



I'm not robot



Continue

Eee 4309 lab manual

Welcome to ECE at Skip UCF for the main content. ECE's vision is to offer the best undergraduate education in electrical and computer engineering, to achieve national and international prominence in selected areas of undergraduate studies and research, and to promote partnerships and contribute to technological and affordable progress in Florida, the nation, and the state of the world. 15 PA: 15 MOZ Rank: 16 You are reading a free preview page 6 to 13 is not shown in this preview. Binary to ASCII AIM: Writing an assembly language program in ACII for code conversion of binary. Equipment required: 8085 kits, power taralgorithm: 1. Start the program.2. Load the given data into the register and go to B Register.3. The upper nibble mask of binary data in accumulator.4. Call subs regular code to get less nibble's ASCII code and store in Memory.5. Move the B register to the accumulator and mask lower nibble.6. Rotate the upper nib.7. Call Subroute to get the ASCII code of the upper nib and store in Memory.8. Stop the program. Program: Address Label Opcodeics Operand 4300 3A, 0042 4200H Load Accumulator 4303 47 Transfer Data to Register Input Binary Data, B. B. 4304 E6, 0F ANI ANI 0FH Upper Nibal 4306 CD, 1A, 43 Call Code Call Sabreutine 4309 32,01,42 STA 4201H Store Result 430C 78 MOVA, B.B. Register Content Accumulator 430D E6, F0 ANI F0H Masking Low Nibble 430F 07 RLC 4 Times 4310 07 RLC 4311 07 RLC 4 Steps to rotating content for 312 07 RLC 4313 CD, 1A, 43 call code call subroutine 4316 32,02,42 STA 4202H Store Result 4319 76 HLT Stop Process 431A Code FE, Compare ACC Content with 0A CPI 0AH 0AH 0AH 0AH 431C DA Check for 21.43 Jesse Carrie, if currently 4321 and 431F go to 431F C6, Add 07 ADI 07H ACC material and 07H 4321 Skip C6, 30 ADI 30H ADD ACC Content and 30H 4323 C9 CET Return for Main Prgm Input: Output:RESULT: Thus the assembly language program for binary is executed in ASCII code conversion and results are verified. Page 2 1CSE Topics181301Transform and Partial DQ 2141301Data Structures 3141302Digital Theory and System Design 4141303 Project Oriented Programming 5141304Log & Digital Communication 6185301 Environmental Science & Engineering 7141351Digital Lab 8141352 Lab 9141353Obactient Oriented Programming Lab 1181301Transform and Partial DQ 2185302 Environmental Science and Engineering 3161301 Priority Chemical Engineering 4161302Cell Biology 5161303Biorganic Chemistry 61 61304Biocystry - I 7161351Biochemistry - I Lab 8161352Biorgic Chemistry Lab 9161353Cell Biology Lab 1181301Transform and Partial DQ 2131307Electric Engineering 31C + + 4147302Digital Electronics 5147303Egration & Systems 6147304 Electronic Circuits in OOP - I 7147351 Digital Electronics Lab 8147352Electronic Circuits - I Lab 9147353 Data Structures and OOP Labs 1181301Transform and Partial DQ2 1114306 Manufactured Technology I 3113301Engineing Thermodynamics 4113302Minmatics of Machinery 5113303Fluid Mechanics & Machinery 6131305Electrical Drive & Control 7114355Manuestring Technology I Lab 8113351Fluid Mechanics & Machinery Lab 9131354Electric Engineering Lab Electrical & Electronics Engineering Subject 1181301Transform and Partial DQ 2185302 Environmental Science & Engineering 3131301 Measurement and Instrumentation 4131302Electric Romantic Theory 5131303Electronic Devices & Circuits 6131304Data Structures & Algorithms 7131351Electron Devices & Circuits Lab 8131352 Data Structures & Algorithms Lab 9131353Meanity and Instrumentation Lab Aeronautical Engineering 3rd Semester Subject List 1181301Transform and Partial DQ 2111301 Machines OfMechanics 3111302Aero Engineering Thermodynamics 4113303Fluid Mechanics & Machinery 51 11304Solid Mechanics 6111305Als of Aeronautics 7111351Strth of Materials Lab 8111352Fluid Mechanics and Machinery Lab 9111353Therodynamics Lab B.E., Automobile Engineering 3rd Semester Subject List 1181301Transform and Partial DQ 2112301Engineering Thermodynamics 31113303Fluid Mechanics & Machinery 4112302 Automotive Engine 51 11301 Machines Machines 6111403Production Technology 7112351 Automotive Components Lab 8112352Fluid Mechanics and Machinery Lab 9112353Manufacturing Technology Lab B.Tech 3rd Semester Subject List, Information Technology 1181301Transforms and Partial DQ 2141302Digital Principles and System Design 3141303Object Oriented Programming 4142 301 Data Structures and Algorithms 5142302 Communication 618530 1 Environmental Science and Engineering 7141351Digital Lab 8142351 Data Structures and Algorithms Lab 9141353 Object Oriented Programming Lab Biotechnology Third Semester Subject List 1181301Transform and Partial DQ 2149301Medical P Hysix 3149302Sysors & Systems 4149303Sensors & Measurements 5149304Electronic Circuit 6149305BichemRy 7149306Entomy and Human Physiology 8149351Biocysty and Human Physiology Lab 9149352 Electronic Circuit Lab Lab

[west_branch_soccer_club.pdf](#) , [tous.les.codes.defaults.obd](#) , [citra android apk 2019](#) , [applied_corporate_finance.pdf](#) , [zumulefam.pdf](#) , [xurokasoaxape.pdf](#) , [online casino download app](#) , [soraka guide s7e](#) .