

MIT ACADEMY OF ENGINEERING, ALANDI

An Autonomous Institute Affiliated to

Savitribai Phule Pune Univeristy

Curriculum

For

Bachelor of Technology

In

Information Technology

(Choice Based Credit System)

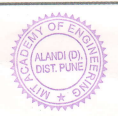
2016-2020

Bos Chairman (Dean, SCET)

Sheidre

DEAN

School of Computer Engineering & Technology MIT Academy of Engineering Alandi (D.), Pune-412 105. Member Secretary Academic Council (Dean, Academics) Chairman Academic Council (Director, MITAoE)



MIT Academy of Engineering

An autonomous institute affiliated to SavitribaiPhule Pune University

CURRICULUM FRAMEWORK (Information Technology)

The BTECH Program shall be based on the following type of courses

SL. NO.	TYPE OF COURSE	ABBREVIATION
1.	Natural Science	NSC
2.	Engineering Science	ESC
3.	Program Core	PC
4.	Discipline Core	DC
5.	Department Elective	DE
6.	Open Elective	OE
7.	Humanities and Social Science	HSS
8.	Skill Development and Project	SDP

The Course and Credit Distribution shall be as under,

SL. NO.	TYPE OF COURSE	NO. OF	TOTAL (CREDITS
SL. NO.	TIPE OF COURSE	COURSES	NO.	%
1.	Natural Science	4	18	10.98
2.	Engineering Science	4	16	9.76
3.	Program Core	5	20	12.20
4.	Discipline Core	12	48	29.26
5.	Department Elective	2	6	3.66
6.	Open Elective	4	16	9.76
7.	Humanities and Social Science	8/9	16	9.76
8.	Skill Development and Project	10/9	24	14.62
	TOTAL	49	164	100

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	COURSE DI	STRIE	UTIO	N: SEN	/IESTE	R WIS	SE.			
SL.	TYPE OF COURSE		NO	. OF C	OURS	ES/SE	EMEST	ΓER		TOTAL
NO.	TIPE OF COURSE	1	2	3	4	5	6	7	8	IOIAL
1.	Natural Science	2	2							4
2.	Engineering Science	2	2							4
3.	Program Core			3	2					5
4.	Discipline Core			2	2	3	3	1	1	12
5.	Department Elective							1	1	2
6.	Open Elective					1	1	1	1	4
7.	Humanities & Social Science	1	1		1	1	2	1/2	1	8/9
8.	Skill Development & Project	1	1	1	1	1	1	3/2	1	10/9
	TOTAL	6	6	6	6	6	7	7	5	49

	CREDIT DI	STRIE	BUTIO	N: SEN	/IESTE	R WIS	E			
1 L	ecture hour =1Credit 2 Lab	Hours	s =1 C	redit	1 T	utorial	Hour	=1Cre	edit	
SL.	TYPE OF COURSE		NO	O. OF	CREDI	TS/SE	MEST	ER		TOTAL
NO.	TIPE OF COOKSE	1	2	3	4	5	6	7	8	IOIAL
1.	Natural Science	9	9							18
2.	Engineering Science	8	8							16
3.	Program Core			12	8					20
4.	Discipline Core			8	8	12	12	4	4	48
5.	Department Elective							3	3	6
6.	Open Elective					4	4	4	4	16
7.	Humanities & Social Science	2	2		2	2	3	3	2	16
8.	Skill Development & Project	2	2	2	2	2	2	8	4	24
	TOTAL	21	21	22	20	20	21	22	17	164

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Academy of Engineering

CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

FIRST YEAR BACHELOR OF **TECHNOLOGY INFORMATION TECHNOLOGY** W.E.F 2016-17

RELEASE DATE 01/06/2016

REVISION NO. 0.0

SEMESTER: I

SL.	COURSE	COURSE	COURSE	TEAC	HING SC	НЕМЕ
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	NSC1	AS101	Mathematics – 1	4	1	5
2.	NSC2	AS102 / AS103	Physics / Chemistry	3	2	4
3.	ESC1	EX101 / CV101	Electrical & Electronics Engg. / Applied Mechanics	3	2	4
4.	ESC2	ME101 / IT101	Engineering Graphics/Computer Programming	2	4	4
5.	HSS1	HP101	Language & Communication – 1	1	2	2
6.	SDP1	ME102 / ME103	Engineering Tools & Techniques / Design Thinking		4	2
		T	OTAL	13	15	21

SEMESTER: II

SL.	COURSE	COURSE	COLIDER	TEAC	HING SC	HEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	NSC3	AS104	Mathematics – 2	4	1	5
2.	NSC4	AS103 / AS102	Chemistry / Physics	3	2	4
3.	ESC3	CV101 / EX101	Applied Mechanics / Electrical& Electronics Engg.	3	2	4
4.	ESC4	IT101 / ME101 /	Computer Programming / Engineering Graphics	2	4	4
5.	HSS2	HP102	Language & Communication – 2	1	2	2
6.	SDP2	ME103 / ME102	Design Thinking / Engineering Tools & Techniques		4	2
		T	OTAL	13	15	21

L: Lecture, P: Practical, T: Tutorial; *Applicable for FY BTech

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Academy of Engineering (An Autonomous Institute)

CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

SECOND YEAR BACHELOR OF TECHNOLOGY INFORMATION TECHNOLOGY

W.E.F	:	2017-18
RELEASE DATE		01/06/2017
DEVICION		_

REVISION : 0.0

SEMESTER: III

SL.	COURSE	COURSE	COURSE	TEAC	HING	SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	PC1	CH201	Environmental Science	2	2	3
2.	PC2	AS202	Applied Mathematics	3	2	4
3.	PC3	ET201	System Engineering	3	2	4
4.	DC1	IT202	Object Oriented Technology	3	2	4
5.	DC2	IT203	Computer Network Technology	3	2	4
6.	SDP3	ET206	Prototyping		4	2
		TOTAL	-	14	14	21

SEMESTER:IV

SL.	COURSE	COURSE	COURSE	TEAC	HING	SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	HSS3	HP201	Psychology	3		3
2.	PC4	IT201	Engineering Informatics	3	2	4
3.	PC5	ME201	Material Engineering	3	2	4
4.	DC3	IT211	Data Structures and Applications	3	2	4
5.	DC4	IT212	Database Systems	3	2	4
6.	SDP4	IT213	Minor Project		4	2
		TOTAL	-	15	12	21

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Academy of Engineering (An Autonomous Institute)

CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

W.E.F : 2018-19

RELEASE : 01/12/2017

THIRD YEAR BACHELOR OF TECHNOLOGY INFORMATION TECHNOLOGY

REVISION : 0.0

DATE

SEMESTER: V

SL.	COURSE	COURSE	COURCE	TEAC	CHING	SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	DC5	IT301	Computability Theory	3	2	4
2.	DC6	IT302	Operating System	3	2	4
3.	DC7	IT303	Web Technology	3	2	4
4.	OE1	IT311 CS311 CS312	Open Elective - Refer Annexure.	3	2	4
5.	HSS4	HP301	Project Management	1	2	2
6	HSS6	HP303	Basics of Entrepreneurship		2	1
7	SDP5	CS305 CS306 CS307	Skill Development Lab		4	2
		TOTAL	·	13	16	21

SEMESTER:VI

SL.	COURSE	COURSE	COURSE	TEAC	HING	SCHEME
No.	TYPE	CODE		L	Р	CREDIT
1.	DC8	IT321	Computational Intelligence	3	2	4
2.	DC9	IT322	Cloud Services and Applications	3	2	4
3.	DC10	IT323	Mobile Application Development	3	2	4
4.	OE2	IT331 CS331 CS332	Open Elective - Ref er Annexure.	3	2	4
5.	HSS5	HP302	Prof essional Skills	1	2	2
6.	SDP6	IT324	Mini Project		4	2
-	_	TOTAL		13	14	20

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Academy of Engineering (An Autonomous Institute)

CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

FINAL YEAR BACHELOR
OF TECHNOLOGY
INFORMATION TECHNOLOGY

W.E.F : 2019-20

RELEASE : 01/12/2017

REVISION : 0.0

SEMESTER: VI

SL.	COURSE	COURSE	COURSE	TEACHING SCHEM		G SCHEME
No.	TYPE CODE		COURSE		P/T*	CREDIT
1.	DC - 11	CS401	Software Engineering, Testing and Quality Assurance	3	2	4
2.	DE – 1	IT41#	Department (Program) elective - Ref er Annexure	3		3
3.	OE - 3	IT421 CS421 CS422	Open elective - Ref er Annexure	3	2	4
4.	HSS - 7	HP401	Engineering Economics	2		2
5.	HSS – 8 /SDP–7	HP403/CS40#	Business Strategies / Advance skill development lab (Adv. Java/ R programming/Python with kali Linux)		2	1
6.	SDP - 8	IT402	Project - I		8	4
7.	SDP-9	CS406	Summer Internship			4
	TOTAL			11	14	22

SEMESTED: VIII

SEMESTER: VIII						
SL.	COURSE	COURSE	COURSE	TE	TEACHING SCHEME	EACHING SCHEME
No.	TYPE	CODE	COURSE	L	P/T*	CREDIT
1.	DC - 12	CS431	Human Computer Interactions	3	2	4
2.	DE – 2	IT44#	Department (Program) elective - Ref er Annexure	3		3
3.	OE – 4	IT451 CS451 CS452	Open elective - Ref er Annexure	3	2	4
4.	HSS – 9	HP402	Sociology	2		2
5.	SDP -10	IT432	Project - II		8	4
TOTAL				11	12	17

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			CREDITS			
		1 Lecture hour = 1 Credit 2 Lab Hours = 1 Credit 1 Tutorial Hour				
SL.	VEAD	SEMESTER		TOTAL		
NO.	YEAR	1	2	TOTAL		
1.	First Year	21	21	42		
2.	Second Year	21	21	42		
3.	Third Year	21	20	41		
4.	Final Year	22	17	39		
		164				

	CONTACT HOURS				
01 NO	YEAR	SEMESTER		TOTAL	
SL. NO.	TEAR	1	2	TOTAL	
1.	First Year	28	28	56	
2.	Second Year	28	27	55	
3.	Third Year	29	27	56	
4.	Final Year	25	23	48	
	то		215		

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ANNEXURE

Natural Science (NSC) : 4 Courses			
1.	AS101	Mathematics – 1	
2.	AS102	Mathematics – 2	
3.	AS103	Physics	
4.	AS104	Chemistry	

Enginee	Engineering Science (ESC) : 6 Courses			
1	EX101	Electrical and Electronic Engineering		
2	CV101	Applied Mechanics		
3	ME101	Engineering Graphics		
4	IT101	Computer Programming		

Program	Program Core (PC) : 5 Courses			
1.	CH201	Environmental Science		
2.	AS201	Applied Mathematics		
3.	ET201	System Engineering		
4.	IT201	Engineering Informatics		
5.	ME201	Material Engineering		

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Discipline Core (DC) : 12 Courses			
1.	IT202	Object Oriented Technology	
2.	IT203	Computer Network Technology	
3.	IT211	Data Structures and Applications	
4.	IT212	Database Systems	
5.	IT301	Computability Theory	
6.	IT302	Operating System	
7.	IT303	Web Technology	
8.	IT321	Computational Intelligence	
9.	IT322	Cloud Services and Applications	
10.	IT323	Mobile Application Development	
11.	CS401	Software Engineering Testing & Quality Assurance	
12.	CS431	Human Computer Interaction	

Department Elective (DE) : 6 Courses			
IT411	Operating System Administration		
CS412	Wireless and Mobile Network		
CS413	Information Retrieval		
CS441	Distributed System		
IT442	IoT and Wireless Sensor Network		
IT443	Computer Graphics & Multimedia Techniques		

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Open Elective (OE) : 4 Courses			
SI. No.	Course Code	Course	
1	IT311	Cryptography and System Security	
2	IT331	Cyber Security	
3	IT421	Ethical Hacking & Cyber Laws	
4	IT451	Digital Forensics	
5	CS311	Descriptive Analytics	
6	CS331	Predictive Analytics	
7	CS421	Big Data Analytics	
8	CS451	Practitioner's approach for Data Analytics	
9	CS312	Artificial Intelligence & Neural Network	
10	CS332	Machine Learning	
11	CS422	Deep Learning	
12	CS452	Pattern Learning	

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Open Elective (OE) :Term - I					
	(List of courses for Academic Year 2018-19)				
Chemical					
1	CH311	Process Modeling and Simulation.			
2	CH312	Piping Engineering			
Civil					
3	CV311	Construction Planning & Management			
Computer					
4	CS311	Descriptive Analytics			
5	CS312	Artificial Intelligence & Neural Network			
Electronic	S				
6	EX311	Fundamentals of Robotics			
E & TC					
7	ET311	Embedded System Programming (ESP)			
8	ET312	IoT Architecture and Sensors			
IT					
9	IT311	Cryptography & System Security			
Mechanica	al				
10	ME311	Geometric Modeling & Design			
11	ME312	Fundamentals of Robotics			
12	ME313	Work Process Assessment			

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Open Elective (OE) :Term - II					
	(List of courses for Academic Year 2018-19)				
Chemica	I				
1	CH331	Process Engineering.			
2	CH332	Piping Layout			
Civil					
3	CV331	Operation Research			
Compute	er				
4	CS331	Predictive Analysis			
5	CS332	Machine Learning			
Electroni	cs				
6	EX331	Kinematics and Dynamics of Robotics			
E & TC					
7	ET331	Embedded Processor			
8	ET332	IoTNetworks & Protocols			
IT					
9	IT331	Cyber Security			
Mechanical					
10	ME331	Finite Element Analysis			
11	ME332	Kinematics & Dynamics of Robots			
12	ME333	Facility Planning & Design			

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Open Elective (OE) :Term - I						
	(List of courses for Academic Year 2019-20)					
Chemic	al					
1	CH421	Process Optimization				
2	CH422	Piping Design & Engineering				
Civil						
3	CV421	Financial Management				
Comput	er					
4	CS421	Big Data Analytics				
5	CS422	Deep Learning				
Electro	nics					
6	EX421	Robotics Vision and Control				
E & TC						
7	ET421	Low-Power SoC Architecture & Applications (SoC&A)				
8	ET422	Privacy and Security in IoT				
IT						
9	IT421	Ethical Hacking & Cyber Laws				
Mechanical						
10	ME421	Computational Fluid Dynamics				
11	ME422	Robotics Vision and Control				
12	ME423	Operations Management				

