M.Tech Biomedical Engineering

Curriculum and Syllabus

(2017 - 2018 Admitted Students)



Our Vision

• Transforming life through excellence in education and research.

Our Mission

- World class Education: Excellence in education, grounded in ethics and critical thinking, for improvement of life.
- Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.
- **Impactful People:** Happy, accountable, caring and effective workforce and students.
- Rewarding Co-creations: Active collaboration with national & international industries & universities for productivity and economic development.
- Service to Society: Service to the region and world through knowledge and compassion.

Vision Statement of the School of Electronics Engineering

To be a leader by imparting in-depth knowledge in Electronics Engineering, nurturing engineers, technologists and researchers of highest competence, who would engage in sustainable development to cater the global needs of industry and society.

Mission Statement of the School of Electronics Engineering

- Create and maintain an environment to excel in teaching, learning and applied research in the fields of electronics, communication engineering and allied disciplines which pioneer for sustainable growth.
- Equip our students with necessary knowledge and skills which enable them to be lifelong learners to solve practical problems and to improve the quality of human life.

Programme Educational Objectives (PEO)

PEO1: To produce competent engineers and professionals for industry, R&D Organization and academic industries

PEO2: To motivate the students for higher study / research

Programme Outcomes (POs)

- PO_01: Having an ability to apply knowledge of mathematics, science, and engineering (Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems)
- PO_02: Having an ability to design a component or a product applying all the relevant standards and with realistic constraints (Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations)
- **PO_03:** An ability to design and conduct experiments, as well as to analyze and interpret data (Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions)
- PO_04: Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice (Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations)
- **PO_05**: Having problem-solving ability solving social issues and engineering problems (The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice)
- **PO_06:** Having adaptive thinking and adaptability (Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.)
- PO_07: Having a clear understanding of the subject related concepts and of contemporary issues (Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.)
- PO_08: Having a good cognitive load management skills (Project management and finance:

 Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments)

Programme Specific Outcomes (PSOs)

- PSO_01: Apply advanced concepts of Biomedical Engineering to design and develop components and systems for health care applications
- PSO_02: Use state-of-art hardware and software tools to design experiments in medical electronic systems for the benefit of society.
- PSO_03: To exhibit independent, and collaborative research with strategic planning, while demonstrating the professional and ethical responsibilities of the engineering profession.

Category-wise Credit distribution

Category	Credits
University core (UC)	27
Programme core (PC)	19
Programme elective (PE)	18
University elective (UE)	06
Total credits	70

UNIVERSITY CORE – 27 CREDITS

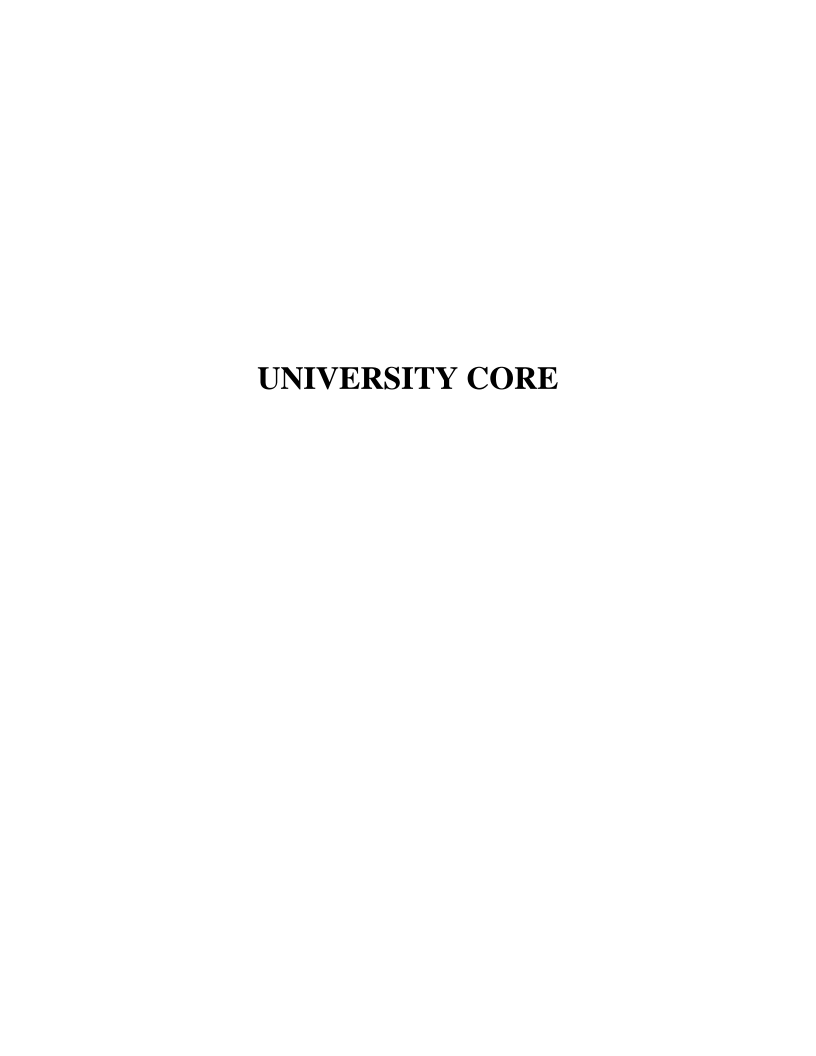
S. No	Course Code	Course Title	L	Т	Р	J	С
1	MAT6001	Advanced Statistical Methods	2	0	2	0	З
	ENG5001 and	Technical English I	{0	0	2	0	
2	ENG5002	and Technical English II	0	0	2	0}	2
	or GER5001	(or) Deutsch fuer Anfaeger	2	0	0	0	
3	STS5001 & STS5002	Soft skills	0	0	0	0	2
4	SET5001	SET Project-I	0	0	0	0	2
5	SET5002	SET Project-II	0	0	0	0	2
6	ECE6099	Master's Thesis	0	0	0	0	16

Programme Core – 19 Credits

S. No	Course Code	Course Title	L	Т	Р	J	С
1	BIT5010	Anatomy & Physiology (Bridge Course)	1	0	0	0	NA
2	ECE5000	Basic Electronics & Measurements (Bridge Course)		0	0	0	NA
3	ECE5046	Biomedical Sensors an Data Acquisition Techniques	2	0	2	4	4
4	ECE5047	Bio-signal Processing and Analysis		0	2	0	4
5	ECE5048	Embedded Systems and IoT for Biomedical Applications	3	0	0	4	4
6	ECE5052	Medical Image Processing	2	0	2	4	4
7	ECE6040	Biomedical Equipment	3	0	0	0	3

Programme Electives - 18 Credits

S.No	Course Code	Course Title	L	T	Р	J	С
1	BIT5011	Rehabilitation Engineering	2	0	2	0	3
2	BIT6022	Biomaterials	3	0	0	0	3
3	BIT6023	Biomechanics	3	0	0	0	3
4	BIT6024	Health Care Management	3	0	0	0	3
5	CSE6047	Data Mining in Healthcare	3	0	0	0	3
6	CSE6048	Big Data Analytics in Medical Applications	3	0	0	0	3
7	ECE5008	Micro and Nano Fluidics	2	0	0	4	3
8	ECE5049	MEMS & NEMS for Biomedical Applications	2	0	2	0	3
9	ECE5050	Physiological Control Systems	2	0	2	0	3
10	ECE5051	Artificial Neural Network	2	0	0	4	3
11	ECE6052	Networking and Information System in Medicine	2	0	0	4	3
12	ECE6053	Medical Robotics	2	0	0	4	3
13	ECE6054	Medical Imaging Techniques	2	0	2	0	3
14	ECE6055	Digital Healthcare and Medical Standards	2	0	0	4	3



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Basic Concepts, Normal distribution-Area properties, Steps in tests of significance –large sample test Z tests for Means and Proportions, Small sample tests –t-test for Means, F test for Equality of Variances, Chi-square test for independence of Attributes. Module:3 Modelling and Forecasting Methods: 9 ho Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponent	Summary Statistics Multiple Correlation	Statistical Tools for Analysis: 5, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regress	d Adjusted R ² a	nd and Partial and
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Z tests for Means and Proportions, Small sample tests –t-test for Means, F test for Equality of Variances, Chi-square test for independence of Attributes. Module:3 Modelling and Forecasting Methods: 9 ho Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponent	Summary Statistics Multiple Correlation of Regression Diag	Statistical Tools for Analysis: s, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regressionstics	d Adjusted R ² a	nd and Partial and
Variances, Chi-square test for independence of Attributes. Module:3 Modelling and Forecasting Methods: 9 ho Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponent	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis	Statistical Tools for Analysis: s, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regress enostics stical inference:	d Adjusted R ² and an action	nd and Partial and and Assumptions 9 hours
Module:3 Modelling and Forecasting Methods: 9 ho Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponent	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No	Statistical Tools for Analysis: a, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regress mostics stical inference: ormal distribution-Area properties, Steps in tests	d Adjusted R ² and an action Explanation of significance	nd and Partial and and Assumptions 9 hourselarge sample tests-
Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponent	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No Z tests for Means a	Statistical Tools for Analysis: s, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regression stical inference: ormal distribution-Area properties, Steps in tests and Proportions, Small sample tests –t-test for M	d Adjusted R ² and an action Explanation of significance	nd and Partial and and Assumptions 9 hourselarge sample tests-
Introduction: Concept of Linear and Non Liner Forecasting model ,Concepts of Trend, Exponent	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No Z tests for Means a	Statistical Tools for Analysis: s, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regression stical inference: ormal distribution-Area properties, Steps in tests and Proportions, Small sample tests –t-test for M	d Adjusted R ² and an action Explanation of significance	nd and Partial and and Assumptions 9 hourselarge sample tests-
	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No Z tests for Means a Variances, Chi-squ	Statistical Tools for Analysis: a, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regressionstics stical inference: ormal distribution-Area properties, Steps in tests and Proportions, Small sample tests –t-test for Mare test for independence of Attributes.	d Adjusted R ² and an action Explanation of significance	nd and Partial and and Assumptions 9 hourse-large sample tests-Equality of
	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No Z tests for Means a Variances, Chi-squ Module:3 Mode	Statistical Tools for Analysis: a, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regressionstics stical inference: ormal distribution-Area properties, Steps in tests and Proportions, Small sample tests –t-test for Mare test for independence of Attributes. celling and Forecasting Methods:	d Adjusted R ² and an	nd and Partial and and Assumptions 9 hours —large sample tests- Equality of 9 hours
Smoothing, Linear and Compound Growth model, Fitting of Logistic curve and their Application	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No Z tests for Means a Variances, Chi-squ Module:3 Mode Introduction: Concepts	Statistical Tools for Analysis: a, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regress mostics stical inference: ormal distribution-Area properties, Steps in tests and Proportions, Small sample tests –t-test for Mare test for independence of Attributes. celling and Forecasting Methods: eept of Linear and Non Liner Forecasting modes.	of significance eans, F test for E	9 hours Plarge sample tests- Equality of 9 hours 9 hours
Moving Averages, Forecasting accuracy tests. Probability models for time series: Concepts of AR, ARMA and ARIMA models.	Summary Statistics Multiple Correlation of Regression Diag Module:2 Statis Basic Concepts, No Z tests for Means a Variances, Chi-squ Module:3 Mode Introduction: Conce Smoothing, Linear	Statistical Tools for Analysis: a, Correlation and Regression, Concept of R ² and on, Fitting of simple and Multiple Linear regress mostics stical inference: ormal distribution-Area properties, Steps in tests and Proportions, Small sample tests –t-test for Mare test for independence of Attributes. elling and Forecasting Methods: eept of Linear and Non Liner Forecasting moder and Compound Growth model, Fitting of Lo	of significance eans, F test for E	9 hours Plarge sample tests- Equality of 9 hours 9 hours

Analysis of variance – one and two way classifications – Principle of design of experiments, CRD – RBD – LSD, Concepts of 22 and 23 factorial experiments

6 hours

Module:4

Design of Experiments:

Mod	Module:5 Contemporary issues:		2 hours	
Lectu	ire by In	idustry Experts		
		7D 4 1X 4 1	20.1	
		Total Lecture hours:	30 hours	
	Book(s)	,		
		Statistics and Probability for Engineers, 6ed, (2016),Der, John Wiley & Sons	Oouglas C. Moi	ntgomery George
		ries Analysis and Its Applications With R Examples (2 David S. Springer publications	2017), by Shun	nway, Robert H.,
Refe	rence B	ooks		
		ments of Statistical Learning: Data Mining, Inference, or Series in Statistics)(2017),by Trevor Hastie and Rob		, Second Edition
2	Introduc	tion to Probability and Statistics: Principles and Appliing Sciences (2017), Mc. Grawhill education by J. Susar	cations for Eng	
Mod		lluation		
T :-4		igital Assignments, Quiz, Continuous Assessments, Fi	nal Assessmen	t Test
List (1.		enging Experiments (Indicative) uting Summary Statistics using real time data		2 hours
2	plottin	ng and visualizing data using Tabulation and Graphical sentations.	1	2 hours
3		ing simple linear and multiple linear regression models at ing and interpreting the coefficient of determination for the coefficient of the coefficient o		t; 2 hours
4.	Testin	g of hypothesis for Large sample tests for real-time pro	oblems.	2 hours
5.	Testing of hypothesis for Small sample tests for One and Two Sample mean and paired comparison (Pre-test and Post-test)		n 2 hours	
6.	Testin	g of hypothesis for Small Sample tests for F-test		2 hours
7	Testin	g of hypothesis for Small Sample tests for Chi-square	test	2 hours
8	Apply	ing Time series analysis-Trends. Growth ,Logistic, Ex	ponential mode	els 2 hours
9	110	ing Time series model AR, ARMA and ARIMA and teasting accuracy tests.	esting	2 hours
10	Performing ANOVA (one-way and two-way), CRD, RBD and LSD for real dataset.			2 hours
11	Perfor	ming 22 factorial experiments with real time Application	ions	2 hours

12	Performing 23 factorial experiments with real time Applications						
	24 hours						
Mode	Mode of Evaluation						
	Weekly Assessments, Final Assessment Test						
Reco	Recommended by Board of Studies 11-08-2017						
Approved by Academic Council No.46 Date 24-08-17							

Course code	Course title		IDDIC
ENG5001	Fundamentals of Communicati	on Skills	L T P J C 0 0 2 0 1
Pre-requisite	Not cleared EPT (English Proficiency Test		Syllabus version
rre-requisite	Not cleated EFT (Eligibili Ffortclency Test))	1.0
Course Objective	<u> </u>		1.0
1 To enable learne	ers learn basic communication skills - Listeni	ng Speaking Re	ading and Writing
	apply effective communication in social and		
3. To make studen	ts comprehend complex English language that	ough listening ar	nd reading
Expected Course	Outcome:		
_	ening and comprehending skills of the learne	rs	
	g skills to express their thoughts freely and fl		
	for effective reading	· ·	
	al correct sentences in general and academic	writing	
_	al writing skills like writing instructions, tran	_	
1	<u> </u>	<i>C</i> ,	
	·		
Module:1 Lister	ning		8 hours
Understanding Cor	nversation		
Listening to Speec	hes		
Listening for Spec	ific Information		
Module:2 Speak			4 hours
Exchanging Inform	nation		
Describing Activity	ies, Events and Quantity		
Module:3 Read	ing		6 hours
Identifying Inform	ation		
Inferring Meaning			
Interpreting text			
Module:4 Writing	ng: Sentence		8hours
Basic Sentence Str	ucture		
Connectives			
Transformation of	Sentences		
Synthesis of Sente	nces		
Module:5 Writing	ng: Discourse		4hours
Instructions			
Paragraph			
Transcoding			
.			
	Total Lecture hours:	30 hours	
Text Book(s)		<u> </u>	
1. Redston, Ch	ris, Theresa Clementson, and Gillie C	unningham. Fac	ce2face Upper
· · · · · · · · · · · · · · · · · · ·	Student's Book. 2013, Cambridge University	•	······································
Reference Books	,		
	.Stepping Stones: A guided approach to wri	ting sentences an	d Paragraphs
	on), 2012, Library of Congress.	6	

Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. 3. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA. Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge:USA John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend 5. Press:USA Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Teacher's Book. 2013, Cambridge University Press. Authors, book title, year of publication, edition number, press, place Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Familiarizing students to adjectives through brainstorming adjectives with 2 hours all letters of the English alphabet and asking them to add an adjective that starts with the first letter of their name as a prefix. 2. Making students identify their peer who lack Pace, Clarity and Volume 4 hours during presentation and respond using Symbols. Using Picture as a tool to enhance learners speaking and writing skills 3. 2 hours 4. Using Music and Songs as tools to enhance pronunciation in the target 2 hours language / Activities through VIT Community Radio Making students upload their Self- introduction videos in Vimeo.com 4 hours 5. Brainstorming idiomatic expressions and making them use those in to their 4 hours 6. writings and day to day conversation Making students Narrate events by adding more descriptive adjectives and 7. 4 hours add flavor to their language / Activities through VIT Community Radio Identifying the root cause of stage fear in learners and providing remedies 4 hours to make their presentation better 9 Identifying common Spelling & Sentence errors in Letter Writing and other 2 hours day to day conversations Discussing FAQ's in interviews with answers so that the learner gets a 2 hours 10. better insight in to interviews / Activities through VIT Community Radio **Total Practical Hours** 30 hours Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project Recommended by Board of Studies 22-07-2017 Approved by Academic Council No. 46 24-8-2017 Date

