Bachelor of Technology in Computer Sci. & Engg. (Credit Based) KURUKSHETRA UNIVERSITY, KURUKSHETRA Scheme of Studies/Examination Semester I (w.e.f. session 2018-2019)

	Course			Hours/			Examinat	ion Schedule	(Marks)	Duration
S. No.	No./Code	Subject	L:T:P	Week	Credits	Major Test	Minor Test	Practical	Total	of exam(Ho urs)
1B	BS-101A	Chemistry	3:1:0	4	4	75	25	0	100	3
2B	HM-101A	English	2:0:0	2	2	75	25	0	100	3
3	BS-133A	Calculus & Linear Algebra	3:1:0	4	4	75	25	0	100	3
4B	ES-111LA	Manufacturing Processes Workshop	0:0:3	3	1.5	-	40	60	100	3
5B	ES-101A	Basic Electrical Engineering	4:1:0	5	5	75	25	0	100	3
6B	BS-103LA	Chemistry Lab	0:0:3	3	1.5		20	30	50	3
7B	ES-103LA	Basic Electrical Engineering Lab	0:0:2	2	1		20	30	50	3
8B	HM-103LA	Language Lab	0:0:2	2	1		20	30	50	3
		Total	12:5:8/	25/25	21.0/	375/	185/	90/	650A/	
			12:3:10		20.0	300	200	150	650B	

Note: A branch will study either the subjects corresponding to Sr. No. Marked A or corresponding to Sr. No. marked B in one particular semester. Induction Program (Three weeks duration) is a part of scheme of first year in 1st semester for all branch.

BS-101A		Chemistry										
L	Т	Р	Credit	Major Test	Minor Test	Total	Time					
3	1	-	4	75	25	100	3h					
Purpose	To far	niliarize the s	tudents wit	th basic an	d applied co	oncept in c	hemistry					
CO1	An ins	ight into the a	atomic and	molecular	structure							
CO2	Analy	tical techniqu	es used in i	dentificati	on of molec	ules						
CO3	To un	To understand Periodic properties										
CO4	To un	derstand the s	spatial arra	ingement o	of molecules	6						

UNIT - I

Atomic and molecular structure (10 lectures)

Molecular orbitals of diatomic molecules (N₂, O₂, CO) Equations for atomic and molecular orbitals. Energy level diagrams of diatomics. Pi-molecular orbitals of butadiene and benzene and aromaticity. Crystal field theory and energy level diagrams of [Co(NH₃)₆], [Ni(CO)₄], [PtCl₂(NH₃)₂] and magnetic properties of metal complexes. Band structure of solids and the role of doping on band structures.

UNIT - II

Spectroscopic techniques and applications (8 lectures)

Principles of spectroscopy and selection rules. Electronic spectroscopy (basic concept). Fluorescence and its applications in medicine. Vibrational and rotational spectroscopy of diatomic molecules. Applications. Basic concepts of Nuclear magnetic resonance and magnetic resonance imaging, Diffraction and scattering.

UNIT - III

Use of free energy in chemical equilibria (4 lectures)

Thermodynamic functions: energy, entropy and free energy. Estimations of entropy and free energies. Free energy and emf. Cell potentials, the Nernst equation and applications.

Periodic properties (4 Lectures)

Effective nuclear charge, penetration of orbitals, variations of s, p, d and f orbital energies of atoms in the periodic table, electronic configurations, atomic and ionic sizes, ionization energies, electron affinity and electronegativity, polarizability, oxidation states, coordination numbers and geometries, hard soft acids and bases, molecular geometries (H₂O, NH₃, PCl₅, SF₆, CCl₄, Pt(NH₃)₂Cl₂

UNIT - IV

Stereochemistry (6 lectures)

Representations of 3 dimensional structures, structural isomers and stereoisomers, configurations and symmetry and chirality, enantiomers, diastereomers, optical activity, absolute configurations and conformational analysis.

