computer Organization and Architecture	3.0
520828	Engineering Design using AutoCAD	1.5
520829	Numerical Analysis	3.0
	Semester Total Credits	18

5th Semester (Year 3):

Course Code	Course Title	Credits
530801	Electromagnetic Fields and Waves	3.0
530803	Digital Signal Processing	3.0
530805	Microprocessors and Assembly Language	3.0
530806	Microprocessors and Assembly Language Lab	1.5
530807	Data Communications	3.0
530808	Data Communications Lab	1.5
530809	Electronic Materials	3.0
	Semester Total Credits	18

6th Semester (Year 3):

Course Code	Course Title	Credits
530821	Optical Fiber Communication	3.0
530823	Microwave Engineering	3.0
530825	Power Electronics	3.0
530826	Power Electronics Lab	1.5
530827	Antenna and Propagation	3.0
530829	Computer Peripherals and Interfacing	3.0
530830	Computer Peripherals and Interfacing Lab	1.5
	Semester Total Credits	18

7th Semester (Year 4):

Course Code	Course Title	Credits
540801	Multimedia Communication	3.0
540803	Mobile and Wireless Communication Systems	3.0
540805	Control Systems	3.0
540806	Control Systems Lab	1.5
540807	Computer Networks	3.0
540808	Computer Networks Lab	1.5
540809	Industrial Management and Professionalism	3.0
540810	Project (to be started)	1.5
	Semester Total Credits	19.5

8th Semester (Year 4):

Course Code	Course Title	Credits
540821	Computer Network Security	3.0
540823	Information Systems Management	3.0
Optional Courses [Any two]		
540825	Neural Networks and Deep Learning	3.0
540827	Digital Image Processing	3.0
540829	Information Theory and Coding	3.0
540831	Biomedical Instrumentation	3.0
540833	Radar and Navigation	3.0
540835	Radio and Television Engineering	3.0
540837	VLSI Technology	3.0
540839	Bioinformatics	3.0
540840	Project	3.0
	Semester Total Credits	15

The total number of credits for the Bachelor's program in Electronics and Communication Engineering is 144.

Course Contents:

For Electronics and Communication Engineering (ECE)

1st Semester Year 1

Course Code : 510801	Credits : 3	Class Hours: 45 hrs.
Course Title :	English	

1. Reading and Comprehension: Thematic structure, vocabulary, cohesive and rhetorical devices, grammatical items, intention/attitude of the writer, précis (i) comprehension (ii) paragraph (iii) précis (iv) essay (v) amplification (vi) dialogue-writing.
2. Structures:
 - i) Normal group- a) determiners b) adverb c) adjective d) non-adjective e) headword f) prepositional phrase g) infinitive phrase h) participle phrase i) appositive
 - ii) Verbal group- a) the tenses b) the modal auxiliaries c) phrasal verbs
 - iii) Verb Modifiers- a) adverbials of time b) adverbials of place c) adverbials of manner d) adverbials of duration, Completing sentences, correction of sentences, transformation of sentences, framing of which questions.
3. Notions and Functions: i) emotion attitudes ii) moral attitudes iii) suasion iv) intellectual attitudes v) socializing.
4. Letters: Application, Request, Enquiries, Quotations, Tender to newspaper, Formal and informal, Advertisements, etc.
5. Translations: English to Bengali and Bengali to English.
6. Technical Writing: Projects, reports and thesis.

Recommended Books:

1. Advanced Learners functional English by Chowdhury and Hossain.
2. Oxford English for Computing by Boeckner, Keith and Brown.
3. High School English Grammar and Composition by Wareand Martin.

Course Code : 510803	Credits : 3	Class Hours: 45 hrs.
Course Title :	Physics (Electricity, Magnetism and Optics)	

Electrostatics: Electronic charge, Conservation & quantization of charge, Coulomb's law, Electric field and field strength, Lines of force, Point charge and dipole in an electric field, Electric flux & Gauss's law, Applications of Gauss's law, Electric potential and field strength, Potential due to a point charge, Group of point charges, Potential due to continuous charge distribution, Electric potential energy.

Capacitance and Dielectrics: Capacitance, calculation of capacitance, Parallel plate capacitor with an without dielectric, Dielectric- an atomic view, Gauss's law for capacitor, The three electric vectors, Energy storage in an electric field.

Magnetism and Electromagnetism: The magnetic field, Definition of **B**, permeability of a medium, Magnetic force on a current, Torque on a current loop, Circulating charges, Ampere's law, Lines of magnetic induction, Force between two parallel current carrying conductors, **B** for a solenoid, Biot-Savart's law, Faraday's law of electromagnetic inductance; Magnetic properties of matter- paramagnetism, diamagnetism, ferromagnetism, Intensity of magnetization, Intensity of magnetization, Magnetization curve, Hysteresis, the three magnetic vectors, Gauss's law of magnetism, Magnetic induction and susceptibility, Magnetic circuit, Ampere turns, Comparison between magnetic and electric circuits.

Optics: Optical interference, Young's experiment, Coherence, Intensity in Young's experiment, Thin Film interference, Newton's rings, Michelson's interferometer, Diffraction, Diffraction grating, Polarization, Double refraction, Optical activity.

Recommended Books:

1. Physics Part-II by David Halliday and Robert Resnick
2. Fundamentals of Physics by Halliday and Robert Resnick

Course Code : 510804	Credits : 1.5	Class Hours: ----- hrs.
Course Title :	Physics Lab	

Based on the course ECE-102

Course Code : 510805	Credits : 3	Class Hours: 45 hrs.
Course Title :	Differential and Integral Calculus	

Differential Calculus: Differential Calculus: Limits, Continuity and differentiability; Successive differentiation of various types of functions; Leibnitz's theorem; Rolle's theorem; Mean value theorem in finite and infinite forms; Lagrange's form of remainders; Cauchy's form of remainder; Evaluation of indeterminate forms by L Hospitals rule; Partial differentiation; Euler's Theorem; Maximum and minimum values of functions of single variable.

Integral Calculus: Definitions of integration; Integration by the method of substitutions; Integration by part; Standard integrals; Integration by the method of successive reduction; Definite integrals and its properties and use in summing series;. Beta function and Gamma function;

Recommended Books:

1. Integral Calculus by Anton
2. Integral Calculus by Abdul Matin
3. Integral Calculus by Khose Mohammad
4. Integral Calculus by B. C. Das and B. N. Mukharjhee
5. Differential Calculus by B. C. Das and B. N. Mukharjhee

Course Code : 510807	Credits : 3	Class Hours: 45 hrs.
Course Title :	Electrical Circuits	

Electric Current and Ohm's Law: Modern electron theory of electricity, Effect of temperature of resistance, EMF and potential difference, Ohm's law, Electric power and energy, Heating effect of current, Concept of alternating current (AC), AC waveforms, Average and effective values of AC signals.

Law of DC Circuit: Kirchoff's voltage and current laws, Series and parallel networks; Network analysis- methods of branch and loop currents, Mesh analysis, nodal analysis, Bridge networks, Delta-Way conversion; Thevenin's and Norton's theorems, Maximum power transfer theorem, Millman's theorem, Reciprocity theorem.

Capacitive and Inductive Circuits: Capacitance and dielectrics, Capacitors in series and parallel, Energy storage, Transients in RC circuits, Initial values; Magnetic field, Flux density, Permeability, reluctance, Ohm's law for magnetic field, Magnetizing force, Inductance, Induced voltage, RL transients, Initial values, Inductors in series and parallel, RLC circuits with DC source.

Recommended Books:

1. Introductory circuit Analysis by Robert L. Boylestad, 10th edition.
2. Introductory of Electric Circuits by Richard C. Dorf.
3. Electric Circuits Fundamentals by Thomas L. Floyd.
4. Electrical Circuit Analysis, Hayt and Kemmerly, Published by McGraw Hill.
5. A text Book of Electrical Technologies by B. L. Theraja.

Course Code : 510808	Credits : 1.5	Class Hours: ----- hrs.
Course Title :	Electrical Circuits Lab	

Based on the course ECE-105

Course Code : 510809	Credits : 3	Class Hours: 45 hrs.
Course Title :	Structured Programming Language	

Overview of Structured Programming Language concept; Algorithm, Flowchart and Pseudo code; Constants, Variables and Data types; Operator & Expression; Managing Input & Output Operations; Decision making and branching; Looping; Arrays; Handling of character strings; User-defined functions; Parameter passing conventions, Scope rules and storage classes, Recursion; Structure and union; Pointers; File management; Header files; Preprocessor; Library functions; Error handling; *Reference language: C*

Recommended Books:

- 1) Shaum's Outline : Theory and Problems of Programming with C by B. S. Gottfried, McGraw Hill.
- 2) Teach Yourself C, Herbert Schildt, Published by Osborne.

Course Code : 510810	Credits : 1.5	Class Hours: ---- hrs.
Course Title :	Structured Programming Language Lab	

Objectives: Laboratory classes are based on the course ECE 108. The goal of this lab is to provide students with the skills needed to effectively design, develop, implement, debug, test, and maintain programs and more generally to solve problems in C programming language using a computer. Students will be asked to solve various problems in a regular basis to increase their programming ability. At the end of the course, students will have to develop a simple real-life programming project.