2. To enhance stud 3. To equip the stud 3. To equip the stud 4. Improve inter-period 5. Apply the acquire 6. Apply the acquire 6. Apply the acquire 6. Apply the acquire 6. Activity: SWOT Arctivity: SWOT Arctivity: Role Play 6. Activity: Role Play	ts to develop effective Language and Communents' Personal and Professional skills lents to create an active digital footprint Dutcome: ersonal communication skills m solving and negotiation skills and mechanics of writing research reports public speaking and presentation skills ired skills and excel in a professional environment of the professiona	Syllabus version 1.1 ication Skills
Course Objectives 1. To enable studen 2. To enhance stud 3. To equip the stud Expected Course O 1. Improve inter-p 2. Develop proble 3. Learn the styles 4. Cultivate better 5. Apply the acqui Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Comma	ts to develop effective Language and Communents' Personal and Professional skills dents to create an active digital footprint Dutcome: ersonal communication skills m solving and negotiation skills and mechanics of writing research reports public speaking and presentation skills ired skills and excel in a professional environmental environmental skills and excel in a professional environmental envi	ication Skills
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Expected Course (1) 1. Improve inter-p 2. Develop proble (3) 3. Learn the styles (4) 4. Cultivate better (5) 5. Apply the acquired (5) Module:1 Personal Community (7) Module:2 Interpersonal Community (7) Activity: Role Play	Dutcome: ersonal communication skills m solving and negotiation skills and mechanics of writing research reports public speaking and presentation skills red skills and excel in a professional environment onal Interaction f- one's career goals	
Expected Course (1. Improve inter-p 2. Develop proble 3. Learn the styles 4. Cultivate better 5. Apply the acqui Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Commandativity: Role Play	Dutcome: ersonal communication skills m solving and negotiation skills and mechanics of writing research reports public speaking and presentation skills ired skills and excel in a professional environment onal Interaction f- one's career goals	
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1. Improve inter-p 2. Develop proble 3. Learn the styles 4. Cultivate better 5. Apply the acqui Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Comma	ersonal communication skills m solving and negotiation skills and mechanics of writing research reports public speaking and presentation skills ired skills and excel in a professional environment onal Interaction f- one's career goals	
2. Develop proble 3. Learn the styles 4. Cultivate better 5. Apply the acqui Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Comma	m solving and negotiation skills and mechanics of writing research reports public speaking and presentation skills ired skills and excel in a professional environment onal Interaction f- one's career goals	
3. Learn the styles 4. Cultivate better 5. Apply the acqui Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Comma	and mechanics of writing research reports public speaking and presentation skills red skills and excel in a professional environment onal Interaction f- one's career goals	
Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Commactivity: Role Play	onal Interaction f- one's career goals	
Module:1 Pers Introducing Onesel Activity: SWOT A Module:2 Inter Interpersonal Comma Activity: Role Play	onal Interaction f- one's career goals	
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Introducing Onesel Activity: SWOT A Module:2 Intel Interpersonal Comma Activity: Role Play	f- one's career goals	2hours
Introducing Onesel Activity: SWOT A Module:2 Intel Interpersonal Comma Activity: Role Play	f- one's career goals	2hours
Introducing Onesel Activity: SWOT A Module:2 Intel Interpersonal Comma Activity: Role Play	f- one's career goals	2hours
Activity: SWOT A Module:2 Inter Interpersonal Commoditivity: Role Play	-	
Module:2 Interior Interpersonal Communication Relationship Interpersonal Communication Relationship Interpersonal Communication Interpersonal	nalysis	
Module:2 Interior Interpersonal Communication Relationship Interpersonal Relation	narysis	
Interpersonal Comr Activity: Role Play		
Interpersonal Comr Activity: Role Play	rpersonal Interaction	2 hours
	nunication with the team leader and colleagues	
	o/Mimo/Clrit	-
Modulo 2 Soci	8/Millie/Skit	
viodine:.5 50ct	al Interaction	2 hours
	a, Social Networking, gender challenges	_ nours
	LinkedIn profile, blogs	
, <u> </u>	, ,	
Module:4 Résu	ımé Writing	4 hours
Identifying job real	nirement and key skills	
	n Electronic Résumé	
Module:5 Inter	rview Skills	4 hours
Placement/Ioh Inter	rview, Group Discussions	
	erview, Group Discussions	
. 1301 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 una moon group discussion	
Module:6 Rep	ort Writing	4 hours
Language and Mec	hanics of Writing	
Activity: Writing a	Report	
Module:7 Stud		

Summarizing Activity: Abs	the report tract, Executive Summary, Synopsis			
Module:8	Interpreting skills		2 hours	
	in tables and graphs			
Activity: Tra	0 1			
Module:9	Presentation Skills		4 hours	
Oral Presenta	tion using Digital Tools			
Activity: Ora	l presentation on the given topic using appropriate	non-verbal cu	es	
Module:10	Problem Solving Skills		4 hours	
Problem Solv	ring & Conflict Resolution			
Activity: Cas	e Analysis of a Challenging Scenario			
,	Total Lecture hours:	30hours		
T (D 1()				
Text Book(s) Bhatna) gar Nitin and Mamta Bhatnagar, Communicative F	English For		
Engine	ers And Professionals, 2010, Dorling Kindersley (1	C		
Reference Bo		anazia a Caiana	if a Tankai and	
	kman and Christopher Turk, Effective Writing: Ims Communication, 2015, Routledge	iproving Scient	inc, reclinical and	
	Bairaktarova and Michele Eodice, Creative Ways or International Publishing	of Knowing in	Engineering, 2017,	
	l A Whitcomb & Leslie E Whitcomb, Efunication Skills for Engineers, 2013, John Wiley &			
ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA.				
Mode of Eva	luation: CAT / Assignment / Quiz / FAT / Project	/ Seminar		
	enging Experiments (Indicative)			
1. SWOT weakne	Analysis – Focus specially on describing two stre	engths and two	2 hours	
2. Role Pl	ays/Mime/Skit Workplace Situations		4 hours	
 Use of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest 			r 2 hours	
4. Prepare	an Electronic Résumé and upload the same in vin	neo	2 hours	

5.	Group discussion on latest topics				4 hours	
6 Report Writing – Real-time reports					2 hours	
7	Writing an Abstract, Executive Summary on short scientific or research				4 hours	
	articles					
8	Transcoding – Interpret the given	graph, chart or di	agram		2 hours	
9 Oral presentation on the given topic using appropriate non-verbal cues					4 hours	
10 Problem Solving Case Analysis of a Challenging Scenario					4 hours	
	Total Laboratory Hours					
			Total Lab	oratory Hours	30 hours	
			Total Lab	oratory Hours	30 hours	
Mod	le of evaluation: : Online Quizzes, l	Presentation, Role		·		
	le of evaluation: : Online Quizzes, i	Presentation, Role		·		
Mini		Presentation, Role		·		

Course code	Course Title	L T P J C
GER5001	Deutsch für Anfänger	2 0 0 0 2
Pre-requisite	NIL	Syllabus version
		v.1

The course gives students the necessary background to:

- 1. enable students to read and communicate in German in their day to day life
- 2. become industry-ready
- 3. make them understand the usage of grammar in the German Language.

Expected Course Outcome:

The students will be able to

- 1.create the basics of German language in their day to day life.
- 2.understand the conjugation of different forms of regular/irregular verbs.
- 3.understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 4.apply the German language skill in writing corresponding letters, E-Mails etc.
- 5.create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours

Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Grammatik – Wortschatz – Übung

Mo	dule:5				5 hours
Les	everständnis, Mindmap machen, Kor	respondenz- Brief	e, Postka	rten, E-Mai	1
Ler	nziel :				
Wo	rtschatzbildung und aktiver Sprach	gebrauch			
Mo	dule:6 .				3 hours
Auf	sätze:				
Mei	ne Universität, Das Essen, mein Fre	eund oder meine F	reundin,	meine Fami	lie, ein Fest in
Deu	itschland usw				
Mo	dule:7				4 hours
Dia	loge:				
	 a) Gespräche mit Familienmitglied 				
	b) Gespräche beim Einkaufen; in e	einem Supermarkt	; in eine	r Buchhand	lung;
	c) in einem Hotel - an der Rezeption	on ;ein Termin be	im Arzt.		
Tref	ffen im Cafe				
	dule:8				2 hours
Gue	est Lectures/Native Speakers / Feir	nheiten der deutsc	hen Spra	ache, Basisi	information über die
deu	tschsprachigen Länder				
		Total Lecture ho	ours: 3	80 hours	
Tex	t Book(s)				
1.	Studio d A1 Deutsch als Frem	ndsprache, Hern	nann Fu	nk, Christ	ina Kuhn, Silke
	Demme : 2012				
	erence Books				
1	Netzwerk Deutsch als Fremdsprach	ne A1, Stefanie De	engler, Pa	aul Rusch, F	Helen Schmtiz, Tanja
	Sieber, 2013				
2	Lagune ,Hartmut Aufderstrasse, Ju				
3 4	Deutsche Sprachlehrefür AUslände				
4	ThemenAktuell 1, HartmurtAufder	strasse, Heiko Bo	ck, Mech	ithildGerdes	, Jutta Müller und
	Helmut Müller, 2010				
	www.goethe.de				
	wirtschaftsdeutsch.de				
	hueber.de				
	klett-sprachen.de				
	www.deutschtraning.org				
	de of Evaluation: CAT / Assignmen		/ FAT		
	ommended by Board of Studies	04-03-2016	_	1	
App	proved by Academic Council	41	Date	17-06-20	16

Course code	;	Course title		I	Т	P J	C
STS 5001		Essentials of Business Etiquette and problem solv	ing	3	_	0 0	
Pre-requisite	e	None		Sylla	bus	ver	sion
G 011			\perp				
Course Obje							
	-	e students' logical thinking skills					
		trategies of solving quantitative ability problems verbal ability of the students					
		ritical thinking and innovative skills					
4. 10 cm	mance ci	itical tilliking and illiovative skins					
Expected Co	ourse O	itcome:					
1. Enabl	ling stud	ents to use relevant aptitude and appropriate language t	o exp	oress	ther	nsel	ves
		ate the message to the target audience clearly					
		will be able to be proficient in solving quantitative aptit	ude a	and v	erba	l abi	lity
questi	ions of v	arious examinations effortlessly					
7. Having	g comnu	tational thinking (Ability to translate vast data in to ab	strac	t con	cent	s ar	nd to
			Juliac		ССР	.5 an	ia to
		tabase reasoning)					
9. Having	g probler	n solving ability- solving social issues and engineering prob	lems				
12. Havir	ng adapti	ive thinking and adaptability					
Module:1	Busines	s Etiquette: Social and Cultural				9 h	ours
	Etiquet	te and Writing Company Blogs and					
	Interna	l Communications and Planning and					
	Writing	press release and meeting notes					
FAQs', Asses Understandin plan, Progres	ssing Cong the auss check,	toms, Language, Tradition, Building a blog, Developing mpetition, Open and objective Communication, Two we dience, Identifying, Gathering Information, Analysis, I Types of planning, Write a short, catchy headline, Get ect in the first paragraph., Body – Make it relevant to year	ay di Deteri to th	alogu minir e Poi	ie, ig, s nt –	elect	ting
Module:2	Study s	kills – Time management skills				3 h	ours
Prioritization adhering to d		stination, Scheduling, Multitasking, Monitoring, worki	ng u	nder	pres	sure	and
Module:3	Present	ation skills – Preparing presentation				7 h	ours
	and Org	ganizing materials and Maintaining					
	and pre	paring visual aids and Dealing with					
	question	ns					
	-						
10 Tr'			1 5	1 .			D1
		owerPoint presentation, Outlining the content, Passing the					
sky minking	g, introd	duction, body and conclusion, Use of Font, Use	OI	C010	л,	sıraı	legic

Mo	odule:4	Quantitative Ability -L1 – Number properties and Averages and Progressions and Percentages and Ratios	11 hours
Av	erages,	factors, Factorials, Remainder Theorem, Unit d Weighted Average, Arithmetic Progression, G , Increase & Decrease or successive increase, Types	Seometric Progression, Harmonic
Mo	odule:5	Reasoning Ability-L1 – Analytical Reasoning	8 hours
	,	 gement (Linear and circular & Cross Variable Relatinking/grouping, Puzzle test, Selection Decision table)	± / ·
Mo	odule:6	Verbal Ability-L1 – Vocabulary Building	7 hours
	•	& Antonyms, One-word substitutes, Word Pairs, Spn, Analogies	pellings, Idioms, Sentence
•	•	•	pellings, Idioms, Sentence 45 hours
cc	•	n, Analogies Total Lecture hours:	
cc	ference :	n, Analogies Total Lecture hours:	45 hours er (2001) Crucial Conversations:
Re	ference : Kerry I Tools f	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl	er (2001) Crucial Conversations: raw- Hill Contemporary
Re 1.	ference : Kerry I Tools f Dale C Books	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl For Talking When Stakes are High. Bangalore. McG	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery
Re 1.	Ference : Kerry I Tools f Dale C Books Scott F	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl for Talking When Stakes are High. Bangalore. McGrearnegie, (1936) How to Win Friends and Influer	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery y. M. Scott Peck.
Re 1. 3. 4. 5.	FACE ETHN	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl for Talking When Stakes are High. Bangalore. McGrarnegie, (1936) How to Win Friends and Influer Peck. M (1978) Road Less Travelled. New York City	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery y. M. Scott Peck. ley publications
Re 1. 2. 3. 4. 5. We	FACE ETHN	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl For Talking When Stakes are High. Bangalore. McGrarnegie, (1936) How to Win Friends and Influer Peck. M (1978) Road Less Travelled. New York City (2016) Aptipedia Aptitude Encyclopedia. Delhi. Wi US (2013) Aptimithra. Bangalore. McGraw-Hill Education of the Control of the	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery y. M. Scott Peck. ley publications
Re 1. 3. 4. 5. We 1.	FACE ETHN Boshs Bown.c	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl for Talking When Stakes are High. Bangalore. McGrarnegie, (1936) How to Win Friends and Influer (2016) Aptipedia Aptitude Encyclopedia. Delhi. Wi US (2013) Aptimithra. Bangalore. McGraw-Hill Edichalkstreet.com	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery y. M. Scott Peck. ley publications
Re 1. 3. 4. 5. W(1. 2.	FACE ETHN www.s	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl for Talking When Stakes are High. Bangalore. McGrarnegie, (1936) How to Win Friends and Influer (2016) Aptipedia Aptitude Encyclopedia. Delhi. Wi US (2013) Aptimithra. Bangalore. McGraw-Hill Edichalkstreet.com	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery y. M. Scott Peck. ley publications
Re 1. 2. 3. 4. 5. We	FACE ETHN characteristics bompletion ference Kerry I Tools f Dale C Books Scott F FACE ETHN characteristics www.s www.s	Total Lecture hours: Books Patterson, Joseph Grenny, Ron McMillan, Al Switzl for Talking When Stakes are High. Bangalore. McGrarnegie, (1936) How to Win Friends and Influer (2016) Aptipedia Aptitude Encyclopedia. Delhi. Wi US (2013) Aptimithra. Bangalore. McGraw-Hill Edichalkstreet.com	er (2001) Crucial Conversations: raw- Hill Contemporary nce People. New York. Gallery y. M. Scott Peck. ley publications

Course code	Course title	L T P J C
STS 5002	Preparing for Industry	y 3 0 0 0 1
Pre-requisite	None	Syllabus version
		1
Course	1. To challenge students to explore th	=
Objectives:	2. To develop essential skills to tackle	e advance quantitative and verbal
	ability questions	
	3. To have working knowledge of cor	nmunicating in English
Expected Course	1. Enabling students to simplify, evaluation	-
Outcome:	expressions to simulate real situation	• •
	2. The students will be able to interact of	onfidently and use decision making
	models effectively	Foignt in colving quantitative
	3. The students will be able to be prof	- -
	aptitude and verbal ability question effortlessly	is of various examinations
	citornessiy	
9 Having prob	olem solving ability- solving social issues an	d engineering problems
	ear understanding of professional and ethica	
Module:1	Interview skills – Types of interview	3 hours
1710uuici1	and Techniques to face remote	2 110415
	interviews and Mock Interview	
	interviews and wlock interview	
Structured and unst	ructured interview orientation, Closed quest	ions and hypothetical questions.
	ective, Questions to ask/not ask during an ir	
	Phone interview preparation, Tips to custon	
interview, Practice	<u> </u>	
Module:2	Resume skills – Resume Template and	2 hours
	Use of power verbs and Types of	
	resume and Customizing resume	
C4	land manner Control and a foot Inter-de-	4:
	lard resume, Content, color, font, Introduc resume, Frequent mistakes in customizing	
	requirement, Digitizing career portfolio	g resume, Layout - Onderstanding
	requirement, Biginzing eareer portrono	
Module:3	Emotional Intelligence - L1 –	12 hours
	Transactional Analysis and Brain	12 110415
	storming and Psychometric Analysis	
	and Rebus Puzzles/Problem Solving	
Introduction Con-	tracting, ego states, Life positions, I	ndividual Brainstorming Group
	pladder Technique, Brain writing, Crawfor	
	r bursting, Charlette procedure, Round	
_	ore than one answer, Unique ways	
	00 1 2 - 1 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Module:4	Quantitative Ability-L3 – Permutation-Combinations and Probability and Geometry and mensuration and Trigonometry and Logarithms and Functions and Quadratic Equations and Set Theory		14 hours
Independent and D Heights and distan logarithms, Introd	ng, Linear Arrangement, Circular Arrangement Events, Properties of Polygon, 2I ces, Simple trigonometric functions, Introduction to functions, Basic rules of fur probabilities of Quadratic Equations, Basic	D & 3D Figure action to logar nections, Unde	es, Area & Volumes, ithms, Basic rules of rstanding Quadratic
Module:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation		7 hours
	logic, Sequential output tracing, Crypto arit anced, Interpretation tables, pie charts & bar		ufficiency, Data
Module:6	Verbal Ability-L3 – Comprehension and Logic		7 hours
•	Insion, Para Jumbles, Critical Reasoning (a) Istrence, (c) Strengthening & Weakening an A		onclusion, (b)
	Total Lecture hours:	45 hours	
References Mode of Evaluation	 Michael Farra and JIST Editors(20 Book: Write and Use an Effective I Paul, Minnesota. Jist Works Daniel Flage Ph.D(2003) The Art of Critical Thinking. London. Pearson FACE(2016) Aptipedia Aptitude Equilications FAT, Assignments, Projects, Case studie 	Resume in Just of Questioning: ncyclopedia.D	One Day. Saint An Introduction to
	n Term End FAT (Computer Based Test)	s, Koie piays,	

Course code	Course Title		L	T	P	J	С
SET 5001	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- I						2
Pre-requisite		Syl	labı	ıs '	Ver	sio	n
Anti-requisite					•	1	.10

- To provide opportunity to involve in research related to science / engineering
- To inculcate research culture
- To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment : Periodical review	vs, oral/poster pres	entation	
Recommended by Board of Studies	17-08-2017		
Approved by Academic Council	No. 47	Date	05-10-2017

Course code	Course Title		L	T	P	J	C
SET 5002	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- II						2
Pre-requisite		Sy	llabı	us '	Vei	sic	n
Anti-requisite]	1.10
G 01 ' 4'							

- 1. To provide opportunity to involve in research related to science / engineering
- 2. To inculcate research culture
- 3. To enhance the rational and innovative thinking capabilities

Expected Course Outcome:

On completion of this course, the student should be able to:

- 1. Identify problems that have relevance to societal / industrial needs
- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

1				1 0	
Student Assessment: Periodical revie	ws, oral/j	poster prese	entation		
Recommended by Board of Studies	17-08-	2017			
Approved by Academic Council	No. 47	1	Date	05-10-2017	

Course Code	Course Title	I	T	P	J	C
ECE6099	Masters Thesis	0	0	0	0	16
Pre-requisite	As per the academic regulations		Sylla	bus	ver	sion
				1.0		

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field.