Organic reactions and synthesis of a drug molecule (4 lectures)

Introduction to reactions involving substitution, addition, elimination, oxidation, reduction, cyclization and ring openings. Synthesis of a commonly used drug molecule(paracetamol and Aspirin) **Suggested Books:**

1) University chemistry, by B. M. Mahan, Pearson Education

2) Chemistry: Principles and Applications, byM. J. SienkoandR. A. Plane

3) Fundamentals of Molecular Spectroscopy, by C. N. Banwell

4) Engineering Chemistry (NPTEL Web-book), by B. L. Tembe, Kamaluddin and M. S.Krishnan

5) Physical Chemistry, by P. W. Atkins

6)Organic Chemistry: Structure and Function by K. P. C. Volhardt and N. E. Schore,5th Edition http://bcs.whfreeman.com/vollhardtschore5e/default.asp

Note: The paper setter will set the paper as per the question paper templates provided.

BS-103LA		Chemistry Lab								
L	Т	Р	Credit	Practical	Minor Test	Total	Time			
-	-	3	1.5	30	20	50	3h			

LIST OF EXPERIMENTS

- 1. To Determine the surface tension of a given liquid
- 2. To determine the relative viscosity of a given liquid using Ostwald's viscometer
- 3. To identify the number of components present in a given organic mixture by thin layer chromatography
- 4. To determine the alkalinity of a given water sample
- 5. Determination of the strength of a given HCl solution by titrating it with standard NaOH solution using conductometer
- 6. Synthesis of a drug (paracetamol/Aspirin)
- 7. Determination of chloride content of a given water sample
- 8. To determine the calcium & magnesium or temporary & permanent hardness of a given water sample by EDTA method
- 9. To determine the total iron content present in a given iron ore solution by redox titration
- 10. Determination of the partition coefficient of a substance between two immiscible liquids
- 11. To find out the content of sodium, potassium in a given salt solution by Flame Photometer
- 12. To find out the λ max and concentration of unknown solution by a spectrophotometer
- 13. To find out the flash point and fire point of the given oil sample by Pensky Martin apparatus
- 14. To determine the amount of dissolved oxygen present in a given water sample
- 15. To find out the pour point and cloud point of a lubricating oil
- 16. Determination of the strength of a given HCl solution by titrating it with standard NaOH solution using pH meter
- 17. Using Redwood Viscometer find out the viscosity of an oil sample

Note: Atleast 9 experiments to be performed from the list.

HM-101									
L	Т	Р	Credit	Major	Minor	Total	Time		
				Test	Test				
2	-	-	2	75	25	100	3h		
			Course	e Outcome	S	·	·		
CO 1	Building up	the vocabula	ary						
CO 2	Students w	tudents will acquire basic proficiency in English including writing skills							
			U	NIT- 1					

Vocabulary Building

1.1 The concept of Word Formation

1.2 Root words from foreign languages and their use in English

1.3 Acquaintance with prefixes and suffixes from foreign languages in English to formderivatives.

1.4 Synonyms, antonyms, and standard abbreviations.

UNIT-2

Basic Writing Skills

- 2.1 Sentence Structures
- 2.2 Use of phrases and clauses in sentences
- 2.3 Importance of proper punctuation
- 2.4 Creating coherence
- 2.5 Organizing principles of paragraphs in documents
- 2.6 Techniques for writing precisely

UNIT-3

Identifying Common Errors in Writing

- 3.1 Subject-verb agreement
- 3.2 Noun-pronoun agreement
- 3.3 Misplaced modifiers
- 3.4 Articles
- **3.5** Prepositions
- 3.6 Redundancies
- 3.7 Clichés

UNIT-4

Nature and Style of sensible Writing

- 4.1 Describing
- 4.2 Defining
- 4.3 Classifying
- 4.4 Providing examples or evidence
- 4.5 Writing introduction and conclusion
- 4.6 Comprehension
- 4.7 Précis Writing
- 4.8 Essay Writing

Suggested Books:

- (i) Practical English Usage. Michael Swan. OUP. 1995.
- (ii) Remedial English Grammar. F.T. Wood. Macmillan.2007
- (iii)On Writing Well. William Zinsser. Harper Resource Book. 2001
- (iv) Study Writing. Liz Hamp-Lyons and Ben Heasly.Cambridge University Press. 2006.
- (v) Communication Skills. Sanjay Kumar and PushpLata.Oxford University Press. 2011.
- (vi) Exercises in Spoken English. Parts.I-III. CIEFL, Hyderabad. Oxford University Press

Note: The paper setter will set the paper as per the question paper templates provided.