Recommended Books:

1. The C Programming Language by Brian W. Kernighan and Dennis M. Ritchie.
2. Absolute Beginner's Guide to C by Greg Perry.
3. C Programming for the Absolute Beginner by Michael Vine.
4. C Programming: A Modern Approach by K. N. King.

2nd Semester 1st Year

Course Code : 510821	Credits : 3	Class Hours: 45 hrs.
Course Title :	Linear Algebra	

Vectors in \mathbb{R}^n , Different operations on vectors, Dot product and Cross product, Norm and distance in \mathbb{R}^n , Cauchy Schwartz theorem, Minkowshi's inequality.

Linear equations and system of linear equations, Solution of linear equations.

Matrix Representation, Different operations on matrix, Transpose matrix, square matrix, Inverse matrix, symmetric matrix.

Vector space and subspace, Linear dependence and independence on vector space, Basis and dimensions, Rank of matrix, Coordinates.

Linear mapping, Different types of mapping, Kernel and image of linear mapping, Singular and non-singular mappings, Isomorphism.

Eigenvalues and Eigenvectors, Diagonalization and Application.

Recommended Books:

- 1) Elementary Linear Algebra, Howard Anton, Chris Rorres
- 2) Linear Algebra, Abdur Rahman

Course Code : 510823	Credits : 3	Class Hours: 45 hrs.
Course Title :	History of the Emergence of Independent Bangladesh	

Introduction: Scope and description of the emergence of Independent Bangladesh.

- 1. Description of the country and its people.**
 - a. Geographical features and their influence.
 - b. Ethnic composition.
 - c. Language.
 - d. Cultural syncretism and religious tolerance.
 - e. Distinctive identity of Bangladesh in the context of undivided Bangladesh.
- 2. Proposal for undivided sovereign Bengal and the partition of the Sub Continent, 1947.**
 - a. Rise of communalism under the colonial rule,

- b. Lahore Resolution 1940.
- c. The proposal of Suhrawardi and Sarat Bose for undivided Bengal : consequences
- d. The creation of Pakistan 1947.

3. Pakistan: Structure of the state and disparity.

- a. Central and provincial structure.
- b. Influence of military and civil bureaucracy.
- C. Economic, social and cultural disparity

4. Language Movement and quest for Bengali identity

- a. Misrule by Muslim League and struggle for democratic politics.
- b. Foundation of Awami League, 1949
- c. The Language Movement: context and phases.
- d. United front of Haque – Vasani – Suhrawardi: election of 1954, consequences.

5. Military rule: the regimes of Ayub Khan and Yahia Khan (1958-1971)

- a. Definition of military rules and its characteristics.
- b. Ayub Khan's rise to power and characteristics of his rule (Political repression, Basic democracy, Islamisation)
- c. Fall of Ayub Khan and Yahia Khan's rule (Abolition of one unit, universal suffrage, the Legal Framework Order)

6. Rise of nationalism and the Movement for self-determination.

- a. Resistance against cultural aggression and resurgence of Bengali culture.
- b. The Six Point Movement of Sheikh MujiburRahman
- c. Reactions, importance and significance of the Six Point Movement.
- d. The Agortola Case 1968.

7. The mass-upsurge of 1969 and 11 Point Movement:

- a. Background
- b. Program significance and consequences.

8. Election of 1970 Non-cooperation movement of March 1971 and the Declaration of Independence by Bangobondhu

- a. Election result and centres refusal to comply
- b. The Non Co-operation Movement, the 7th March Address of Bangabondhu, Operation Searchlight
- c. Declaration of Independence by Bangobondhu and his arrest

9. The War of Liberation 1971

- a. Genocide, repression of women, refugees
- b. Formation of Bangladesh government and proclamation of Independence
- c. The spontaneous early resistance and subsequent organized resistance (MuktiFouz, Mukti Bahini, guerillas and the frontal warfare)

- d. Publicity Campaign in the war of Liberation (Shadhin Bangla Betar Kendra, the Campaigns abroad and formation of public opinion)
- e. Contribution of students, women and the masses (Peoples war)
- f. The role of super powers and the Muslim states in the Liberation war.
- g. The Anti-liberation activities of the occupation army, the Peace Committee, Al-Badar, Al-Shams, Rajakars, pro Pakistan political parties and Pakistani Collaborators, killing of the intellectuals.
- h. Trial of Bangabondhu and reaction of the World Community.
- i. The contribution of India in the Liberation War
- j. Formation of joint command and the Victory
- k. The overall contribution of Bangabondhu and his leadership in the Independence struggle.

10. The Bangabondhu Regime 1972-1975

- a. Homecoming
- b. Making of the constitution
- c. Reconstruction of the war ravaged country
- d. The murder of Bangabondhu and his family and the ideological turn-around.

Recommended Books:

- 1) History of the Emergence of Independent Bangladesh, Professor Dr. Muntasir Mamun
- 2) History of the Emergence of Independent Bangladesh, Professor Md. Mozammel Haque
- 3) History of the Emergence of Independent Bangladesh, Md. A Salam, S M Nasir, Md. Nazrul Islam.

Course Code : 510825	Credits : 3	Class Hours: 45 hrs.
Course Title :	Modern Physics, Heat and Thermodynamics	

Properties of Matter: Atoms, Molecules and forces between them, Bonds- ionic, covalent, metallic, Hydrogen bond and Van Der Waals force, Crystals and their types, Defects and deformations.

Atomic Physics: Wave particle duality, Photoelectric effect, Quantum theory of light, X-rays and X-ray diffraction, Compton effect, De Broglie waves, Phase and group velocities, Particle diffraction, Uncertainty principle.

Atomic Structure: Rutherford model of atom, Electron orbits, Atomic spectra, Bohr atom, Energy levels and spectra, Atomic excitation.

Quantum Mechanics: Wave function & wave equation, Time dependent Schrodinger's equation, Particle in a box, Reflection and transmission by a barrier.

Heat and thermodynamics: Temperature and thermometry, Thermal expansions and calorimetry, Heat transfer, First law and Second law of thermodynamics with simple applications, Properties of thermodynamic substances.

Recommended Books:

1. Concepts of Modern Physics by Arthur Beiser
2. Fundamentals of Classical Thermodynamics, Richard E. Sonntag, Claus Borgnakke and Gordon V. Van Wylen., John Wiley & Sons.
3. Engineering Thermodynamics by S. L. Somasundaran.
4. Fundamentals of Engineering Thermodynamics, Michael J. Moran and Howard N. Shapiro, John Wiley & Sons.

Course Code : 510827	Credits : 3	Class Hours: 45 hrs.
Course Title :	Electronic Circuits-I	

Semiconductor Diode: Introduction to semiconductors, p-type and n-type semiconductors; p-n junction diode characteristics, diode load line, Diode application: half and full wave rectifiers, clipping and clamping circuits, regulated power supply using Zener diode, LED and photo diodes.

Bipolar Junction Transistor (BJT): Construction and operation, amplifying action, Transistor circuit configurations (CE, CB, CC), BJT biasing, relations between alpha and beta, leakage current in a transistor, Thermal runaway of a transistor, I-V characteristics, DC load line and Q point, transistor biasing factor, effect of bias variations, stability factor for CB and CE configuration, different methods of transistor biasing, AC load line.

Field Effect Transistors (FET): JFET construction, operation and characteristics, biasing of FET, MOSFET construction, operation and characteristics, depletion and enhancement type MOSFETs, biasing and application of depletion and enhancement MOSFETs.

BJT small signal amplifier circuit analysis: BJT Amplifiers CE, CB, CC configurations, DC analysis of transistor circuits, Collector feedback configuration, h-parameter model of transistor. Relationship between CC, CB, CE parameters, expressions for voltage gain, current gain, input resistance and output resistance. Effects of coupling and bypass capacitor. Hybrid Pi equivalent circuit, gain band width product, Frequency response, Frequency compensation, Low frequency compensation, High frequency compensation, Cascade amplifier.

FET small signal amplifier analysis: Amplifier with source resistance, Small signal model, AC small signal operation, Loading effect, Source follower (common drain) circuit, Common gate circuit, Design of FET amplifier circuits (CS, DC and CG).

Recommended Books:

1. Electronic Devices by Floyd.
2. Micro-electronics by Jacob Millman and Arvin Grabel
3. Electronics Devices and Circuits Theory by Robert L. Boylestad, Louis Nashelsky.
4. OpAmp Applications Handbook, (Analog Devices Inc. edited by Walt Jang)
5. Schaum's Outline of Electronic Devices and Circuits by Jim Cathey.

Course Code : 510828	Credits : 1.5	Class Hours: ---- hrs.
Course Title :	Electronic Circuits-I Lab	

Based on the course ECE-114 Electronic Circuits-I

Course Code : 510829	Credits : 3	Class Hours: 45 hrs.
Course Title :	Digital Electronics	

Number Systems and Codes: Decimal, binary, Octal and hexadecimal number systems and conversion, BCD, Alphanumeric, Grey, Excess-3, ASCII codes.

Digital Logic: Boolean algebra, De Morgan's theorem, Logic gates and their truth tables, Canonical form of logic expressions.

