University of Mumbai

Summer Examination 2022

Program: BE Electronics Engineering Curriculum Scheme: Rev2016

92034

Examination: BE Semester VIII
Course Code: ELX 801 and Course Name: Internet of Things

Max. Marks:80 Time: 2-hour 30 mins

Q1. Choose the correct option for following questions. All the Questions and carry equal marks	
1.	Communication Environments in case of data routing over the Web for connected devices are Classified into which of the following options:
Option A:	CoRE Environment and Unconstrained Environment
Option B:	CoRE Environment and Constrained Environment
Option C:	Casual Environment and Bock Environment
Option D:	Free Space Environment and Atmospheric Environment
Option D.	Free Space Environment and Authospheric Environment
2.	SOAP is a protocol for:
Option A:	exchange of objects between applications using XML
Option B:	exchange of objects between applications using text
Option C:	exchange of control information between the sender and receiver
Option D:	exchange of KEYS between the sender and receiver
3.	CoAP-MQ broker :
Option A:	Acts as a firewall
Option B:	senses data from various sensors
Option C:	store only control messages intended to other nodes.
Option D:	enables web client publishing of updates to the endpoints
Option D.	enables web effent publishing of updates to the enapoints
4.	DHCP facilitates:
Option A:	Static IP Addressing in any networks
Option B:	Dynamic IP Addressing in any network
Option C:	MAC ID allotment to all devices connected in the network
Option D:	The generation of IO port numbers
5.	AMQP is designed for:
	Control data transfer
Option A:	LANs and WANs
Option B:	
Option C:	Business Messaging Spatial co-ordinate node selection in WSN
Option D:	Spatial co-ordinate node selection in waiv
6.	UDP protocol is used for:
Option A:	acknowledged data flow
Option B:	unacknowledged data flow
Option C:	Reliable communication
Option D:	full duplex secured communication
7.	Observer nodes can:
Option A:	Process information and use it for various applications but they do not perform
Option A:	any control functions.
Option B:	Process information and performs control Actions.

Option C:	Perform only control Actions whenever required.
Option D:	Cannot perform processing operation but acts as a repeater node.
8.	A Home Automation System Application will have following set of services:
Option A:	Controller service, Mode Service ,State Service
Option B:	Controller Service only
Option C:	Mode Service and State Service only
Option D:	Controller service and State Service only
9.	Which sensors will not be used for weather monitoring system
Option A:	Temperature sensor
Option B:	Pressure sensor
Option C:	Acceleration sensor
Option D:	Relative Humidity Sensor
10.	Online Transaction Processing (OLTP) is used in:
Option A:	Internet of automatic chocolate vending machines
Option B:	Internet of ATMs
Option C:	Internet of RFIDs
Option D:	Internet of streetlights

Q2. (20 Marks)		
A	Solve any Two	5 marks each
i	Draw and explain IoT Level 1, IoT Level 5 and	d IoT Level 6.
ii	List the various REST Architectural constraints and explain any two in detail	
iii	List the features in Xively cloud platform.	× "
В	Solve any One	10 marks each
i	Explain the various design methodology steps	in sequence.
ii	Write a short note on i)LPWAN ii) NBIoT	

Q3. (20 Marks)		
A	Solve any Two	5 marks each
i	Explain the various Data Categorizations for st	torage in IoT Systems.
ii	List the semantics followed by NOSQL instead followed in normal databases.	d of ACID rules that are
iii	Compare the various types of OLTP available.	
В	Solve any one	10 marks each
i	Explain the CoAP and AMQP Protocol.	
ii	Draw and detail the deployment design of any System.	weather monitoring IoT

Q4. (20 Marks)		
A	Solve any Two	5 marks each
i	Explain how the following electrical parsensing Technology: a) Capacitance and of PN Junction	rameters are used as a part of d b) reverse saturation current
ii	What are the Characteristics of IoT?	
iii	What are the advantages and Concerns of	of Cloud Computing?
В	Solve any One	10 marks each
i	Write a short note on i)Server Managem	nent ii)Spatial Storage
ii	Explain the MQTT protocol with respec	