HM- 103LA		Language Lab								
L	Т	Р	Credit	Practical	Minor	Tota	Time			
					Test	l				
-	-	2	1	30	20	50	3h			

- 1.
- 2.
- Listening Comprehension Pronunciation, Intonation, Stress and Rhythm Common Everyday Situations: Conversations and Dialogues 3.
- Communication at Workplace 4.
- 5. Interviews
- Formal Presentations 6.

	·		C	alculus and	Linear Alge	ebra					
L	Т	Р	Credit	Major Test	Minor Test	Total	Time				
3	1	-	4	75	25	100	3 h				
Purpose	To familia	rize the pr	ospective er	igineers wi	th techniqu	es in calculus,	sequence & series				
	multivaria	ble calculus	s, and linear	algebra.							
			Col	Irse Outcon	nes						
201	To introduce integrals. Ap functions.	integrals. Apart from some applications it gives a basic introduction on Beta and Gamma									
CO 2	To introduce Engineering	e the fallout problems.	s of Rolle's	Theorem th	nat is funda	mental to appli	cation of analysis to				
CO 3	To develop t	he essentia	I tool of mati	rices and lir	ear algebra	in a comprehe	nsive manner.				
CO 4	To familiariz	e the studer	nt with vector	space as a	n essential t	ool in most brai	nches of engineering				
UNI	T-I			•		(12 hrs)					
Calc	culus:										
Eval	uation of defini	ite and impro	oper integrals	: Beta and C	Samma funct	ions and their p	roperties; Application				
defir	nite integrals to	evaluate su	rface areas ai	nd volumes of	of revolutions	5.					
Rolle	e's Theorem, N	lean value th	neorems, Inde	eterminate to	rms and L'Ho	ospital's rule.					
UNI	- 					(8 hrs)					
Mati	rices	addition and	acolor multin	ligation mat	riv multiplico	tion: Lincor ovet	ome of equations lin				
Inde	pendence, ranl	of a matrix,	determinants	, Cramer's R	ule, inverse o	of a matrix, Gaus	s elimination and Gau				
UNI	T-III					(10 hrs)					
Vec	tor spaces					. ,					
Vect of a	or Space, linea linear map, rar	r dependend nk and nullity	ce of vectors, y, Inverse of a	basis, dimen a linear trans	sion; Linear f formation, ra	transformations ank nullity theore	(maps), range and ke em, composition of lir				
map UNI	s. T-IV					(10 hrs)					
Vec	tor spaces				1 4						
Eige	nvalues, eigen	vectors, sym	imetric, skew-	symmetric, a	and orthogon	al Matrices, eige	nbases. Diagonalizat				
م من من ا	r product space	26									
Inne	a product option										
Inne Sug 1.Er 2. El 3. G	gested Books winKreyszig, A rwin Kreyszig a .B. Thomas an	dvanced Eng dvanced Eng nd Sanjeev d R.L. Finne	gineering Mat Ahuja, Appliec y, Calculus ar	hematics, 9t I Mathematic nd Analytic g	n Edition, Jol s- I, Wiley Ir eometry, 9th	hn Wiley & Sons Idia Publication, Edition, Pearso	, 2006. Reprint 2015. n, Reprint, 2002.				
Inne Sug 1.Er 2. E 3. G 4. V 5. R 6. D 7 N	gested Books winKreyszig, A rwin Kreyszig a .B. Thomas an eerarajan T., E amana B.V., Hi . Poole, Linear P. Bali and Ma	dvanced Eng dvanced Eng d R.L. Finne ngineering M gher Engine Algebra: A M unish Goval	gineering Mat Ahuja, Applied y, Calculus ar Iathematics fo ering Mathem Modern Introd A text book o	hematics, 9t I Mathematic nd Analytic g or first year, natics, Tata I uction, 2nd I f Engineerin	h Edition, Jol s- I, Wiley Ir eometry, 9th Tata McGrav McGraw Hill I Edition, Brool Mathematic	hn Wiley & Sons Idia Publication, Edition, Pearso v-Hill, New Delhi New Delhi, 11 th f ks/Cole, 2005.	, 2006. Reprint 2015. n, Reprint, 2002. , 2008. Reprint, 2010.				
Inne Sug 1.Er 2. E 3. G 4. V 5. R 6. D 7. N 8. B 9. V Rep	gested Books winKreyszig, A rwin Kreyszig a .B. Thomas an eerarajan T., E amana B.V., Hi . Poole, Linear .P. Bali and Ma .S. Grewal, Hig . Krishnamurthy rint 2005.	dvanced Eng dvanced Eng d R.L. Finne ngineering M gher Engine Algebra: A M nish Goyal, her Enginee y, V.P. Maini	gineering Mat Ahuja, Applied y, Calculus ar lathematics fo ering Mathem Modern Introd A text book o ring Mathema ra and J.L. Ar	hematics, 9t I Mathematic nd Analytic g or first year, natics, Tata I uction, 2nd I f Engineerin atics, Khanna ora, An intro	n Edition, Jol cs- I, Wiley Ir eometry, 9th Tata McGrav McGraw Hill I Edition, Brool g Mathematio a Publishers, duction to Lir	hn Wiley & Sons Idia Publication, Edition, Pearso v-Hill, New Delhi New Delhi, 11 th f ks/Cole, 2005. cs, Laxmi Publica 36th Edition, 20 near Algebra, Af	, 2006. Reprint 2015. n, Reprint, 2002. , 2008. Reprint, 2010. ations, Reprint, 2008. 10. filiated East–West pro				