Expected Course Outcome:

At the end of the course the student will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Conduct experiments / Design and Analysis / solution iterations and document the results.
- 4. Perform error analysis / benchmarking / costing
- 5. Synthesise the results and arrive at scientific conclusions / products / solution
- 6. Document the results in the form of technical report / presentation

Contents

Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.

Project should be for two semesters based on the completion of required number of credits as per the academic regulations.

Should be individual project.

In case of group projects, the individual project report of each student should specify the individual's contribution to the group project.

Carried out inside or outside the university, in any relevant industry or research institution.

Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic revie	ws, Presentation	, Final ora	al viva, Poster submission
Recommended by Board of Studies	10-06-2015		
Approved by Academic Council	No. 37	Date	16-06-2015

PROGRAM CORE

MAT6001		ADVANCED ST	TATISTICAL	METHODS	I	TP	J C
					2		0 3
Pre-requisit	te nil				Sylla	bus ve	
Course Oh:							2.0
Course Obj		with a framework tha	at will halp the	m choose the ann	ropriate	lecerin	tivo
stati 2. To a 3. To a	stics in various canalyse distribution	lata analysis situation ons and relationships and testing methods ng various techniques	ns. s of real-time d to make inferen	ata. nce and modellin	g techniq	•	
Expected C	ourse Outcome:						
2. A 3. In o 4. P	analyze data usin nterpret and com f a problem erform large sa	alue of statistics as a of graphic municate the outcome mple test and small for a population pa	cal methods and the set of estimation sample testing	d numerical summent and hypothesis of Hypothesis	maries s tests in	the con	
5. d	escribe and ver oncepts of whi	rify mathematical c te noise, stationarit e series models, inclu	considerations y, auto-covari	for analyzing tance, autocorrel	ation ; a		
Module:1	Basic Statistica	al Tools for Analysis	»:			4	hour
Summary St Multiple Co	 atistics, Correlat	al Tools for Analysis ion and Regression, Cof simple and Multip	Concept of R ²			Partial	and
Summary St Multiple Cor of Regressio	atistics, Correlat rrelation, Fitting	ion and Regression, of simple and Multip	Concept of R ²			Partial sumpti	and
Summary St. Multiple Corof Regressio Module:2 Basic Conce Z tests for M	atistics, Correlaterelation, Fitting n Diagnostics Statistical infectors, Normal districtions and Proportions	ion and Regression, of simple and Multip	Concept of R ² ble Linear regree ies, Steps in telests –t-test for	ssion, Explanation	on and As	Partial sumpti	and ons hour
Summary St. Multiple Corof Regressio Module:2 Basic Conce Z tests for M Variances, C	atistics, Correlative relation, Fitting n Diagnostics Statistical infectors, Normal districtions and Proportion of the square test for the statistical statistical infectors.	ion and Regression, Coof simple and Multiperence: ribution-Area propertions, Small sample to	Concept of R ² sole Linear regree ies, Steps in telests –t-test for tributes.	ssion, Explanation	on and As	Partial sumpti	and ons hour tests-
Summary St. Multiple Corof Regressio Module:2 Basic Conce Z tests for M Variances, C Module:3 Introduction Smoothing, Moving Ave	atistics, Correlative In Diagnostics Statistical infectors, Normal districtions and Proporthi-square test for Modelling and Concept of Linear and Concepts, Forecastir	ion and Regression, Coof simple and Multiperence: ribution-Area propertations, Small sample to independence of At	concept of R ² ble Linear regrees less. Steps in terests –t-test for tributes. ds: Forecasting mel, Fitting of 1	sts of significance Means, F test for odel ,Concepts of Logistic curve a	e –large s r Equality	Partial sumpti	hour tests-
Multiple Corof Regression Module:2 Basic Concernic Z tests for Mariances, Communication Module:3 Introduction Smoothing, Moving Ave	atistics, Correlative In Diagnostics Statistical infectors, Normal districtions and Proporthi-square test for Modelling and Concept of Linear and Concepts, Forecastir	rence: ribution-Area propert tions, Small sample trindependence of At Forecasting Methomear and Non Liner apound Growth moding accuracy tests. eseries: Concepts of	concept of R ² ble Linear regrees less. Steps in terests –t-test for tributes. ds: Forecasting mel, Fitting of 1	sts of significance Means, F test for odel ,Concepts of Logistic curve a	e –large s r Equality	Partial sumpti	and ons hour tests- hour nential
Summary St. Multiple Corof Regressio Module:2 Basic Conce Z tests for M Variances, C Module:3 Introduction Smoothing, Moving Ave Probability Module:4	atistics, Correlation, Fitting in Diagnostics Statistical inference pts, Normal districtions and Proporthi-square test for Modelling and in Concept of Linear and Concept of Linear and Concept proportions are setting to the Concept proportion of the Concept propor	rence: ribution-Area propert tions, Small sample trindependence of At Forecasting Methomear and Non Liner apound Growth moding accuracy tests. eseries: Concepts of	ies, Steps in telests –t-test for tributes. Green description of the control of	sts of significance Means, F test for Concepts of Conc	e –large s r Equality of Trend, nd their	Partial sumpti	hour tests- hour hential ations,

Modu	le:5	Contemporary issues:		2 hours
Lectur	e by In	dustry Experts		
		Total Lecture hours:	30 hours	
Text I	Book(s)			
1. A	pplied	Statistics and Probability for Engineers, 6ed, (2016), D	Douglas C. Mor	ntgomery George
C	. Runge	er, John Wiley & Sons		
2 T	ime Se	ries Analysis and Its Applications With R Examples (2	2017), by Shun	nway, Robert H.,
		David S. Springer publications		
	ence Bo	nents of Statistical Learning: Data Mining, Inference,	and Prediction	Second Edition
		r Series in Statistics)(2017),by Trevor Hastie and Rob		, second Edition
		tion to Probability and Statistics: Principles and Appli		
C	omputi	ng Sciences(2017), Mc.Grawhill education by J. Susa	n Milton and Jo	esse Arnold
Mode		luation		
T		gital Assignments, Quiz, Continuous Assessments, Fi	nal Assessmen	t Test
List of		enging Experiments (Indicative) uting Summary Statistics using real time data		2 hours
			1	
2	-	ng and visualizing data using Tabulation and Graphica sentations.	I	2 hours
3		ng simple linear and multiple linear regression model ting and interpreting the coefficient of determination		t; 2 hours
4.	Testing	g of hypothesis for Large sample tests for real-time pr	oblems.	2 hours
5.	•	g of hypothesis for Small sample tests for One and Twired comparison (Pre-test and Post-test)	o Sample mea	n 2 hours
6.	Testing	g of hypothesis for Small Sample tests for F-test		2 hours
7	Testing	g of hypothesis for Small Sample tests for Chi-square	test	2 hours
8	Applyi	ng Time series analysis-Trends. Growth ,Logistic, Ex	ponential mode	els 2 hours
9		ng Time series model AR ,ARMA and ARIMA and to sting accuracy tests.	esting	2 hours
10	Perform real da	ming ANOVA (one-way and two-way), CRD, RBD attaset.	nd LSD for	2 hours
11	Perfori	ming 22 factorial experiments with real time Application	ions	2 hours

Performing 23 factorial experiments with real time Applications					2 hours
			Total La	poratory Hours	24 hours
Mode	e of Evaluation				
	Weekly Assessmer	nts, Final Assessme	ent Test		
Recor	mmended by Board of Studies	11-08-2017			
Appro	oved by Academic Council	No.46	Date	24-08-17	

Course code	Course title		ITDIC
ENG5001	Fundamentals of Communicati	on Skills	L T P J C 0 0 2 0 1
Pre-requisite	Not cleared EPT (English Proficiency Test		Syllabus version
rre-requisite	Not cleated EFT (Eligibili Ffortclency Test))	1.0
Course Objective	<u> </u>		1.0
1 To enable learne	ers learn basic communication skills - Listeni	ng Speaking Re	eading and Writing
	apply effective communication in social and		
3. To make studen	ts comprehend complex English language that	ough listening a	nd reading
Expected Course	Outcome:		
_	ening and comprehending skills of the learne	rs	
	g skills to express their thoughts freely and fl		
	for effective reading	•	
	al correct sentences in general and academic	writing	
_	al writing skills like writing instructions, tran		
1	<u> </u>	<u> </u>	-
	·		
Module:1 Lister	ning		8 hours
Understanding Cor	nversation		
Listening to Speec	hes		
Listening for Spec	ific Information		
Module:2 Speak			4 hours
Exchanging Inform	nation		
Describing Activity	ies, Events and Quantity		
Module:3 Read	ing		6 hours
Identifying Inform	ation		
Inferring Meaning			
Interpreting text			
Module:4 Writing	ng: Sentence		8hours
Basic Sentence Str	ucture		
Connectives			
Transformation of	Sentences		
Synthesis of Sente	nces		
Module:5 Writing	ng: Discourse		4hours
Instructions			
Paragraph			
Transcoding			
.			
	Total Lecture hours:	30 hours	
Text Book(s)			
1. Redston, Ch	ris, Theresa Clementson, and Gillie C	unningham. Fa	ace2face Upper
· · · · · · · · · · · · · · · · · · ·	Student's Book. 2013, Cambridge University	•	····· -rr
Reference Books	,		
	.Stepping Stones: A guided approach to wri	ting sentences ar	nd Paragraphs
	on), 2012, Library of Congress.	6	

Clifford A Whitcomb & Leslie E Whitcomb, Effective Interpersonal and Team Communication Skills for Engineers, 2013, John Wiley & Sons, Inc., Hoboken: New Jersey. 3. ArunPatil, Henk Eijkman &Ena Bhattacharya, New Media Communication Skills for Engineers and IT Professionals, 2012, IGI Global, Hershey PA. Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge:USA John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend 5. Press:USA Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate Teacher's Book. 2013, Cambridge University Press. Authors, book title, year of publication, edition number, press, place Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **List of Challenging Experiments (Indicative)** Familiarizing students to adjectives through brainstorming adjectives with 2 hours all letters of the English alphabet and asking them to add an adjective that starts with the first letter of their name as a prefix. 2. Making students identify their peer who lack Pace, Clarity and Volume 4 hours during presentation and respond using Symbols. Using Picture as a tool to enhance learners speaking and writing skills 3. 2 hours 4. Using Music and Songs as tools to enhance pronunciation in the target 2 hours language / Activities through VIT Community Radio Making students upload their Self- introduction videos in Vimeo.com 4 hours 5. Brainstorming idiomatic expressions and making them use those in to their 4 hours 6. writings and day to day conversation Making students Narrate events by adding more descriptive adjectives and 7. 4 hours add flavor to their language / Activities through VIT Community Radio Identifying the root cause of stage fear in learners and providing remedies 4 hours to make their presentation better 9 Identifying common Spelling & Sentence errors in Letter Writing and other 2 hours day to day conversations Discussing FAQ's in interviews with answers so that the learner gets a 2 hours 10. better insight in to interviews / Activities through VIT Community Radio **Total Practical Hours** 30 hours Mode of evaluation: Online Quizzes, Presentation, Role play, Group Discussions, Assignments, Mini Project Recommended by Board of Studies 22-07-2017 Approved by Academic Council No. 46 24-8-2017 Date

Course code	!	Course title		L	T	P J	C
ENG5002		Professional and Communication Skills		0			
Pre-requisite	e	ENG5001	S	ylla	bus	vers	ion
•			T .	,			1.1
Course Obje	ective	s:					
1. To enable	stude	nts to develop effective Language and Communication Skills	s				
2. To enhanc	e stud	dents' Personal and Professional skills					
3. To equip the	he stu	dents to create an active digital footprint					
Expected Co							
		personal communication skills					
		em solving and negotiation skills					
		s and mechanics of writing research reports					
		r public speaking and presentation skills					
		ired skills and excel in a professional environment					
Module:1		sonal Interaction				2ho	urs
Introducing (Onese	lf- one's career goals					
Activity: SW	OT /	Analycic					
Activity. 5 w	O1 F	Anarysis					
Module:2	Into	arnorconal Interaction				2 ho	11 PC
		erpersonal Interaction munication with the team leader and colleagues at the workp	1000			<i>2</i> 110	urs
interpersonal	Com	munication with the team leader and coneagues at the work	ласе				
Activity: Rol	e Play	vs/Mime/Skit					
Module:3	Soci	ial Interaction				2 ho	urs
Use of Social	l Med	ia, Social Networking, gender challenges					
Activity: Cre	ating	LinkedIn profile, blogs					
	1						
Module:4	Rés	umé Writing				4 ho	urs
Identifying jo	b req	uirement and key skills					
	_	n Electronic Résumé					
,							
Module:5	Inte	erview Skills				4 ho	urs
Placement/Ic	h Inte	erview, Group Discussions					
		erview, Group Discussions					
Activity. Mo	CK IIII	criview and mock group discussion					
Module:6	Ren	ort Writing				4 ho	iire
	_					7 110	413
Language and	d Med	chanics of Writing					
Activity: We	iting	Report					
Activity: Wri	ung a	ι κεροπ					
Module:7	Stu	dy Skills: Note making				2ho	lire
		•				2110	uis
Summarizing		-					
Activity: Abs	stract,	Executive Summary, Synopsis					

Module:8	Interpreting skills			2 hours		
Interpret data	in tables and graphs					
Activity: Tra	nscoding					
Module:9	Presentation Skills			4 hours		
Oral Presenta	tion using Digital Tools					
Activity: Ora	presentation on the given topic using a	appropriate	non-verbal cu	es		
Module:10	Problem Solving Skills			4 hours		
Problem Solv	ing & Conflict Resolution					
Activity: Cas	e Analysis of a Challenging Scenario					
	Total Lectu	re hours:	30hours			
Text Book(s)		·	1'1 5			
	gar Nitin and Mamta Bhatnagar, Commers And Professionals, 2010, Dorling K		-			
Reference B						
	kman and Christopher Turk, Effective vs. Communication, 2015, Routledge	Writing: Im	proving Scien	tific, Technical and		
	Bairaktarova and Michele Eodice, Crear r International Publishing	ative Ways	of Knowing in	n Engineering, 2017,		
	A Whitcomb & Leslie E Whitenication Skills for Engineers, 2013, Jol					
	til, Henk Eijkman &Ena Bhattachar ers and IT Professionals,2012, IGI Glob	•		unication Skills for		
Mode of Eva	uation: CAT / Assignment / Quiz / FA	Γ / Project /	Seminar			
	enging Experiments (Indicative)					
1. SWOT weakne	Analysis – Focus specially on describi sses	ng two stre	ngths and two	2 hours		
2. Role Pl	ays/Mime/Skit Workplace Situations			4 hours		
	Use of Social Media – Create a LinkedIn Profile and also write a page or two on areas of interest 2 hours					
4. Prepare	Prepare an Electronic Résumé and upload the same in vimeo 2 hours					
	luation: Periodic reviews, Presentation	n, Final oral	l viva, Poster s	submission		
	d by Board of Studies 10-06-2015	D-4-	16.06.2015			
Approved by	Academic Council No. 37	Date	16-06-2015			

PROGRAM CORE

Course Code	Course Title	L T P J C
BIT5010	ANATOMY AND PHYSIOLOGY (Bridge Course)	1 0 0 0 NA
Prerequisite:	Nil	
		Syllabus version: 2
Course Object	tives:	
1. To defi	ne the basic concepts of anatomical and physiological term	ninologies relating to
cell blo	and components and joints with their functions	

- cell, blood components and joints with their functions.
- 2. To describe the chemical coordination of human endocrine systems, hormones and its functions, male and female reproductive organs.
- 3. To brush the basics of anatomical and physiological functions of cardiovascular system, blood pressure with factors affecting it, Human Respiratory system, and mechanism of breathing and gaseous exchange.
- 4. To discuss about the human Nervous system, physiology and terminologies involved in it, Functions of brain, vision, hearing, taste and smell, Urinary System, functions of kidney and urine formation Functions and absorption property of digestive system and its movement.