BE/ETRX/ Sem-VIII/ Choice Based/ Analog and Mixed VLSI Design

University of Mumbai Examination May-June 2022

Program: Electronics Engineering

Paper Code: 93299

Curriculum Scheme: Rev2016 Examination: BE Semester VIII

Course Code: ELX802 and Course Name: AnalogandMixedVLSIDesign

Time: 2 hours 30Minutes

Q1.	Choose the correct option for following questions. All the Questions ar compulsory and carry equal marks Marks
1.	In current mirror circuit the first MOSEFEE ()
	In current mirror circuit, the first MOSFET (which copy current from reference) is operating in which region?
Option A:	Linear
Option B:	Saturation
Option C:	Cut-off
Option D:	deep triode region
2.	Which of the following statement is true in case of Base to Emitter voltage (V _{BE}) of BJT?
Option A:	It has negative temperature coefficient
Option B:	It has positive temperature coefficient
Option C:	It has both temperature coefficient
Option D:	It is equal to $(I_B)^2$
3.	The condition for MOSFET to be in deep triode region is
Option A:	$V_{DS} \ll 2(V_{GS} - V_{TH})$
Option B:	$V_{DS} \gg 2(V_{GS} - V_{TH})$
Option C:	$V_{DS} \ll (V_{GS} - V_{TH})$
Option D:	$V_{DS} \gg (V_{GS} - V_{TH})$
4.	Thermal noise is generated from MOSFET by
Option A:	Conduction of charge carriers in the channel
Option B:	Electric field across the gate and channel
Option C:	Capacitance of the gate oxide
Option D:	Substrate bias effect
5.	CS amplifier with Source degeneration voltage gain
Option A:	increases
Option B:	decreases
Option C:	moderate
Option D:	zero
	-

6.	ro is the internal resistance of a MOSFET is equal to
Option A:	1/AID
Option B:	$V_{\rm Ip}$
Option C:	I_D/λ
Option D:	λI_D
7.	In Switched Capacitor circuits, to achieve a higher sampling speed, where the sampling speed, and the
Option A:	A small aspect ratio, a small capacitor
Option B:	A Large aspect ratio, a large capacitor
Option C:	A small aspect ratio, a large capacitor
Option D:	A Large aspect ratio, a small capacitor
8.	Which of the following is the main advantage of semicustom design approach over full custom design?
Option A:	Use of standard cells to reduce design time and complexity
Option B:	High performance
Option C:	More complexity
Option D:	High Speed
9.	What is the function of low pass filter in phase-locked loop (PLL) circuit?
Option A:	Improves low frequency noise
Option B:	Removes high frequency noise
Option C:	Tracks the voltage changes
Option D:	Changes the input frequency
10.	The resolution of 8-bit DAC/ADC is
Option A:	562
Option B:	256
Option C:	625
Option D:	128

Q2	Solve any Four out of Six	5 marks each
Α	Explain trade-offs in analog design	with the help of analog design octagon.
В	What are the disadvantages of basic overcome in cascode current mirror	current mirror circuit and how it is
С	Explain the concept of switched capa	acitor circuit.
D -		arge injection mechanism in MOS sampling
Е	Compare performance parameters of	f various op-amp topologies.
F	Explain behaviour of g _m as function 1. Overdrive voltage with W/L 2. Overdrive voltage with I _D co	of below parameters constant.

Q3	Solve any two out of three	10 marks each
A	Derive the expression of voltage gain and output resist follower circuit.	stance of the source
В	What is a bandgap reference? Describe methods of in references.	nplementation of band ga
С	Explain AMS design flow in VLSI circuit. Compare full custom and custom design.	

Q4	Solve any two out of three	10 mark	s eacl	h
Α	Draw and explain charge pump PLL circuit		-	-
В	What are the various types of ADC architectures? architectures in detail.	Explain	any	two
С	Derive the equation of Differential gain and Common mode amplifier.	gain of d	iffere	ntial

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Examinations Summer 2022

Program: Electronics Engineering

Paper Code: 93808

Curriculum Scheme: Rev 2016
Examination: BE Semester: VIII

Course Code: ELXDLO_8044

Course Name: Digital Image Processing

Time: 2 hour 30 minutes

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	Assuming that a 10m high structure is observed from a distance of 20m. What is the size of retinal image? Assume that the distance between the lens and retina is 17mm.
Option A:	8.5 mm
Option B:	34mm
Option C:	0.118mm
Option D:	34cm
2.	Which of the following is not a point processing operation?
Option A:	Histogram Processing
Option B:	Digital Negative
	Contrast Stretching
	Thresholding
3.	If the original image is rotated by 45° in spatial domain the spectrum gets rotated by
	45°
Option B:	65°
	0°
	180°
4	Thinning operation is used to remove the pixels
Option A:	image
	foreground
Option C:	object
Option D: 1	back ground
5. I	dentify the operator X, Where X=[0 -1 0; -1 4 -1; 0 -1 0]
Option A: S	Sobel edge operator
	Prewitt edge operator
	Gradient operator
Option D: I	Laplacian operator
6. N	Mask used for line detection is
Option A:	Gaussian
Option B: L	aplacian
	deal
	Butterworth
7. B	Basis images can be generated by
	ymmetric matrices
-	
-	Unitary matrices Ton symmetric matrices