Course	code	ES-1	11LA						
Course	Coursetitle ManufacturingProcessesWorkshop								
Scheme andLTPCreditsPracticalMinorTotal								Time	
Credits	5						Test		
		0	0	3	1.5	60	40	100	3h
Pre-rec	Pre-requisites								
(if any)									
Aim: T	o make studen	t gain	a hands	s on wo	rk experie	ence in a typ	oical manuf	facturing in	dustry
e	environment.								
CO-1	To familiariz	e with	differe	nt manı	ufacturing	methods ir	n industries	and work	on CNC
	machine.								
CO-2	To learn wor	king ir	n Fitting	g shop a	nd Electri	ical and Ele	ctronics sh	ops,	
CO-3	To practice w	orkin/	g on Ca	rpentry	v and Plast	tic moulding	g/glass cut	ting jobs.	
CO-4	To gain hand	s on p	ractice	experie	ence on Me	etal casting	and Weldir	ng jobs.	

Manufacturing Processes Workshop

Contents

- 1. Manufacturing Methods-casting, forming, machining, joining, advanced manufacturing methods
- 2. CNC machining, Additive manufacturing
- 3. Fitting operations & power tools
- 4. Electrical & Electronics
- 5. Carpentry
- 6. Plastic moulding, glass cutting
- 7. Metal casting
- 8. Welding (arc welding &gas welding), brazing

Suggested Books:

- 1. Kalpakjian S. And Steven S. Schmid, "Manufacturing Engineering and Technology", 7th edition, Pearson Education India Edition.
- 2. HajraChoudhury S.K., HajraChoudhury A.K. and Nirjhar Roy S.K., " Elements of Workshop Technology", Vol. I 2008 and Vol. II 2010, Media promoters and publishers private limited, Mumbai.
- 3. Gowri P. Hariharan and A. Suresh Babu," Manufacturing Technology I" Pearson Education, 2008.
- 4. Roy A. Lindberg, "Processes and Materials of Manufacture", 4th edition, Prentice Hall India, 1998
- 5. Rao P.N., "Manufacturing Technology", Vol. I and Vol. II, Tata McGraw-Hill House, 2017.

ES-101A		BASIC ELECTRICAL ENGINEERING											
L	T P Credit Major Test Minor Test Total Tim												
4	1	-	5	75	25	100	3						
		To familiarize the students with the basics of Electrical											
Purpose		Engineer	ng										
			Cou	rse Outcomes									
CO1	Deals with st	eady state ci	rcuit ana	lysis subject to DC.									
CO 2	Deals with A	C fundament	als & stea	ady state circuit respo	nse subject to	AC.							
	Deals with	introductor	y Balanc	ed Three Phase Sy	stem analysis	and Si	ngle Phase						
CO 3	Transformer	•											
CO 4	Explains the I	Basics of Ele	ctrical Ma	achines & Electrical in	stallations								

Unit-I

D.C. circuits: Ohm's Law, junction, node, circuit elements classification: Linear & nonlinear, active & passive, lumped & distributed, unilateral & bilateral with examples. KVL, KCL, Loop and node-voltage analysis of resistive circuit.Star-Delta transformation for resistors.