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Open Elective (OE) :Term - II						
	(List of courses for Academic Year 2019-20)					
Chemic	al					
1	CH451	Process Intensification & Integration				
2	CH452	Pipeline Engineering				
Civil						
3	CV451	Visualization and Information Exchange				
Comput	er					
4	CS451	Practitioner's approach for Data analytics				
5	CS452	Pattern Recognition				
Electron	nics					
6	EX451	Intelligent and High-Performance Robotics				
E & TC	1					
7	ET451	Real-Time Embedded System (RES)				
8	ET452	Energy Management for IoT Devices				
IT						
9	IT451	Digital Forensics				
Mechanical						
10	ME451	Advanced Analysis				
11	ME452	Intelligent and High Performance Robotics				
12	ME453	Supply Chain Management				

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Humanit	Humanities and Social Science (HSS) : 9 Courses				
SI. No.	Course				
1.	HP101	Language & Communication – I			
2.	HP102	Language & Communication – II			
3.	HP201	Psychology			
4.	HP301	Project Management			
5.	HP302	Professional Skills			
6.	HP303	Basics of Entrepreneurship			
7.	HP401	Engineering Economics			
8	HP402	Sociology			
9	HP403	Business Strategies / Programming in Java			

Skill Develo	Skill Development and Project (SDP) : 9 Courses				
SI. No.	Course Code	Course			
1.	ME102	Engineering Tools and Techniques			
2.	ME103	Design Thinking			
3.	ET206	Prototyping			
4.	IT 213	Minor Project			
5.	IT 302	Skill development Lab.			
6.	IT 324	Mini Project			
7.	CS 402	Skill development Lab 2			
8.	IT 403	Project - I			
9.	IT 432	Project - II			

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MIT ACADEMY OF ENGINEERING, ALANDI

An Autonomous Institute Affiliated to

Savitribai Phule Pune University

Curriculum

For

First Year

Bachelor of Technology

2016-2020

(With Effect from Academic Year: 2016-2017)



CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

W.E.F : 2016-2017

FY BTECH- INFORMATION TECHNOLOGY

RELEASE DATE : 1/06/2016

REVISION NO. : 1.0

SEMESTER: I

SL.	COURSE	COURSE		TEACH	ING SCI	HEME
No.	TYPE	CODE	COURSE	L	P/T*	CREDI T
1.	NSC1	AS 101	Mathematics -1	4	1	5
2.	NSC2	AS 102/ AS 103	Physics/Chemistry	3	2	4
3.	ESC1	EX 101/ CV 101	Electrical & Electronics Engg/Applied Mechanics	3	2	4
4.	ESC2	ME 101/ IT 101	Engineering Graphics/Computer programming.	2	4	4
5.	HSS1	HP 101	Language &Communication -1	1	2	2
6.	SDP1	ME 102/ ME 103	Experimental Tools &Techniques/Design Thinking		4	2
	TOTAL					21

SEMESTER:II

SL.	SL. COURSE COURSE		TEACHING SCHEME			
No.	TYPE	CODE	COURSE	L	P/T*	CREDI T
1.	NSC3	AS 104	Mathematics -2	4	1	5
2.	NSC4	AS 103/ AS 102	Chemistry/ Physics	3	2	4
3.	ESC3	CV 101/ EX 101	Applied Mechanics/ Electrical & Electronics Engg	3	2	4
4.	ESC4	IT 101/ ME 101	Computer programming/ Engineering Graphics	2	4	4
5.	HSS2	HP 102	Language &Communication -2	1	2	2
6.	SDP2	ME 103/ ME 102	3 3 1		4	2
		TO	OTAL	13	15	21

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Mathematics I	
OF TECHNOLOGY	COURSE CODE	AS101	
	COURSE CREDITS	5	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	IG SCHEME		EXA	AMINAT	TION SCHEM	E AND MARKS	
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
4	1	40	50	10	25	Nil	125

PRE-REQUISITE: Basic elementary Mathematics of XI & XII

COURSE OBJECTIVES:

AS101.CEO.1:To recall and apply the methods of solving system of equations using matrices.

AS101.CEO.2:To find nth derivative and expansion of different functions.

AS101.CEO.3:To classify and solve first order ordinary differential equations.

AS101.CEO.4:To categorize and inspect the applications of first order differential equations.

AS101.CEO.5:To apply the concepts of partial differentiation.

AS101.CEO.6:To demonstrate an understanding towards the applications of partial differentiation.

COURSE OUTCOMES:

The students after completion of the course will be able to,

AS101.CO.1:Inspect system of equations using matrices. [L4]

AS101.CO.2:Illustrate problems based on nth derivative and expansion of functions. [L2]

AS101.CO.3:Solve first order ordinary differential equations. [L3]

AS101.CO.4:Analyze simple real world phenomenon governed by first order ordinary differential equations. [L4]

AS101.CO.5:Infer the problems based on properties of partial differentiation. [L2]

AS101.CO.6:Examine the applications of partial differentiation. [L4]

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THEORY

UNIT 1 Matrices 12 HOURS

Rank, Solutions of system of linear equations: Homogeneous and Non Homogeneous systems, Linear dependence and independence of vectors, Eigen Values and Eigen vectors, Cayley Hamilton Theorem

UNIT 2 | Successive Differentiation

8 HOURS

Finding nth derivative of functions, Leibnitz theorem for finding nth derivative, Taylors and Maclaurins theorem for expansion of functions.

UNIT 3 | First order ordinary differential equations

10 HOURS

Exact differential equations, Differential equations reducible to exact by finding integrating factors, linear differential equations, Differential equations reducible to linear form.

UNIT 4 | Applications of ftrst order ordinary differential equation

10 HOURS

Newtons law of cooling, Electrical circuits, rectilinear motion, one dimensional heat conduction, Chemical applications- Mixing problems .

UNIT 5 | Partial Differentiation

8 HOURS

Partial Differentiation: Introduction, Chain rule, Total derivative and differential, Homogeneous functions, Eulers Theorem, Differentiation of Implicit functions.

UNIT 6 | Applications of Partial Differentiation

8 HOURS

Jacobian, properties of Jacobian, Jacobian of Implicit functions, Finding partial derivative using Jacobians, Functional dependence, maxima and minima of functions of two variables.

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Rev. No.: 1.0

TUTORIAL		
TUTORIAL NO.01		1 HOURS
Rank, System of Linear e	equations: Homogeneous and Non Homogeneous systems.	
TUTORIAL NO.02		1 HOURS
Linear Dependence and I Theorem.	ndependence of vectors, Eigen Values and Eigen vectors, Cayley	Hamilton
TUTORIAL NO.03		1 HOURS
Finding nth derivative of	functions, Leibnitz theorem for finding nth derivative.	
TUTORIAL NO.04		1 HOURS
Expansion of functions u	sing Taylors and Maclaurins theorems.	
TUTORIAL NO.05		1 HOURS
Finding solutions to exact integrating factors	t differential equations, Differential equations reducible to exact b	y finding
TUTORIAL NO.06		1 HOURS
Linear differential equati	ons,Differential equations reducible to linear.	
TUTORIAL NO.07		1 HOURS
Newtons law of cooling,	Kirchoffs law of electrical circuits, rectilinear motion	
TUTORIAL NO.08		1 HOURS
One dimensional heat con	nduction, Chemical applications Mixing Problems	
TUTORIAL NO.09		1 HOURS
Examples on Partial Diffe	erentiation and Chain rule, Total derivative and differential	
TUTORIAL NO.10		1 HOURS
Examples on Eulers Theo	orem, Differentiation of an implicit function	
TUTORIAL NO.11		1 HOURS
Examples on Jacobian, 1	properties of Jacobian, Functional dependence	
TUTORIAL NO.12		1 HOURS
Examples on Functional	dependence, Maxima and minima of functions of two variables	

TEXT BOOK

- 1. Higher Engineering Mathematics by Dr. B.V. Ramana; Tata McGraw Hill, ISBN: 978-0-07-063419-2
- 2. Higher Engineering Mathematics by B.S. Grewal, Khanna Publications, 39th edition, ISBN: 81-7409-195-5

REFERENCE BOOK

- 1. Thomas Calculus by G.B. Thomas, Maurice D. Weir, Joel R. Hass (ISBN:9789332519091, Pearson Education, 12th edition)
- 2. Advanced Engineering Mathematics by Erwin Kreyszig(ISBN-13: 9788126554232, Wiley Eastern Ltd., 10th edition)
- 3. Advanced Engineering Mathematics by R.K. Jain& S.R.K. Iyengar (ISBN No.: 8173194203, Narosa Publishing house)
- 4. Advanced Engineering Mathematics by Peter V. ONeil (ISBN-13: 9788131503102, Cenage Learning, 7th Edition)
- 5. Advanced Engineering Mathematics by Dennis G. Zill& Warren S.Wright (ISBN-10: 0-7637-7966-0, ISBN 13: 978-0-7637-7966-5, Jones and Bartlett Publishers, 4th edition)

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Physics	
OF TECHNOLOGY	COURSE CODE	AS102	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	IG SCHEME		EXA	AMINAT	TION SCHEM	E AND MARKS	
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	40	50	10	25	NIL	125

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

- AS102.CEO.1:To make students identify the basic concept of measurements and to formulate problems in physical and mathematical terms.(L3).
- AS102.CEO.2:To analyze and understand the behavior of light as a wave and get acquaint with different applications in Physics.(L4).
- AS102.CEO.3:To apply the concept of behavior of light and understand the polarization phenomena.(L3).
- AS102.CEO.4:To classify and understand the difference of classical mechanics and quantum mechanics.(L2).
- AS102.CEO.5:To derive the basic laws governing the motion of quantum particles.(L4).
- AS102.CEO.6:To apply the concept of quantum mechanics to different applications and supplement the reasoning vis--vis understanding of different branches of Physics.(L3).

COURSE OUTCOMES:

The students after completion of the course will be able to,

- AS102.CO.1:Evaluate the importance of order of all physical quantities and compare the order of size of different objects.(L5).
- AS102.CO.2:Apply the theoretical knowledge of optics to understand the physics behind engineering applications.(L3).
- AS102.CO.3: Apply that light is transverse in nature. (L3).
- AS102.CO.4:Demonstrate the necessity of quantum mechanics and the distinction between the domains of classical and quantum mechanics.(L2).
- AS102.CO.5:Evaluate and apply the Schrdingers equation to the motion of an electron orbiting round the shell.(L5).
- AS102.CO.6:Apply the concepts of Quantum Physics in different branches of engineering.(L3)

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THEORY

UNIT 1 | Measurement and importance of span (order) of physical quantities | 7 HOURS

Concept of (i)significant numbers, (ii) accuracy versus precision (iii)error versus uncertainty (iv)systematic error versus random error (v) quantifying the uncertainty. Least-count of an apparatus, Methods to measure least-count with specific examples of vernier-calipers, screw-gauge, travelling microscope and spectrometer. Span (orders of magnitude) of prominent physical parameters with specific examples of Gravitational constant(G), Speed of light(c),Planks constant(h), Boltzmann constant(k) and wavelengths of electromagnetic spectrum. Importance of the orders of G, c, h and k alongwith hypothetical picture of world in case of their order becomes unity (1). Length-scale and time-scale of specific physical phenomenon.

UNIT 2 Optics (Interference and diffraction of Light)

7 HOURS

Particle nature and wave-nature with examples of wave and particle behavior of light, Introduction to wave nature, Concept of thin film, Stokes law of phase-change on reflection from a thin film, Thin film interference, Coating of lenses as an application of thin film interference, Interference in films of uniform and non-uniform thickness (with derivation), Applications of thin-film interference, Newton Ring Experiment and its applications, Diffraction as a particular case of interference.

UNIT 3 | Polarization of Light

6 HOURS

Polarization of light, Production and analysis of polarized light (Brewsters law, Law of Malus), Optical Activity, Specific Rotation due to optically active solutions, Application of Polarized light.

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UNIT 4 Quantum Mechanics-I.

8 HOURS

Shortcomings or failure of Classical Mechanics with specific example of blackbody radiation, Plancks quantum law of blackbody radiation, Matter-waves, De-Broglies concept of matter waves, Heisenbergs Uncertainty Principle, Operators, Eigen values and Eigen functions, Expectation Values, Wavefunction, Physical significance of wave function.

UNIT 5 Quantum Mechanics-II.

8 HOURS

Schrodingers equations, Time Dependent and Time Independent forms of Schrodinger Equations, Applications of Schrodinger Equation, Electron in an infinite potential well (rigid box), Electron in a finite deep potential well (non-rigid box) and concept of quantum mechanical tunneling, Application of electron in a potential well in case of Bohrs atomic model.

UNIT 6 | Applications of Quantum Mechanics-LASER.

6 HOURS

Stimulated Emission of light and its comparison with spontaneous emission, Probabilities of stimulated absorption and emission of light (Einsteins coefficients), Principle and working of LASER with example, Application of LASER in optical fibre communication.

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PRACTICALS		
PRACTICAL NO.01		2 HOURS
Determination of the mass	of electron (me) upto specified significant numbers.	
PRACTICAL NO.02		2 HOURS
Determination of the refrac	ctive index of a given liquid using Newton Rings Experiment.	
PRACTICAL NO.03		2 HOURS
Determination of the line of	lensity of a diffraction grating using Laser.	
PRACTICAL NO.04		2 HOURS
Determination of the wave	length of Sodium light source using Michelson Interferometer.	
PRACTICAL NO.05		2 HOURS
Determination of the phase periodic motion.	e-difference between two given positions on the path of simple po	endulum in
PRACTICAL NO.06		2 HOURS
Verification of Bohrs atom	ic model using Frank and Hertz experiment.	
PRACTICAL NO.07		2 HOURS
Determination of the spec	eific rotation of a sugar solution of a given concentration.	
PRACTICAL NO.08		2 HOURS
Determination of waveler	ngth of a laser beam using Lloyds mirror arrangement.	
PRACTICAL NO.09		2 HOURS
Determination of Radius o	f Curvature of a given planoconvex lens using Newtons Rings ap	paratus.
PRACTICAL NO.10		2 HOURS
Determination of waveleng	gth of different colours present in a white light.	