Expected Course Outcomes:

The students will be able to:

- 1. Comprehend the basic concepts of human cell and its organelles, general physiological concepts, primary tissues and organ systems of the human body
- 2. Ability to understand the basic physiological function about endocrine, digestive and circulatory system.
- 3. Conceive the mechanism about the kidney function and urine formation.
- 4. Perceive the concepts about the body fluids and its circulatory pathways in human body.
- 5. Envisage the basic concepts on the human body mechanics, locomotion, bones and joints involved in its movement.
- 6. Recognize the breathing mechanism, gaseous exchange, human neural system and its conduction of nerve impulse.
- 7. Ability to understand the necessary information about the human body mechanism with its physiological functions

Module:1 **Basics of Anatomy and Physiology** 2 hours

Introduction to Human anatomy and physiology- Anatomical and medical terminology- Structure of the human cell – Four primary tissues, organs and organ systems – Physiology of homeostasis. Osteology and joints- Muscles.

Module:2 **Blood and Body Fluids** 2 hours

Body fluids- Composition and functions of blood- Plasma proteins- Red blood cells, White blood cells and platelets- Blood groups and blood clotting.

Module:3 **Endocrine and Reproductive Systems** 2 hours

Concept of hormone - Types of hormones and hormone receptors - Adenohypophysis and neurohypophysis, Thyroid gland, Para thyroid gland, Islets of Langerhans, Adrenal modules and adrenal cortex - Male reproductive organs and functions of androgens, Female reproductive

organs, funct	ions of oestrogen and progesterone			
Module:4	Cardiovascular System			2 hours
Structure of	the heart and blood vessels, Conducting system	of the	heart an	d electrocardiogram,
Arterial bloo	d pressure - Factors maintaining blood pressure,	Facto	rs regulat	ing blood pressure.
Module:5	Respiratory System			1 hours
Organs of re	spiratory system – Structure of lungs, Mechanics	of bre	eathing, L	ung volume and
capacities- T	ransport of Oxygen in the blood, Transport of ca	rbon-d	i-oxide ir	n the blood
Regulation of	f respiration- Hypoxia, Dyspnoea.			
Module:6	Nervous System and Special Senses			2 hours
Structure of	neuron- Resting membrane potential and action	poter	itial, Neu	romuscular junction,
Synaptic tran	smission, Brain and spinal cord, Reflex arc and	reflex	action, F	Functions of the parts
of the brain -	Vision, hearing, taste and smell			
Module:7	Urinary System and Digestive System			3 hours
	urinary system (malphigian corpuscles, Proxim			
	onvoluted tubule), Functions of the kidney, Inne			
of digestive s	ystems - Salivary secretion, gastric secretion and	d nanc	reatic sec	retion Rile secretion
	•	-		
and functions	of liver. Absorption of food substances. Moven	-		
	of liver. Absorption of food substances. Moven	-		e tract.
and functions Module:8	•	-		
	of liver. Absorption of food substances. Moven Contemporary Issues	nents o		e tract.
	of liver. Absorption of food substances. Moven	-		e tract.
Module:8	of liver. Absorption of food substances. Moven Contemporary Issues	nents o	f digestiv	e tract.
Module:8 Text Book	Contemporary Issues Total Lecture:	15	f digestiv	te tract. 1 hour
Module:8 Text Book 1 Anne Wa	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy	15 and Ph	f digestiv	te tract. 1 hour
Module:8 Text Book 1 Anne Wa . Illness", 2	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo	15 and Ph	f digestiv	te tract. 1 hour
Text Book 1 Anne Wa . Illness", 2 Reference B	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks	15 and Pl	hours nysiology	ne tract. 1 hour in Health and
Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks S. Snell, "Clinical Anatomy by Regions", 2011	15 and Pl	hours nysiology	ne tract. 1 hour in Health and
Text Book 1 Anne Wa 1 Illness", 2 Reference B 1 Richard S Wilkins, 1	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia.	15 and Plan.	hours nysiology dition, Li	in Health and
Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S . Wilkins, 1 2 Gerard J.	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of Anatomy Bryan H. Derrickson, "Principles o	15 and Plan.	hours nysiology dition, Li	in Health and
Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S . Wilkins, 1 2 Gerard J Edition, V	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of A Wiley, New Jersey	15 and Phon. , 8 th economics	hours hysiology dition, Li	in Health and ppincott Williams & aysiology", 2014,14th
Text Book 1 Anne Wa Illness", 2 Reference B 1 Richard S . Wilkins, 1 2 Gerard J Edition, V Mode of E	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of Anatomy Bryan H. Derrickson, "Principles o	15 and Phon. , 8 th economics	hours hysiology dition, Li	in Health and ppincott Williams & aysiology", 2014,14th
Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S . Wilkins, 1 2 Gerard J Edition, V Mode of E publications,	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo ooks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of A Viley, New Jersey valuation: CAT, Digital Assignment, Quiz,	15 and Ph n. Anatom	hours hysiology dition, Li	in Health and ppincott Williams & aysiology", 2014,14th
Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S . Wilkins, 1 2 Gerard J Edition, V Mode of E publications,	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo coks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of A Viley, New Jersey valuation: CAT, Digital Assignment, Quiz, Hackathon/Makeathon and FAT ed by Board of Studies 14.09.2017	15 and Ph n. Anatom	hours hours nysiology dition, Li ny and Ph ne cours	in Health and ppincott Williams & aysiology", 2014,14th
Text Book 1 Anne Wa . Illness", 2 Reference B 1 Richard S . Wilkins, 1 2 Gerard J Edition, V Mode of E publications, Recommende	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo 200ks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of A Viley, New Jersey valuation: CAT, Digital Assignment, Quiz, Hackathon/Makeathon and FAT ed by Board of Studies 14.09.2017	15 and Ph n. Anatom	hours hours nysiology dition, Li ny and Ph ne cours	in Health and ppincott Williams & aysiology", 2014,14 th es (MOOC), paper
Text Book Anne Wa Illness", 2 Reference B Richard S Wilkins, 1 Gerard J. Edition, V Mode of E publications, Recommende	Contemporary Issues Total Lecture: ugh, Allison Grant, "Ross and Wilson Anatomy 2014, 12 th Edition, Churchill Livingstone, Londo 200ks S. Snell, "Clinical Anatomy by Regions", 2011 Philadelphia. Tortora, Bryan H. Derrickson, "Principles of A Viley, New Jersey valuation: CAT, Digital Assignment, Quiz, Hackathon/Makeathon and FAT ed by Board of Studies 14.09.2017	15 and Ph n. Anatom	hours hours nysiology dition, Li ny and Ph ne cours	in Health and ppincott Williams & aysiology", 2014,14 th es (MOOC), paper

Course Code	Course Title		T	P	J	C
ECE5000	BASIC ELECTRONICS AND MEASUREMENTS		0	0	0	NA
	(Bridge Course)					
Prerequisite	Nil					
		Syllab	ous	Ve	rsio	on: 2

- 1. To describe the basic concepts of electrical circuits and to demonstrate the analysis of DC and AC circuits using node and mesh analysis method; To acquaint the students with different types of diodes, transistors and op-Amps.
- 2. To elucidate the concepts of logic Circuits, memory types and illustrate the architecture and interfacing of 8051 microcontroller.
- 3. To teach the students to classify and perform several operations of signals; represent the signals and introduce the properties of Continuous and discrete time Fourier transform.
- 4. To acquaint the students with the different types of sensors and transducers, and their characteristics.

Expected Course Outcome:

The students will be able to

- 1. Analyze electric circuits using the circuit laws and to comprehend the I-V characteristics of diodes.
- 2. Gains ability to design amplifiers and voltage followers; comprehend the characteristics of op-Amps.
- 3. Cognize the various logic circuits and memory types; ability to synthesize logic circuits.
- 4. Comprehend the architecture and instruction sets and programming related to 8051 microcontroller.
- 5. Assimilate the properties of discrete and continuous time Fourier transforms.
- 6. Investigate, design and implement small projects, applying the basics acquired from the types of sensors and transducers

Module:1 | Semiconductor Devices and Circuits

2 hours

PN Junctions- Formation of Junction- Physical operation of diode, Contact potential and Space Charge phenomena, I - V Characteristics, Zener diode- Introduction to BJT, FET, MOSFET, amplifiers based on BJT and FET - Ohm's Law - KCL, KVL, Node Voltage Analysis, Mesh Current.

Module:2 | **Integrated Circuits**

2 hours

Op-Amp Fundamentals, Practical Limitations of op-amps, Frequency compensation and stability, Gain bandwidth product, Voltage Follower, Introduction to Instrumentation amplifier.

Module:3 | Digital Systems

2 hours

Basic Logic Circuit Concepts- Representation of Numerical Data in Binary Form - Combinatorial and Sequential Logic Circuits - Synthesis of Logic Circuits - Computer Organization - Memory Types.

Module:4 | 8051 Microcontroller

2 hours

Introduction to 8051 microcontroller and it's architecture - Memory organization - Instruction sets and assembly language programming - Programming timers – interrupts - I/O ports and serial port - I/O interfacing.

Module:5 | Signals and Systems 2 hours Continuous-time and Discrete-time Signals: Representation of signals, Signal classification, Types of signals - Operations on signals - Scaling, Shifting, Transformation of independent variables, Sampling LTI Systems - Continuous-Time and Discrete-Time Fourier transforms - Properties. Module:6 | Sensors 2 hours Resistive sensors- Potentiometers, Strain gages, Pressure resistive temperature detectors (RTD), Thermistors, Magneto resistors, Light dependent resistor (LDR). Capacitive sensors- Variable capacitor, Differential capacitor. Inductive sensors - Variable reluctance sensors, Eddy current sensors, Linear variable differential transformers (LVDT), Variable transformers, Magnetoelastic and Magnetostrictive sensors. **Module:7** | **Biopotential Measurement** 2 hours Transducers - Electric Transducers - Classification based upon principle of transduction, Characteristics and choice of Transducers, Classification and basic requirements of bio transducers, Factors influencing the choice of the transducer in measuring the Physiological Parameters- Electrodes for ECG, EEG, EMG, EOG. Module:8 1 hour **Contemporary issues: Total Lecture hours:** 15 hours **Text Books** Adel S. Sedra, Kenneth C. Smith & Arun N. Chandorkar, "Microelectronic Theory and Applications", 2013, 6th edition, Oxford University Press, NewDelhi E.W Golding, F.C Widdis, "Electrical Measurements and Measuring Instruments", 2011. 1st edition, Reem Publications Pvt. Ltd, NewDelhi. **Reference Book(s)** Allan V. Oppenheim, S.Wilsky and S.H.Nawab, "Signals and Systems", 2015, 2nd edition, Pearson Education India, Bengaluru. Roy Choudhury and Shail Jain, "Linear Integrated Circuits", 2011, 1st edition, Wiley Eastern Ltd, Bengaluru. William L Fletcher, "Engineering Approach to Digital Design", 2015, 1st edition, Pearson Education India, Bengaluru. Muhammad Ali Mazidi, Janice Giillispie Mazidi, "8051 Microcontroller and Embedded Systems", 2014, 2nd edition, Pearson New International Edition, Essex. Jacob Millman, Christos C Halkias and Satyabrata Jit, "Electronic devices and circuits", 2015, 2nd edition, Tata Mc Graw Hill, NewDelhi. John. G. Webster and Halit Eren, "Measurements, Instrumentation and Sensors Handbook: spatial, mechanical, thermal and radiation measurements", 2014, 2nd edition, CRC Press.

Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper

14.09.2017

05.10.2017

Date

publications, Hackathon/Makeathon and FAT

No: 47

Recommended by Board of Studies

Academic Council

Course Code	Course Title	L	T	P	J	C
ECE5046	BIOMEDICAL SENSORS AND DATA ACQUISITION 2		0	2	4	4
	TECHNIQUES					
Prerequisite	Nil					
	Syll	labu	s V	⁷ ers	sio	n: 1

- 1. To relate the principles of bio potential sensing and electrodes to biomedical applications
- 2. To identify the type of signal conditioning needed and the data acquisition cards for a specific sensor output
- 3. To acquaint the students with the communication standards and PC buses for data acquisition
- 4. To introduce virtual instrumentation and the hardware interfacing.

Expected Course Outcome:

The student will be able

- 1. Perceive the origin of bio signals and their measurement
- 2. Prescribe a sensor type to measure a specific physiological parameter.
- 3. Describe the different Bio signals and their characteristics
- 4. Design signal conditioning circuit for specific biomedical signal.
- 5. Select a type of interface and data acquisition system for the given biomedical signal.
- 6. Identify the communication protocol for the given bio signal.
- 7. Develop graphical user interface for biomedical signal acquisition and analysis.
- 8. Design a prototype of a medical device

Module:1 | Bioelectrodes

4 hours

Origin of bio potential and its propagation. Electrode-electrolyte interface, Electrode-skin interface, Half-cell potential, Impedance, Polarization effects of electrode – Non-polarizable electrodes. Types of electrodes - Surface, Needle and Micro electrodes and their equivalent circuits. Recording problems - Measurement with two electrodes.

Module:2 Physiological Transducers

5 hours

Thermoresistive – Thermoelectric – Semiconductor - Piezoelectric sensors- Electrets in Capacitive transducers- Pyroelectric effect – Piezoresistive effect- strain gauges- Hall Effect-Magnetostrictive effect, SQUID – AC/DC bridges - Temperature compensation.

Module:3 | Fundamentals of Bioelectric Signal Acquisition

2 hours

Introduction to bioelectric signals- Configuration and structure- Interface systems- Review of quantization in amplitude and time axis.

Module:4 | Bioamplifiers

4 hours

Need for bio-amplifier - Single ended bio-amplifier, Differential bio-amplifier - Right leg driven ECG amplifier- Band-pass filtering, Isolation amplifiers - Transformer and optical isolation - Isolated DC amplifier and AC carrier amplifier. Chopper amplifier- Power line interference, Macroshock and Microshock, Preventive measures to reduce shock hazards

Module:5 DAQ cards

5 hours

Analog to digital conversion and Data acquisition cards- Analog and digital inputs, Counter timer I/O-accuracy and dynamic range, Speed vs throughput-Acquisition of general waveforms and biosignals- Issues in online monitoring- Web-based online monitoring.

Module:6 Interface Standards and PC Buses

3 hours

RS232, RS422, RS485, GPIB, USB – Firewire - Backplane buses - PCI, PCI-Express, PXI, PXI

Exp	oress, VI	ME, VXI - Ethernet –TCP/IP protoco	ls.		
		Virtual Instrumentation			5 hours
		rument and traditional instrument,		_	*
inte	rfaces fo	or use in data acquisition - Graphical	programming- Multi-char	nnel da	ta acquisition in
Lab	VIEW				
				T	
Mo	dule:8	Contemporary issues:			2 hours
				T	
			Total Lecture hours:		30 hours
	t Book(1.75	2017	and man
1.		Cromwell, "Biomedical Instrument	ation and Measurement",	2015,	2 nd Edition,
		Education India, Bengaluru.			4th 11 1
2.		. Webster, "Medical Instrumentation	n Application and Design	", 2015	, 4 th Edition,
-		iley and sons, NewJersey.			
	erence 1	· · · · · · · · · · · · · · · · · · ·			a and Thur
1.		H King, "Introduction to Data A	equisition with LabVIEV	V", 201	12, 2 ^m Edition,
2		w Hill, NewYork.	II	F	2015 4 th
2		Bronzino and Donal R. Peterson, CRC Press, Florida.	Handbook of Biomedical	Engine	ering, 2015, 4
Mo		Evaluation: CAT, Digital Assign	ment Ouiz Online cou	ireae (1	MOOC) paper
		, Hackathon/Makeathon and FAT.	ment, Quiz, Omme cot	11303 (1	(viooc), paper
•		-			SI O. 6.14
1.		llenging Experiments (Indicative) e ECG electrodes with a PC, using	vietual instrumentation al	otform	SLO: 6,14 6 hours
1.		re ECG signal and determine the hea		atioiii	o nours
2.		a pulse oximeter using optical sen		a PC	6 hours
2.	_	irtual instrumentation platform to me		a i c,	o nours
3.		e EMG electrodes with a PC, using		atform	6 hours
		ire the signal from different muscles	1		
4.	Interfac	e temperature sensor with data acc	quisition system to monit	or the	6 hours
		mperature and calibrate the same			
5.	Interfac	e hot wire anemometer with data ac	equisition system to measu	ire the	6 hours
	air flov	rate and calibration of the same			
			Total Laboratory	Hours	30 hours
Mo	de of Ev	aluation: Continuous assessment and	FAT		
Lis		ects (Indicative)			SLO: 6,14
		gn a mobile human air bag system fo	_		
		elop a wearable physiological param	eter monitoring system to	monito	r the ECG, PPG
		emperature of a subject			
		ly multi sensor technology and de	evelop a mobility system	to ass	ist the visually
	_	iired.			
		elop a wheel chair controlled by voic		_	
7.5		elop a screening system of foot ulcer	ation in diabetic patients us	sing FSI	K sensor
		valuation: Review I, II, III	14.00.2015		
		led by Board of Studies	14.09.2017	0 = 40 =	0.15
Aca	demic (Council No: 47	Date	05.10.2	017

Course Code	Course Title	L	T P J C
ECE5047	BIOSIGNAL PROCESSING AND ANALYSIS	3	0 2 0 4
Prerequisite	Nil		

Syllabus Version: 1.1

Course Objectives:

- 1. Compare the basic concepts of signals and analyse time and frequency based transforms
- 2. To brush the basics of digital filters
- 3. Students have to investigate the events in the signals
- 4. Interpret the basic architecture of the DSP processor TMS 320 and its implementation, applications.