Combinational Logic Circuits: Sum of Products form SOP, Product of Sum form (POS), Max term, Min term, Algebraic simplification, designing combinational logic circuits, Simplification, using K-map, K-map and don't care term.

Flip-Flops and Related Device: Sequential circuits, NAND gate latch, NOR gate latch, Clock signal and clocked flip-flops, Asynchronous inputs of flip-flop, Flip-flop applications, Design of synchronous and asynchronous counters, Ring counter, Johnson counter, Different types of registers, Application of counter.

Decoding and Encoding: Decoders, BCD to 7 segment decoder, BCD to decimal decoder, Encoders, Switch encoder.

Multiplexing and Demultiplexing: Multiplexer, Demultiplexer, MUX and DEMUX applications, Comparator, Parity generator and checker.

Arithmetic Circuits: Half adder, Parallel binary adder, Parallel binary adder with register, Parallel adder ICs 2's complement system and circuit BCD adder, Subtract circuit, Multiplier circuit.

Integrated Circuit Logic Families: TTL logic family, Standard TTL and other TTL series characteristics, TTL open collector output, Tristate TTL, ECL family and its characteristics, MOS, PMOS, NMOS and CMOS families.

Converters: Digital to Analog Converter (DAC), Weighted register DAC, R-2R ladder, DAC specifications, Analog to digital converters (ADC), Digital ramp ADC, Successive approximation ADC, Flash ADC, Continuous conversion type ADC, Examples of ADC and DAC ICs, Principle of digital instruments, Digital multimeters, Phasemeters, Frequency meters.

Semiconductor Memories: Memory organization and operation, Expansion of work size and work capacity, Classification and Characterization of memory, Organization of RAM and ROM, Advancements of semiconductor memories, PLA, PLD, PAL.

Recommended Books:

1. Principles of Digital Electronics by T. J. Tocci.
2. Modern Digital Electronics by R. P. Jain.
3. Digital electronics by by Morris Mano.
4. Digital Systems by M. LutfarRahman.

Course Code : 510830	Credits : 1.5	Class Hours: ---- hrs.
Course Title :	Digital Electronics Lab	

Based on the course ECE-116 Digital Electronics.

3rd Semester	2nd Year
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Course Code : 520801	Credits : 3	Class Hours: 45 hrs.
Course Title :	Differential Equations and Complex Variables	

Ordinary Differential Equation: Degree and order of ordinary differential equations, Formation of differential equations, Solution of first order differential equations by various methods, Solution of first order but higher degree ordinary differential equations, Solution of general linear equations of second and higher orders with constant coefficients, Solution of homogeneous linear equations and its applications.

Complex Variables: Complex number system; General functions of complex variable; Limits and continuity of a function of complex variable and related theorems; Complex differentiation and the Cauchy-Riemann Equations; Mapping by elementary functions; Line integral of a complex function; Chuchy's Integral Theorem; Cauchy's Integral Formula; Liouville's Theorem; Laurent's Theorem. Singular points; Residue; Cauchy's Residue theorem. Evaluation residues; Contour integration; Conformal mapping.

Recommended Books:

1. Ordinary Differential Equation by B. D. Sharma
2. Complex Variables by Schaum's Outlines Series
3. Function of a Complex Variable by Dewan Abdul Quddus
4. Function of a Complex Variable by KedarNath Ram Nath

Course Code : 520803	Credits : 3	Class Hours: 45 hrs.
Course Title :	Electrical Circuits-II	

AC Fundamentals: Basic principles of AC generators, Equations of alternating voltage and current, Attributes of a sinusoidal signal, Phase relations, Average value, RMS value, Form factor, Vector diagrams, Addition of two AC equations; Response of basic R, L and C elements to sinusoidal voltage and current, Frequency response of basic elements, Average power and power factor, complex Numbers, Rectangular form, Polar form, conversion between forms, Phasors.

Series and Parallel AC circuits: Impedance and Phasor diagrams, AC through series RL circuits, Frequency response of series RL circuits, AC Through series RC circuits, Admittance and susceptance, AC power, Power factor, Power triangle, Series R-L-C circuits and resonance; Parallel AC circuit with R, L, and C, Resonance in parallel RLC circuit, quality factor.

AC Network Analysis in Frequency domain: Mesh circuit method, Node voltage method, Equivalent Y and Δ connections.

Polyphase Circuits: Three-phase generator, Y connected generator with Y connected load Y- Δ systems, Δ connected generator, Systems with unbalanced loads.

Filters and Two Port Networks: One port and two port networks, High pass, low pass, band pass networks and filters, Hay power frequencies.

Complex Frequency: Network analysis in the S domain, Network response in the S plane, natural response and forced response.

Fourier Methods: Trigonometric and exponential Fourier series, Waveform symmetry, Line spectrum, Effective values and power, Application in circuit analysis.

The Laplace Transform: Selected Laplace transforms, Initial value and final value theorems, Partial fraction expansions, etc.

Recommended Books:

1. Introductory Circuit Analysis by Robert Boylested.
2. A Textbook of Electrical Technology by B. L. Theraja.
3. Schaums Outline Series on Theory and Problem of Electric Circuits by Joseph A. Edminister.

Course Code : 520804	Credits : 1.5	-----ClassHours: hrs.
Course Title :	Electrical Circuits-II Lab	

Based on the course ECE-202 Electrical Circuits-II.

Course Code : 520805	Credits : 3	Class Hours: 45 hrs.
Course Title :	Electronic Circuits-II	

Feedback Amplifier: Principle of feedback amplifier, Positive and negative feedback, Advantages of negative feedback- gain stability, Decreased distortion, increased bandwidth, Forms of negative feedback, Practical negative feedback circuits.

Power Amplifiers: Classification of large signal amplifiers- class A, AB, B and C, Harmonic distortion, efficiency and figure of merit of class A, AB, B; transformer- coupled amplifiers, push pull amplifiers, Complementary symmetry amplifiers, Tuned amplifiers- Single tuned circuits using BJTs and FETs, Impedance transformations and transformer coupling, Narrow band tuned amplifiers, Cascade tuned amplifiers, Synchronous and stagger tuning. Neutralization.

Oscillators: Sinusoidal oscillators, the Barkhausen criterion, Practical considerations, Analysis and design of RC phase shift oscillators, Hartley and Colpitts oscillators. Amplitude stabilizations, Crystal oscillators, Frequency stability, Stability criterion.

Operational Amplifiers: Difference amplifier; CMMR; Ideal operational amplifier; Inverting amplifier; Non-inverting amplifier; General-purpose IC operational amplifier; Integrator; Differentiator, adder, Voltage follower, Reference voltage source, V to I and I to V converter, Current amplifiers, Charge amplifiers, Differential amplifier, Instrumentation amplifier, Log and antilog amplifiers, Function generators, Precision rectifiers, Comparators, Window comparators, Schmitt trigger, Miller Sweep, Bootstrap sweep, Analog multiplier, Analog divider, Square rooters.

Recommended Books:

1. Electronic Devices and Circuits Theory by Robert L. Boylestad, Louis Nashelsky.
2. Op-Amp and Linear Integrated Circuits by R. L. Bayakawad.
3. Op-Amp and Linear Integrated Circuits by R. F. Caoughlin.
4. Schaum's Outline of Electronic Devices and Circuits by Jim Cathey.
5. Pulse and Digital Electronics by G. K. Mithal.
6. Pulse and Digital Switching Waveforms by Millman and Taub.

Course Code : 520806	Credits : 1.5	Class Hours: ---- hrs.
Course Title :	Electronic Circuits-II Lab	

Based on the course ECE-204 Electronic Circuits-II.

Course Code : 520807	Credits : 3	Class Hours: 45 hrs.
Course Title :	Instrumentation and Measurements	

Introduction: Significance and methods of measurements, Direct and indirect methods and standard types of instruments.

Analog Voltmeters and Ammeters: Different types of analog voltmeters, Accuracy and error of analog voltmeters. Different types of ammeters, Accuracy and errors of analog ammeters.

Digital Voltmeters: Staircase ramp type, Successive approximation type, Integrating type, Delta pulse modulation type.

Digital Multimeters: DC voltage attenuator, Current to voltage converter, AC/DC converter, Resistance to voltage converter, HF/LF converter, Automation in Multimeters, Automatic polarity indication and auto ranging digital instrumentations.

Oscilloscope and Signal Generator: Single beam and dual beam types, Sampling and storage types, Sweep frequency generations, Function generators.

Analyzers: Wave analyzer, Harmonic generators, Frequency synthesizer and spectrum analyzer, Analog and digital frequency meters, Recorders and displays.

Data Acquisition: Data loggers, Data acquisition and control, PC-based instrumentation.

Recommended Books:

1. Instrumentation, Measurements and Feedback by B.E. Jones.
2. Electronics Instrumentation and Measurement Techniques by W. D. Cooper.
3. Instrumentation Technology by B. B. Jones and Butterworth.
4. Industrial Instrumentation Fundamentals by A.E. Fribance.

Course Code : 520809	Credits : 3	Class Hours: 45 hrs.
Course Title :	Statistics and Probability	

Statistics: Frequency distribution of data: Population and sample, Collection and representation of statistical data. Tabulation of data. Class intervals. Frequency distribution, discrete, continuous and cumulative distributions. Histograms and frequency polygons. Graphical representation of data.

