Republic of Iraq The Ministry of Higher Education and Scintific Resrearch Supervision and Scientific Evaluation Body



College: Shatt Al Arab University College

Department : Computer technology

enginering

Stage: First datge

Lecturer Name: Assad Mklif Hussain

Academic Status : Lecturer

Course Weekly Outline

Course Lecturer	Assad Mkli	f Hussain			
e-mail	Assad@sa-	uc.edu.iq			
Title	Digital ele	ectronics /FU	ND 9106		
Course Coordinator	Computer	technology	engineering		
Course Objective	Providing of program	students wit	h the most important pri and explain how it work	-	
Course Description	knowledge	e and unders systems that	ith the necessary knowle tanding of arithmetic ope t will be used in the futur	erations and	
Textbook	Introduction Digital Logi	to Digital Log	gic Design First Edition rn the Logic Circuits and Lo dition	gic Design	
References	Digital Fundamentals", Eleventh Edition, Thomas L. Floyd, 2015, Pearson Education, ISBN 13: 978-1-292-07598-3. "Digital Electronics: Principles, Devices and Applications", Anil K. Maini, 2007, John Wiley & Sons, Ltd. ISBN: 978-0-470-03214-5.				
Course Assessment	Term Exam	Project	Quizzes and Attendance		
	30	-	10	60	
General Notes	Teaching simplificat		to apply electronic circ	uit analysis and	

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Week	Date	Topics Covered	Number of Hours	Notes
1	11-10-21	Number systems (decimal, binary, octal, hexadecimal)	5	tems them gates ation cuits
2	18-10-21	Number systems (BCD, excess-3, gray code)	5	er sys veen t ogic g plifica
3	25-10-21	Number systems (conversions, operations, complement's)	5	numb rt betv es of l ir sim nd seri
4	1-11-21	Logic gates (AND, OR, NOT)	5	nd nve zipl the the
5	8-11-21	Logic gates (NAND, NOR, XOR, XNOR)	5	c a col col inc
6	15-11-21	Logic gates (logic Simplification (Boolean, Demorgan's theorem))	5	Knowledge of the basics of logic and number systems of computing operations between several systems and how to convert between them Understand the basic principles of logic gates Discovering and analyzing circuits with their simplification Know the basic principles of combinational and series circuits
7	22-11-21	Karnaugh maps (2-variables, 3-variables)	5	SS C d ho d ba e ba ircu
8	29-11-21	Karnaugh maps (4-variables, 5-variables)	5	asic anc the g c f cc
9	06-12-21	Karnaugh maps (SOP, POS, don't care)	5	e by ms and and zin s of
10	13-12-21	Arithmetic operations (adder, parallel binary adder)	5	of the system dersta analy nciple.
11	20-12-21	Arithmetic operations (subtractor)	5	dge ral Un nd
12	27-12-21	Arithmetic operations (decoder, encoder)	5	vlec eve eve g a ic p
13	3-1-22	Arithmetic operations (multiplexer, demultiplexer)	5	Knoveen se
14	10-1-22	Arithmetic operations (comparator)	5	etw iscc w th
15	17-1-22	Arithmetic operations (code conversion)	5	s be Dj
16	24-1-22	Flip-flops (SR latch, D latch)	5	joj X
17	28-2-22	Flip-flops (T-latch, J-K F.F)	5	rati
18	07-3-22	Flip-flops (edge triggered)	5	obe
19	14-3-22	Flip-flops (conversion from one type to another)	5	uting (
20	21-3-22	Counters (asynchronous)	5	ndu
21	28-3-22	Counters (synchronous)	5	of cor
22	04-4-22	Counters (decade, up/down)	5	
23	11-4-22	Counters (cascade, counter decoding)	5	led
24	18-4-22	Shift-registers (serial in/serial out, serial in/parallel out, parallel in/ serial out, parallel in/parallel out)	5	Knowledge
25	25-4-22	Shift-registers (bidirectional, shift register counter (Johnson counter, Ring counter))	5	
26	2-5-22	Multivibrators (definition, astable, bistable,)	5	

27	9-5-22	Multivibrators (monostable, 555 timer)	5
28	16-5-22		5
		A/D and D/A convertors (R/2R DAC,	
		R/2nR DAC,flash ADC)	
29	23-5-22	A/D and D/A convertors (tacking	5
		ADC, slope ADC, successive approximation	
		ADC)	
30	30-5-22	A/D and D/A convertors (digital ramp	5
		ADC,delta sigma ADC)	

Lecturer signature

Head of Department Signature