Expected Course Outcome:

The students will be able

- 1. Comprehend and analyse the signals in different statistical methods
- 2. To acquaint the transforms enactments on bio signal
- 3. Comprehend the implementations of filters in biosignals
- 4. EEG analysis and modelling
- 5. To familiarize the digital signal processor with its application aspects
- 6. Appreciate the operation of processors and its special applications
- 7. Acquaint the ECG processing and pattern recognition

Module:1 | Introduction to Biomedical Signal Analysis

3 hours

Introduction to signals - Time domain - Statistical and information theoretic analysis.

Module:2 | Time-Frequency Domain Analysis

8 hours

Fourier spectrum of biosignals, short-time Fourier transform and spectrogram - DCT and its applications - Wavelet transform and time frequency analysis - Hilbert transform and its applications - Empirical mode decomposition and empirical wavelet transform - correlation analysis and power spectral estimation.

Module:3 | Digital Filters

7 hours

Types of artefacts and noise - Time domain filters, frequency domain filters, notch and comb filters, optimal filtering, adaptive filters - Signal decomposition based filtering.

Module:4 | Event Detection and Feature Extraction Techniques

7 hours

Signal segmentation - Envelop extraction and analysis, temporal, spectral, statistical, information theoretic and cross spectral features - Waveform complexity.

Module:5 | Digital Signal Processors

5 hours

General purpose DSP processors, architecture, hardware configuration, software development tools - Implementation considerations, fixed point DSP processors, floating point DSP processors.

Module:6 | TMS320 Family of DSP processors

7 hours

Architecture - Functional units - Pipelining-Registers - Linear and Circular addressing - Types of instructions - Sample Programs - Real Time Implementation on DSP processors - Factors to

be considered for optimized implementation based on processor architecture: Implementation of simple Real Time Digital Filters, FFT using DSP - Overview of Black Fin Processors.

Module:	7	Case Studies		6 hours
		ation - detection of motor activity from EMG, Harmonic		
		G - Auto-regressive model - Estimation of spectrum	of though	its in EEG -
Mmatche	ed and W	Viener filter for filtering in ultrasound.		
Module:	8	Contemporary issues:		2 hours
		Total Lecture	e hours:	45 hours
Text Boo	ok(e)			
1.	_ ` /	aj M. Rangayyan, "Biomedical Signal Analysis", 2015	2 nd Editio	on Wiley-
1.	_	ress, New York.	, 2 Luiti	on, whey-
Reference		·		
1.	Nasser	Kehtarnavaz, "Real Time Signal Processing Based on	TMS320C	6000", 2011,
	2 nd Edi	tion, Elsevier, Netherlands.		
2.	Rulph	Chassaing, "Digital Signal Processing and Application	ns with the	e C6713 and
	C6416	DSK", 2012, 1st Edition, Wiley, New York.		
Mode of	f Evalu	ation: CAT, Digital Assignment, Quiz, online cour	rses, Paper	publication,
Hackatho	on/Make	athon and FAT		
List of C	halleng	ing Experiments (Indicative)		SLO: 14
1.	Acquire	e noisy ECG signal. The sampling rate of the signal is	is 1,000 H	z. 6 hours
		p a MATLAB program to perform synchronized averag		
	_	omplex from the signal for use as the template and us		
		ld on the cross-correlation function for beat detection		
		g averaged QRS complex and comment it. Observe the		en
2.		eshold on the cross-correlation function is low (0.4) or high		te 6 hours
2.		the EEG signals with spike-and-wave complexes. The s Hz per channel. Cut out one spike-and-wave complex from		
		I and use it as a template. Perform template matching	-	
		tion or by designing a matched filter. Apply the processing the pr		
	same c	hannel from which the template was selected as well	as to other	er
		ls. Study the results and explain how they may be us		
		nd-wave complexes.		
3.	Acquire	e the ECG signal which contains a large number of PVC	Cs, includin	g 6 hours
	episode	es. Apply the Pan-Tompkins procedure to detect and se	egment eac	ch
		abel each beat as normal or premature by visual inspec		
		nber of beats missed. Compute the RR interval and the fo		
		h beat. Use a duration of 80 samples (400 ms) spanning		
	-	of each beat to compute FF. The P wave need not be computed and desired the computed of the co		
	_	sent exercise. Compute the mean and standard deviation		
		a values for the normal beats and the PVCs. Evaluate the	variation ()1
4.		parameters between the two categories of beats.	a aarl vy d	at 6 hours
4.	_	te the PSDs of a few channels of the EEG in the file Welch's procedure. Study the changes in the PSDs of	-	
	using	vicion's procedure. Study the changes in the PSDS (actived Wil	111

	type of the using the en	window used. Com tire signal in each c	pare the hannel. D	per of segments average results with the PSD discuss the results in a spectral resolution as	Os computed terms of the	
5.	The file spee	ech.wav contains the	speech si	gnal for the word "sa	fety" uttered	6 hours
	by a male sp	beaker, sampled at 8	kHz. The	signal has a significan	nt amount of	
	background	noise. Develop prod	cedures to	segment the signal	into voiced,	
	unvoiced, ar	nd silence portions	using ZC	R measures. Comput	e the model	
				e model PSD with the		
	PSD for eac	ch segment. What ar	e the adv	antages and disadvan	tages of the	
		PSD in the case of v		_		
	•			Total Labor	ratory Hours	30 hours
Mode of Evaluation: Continuous assessment and FAT						
Recommended by Board of Studies 14.09.2017						
Academ	ic Council:	No: 47	Da	ate	05.10.2017	

Course Code	Course Title	L	T	P	J	C
ECE5048	EMBEDDED SYSTEM AND IoT FOR BIOMEDICAL APPLICATIONS	3	0	0	4	4
Prerequisite:	Nil					
_	Syllab	us '	Ve	rsi	on	47
Course Objectives:						
1. Develop a comprehensive understanding of the technologies behind the embedded systems						

- 2. Discover the programming concepts and embedded programming in linux
- 3. Discuss the overview of embedded networking
- 4. Introduce student to the Internet of things (IOT) with interfacing sensors, actuators for portable gadgets.

Expected Outcomes:

- 1. To understand the architectural blocks in 32 bit microcontrollers
- 2. Ability to develop appreciation of the technology capabilities and limitations of the hardware, software components for building embedded systems.
- 3. Aware of fundamentals of programming concepts
- 4. Acquire basic knowledge about the system control to perform a specific task.
- 5. Understand the IoT application development.
- 6. Implement the IoT concept in biomedical applications.

Module:1 Introduction to Embedded Systems

5 hours

Characteristics of embedded computing applications, concepts of real time systems, general purpose and customized processor, different architectures, caches, virtual memory. Embedded design life cycle – Tools used in Design Process – Challenges in Embedded system design for bio medical applications.

Module:2 | Health care System design using general purpose processor

7 hours

ARM instruction set, ,ARM Cortex MX architecture, bus, exception, floating point implementation, memory map, bit banding, peripherals, Programming the peripherals, ADC,DAC, GPIO, Timer, PWM, UART, SPI, I2C, Embedded health care monitoring systems (Temperature, BP, Blood Glucose, non-invasive pulse oximeter, ECG & panic alarm).

Module:3 | Embedded Linux programming

5 hours

Fundamentals of Linux, shell scripting, process and thread creation, semaphores, single board computers (Raspberry pi)

Module:4 | Embedded Networking

5 hours

UART, I2C, WIFI, Bluetooth, Zigbee, Ethernet, Infrastructures for networking, LAN, Routers, Switches, hub, WLAN, Access Points, Hubs, Linux Network configuration Concepts: Networking configurations in Linux Accessing Hardware & Device Files interactions, IP and MAC addressing

Module:5 | **IoT Architecture and platforms**

7 hours

HistoryofIoT,M2M communication, Web of Things, IoT protocols, IOT reference layer,IoTCommunicationPattern,IoTprotocolArchitecture,6LoWPAN, Security aspects in IoT,

		Hardware platforms- ARM Cortex Processors, TI CC3200 Launch pad, Intel Galileo boards, fast prototyping using Proteus, Single board computers(SBC), Aurdino.					
1 71 8		, <u> </u>	· -//				
Module:6	Sensors with	n Cloud and Internet c	onnectivity	7 hours			
Streaming sensor data to Internet, Control of IO ports on Sensor hardware from Internet, Headless							
	gramming an	d configuring, Working	g with MAC Addresses,	Cloud Dashboards and			
Monitoring							
Module:7	IoTin Biome	edical Applications		7 hours			
L.			lriven smart health care ag				
			rural area, Use of Big Da				
		., sensor markup langua					
Module:8	Contempora	ry Issues:		2 hours			
			Total Lecture	: 45 hours			
Text Book(s	a)						
		The Internet of Things"	, 2015, 1 st Edition, MIT Pr				
Reference I		The internet of Things	, 2013, 1 Edition, WIII 11	<u> </u>			
	` ,	ng Internet of Things, 2	015, 1st Edition, Packt Pu	blishing, Birmingham,			
	Kingdom		,	<i>E</i> , <i>E</i> ,			
2. Arshdee	ep Bahga, Vi	jay Madisetti, "Internet	t of Things" (A Hands-or	n-Approach), 2014, 1 st			
	, VPT publish						
	McEwen, Ha	akim Cassimally, Desig	gning the Internet of Thir	ngs, 2013, 1 st Edition,			
Wiley.							
List of Duoi	0.040.			SI O. 5 11			
List of Proj	ecis:			SLO: 5,11			
1. Design an	IoT System	for Vital Sign Monitors					
•	ht measuring d						
	d pressure meas	suring device					
iii. ECG	_						
	d glucose meas	•					
	t rates measurii Oximeters	ig devices					
vi. Pulse	Oximeters						
		for Activity Monitors					
	ing time measu	_					
_	counting device						
_	l measuring de						
	ie spent measur	•	_				
v. Time	spem in rest or	sleeping measuring device	ee .				
Mode of l	Evaluation: (CAT, Digital Assignn	nent, Quiz, Online cou	rses (MOOC), paper			
•		Makeathon and FAT.					
	led by Board		14.09.2017				
Academic (Council:	No: 47	Date	05.10.2017			

Course Code	Course Title	L	T	P	J	C
ECE5052	MEDICAL IMAGE PROCESSING	2	0	2	4	4
Prerequisite	Nil					

Syllabus Version: 1

Course Objectives:

- 1. To define the principles of image sampling, quantization, enhancement and filtering techniques
- 2. To discover the different image compression methods and morphological based processes and machine learning techniques for image segmentation
- 3. To develop the methods of image registration and visualization for medical applications
- 4. To acquire the student with the techniques of shape analysis and image classification using neural networks for brain computer interface and computer aided diagnosis.

Expected Course Outcome:

The student will be able

- 1. Comprehend image sampling and DFT
- 2. Process the given medical images to enhance them
- 3. Apply compression techniques and morphological operations for segmentation
- 4. Predict a machine learning algorithm on the given image for segmentation
- 5. Register images of different modalities, render their volumes for visualization
- 6. Use neural networks for image classification
- 7. Design and develop algorithms to process and visualize images from different modalities
- 8. Develop algorithms to process and visualize images from different modalities for diagnostic application

Module:1 Image Fundamentals

2 hours

Image perception- Image model- Image sampling and quantization - 2D DFT and DCT.

Module:2 Image Enhancement and Filtering

5 hours

Image enhancement- Histogram modelling, Spatial operations - Image restoration, Noise models, Image degradation model, Wiener filtering, Maximum entropy restoration

Module:3 | Image Compression and Morphological Processing

4 hours

Image compression - Lossy and lossless Compression, Predictive techniques - Dilation, Erosion, Open, Close, Skeleton operations, Top-hat algorithm - Morphology based segmentation

Module:4 | Image Segmentation

5 hours

Machine Learning based segmentation algorithms - Singular Value Decomposition (SVD) - Principal Component Analysis and its applications - Support Vector Machine and its applications - Independent Component Analysis and its application

Module:5 | Image Registration and Visualization

4 hours

Image Registration - Medical image Fusion, SPECT/CT, MR/CT, PET/CT - Image visualization - Volume Rendering, Surface rendering and Maximum Intensity Projection

Module:6 | Shape Analysis and Image Classification

4 hours

Topological attributes - Shape orientation descriptors, Fourier descriptors, - K means clustering, machine learning, Neural Network approaches- Statistical Parametric Mapping in Imaging -

Regression	analysis					
Module:7	CAD and	Regin Computer Interfe	CO.		4 hours	
Module:7CAD and Brain Computer Interface4 hoursApplications of Computer Aided Design (CAD) - General Linear Model (GLM) and its						
		onal brain mapping - Gr				
) in Medical Imaging ap				
		CI) and its applications in I			8	
	·					
Module:8	Contemp	orary Issues:			2 hours	
	1					
			Total Lecture hour	rs:	30hours	
Text Book	•					
1. Reiner	Salzer, "H	Biomedical Imaging: Prince	ciples and Applications	", 2012,	1 st Edition,	
	New Jersey	y				
Reference						
		y, Elizabeth Winter, (Eds Edition, Oxford University		terfaces:	Principles and	
		Yonghuai, Bunting, Peter (1		vsis and	Applications"	
		Springer, Berlin.	eds.) 3D illiaging, mai	y 515 and	rippiications,	
		: CAT, Digital Assignn	nent, Quiz, Online co	ourses (MOOC), paper	
		n/Makeathon and FAT	, , ,	`	// I I	
List of Cha	allenging E	xperiments (Indicative)			SLO: 14	
	-	Iters enhance the given	noisy image. Compa	ire the	6 hours	
		rious filters			6 h a	
2. Design image	i suitable III	ters in frequency domain f	or noise removal from th	e given	6 hours	
3. Using		ving algorithm segment the	e gray matter, white mat	ter and	6 hours	
		en MR brain image				
4. Extrac classif		res of interest from the g	iven CT abdomen imag	ges and	6 hours	
		T and CT image and regist	ter them		6 hours	
3. Read t	ne given i L	and C1 image and regist	Total Laboratory	/ Hours	30 hours	
Mode of Ex	zaluation: C	ontinuous assessment and	-	riours	50 nours	
	jects (Indic		1111		SLO: 14	
	·	optical character recognition s	system to classify optical pa	atterns co		
	•	c or other characters for Elect			1 &	
	_	en MR images segment the to	umour tissues and classify t	hem as b	enign and	
	malignant.					
		algorithm to detect Leukaemic organs of the abdomen from				
	segmentation	-	and given unuasound illiage	ana usin	g morphological	
	•	ode for Digital 3D Facial Reco	onstruction Based on Comp	outed Ton	nography skulls	
	aluation: Rev		•			
Recommen	ded by Boa	rd of Studies	14.09.2017			
Academic C		No: 47	Date	05.10.2	017	

Course Code	Course Title	L	T P J	С
ECE6040	BIOMEDICAL EQUIPMENT	3	0 0 0	3
Prerequisite	Nil			

Syllabus Version: 1

Course Objectives:

- 1. Discuss and express the basic principle, working and design of various bio potential recording equipment
- 2. To acquaint the students with the different types of flowmeters and radiation detectors and the analytical equipment used in medical field.
- 3. To describe the modes of operation and functioning of cardiac and respiratory devices.
- 4. To provide a comprehensive knowledge of the features of extracorporeal dialysis units, physiotherapy and surgical equipment.

Expected Course Outcome:

The students will be able to

- 1. Envision the design of various bio potential recording equipment and its applications
- 2. Comprehend the working principle and applications of the analytical equipment used in medical field.
- 3. Perceive the advantages and disadvantages of the different types of flowmeters and radiation detectors; limits of usage.
- 4. Develop first end devices for cardiology applications and to monitor respiratory parameters.
- 5. Summarize the variety of dialysis units, its supporting facilities and various kinds of dialyzers.
- 6. Intuit the application of physiotherapy and surgical equipment; range of operation.

Module:1 Bio Potential Recording

6 hours

Introduction to ECG, EEG, EMG, PCG, EOG, lead system and recording methods, typical waveform, frequency spectrum, abnormal waveforms. Evoked response, Electroencephalography, Electrocardiography, Electromyography.

Module:2 | Analytical & Diagnostic Instruments

6 hours

Common analytical equipment used in hospitals and those in Biochemistry laboratories - Blood Flow meters - Pulmonary function analyzers - Blood gas analyzers - Different types of Oximetry systems - Blood pressure measurement - Blood cell counters

Module:3 | **Blood Flow Meters and Radiation Detectors**

6 hours

Ultrasonic blood flow meters, NMR blood flow meter, Laser Doppler blood flow meters, Pulse oximeter- Radiation detectors, Pulse height analyzer, Gamma camera, Medical ultrasound, Basic pulse echo apparatus.

Module:4 | Cardiac Devices

6 hours

External and Implantable Pacemaker, Performance aspects of Implantable Pacemaker - DC defibrillator, Modes of operation and electrodes, Performance aspects of dc-defibrillator, Implantable defibrillator, defibrillator analyzers - Heart lung machine- Different types of Oxygenators, Pumps.

Module:5 Hemodialysis Machine 6 hours Basic principle of Hemodialysis and its type - Membrane, Dialysate, Different types of hemodialyzers, Monitoring Systems, Portable and Wearable Artificial Kidney, Implanting Type -Different types of dialyzer membrane. **Module:6** | Physiotherapy and Surgical Instruments 6 hours Basic principle, working and technical specifications of Shortwave Diathermy - Ultrasonic therapy unit, Infrared and UV lamps - Nerve and Muscle Stimulator - Surgical Diathermy machine, Electrodes used with surgical diathermy, Safety aspects in electronic surgical units, Surgical diathermy analyzers. **Module:7** Ventilators and Anaesthesia System 7 hours Basic principles of ventilators, Different generators, Inspiratory phase and expiratory phase, Different ventilator adjuncts, Neonatal ventilators, Ventilator testing - Breathing Apparatus Operating Sequence, Electronic IPPB unit with monitoring for all respiratory parameters. Anaesthesia - Need of anaesthesia, Gas used and their sources, Gas blending and vaporizers, Anaesthesia delivery system, Breathing circuits. Module:8 **Contemporary issues:** 2 hours **Total Lecture hours:** 45 hours **Text Book** Carr –Brown, "Introduction to Biomedical Equipment Technology", 2011, 1st Edition, Pearson, New York **Reference Books** John G. Webster, "Medical Instrumentation Application and Design", 2015, 4th Edition, John Wiley and sons, New Jersey R S. Khandpur, "Handbook of Biomedical Instrumentation", 2014, 3rd Edition, Tata Mc Graw

Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper

14.09.2017

Date

05.10.2017

Hill, New Delhi.