Statistical Measures: Measures of central tendency- arithmetic mean, median, mode, geometric mean, weighted average, harmonic mean. Measures of dispersion-range, standard deviation, variance, coefficient of variation, moments, skewness, kurtosis.

Probability: Definition of probability and related concepts. Laws of probability, Conditional probability and Baye's theorem, Discrete and continuous random variables, Probability mass functions, probability density function, Joint Distribution, Marginal and conditional distribution, Independence of Random Variables, Mathematical expectations. Probability distributions: Binomial, Poisson and Normal distributions and their properties.

Covariance, correlation and regression: simple correlation, measures of correlation and its significance, regression and curve fitting, Linear and non-linear regression.

Fundamentals of time series: Introduction to time series.

Recommended Books:

1. An Introduction to Statistics by S. P Gupta and M. P Gupta
2. Theory and Problem of Statistics by Schaum's Outlines Series
3. Basic Statistics by Abdul Jalil and RezinaFerdouse
4. Understanding Statistics by Graham Upton and Ian Cook
5. An Introduction to Statistics and Probability by Dr. Nurul Islam

4th Semester Year 2

Course Code : 520821	Credits : 3	Class Hours: 45 hrs.
Course Title :	Engineering Mathematics (Fourier, Laplace and Vector Analysis)	

Fourier Analysis: Real and complex form of Fourier series; Finite transform; Fourier Integral; Fourier transforms and their uses in solving boundary value problems of wave equations. **Laplace Transforms:** Definition; Laplace transforms of some elementary functions; Sufficient conditions for existence of Laplace transforms; Inverse Laplace transforms; Laplace transforms of derivatives. The unit step function. Periodic function. Some special theorems on Laplace transform; Solutions of differential equations by Laplace transforms.

Vector Algebra and Vector Calculus: Additions, subtractions, dot and cross products, triple product and their geometrical interpretation and application, differentiation and integration of

vectors, line surface and volume integrals, gradient, divergence, curl and their physical significance, divergence theorem and Gauss's theorem and their applications.

Recommended Books:

1. Mathematical Methods by Abdur Rahmam
2. Fourier Transform by Schaum's Outline
3. Laplace Transform by Schaum's Outline
4. Physical Mathematics by B. D. Gupta.

Course Code : 520823	Credits : 3	Class Hours: 45 hrs.
Course Title :	Fundamentals of Communications	

Noise: Shot noise, White noise Gain in decibels, Signal to noise ratio.

Radio Communication Systems: Amplitude modulation (AM), AM broadcast technical standards, Double sideband suppressed carrier (DSBSC), Single sideband suppressed carrier (SSB), Vestigial sideband (VSB), Phase modulation (PM) and frequency modulation (FM), Envelop detector, Product modulator, AM transmitter, Super heterodyne receiver, FM transmitters and receivers.

Digital Modulation Technique: Modern communication systems, BPSK, DPSK, QPSK, OQPSK, MSK, GMSK, MFSK, Spread spectrum modulation techniques, DS-SS, FH-SS, Multipath channels, intelligent cells, micro and nano cells.

Pulse and digital signaling: Pulse code modulation (PCM), Delta modulation (DM), Adaptive delta modulation (ADM), Differential PCM (DPCM), Adaptive DPCM (ADPCM), Time division multiplexing (TDM), Frequency division multiplexing (FDM).

Telephony: Background and concept, The simple telephone connection, Conventional analog switching in telephone networks, Analog telephone versus digital telephone systems, Basic switching functions, Introductory switching concepts, Numbering concept for telephony, Digital switching- space division and time division.

Mobile Telephony: Mobile radio systems, How a cellular telephone call is made, The cellular system design fundamentals- Frequency reuse, channel assignment strategies, Handoff strategies, Interference and system capacity, Trunking and grade of service, Cell splitting, Multipath propagation and fading, Doppler shift, Cellular system standards- AMPS, GSM, CDMZ (IS-95).

Recommended Books:

1. Communication Systems by Simon Haykin.
2. Modern Communication Systems Principle and Applications by Loen W. Couch.
3. Telecommunication System Engineering by R. L. Freeman.
4. Cellular Mobile Systems Engineering by Saleh Faruque.
5. Wireless Communication Principles and Practice by T.S. Rappaport.

Course Code : 520824	Credits : 1.5	Class Hours: ---- hrs.
Course Title :	Fundamentals of Communications Lab	

Based on the course ECE-213 Fundamentals of Communications.

Course Code : 520825	Credits : 3	Class Hours: 45 hrs.
Course Title :	Signals and Systems	

Signals: Continuous-time and discrete-time signals, Even and odd signals, Periodic and non-Periodic signals, Deterministic and random signals, Energy and Power signal, Unit impulse and unit impulse functions; Some elementary D-T signals: Unit Sample Sequence, Step signal, Ramp & Exponential signal. Simple manipulation of D-T signals. Sampling and aliasing.

Systems: Digital System, D-T system, Block diagram representation of D-T systems. Different types of systems: Relax & Non-Relax system, Static and Dynamic system, Time Invariant and Time Variant System, Linear and Non-Linear system, Causal and Non-Causal system, Stable & Unstable system. Time Domain Representations for Linear Time Invariant Systems. Convolution theorem, Convolution sum; Correlation- Auto correlation and Cross correlation, Properties.

Fourier Representations of Signals: Discrete time periodic signals- the discrete time Fourier series Continuous time periodic signals- the Fourier series Discrete time non-periodic signals-the discrete time Fourier transform Continuous time non-periodic signals- the Fourier transform Properties of Fourier representations.

Laplace Transform: Region of convergence, Inverse Laplace transform, Analysis of LTI systems using Laplace transform.

Recommended Books:

1. Communications Systems by Simon Haykin.
2. Digital Signal Processing by Proakis and Monolakis.
3. Signals and Systems, A.V. Oppenheim, A.S. Willsky and I.T. Young Prentice Hall.
4. Signals and Systems- Continuous and Discrete, R.F. Ziemer, W. H. Tranter and D.R. Fannin, Prentice Hall.
5. Introduction to Signals and Systems, Douglas K. Lindner, Mc-Graw Hill International Edition.
6. Signals and Systems, Simon Haykin, Barry van Veen, John Wiley and Sons.

Course Code : 520827	Credits : 3	Class Hours: 45 hrs.
Course Title :	Computer Organization and Architecture	

Overview of Computer Organization and architecture: Organization and Structure, Structure and Functions, Simple machine code sequence to illustrate action, system buses, interconnection structures (Bus structure and bus types), Interrupts and instruction cycle.

Storage and Input/Output Systems: Overview of memory system, memory chip organization and error correction, cache memory, memory storage devices. Overview of I/O, programmed and interrupt-driven I/Os, direct memory access (DMA).

Computer Arithmetic: Integer representation and arithmetic, floating-point representation (IEEE), floating-point arithmetic. Arithmetic and Logic Unit (ALU), Bit Sliced ALU.

Instruction Set and Register: Computer function (fetch and execute cycles), interrupts, Machine instruction characteristics, types of operands and operations, instruction functions, addressing modes, instruction formats, instruction pipelining.

Control Unit: Micro-operations, hardwired control unit, control unit operation, micro-instruction sequencing and execution, micro-programmed control unit.

High performance computer systems: Techniques to achieve high performance, RISC, CISC, introduction to superscalar processor, parallel processor, array processor.

Recommended Books:

1. Computer Organization and Architecture by William Stallings.
2. Computer Architecture: A Quantitative Approach by John Hennessey.
3. The Essentials of Computer Organization and Architecture by Linday Null and Julia Lobur
4. Schaum’s Outline of Computer Architecture by Nick Carter

Course Code : 520828	Credits : 1.5	Class Hours: -----hrs.
Course Title :	Engineering Design using AutoCAD	

Engineering Design using AutoCAD

Course Code : 520829	Credits : 3	Class Hours: 45 hrs.
Course Title :	Numerical Analysis	

Solution of equation in one variable (Fixed-point iteration Method, Newton Raphson Method, Error Analysis), Interpolation polynomial for equal and unequal interval, Solving Systems of Linear Equations (Direct Method, Gaussian elimination with backward substitution, using matrix operation), Numerical Solution of Ordinary differential Equation (Euler Method, Runge-Kutta Method, Finite Difference Method), Numerical Differentiation and Integration (Richardson’s extrapolation method, Adaptive quadrature, Trapezoidal and Simpson’s rule), Illustrative programming projects and use of computer to implement the projects.

Recommended Books:

1. Numerical Analysis: Richard L Burden, J. Douglas Faires.
2. Numerical Analysis: Vipin and Vasishtha.
3. Numerical Analysis: J.H. Mathews, Numerical Methods for Computer Science, Engineering and Mathematics, Prentice-Hall, 1987

5th Semester	Year 3
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Course Code : 530801	Credits : 3	Class Hours: 45 hrs.
Course Title :	Electromagnetic Fields and Waves	

Static electric field: Postulates of electrostatics, Coulomb’s law for discrete and continuously distributed charges, Gauss’s law and its applications, electric potential due to charge distribution, conductors and dielectrics in static electric field, flux density-boundary conditions; capacitance-electrostatic energy and forces, energy in terms of field equations, capacitance calculations of different geometries; boundary value problems-Poisson’s and Laplace’s equations in different co-ordinate systems steady electric current, Ohm’s law, continuity equation, Joule’s law, resistance calculation.