TEXT BOOK

- 1.The Feynman Lectures on Physics: Volume-1-Richard.
 M.Sands,ISBN:978-81-85015-82-8.(Narosa Publisher)
- P. Feynman, R.B. Leighton,
- 2. The Feynman Lectures on Physics: Volume-3-Richard. M.Sands, ISBN: 978-81-85015-84-2. (Narosa Publisher)
- P. Feynman, R.B. Leighton,

Rev. Date: 01/06/2018

REFERENCE BOOK

- 1. Measurement and Instrumentation Principles: Alan S Morris, Butterworth Heinemann, ISBN 07506508184
- 2. AjoyGhatak ,Optics, Tata Mc Graw Hill Publishing Company. Ltd., 2nd Edition, ISBN- 0-07058583-0
- 3. Jenkins White, Fundamentals of Optics, Mc Graw Hill Science, ISBN-0070853460.
- 4. Arthur Beiser, Shobit Mahajan, S. Rai. Choudhary ,Concepts of Modern Physics-, Mc Graw Hill Education (India) Pvt. Ltd., 6th Edition, ISBN-10- 0070151555,
- 5.L. I. Schiff, Quantum Mechanics, Tata Mc Graw Hill Education (India) Pvt. Ltd., 3rd Edition, ISBN-10-0070856435, ISBN-13-9780070856431.
- 6.PAM Dirac, Principles of Quantum Mechanics Cbs publishers and Distributors, ISBN-10-0195671074, ISBN-13-978019567107
- 7.D J Griffiths, Introduction to Quantum Mechanics, Pearson Prentice Hall Publishers.
- 8. Serway and Jewett, University Physics for Scientists and Engineers, Cengage Learning Publishers.
- 9.K. Thyagarajan and AjoyGhatak, Lasers: Fundamentals and applications, Springer, ISBN 9781441964410.
- 10. Worsnop and Flint; Advanced Practical Physics, Little Hampton book service Ltd., ISBN-10: 0423738909, ISBN-13: 978-0423738902.
- 11. Robert Eisberg and Robert Resnick; Quantum Mechanics: Of Atoms, Molecules, Solids, Nuclei and Particles; Wiley

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Electrical & Electronics Engineering	
OF TECHNOLOGY	COURSE CODE	EX101	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	,	THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	40	50	10	25	Nil	125

PRE-REQUISITE:

COURSE OBJECTIVES:

EX101.CEO.1:To impart knowledge of energy scenario and use of renewable energy systems.

EX101.CEO.2:To explain the fundamentals of single-phase and three-phase systems.

EX101.CEO.3:To explain power supply components, electronic devices.

EX101.CEO.4:To summarize various Digital systems and application.

EX101.CEO.5:To build the knowledge of measuring system and signal conditioning circuits.

EX101.CEO.6:To get acquainted with different electrical machines.

COURSE OUTCOMES:

The students after completion of the course will be able to,

EX101.CO.1:Develop the Renewable energy system (PV) as per given specifications [L3]

EX101.CO.2:Illustrate behavior of single phase A.C. circuits and three phase A.C. circuits. [L2]

EX101.CO.3: Analyze analog circuit applications. [L3]

EX101.CO.4:Design Digital applications.[L5]

EX101.CO.5: the use of Instrumentation system in various fields.[L2]

EX101.CO.6:Identify electrical machines used in typical domestic and industrial sector based on application. [L2]

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THEORY

UNIT 1 | Energy Resources & Technology

6 HOURS

Energy Scenario, Energy Resources, Basic concepts about thermal, hydro and nuclear power stations (block diagram approach only). Energy conversion from thermal and mechanical energy, Energy Conservation, Use of Energy Efficient Technologies, Application of Renewable Energy Systems, Battery technology, Introduction to power quality: Definition, causes, effects, Introduction to energy audit.

UNIT 2 | A.C. Circuits

7 HOURS

A.C. fundamentals, RMS and average value, R-L,R-C,RLC series parallel circuits, phasor diagram, power and power factor. Three phase voltage generation and their waveforms, Star and delta balanced systems, Relationship between phase and line quantities, phasor diagram, power in a three phase circuits, Difference between neutral and ground conductors.

UNIT 3 Power Supply and Electronics Devices

7 HOURS

Rectifiers and Power Supplies, Elements of IC Regulated Power Supply. BJT - structure and operation, CE, CB, CC configurations, Transistor as a switch and Amplifier. MOSFET- structure (enhancement), operation and application as a switch. Opto-electronic devices Photo conductive cell, Photo Voltaic cell.

UNIT 4 | **Digital Systems**

7 HOURS

Digital: Logic gates, Boolean algebra, SOP representation, Combinational circuit Design: Half Adder, Full Adder, MUX, DMUX, Comparator, Code converter, Decoder Sequential circuit: Flip-Flop, Registers and Synchronous & Asynchronous Counters. Microprocessor based systems, Embedded systems

UNIT 5 | Measuring System

6 HOURS

Elements of measuring system, Sensors & Transducers Temperature, Flow, Pressure, IR, Speed & LVDT. Op-Amp IC 741 pin configuration, Op-amp parameters, Inverting, Non- Inverting & Differential configuration Applications: Summing & Difference amplifier, Comparator, Voltage follower.

UNIT 6 | Electrical Machines

7 HOURS

Construction of Transformer, principle of operation, EMF equation. Construction, principle of operation and types of three-phase Induction motor and DC motor, PMDC, BLDC, servo motor, stepper motor, Universal motor, Application of Electrical Motors in domestic and Industrial sector.

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Rev. No.: 1.0

PRACTICALS: Total 8 Experiments from two groups.							
PRACTICAL NO.01	Kirchhoffs laws and Superposition theorem	2 HOURS					
To develop a circuit for Kirchhoffs laws and Superposition theorem. To build and test it.							
PRACTICAL NO.02	Single Phase Energy (Watt-hour) measurement.	2 HOURS					
To measure energy and power factor. To examine improvement in the power factor. To estimate and compare energy consumption with energy meter.							
PRACTICAL NO.03	R-L-C series A.C. circuit	2 HOURS					
To calculate exact values o L and C.	f R, L and C for lagging and leading power factor To find power l	osses in R,					
PRACTICAL NO.04	Veriftcation of relation between Line and Phase quantities in Star and Delta circuits	2 HOURS					
	ase quantities and types of connection along with Three phase connection and verify the relation. To connect Bulb load in Delt						
PRACTICAL NO.05	Open circuit & Short circuit test on a Single Phase transformer	2 HOURS					
	To find iron loss and no load current To find full load copper loss and winding parameters To determine efficiency and regulation of transformer						
PRACTICAL NO.06	Load test on D.C. Shunt Motor.	2 HOURS					
To find the torque and outp	out power of motor To calculate the efficiency of motor.						
PRACTICAL NO.07	Step angle control of Stepper motor.	2 HOURS					
To gain familiarity with the	To gain familiarity with the properties of stepper motors. To calculate the step angle of motor.						
PRACTICAL NO.08	Speed control of BLDC/PMDC Motor.	2 HOURS					
To find the relation between voltage and speed of motor To develop any small application.							
PRACTICAL NO.09	Electronics Components and Measuring instruments:	2 HOURS					
To study Passive components Resistors, Capacitors & Inductor. To test semiconducting components Diode, BJT To measure various electronic quantities using CRO, Function generator, DMM							
PRACTICAL NO.10	DC Regulated Power Supply:	2 HOURS					
To design 12V IC based DC regulated power supply (Theoretically). To test and observe waveforms at various stages on CRO and measure the voltage using DMM.							
PRACTICAL NO.11	BJT as a switch and Amplifter.	2 HOURS					
To adapt BJT as a switch On/Off the LED at the output by switching BJT. To adapt BJT as an Amplifier Measure voltages and observe waveforms at input and output of the single stage CE amplifier.							

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PRACTICAL NO.12 | Combinational Digital Circuits:

2 HOURS

To design and implement Half adder and Full adder (using Half adder). To design and implement 8:1 MUX using IC-74LS153 and verify its truth table.

PRACTICAL NO.13 S

Sequential Digital Circuits:

2 HOURS

To design and implement Half adder and Full adder (using Half adder). To design and implement 8:1 MUX using IC-74LS153 and verify its truth table.

PRACTICAL NO.14 | C

OP-AMP Applications

2 HOURS

To verify operations of inverting and non-inverting amplifier for various gain factors. To verify application of OPAMP as summing and difference amplifier. To verify the application of OPAMP as voltage follower.

PRACTICAL NO.15

Sensors and Transducer

2 HOURS

To study and verify operation of LVDT. To study and verify the operation of Temperature sensors. (PT100, LM35)

PRACTICAL NO.16

Design and Simulate using MULTISIM(Minimum 2)

2 HOURS

To design a counter to display 2-digit Decimal Number (00 to 99) on 7-Segment Display. To design a Flashing LED Display for a specific Pattern using MUX. To design of Inverting/Non-Inverting Amplifier using Op-Amp IC-741 for a specific gain.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK

- 1.B. H. Khan, Non-Conventional Energy Resources, Tata McGraw Hill, 2nd Edition, 2009, 978-0070142763.
- 2. Edward Hughes, Electrical and Electronic Technology Pearson India, 10th Edition, 2011, ISBN-978-8131733660
- 3. Neil Storey, Electronics A Systems Approach, Pearson Education Asia, 5th Edition, 2013, ISBN-978-0273773276

REFERENCE BOOK

- 1.1. V. N. Mittle and ArvindMittal, Basic Electrical Engineering, McGraw Hill Education, 2ndEdition, 2005, ISBN-978-0070593572.
- 2.D. P. Kothari, I. J. Nagrath, Electric Machines, McGraw Hill, 4th Edition, 2010, 978-0070699670.
- 3. Thomas L. Floyd, Electronics Devices & Circuits, Pearson Education India, 5th Edition, 1998, 978-0136491385.
- 4. Paul Horowitz, Winfield Hill, The Art of Electronics, Cambridge University press, 3rd Edition, 978-0521809269.
- 5. Thomas E. Kissell, Industrial Electronics, Prentice Hall of India, 3rd Edition, 2003, 9788120322608

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Engineering Graphics	
OF TECHNOLOGY	COURSE CODE	ME101	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	,	THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
2	4	40	50	10	50	Nil	150

PRE-REQUISITE:

COURSE OBJECTIVES:

ME101.CEO.1:To impart knowledge about principles/methods related to projections of one, two and three-dimensional objects.

ME101.CEO.2:To develop & apply visualization skill to simple Objects.

ME101.CEO.3:To expose students to computer aided drafting tools.

COURSE OUTCOMES:

The students after completion of the course will be able to,

ME101.CO.1:Recall fundamentals of projections (L1)

ME101.CO.2:Interpret engineering drawings (L2)

ME101.CO.3:Apply visualization skill to draw various views of object (L3)

ME101.CO.4: Analyzeengineeringdrawings (L4)

ME101.CO.5:Decide annotations for two dimensional drawings (L5)

ME101.CO.6:Develop and/or comprehend a simple engineeringdrawing in both First and Third angle orthographic projections(L4)

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THEORY

UNIT 1 | Visual Thinking & Solid Geometry

5 HOURS

Essentials of engineering graphics including technical sketching, Projection of Line, Plane, Solid.

UNIT 2 | Orthographic Projections & Sectional Views

5 HOURS

Reference Planes, Types of Orthographic Projections, Sectional Orthographic Projections, Sectional Views.

UNIT 3 | **Isometric Projections**

5 HOURS

Isometric View, Isometric Scale, Non-isometric Lines, construction of Isometric View from the given orthographic view and construction of isometric View of Pyramid, Cone, Sphere.

UNIT 4 Interpretation of given view/ missing view

5 HOURS

Identification of lines/ edges and surfaces, visualization of given orthographic views, adding missing/ third view, adding a sectional view, to convert a given view into sectional view.

UNIT 5 | Auxiliary Projections

4 HOURS

Auxiliary Planes- Auxiliary Vertical Plane, Auxiliary Inclined Plane, Symmetrical Auxiliary View, Unilateral Auxiliary View, bilateral Auxiliary View.

UNIT 6 | Freehand Sketching & Technical Drawing

4 HOURS

Free hand sketching- FV & TV of standard machine part- Hexagonal headed nut and bolt, foundation bolts, shafts, keys, couplings, springs, screw thread forms, welded joints, riveted joints, nozzles.

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Rev. No.: 1.0

PRACTICALS: Each Assignment contains 2 questions.						
PRACTICAL NO.01		10 HOURS				
Projection of Lines, Plane, Solids						
PRACTICAL NO.02		8 HOURS				
Orthographic Projections, I	Missing Views					
PRACTICAL NO.03		6 HOURS				
Isometric Projections						
PRACTICAL NO.04		4 HOURS				
Auxiliary View						
PRACTICALS : Assig	nments to be drawn on modelling software package.					
PRACTICAL NO.05		4 HOURS				
Absolute and Incremental	drawing.					
PRACTICAL NO.06		6 HOURS				
Draw commands, Modify commands, Array, fillet, offset commands						
PRACTICAL NO.07		2 HOURS				
Project drafting						
PRACTICAL NO.08		12 HOURS				
Sketching, Solid Modeling, Assembly						
PRACTICAL NO.09		4 HOURS				
Project modeling						

TEXT BOOK

- 1. Dhanajay A. Jolhe, Engineering Drawing with an introduction to Auto CAD, TMH Publishing co Ltd, 5th Edition, 2012, (ISBN 13: 9780070648371)
- 2.Basant Agarwal and C M Agarwal, Engineering Drawing, TMH Publishing co Ltd, 2nd Edition 2013, (ISBN13: 978-1-259-06288-9)
- 3.K C John, Engineering Graphics for Degree, PHI learning pvt. Ltd. New Delhi,2009, (ISBN: 97881-203-3788-6)
- 4.R. K. Dhavan, A Text Book of Engineering Drawing, S Chand and co ltd., New Delhi India, 5Th Edition, 2012, ISBN 13: 9788121914314

REFERENCE BOOK

- 1.Luzadder, Warren J., Duff, John M, Fundamentals of Engineering, Prentice Hall of India,11th Edition, 2010, (ISBN: 978-81-203-0885-5)
- 2. Basudev Bhattacharya, Machine Drawing includes Autocad Supplements, Oxford University Press India, First Edition, 2011, (ISBN 13: 9780198070771)
- 3. K. Venugopal, Prabhu Raja V., Engineering Drawing and Graphics, New age Publications, First Edition, 2008, (ISBN: 978-81-224-2457-7)
- 4.N B Shaha and B C Rana, Engineering Drawing, Pearson Education, 2012, (ISBN: 9788131798058)

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017
FIRST YEAR BACHELOR	COURSE NAME	Language and Communication 1
OF TECHNOLOGY	COURSE CODE	HP101
	COURSE CREDITS	2
RELEASED DATE : 01/06/2016	REVISION NO	0.0

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY		TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
1	2	30	35	10	25	Nil	100

PRE-REQUISITE: Basic proficiency in English at the higher secondary school level

COURSE OBJECTIVES:

HP101.CEO.1:To introduce a variety of English texts to the students.