Academic Council

publications, Hackathon/Makeathon and FAT

No: 47

Recommended by Board of Studies

Course Code	Course Title	L T P J C
BIT5011	REHABILITATION ENGINEERING	2 0 2 0 3
Prerequisite:	Nil	
		Syllabus Version: 1.1

- 1. To identify the engineering concepts that can be applied in rehabilitation medicine and realise the role of engineers in various rehabilitation disciplines
- 2. To predict the design of mobility aids like wheelchair, robotic legs and fabrication process of orthoses and prosthoses
- 3. To discover various tools available for sensory and motor rehabilitation
- 4. To identify the challenges faced in paediatric and geriatric rehabilitation and formulate the ways to overcome those challenges.

Expected Outcomes

The students will be able to

- 1. Ability to apply engineering concepts in rehabilitation medicine
- 2. Ability to be a part of rehabilitation team and suggest appropriate technological solution to rehabilitation problems
- 3. Design and analysis mobility aids like wheelchair, robotic legs etc
- 4. Ability to design and fabricate upper and lower limb orthoses and prostheses
- 5. Design and analyse various tools to be used in sensory and motor rehabilitation
- 6. Ability to provide technical solution to overcome the challenges faced during geriatric and paediatric rehabilitation
- 7. Understand the contemporary issues and methods that are faced and implement respectively during the rehabilitation process

Module:1 Principle Of Rehabilitation Engineering

4 hours

Introduction to Rehabilitation Engineering- Clinical practice of rehabilitation Engineering. Universal design - Design based on human ability - Standards for assistive technology.

Module:2 | Assistive Device Technology

4 hours

Mobility aids, Different kinds of wheelchair - Robotic legs - Myoelectric arm.

Module:3 Prosthetic And Orthotic Devices

4 hours

Hand and arm replacement - Different types of models for externally powered limb prosthetics - Lower limb, Upper limb orthotics, and material for prosthetic and orthotic devices.

Module:4 | Sensory Rehabilitation

4 hours

Types of deafness - Hearing aids, application of DSP in hearing aids - Cochlear implants - Voice synthesizer, speech trainer - Ultra sonic, Infrared and LASER canes - Intra ocular lens - Braille Reader - Tactile devices for visually challenged - Text voice converter - Screen readers.

Module:5 | **Motor Rehabilitation**

4 hours

Functional Electrical Stimulation - Robotics in rehabilitation - Sports, stroke and geriatric Rehabilitation - Assistive technology for dyslexia - Computer & internet access for challenged

people - Neural engineering in rehabilitation engineering - rehabilitation.	Role of biomedica	al engineer in
Module:6 Geriatric Rehabilitation		4 hours
Neurological - Visual and auditory challenges faced by geriatric	cs and methods to o	
challenges.		
Module:7 Pediatric Rehabilitation		4 hours
Neurological - Visual and auditory challenges faced by cerebra	al palsy - Muscular	dystrophy and
autism children - Methods to overcome those challenges.		
Module:8 Contemporary issues		2 hours
	Total Lecture:	30 hours
Text Book(s)		
1. Marion A Hersh, Michael A, Johnson, "Assist	tive Technology	for Visually
impaired and blind people", 2014, 1st Edition, Springer Verla	ag, London.	
Reference Book(s)	** 1	
2. Rory A, Cooper, Hisaichi Ohnabe, Douglas A,		troduction to
Rehabilitation Engineering", 2014, 1st edition, CRC Press, Fl		TD 1 1
3. Suzanne Robitaille, "The illustrated guide to Assistive to		ces-Tools and
gadgets for living independently", 2010, 2 nd Edition, Demos		
Mode of Evaluation: CAT, Digital Assignment, Quiz, Online co Hackathon/Makeathon and FAT	ourses (MOOC), pape	er publications,
List of Challenging Experiments (Indicative)		SLO: 2,9
1 Design an FES setup and explain the feature and wave form a	generated. Discuss	5 hours
about the usage of different wave forms.		
2 Design an obstacle system for visually challenged Identify th	e cost effective	5 hours
technology.		
3 In case of sensing loss, perception of pain, temperature, to		5 hours
patient become vulnerable to burns and other wounds that		
easily. Design a device to help in monitoring the temperatur	re that is sensed by	
hand. 4 Design a solution when the problems are multiple as in co	ombination of bath	5 hours
F T T T T T T T T T T T T T T T T T T T		5 hours
motor and sensory loss. This would help them understa practical implication.	mu me issues mat	
5 Design a wheel chair of your interest considering a contempo	orary problem	5 hours
6 Device an IOT based remote control strategy for Parkinson o		5 hours
disease.	A AMARCHIICI	Jilouis
	al Laboratory Hours	30 hours
Mode of Evaluation: Continuous assessment and FAT	a Lucciuloi y 110uis	20110015
Recommended by Board of Studies 14.09.2017		
Academic Council: No: 47 Date	05.10.201	17
The state of the s	00.10.20	

Course Code	Course Title	L	T	P .	J	C
BIT6022	BIOMATERIALS	3	0	0	0	3
Prerequisite	Nil					

- 1. To define the basic concepts of biomaterials, classification (metals, polymers, and ceramics, bioresorbable and biodegradable materials), different properties on materials used in medicine.
- 2. To describe the basics of in-vitro and in-vivo testing of biomaterials, materials degradation in body fluids and its effects.
- 3. To discuss the various process of wound healing and foreign body response, toxicity levels, blood material interactions and its associated infections.
- 4. To relate the biomaterial standards, Indian and international standards with its specifications.

Expected Course Outcome:

The student will be able to

- 1. Comprehend the basic biomaterials concepts with different classes, properties and standards to be used in healthcare industry.
- 2. Ability to understand the various classification of biomaterials used in medicine, its bulk and surface properties and its wide applications.
- 3. Appreciate the specific properties of biopolymers (synthetic and natural) and ceramics used in healthcare applications.
- 4. Envision the different evaluation methods to analyse the biomaterials under in-vitro and in-vivo environment with its degradation properties.
- 5. Perceive the knowledge on host response to biomaterial, toxic effect and its interactions.
- 6. Ability to understand the significant applications of biomaterials used in contact with the human body.

Module:1 Introduction

6 hours

Syllabus Version: 1

History of biomaterials, General Properties of Bio-materials, Classes of materials used in medicine.

Module:2 | Properties of materials

6 hours

Properties of materials - Bulk and surface properties and their characterization. Mechanical Properties of Biomaterials. Classes of materials used in medicine - Metals, Polymers, Hydrogels Bioresorbable and Biodegradable Materials

Module:3 | Metallic and Ceramic biomaterials

7 hours

Stainless steel, Titanium, Alloys, Cardiovascular Orthopaedic and Dental applications. Corrosion of Bio-metals - Types of Valve Prostheses - Cardiac Stent- Bio-Ceramics - Bio-inert ceramics, Bio-active ceramics, Biodegradable ceramics, Alumina, Zirconia, Hydroxyapatite.

Module:4 | Polymeric Biomaterials

7 hours

Types of polymers - Sterilization, Structure, Bio-compatibility relationship, Stability, Examples of polymers used in medicine - Hydrogels and drug delivery systems - Sutures, Adhesives, and

Hydro coll	oids - Super a	absorbents - artificia	al skin and blood.	
Module:5	Testing of	biomaterials		6 hours
In- vitro ar			ompatibility - Testing of bloo	od-materials interactions -
			nvironment - Effects of the B	iological environment on
metals, pol	lymers and ce	eramics.		
	T			
		ions to biomaterial		6 hours
			e Foreign body response	
• •	•	d coagulation and I	Blood-material Interactions -	Tumorigenesis, Implant
associated	infection.			
	Talle			
Module:7		for Biomaterials		5 hours
		an Standards - Spe	ecifications - General specif	ications, Classification of
Specificati	ons.			
77.1.1.0	Ta .	-		
Module:8	Contempo	rary Issues:		2 hours
	1		Total Lecture ho	ours: 45 hours
			10001 200010 110	10 110 4115
Text Book	i i			
1. Micha	el F. Ashby,		vid Cebon, "Materials: engine	eering, science, processing
1. Micha	el F. Ashby,	Hugh Shercliff, Day 3 rd Edition, Elsevier		eering, science, processing
1. Micha and de Reference	nel F. Ashby, esign", 2013, Books	3 rd Edition, Elsevier	r Ltd, Cambridge.	
1. Micha and de Reference	nel F. Ashby, esign", 2013, Books	3 rd Edition, Elsevier		
1. Micha and de Reference 1. Ratner Press,	nel F. Ashby, esign", 2013, Books r, Hoffman, Massachuset	Schoen, Lemons, ts.	r Ltd, Cambridge. "Biomaterials Science",201	2, 1 st Edition, Academic
 Micha and de Reference Ratner Press, Stever 	hel F. Ashby, esign", 2013, Books r, Hoffman, Massachuset n M. Kurtz, '	Schoen, Lemons, ts. PEEK Biomaterials	"Biomaterials Science",201 "Handbook",2011, 1 st Edition	2, 1 st Edition, Academic n, Elsevier, Atlanta.
 Micha and de Reference Ratner Press, Stever Mode of 	Books r, Hoffman, Massachuset M. Kurtz, Evaluation:	Schoen, Lemons, ts. PEEK Biomaterials CAT, Digital As	"Biomaterials Science",201 "Handbook",2011, 1 st Edition ssignment, Quiz, Online	2, 1 st Edition, Academic n, Elsevier, Atlanta.
1. Micha and de Reference 1. Ratner Press, 2. Stever Mode of publication	hel F. Ashby, esign", 2013, Books r, Hoffman, Massachuset n M. Kurtz, ' Evaluation: ns, Hackathor	Schoen, Lemons, ts. PEEK Biomaterials CAT, Digital As	"Biomaterials Science",201 "Handbook",2011, 1 st Edition ssignment, Quiz, Online AT.	2, 1 st Edition, Academic n, Elsevier, Atlanta.
and de Reference 1. Ratner Press, 2. Steven Mode of publication	esign", 2013, Books r, Hoffman, Massachuset n M. Kurtz, ' Evaluation: ns, Hackathor nded by Boar	Schoen, Lemons, ts. PEEK Biomaterials CAT, Digital As	"Biomaterials Science",201 "Handbook",2011, 1 st Edition ssignment, Quiz, Online	2, 1 st Edition, Academic n, Elsevier, Atlanta.

Course Code	Course Title	L T P J C
BIT6023	BIOMECHANICS	3 0 0 0 3
Prerequisite:	Nil	
	Sy	llabus Version: 1
Course Object		
	all the mechanical concepts and the laws of fluid dyn	
	able in human body and governs the properties of biolo	
	cover and also predict the mechanics of human bone	es, joints, soft
	and orthopaedic and cardiovascular implants.	
	imate human posture, gait during physiological and	d pathological
conditi		
4. To mod	del and analyse human body parts using software tools	
E		
Expected Outo The students wi		
		m oxyom onto
1. Ability human	to apply mechanical concepts to understand the	movements of
	enciate and analyse the laws of fluid dynamics in biolo	gical fluids
	we and analyse kinetics and kinematics of human bones	
	to understand the mechanics of ligaments, tendons an	2
	stand and investigate the orthopaedic and cardiovascula	
	Sy and examine the posture, gait using software tools	1
	to choose a suitable software for particular applicatio	n
Module:1 In	troduction to Biomechanics	6 hours
	bio-mechanics, relation between mechanics and Medicine - New	
	e, viscosity - Fluid Mechanics: viscoelasticity, non-Newtonian vis	
	echanical properties of soft biological tissues - Euler equations a	nd Navier Stoke
equations.		
Module:2 M	echanics and Circulation	6 hour

Rheology of blood and micro vessels - Dynamics of circulatory system - Turbulence flow around prosthetic heart valves.

Module:3 | Mechanics of Biological System

7 hours

Orthopaedic biomechanics - Mechanical properties of bones, stress induced bone growth, kinematics and kinetics of joints - Lubrication of joints, and analysis of force in orthopaedic implants - Skeletal muscles servo mechanism - Cardio vascular control mechanism - Respiratory control mechanism.

Module:4 | Bio -Solid Mechanics of Hard Tissues

6 hours

Hard Tissues - Bone structure & composition mechanical properties of bon - Cortical and cancellous bones - Viscoelastic properties, Maxwell and Voight models - anisotropy.

Module:5	Bio-Solid Mechanics of Soft Tissues	6 hours

Soft Tissues: Structure, functions, material properties and modell	ing of soft tissues - Cartilage
Tendon - Ligament - Muscle.	ing of soft tissues Curtilage,
Module:6 Biomechanics of Implants	6 hours
Design of orthopaedic implant, specifications for a prosthe	tic joint, biocompatibility -
Requirement of a biomaterial, characteristics of different types of	f biomaterials, manufacturing
process of implants, fixation of implants.	_
Module:7 Soft Computing in Biomechanics	6 hours
Introduction to Finite Element Analysis - Analysis of bio mechanica	l systems using Finite element
Modelling - Gait analysis using imaging tools - Design of work stati	on.
Module:8 Contemporary Issues	2 hours
Total	Lecture: 45 hours
Text Book(s)	1
1. Susan J.Hall, "Basics Bio Mechanics" 2014, 5 th Edition, McGra	w-Hill Publishing Co, USA.
Reference Book(s)	-
1. Pamela K. Levangie, Cynthia C. Norkin, "Joint Structure and	f Function: A Comprehensive
Analysis", 2011, 5 th Edition, F.A. Davis Company, USA.	-
2. Subrata Pal, "Text book of Biomechanics", 2014, 1st Edition, V	iva education private limited,
India.	
Mode of Evaluation: CAT, Digital Assignment, Quiz, Onli	ne courses (MOOC), paper
publications, Hackathon/Makeathon and FAT.	
Recommended by Board of Studies 14.09.2017	
Academic Council: No: 47 Date	05.10.2017

Course Code	Course Title	L	T	P	J	C
BIT6024	HEALTH CARE MANAGEMENT	3	0	0	0	3
Prerequisite	Nil					

Syllabus Version: 1

Course Objectives:

- 1. Introduction to general management principles and basic healthcare application
- 2. Explore on International and national healthcare problems and issues
- 3. Discuss Planning, budgeting and uses of computers and information technology
- 4. To Explore International standards and protocol for hospital management

Expected Course Outcome:

The student will be able

- 1. Basic Management, elements of healthcare management, organizational hierarchy, Introduction to principles of management in Healthcare environment, health ergonomics and related technologies
- 2. Importance of Healthcare service providers, knowledge about the healthcare market in India, important requirement of health care setup system
- 3. Comprehend indian and global healthcare market and organisation structure
- 4. Knowledge of Various hierarchy of hospital system, Role of biomedical engineers
- 5. Communication within the hospital, Orientation and budgeting
- 6. Implementation of Computer and Information Management in Hospitals, software for billing, maintenance of patient records

Module:1 Introduction 7 hours

Principles of Management – Origin of principles of Management, What is management? Henry Fayol's 14 principles of Management, elements of management, organizational hierarchy, Introduction to principles of management in Healthcare environment, health ergonomics.

Module:2 | **Healthcare Service Providers**

6hours

Role of the healthcare service providers Conventional hospital setup, types of leadership in healthcare environment, Private clinics, Corporate hospitals.

Module:3 | Global and Indian Healthcare Scenario

6 hours

Global Healthcare Scenario - Global spending on healthcare, WHO Statistics, Global Healthcare Care Market, Medicare, Medicaid, Indian Healthcare Scenario – Indian healthcare system, composition, organizational structure, Indian Healthcare Market, Key Stake Holders, Global players in Indian healthcare market Case studies – USA, India and Singapore.

Module:4 | Classification of Hospital Systems

6 hours

General Hospital –Specialist Hospital –Teaching – Research, Primary Health Centre –Their role, Functions. Role of Biomedical Engineers, Aspects of Hospital Services-Outpatient- Inpatient supportive emergency, drug and medical supply, Nursing Services, Dietary services, Transport services

Module:5 | **Hospital Planning**

7 hours

Orientation, Budgeting, Communication within the hospital and outside the hospitals - Electric power supply for various theatres and rooms, Diesel generator, Stand by power supply- Air

1;4;;	C :		Water					
			nent housings - Water s - Sanitation within the hosp					
Module:6	Computer	and Information Mana	gement in Hospitals	6 hours				
			lication, Administration/I					
			nt records and their histo	ory - Maintenance of				
inventory o	f medicines a	and drugs – Purchase.						
	T							
Module:7	_	tandards and Maintena	nce	5 hours				
Module con				<u> </u>				
		, in the second	dards, Indian standards for	1 1				
			nce- Keeping intact and the	•				
	0 1	ersonal for medical equ	ipment, Preventive and p	periodical maintenance				
procedures		•		21				
Module:8	Contempo	rary issues:		2 hours				
			Total Lecture hours	s: 45 hours				
Text Book	1							
1. Joan	Gratto Lieb	oler, Charles R. McC	Connell, "Management I	Principles for Health				
Profes	sionals", 201	1, 6 th Edition, Jones and I	Bartlett Learning, Massach	usetts.				
Reference								
1. Sharor	n Bell Buchl	oinder, Nancy H. Shank	s, "Introduction to Healt	h Care Management",				
	2011, 1 st Edition, Jones and Bartlett Learning, Massachusetts.							
2011,								
2011, 2. Walsh	e, Kieran, Sm		Management", 2011, 1 st Ed	lition, McGraw Hill,				
2011,	e, Kieran, Sm			lition, McGraw Hill,				
2011, 2. Walsh New Y	e, Kieran, Sm 'ork	ith, Judith, "Healthcare I						
2011, 2. Walsh New Y	e, Kieran, Sm York Evaluation:	ith, Judith, "Healthcare I	Management", 2011, 1 st Ed					
2011, 2. Walsh New Y Mode of publication	e, Kieran, Sm York Evaluation:	ith, Judith, "Healthcare I CAT, Digital Assigni /Makeathon and FAT	Management", 2011, 1 st Ed					

Course Code	Course Title	L	T	P	J	C
ECE5008	MICRO AND NANO FLUIDICS	2	0	0	4	3
Prerequisite:	Nil					
		Syllabus	s V	ersi	on	: 1

- 1. Introduce and discuss the fundamental physics of micro and nano scale fluids and their hydrodynamics.
- 2. Comprehend techniques of miniaturization, methods and tools to create microfluidic architectures and discuss various existing microfluidic devices.
- 3. Discuss and identify the usage of microfluidics in various lab-on-chip and bioreactor applications
- 4. Investigate and compare microfabrication techniques to design vasculature and 3D microchannels.