Static magnetic field: Postulates of magnetostatics, Biot-Sarvart’s law, Ampere’s law and applications, vector magnetic potential, magnetic dipole, magnetization, magnetic field intensity and relative permeability, boundary conditions for magnetic fields magnetic energy, magnetic forces, torque and inductance for different geometries.

Time varying fields and Maxwell’s equations: Faraday’s law of electromagnetic induction, Maxwell’s equations-differential and integral form, boundary conditions, potential functions, time harmonic fields and Poynting theorem.

Plane electromagnetic waves: Propagation and reflection of electromagnetic waves in unbounded media, plane waves in loss-less media-Doppler effect, transverse electromagnetic waves, polarization of plane waves, plane waves in lossy media, loss-less dielectrics, good conductors, group velocity, instantaneous and average power densities, normal and oblique incidence of plane waves and plane boundaries for different polarizations.

Recommended Books:

1. Fundamentals of Electromagnetics with Engineering Applications by S.M. Wentworth,
2. Fields and Waves in Communication Electronics, Simon Ramo, J.R. Whinnery, T.V. Duzer.
3. Elements of Electromagnetics by M.N.O Sadiku, Oxford University Press.
4. Electricity and Magnetism, K. K. Tewari. S. Chand & Company Ltd.
5. Electromagnetics, J.A. Edminister, TATA McGraw Hill Edition.
6. Field and Wave Electromagnetics, David K. Cheng, Addison Wesley Publishing Co.

Course Code : 530803	Credits : 3	Class Hours: 45 hrs.
Course Title :	Digital Signal Processing	

Introduction to digital signal processing: Sampling of continuous-time and discrete-time signals, The z-transform, Linear time-invariant model of discrete-time systems, Frequency domain representation of discrete-time systems and signals.

Structure of discrete-time systems: Signal flow graph representation of digital networks, Matrix representation of digital networks, Basic network structures for FIR and IIR systems.

Digital filter design techniques: Design of FIR and IIR filters from analog filters using windows, Computer aided design techniques for filters, Discrete Fourier series and discrete

Fourier transforms, Convolution and correlation, Algorithms for the computation of DFT and FFT, Power spectrum. Adaptive Filter: characteristics, LMS, NLMS algorithms.

Digital signal processor architecture: Evolution of DSP architecture, Different architecture, Important architectural element of a DSP, Application of DSP in speech and image processing, RADAR, Pattern recognition, etc.

Recommended Books:

1. Digital Signal Processing: Principles, Algorithms and Applications by John G. Proakis, Dimitris Manolakis.
2. Digital Signal Processing: An Overview of Basic Principles, J. Crtinhour
3. Signal Processing Algorithms in Matlab, S. D. Stearns and R. A. Davis.
4. Digital Signal Processing Using Matlab by Vinay K. Ingle.
5. Schaum’s Outline of Digital Signal Processing (Schaum’s) by Monson H. Hayes.

Course Code : 530805	Credits : 3	Class Hours: 45 hrs.
Course Title :	Microprocessors and Assembly Language	

Microprocessors: Evaluation of Microprocessors, register and accumulator based microprocessors, programmable logic device, memory organization, I/O techniques, 8086 microprocessor: internal architecture, addressing modes, pin configuration and function, memory bank, interrupt interface, maximum minimum mode interface, read/write cycle.

Advanced Microprocessors: Overview, internal architecture, memory management of 80186, 80286, 80386 and 80486 microprocessor. Overview of Pentium processor, co-processor, Alpha processor and pipeline processor.

Assembly Language: Types of assembler, assembly programming basics, instruction formats, assembly instruction types: Data transfer instruction, Arithmetic and Logic instruction, shift and rotate instruction, Transfer control and conditional procession, String processing, Input/Output, Interupts, Procedures and macro.

Recommended Books:

1. Microprocessor and microprocessor based system design by M. Rafiquzzaman.
2. The 8088 and 8086 microprocessors by W. A. Triebel.
3. Introduction to Microprocessors by John Crisp.
4. INTEL Microprocessors 8086/80188, 80386, 80486, Pentium, Pentium ProProcessor, Pentium II, III, 4 by Barry B. Brey
5. The Art of Assembly Language by Randall Hyde.

Course Code : 530806	Credits : 1.5	----ClassHours: hrs.
Course Title :	Microprocessors and Assembly Language Lab	

Based on course ECE-303 Microprocessors and Assembly Language.

Course Code : 530807	Credits : 3	Class Hours: 45 hrs.
Course Title :	Data Communicatons	

Introduction: A data communication Model, Data Communication tasks, Data Communication networks standards, Introduction to OSI and TCP/IP models.

Data Transmission: Spectrum and bandwidth, Transmission impairments, Channel capacity and data rate, transmission media-coaxial cable, twisted pair, fiber optics, wireless transmission, electromagnetic spectrum, microwaves, radio waves, infrared and satellite communication.

Data Encoding: Digital data and digital signaling, NRZL, NRZI, Bipolar AMI, Manchester and differential Manchester encoding. Digital data and digital signaling-PCM, DM.

Data Transmission techniques: Asynchronous and synchronous data transmission technique, EIA 232 & V. 24 interface standard.

Data Link Control: Flow control, Error Detection-Parity and CRC, Error correction and Hamming code, Error Control (Stop and Wait, Go back N ARQ. Selective Reject ARQ), High-level Data Link Control (HDLC).

Multiplexing: Frequency Division Multiplexing, Synchronous Time-Division Multiplexing, Statistical Time-division Multiplexing, Wavelength division multiplexing.

Data Communication Networking: Circuit switching, Space division and TDM switching, Packet switching, Virtual circuit and datagram.

Recommended Books:

1. Data and Computer Communications, W. Stallings, Macmillan.
2. Computer Networks, A. S. Tanenbaum, Prentice Hall.
3. Data Communication and Networking by Behrouz A. Forouzan, McGraw-Hill.

Course Code : 530808	Credits :1.5	Class Hours: -----hrs.
Course Title :	Data Communicatons Lab	

Based on the course ECE-305 Data Communications.

Course Code : 530809	Credits : 3	Class Hours: 45 hrs.
Course Title :	Electronic Materials	

Structural properties: Crystalline, amorphous, polymer, binding force, elastic properties, dislocations, defects, etc. Thermal and electrical properties: specific heat, thermal expansion, thermal conductivity.

Dielectric properties of solids: Basic relationship and parameters, model of dielectric polarization, ferroelectricity and piezo-electricity.

Optical properties of solids: Classical theory, free carrier effects, lattice absorption, electrical absorption.

Magnetic properties of solids: Atomic magnetic moments, dia and paramagnetism, ferromagnetism, antiferromagnetism, magnetic resonance.

Superconductivity: Theory of superconductivity, superconductors and some applications. **Nano-Technology:** Carbon as a nano material, structure of carbon, carbon nanotube, quantum dots and nanowires.

Recommended Books:

1. Electronic Processes in Materials by Azaroff and Brophy.
2. Semiconductor and Electronic Devices by Steetman.
3. Handbook of Nano-structured Materials and Nano Technology by H S Nawla.

6th Semester	Year 3
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Course Code : 530821	Credits : 3	Class Hours: 45 hrs.
Course Title :	Optical Fiber Communication	

Introduction: Electromagnetic spectrum, Use of light in communication, Types of fiber Losses in fibers, Dispersion, Light sources for fibers, Photo detector, connector and splices, fiber optic communication systems, Electro-optical conversion devices (HDs, LEDs, ADDS, PINs, etc.), Circuit considerations, Repeater, Receiver, Optical switching, Optical-interconnection, Integrated-Optics, Modulation Techniques: Intensity Modulation, Direct Detection, Fiber link, OFDM, WDM, DWDM, Free Space Optical link, Broadband optical fiber network, trans-oceanic fiber cable.

Optical fibers: Modes of propagation, transmission characteristics, wave-guide analysis. Optical source: light emitting diode (LED) and semiconductor laser diode (SLD); operational principles, characteristics curves; optical transmitter design using LED/SLD. Optical amplifiers: laser and fiber amplifier. Photodetectors: p-i-N and avalanche photodetectors (APDs), noise sources.

Transmission link analysis: Point-to-point and point-to-point links, system configuration, link power budget, rise time budget, line coding schemes, transmission systems limitations, design of fiber-optic systems. Optical data buses, optical networks, fiber distributed data interface (FDDI) and synchronous optical network (SONET). SDH. Optical frequency division multiplexing (OFDM) and wavelength division multiplexing (WDM) transmission systems.

Recommended Books:

1. Optical Fiber Communications by John Senior Optical Fiber Communications by Cruiser, Gerdkiser.
2. Opto-Electronic by Wilson and Hawks Laser Electronics by Joseph T Verdeyen.
3. Optical Fiber Communications by Senior.
4. Optical Communications (Wiley Series in Telecommunications and Signal Processing) by Robert M. Gagliardi and Sherman Karp.