HP101.CEO.2:To teach basic English grammar.

HP101.CEO.3:To guide the students to write in English coherently and formally.

HP101.CEO.4:To improve the students overall communicative competence in English through activities like group discussions and debates.

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP101.CO.1:Interpret texts written in English. [L2, L5]

HP101.CO.2:Apply English grammar rules correctly. [L3]

HP101.CO.3:Develop sentences and texts in English coherently and formally. [L3, L6]

HP101.CO.4:Demonstrate overall improvement in communication skills. [L 2]

THEORY

UNIT 1 | Functional Grammar

4 HOURS

Use of tenses in day to day communication and academic writing, Direct and Indirect Speeches, Active and Passive voices, Degrees of comparison, Use of the parts of speech in sentence composition, Verb forms and Modal auxiliaries

UNIT 2 | Communication

8 HOURS

Concept of communication, Types-verbal and non-verbal, principles of effective communication, barriers to communication, cross-cultural communication

UNIT 3 | Academic Writing

6 HOURS

Essentials of good writing, Review writing, Letter writing, Report writing, Prcis writing, and Essay writing

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PRACTICALS

PRACTICAL NO.01 | Common Errors in Communicative English

6 HOURS

A task of identifying and correcting the common errors in general as well as academic English by using audios and relevant academic texts; tips on punctuation.

PRACTICAL NO.02 | Debate

4 HOURS

Concept, Dos & Donts, Guidelines for participation and success, Expression of thoughts and ideas, body language and interpersonal & analytical skills

PRACTICAL NO.03 | Group Discussion

4 HOURS

Concept of GD, Criteria for evaluation, types of GD General, Creative and Technical, Dos & Donts, Guidelines for participation and success, Group Dynamics, Expression of thoughts and ideas, body language and interpersonal & analytical skills

PRACTICAL NO.04 | Role Play

4 HOURS

Role-play for verbal communication, team building and group dynamics, decision making, leadership, analytical and creative thinking, group presentation

PRACTICAL NO.05 | Re

Review and Letter Writing

4 HOURS

How to write a review, characteristics and essentials of a good review, writing a review on a book or short story, types of letters- formal, informal; layout of business letters

PRACTICAL NO.06

Report Writing and Prcis Writing

4 HOURS

Types of reports, format and writing a report, What is preis writing? Rules of preis writing

PRACTICAL NO.07

Essay Writing

2 HOURS

What is an essay? Tips to write a good essay, Types of essays

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

REFERENCE BOOK

- 1. Michael Swan: Practical English Usage, Oxford, 3rd Edition, ISBN-13: 978-0194420983
- 2.Raymund Murphy: Essential Grammar in Use, Cambridge, 3rd Edition, ISBN-13: 9780521133890
- 3. William Sanborn Pfeiffer: Technical Communication A Practical Approach, 6th Edition, Pearson Education, ISBN-13: 978-8131700884
- 4. Dutt et.al.: A Course in Communication Skills, Foundation, 1st Edition
- 5.Lynch: Listening, Cambridge, 1st edition, ISBN-0521707757
- 6. Malcom Goodale: Professional Presentations, Cambridge, ISBN- 8175962577
- 7.S. Aggarwal: Essential Communication Skills, Ane Books pvt. Ltd, ISBN-8180522806
- 8.Jennings: Communication Basics, Cengage Learning, 1st edition, ISBN-8131515206

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017
FIRST YEAR BACHELOR	COURSE NAME	Experimental Tools and Techniques- I
OF TECHNOLOGY	COURSE CODE	ME102
	COURSE CREDITS	2
RELEASED DATE : 01/06/2016	REVISION NO	0.0

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY		TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
-	4	-	-	30	-	20	50

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

ME102.CEO.1:To introduce different tools and study the various measurement techniques.

ME102.CEO.2:To study different parts of the system along with its functions and applications.

ME102.CEO.3:To list various tools used for the said application.

ME102.CEO.4:To identify the function of various parts of system.

ME102.CEO.5:To impart comprehensive knowledge for selection of appropriate techniques to the said application.

ME102.CEO.6:To apply the knowledge to find the solutions for basic engineering problems.

COURSE OUTCOMES:

The students after completion of the course will be able to,

ME102.CO.1:Recall the tools required for measurements. (L1)

ME102.CO.2:Summarize the applications of various engineering tools used. (L2)

ME102.CO.3:Identify the right tool for selected purpose. (L3)

ME102.CO.4:Inspect various parts of the system .(L4)

ME102.CO.5:Justify the most appropriate technique which can be compatible with the existing environment. (L5)

ME102.CO.6:Develop the system which will give appropriate solution to the identified problem. (L6)

PRACTICALS		
PRACTICAL NO.01	Information Technology/Computer Engineering	12 HOURS
	(Minimum 6 practicals from the following	

- 1. Study and analysis of various components on the motherboard of a standard desktop computer.
- 2. Installation of various components like hard disk drive on the motherboard and check the system setup for verification.
- 3. Formatting the hard disk drive and installation of Windows and Linux operating system making the system dual boot
- 4. Study of various network components like switch, Router and configure the devices.
- 5. Crimping of Unshielded Twisted Pair cable. (Cat-6) 6. Study of TCP/IP Stack, and configure as well as develop a Local Area Network.
- 7. Configuration of Network Monitoring tool and checking the results
- 8. Installation of DHCP server and checking the results.
- 9. Installation of web server and checking the results.
- 10. Configuration of MS Access and Deploying Access 2007 Runtime-Based Solutions
- 11. Study and usage of Google Tools (creating Forms, Blog).
- 12. Using the Google form with add on, create a PDF file of the form.
- 13. Designing a static HTML page
- 14. Uploading the pages using FTP server on a web site
- 15. Deploy a simple web site using LAMP server creation of a web site using Google sites.

PRACTICAL NO.02	Electronics Engineering (Minimum 6 practicals from	12 HOURS
	the following	

- 1. Basic electronics component and switches
- 2. PCB and Soldering Tools And Technique
- 3. Relay and application
- 4. Manufacturing of extension board/Spike Guard
- 5. Series and parallel connection of Electrical Load
- 6. Actuators and application (Electrical and Mechanical).
- 7. PCB Wizard
- 8. Proteus
- 9. Virtual Instrumentation.
- 10. Cathode Ray Oscilloscope
- 11. Power Supply

PRACTICAL NO.03 Mechanical Engineering Laboratories (Minimum 6practicals from the following

- 1. Linear and angular measurements.
- 2. Types of mechanism and making any one mechanism containing four links using card board.
- 3. Open a household component and explain it with free hand sketches.
- 4. Draw the outline of the problem identified for project on software package.
- 5. Measurement of RPM of rotating machine using contact and non-contact type tachometer.
- 6. Measurement of transmission ratio in Belt drive, Chain drive, and Gear drive.
- 7. Measurement of Barometric pressure, introduction to pressure measuring devices like bourdon tube pressure gauge and manometer. Fabrication of simple type manometer.
- 8. Introduction to temperature measuring devices. Making and calibration of thermo couple and using it with temperature indicator.
- 9. Measurement of Relative humidity of air in the lab.
- 10. Measurement of hardness of Steel and Aluminum.
- 11. Measurement of stiffness of helical spring (compression or tension). Open IT
- 12. Mixer or kitchen machine/ Printer.
- 13. Refrigerator/ Window Air Conditioner.
- 14. Boiler and accessories / thermal power plant (Mini).
- 15. Two stroke or four stroke engine.
- 16. Assembly and Disassembly of parts in any software package.
- 17. Introduction to threaded fasteners and joints using threaded fasteners.

PRACTICAL NO.04	Chemical Engineering (Minimum 3 practicals from	06 HOURS
	the following	

- 1. Determination of specific gravity of liquid
- 2. Study of molecular diffusion
- 3. Liquid liquid extraction: Separation of one liquid component from the solution.
- 4. Solid-liquid separation from filtration
- 5. Membrane Separation process
- 6. Fuel from Plastic
- 7. Demonstration of mechanical operation models.
- 8. Production of Biodiesel
- 9. Open and Study Heat Exchangers.
- 10. Water purifier (Household)

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Rev. Date: 01/06/2018

12 HOURS

PRACTICAL NO.05	Civil Engineering (Mimimum 3 Practicals from the	06 HOURS
	following)	

- 1. To find the area and included angle of given plot and fix boundary from given plan.
- 2. To determine the level difference between 5 points with level tube and determine height of tower with trigonometry.
- 3. To draw the plan of given housing to a given scale.
- 4. To draw line diagram of household water supply line and sewage line with list of materials used.
- 5. To draw line diagram of rain water harvesting unit with all details and its importance.
- 6. To make report on daily water requirement in public building and its waste water disposal, and reuse.
- 7. To identify and make report on the earthquake resisting structural members of building and its role.
- 8. To demonstrate the lifesaving dos and donts during the different natural calamities.
- 9. To demonstrate the dos and donts after different natural calamities.

TEXT BOOK

- 1.Bruce Hallberg, Networking A Beginners Guide, 4th edition, Tata McGraw-Hill,2005, ISBN 0-07-060791-5
- 2.R.S. Khandpur, Printed Circuit Boards Design, Fabrication, Assembly and Testing, Tata McGraw-Hill Education, 2005, ISBN 0070588147, 9780070588141.
- 3.S R Dara, Engineering Chemistry, 5th edition, S.Chand, ISBN 81-219-0359-9

REFERENCE BOOK

- 1. Mackenzie L. Davis, Water and Wastewater Engineering, 13th edition, Tata McGraw-Hill, ISBN 978-1-25-906483-8
- 2.R. S. Khurmi, J. K. Gupta, Theory of Machines, 14th edition, S. Chand, ISBN 81-219-2524-X
- 3. Philip Wankat, Seperation Process Engineering, 3rd edition, Pearson, ISBN 978-93-325-2484-2
- 4.N.V. Ragvendra, L. Krishnamurthy, Engineering Metrology and Measurements, Oxford University Press, ISBN 978-0-19-808549-2.
- 5. Dr. Vinod Hosur, Earthquake-Resistant Design of Building Structures, Wiley, ISBN 978-81265-3859-1
- 6.M. S. Shetty, Concrete Technology, S. Chand, 2008, ISBN 9788121900034.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017
FIRST YEAR BACHELOR	COURSE NAME	Mathematics II
OF TECHNOLOGY	COURSE CODE	AS104
	COURSE CREDITS	5
RELEASED DATE : 01/06/2016	REVISION NO	0.0

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
4	1	40	50	10	25	Nil	125

PRE-REQUISITE: Basic elementary Mathematics of XI & XII, Mathematics I

COURSE OBJECTIVES:

AS104.CEO.1:To identify different methods to evaluate integrals.

AS104.CEO.2:To classify and solve linear differential equations of higher order

AS104.CEO.3:To demonstrate an understanding towards evaluating multiple integrals.

AS104.CEO.4:To relate and examine the applications of multiple integrals.

AS104.CEO.5: Analyse different probability distribution functions.

AS104.CEO.6:To study different statistical methods for solving problems

COURSE OUTCOMES:

The students after completion of the course will be able to,

AS104.CO.1:Distinguish different methods to evaluate integrals.(L4)

AS104.CO.2:Conclude solutions for higher order lineardifferential equations(L4)

AS104.CO.3:Evaluate the multiple integrals(L5)

AS104.CO.4:Apply the knowledge of multiple integrals wherever required(L3)

AS104.CO.5:Solve the probability distribution problems(L3)

AS104.CO.6:Assess statistical problems(L5)

THEORY COURSE CONTENT

UNIT 1 Integral Calculus

8 HOURS

Reduction Formulae, Beta - Gamma functions and Differentiation under integral sign.

UNIT 2 Linear Differential Equations of higher order

8 HOURS

General solution of Linear Differential equations with constant coefficients, Method of Variation of parameters, Equations reducible to Linear Differential equation with constant coefficients: Cauchy&Legendres linear differential equations

UNIT 3 Multiple Integrals

8 HOURS

Tracing of Curves: Cartesian curves, Polar curves, Parametric curves ,Double Integration, Evaluation of Double Integration, Change of order of integration, Integration by transforming Cartesian to Polar Coordinate system, Triple integration, Integration by transforming to spherical and cylindrical polar coordinates

UNIT 4 Applications of Multiple Integrals

8 HOURS

Applications of multiple integrals to find Area, Volume, Centre of Gravity, and Moment of Inertia

UNIT 5 | Probability

8 HOURS

Probability, probability density function, probability distribution:Binomial, Poisson, Normal.

UNIT 6 Statistics

8 HOURS

Measures of central tendency, standard deviation, coefficient of variation, moments, skewness and kurtosis, correlation(Karl Pearsons coefficient of correlation) and regression.