Expected Course Outcomes:

The student will be able to

- 1. Inception of historical background of evolution of MEMS and Microsystems to the students.
- 2. Comprehend the understanding of miniaturization, methods and tools to create microfluidic architectures.
- 3. Highlighted various existing microfluidic devices and their fabrication technique.
- 4. Exposure to various microfluidic lab-on-chip applications
- 5. Various bioreactor based microchips were described to the students.
- 6. Investigation and comparison with existing techniques of various microfabrication techniques to design vasculature and 3D microchannels.
- 7. Design and simulation of microfluidic devices and fabrication of the same.

Module:1 Fundamentals for Microscale and Nanoscale Flow 5 hours

Fluids and nonfluids, properties of fluids, classification of fluids, Newtonian and Non Newtonian fluids, pressure driven flow, reynolds number, Electrokinetic phenomena, Electric double layer, debye length, coupling species transport and fluid mechanics, Micro channel Resistance, Shear stress, capillary flow, flow through porous media, Diffusion, surface tension, contact angle and Wetting.

Module:2 Hydrodynamics 4 hours

Introduction to surface, surface charge, surface energy, Thermodynamics of surfaces, Fluids in Electrical fields, The Navier Strokes equation, Boundary and Initial conditions problems,

Module:3	Fabrication metho		4 hours			
Patterning,	Photolithography,	Micromachining,	Micromolding,	Soft	lithography,	PDMS
properties I	Eabrication of microf	ludice channale				

Module:4 Microfluidic Devices								3 hours
Droplet M	licrofluids,	Active	Flow	control,	Microvalves,	Electrically	actuat	ed microvalves,

Micromixers, Combinational Mixers, Elastomeric Micromixers **Module:5** | Microfluidics Lab on Chip 3 hours Microfluidic for Flow cytometry, cell sorting, cell trapping, Cell culture in microenvironment. **Module:6** | Bioreactors on Microchips Enzyme assay and inhibition, Chemical synthesis in microreactors, Sequential reaction and Parallel reaction in micro reactors, chemical separation, liquid chromatography Module:7 | 3D Vascular Network for Engineered tissues 5 hours Fabrication, Microfabrication of vasculature, Materials for 3D Microfluidic vasculature, Laser Micro-machined 3D channels, Introduction to Comsol Multiphysics, Mathematical Modeling of Microchannels in Microfludics Model builder. **Module:8** | Contemporary Issue 2 hours Total Lecture: 30 hours Text Book(s) "Microfluidics and Nanofluidics: Kleinstreuer. Theory and Selected Applications",2013, 1st ed., John Wiley & Sons, New Jersey. Shaurya Prakash, JunghoonYeom, "Nanofluidics and Microfluidics: **Systems** Applications",2014, 1st ed., William Andrew; Norwich, New York. Reference Book(s) Albert Folch, "Introduction to BioMEMS", 2012, 1st ed., CRC Press, United Kingdom. Patrick Tabeling, "Introduction to Microfluidics", 2011, Reprint ed., Oxford University Press, Great Britain. Xiujun James Li, Yu Zhou, "Microfluidic Devices for Biomedical Applications", 2013, 1st ed., Wood head Publishing, Cambridge. Terrence Conlisk. A, "Essentials of Micro- and Nanofluidics: With Applications to the Biological and Chemical Sciences", 2012, 1st ed., Cambridge University Press, New York. Mode of Evaluation: CAT, Digital Assignments, Quiz, Online course, Paper publication, Projects, Hackathon/Makeathon and FAT **List of Projects: (Indicative) SLO: 14** 1. In COMSOL, CFD Module is a numerical simulation platform for computational fluid dynamics (CFD) that accurately describes your fluid flow processes and engineering designs. Using the CFD Module, design a model that includes fluid flow, considering the cases for compressible, non-isothermal, non-Newtonian, multiphase, and porous media flows in the laminar and turbulent flow regimes.

- 2. The aim of microfluidic mixing is to achieve a thorough and rapid mixing of multiple samples in microscale devices. Design a device in which, sample mixing is essentially achieved by enhancing the diffusion effect between the different species flows. Analyze the microfluidic mixing schemes such as active, where an external energy force is applied to perturb the sample species, and passive, where the contact area and contact time of the species samples are increased through specially-designed microchannel configurations.
- 3. Microfluidic bioreactor systems have length scales that are well matched to the physical

dimensions of most cells and microorganisms. Due to their small footprint, micro-bioreactor platforms offer a number of advantages over conventional macroscale systems. Design a bioreactor to predict process variables, such as temperature, pH and partial pressure of oxygen (pO2) within the Microfluidic bioreactor.

- 4. Blood separation is a strategic preliminary step in preparation for on-chip biological analysis. Design and analyze a microfluidic device based on the principle of particle retention using microfilter structures with different pore sizes ($10\sim30\mu m$) and a micro-well structure to automatically separate Red Blood cells (RBCs), White Blood cells (WBCs), and plasma into different compartments so that blood morphology study can be performed easily.
- 5. Polydimethylsiloxane is called PDMS, a polymer widely used for the fabrication and prototyping of microfluidic chips. Design a soft lithography mold for rapid prototyping of polydimethylsiloxane (PDMS)-based microfluidic device. Design a microfluidic device with different microfluidic channel heights (50, 100, 200, 500, 1000 and 2000 μ m) considering the other parameters for microfluidic channels were consistent [10 mm (L)×1.5 mm (W) and an inlet and outlet (0.75 mm in diameter)]. Study the flow characteristics of the fabricated microfluidic device.

Mode of Evaluation: Review I, II, III						
Recommended by Board of Studies 14.09.2017						
Academic Council:	No: 47	Date	05.10.2017			

Course Code	Course Title	L	T	P	J	C
ECE5049	MEMS & NEMS FOR BIOMEDICAL APPLICATIONS	2	0	2	0	3
Prerequisite	Nil					

Syllabus Version:1.1

Course Objectives:

- 1. Introduce and discuss the historical background of evolution of MEMS and Microsystems.
- 2. Comprehend various modern micromachining techniques and discuss scaling effects in miniaturizing devices.
- 3. Discuss and compare various tools and techniques to create microfluidic devices for various BioMEMS and Microfluidic applications.
- 4. Acquaint with various Nanofabrication techniques and discuss its effects in Bio-medical nanotechnology and Healthcare.

Expected Course Outcome:

The student will be able to

- 1. Inception of historical background of evolution of MEMS and Microsystems to the students.
- 2. Comprehend the understanding of various modern micromachining techniques and device fabrication.
- 3. Hands-on exposure to scaling effects in different Physical domains on miniaturising devices was done.
- 4. Exposure to various tools and techniques to create microfluidic devices for BioMEMS and Microfluidic applications .
- 5. Acquaintance with various applications of MEMS/NEMS in Bio- medical nanotechnology and Healthcare.
- 6. Incepted various Nanofabrication techniques to the students.
- 7. Design and simulation for developing various MEMS/NEMS devices

Module:1 Introduction to MEMS

3 hours

What is MEMS? Historical Background- Smart materials and structures-Microsystems and their advantages-Materials used- Technology involved in MEMS

Module:2 Micro Machining Technology

5 hours

Lithography, etching, Ion implantation, Wafer bonding, Integrated processing- Bulk micro machining, Surface micro machining, Coating technology and CVD, LIGA process

Module:3 | Scaling

3 hours

Scaling in Geometry-Scaling in Rigid, Body Dynamics, Scaling in Electrostatic Forces, Scaling in Electromagnetic Forces-Scaling in Electricity, Scaling in Fluid Mechanics, Scaling in Heat Transfer.

Module:4 | Microfluidic System

4 hours

General principles, Micro sensors, Pressure sensors, Actuators, Electrostatic forces, Piezoelectric crystals, Intelligent materials and structures - Important consideration on micro-scale fluid, Properties of fluid, Fluid actuation methods, Micro-pumps, Typical Micro-fluidic channel, Micro-fluid dispenser

Modu	ule:5	MEMS A	pplication in Med	dicine (B	BioMEMS)			5 hours
care.	Drug d	lelivery sys	rements for medicatems and MEMS. lectrodes- Neural p	Applicat	tion models - B	lood pressi		
Modu	ule:6	Biomedic	al Nanotechnolog	zv				4 hours
			iomedicine- Medic	•	cations of Nanot	echnology	- Drug	
delive	ery-Na	no-biomed	icine and diagnosti	ic				
Modi	ule:7	Nanofabr	rication Technique	es				4 hours
			ods – Nano materi		ıman body- Tox	xicity in na	ano-mat	
		and expert				11010) 111 11		
							-	
Modu	ule:8	Contemp	orary issues:					2 hours
					Total Lect	ure hours	:	30 hours
Text	Book							
1. <i>A</i>	Albert	Folch, "Inti	roduction to Biome	ems",201	16, 1 st Edition, C	CRC Press,	Florida	
Refer	rence l	Books						
1. F	Francis	E. H. Tay	y, "Microfluidics	and Bio	mems application	on", 2013,	1 st Ed	ition, Springer,
	Berlin.							
		n Hsu, "Ml ew York	EMS & Microsyste	em, Desi	gn and manufac	cture",2017	7, 1 st Ec	lition, McGraw
Mode	e of	Evaluation	: CAT, Digital	_	nent, Quiz, O	nline cou	rses (N	MOOC), paper
-			on/Makeathon and laxperiments: (Indi					SLO: 14
			sive blood glucose le		tor using NIR I F	D on ear lol	he	6 hours
								o nours
			nems based body to IRON 06T)	emperatu	re monitoring s	ystem usin	g	6 hours
3. F	Fall det	ection for	geriatric patients us	sing acce	elerometer and p	osition ser	nsor	6 hours
4. Development of touch keypad using microsensor AT 43QT				6 hours				
5. Design of microfluidic channel system using hydrogel for separation of blood proteins of molecular weight 9-16 KD				6 hours				
1 -	г		<u> </u>		Total L	aboratory l	Hours	30 hours
Mode	of Ev	aluation: C	Continuous assessm	nent and	FAT		<u>'</u>	
WIOGC								
	<u>mmen</u> c	led by Boa	rd of Studies		14.09.2017			

Course Code	Course Title	L	T	P	J	C
ECE5050	PHYSIOLOGICAL CONTROL SYSTEMS	2	0	2	0	3
Prerequisite	Nil					

Syllabus Version: 1.1

Course Objectives:

- 1. To introduce the basic system concepts and differences between an engineering and physiological control systems.
- 2. To acquaint students with different mathematical techniques applied in analysing a system and the various types of nonlinear modelling approaches.
- 3. To teach neuronal membrane dynamics and to understand the procedures for testing, validation and interpretation of physiological models.
- 4. To study the cardiovascular model and apply the modelling methods to multi input and multi output systems.

Expected Course Outcome:

The students will be able to

- 1. Comprehend the basic system concepts and differences between an engineering and physiological control systems.
- 2. Understand the application of various mathematical techniques in designing a bio-control system.
- 3. Analyze a given system in time domain and frequency domain.
- 4. Comprehend the techniques of plotting the responses in both the domain analysis.
- 5. Apply time domain and frequency domain analysis to study the biological systems.
- 6. Identify and optimize the physiological control systems.
- 7. Develop simple models of the physiological control systems and analyze its stability.

Module:1 Introduction to Physiological Control Systems

4 hours

Introduction-Systems Analysis: Fundamental concepts – Physiological control systems analysis: simple examples – Difference between engineering and physiological control systems.

Module:2 | Mathematical Modeling

4 hours

Generalized system properties – Models with combinations of systems elements – Linear models of physiological systems – Laplace transform and transfer functions.

Module:3 | Time Domain Analysis of Linear Control Systems

1 hours

Linearized Respiratory Mechanics: open loop vs closed loop - Open loop and closed loop Transient Response: First Order Model, Second Order Model - Descriptors of Impulse and Step Responses - Open loop versus closed loop Dynamics - A Model of Neuromuscular Reflex motion.

Module:4 | Frequency Domain Analysis of Linear Control Systems

4 hours

Steady state responses to sinusoidal inputs - Graphical representation of frequency response - Frequency response of a model of circulatory control - Frequency response of Glucose Insulin regulation.

Module:5 | Stability Analysis

4 hours

Stability and Transient Response - Root Locus Plots - Routh - Hurwitz Stability Criterion - Nyquist Criterion for Stability - Relative Stability - Stability Analysis of the Pupillary light Reflex - Model of Cheyne-Stokes Breathing.

Mo	dule:6	Identifica	ation of Physiologic	cal Con	trol Systems		4 hours
					s-Non parametric and		
			parameter estimati	ion: Id	entifiability and input	design-id	ientification of
CIOS	sed 100p	systems.					
Mo	dule:7	Optimiza	tion in Physiologic	cal Con	trol		4 hours
Opt					ck – single parameter	optimiza	
-		•			ntion: Airflow pattern		
opti	imizatio	n: control o	of Aortic flow-Adap	tive co	ntrol of physiological v	ariables.	
		l ~ .					
Mo	dule:8	Contemp	orary Issues				2 hours
					Total Lecture ho	ours:	30hours
Tex	kt Book(
1.					Systems: Analysis, Sim	ulation an	d Estimation,
			Prentice Hall of Ind		3.6.1.1' 1.0' 1		5 4 St 12 11 11
2.				Biolog	y Modeling and Simul	ation, 201	5, 1 st Edition,
Dof	ference		Massachusetts.				
1.			orn Application o	f Cont	rol Theory to Physiol	ogical Sv	stems 2010 1st
1.	H. Thomas Milhorn, Application of Control Theory to Physiological Systems, 2010, 1 st Edition, Saunders (W.B.) Co Ltd., Philadelphia,.						
2.	Robert	Rushmer	Medical Engineer	ing – l	Projections for Health	Care De	livery 2012 1st
	2. Robert Rushmer, Medical Engineering – Projections for Health Care Delivery, 2012, 1 st Edition, Academic Press, Massachusetts.						
3.		*	*		rinciples, 2015, 1st Edi	tion, Mar	cel Deckker Pub
		ew York.				,	
Mo			: CAT, Digital	Assignr	nent, Quiz, Online	courses (MOOC), paper
			on/Makeathon and F	_	, ,	`	// 1 1
-			xperiments (Indica				SLO: 5,17
1.					the response of musc	le stretch	
		_	for an impulse inpu	-	1		
2.	Develo	p the simp	lified model of card	liovascı	ılar system and measur	e the rise	6 hours
	time, p	eak oversl	noot, settling time	and ste	ady state error for the	nominal	
					esponse of diseased per		
3.			•	om the	time response analysis	is for the	6 hours
4	known input and output conditions.						
4.							
	improving the phase margin, gain margin and bandwidth of the light pupil						
5.	reflex model. Estimate the rage of K for stability. 5. Design of controllers (P,PI, PID) for improving time domain specifications 6 hours					6 hours	
٥.		mechanics		шрю	ving time domain spec	meanons	O HOUIS
						30 hours	
Mo	de of Ev	aluation: C	Continuous Assessm	ent and		, 110415	1
	Recommended by Board of Studies 14.09.2017						
		Council:	No: 47		Date	05.10.2	2017
			1				

Course Code	Course Title	L TPJC
ECE5051	ARTIFICIAL NEURAL NETWORKS	3 0 0 0 3
Prerequisite	Nil	
		Syllabus Version:1

- 1. To study basics of biological Neural Network
- 2. To understand the basics of artificial Neural Network
- 3. To study different pattern recognition task using ANN

Expected Course Outcome:

- 1. Acquire the information about components of biological neurons namely, the dendrites, the axons and the cell body.
- 2. Will be expedient in the concepts and classify the features of fundamental neural network models such as perceptron, McCulloch Pitts, and ADALINE.
- 3. Understand and analysis the mechanism of backpropagation in neural networks along with importance of tuning parameters.
- 4. Elaborate on concepts of Activation and Synaptic dynamics.
- 5. Understand the basics of competitive learning neural network, pattern recognition and pattern mapping.
- 6. Understand the basic gradient search methods, stochastic networks and machine learning based optimization mechanisms.
- 7. Visualize the components of competitive learning neural networks and to differentiate the features of ART models.
- 8. Develop real-time working prototypes of different small-scale and medium-scale artificial neural network based systems to address Engineering challenges.

Module:1 Introduction to ANN

6 hours

Features, structure and working of Biological Neural Network Trends in Computing Comparison of BNN and ANN

Module:2 | Basics of Artificial Neural Networks

7 hours

History of neural network research, characteristics of neural networks terminology, models of neuron McCulloch – Pitts model, Perceptron, Adaline model, Basic learning laws, Topology of neural network architecture

Module:3 | Back propagation Networks

7 hours

Architecture of feed forward network, single layer ANN, multilayer perceptron, back propagation learning, input - hidden and output layer computation, backpropagation algorithm, applications, selection of tuning parameters in BPN, Numbers of hidden nodes, learning.