Course Code : 530823	Credits : 3	Class Hours: 45 hrs.
Course Title :	Microwave Engineering	

Introduction: VHF, UHF and microwave frequency ranges.

Microwave transmission lines: Transmission line equation and solution, Reflection and transmission coefficient, Standing wave and standing wave ratio, Smith chart, impedance transformation and matching.

Waveguides and components: Rectangular waveguide, Circular waveguide, Waveguide components, cavities and resonators, Directional couplers, Circulators and isolators.

Microstrip Lines: Wave propagation and micro strip lines, dielectric constants, characteristic impedance, attenuation factors.

Microwave Devices: Microwave transistor, Varactor diode, IMPATT diode, Gunn diode, Schottky barrier diode, Backward diode, Point contact diode, Klystron, Reflex Klystron, TWT and magnetron.

Recommended Books:

1. Electronic Communication Systems by Kennedy, McGraw-Hill.
2. Fields and Waves in Communication Technology, S. Ramo, J.R. Whinnery, Th. Van Duzer, John Wiley & Sons, Inc.
3. Microwave Transistors, Amplifiers, Analysis and Design by Guillermo Gonzalez, Prentice Hall.
4. Microwave Engineering by David M Pozar by John Wiley.
5. Foundations for Microwave Engineering by R E Collins, McGraw-Hill.

Course Code : 530825	Credits : 3	Class Hours: 45 hrs.
Course Title :	Power Electronics	

Transducers: Active and passive transducers, Position and displacement transducers-potentiometer, LVDT; Pressure transducer; Temperature transducer; Optical transducer; Ultrasonic transducer; Flow transducer; Strain gauge transducer; Speed transducer.

Thyristors: Schottky rectifier; Zener diode; Diode and transistor packages; SRC and TRIAC; GTO; IGBT, Applications.

Triggering devices: UJT, UJT relaxation oscillator, phase control circuit programmable UJT (PUT); DIAC; Silicon Bilateral Switch (SBS); Asymmetrical AC trigger devices.

Power Electronic Converters: Fixed output voltage and phase controlled AC/DC converters, Single phase, Three phase; DC/DC converters- Chopper regulator, Step-up, Step-down, Switch mode regulators, Thyristor chopper circuits; A simplified single phase cycloconverter; DC/AC inverter-Push-pull inverter, PWM, Transformer-less inverters, MPPT, Grid-interactive inverters.

Motor Devices:DC and AC motor devices, speed and position control of DC motor, microprocessor based motor drive.

Recommended Books:

1. A course in Electrical and Electronic Instrumentation and Measurement Techniques by A L Sohani.
2. Power Electronics Converters Applications and Design by Mohan, Undeland and Robbins.
3. Electronics in Industry by Chute & Chute.
4. Power Electronics, Circuits, Devices and Applications by M H Rashid.
5. Industrial Electronics by James T. Humphries and Leslie P. Sheets.
6. Principles of Power Electronics by J G Kassakian, M F Schlecht and J C Verghese.

Course Code : 530826	Credits : 1.5	Class Hours: ----hrs.
Course Title :	Power Electronics Lab	

Based on the course ECE-313 Power Electronics.

Course Code : 530827	Credits : 3	Class Hours: 45 hrs.
Course Title :	Antenna and Propagation	

Definitions, Types of antenna: wire antennas, aperture antennas, array antennas, reflector antennas & lens antennas. Radiation mechanism of antenna, radiation pattern, isotropic, directional and omnidirectional pattern, principle pattern, radiation pattern lobes, field regions, radian and tertian.

Parameters: Fundamental parameters of antenna, radiation power density, radiation intensity, gain, directive gain, power gain, directivity, antenna efficiency, effective aperture, physical aperture, transmission between two antenna, radar equation, front to back ration, antenna band width, antenna beam width. Internal-equation methods, current distribution; self and mutual impedances. Antenna arrays, design and synthesis. Reflector type antennas. Babiner's principles and complementary antennas. Application of reaction concept and variational principles in antennas and propagation. Frequency independent antennas, Scattering and diffraction. Selected topics in microwave antennas. Antenna measurements. Application of broadcasting, microwave links, satellite communications and radio astronomy.

Recommended Books:

1. Antenna and Propagation for Wireless Communication systems by Saunders, Simon R. Aleja.
2. Radio Antennas and Propagation: Radio Engineering Fundamentals by William Gosling.
3. Microwave Engineering, by David M. Pozer.
4. Channels, Propagation and Antennas for Mobile Communications by Rodney Vaughan Andersen, Jorgen Bach.
5. Geometric Theory of Diffraction by Hansen Robert.

Course Code : 530829	Credits : 3	Class Hours: 45 hrs.
Course Title :	Computer Peripherals and Interfacing	

Interfacing: Design and operation of interface between computer and the outside world; sensors, transducers and signal conditioning circuits, interfacing memory, system bus, IEEE 488 bus, RS-232. Study and applications of peripheral chips: Parallel ports (8255), USART (8251). Interrupt controller (8259), DMA controller (8257).

Peripherals: Keyboards, printers (dot-matrix, laser, ink-jet), VDUs, computer graphics hardware, plotters, disc-drivers CD-ROM, A/D converters, stepper motors.

Recommended Books:

1. Microprocessors and Interfacing, Douglas V. Hall, McGraw-Hill
2. Microprocessors Architecture Programming and Application by Gaonkar.
3. Computer Peripherals by Barry Wilkinson.

Course Code : 530830	Credits : 3	Class Hours: 45 hrs.
Course Title :	Computer Peripherals and Interfacing Lab	

Based on the course ECE-316 Computer Peripherals and Interfacing.

7th Semester Year 4

Course Code : 540801	Credits : 3	Class Hours: 45 hrs.
Course Title :	Multimedia Communication	

Fundamentals, Introduction of international standards, Image coding: DCT/subband/VQ, Image coding: JPEG, Video coding: ITU-T H. 261, H.263, H.263 Version 2, Video coding: ISO MPEG-1, MPEG-2, MPEG audio coding, ITU-T speech coding: G.72x, MPEG-4 Video, Systems: ITU-T H.320, H.323, H.324 etc., System: MPEG-1, MPEG-2, MPEG-4 Systems, Multipoint data conferencing: T.120, Networking issues: error resilience, network characteristics, Quality of Service (QoS), Error resilience in video codecs: H.26x and MPEG, Multimedia over IP: Multicast, RTP/RTCP, packetization, streaming, Multimedia over ATM, Multimedia over wireless/mobile networks.

This course introduces technologies for multimedia communications. We will address how to efficiently represent multimedia data, including video, image and audio, and how to deliver them over a variety of networks. In the coding aspect, state-of-the-art compression technologies will be presented. Emphasis will be given to a number of standards, including H.26x, MPEG and JPEG. In the networking aspect special considerations for sending multimedia over ATM, wireless and IP networks such as error resilience and quality of service, will be discussed. The H.32x series, standards for audiovisual communication systems in various network environments, will be described. Current research results in multimedia communications will be reviewed through student seminars in the last weeks of the course.

Recommended Books:

1. Multimedia Communication Systems: Techniques, Standards, and Networks by K. R. Rao.
2. Introduction to Multimedia Systems (Communications, Networking and Multimedia) by Sugata Mitra, Gaurav Bhatnagar.

Course Code : 540803	Credits : 3	Class Hours: 45 hrs.
Course Title :	Mobile and Wireless Communication Systems	

Free-space propagation: Propagation model. Multipath propagation, Propagation environment, Marine environment.

Mobile Communication: Mobile-Multimedia traffic, Flow control, Bandwidth allocation, Channels, 1st, 2nd and 3rd generation wireless networks. Cellular mobile system engineering, 4G, 5G, LTE

Satellite Communication: Introduction, Orbits, Station Peeping. Satellite altitude, Transmission path, Path loss, Noise consideration, Satellite system, Saturation flux density, Effective isotropic radiated power, Multiple access methods, Earth station antenna, satellite link, design, frequency plan, Satellite communication for Internet, VSAT Network, GNSS-GPS and Galileo Systems, GIS, Multiple Access Techniques.

Microcells: Two Ray Model, Fresnel Zone, RF coverage, Indoor coverage, Outdoor coverage, computer aided Techniques, Single coverage plot, composite coverage plot, RF survey, Cellular traffic, Trunking efficiencies.

Recommended Books:

1. Introduction to Wireless Systems, Shankar P. M, Wiley.
2. Fundamentals of Wireless Communication, Tse D. and Viswanath P., Cambridge.
3. Wireless Communications and Networking, Stallings W., Prentice Hall.
4. Satellite Communication Systems: Systems, Techniques and Technology Maral G. and Bousquet M., Wiley.
5. Mobile Satellite Communication Networks, Sheriff R.E. and Fun Hun Y., Wiley.

Course Code : 540805	Credits : 3	Class Hours: 45 hrs.
Course Title :	Control Systems	

Introduction: Introduction to, control, systems, Definitions and Mathematical background.

System Equations: State concepts, Transfer function and block diagram, Mechanical translation systems, Mechanical rotational systems.

Solution of Differential Equations: Standard inputs to control systems, Steady-state response and transient response.

Laplace Transform: Definition, Laplace transform theorem, Application of the Laplace transforms to differential equations, inverse, transformation, Heaviside, partial-fraction expansion theorems.