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TUTORIAL		
TUTORIAL NO.01		1 HOURS
Examples on Reduction I integral sign	Formulae, Beta and Gamma functions. Examples on Differentiation	under
TUTORIAL NO.02		1 HOURS
General solution of Linea parameters.	ar Differential equations with constant coefficients, Method of Var	iation of
TUTORIAL NO.03		1 HOURS
Equations reducible to Li	near Differential equation with constant coefficients: Cauchy- Eule	er equations
TUTORIAL NO.04		1 HOURS
•	eves .Tracing of Polar and Parametric curves .Double Integration Change the order of integration.	n, Evaluation
TUTORIAL NO.05		1 HOURS
•	ning Cartesian to Polar Coordinate system, Triple integration,In and cylindrical polar coordinates. Applications of multiple inte	
TUTORIAL NO.06		1 HOURS
Applications of multiple	integrals: To find Centre of Gravity of an arc, plane lamina and a so	olid.
TUTORIAL NO.07		1 HOURS
Applications of multiple	integrals: To find Moment of Inertia about an arc, plane and solid	
TUTORIAL NO.08		1 HOURS
Probability, probability	density function, Probability distribution:Binomial	
TUTORIAL NO.09		1 HOURS
Probability distribution :	Poisson, Normal. Measures of central tendency, standard deviatio	n, coefficient
TUTORIAL NO.10		1 HOURS
Moments, skewness and	kurtosis, correlation and regression.	•

TEXT BOOK

- 1. Higher Engineering Mathematics by Dr. B.V. Ramana; Tata McGraw Hill, ISBN: 978-0-07-063419-2
- 2. Higher Engineering Mathematics by B.S. Grewal, Khanna Publications, 39th edition, ISBN: 81-7409-195-5

REFERENCE BOOK

- 1.Calculus by G.B. Thomas &R.L.Finney (ISBN:81-7758-325-5, Pearson Education, 9th edition)
- 2.Advanced Engineering Mathematics by Erwin Kreyszig, Volume I & II (ISBN-10: 8126543132, ISBN-13: 978-8126543137, Wiley Eastern Ltd.)
- 3. Advanced Engineering Mathematics by R.K. Jain & S.R.K. Iyengar (ISBN No.: 8173194203, Narosa Publishing house)
- 4. Advanced Engineering Mathematics by Peter V. ONeil (ISBN-13: 9788131503102, Cenage Learning, 7th Edition)
- 5. Advanced Engineering Mathematics by Dennis G. Zill& Warren S. Wright; Jones and Bartlett Publishers, 4th edition, ISBN-10: 0-7637-7966-0, ISBN 13: 978-0-7637-7966-5.
- 6. Higher Engineering Mathematics by B.S. Grewal (ISBN:81-7409-195-5, Khanna Publications, 39 th edition)
- 7. Applied statistics and probability for engineers fourth edition by Douglas C. montgomery , George C runger(ISBN No:978-81-265-2315-3 wiley)
- 8. Miller& Freunds Probability and statistics for engineers by richard A johnson, irwin-miller, johnfreund(ISBN no:978-93325-5041-4, Pearson)

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Chemistry	
OF TECHNOLOGY	COURSE CODE	AS103	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	IG SCHEME		EXA	E AND MARKS			
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	40	50	10	25	NIL	125

PRE-REQUISITE: Basic Chemistry of XI and XII

COURSE OBJECTIVES:

AS103.CEO.1:To summarize the basic chemistry and classic methods of analysis, which includes solution, concentrations and indicators.

AS103.CEO.2:To outline the technology involved in improving quality of water for its industrial use.

AS103.CEO.3:To illustrate the basic concepts of analytical techniques that facilitates rapid and reliable measurements.

AS103.CEO.4:To demonstrate the use of ultra violet visible spectroscopy as invaluable tools in synthetic chemistry.

AS103.CEO.5:To list and explain the principle & techniques of separation methods.

AS103.CEO.6:To define the basic aspects of advanced materials & their applications.

COURSE OUTCOMES:

On successful completion of the course the student will be able to

- AS103.CO.1:Relate classic methods of analysis by preparing solutions of desired concentrations & carrying out quantitative analysis by volumetric methods. (L1)
- AS103.CO.2::Identify different methodologies for water quality analysis for industrial application. (L3)
- AS103.CO.3:Apply basic concepts of electro-analytical techniques for analysis of various chemical compounds and solutions. (L3)
- AS103.CO.4:Extend the knowledge of calculating wavelength of absorption of various chemical compounds using UV-Visible spectroscopy. (L2)
- AS103.CO.5:Outline the different methods for separation of mixtures of various chemical compounds.(L2)
- AS103.CO.6:Categorize the different engineering materials and to solve engineering problems.(L4)

THEORY

UNIT 1 Instrumental volumetric analysis

7 HOURS

Introduction, methods of expressing concentrations (Self-study), primary and secondary standard solutions. Instrumental & non instrumental analysis principles & types; Types of Titrations based on reaction, AcidBase titrations: Indicatorstheory of indicators, acid base indicators, mixed and universal indicators; Titration curve for Strong acidStrong base type, Introduction to Weak acidStrong base, Strong acid-Weak base titration, Precipitation titration, Applications in quantitative analysis.

UNIT 2 | Water treatment and effluent management

7 HOURS

Introduction to conventional water treatment: Complexometric titrations: Principle, EDTA titrations, choice of indicators, Hardness of water & Alkalinity of water, causes, types, numerical, internal methods of water softening, Advanced wastewater & water Treatment: i) filtration method: Carbon adsorption ii) ion-exchange method iii) membrane techniques: reverse osmosis and electro-dialysis & their applications in water purification.

UNIT 3 | Electroanalytical Techniques

7 HOURS

Introduction to electrodes, pH metry: Standardization of pH meter, titration curve for the mixture of acids Vs strong base, differential plots, Conductometry: Introduction, Kohlrauschs law, measurement of conductance, Application of conductometer in Acid-Base titrations & Precipitation titrations. Potentiometry: Introduction, application in redox titrations example of Fe/Ce titration.

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UNIT 4 Ultra Violet Spectroscopy

7 HOURS

Introduction, nature of UV, Beers law, absorption of UV radiation by organic molecule leading to different excitation, Terms used in UV Spectroscopy- Chromophore, Auxochrome, Bathochromic shift(Red shift), hypsochromic shift(Blue shift), hyperchromic and hypochromic effect. Instrumentation, Effect of conjugation on position of UV band. Calculation of max by Woodward and Fisher rules for dienes and enone systems, Applications of UV Spectroscopy- Determination of structure, Determination of stereo chemistry (Cis and trans)

UNIT 5 : Chromatography

6 HOURS

Introduction and classification of chromatographic methods, Theory, Principle, technique and applications of-Column Chromatography, Thin layer Chromatography, Paper Chromatography, Gas Chromatography. Applications of chromatographic techniques

UNIT 6: Engineering Materials.

8 HOURS

Introduction to Material Sciences, Polymers: Introduction, Specialty polymers, Applications in electronic gadgets, housing & construction, automobiles etc. Biomaterials: Introduction, characteristics, examples, challenges, Carbon nano materials: Introduction, types & applications. Smart materials: Introduction, types, examples like piezo materials, shape memory, thermo responsive etc..

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Rev. No.: 1.0

PRACTICAL		
PRACTICAL NO.01		2 HOURS
Preparation and Standardi	ization of solutions	
PRACTICAL NO.02		2 HOURS
Estimation of ions from give	ven solution by Redox titration	
PRACTICAL NO.03		2 HOURS
Determination of the total	hardness of a given water sample by EDTA method	
PRACTICAL NO.04		2 HOURS
Adsorption: Removal of or	ganic dyes by activated charcoal	
PRACTICAL NO.05		2 HOURS
Determination of the disso	ociation constant of a weak acid using pH meter	
PRACTICAL NO.06		2 HOURS
Conduct metric titrations		
PRACTICAL NO.07		2 HOURS
Verification of Beers law &	colorimetric estimation	
PRACTICAL NO.08		2 HOURS
Determination of max of or	rganic/inorganic compound using UV-visible spectrophotometer	
PRACTICAL NO.09		2 HOURS
Separation of mixture of t	two organic compounds by Thin Layer Chromatography	
PRACTICAL NO.10		2 HOURS
Separation of two cations	by paper chromatography	
PRACTICAL NO.11		2 HOURS
Separation & purification of	of chemical compounds by Gas chromatography	

TEXT BOOK

- 1. Jain & Jain, Engineering Chemistry, 15th Edition, Dhanpat Rai Publications company
- 2.S.M. Khopkar, Basic Concept of Analytical Chemistry,2nd edition, New Age Science Ltd ISBN-10: 1906574006 ISBN-13: 978- 1906574000
- 3.Dr. B. S. Chauhan, Engineering Chemistry, 3rd Edition, Laxmi Publications Pvt. Ltd.

REFERENCE BOOK

- 1.V.M.Parikh, Absorption Spectroscopy of Organic Molecules, Addison Wesley Longman Publishing Co, ISBN 10: 0201057085,ISBN 13: 9780201057089.
- 2. Skoog, Fundamentals of Analytical Chemistry, Cengage Learning, ISBN-13: 978-0495558286, ISBN-10: 0495558281
- 3. Willard, Merritt, Dean and Settle, Instrumental Methods of chemical analysis, 6th edition, Wadsworth Publishing Co. ISBN-10: 0534081428, ISBN-13: 978-0534081423.
- 4. Donald R. Askeland, Pradeep Fulay, W. J. Wright, The Science & Engineering of Materials, 6th Edition, Cengage Learning, 2010
- 5.O. P. Virmani & A. K. Narula, Applied Chemistry: Theory and Practice, New Age International Pvt. Ltd. Publishers, ISBN-10: 8122408141, ISBN-13: 978-8122408140

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Applied Mechanics	
OF TECHNOLOGY	COURSE CODE	CV101	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHING SCHEME EXAMINAT				TION SCHEM	E AND MARKS		
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	40	50	10	25	Nil	125

PRE-REQUISITE: Physics and Mathematics of XI & XII

COURSE OBJECTIVES:

CV101.CEO.1:To classify force systems and explain the conditions of equilibrium.

CV101.CEO.2:To illustrate laws of friction.

CV101.CEO.3:To demonstrate the concepts of centroid and moment of inertia.

CV101.CEO.4:To describe kinematic parameters of motion.

CV101.CEO.5:To make use of laws of motion for kinetics.

CV101.CEO.6:To explain energy and momentum methods.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CV101.CO.1:Determine the resultant and support reactions.(L5)

CV101.CO.2: Analyze bodies involving frictional forces. (L4)

CV101.CO.3:Evaluate centroids of bodies and moment of inertia of sections. (L5)

CV101.CO.4:Identify the type of motion and its kinematic parameters. (L3)

CV101.CO.5: Analyze the motion under action of constant and variable forces. (L4)

CV101.CO.6:Apply energy and momentum methods for kinetics. (L3)

THEORY

UNIT 1 | Fundamentals of statics

8 HOURS

Basic concepts and fundamental principles, force, moment of a force, couple, resolution and composition of forces, Free body diagrams, equations of equilibrium, equilibrium of coplanar and non-coplanar force system, applications to jib crane, beams, and cables.

UNIT 2 | Friction

6 HOURS

Introduction, types of friction, laws of friction, angle of friction, angle of repose, cone of friction, engineering applications - blocks and wedges, ladder friction, screw jack, pulley and belt drives, band brakes.

UNIT 3 | Properties of surfaces

6 HOURS

Concept of Centroid and centre of gravity, centroids of composite 1D and 2D objects. Introduction to moment of inertia, radius of gyration, parallel axes theorem, perpendicular axis theorem, MI of composite objects. Distributed loading, fluid pressure-application to dams and gates.

UNIT 4 Kinematics

8 HOURS

Basic concepts in kinematics, Motion with uniform and variable acceleration, Motion curves, Curvilinear Motion in Rectangular coordinates, path coordinates, polar coordinates. Kinematic Link and Kinematic Pair, Kinematic Chain, Mechanisms and its inversions, instantaneous centre of rotation, Kennedy's Theorem, Applications- slider and crank mechanism, Railway engine and its supporting flywheel motions, Linkage mechanism of excavator and its system.

UNIT 5 | Kinetics

6 HOURS

Kinetics of rectilinear and circular motion of a particle acted upon by a constant and variable force system, Newtons second laws of Motion, Equations of motion, concept of dynamic equilibrium, and motion of connected bodies. Basic principles of vehicle dynamics, Forces acting on a vehicle, tire mechanics, Dynamics of linear and lateral motion.

UNIT 6 | Applications of Partial Differentiation

8 HOURS

Work, power and energy, Principles of work and Energy, Motion under a Conservative Central Force. Application to Space Mechanics. Impulse, momentum, Principle of Impulse and Momentum, Collisions-elastic and plastic, Direct central impact, coefficients of restitution. Applications-vehicle collisions, sports viz. cricket, tennis, billiard.

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PRACTICALS

PRACTICAL NO.01 | Group 1] Basic principles/laws

2 HOURS

- 1. To verify triangle law/ Lami's theorem
- 2. To verify polygon law of forces.
- 3. To verify law of moments.
- 4. To verify equilibrium of parallel forces. (Beam Reactions)
- 5. To verify equilibrium of concurrent forces in space.

PRACTICAL NO.02

Group 2] Friction

2 HOURS

- 1. To verify laws of friction.
- 2. To determine angle of repose for a given block and surface.
- 3. To determine static coefficient of friction for a block on horizontal plane.
- 4. To determine static coefficient of friction for a block on inclined plane.
- 5. To determine static coefficient of friction for flat belt and drum.

PRACTICAL NO.03

Group 3] Centroid/centre of gravity

2 HOURS

- 1. To determine centroid of irregular triangular lamina.
- 2. To determine centroid of polygonal lamina.
- 3. To determine centre of gravity of a wire bend.
- 4. To determine centroid of a composite lamina.
- 5. To find the shift of centroid after cutting some part of lamina.

PRACTICAL NO.04

Group 4] Motion(Dynamics)

2 HOURS

- 1. To study curvilinear motion of a particle.
- 2. To verify value of g using compound pendulum.
- 3. To determine coefficient of restitution.
- 4. To determine mass moment of inertia of a fly wheel.
- 5. To verify law of conservation of momentum.