Network Theorems: Superposition, Thevenin's, Norton's and Maximum power transfer theorems in a resistive network.

Unit-II

AC Fundamentals: Mathematical representation of various wave functions. Sinusoidal periodic signal, instantaneous and peak values, polar & rectangular form of representation of impedances and phasor quantities. Addition & subtraction of two or more phasor sinusoidal quantities using component resolution method. RMS and average values of various waveforms.

A.C. Circuits: Behavior of various components fed by A.C. source (steady state response of pureR, pure L, pure C, RL, RC, RLC series with waveforms of instantaneous voltage, current & power on simultaneous time axis scale and corresponding phasor diagrams), power factor, active, reactive & apparent power. Frequency response of Series & Parallel RLC ckts. Including resonance, Q factor, cut-off frequency & bandwidth. Generation of alternating emf.

Unit-III

Balanced Three Phase Systems: Generation of alternating 3- phaseemf). 3-phase balanced circuits, voltage and current relations in star and delta connections. Measurement of 3-phase power by two wattmeter method for various types of star & delta connected balanced loads.

Single Phase Transformer (qualitative analysis only): Concept of magnetic circuits. Relation between MMF & Reluctance. Hysteresis & Eddy current phenomenon. Principle, construction & emf equationPhasor diagram at ideal, no load and on load conditions. Losses & Efficiency, regulation. OC & SC test, equivalent circuit, concept of auto transformer.

Unit-IV

Electrical Machines (qualitative analysis only): Construction and working of dc machine with commutateor action, speed control of dc shunt motor. Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Basics of Single-phase induction motor, capacitor start capacitor run Single-phase induction motor working. Basic construction and working of synchronous generator and motor.

Electrical Installations (LT Switchgear): Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing.

Suggested Books:

- 1. Basic Electrical Engg: A complete Solution by Vijay Kumar Garg, Wiley India Ltd.
- 2. Electrical Engg. Fundamentals by Rajendra Prasad, PHI Pub.
- 3. Basic Electrical Engg.by S.K. Sahdev, Pearson Education
- 4. Electrical Engg. Fundamentals:byBobrow, Oxford Univ.Press
- 5. Basic Electrical Engg. By Del Toro.
- 6. Saxena&Dasgupta: Fundamentals of Electrical Engg (Cambridge University Press).

Note: The paper setter will set the paper as per the question paper templates provided.

ES-103LA	BASIC ELECTRICAL ENGINEERING LAB										
L	T Practic Credit Minor Test (Practical) Tota Time										
-	-	2	1	20	30	50	3				
Purpose	То	familiarize	the stude	ents with the El	ectrical Techr	ology P	racticals				
			Coui	rse Outcomes							
C01	Understand b theorems	asic conce	pts of Ne	twork							
CO 2	Deals with ste techniques	eady state f	requenc	y response of	RLC circuit p	oarame	ters solution				
CO 3	Deals with introductory Single Phase Transformer 3 practicals										
CO 4	Explains the co Machines	onstruction	nal featur	es and practi	cals of variou	is types	of Electrical				

LIST OF EXPERIMENTS

- 1. To verify KVL and KCL.
- 2. To verify Superposition theorem on a linear circuit with at least one voltage & one current source.
- 3. To verify Theremin's Theorem on a linear circuit with at least one voltage & one current source.
- 4. To verify Norton's Theorem on a linear circuit with at least one voltage & one current source.
- 5. To study frequency response of a series R-L-C circuit on CRO and determine resonant frequency& Q- factor for various Values of R, L, and C.
- 6. To study frequency response of a parallel R-L-C circuit on CRO and determine resonant frequency& Q -Factor for various values of R, L, and C.
- 7. To perform O.C. and S.C. tests on a single phase transformer.
- 8. To perform direct load test on a single phase transformer and plot efficiency v/s load characteristic.
- 9. To perform speed control of DC shunt motor.
- 10. To perform starting & reversal of direction of a three phase induction motor.
- 11. Measurement of power in a 3 phase balanced system by two watt meter method.
- 12. Study of Cut sections of DC Machines, Induction Motor
- 13. To study components of various LT Switchgears

Note: At least 9 out of the listed experiments to be performed during the semester.