System Representation: Block diagrams, Determination of the overall transfer function, Standard block diagram terminology, Simulation diagrams, Signal flow graphs.

Control System Characteristics: Routh-Hurwitz stability criterion, Feedback system types, Analysis of system types, Steady-state error coefficients, Nonunity-feedback system.

Root Locus: Plotting roots of a characteristic equation, Quantitative analysis of the root locus, Open-loop transfer function, Poles of the control ratio, Application of the magnitude and angle condition.

Frequency Response: Correlation of the sinusoidal and time responses, Frequency response curves, Bode plots (Logarithmic plots), General frequency transfer function relationships, Nyquist's stability criterion, Definitions of phase margins and gain margins and their relation of stability.

Recommended Books:

1. Linear control systems and design by John J. D. Azzo
2. Control engineering by C. C. Bissel
3. Modern control systems by RR Dorf

Course Code : 540806	Credits : 1.5	Class Hours: ----- hrs.
Course Title :	Control Systems Lab	

Based on course ECE-403 Control Systems.

Course Code : 540807	Credits : 3	Class Hours: 45 hrs.
Course Title :	Computer Networks	

Introduction: Introduction to computer Networks, Protocols and Architecture-TCP/IP protocol suit, The OSI Reference Model.

Local Area Networks and the Medium Access Sublayer: LAN Technology, Architecture, Topology, Wireless LAN, Ethernet and Fast-Ethernet, and Gigabit Ethernet Multiple access- CSM/CD, CSMA/CA. Token Ring and FDDI, Bridges, Bridges operation, Switches, Wireless LAN.

Frame Relay and Cell Relay: Frame Relay services and protocol, ATM overview, ATM LAN.

Internetworking: Principles of internetworking, connectionless & connection oriented internetworking. The Internet protocol, Routing Protocol, IPv6, ICMPv6.

The Transport Layer: The transport service, transport service primitives, socket primitives, TCP & UDP.

Distributed Applications: Simple Network Management Protocol-SNMPv2, Electronic mail-SMTP and MIME, Hypertext Transfer Protocol (HTTP), Video on Demand.

Recommended Books:

1. Data and Computer Communications.- W. Stallings, Macmillan, 6th Edition.
2. Computer Networks, - A. S. Tanenbaum, Prentice Hall, 1996.
3. Data Communications and Networking, 4/e, McGraw-Hill, Behrouz A. Forouzan.

Course Code : 540808	Credits : 1.5	Class Hours: ---- hrs.
Course Title :	Computer Networks Lab	

Based on the course ECE-405 Computer Networks.

Course Code : 540809	Credits : 3	Class Hours: 60 hrs.
Course Title :	Industrial Management and Professionalism	

Introduction, evolution, management function, organization.

Organization: Theory and structure, coordination, span of control, authority delegation, groups, committee and task force, manpower planning.

Personnel Management: Scope, importance, need hierarchy, motivation, job redesign, leadership, participative management, training, performance appraisal, wages and incentives, informal groups, organization change and conflict.

Cost and Financial Management: Elements of costs of products, depreciation, Break-even analysis, Investment Analysis, Benefit cost analysis.

Management accounting: Cost planning and control, budget and budgetary control, development planning process.

Marketing Management: Concepts, strategy, sales promotion, patent laws.

Technology Management: Management of innovation and changes, technology lifecycle. Meaning of ethics and engineering ethics. Ethical theories as tools in assessing ethical dilemmas, Codes of ethics of engineering societies as guides in resolving ethical dilemmas, Conflict of interest. Intellectual property, patents, trade secrets, confidentiality, Whistle blowing.

Course Code : 540810	Credits : 1.5	Class Hours: --- hrs.
Course Title :	Project	

8th Semester	Year 4
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Course Code : 540821	Credits : 3	Class Hours: 45hrs.
Course Title :	Computer Network Security	

Cryptography and Cryptography Algorithms: Traditional cryptography, Cryptanalysis, Private-key (Symmetric-key) and Public-key (asymmetric-key) cryptographic algorithms, DES and Block cipher modes, Advanced Encryption Standard (AES), RSA and other public key cryptosystems, Key Management, Diffie-Hellman key exchange, Elliptic curve cryptography. Cryptographic hash functions, Secure Hash Algorithms, Message authentication codes, Digital signatures and digital signature standard.

Cryptography and Network Security: Data origin authentication and data integrity, Key distribution, Key management, Kerberos and X.509 authentication service, Certificate authority (CA) and public key infrastructure (PKI). E-mail security, PGP and S/MIME, IP Security (IPSec), Authentication header and ESP, Security associations, key management, Oakley key determination protocol and ISAKMP Web security considerations, secure socket layer (SSL) and transport layer security (TLS). Secure electronic transactions (SET).

Recommended Books:

1. Hand Book of Applied Cryptography-Menezes, Van Oorschot and Vanstone, CRC press.
2. Cryptography and Network Security, Principles and Practice-William Stallings, Prentice Hall.
3. Applied Cryptography-Bruce Schneier.
4. Network Security-Kaufman, Perlman and Speciner.

Course Code : 540823	Credits : 3	Class Hours: 45 hrs.
Course Title :	Information Systems Management	

Information systems management: importance of information systems (IS) management, key trends that impacts IS Management, changes in organizational environment, changes in technology environments, IS organizational models, IS management's leadership role, New Roles of IT, Cox Model for IT management, Roger Woolfe's Federal Model for outsourcing, CIO roles in leading, governing, investing and managing, strategic uses of IT in B2E, B2C, B2B, G2P, IS planning, IS planning paradox, differences between strategic, tactical and operational planning, today's sense and response strategy, different planning techniques including stages of growth, critical success factors, competitive forces model, value chain analysis, internet value matrix, linkage analysis planning and scenario planning;

Managing essential technologies: attributes of distributed systems, different types of distributed systems including host-based hierarchy, decentralized standalone systems, peer-to-peer system, hybrid enterprise wide systems, client-server systems, internet based computing and web services, Four levels of IT infrastructure, managing telecommunications, changes of infrastructure in telecommunications, transformation of telecommunication industries, wireless technology, managing information resources, managing data, giving shape to corporate data, enterprise resource planning, managing information resources, types of information, data warehouses, document management, content management, managing operations, outsourcing IS functions, information security, business continuity planning;

Managing system development: foundation of system development, structured development, fourth generation language, software prototyping, computer-aided software engineering, object oriented development, ERP systems integration, middleware inter-organizational system development, project management, key issues of IS system management, designing motivational works, rethinking maintenance works, improving legacy systems, measuring benefits of IS system as investment;

Systems for supporting knowledge work: supporting decision-making, decision support systems, data mining, executive information systems, expert systems, real customer relationship management, real-time enterprise management, managing different types collaboration, groupware, virtual workforce, virtual

organizations, knowledge management, intellectual capital issues, computer ethics and legal jurisdiction, information privacy, online contracting;

Acquisition of hardware, software, networks, and services: request for proposal, acquisition methods (buy, rent, or lease) of software acquisition and analysis of alternatives among in-house development, outsourcing, purchasing and renting;

People and technology: new work environment, organizing principles including self-organizing rather than designed, processes rather than functions, communities rather than groups, virtual rather than physical, learning organization, Internet mindset, value of role of networks, rules of networks, understanding users, executives understanding of IT, Technology camel.

Recommended Books:

Information Systems Management in Practice, 8th Edition, B McNurlin, R Sprague and T Bui.

Optional Courses (Any Two)

Course Code : 540825	Credits : 3	Class Hours: 60 hrs.
Course Title :	Neural Networks and Deep Learning	

Preliminaries: Neural computations, Classifiers, Approximators, Simple memory and restoration patterns, Optimizing networks, Clustering and feature detecting networks, Development of artificial neural systems, Future trends.

Fundamental concepts and models of artificial neural systems: Biological neuron and their artificial models, Models of artificial neural networks, McCulloch’s Pitts neural model, Feed forward and feedback network, Neural processing, Learning and adaptation, Neural network learning rules, Associative memory, BAM, MAM, FAM, Hopfield networks, Self organizing networks, ART networks, Back propagation network.

Applications of neural algorithm and systems: Character recognition, Control networks, Robot kinematics, Expert systems.

Recommended Books:

1. Introduction to Artificial Neural Systems by Jacek M. Zurada.
2. Artificial Intelligence by E Rich, McGraw-Hill
3. Neural Networks, A Comprehensive Foundation by Simon Haykin, Prentice-Hall, 1999.

4. Neural Networks: Algorithm, Application, and Programming Techniques, J. Freeman and D. Skapura, Addison-Wesley, 1992.
5. Adaptive Pattern Recognition and Neural Networks, Y-H Pao, Addison-Wesley, 1989.

Course Code : 540827	Credits : 3	Class Hours: 45 hrs.
Course Title :	Digital Image Processing	

Fundamentals of Digital Image Processing: Formation of an image, Imaging in the ultraviolet band, Imaging in the visible band, Imaging in the microwave band, imaging in the radio band, X-ray imaging, gamma ray imaging, Components of an image processing system, Steps in DIP.

Digital Image: Elements of visual perception-structure of the human eye, image formation in the eye.

