

## BE\_2005\_Fall\_Semester

---

[Advance Surveying holder.doc](#)  
[advanced communication system.doc](#)  
[Advanced Computer Architecture.doc](#)  
[Analog Communication.doc](#)  
[Analysis & Design of Algorithms.doc](#)  
[Applied Mechanics.doc](#)  
[Applied Operating System.doc](#)  
[Artificial Intelligence NN.doc](#)  
[Artificial Intelligence.doc](#)  
[Basic Electrical Engineering.doc](#)  
[building Building Technology.doc](#)  
[chemistry.doc](#)  
[Civil Engineering Materials.doc](#)  
[Communication Technique.doc](#)  
[computer architecture.doc](#)  
[computer architectute.doc](#)  
[Computer Graphics.doc](#)  
[Computer Network.doc](#)  
[Computer Organization & Architecture.doc](#)  
[Computer Organization.doc](#)  
[Construction Project Management and Economics.doc](#)  
[Control System.doc](#)  
[Data & File Structure.doc](#)  
[Data Communication.doc](#)  
[Data Structure and Algorithm.doc](#)  
[Database Management System.doc](#)  
[Database System.doc](#)  
[Design of R.C.C. structure.doc](#)  
[Design of Steel and Timber Structure.doc](#)  
[Digital Communication.doc](#)  
[digital Signal Processing.doc](#)  
[diplomaholder Math.doc](#)  
[Electrical Engineering Materials.doc](#)  
[electrical Machine.doc](#)  
[Electronic Circuits I.doc](#)  
[Electronic Circuits II.doc](#)  
[Electronic Circuits.doc](#)  
[Electronics Derive.doc](#)  
[Elelctromagnetic Propagation & antenna.doc](#)  
[EMFW.doc](#)  
[Eng Math I.doc](#)

[Eng Math II.doc](#)  
[Engineering Economics.doc](#)  
[Engineering Geology and Elements of Soil Mechanics.doc](#)  
[Engineering Hydrology.doc](#)  
[Engineering MATH IV.doc](#)  
[Engineering Mathematics III.doc](#)  
[Engineering Properties of Soil.doc](#)  
[Estimating and Valuation.doc](#)  
[Fliter Design.doc](#)  
[Fluid Mechanics.doc](#)  
[Foundation Engineering.doc](#)  
[Fundamentals of IT.doc](#)  
[Hydraulics.doc](#)  
[Image Processing & Pattern Recognition.doc](#)  
[Industrial Electronics & Drives.doc](#)  
[Information System Design.doc](#)  
[Instrumentation.doc](#)  
[Integrated Digital Eletronics.doc](#)  
[Logic Circuits.doc](#)  
[MFCS.doc](#)  
[Microprocessor and Asembly language prgrm.doc](#)  
[Microprocessor System & Interfacing.doc](#)  
[Microprocessor.doc](#)  
[Multimedia Systems.doc](#)  
[network theory.doc](#)  
[Numerical Methodss.doc](#)  
[Object Oriented Design and Modeling Through UML.doc](#)  
[Object Oriented Programming.doc](#)  
[Object Oriented Software Engineering.doc](#)  
[Operating System.doc](#)  
[Organization and Management.doc](#)  
[physics.doc](#)  
[Principles of Communication\].doc](#)  
[Probability & Statistics.doc](#)  
[Probability and Queuing Theory.doc](#)  
[Programming in c BE all.doc](#)  
[Programming in Java.doc](#)  
[PST.doc](#)  
[Real Time System.doc](#)  
[Sanitary Engineering.doc](#)  
[Signal Syatem and Processing.doc](#)  
[Signals & systems.doc](#)  
[Simulation & Modeling.doc](#)  
[Software Engineering Fundamentals.doc](#)  
[Software Engineering.doc](#)  
[Soil Mechanics holder.doc](#)

[Strength of Materials.doc](#)  
[Structural Analysis I.doc](#)  
[Structural Analysis II.dwg](#)  
[Structure Analysis IInew.doc](#)  
[Structure I.doc](#)  
[Structure II.doc](#)  
[Surveying I.doc](#)  
[Surveying II.doc](#)  
[System Programming .doc](#)  
[telecommunication.doc](#)  
[Theory of computation.doc](#)  
[Thermal Science.doc](#)  
[Transportation Engineering I.doc](#)  
[Transportation Engineering II.doc](#)  
[Unified Software Development Process.doc](#)  
[Water Resource Engineering I.doc](#)  
[water resources engineering II.doc](#)  
[Water Supply Engineering.doc](#)  
[Web Technology.doc](#)

---