Option D:	Circulant matrices
8.	Which of the following transform give multiresolutional analysis?
Option A:	Discrete Fourier Transform
Option B:	Discrete Cosine Transform
Option C:	Fast Fourier Transform
Option D:	Discrete Wavelet Transform
9.	Which block in image processing system introduces lossy compression?
Option A:	Mapper Mapper
Option B:	Quantizer
Option C:	Variable length coding
Option D:	negative
10.	IGS code for 100, 110 are
Option A:	1000, 0110
Option B:	0110, 0111
Option C:	0110, 1000
Option D:	0110,0111

Q2.			-						
A	Solve any Two								
i.	Explain digital image sampling	and qua	intizatio	nn.		-		5 ma	rks eac
ii.	Explain Hough transform for e	doe linki	no	/II.					
iii.	Give Laplacian operator and e	xplain ho	w it is	used to	datasta	desir			
В	Solve any One	Apatai iic	W It IS	useu 10	detecte	uges.			
į	Apply the following image en segment. (i) Digital Negative (ii) Thresholding (T = 5) (iii) Intensity level slicing w			backgr			3 bits p	per pix	rks each
ii.	The grey level distribution of equalization and plot histogram histogram equalization. Gray Level	f an ima ams of	ige is origina	shown l and 2	in table equalize	below. d image	Perfo es. Exp	rm His plain n	stogram eed of
	Frequency of Occurrence	100	250	100	300	150	0	0	0

University of Mumbai

Examinations Summer 2022

Program: Electronics Engineering Curriculum Scheme: Rev 2016

Examination: BE Semester VIII

Paper Code: 94023

Course Code: ELX DLO8042

Time: 2-hour 30 minutes

Course Name: MEMS Technology

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	DMD Stands for
Option A:	Discrete Mirror Device
Option B:	Digital Mirror Device
Option C:	Digital Micromirror Device
Option D:	Discrete Micromirror Device
2.	Which of the following is not a piezo electric sensor?
Option A:	PZT
Option B:	Roscelle salt
Option C:	Quartz
Option D:	Microheater
3.	What is Piezo resistivity?
Option A:	Electrical voltage changes in response to mechanical stress
Option B:	Electrical resistance changes in response to mechanical stress
Option C:	Electrical current changes in response to mechanical stress
Option D:	Producing an electric field when subjected to an external force
4.	An Alloy that can be deformed when cold but returns to its pre-deformed shape when heated?
Option A:	Polymers
Option B:	Metal
Option C:	Shape memory alloy
Option D:	Quartz
5.	The ratio of Maximum deflection of cantilever beam to its is called stiffness of the beam.
Option A:	Load
Option B:	Span
Option C:	Slope
Option D:	reaction at the support.
6.	Lorentz forces are useful for closed-loop feedback in systems employingsensing.
Option A:	Magnetic
Option B:	Electromagnetic
Option C:	Piezoresistive
Option D:	Electrostatic
7.	Product after etching of Si wafer with KoH is shape.
Option A:	Square

	1000 0000 1023
Option B:	Circular at the end
Option C:	Trapezoidal
Option D:	Oval
8.	To deposit polymers which deposition method is used?
Option A:	CVD
Option B:	LPCVD
Option C:	HPCVD
Option D:	PECVD
9.	What is Sputtering?
Option A:	Process of Cleaning
Option B:	Process of Deposition
Option C:	Process of Diffusion
Option D:	Process of Oxidation
10.	The principal microfabrication process used in bulk manufacturing is
Option A:	Etching
Option B:	chemical vapour deposition
Option C:	physical vapour deposition
Option D:	Diffusion

Q2 (20 Marks)	Solve any Four out of Six carry equal marks)	5 marks each (All Questions
A	Discuss the role of SU8 in MEMS applications.	
В	What is MEMS? What is significant difference between Microsystem?	veen Microelectronics and
С	Explain Air-Bag deployment system in brief.	
D	Differentiate between bulk and surface micro machi	ning.
Е	What are different types of pressure sensors	
F	Define the term TCR. Also describe the method of c	characterization of TCR.

Q3 (20 Marks)	Solve any Two Questions out of Three carry equal marks)	10 marks each (All Questions
A	Discuss the process flow of Photolithography. Ex	plain the types of photoresists used.
В	What are micro-actuators pertaining to MEMS Te	echnology? Give two examples.
C	Describe the representative process flow for fabric the operating principle of this MEMS device in de	cating the micro-heater. Also explain etail with its analytical expression.