Image Sensing and Acquisition: Image sensor, Sensor strip, Sensor arrays, Image formation model.

Image Enhancement in the Spatial Domain: Gray level transformations, Histogram processing, Enhancement using arithmetic logic operations, spatial filtering, Smoothing and sharpening spatial filters.

Image Enhance in the Frequency Domain: Fourier transform, 1D and 2D FT, Properties of 2D FT, DFT, FFT; Smoothing frequency domain filters, Sharpning frequency domain filters, Homomorphic filtering.

Image Restoration: Model of image restoration process, Restoration in the presence of noise, Estimation of the degradation function.

Color Image Processing: Color models, Color Image processing, Color transformation, Color Image compression.

Wevelet and Multiresolution Processing: Wavelet transforms.

Image Compression: Image compression models.

Recommended Books:

1. Digital Image Processing by Rafael C. Gonzalez and Richard E. Woods.
2. Fundamentals of Digital Image Processing, Anil K. Jain, Prentice Hall, 1989.
3. Digital Image Processing, Gonzalez and Woods, 2nd edition, Prentice Hall, 2001.
4. Digital Image Processing, William K. Pratt, 3rd Edition, John Wiley, 2001.
5. Digital Image Processing, Kenneth R. Castleman, Prentice Hall, 1996.

Course Code : 540829	Credits : 3	Class Hours: 45 hrs.
Course Title : Information Theory and Coding		

Block and Convolutional Codes for High Spectral Efficiency: Trellis Coded Modulation (TCM), Coding with Diversity. Turbo Codes. And Iterative Decoding: MAP Algorithms. ARQ schemes. General concept of coding theory. Noise and error correcting codes. Linear codes including the Hamming, Golary, the Reed-Muller codes, Finite and Number Fields. Algebraic Function fields, algebraic curves and their applications, Cyclic codes (including the BCH, Reed-Solomon, Justesen, Goppa, and Quadratic Residue codes). Decoding techniques for some of these codes. Application to information processing. Information measures: entropy, relative entropy, and mutual information, Asymptotic equipartition theory, Entropy rates, source coding and data compression, unannei capacity, Differential entropy and Gaussian channel, Rate-distortion theory.

Recommended Books:

1. Information and Coding Theory (Springer Undergraduate Mathematics Series) by Gareth A. Jones, J. Mary Jones.
2. Theory of Information & Coding by Robert McEliece.
3. Fundamentals of Information Theory and Coding Design (Discrete Mathematics and Its Applications) by Roberto Togneri, Christopher J. S. Desilva.
4. Digital Communication by Simon Haykins.
5. Information Theory by Thomas & Cover.
6. The Theory of Information and Coding: Student Edition (Encyclopedia of Mathematics and its Applications) by R. J. McEliece

Course Code : 540831	Credits : 3	Class Hours: 45 hrs.
Course Title :	Biomedical Instrumentation	

Human Anatomy and Physiology: Anatomy & Physiology of major systems of the body-generation & propagation of Bioelectric potentials. Transducers, Leads & Electrodes: Transducers for biological applications types, properties, characteristics & selection.

Leads & Electrodes: Types, materials, properties, characteristics. Method of application and selection-equivalent circuits of leads & electrodes. Fundamentals of biomaterials: Compatibility studies of metals, ceramic plastics used in the implantable devices. **EEG:** Working principles, lead system & clinical applications

EMG: Working principles, & clinical applications. Evoked potential systems, Audiometry.

Therapeutic instruments: Diathermy, defibrillator, cardiac pacemakers, stimulators. Power source for implantable devices. Laser Applications in machine.

X-Rays: Production & use in machine, basics of radiography, diagnostic & therapeutic-X-Ray film construction and processing, interaction with body. Fundamentals of Radiation Therapy.

Blood pressure: Diastolic & Systolic measurement by invasive and non invasive methods-Ultra sound, Sphygmomanometer Automated methods-direct methods.

Blood flow: Electro-magnetic, Ultrasound, Blood cell counters. Applications of Ultra sound-basic physics of Ultra sound generation, Echo cardiography, Modes of Scan, Doppler measurements, Biological effects-colour Doppler.

Recommended Books:

1. Principles of Applied Biomedical Instrumentation, Geddes and Baker.
2. Biomedical Instrumentation and Measurements, Cromwel.
3. Hand book of Bio-medical Instrumentation, R.S. Kandpur.
4. Fundamental Physics of Radiography, Massey and Meridith.
5. Medical Physics, Christanson.
6. Hand book of Analytical Equipment, R. S. Kandpur.

Course Code : 540833	Credits : 3	Class Hours: 45 hrs.
Course Title :	Radar and Navigation	

Fundamentals, Basic principle, Radar development, Applications of radar, Power, Frequencies used in Radar, Factors governing radar performance, Radar equation and range, Factors influencing maximum range, Effect of noise, Types of Radar, CW & FM radar; Doppler effect; MTI & Pulse radar; Modulators, Multiple access techniques, Receivers, Duplexers, Radar antenna, Tracking radar and radar systems.

Recommended Books:

1. Microwave and Radar Engineering by M. Kulkarni
2. Microwave Principle by J Reich

3. Microwave Devices and Circuits by Y. Liao
4. Introduction to Radar System by M. I. Skolnik.
5. Microwave Engineering by David M. Rozar.

Course Code : 540835	Credits : 3	Class Hours: 45 hrs.
Course Title :	Radio and Television Engineering	

Introduction to radio frequencies; Radio frequency amplifiers; Amplitude modulation and demodulation, Angle modulation and demodulation, Frequency conversion and Mixing; Radio transmitter and receiver, Superheterodyne receiver, Antennas.

Television fundamentals; Analysis and synthesis of TV pictures, Composite video signal, TV picture tube; TV cameras-types, construction and operating principle; Color signal; TV receivers; TV measurements; Colorimetry.

Television transmission systems- PAL, SECAM and NTSC systems, TV signal transmission and distribution systems.

Introduction to satellite TV receiver system-elements of the system and construction, creation and operational of the system.

Recommended Books:

1. Standard Handbook of Video and Television Engineering, Author: Jerry C. Whitaker, Blair Benson
2. TV and Video Engineer's Reference Book Author : K G Jackson and G B Townsend

Course Code : 540837	Credits : 3	Class Hours: 45 hrs.
Course Title :	VLSI Technology	

IC processing, Wafer production and clean room principles, silicon processing, Lithography, Oxidation, Doping techniques, Thin film deposition, Etching, Back-end technology, Layer processes used in IC fabrication, Designing a fabrication process to specifically meet physical and electrical specifications for the final chip, Integrating the fabrication steps, IC packaging, Yields in IC processing, Microsystem products, Microfabrication process, nanotechnology.

CMOS VLSI design process and focuses on design at the circuit and physical levels, Terminologies trends in VLSI design. MOS transistor theory, CMOS processing technology, resistance and capacitance estimation, CMOS design styles, NMOS and CMOS inverters, dc, transient and transfer characteristics. Designing and testing basic logic gates and other VLSI building blocks such as adders, multipliers, counters, barrel shifters, etc. using computer aided design tools and hardware in the laboratory.

Recommended Books:

1. Silicon VLSI Technology: Fundamentals, Practice and Modeling by James D. Plummer, Michael D. Deal, Peter B. Griffin.
2. Solid State Electronic Devices by Ben Streetmen, Sanyay Banerjee, Prentice Hall.
3. Silicon VLSI Technology by James D. Plummer, Michael D. Deal, Peter B. Griffin, Prentice Hall.
4. Principles of CMOS VLSI Design by Neil H. E. Weste and Kamran Eshraghian, Addison Wesley.

Course Code : 540839	Credits : 3	Class Hours: 45hrs.
Course Title :	Bioinformatics	

Introduction; *Molecular biology basics*: DNA, RNA, genes, and proteins; Restriction mapping algorithm; Motif in DNA sequences, motif finding algorithms; Genome rearrangements, sorting by reversals and breakpoints; DNA sequence alignments; Gene prediction; Space-efficient sequence alignments, sub-quadratic alignment; DNA sequencing, genome sequencing, protein sequencing, spectrum graphs; *Combinatorial pattern matching*: Exact pattern matching, heuristic similarity search algorithms, approximate string matching, BLAST, FASTA; *Clustering*: Microarrays, hierarchical clustering, K-means clustering, corrupted cliques problem, CAST clustering algorithm; Evolutionary trees.

Recommended Books:

1. Bioinformatics: An Introduction, Authors: Ramsden, Jeremy, Springer Publication.
2. Introduction to Bioinformatics, Authors: Teresa Attwood, David Parry-Smith, ; Prentice Hall

Course Code : 540840	Credits : 3	Class Hours: --- hrs.
Course Title :	Project Report and Project Defense	

The project work must be started in the 7th semester of the 4th year and it must be completed by the end of 8th semester. The project work must be carried out under the supervision of a teacher. Group projects may be allowed but a group must not consist of more than two students. A project report will be submitted after the completion of the project work. A panel of examiners appointed by the National University will conduct the project defense and also evaluate the project report. The evaluation of project work carrying 200 marks is as follows:

- a. Project Report 100 marks.
- b. Project Defense 100 marks.