Module:4 | **Activation & Synaptic Dynamics**

5 hours

Introduction, Activation Dynamics models, synaptic Dynamics models, stability and convergence, recall in neural networks.

Module:5 | Functional units of ANN for Pattern Recognition Tasks:

6 hours

Basic feed forward, Basic feedback and basic competitive learning neural network. Pattern association, pattern classification and pattern mapping tasks.

Module:6 Feedforward & Feedback Neural Networks 5 hours				
Linear responsibility X-OR problem and solution. Analysis of pattern mapping networks				
summary of basic gradient search methods. Pattern storage networks, stochastic networks and				
simulated annealing, Boltzmann machine and Boltzmann learning				
Module:7 Competitive Learning Neural Networks : 7 hours				
Components of CL network pattern clustering and feature mapping network, ART networks,				
Features of ART models, character recognition using ART network, Pattern classification,				
Recognition of Olympic games symbols, Recognition of printed Characters. Neocognitron,				
Recognition of handwritten characters. NET Talk: to convert English text to speech. Recognition				
of consonant vowel (CV) segments, texture classification and segmentation.				
Module:8 Contemporary issues: 2 hours				
Total Lecture hours: 45 hours				
Text Book(s)				
1. Richard O. Duda, Peter E. Hart, David G. Stork, Pattern Classification, 2012, 1 st Edition, John				
Wiley and sons, New Jersey.				
Reference Book(s)				
1. Hagan, Demuth and Beale, "Neural network design", 2014, 1st Edition, Vikas Publishing				
House Pvt Ltd., New Delhi, India.				
Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper				
publications, Hackathon/Makeathon and FAT				
Recommended by Board of Studies 14.09.2017				
Academic Council: No:47 Date 05.10.2017				

Course Code	Course Title	L	T	P	J	C
ECE6052	NETWORKING AND INFORMATION SYSTEM IN	2	0	0	4	3
	MEDICINE					
Prerequisite	Nil					
Syllabus Version:1						
Course Objectives:						

- 1. Introduce fundamentals of data communication and principles of multimedia
- 2. Discuss the overview of available networks for telemedicine
- 3. Express the knowledge of tele medical standards, mobile telemedicine and its applications
- 4. Develop the basic parts of Tele radiology Systems like Image Acquisition System, Display System, Communication Network, Interpretation

Expected Course Outcome:

- 1. Comprehensive coverage to concepts of Telemedicine
- 2. To apply multimedia technologies telemedicine
- 3. Develop a protocols behind encryption techniques for secure data transmission
- 4. Students will acquire a basic knowledge about the hospital at home and remote diagnostics
- 5. Understand the often complex legal, regulatory and reimbursement in telemedicine
- 6. Able to identify and address the sociotechnical factors in telehealth

Module:1 Introduction to Networking

4 hours

Introduction, System Components, Networked Communities, Host Management, User Management- Application Level Services, Network Level Services, Principles of Security, Security Implications, and Analytical System Administration.

Module:2 | Communication Network and Services

4 hours

Types of information: Audio, Video, Still Images, Text and data, and Fax - Types of Communication and Network: PSTN, POTS, ATN, and ISDN - Basic concepts of Communication and Network: Internet, and Wireless communications.

Module:3 | **Standards for Data Exchange**

4 hours

Real-time Telemedicine. Data Exchange: Network Configuration, circuit and packet switching, H.320 series (Video phone based ISBN) T.120, H.324 (Video phone based PSTN). Video Conferencing.

Module:4 | Hospital Management

4 hours

Need for HMIS, Capabilities & Development of HMIS, functional area, modules forming HMIS, (like Pathology Lab, Blood bank, Pharmacy, Diet planning).

Module:5 | **Hospital Information System**

4 hours

Maintenance and development of HMIS-Ideal Features and functionality of CPR, Development tools for CPR.

Module:6 | Picture Archival Communication Systems (PACS)

5 hours

Types of image formats, DICOM standard, PACS system: Block diagram, Storing & retrieving images, Algorithm for retrieving images, Compressions and its significance, Lossless data Storage and in-house communication, Computer aided diagnosis (CAD), Centralized Database.

Module:7	Recent Trends in Medical Healthcare Management	3 hours			
Impact of	Systems on Health Care, Care Providers and Organizations,	mobile health care			
technologie	es.				
		-			
Module:8	Contemporary issues	2 hours			
		1			
	Total Lecture hours:	30 hours			
Text Book	· /				
	anenbaum, "Computer Networks", 2012, 5th Edition, Pearson Edu				
	th R. Ong, "Medical Informatics: An Executive primer", 2015, 1	st Edition, HIMSS			
	hing, Chicago.				
Reference	· · ·				
	rd Fong, A.C.M. Fong and C.K. Li, "Telemedicine Technology				
	ologies in Medicine and Tele-health", 2011, 1st Edition, Wiley- Bla				
	du, "Web-based Application in Healthcare and Biomedicine"	7, 2012, 1 st Edition,			
	er, New York.				
	Evaluation: CAT, Digital Assignment, Quiz, Online cours	ses (MOOC), paper			
publication	s, Hackathon/Makeathon and FAT				
Typical Pr		SLO: 5			
1. Design an Electronic Health Record System for a hospital and define criteria to assess the usability of the					
•	nd its patient portals.				
2. Evaluate the impact of an Electronic Health Record System on Outpatient and Inpatient Clinical					
Practices.					
		1:			
3. Design a	robust information system to secure the data in a hospital which is conlards for safety and quality control.	mpliant with the norms			

- 4. Propose an integrated model to network the various systems in the different departments in a hospital.
- 5. Design an Electronic Prescribing System for a 600 bed super specialty hospital and review its costs and benefits.

Mode of Evaluation: Review I, II, III				
Recommended by Boa	rd of Studies	14.09.2017		
Academic Council:	No: 47	Date	05.10.2017	

Course Code	Course Title	L T P J C
ECE6053	MEDICAL ROBOTICS	2 0 0 4 3
Prerequisite	Nil	
	SvI	abus Version:1

- 1. To understand the drives and sensors required for robotics.
- 2. To study the kinematics, dynamics, motion planning and control of robotics.
- 3. To understand the importance of medical automation and medical robotics.
- 4. To compare the various future technologies being proposed.

Expected Course Outcome:

The student will be able to:

- 1. Have an understanding of the basics of robotics
- 2. Understand the kinematics and dynamic involved in design of robotic systems
- 3. Determine the path and plan a trajectory for a mobile system
- 4. Understand the importance of robotics in the field of surgery.
- 5. Identify the robotic system used for nueorsurgery
- 6. Compare robotic systems used for cardiovascular interventions
- 7. Focus on future trends on medical robotics.

Module:1 Drives and sensors for robots

4 hours

Basics - Component classification, Performance characteristics – Drives - Electric, Hydraulic and Pneumatic drives- Tactile sensors, Proximity and range sensors, Acoustic sensors, Vision sensor systems- Image processing and analysis - Image data reduction, Segmentation, Feature extraction and Object recognition.

Module:2 | **Robot Kinematics and Dynamics**

5 hours

Kinematics of manipulators - Rotational, Translation and transformation, Homogeneous transformations, Denavat - Hartenberg representation - Inverse kinematics - Linearization of Robot Dynamics - State variable continuous and discrete models.

Module:3 | Path Planning and Programming of Robots

3 hours

Types of trajectories - Trajectory planning and avoidance of obstacles, Path planning, Skew motion, Joint integrated motion and Straight line motion - Robot Programming - Languages and software packages.

Module:4 | Robot assisted minimally invasive surgery

4 hours

Introduction- Minimally invasive surgery and robotic integration- Development of surgical robotics systems- Perceptual docking for synergistic control- Future scope

Module:5 | **Robotics for neurosurgery**

4 hours

Introduction to neurosurgical progression-Evolution of neurosurgical robots-Maintaining operator Control – Human machine interface-Future trends: informatics surgery

Module:6 | Robotic systems for cardiovascular interventions

4 hours

Introduction-Heart conditions and evolving role of cardiac surgeons and cardiologist- Surgical robot requirements and availability for cardiovascular interventions-Future trends

Module:7	Robotics in Orthopaedic and Knee	e replacement surgery	4 hours		
Introduction	n- Existing orthopedic robotic system	ns, evaluation of impact	of orthopedic surgical		
robots- Kno	ee replacement surgery - Apex Rob	otic Technology (ART),	Challenges and future		
scope					
Module:8	Contemporary Issues:		2 hours		
	Total Lecture hours:		30 hours		
Text Book((\mathbf{s})		·		
1. Paula	Gomes, "Medical Robotics: Minin	nally Invasive Surgery",	, 2012, 1 st Edition,		
Woodh	ead Publisher, Cambridge.				
Reference 1	Book(s)				
	ne Troccaz, "Medical Robotics", 2013				
2. Mikell	P Groover, "Industrial Robotics", 201	17, 2 nd Edition, Tata McG	raw Hill, New Delhi		
Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper					
publications, Hackathon/Makeathon and FAT					
Recommend	Recommended by Board of Studies 14.09.2017				
Academic (Council: No: 47	Date	05.10.2017		

Course Code	Course Title	L TPJC
ECE6054	MEDICAL IMAGING TECHNIQUES	2 0 2 0 3
Prerequisite	Nil	
		Syllabus Version:1.1

- 1. To provide comprehensive understanding of medical image acquisition in different modalities and the historical evolution of these imaging methods.
- 2. To acquaint the students with different reconstruction techniques and noise removal for medical images and to apprise the manipulation of acoustic radiation fields for medical applications
- 3. To relate all the modules employed in magnetic resonance imaging and to demonstrate knowledge, clinical and technical skills and decision-making capabilities with respect to diagnostic imaging
- 4. To investigate the relevant theory to apply imaging principles for 3D visualization.

Expected Course Outcome:

The student will be able

- 1. To comprehend the acquisition techniques involved in different modalities of medical imaging
- 2. To conceive the historical evolution of the imaging methods pertaining to computed tomography
- 3. To excel with different reconstruction techniques and programming techniques for noise removal.
- 4. To manipulate of acoustic radiation fields for diagnostics to be skillful in image generation
- 5. Establish the principle of operation and modules employed in magnetic resonance imaging
- 6. Able to develop decision-making capabilities with respect to diagnostic imaging
- 7. To compare the available processes, validate and interpret the medical images for a given application

Module:1 X-ray Projection Imaging

4 hours

X-Ray tubes, cooling systems, removal of scatters, Fluoroscopy- construction of image – Intensifier tubes, Angiographic setup, Mammography, Scanning methods, Area detectors - Digital radiology, DSA - Electronic portal imaging - Noise, Artefacts.

Module:2 | X ray Computed Tomography

4 hours

Principles of sectional scanning - CT detectors, Helical CT, Multi-slice CT, Cone beam CT imaging methods - Methods of reconstruction- Iterative, Back projection, convolution and Back-Projection, FDK algorithm - Noise, Artefacts

Module:3 | Radio Isotopic Imaging

4 hours

SPECT- Radiation detectors, Radionuclides for imaging, Gamma ray camera, scanners, Positron Emission tomography - Iterative reconstruction algorithms, SPECT/CT,PET/CT registration

Module:4 Ultrasonic Systems

4 hours

Wave propagation and interaction in Biological tissues - Acoustic radiation fields, continuous and pulsed excitation - Transducers and imaging systems - Scanning methods, Imaging Modes, Principles and theory of image generation - lap top style units - Applications

Module:5 | Magnetic Resonance Imaging

4 hours

NMR - Principles of MRI, Relaxation processes and their measurements, Pulse sequencing and MRimage acquisition, Image reconstruction, Functional MRI, Diffusion imaging, EPI.

Mo	dule:6 Optical an	d other imaging modali	ties		3 hours					
Microscopic imaging principle and applications - Optical coherence tomography, principle,										
applications - Endoscopic image processing and applications - Electrical source imaging -										
Electrical impedance tomography - Microwave imaging										
		cessing for medicine			5 hours					
Image segmentation - Computational anatomy - Registration of multi-modality images - Synthesis										
of parametric images - Data visualization - Treatment planning										
Mo	dule:8 Contempo	rary Issues:			2 hours					
	T				20.1					
			Total Lecture hour	s:	30 hours					
	xt Book		t was a second —							
1.		b's Physics of Medical In	naging", 2016, 2 nd Edition	ı, CRC	Press, Florida					
	ference Books	1 7 1 76 7 1 (2)		1.0	22 2014 2nd					
1.										
	Edition Pearson Education Inc., London									
2.										
	Press, Cambridge.									
			ment, Quiz, Online con	urses (MOOC), paper					
	· · · · · · · · · · · · · · · · · · ·	/Makeathon and FAT			T					
	0 0	periments (Indicative)			SLO: 14					
1.	Enhancement of medical images and Feature extraction from X ray images				6 hours					
	using gray level histograms and noise removal using median filters									
2.	Create a digital head phantom, obtain its projection data and reconstruct 6 hour				6 hours					
	using Radon transfe		1 1		<i>c</i> 1					
3.		Read the given MRI image and segment the brain tissues to detect any 6 hours								
4	anomaly related to		-1. 1 f		<i>C</i> 1,					
4.		from the CT image of the a 3D rendering of the colo			6 hours					
5.		6 hours								
5. Delineate the myocardial wall in the given MR image of heart by edge detection technique 6 hours										
	Total Laboratory Hours 30 hours									
Mο	50 Hours									
Mode of Evaluation: Continuous assessments and FAT Recommended by Board of Studies 14.09.2017										
				05.10.2	2017					
AU	adenne Council.	110. 7/	Date	05.10.2	-U1/					

Course Code	Course Title		L		P J	C	
ECE6055	DIGITAL HEALTH CARE AND MEDICAL		2	0	0 4	3	
	STANDARDS						
Prerequisite	Nil						
		Sylla	bus	Ve	ersio	n:1	
Course Objectiv	es:						
•							
Expected Course	e Outcome:						
The students will							
Understand the basic concepts in Biomedical Informatics.							
	various aspects of health informatics and medical standards.						
	inical decision support systems.						
	nd the basics of bioinformatics and the resources in the field.						
	rious bioinformatics tools and explore the databases available in N	CBI.					
•	implement the construction standards in a hospital.						
7. Apply the	standards in proper health care delivery.						
	nedical Informatics				5 ho		
	ghts and Evolution, Hospital Information System, its						
	e and offline modules, Health Informatics, Medical Ir		atic	s,	Clin	iica	
Informatics, Nurs	ing Informatics, Public Health Informatics, Imaging informat	ics.					
	tronic Patient Record and Standards	<u> </u>			4 h		
	t Record, Medical data formats, Medical Standards, HL7						
	standards for Vocabulary, ICD 10, DRG, MeSH, UMLS, SN	OME	D.	He	alth	care	
Standards - JCAF	IO, HIPAA						
M 1 1 2 E1	4 · D · · · · · · · · · · · · · · · · ·				4.1		
	tronic Decision Support Systems				4 ho		
	ion making. Probabilistic clinical reasoning. Medical Know	_					
	s for decision support, Clinical decision-support systems, St	rategi	es 1	or	mec	ııca	
knowledge acquis	sition, Predictive tools for clinical decision support.						
35 1 1 4 Di i					4.1		
	nformatics				4 ho		
	sioinformatics. Biological information resources. Genome s						
	rieval of biological data. Data acquisition, databases, struct	ture a	nd	ann	otat	ion	
Data mining and	data characteristics.						
1							
: -:	nformatics Tools	~ ~ ·	~-		4 ho		
NCBI, Human Genome Project, GenBank, Sequence alignment, BLAST, FASTA, CLUSTALW,							
Phylogenetic analyses.							
<u> </u>					4 -		
	ns for Hospitals				4 ho		
_	ruction standards for the hospitals, BIS -India, JCIA, AIA			_			
guidelines and sta	indard for out-patient area, in-patient area and diagnostic area	ı in the	e ho	spi	tals		

3 hours

Module:7 | Standards for Hospitals

Voluntary & Mandatory standards, General standards, Mechanical standards, Electrical Standards, Standard for centralized medical gas system, Standards for biomedical waste.

Module:8	Contemporary issues:	2 hours
	Total Lecture hours:	30 hours

Text Book

1. Edward H. Shortliffe, James J. Cimino, "Biomedical Informatics: Computer Applications in Health Care and Biomedicine (Health Informatics)", 2014, 4th edition, Springer, New York.

Reference Book(s)

- 1. Kenneth R. Ong, "Medical Informatics: An Executive primer", 2015, 1st edition, HIMSS Publishing, Chicago.
- 2. Lazakidou, Athina A., "Web-Based Applications in Healthcare and Biomedicine, Annals of Information Systems", 2010, 7th edition, Springer, New York.

Mode of Evaluation: CAT, Digital Assignment, Quiz, Online courses (MOOC), paper publications, Hackathon/Makeathon and FAT

List of Projects: SLO:6

- 1. Design an integrated Electronic Health Record System for a 600 bed super speciality hospital and define the criteria to assess the usability of the system.
- 2. Propose a model for a multi-speciality hospital adhering to the typical design and construction standards.
- 3. Design a comprehensive HL7 messaging system in a hospital for patients admitted with different ailments and undergoing different procedures.
- 4. Plan and propose a Pharmacy Inventory System for a hospital by networking it to all the possible departments in a hospital.
- 5. Perform BLAST or FASTA on a nucleotide or protein sequence in NCBI and execute the Multiple Sequence Alignment between the paired sequences.

Mode of Evaluation: Review I, II, III

Recommended by Board of Studies

14.09.2017

Academic Council: No: 47

Date

05.10.2017