Q4 (20 Marks)	Solve any Two Questions out of Three carry equal marks)	10 marks each (All Questions
A	What is MEMS micromachining? Explain in det Why electroplating is necessary in LIGA process	
В	What do you mean by wafer bonding? Explain woonding techniques.	vith neat diagram, different wafer
C	List and explain all the types of failure mechanis	sms used in MEMS.

BE/CMPN/INST/ETRX/INFT/EXTC/May-2022

University of Mumbai

Examination June 2021 Paper Code: 94072

Examinations Commencing from 15th May 2022

Program: B.E (Mechanical Engineering)

Curriculum Scheme: Rev2016
Examination: BE Semester VIII

Course Code: _ILEC II_ and Course Name: _Finance Management

Time: 2 hour 30 minutes

Max. Marks:

Choose the correct option for following questions. All the Questions are 01. compulsory and carry equal marks The long-run objective of financial management is to Option A: Maximize earnings per share Option B: Maximize the value of the firm's common stock Option C: Maximize return on investment Option D: Maximize market share 2. The regulator for Primary and secondary market is Option A: **IRDA** Option B: SEBI Option C: RBI Option D: CRISIL 3. A low risk-taking individual will most probably invest in which of these instruments: Option A: Equity Option B: Debt Option C: Fixed Deposits Option D: Mutual Funds 4. Axis Bank, PNB, SBI, ICICI are: Option A: Foreign Banks Option B: Public Sector Banks Option C: Commercial Banks Option D: Private Sector Banks 5. With a well-diversified portfolio, an investor can reduce Option A: Unsystematic risk systematic risk Option B: Option C: Market Risk Option D: finance risk Relationship between annual nominal rate of interest and annual effective rate 6. of interest, if frequency of compounding is greater than one

Option A:	Effective rate < Nominal rate
Option B:	Effective rate = Nominal rate
Option C:	Effective rate > Nominal rate
Option D:	can't be determined
7.	Patents, Copyrights and Trademarks are
Option A:	Current assets
Option B:	Fixed assets
Option C:	Intangible assets
Option D:	Investments
8.	Working capital management is concerned with the inter-relationship existing between
Option A:	Total assets and total liabilities
Option B:	Total assets and current liabilities
Option C:	Current assets and total liabilities
Option D:	Current assets and current liabilities
9.	The Internal Rate of Return is defined as
Option A:	the discount rate which causes the payback to equal one year.
Option B:	the discount rate which causes the NPV to equal zero.
Option C:	the ROE when the NPV equals 0
Option D:	the ROE associated with project maximization
10.	Which of the following are NOT functions of a financial system?
Option A:	The operation of a payments system.
Option B:	Providing the means of portfolio adjustment.
Option C:	Helping to reduce unemployment.
Option D:	Channelling funds between lenders and borrowers.

Q2	Attempt a	ny two	1	0 marks	each			
a).	Distinguish	between e	quity & d	lebt instru	uments. (10 marks)		
- 4	The expect	ed cash flow	ws of a pi	oject are	as follow	vs		
	Year	0	1	2	3	4	5	
b).	Cash flow	100000	20000	30000	40000	50000	30000	
	-					27577	1 7 7 0 1	12 2 22 2
	The cost of marks)	the capital	is 12 per	cent. Cal	culate the	e NPV and	IRR of the	project (10
c).	marks)	the capital						project (10
c). Q3	marks)	verage ratio			vo types o		e.	project (10
Q3	marks) What are le	everage rationy two	os? Expla	in any tw	vo types o	of the sam	e.	project (10
	marks) What are le Attempt ar Financial st	everage rationy two tatements of the tatements of t	os? Expla f XYZ co	in any tw	vo types o	of the sam O marks of the same of the sam	e.	project (10

		cash and	
Accounts payable	60	equivalents	10
		Accounts	
Accruals	140	Receivble	375
Notes Payable	110	Inventories	615
Total CL	310	Total CA	1000
Long Term Bonds	750	Net Fixed Assets	
Total Liabilities	1060	Plant and equipment	1000
Common equity		less depri	0
Common stock(50 million shares)	130	Other assets	0
Retained Earnings	810	Total Assets	2000
Total Common Equity	940		
Total Liabilities and equity	2000		

P & L statement

	2019
Net Sales	3000
Operating cost except depreciation and amortization	2616.2
Depreciation and Amortization	100
Total operating cost	2716.2
Operating income EBIT	283.8
less Interest	88
EBT	195.8
Less Tax(40%)	78.32
Net Income	117.48
less Retained earnings	60
Total Dividend	57.48

Find out following ratios from the given data.