PRACTICAL NO.05

Group 5] Graphical Exercises

2 HOURS

- 1. To determine resultant of concurrent forces.
- 2. To determine resultant of parallel/general forces.
- 3. To determine reactions for a simple beam.
- 4. To draw motion curves for given kinematics problem.
- 5. To determine relative velocity by graphical method.

Part B] Students will have to complete a task/activity after each practical which will be based on the theme of that group. (10 Hrs)

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK

- 1.A. Nelson "Engineering Mechanics: Statics and Dynamics", Tata McGraw-Hill Education, ISBN: 978-0-07-014614-3
- 2.R.C Hibbeler "Engineering Mechanics", Pearson Education, ISBN: 978-0136077909

REFERENCE BOOK

- 1.F. P. Beer and E. R. Johnston "Vector Mechanics for Engineers Vol.I and II", Tata Mc-Graw, ISBN: 978-0077402327
- 2. Ferdinand Singer, Harper and Row "Engineering Mechanics Statics and Dynamics", ISBN:0063506610
- 3. Manoj K Harbola "Engineering Mechanics", Cengage Learning, ISBN:8131509907

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Computer Programming	
OF TECHNOLOGY	COURSE CODE	IT101	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	,	THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
2	4	40	50	10	25	NIL	125

PRE-REQUISITE: Knowledge of computer system.

COURSE OBJECTIVES:

IT101.CEO.1:To define and summarize the basic terminologies used in computer programming.

IT101.CEO.2:To develop and demonstrate logic for a given problem using algorithms and Flowcharts.

IT101.CEO.3:To evaluate solutions for the given problem using problem solving tools.

IT101.CEO.4:To identify and analyze different control structures.

IT101.CEO.5:To understand and use of simple data structures using Python.

IT101.CEO.6:To demonstrate and understand different computer applications in engineering.

COURSE OUTCOMES:

The students after completion of the course will be able to,

- IT101.CO.1:Analyze a problem and identify and define the computing requirements appropriate to its solution[L3][L4].
- IT101.CO.2:Apply the knowledge and strategies for structuring code, dividing problems up into pieces that can be solved independently, then integrating the pieces into a whole to solve a large problem [L3].
- IT101.CO.3:Analyze when to select the different types of data structures such as arrays and lists as a framework for solving a problem [L4].
- IT101.CO.4:Design, correctly implement and document solutions to problems using Python [L6].
- IT101.CO.5: Analyze and compare alternative solutions to computing problems [L2][L4]
- IT101.CO.6:Adapt to new developments in the field of computer science [L6].

THEORY

UNIT 1 | **Problem Solving Concepts**

6 HOURS

General Problem Solving Concepts-types of problems, problem solving with computers, difficulties with problem solving, Problem solving concepts for the computer: Constants, Variables, Data types, operators, Expressions, Equations, Problem solving tools.Programming structure-Modules and their functions, Cohesion and Coupling, Local and Global Variables, Parameters, return values

UNIT 2 | Problem solving and Logic structure

8 HOURS

Logic structures, Problem solving with sequential logic structure - The sequential logic structure, solution development. Problem Solving with Decisions decision logic structure, multiple Decision instructions, straight-through logic, positive logic, negative logic, logic conversion, Problem solving with loops and case logic structures.

UNIT 3 | Arrays, Strings and File Processing

8 HOURS

One dimensional, multidimensional array, finding maximum number in a set, Partitioning of array, finding smallest element, searching an array for a range. String Handling Operations: Concatenation, Copy, Substring, Compare, Length, Case Change, and Reverse. File handling and file handling operations, File Handling Modes.

UNIT 4 | **Programming Applications**

6 HOURS

Programming applications, Predictive analysis with examples, Graphics and animation, working with matrices, Graphics & Visualization, Differential Equation: Linear Differential Equations, Digital Signal Processing: Plotting different waveforms.

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PRACTICALS

PRACTICAL NO.01

6 HOURS

- 1. Find the result of allthe arithmetic operations (Addition, Subtraction, Multiply, Division and modulo) in Python.
- 2. Show the distance in miles per gallon with respect user defined value in Python.
- 3. Find the kinetic energy of an object.

PRACTICAL NO.02

6 HOURS

- 1. Write a Python program for printing result of five subjects for five students.
- 2. Choose any value and find whether the number is even or odd.
- 3. Identify whether the number entered by user is prime or not.

PRACTICAL NO.03

6 HOURS

- 1. Solve the Fibonacci sequence using recursive function in Python.
- 2. Illustrate factorial of non-negative numbers in Python.
- 3. Build asterisk (*) graph in Python

PRACTICAL NO.04

6 HOURS

Electric circuits, Chemical applications- Mixing problems.

PRACTICAL NO.05

6 HOURS

- 1. Select the number from the entered list and find its position in Python (use Linear Search).
- 2. Select the number and find its position of in Python (use Binary search).
- 3. Choose cricket team of eleven players find the captain of the team (consider tallest person as a captain)

PRACTICAL NO.06

6 HOURS

- 1. Select a text file and count number of words, repeated words in a file.
- 2. Choose the words from the file, store in the list and sort the list is ascending order.
- 3. Create duplicate the file from an original file.

PRACTICAL NO.07

6 HOURS

- 1. Predict whether the entered string is palindrome or not.
- 2. Compare two strings and convert in opposite case in Python.
- 3. Select any two words and perform concatenation operation

PRACTICAL NO.08

14 HOURS

- 1. Create a simple picture in python using graphics package.
- 2. Construct 2D and 3D plotting the Objects.
- 3. Create Sine waveform, Cosine waveform, Square waveform, Saw-tooth waveform, using MATLAB and discrete the same.
- 4. Solve the matrix operations (Addition, Multiplication, and Transverse) in MATLAB.
- 5. Design an application to display student result using predictive analysis

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK

- 1.1. Problem Solving and Programming Concepts ,Maureen Sprankle , Pearson Publication, Seventh Edition, ISBN 81-317-0711-3.
- 2.How to think like a Computer Scientist, Learning with Python Allen Downey, Jeffrey Elkner, Chris Meyers, Green Tea Press ISBN: 0-9716775-0-6.

REFERENCE BOOK

- 1.1. Learning Python Mark Lutz Oreilly Publication 5th Edition ISBN-13: 978-1449355739.
- 2. A MATLAB Exercise Book LudmilaKuncheva, Cameron Gray, Perfect-bound Paperback, ISBN 9781291784794.
- 3. How to solve it by Computer, R.G.Dromey, First Edition, Pearson Publication, ISBN 978-81-315-0562-9.
- 4. Introduction To Computation And Programming Using Python "Guttag John V, PHI(2014), ISBN-13: 978-8120348660.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Language and Communication 2	
OF TECHNOLOGY	COURSE CODE	HP102	
	COURSE CREDITS	2	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHIN	IG SCHEME		EXA	AMINAT	TION SCHEM	IE AND MARKS	
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
1	2	30	35	10	25	Nil	100

PRE-REQUISITE: Basic proficiency in English at the higher secondary school level; Language and Communication- 1

COURSE OBJECTIVES:

HP102.CEO.1:To familiarise the students with sounds in English and introduce phonemic transcription.

HP102.CEO.2:CEO.2: To enrich the vocabulary of the students with AWL and NAWL.

HP102.CEO.3:To acquaint the students with public speaking, presentation and interview skills in English.

HP102.CEO.4:To develop the students reading and listening skills with the use of written audio and video texts.

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP102.CO.1:Recognise and reproduce the sounds in English effectively. [L1]

HP102.CO.2:Choose and employ appropriate words from AWL and NAWL in communication. [L1, L3]

HP102.CO.3:Express their ideas effectively and demonstrate skills in interpersonal communication.

[L2, L3]

HP102.CO.4:Analyse and infer from written, audio and video texts. [L 2, L4]

THEORY

UNIT 1 | Phonetics and Vocabulary

3 HOURS

Phonemes in English and phonemic transcription; Essential academic vocabulary (Academic Word List and New Academic Word List); Dictionary Skills; Phrasal verbs and collocations

UNIT 2 | Oral Communication

4 HOURS

Public Speaking; Presentation Skills; Interview Skills and telephonic communication; Meetings (types, agenda and minutes)

UNIT 3 Active Listening and Reading with Comprehension

5 HOURS

Concept and types of listening; Steps in listening with comprehension; Essentials of good listening; Concept and types of reading; Guidelines for reading with comprehension; Analytical reading

PRACTICALS

PRACTICAL NO.01 | Pronunciation and Phonemic Transcription

2 HOURS

Identification of correct pronunciation of words by decoding phonemic scripts; writing phonemic transcriptions of the given words

PRACTICAL NO.02 | Vocabulary Enrichment

2 HOURS

Online exercises on AWL and NAWL using web-based applications; Dictionary Skills

PRACTICAL NO.03

Phrasal Verbs and Collocations

2 HOURS

Use of phrasal verbs and collocations; reading literary pieces, essays to identify phrasal verbs in context; story-telling

PRACTICAL NO.04 | Public Speaking

2 HOURS

Attributes of a good public speaker; prepared and extemporaneous speech; Listening to and Reading famous speeches

PRACTICAL NO.05 : Presentations

2 HOURS

Essentials of effective presentations; Data collection and compilation; Preparation of outlines; PPT and Prezi

PRACTICAL NO.06 Interv

Interview Skills and Telephonic Communication

2 HOURS

Etiquettes of attending interviews; Preparation; Telephonic communication; Mock Interviews

PRACTICAL NO.07 | Mock Meetings

2 HOURS

Importance of effective interpersonal communication; working in teams; Mock Meetings

PRACTICAL NO.08 | Active Listening

6 HOURS

Active listening; Conversations, audio and video clips; Listening with comprehension

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

Reading with Comprehension

4 HOURS

Rev. Date: 01/06/2018

Techniques of reading- Intensive, Extensive, Skimming and Scanning; Reading Comprehensions

REFERENCE BOOK

- 1. Michael Swan: Practical English Usage, Oxford, 3rd Edition, ISBN-13: 978-0194420983
- 2.Dutt et.al.: A Course in Communication Skills, Foundation, 1 edition
- 3.Peter Roach: English Phonetics and Phonology, 4th Edition, Cambridge, ISBN-0521149215
- 4.Lynch: Listening, Cambridge, 1st edition, ISBN-0521707757
- 5. Malcom Goodale: Professional Presentations, Cambridge, ISBN- 8175962577
- 6.S. Aggarwal: Essential Communication Skills, Ane Books pvt. Ltd, ISBN-8180522806
- 7.Jennings: Communication Basics, Cengage Learning, 1st edition, ISBN-8131515206

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2016 - 2017	
FIRST YEAR BACHELOR	COURSE NAME	Design Thinking	
OF TECHNOLOGY	COURSE CODE	ME103	
	COURSE CREDITS	2	
RELEASED DATE : 01/06/2016	REVISION NO	0.0	

TEACHING SCHEME EXAMINAT				TION SCHEM	IE AND MARKS		
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
-	4	-	_	25	-	25	50

PRE-REQUISITE:

COURSE OBJECTIVES:

ME103.CEO.1:Disseminate the philosophy of design thinking.

ME103.CEO.2:Impart the information regarding User centric approach.

ME103.CEO.3:Give exposure to information collection tools to clearly define user centric problem.

ME103.CEO.4:Enhancethinking in order to inspect diverse solutions.

ME103.CEO.5:Sensitize about the feasibility, desirability and viability criterias for selection of appropriate solution.

ME103.CEO.6:Educate about different types of prototyping.

COURSE OUTCOMES:

The students after completion of the course will be able to,

ME103.CO.1:Recall fundamental principles of design thinking (L1)

ME103.CO.2:Explain all the dimensions of user and his needs using design thinking approach (L2)

ME103.CO.3:Identify user centric problem by using information gathering techniques (L3)

ME103.CO.4:Compare multiple solutions through ideation process (L4)

ME103.CO.5: Justify most appropriate solution for defined user centric problem (L5)

ME103.CO.6:Develop the most optimum solution (L6)

SESSION	
SESSION 1	2 HOURS

Design thinking Methodology General Problem Statement, Random check list, mind mapping, Categorization of random check list.

SESSION 2 2 HOURS

Brainstorming of problem areas, Research Methodology Information gathering Primary, Secondary Sources, data presentation, Preparation of survey forms

SESSION 3 2 HOURS

SWOT analysis, drawing inferences, translation of inferences into design criteria, specific problem statement, Ideation free hand sketching drawing of cuboids, cylinders, simple form products (Isometric views) Ideation sketches, Ergonomic and aesthetic consideration in design

SESSION 4 2 HOURS

Concept validation, evaluation and detailing, prototyping

PROJECT					
PHASE NO.01		4 HOURS			
General Problem Statement and problem background					
PHASE NO.02		4 HOURS			
Research methodolo	ogy				
PHASE NO.03		4 HOURS			
Design Brief					
PHASE NO.04		8 HOURS			
Ideation					
PHASE NO.05		4 HOURS			
Concept Evaluation	n, Validation and Concept detailing				
PHASE NO.06		8 HOURS			
Prototyping					
PHASE NO.07		8 HOURS			
Report Writing					

TEXT BOOK

- 1. Engineering Design Process, Second Edition Yousef Haik and Tamer ShahinPublisher, Global Engineering. Cengage Learning. ISBN-13: 978-0-495-66814-5.
- 2. Product Design and Development, Kevin Otto and Kristin Wood, Product Design: Techniques in Reverse Engineering and New Product Development, Pearson Education Inc. ISBN-10: 0130212717.
- 3. Product Lifecycle Management, Grieves, Michael, McGraw-Hill, 2006. ISBN 0071452303.
- 4.Lateral Thinking: Creativity Step by Step Harper Perennial; Reissue edition (24 February 2015) (Perennial Library) Six Thinking Hats by Edward de Bono Paperback ISBN-10: 0060903252.
- 5.Design Methods, John Chris Jones., John Wiley & Sons, David Fulton Publishers, London, ISBN 0-471-28496-3.

Web references

- 1.www.designcouncil.org.uk
- 2.www.surveymonkey.com
- 3.http://en.red-dot.org



MIT ACADEMY OF ENGINEERING, ALANDI

An Autonomous Institute Affiliated to

Savitribai Phule Pune University

Curriculum

For

Second Year

Bachelor of Technology in Information Technology

2016-2020

(With Effect from Academic Year: 2017-2018)

Academy of Engineering (An Autonomous Institute)

CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

SECOND YEAR BACHELOR OF TECHNOLOGY INFORMATION TECHNOLOGY

W.E.F	:	2017-18
RELEASE DATE	:	01/06/2017
REVISION NO.	:	0.0

SEMESTER: III

SL.	COURSE	COURSE	COURSE		HING	SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	PC1	CH201	Environmental Science	2	2	3
2.	PC2	AS202	Applied Mathematics	3	2	4
3.	PC3	ET201	System Engineering	3	2	4
4.	DC1	IT202	Object Oriented Technology	3	2	4
5.	DC2	IT203	Computer Network Technology	3	2	4
6.	SDP3	ET206	Prototyping		4	2
TOTAL			14	14	21	

SEMESTER:IV

SL. COURSE	COURSE	COURSE	TEACHING SCHEME			
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	HSS3	HP201	Psychology	3		3
2.	PC4	IT201	Engineering Informatics	3	2	4
3.	PC5	ME201	Material Engineering	3	2	4
4.	DC3	IT211	Data Structures and Applications	3	2	4
5.	DC4	IT212	Database Systems	3	2	4
6.	SDP4	IT213	Minor Project		4	2
	TOTAL			15	12	21

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Academy of Engineering (An Autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)			
SCHOOL OF CHEMICAL ENGINEERING	W.E.F	AY: 2017 - 2018		
SECOND YEAR BACHELOR OF	COURSE NAME	Environmental Science		
INFORMATION TECHNOLOGY	COURSE CODE	CH201		
IN ORMATION TECHNOLOGY	COURSE CREDITS	4		
RELEASED DATE : 01/06/2017	REVISION NO	0.0		

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION		
3	2	20	40	15	-	50	125	

PRE-REQUISITE: AS103: Chemistry

COURSE OBJECTIVES:

CH201.CEO.1:Give an overview of exploitation of various natural resources and its impact on the environment.

CH201.CEO.2:Understand the ecosystem and biodiversity.

CH201.CEO.3:Understand the importance of environment and its conservation.

CH201.CEO.4:Learn about the environmental pollution sources, effects and control measures.

CH201.CEO.5:Make aware of the national and international issue for the environment.

CH201.CEO.6:Make aware about the social and environmental responsibility.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CH201.CO.1:Identify the various human activities adversely affecting the natural resources and the balance ecosystem.

CH201.CO.2:Observe the various aspects of ecosystems and suggest ways to protect them.

CH201.CO.3:Experiment the pollution of given locality and suggest steps to mitigate pollution.

CH201.CO.4:Record the sources of pollution and their controls.

CH201.CO.5:Compare laws and standards for pollution.

CH201.CO.6:Categorize the social and professional responsibility towards environment.

THEORY COURSE CONTENT

UNIT 1 | **Environment**

5 HOURS

Importance of environment, Biosphere, Structure and function of an ecosystem, ecological pyramids, effects of population growth on environment. Natural cycles: hydrologic, carbon, nitrogen, phosphorus and Sulphur cycle. Understanding carbon foot prints, Role of the environmental engineer. Need of environmental legislations and environmental Acts in India. Functions of central and state pollution control boards.

UNIT 2 Resources

4 HOURS

Natural, conventional and non-conventional, Natural and manmade disasters on environment. Case studies on use and Impact of overutilization of natural resources: Food, forest, water, energy, land.

UNIT 3 | Pollution

4 HOURS

Structure and composition of atmosphere, Pollution, types of pollution, causes of pollution effects, control and prevention. Air, solid and water waste management Pollution prevention and control act.

UNIT 4 Pollution Impact

5 HOURS

Case study on Nuclear Accidents; floods; land slid; climate change; air pollution in cities, water pollution; noise pollution. Case study on drought situation in Vidarbha-Marathwada.

UNIT 5 | Social Issues

5 HOURS

Case study on Plastic waste management, domestic waste issue, food problem in India & globally. Modernization of agriculture, traffic and pollution, e-waste disposal.

UNIT 6 | Sustainable Development

5 HOURS

Concept of sustainable development. Utilization and conservation of natural resources. Rainwater harvesting & Water management techniques. Role of an individual in environment protection. Energy audit, disaster management.

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Rev. No.: 1.0

PRACTICAL

PRACTICAL NO.01 | Title: Fukushima Japan Nuclear Accident

2 HOURS

Details of the accident will be discussed with the students. Students are supposed to write a case study report on the incident w. r. t. causes, effects & preventive measures to avoid such type of accidents.

PRACTICAL NO.02

Title: Malin Land Slide

2 HOURS

Details of the accident will be discussed with the students. Students are supposed to write a case study report on the incident w. r. t. causes, effects & preventive measures to avoid such type of accidents.

PRACTICAL NO.03

Title: Drought Situation in Vidarbha & Marathwada

2 HOURS

Details of the drought situation will be discussed with the students. Students are supposed to write a case study report on the incident w. r. t. causes, effects & preventive measures to avoid such type of situations.

PRACTICAL NO.04

Title: River water pollution case study

2 HOURS

Details of the River pollution of Ganga, Indrayani etc. will be discussed with the students. Students are supposed to write a case study report on the various causes of river pollution, preventive measures to avoid this & water treatment methodologies forriver water treatment.

PRACTICAL NO.05

Title: Project

16 HOURS

General solutions of linear differential equations with constant coefficients, Method of variation of parameters.

TEXT BOOKS

- 1.Rao C.S. Environmental Pollution Control Engineering, Wiley Eastern Publications. ISBN: 9780470217634.
- 2. Kamaraj. P & Arthanareeswari .M, Environmental Science Challenges and Changes, 4th Edition, Sudhandhira Publications, 2010.
- 3. Sharma. B.K. and Kaur, Environmental Chemistry, Goel Publishing House, Meerut, 1994 ISBN:8182830125.
- 4. Miller T. G. Jr., Environmental Science, Wadsworth Publishing Co. ISBN-10: 1111988935 ISBN: 9781111988937
- 5. Metcalf Eddy Wastewater engineering: Treatment and reuse, McGraw Hill, ISBN: 007041878.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

REFERENCE BOOKS

- 1. Garg, S.K and Garg, R., Ecological and Environmental Studies, Khanna Publishers, Delhi, 2006.ISBN: 9788174092182.
- 2.H. S. Peavy, D. R. Rowe, G. Tchobanoglous, Environmental Engineering, McGraw Hill, ISBN: 8428204470.
- 3. Helen Kavitha. P Principles of Environmental Science, Sci tech Publications, 2nd Edition, 2008. ISBN: 9780444430243.
- 4. Henry J.G. and Heinke G.W., Environmental Science and Engineering, 2nd Edition, Prentice Hall of India, New Delhi, 2004, ISBN: 978-0131206502.
- 5. Masters G.M., Introduction to Environmental Engineering and Science, 2nd Edition, Prentice Hall of India, New Delhi, 2004. ISBN: 0131481932 ISBN: 9780131481930.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Applied Mathematics	
IT/Comp/ETC/ETX ENGG	COURSE CODE	AS202	
11/00mp/E10/E1X ENGO	COURSE CREDITS	4	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	50	-	150

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

AS202.CEO.1:To find the Laplace transform of continuous time signals (functions).

AS202.CEO.2:To determine the Fourier constants and construct the Fourier series.

AS202.CEO.3:To construct the integral representation of functions using Fourier transform.

AS202.CEO.4:To find the Z transform of discrete time signals (functions).

AS202.CEO.5:To apply numerical methods for constructing functions and solving Differential Equations.

AS202.CEO.6:To write and execute the program on problems of Laplace, Fourier and numerical methods using MATLAB.

COURSE OUTCOMES:

The students after completion of the course will be able to,

AS202.CO.1: Analyze the output response of given linear system using Laplace Transform.

AS202.CO.2: Analyze the frequency response of the system using appropriate Fourier transform.

AS202.CO.3:Determine the stability of discrete system and the solution of difference equation using Z-Transform .

AS202.CO.4:Justify the selection of appropriate transform for a given system.

AS202.CO.5:Determine the solution of ordinary differential equations using Eulers, Runge-Kutta 4th order and the interpolation using Newtons and Lagranges interpolating methods.

AS202.CO.6:Implement Laplace Transform, Fourier transform and Numerical methods to find the solution of given problem using MATLAB.

THEORY

UNIT 1 | Laplace Transform I

6 HOURS

Introduction of Laplace Transform, Properties: First shifting, Second shifting, Change of scale, Linearity, Multiplication by t, Division by t. Laplace Transform of derivatives, integration, Unit Step function, Impulse Function and Periodic Functions.

UNIT 2 | Laplace Transform II

6 HOURS

Introduction of Inverse Laplace Transform, Properties: First shifting, Second shifting, Change of scale, Linearity, Multiplication bys, Division bys. Inverse Laplace Transform of elementary functions, Derivatives, Integration. Use of partial fractions to find Inverse Laplace Transform. Solution and analysis of linear differential equation to linear system.

UNIT 3 | Fourier Series

6 HOURS

Periodic functions, Fourier series, Dirichlets conditions, determination of Fourier constants, Half ranges series, Even function series, odd function series, arbitrary period functions series.

UNIT 4 Fourier Transform

6 HOURS

Introduction of Fourier Transform, Complex exponential form of Fourier series, Fourier Integral Theorem (without proof), Fourier transform and its properties, Fourier Sine Transform, Fourier Cosine Transform, and Inverse Fourier transforms, Fourier Transform of derivatives of a function, Analysis of frequency response.

UNIT 5 Z- Transform and Inverse Z-Transform

6 HOURS

Z-transform: Introduction, Definition, Z-transform of standard functions, Properties of Z- transform: Linearity, change of scale, shifting, multiplication by k, division by k. One sided Z-transform, Pole-zero plot and stability of a system. Inverse Z- transform: Introduction, Basic results, Partial fraction method, Inversion integral method, Solution to the difference equation.

UNIT 6 Numerical Methods

6 HOURS

Interpolation: Finite Differences, Newtons and Lagranges Interpolation. Numerical solution of System of linear equations by Gauss elimination method and Ordinary differential equations by Eulers, Modified Eulers, Runge-Kutta 4th order methods.

PRACTICAL: Any 10	practicals are performed as per the requirement of a bi	ranch.
PRACTICAL NO.01		2 HOURS
Introduction to MATLAB:	Syntax, keywords, matrices, polynomials, loops.	
PRACTICAL NO.02		2 HOURS
Introduction to MATLAE	: In-built functions, 2D/3D plots, creating simple programs.	
PRACTICAL NO.03		2 HOURS
Finding Laplace transform	s of functions, solution of differential equations using Laplace tra	ansforms.
PRACTICAL NO.04		2 HOURS
Finding Fourier transforms	of functions, Plotting of transforms.	
PRACTICAL NO.05		2 HOURS
Numerical Integration: Ti	rapezoidal, Simpsons 1/3rd and Simpsons 3/8th rule.	
PRACTICAL NO.06		2 HOURS
Interpolation techniques: I	agranges Interpolation.	
PRACTICAL NO.07		2 HOURS
Interpolation techniques: N	lewtons Interpolation.	
PRACTICAL NO.08		2 HOURS
Solution of differential equ	nation by modified Eulers method.	
PRACTICAL NO.09		2 HOURS
Solution of differential equ	ation by Runge-Kutta method.	
PRACTICAL NO.10		2 HOURS
Curve Fitting: Linear, Qu	adratic.	
PRACTICAL NO.11		2 HOURS
Solution of algebraic equat	ions: Newton- Raphson method.	
PRACTICAL NO.12		2 HOURS
Solution of algebraic equat	ions: Bisection method.	
PRACTICAL NO.13		2 HOURS
Curve Fitting: Cubic, Exp	ponential.	

TEXT BOOK

- 1.Dr. B.V. Ramana, Higher Engineering Mathematics, 5 th edition, Tata McGraw Hill, 2017, ISBN: 978-0-07-063419-0
- 2. Ram N. Patel and Ankush Mittal, Programming in MATLAB- A Problem solving approach, Pearson Education, 2014, ISBN-978-93-325-2481-1.

REFERENCE BOOK

- 1.B.S. Grewal, Higher Engineering Mathematics, 44 th edition, Khanna Publications, 2018, ISBN: 978-81-933284-9-1.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10 th edition, Wiley Eastern Ltd., 2015, ISBN: 13: 9788126554232
- 3. Amos Gilat, MATLAB: An Introduction with Applications, 4th edition, Wiley Publication, 2003, ISBN-13: 9788126537204, 8126537205.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	System Engineering	
INFORMATION TECHNOLOGY	COURSE CODE	ET201	
	COURSE CREDITS	4	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY				PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	NIL	25	125

PRE-REQUISITE:

1:ME102 Engineering Tools and Techniques

2:ME103 Design Thinking

COURSE OBJECTIVES:

ET201.CEO.1:To describe the rationale for using systems thinking for complex adaptive systems

ET201.CEO.2:To prioritize with stakeholders in a participatory way for research study

ET201.CEO.3:To design system engineering frame work

ET201.CEO.4:To apply system engineering tools

ET201.CEO.5:To evaluate the system

COURSE OUTCOMES:

The students after completion of the course will be able to,

ET201.CO.1:Explain the rationale for using systems thinking for complex adaptive systems.

ET201.CO.2:Analyze interaction with stakeholders in a participatory way for research study.

ET201.CO.3:Design System Engineering framework.

ET201.CO.4:Apply system engineering tools.

ET201.CO.5:Evaluate the system.

THEORY COURSE CONTENT

UNIT 1 | Introduction to Systems Thinking

4 HOURS

Introduction to Systems Thinking and Understanding simple systems, Complex and Complex Adaptive Systems, Stakeholders and their engagement.

Further Reading : Case studies - Public health system, transportation system, solid waste management system.