- a) Current Ratio
- b) Inventory Turn Over Ratio
- c) Debt Equity Ratio.
- d) Net Profit Margin Ratio
- e) Interest coverage Ratio.
- b). Briefly explain the types of financial services
- c) Differentiate between ordinary annuity and annuity due with examples

Q4	Attempt any two	10 marks each
a).	Explain various Financial Instruments in	detail
1.)	Define risk and return. Explain Measurer	nent of Historical Returns and Expected
b).	Returns of a Single Security and a Two-s	security Portfolio
	What is Capital Budgeting? Discuss the v	various factors that influence the capital

c). budgeting decisions.

BE ETRX CMPN INST |
Choice based

University of Mumbai

Examinations Summer 2022 Program: IT01028

Curriculum Scheme: Rev2016 Examination: BE Semester VIII

Course Code: 52965 and Course Name: Environmental Management

Time: 2 hour 30 minutes

Paper code - 93764

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	The Bhopal gas Tragedy in 1984 is related to
Option A:	Nuclear disaster
Option B:	Earthquake disaster
Option C:	Man-made disaster
Option D:	Floods
2.	The government of India enacted EPA of 1986 under article of the constitution
Option A:	253
Option B:	251
Option C:	249
Option D;	51A
3.	The primary agenda of the Kyoto protocol is:
Option A:	Regulation of hazardous wastes
Option B:	Regulate the production of nuclear energy
Option C:	Control anthropogenic sources of greenhouse gases
Option D:	Control of the worldwide Energy consumption
4.	Which of the following is a prime health risks associated with greater UV radiation through the atmosphere due to depletion of ozone layer?
Option A:	Damage to digestive system
Option B:	Increased liver cancer
Option C:	Increased skin cancer

Paper code-93764

	Tapes (1986-193/64)		
Option D:			
5.	P-D-C-A stands for:		
Option A:	Plan-Do-Check-Act		
Option B:	Plan-Do-Correct-Act		
Option C:	Proceed-Do-Check-Act		
Option D:	Proceed-Do-Correct-Act		
6.	The combination of all factors that act to limit the growth of a population is:		
Option A:	Carrying capacity		
Option B:	Environmental resistance		
Option C:	Biotic potential		
Option D:	Logistic growth		
7.	In acid rain PH of water is:		
Option A:	Less than 5.6		
Option B:	Around 7		
Option C:	More than 7		
Option D:	around 14		
8.	Environment Impact assessment (EIA) is done		
Option A:	Before the project		
Option B:	After the project		
Option C:	During the project		
Option D:	Any time in life cycle of project		
9.	Energy conversation act was formed in year		
Option A:	1997		
Option B:	2000		

		Paper rode 9376
Option C:	2001	
Option D:	1999	
10.	The Minamata Disease was caused due to:	
Option A:	Methyl Isocyanate	
Option B:	Mercury	
Option C:	Benzene	
Option D:	Lead	

Q.2 (A)	Solve any two of the following:	(10M)
i)	What are the aspects of Environment Managem	nent & challenges faced in it:
ii)	Write a note on loss of Bio-diversity.	
iii)	Discuss the EMS certification.	
(B)	Solve any one of the following:	(10M)
i)	Discuss the Environmental issues relevant to Ind	
ii)	Write a note on the role of government as a plan	

Q3 (A)	Solve any two of the following:	(10M)	
i)	Define: Limiting factors & Carrying capacity. Discuss the environment.	ir relation with the	
ii)	What are the features of Environment Protection Act, 1986.		
iii)	Discuss the role of Central Pollution Control Board (CPCB) in pollution monitoring.		
(B)	Solve any one of the following:	(10M)	
i)	What is ISO-14000? How does adoption of ISO-14000 practices benefit the Industries as well as the Environment?		
ii)	What is Hazardous Waste? Note the different health risk does it affect the environment?	caused by it. How	

Q4. (A)	Solve any two of the following:	(10M)	
i	Write a note on the Water(Prevention&control of Pollution)Act.		
II.	Define Ecosystem. What are the components of Ecosystem?		
III.	Differentiate between: Industrial Disasters & Man-made disasters		
В	Solve any One	(10M)	
4.	What is sustainable development? Is sustainable development necessary? What are the parameters affecting it?		
II.	Write a note on; Total Quality Environmental Management & Corp. Environment Responsibility.		