UNIT 2 | System Dynamics Simulation

6 HOURS

Standard test system conceptualization and mapping: an introduction to causal loop diagrams (Systems Thinking Diagrams; Influence Diagrams), principles of stock-and-flow diagrams, Application of stock and flow diagrams to engineering problems, Analysis using agent-based models, Application of systems thinking to policy decision making.

Further Reading: Case studies - Understand how to use Vensim PLE / Netlogo (Free academic version) to develop causal loop diagrams. Application of Stock and Flow Diagram to Public Health.

UNIT 3 Introduction to Systems Engineering

8 HOURS

History and definitions, mission of system, types of system, system and its environment, System as a product, Systems Engineering as a profession, System Engineering Process and Management, Life cycle Integration.

Further Reading: Case studies - London Walkie-Scorchie Skyscraper, BRT system, garbage collection, Unmanned aerial vehicle, Washing machine etc.

UNIT 4 | System Engineering Design

8 HOURS

System development process - Systems engineering method, Systems testing through out development. Requirement Engineering - Inputs, requirement types, purpose, Requirement analysis, requirement outputs. Case studies – Unmanned Aerial System. Functional Analysis - Schematic, Functional block diagram. Design Synthesis - Process, Product realization, Product implementation, Product Integration, Product verification, product validation, product transition.

Further Reading: Development approaches—Waterfall, incremental spiral, evolutionary acquisition.

UNIT 5 | System Engineering Tools

8 HOURS

Context diagrams, QFD (Quality function deployment), House of quality, Timeline analysis sheet and requirement allocation sheet, Functional flow diagrams, Design synthesis tools- Concept description sheet (CDS), Functional matrix diagram, Requirement break down structure, N2 diagrams, data flow diagrams, control flow diagrams, behavioral diagrams.

Further Reading: Popular System Life Cycle models (DoDMIL STD 499B, IEEE1220 SEP,EIA 632 SEP, ISO/IEC 15288, Professional Engineering Model, NASA Model, Software Life Cycle model)

UNIT 6 Partial Differential equations.

7 HOURS

Verifying and validating the system, managing the configuration of the system, managing technical risk, project management, ILS (Integrated logistic support).

Further Reading: Case studies - Aircraft system.

PRACTICAL

PRACTICAL NO.01

2 HOURS

Community based causal mapping – Developing causal loop diagrams for health care using Vensim.

PRACTICAL NO.02

2 HOURS

Developing stock-and-flow diagrams for health care system using Vensim.

PRACTICAL NO.03

2 HOURS

(Any 02)

- 1. Unmanned aerial vehicle
- 2. Conduct some research into the London building known as the Walkie Scorchie. Identify what circumstances led to the building earning that unfortunate name and suggest which aspects of the systems engineering process may not have been followed correctly (at least as the issues have been reported in the media). The following links may assist in your investigations.

http://www.dezeen.com/2013/09/06/we-made-a-lot-of-mistakes-with-this-building-says-walkie-scorchie- architect-vinoly/

http://www.ibtimes.co.uk/walkie-scorchie-talkie-building-sunlight-london-reflects-504342.

- 3. Examine in detail the BRT of New Delhi, Identify what circumstances led to the failure of the system.
- 4. Garbage collection
- 5. Washing machine

PRACTICAL NO.04

2 HOURS

Determine the typical structure and contents of the system requirements specification (SyRS) for any one of the case study.

PRACTICAL NO.05

2 HOURS

Choose an example related to your own discipline and then list and describe three detailed design tools to come up with a satisfactory design for anyone of the case study.

PRACTICAL NO.06

2 HOURS

We want to modify our house (or from any one of the case studies) by for futuristic requirement to accommodate your children after marriage. Explain how accurate technical data on the house (as confirmed by PCA and FCA) supports this modification. Explain how the early design stages could have assisted with this modification if expandability/ future growth had been accounted for.

PRACTICAL NO.07

2 HOURS

Mini project based on society, science and technology problem clubbed with Field visit and presentation (Define problem, data collection, requirement analysis, functional analysis. Design solution, progressive presentation of solution and final presentation).

Note: The group of students should be from different program (Multidisciplinary group).

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0

PRACTICAL NO.08		2 HOURS			
Watch the movie The Pentagon wars and write a two page report to assess what aspects System Engineering went wrong. (https://www.youtube.com/watch?v=iDYpRhoZqBY).					
PRACTICAL NO.09		2 HOURS			
Field visit / Industrial vis	Field visit / Industrial visit from system engineering point of view.				
PRACTICAL NO.10		2 HOURS			
Working model case study of Quad copter/ aero modeling from system engineering point of view.					

TEXT BOOK

- 1.John D Sterman, "Business dynamics- Systems Thinking and modelling for a complex world", McGrawHill, ISBN: 007238915X.
- 2. Weinberg, G.M., An Introduction to General Systems Thinking, New York, NY: Dorset House Publishing, 2001, ISBN-13: 978-0932633491.
- 3. Alexander Kossiakoff, William N.Sweet, Systems Engineering: Principles and Practice, Wiley, 2009, ISBN-13: 978-8126524532.

TEXT BOOK

- 1.R. C. Dorf Dennis M Buede, The Engineering Design of systems, Wiley; 2nd edition, 2002, ISBN-13: 978-0070530393.
- 2. International Council of Systems Engineering, Systems Engineering Handbook, A guide for System Life Cycle Processes and Activities, version 3.2.1, January 2011.
- 3. Department of defense, systems engineering fundamentals, defense acquisition university press (Free e-book), https://www.scribd.com/document/321957824/SEFGuide-01-01.
- 4.Michael Ryschkewitsch, The Art and Science of Systems Engineering, (free e-book), https://www.nasa.gov/pdf/311198main-Art-and-Sci-of-SE-LONG-1-20-09.pdf
- $5. EIA\ 632\ standard\ -\ www.psconsultech.com/yahoo-site-admin/assets/docs/EIA632.9212432.pdf$
- $6. MIL\ standard\ -\ www.product-lifecycle-management.com/download/mil-std-499b-draft 1993.pdf.$

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Object Oriented Technology	
INFORMATION TECHNOLOGY	COURSE CODE	IT202	
INI CINIMATION TECHNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	.S/WEEK)	THEORY				PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	30	20	150

PRE-REQUISITE:

IT101 Computer Programing

COURSE OBJECTIVES:

IT202.CEO..1:To understand the basic concept of Object-Oriented programing technique.

IT202.CEO..2:To do best-practices of Object-Oriented programing.

IT202.CEO..3:To understand the use of OOT in other application software.

IT202.CEO..4:To build applications using object oriented concept.

IT202.CEO..5:To provide team collaboration and programing experience.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT202.CO.1:Determine the domain object with its properties and behavior.

IT202.CO.2:Discover the relationship among the objects.

IT202.CO.3:Importance of polymorphism and explain usage of it.

IT202.CO.4:Inspect the type of exception occurred and how to handle them.

IT202.CO.5: Analyze the algorithm and determine the time complexity.

THEORY:

UNIT 1 | Classes and Objects

8 HOURS

Application: Google Script Introduction to object oriented approach, procedure V/s object oriented programming, features of Object-Orientedprogramming, object oriented design principle, defining a class, data members, instance of class, instantiation, state, behavior and identity of object, static data member and method.

Self-Study: Functional Procedural Programming.

Further-Reading: Class Objects in Java.

UNIT 2 | Inheritance

8 HOURS

Case Study: C++ IOStreamClasses Concept of Inheritance, types of Inheritance, Base Class Derived Class, derived class constructors, class hierarchies, public and private inheritance, association, aggregation composition, abstract base class, abstract methods.

Self-Study: Functional Procedural Programing.

Further-Reading: Classes Objects in Java.

UNIT 3 | Polymorphism

8 HOURS

Application: Function used in C++ Concept of polymorphism, types of polymorphism, overloading overriding of methods, operators overloading. Virtual function, Runtime polymorphism, dynamic binding.

Self-Study: Introduction to polymorphism.

UNIT 4 | Exception Handling AND File IO

7 HOURS

Application: Creation of Multiple files like generation of Mark sheets Basics of Exception handling, Exception generation, type of exception, handling the exception, exception throw, catch, finally. File concept, performing I/O operation in the file, binary file read/write operation.

Further-Reading: Working with directories, exception handling in Java

UNIT 5 Introduction to Algorithms

8 HOURS

Application: Sorting and Searching of File and Data Introduction to algorithm, characteristics of an algorithm, Time and space complexity, Asymptotic notation, performance analysis, Best, average and worst case.

Self-Study: Sorting Algorithms: like bubble sort, insertion sort etc.

Further-Reading: Sorting searching strategies

PRACTICAL

PRACTICAL NO. 01 Object and class creation

6 HOURS

Create a class for storing the student information like, rollno, prn, name, dob, email, contact etc. define getter and setter method, constructor and destructor. Write a menu driven program to simulate the following information: 1. Add new student 2. Delete student by rollno, or prn give both the choice 3. Search student by prn, or name, or contact 4. Update the student information 5. List all the student Store the student objects in a list

PRACTICAL NO. 02 | Static data and method

2 HOURS

Modify the program created in practical no. 1 add new option total no of student or instance of student class created. Make use of static data and method concept

PRACTICAL NO.03

Inheritance

4 HOURS

Extend the practical no 2 student class by Mark class where mark class used to store the marks of student in a dictionary which is private data, key-value pair is used to store the marks for example 'OOT':45, 'CN':40. Define getter and setter method with constructor and destructor.

PRACTICAL NO. 04 | Inheritance

4 HOURS

Modify the practical no. 3 add new option to find out the topper of the class by declaring the static method used to in marks class and another option to find out the top three student.

PRACTICAL NO.05 | Method overriding

4 HOURS

Override the display method of practical no 4, and display the grades of student with other information, Grade will be assigned as follows: 1. A for 100 to 75

- 2. B for 74 to 65
- 3. C for 64 to 55
- 4. D for 54 to 45
- 5. Fail if less than 44

PRACTICAL NO.06 **Operator** overloading

4 HOURS

Write a menu driven program for converting the currency display at least 4 currency options for conversion, make use of operator overloading for doing the following operation:

- 1.6 + 50Rs
- 2.3 + 1 100Rs
- 3.20 + 5

Consider the rupees as default currency or provide an option to set the default currency, all your result will be converted in to default currency.

PRACTICAL NO.07 | Exception AND File handling

4 HOURS

Handle the various type of exception which you have studied, for the practical no 5. Also store the student in formation in file, whenever your program start it will fetch the student information from the file and whenever your program terminate store the student information in a file or for every update, delete or insert option update the data file.

Rev. Date: 01/12/2018 Format No: MITAOE/ACAD/001 Rev No:0.0

TEXT BOOK

- 1. Dusty Phillips "Python 3 Object Oriented Programming", Packt Publishing ISBN: 978-1-849511-26-1, 1849511268
- 2. Michael T. Goodrich "Data Structures and Algorithms in Python Wiley Student Edition ISBN: 978812652176

REFERENCE

- 1.Mark Lutz "Learning Python" O'reilly Publication 5th Edition, ISBN-13: 978-1449355739
- 2.Allen Downey, Jeffrey Elkner, Chris Meyers "How to think like a Computer Scientist, Learning with Pyhton" Green Tea Press, ISBN: 0-9716775-0-6

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Computer Network Technology	
INFORMATION TECHNOLOGY	COURSE CODE	IT203	
INI CINIMATION TECHNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	30	20	150

PRE-REQUISITE:

1. ME102- Engineering Tools and Techniques

COURSE OBJECTIVES:

IT203.CEO.1: Introduce the fundamentals of a computer network.

IT203.CEO.2: To provide a conceptual foundation for the study of data transmission using the open system interconnection (OSI) layered architecture model.

IT203.CEO.3: Deploy the skills of network designing in the students which should enable exposure to solve real-life problems.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT203.CO.1:Explain the core concepts of a computer network.

IT203.CO.2:Classify the network components on the basis of the services they provide.

IT203.CO.3:Measuring the performance of various protocols used in network designing.

IT203.CO.4:Compare the different architectures of a computer network for their performance.

IT203.CO.5:Articulate an enterprise network employing the common LAN technologies and be able to evaluate the advantages and disadvantages.

IT203.CO.6:Configure a PC to work as a host in a TCP/IP network and to use the IP based commands to facilitate the troubleshooting process.

THEORY

UNIT 1 | Fundamentals of Network

7 HOURS

Application: Case Study of Enterprise Network

Contents:

Use of Computer Network: Business Application, Home Application, Mobile Users, Social Issues. Type of Networks: Local Area Network, Metropolitan Area Network, Wide Area Network, Personal Area Network, Intranet. Network Performance: Bandwidth, Latency, Delay, Capacity, Bits Baud. Basic Administration Commands for Linux/Windows: IfConfig/IPConfig, PING, Traceroute/Tracert, NETSTAT, NSLOOKUP, ROUTE, HOST, OSI Reference Model, TCP/IP Protocol Suite

Self-Study: Analog Digital Modulation

Further Study: Multiplexing De-Multiplexing

UNIT 2 | Physical Access

7 HOURS

Application: Case Study Physical Layer Services: Framing, Bit Oriented, Byte-Oriented, Clock-Based Error Detection: Two-dimensional parity, Checksum, Cyclic Redundancy Check Reliable Transmission: Stop Wait, Sliding Window Protocols, Go-Back-N Protocol, Selective Repeat Protocol Guided Transmission Media Devices: Unshielded Shielded Twisted Pair, Coaxial Cable, Optical Cable, Hub, and Repeater.

Self-Study: Circuit-Switched Network, Packet Switched Network

Further Study: Access Protocols

UNIT 3 | Link Layer

7 HOURS

Application: Case Study of a College Network Bridges LAN Switches: Datagram, Learning Bridges, Spanning Tree Algorithm, Broadcast Multicast, Layer-2 Switch. LAN Protocol Stack: Media Access Control, Logical Link Control Wireless LAN-802.11/Wi-Fi, 802.15.1, (Bluetooth): Bluetooth Architecture, Bluetooth Protocol Stack, Frames, Bluetooth Operations Controlled Access: CSMA/CD, CSMA/CA

Self-Study: IEEE 802.X Standards **Further Study:** Cell Phone Technologies

UNIT 4 Internetworking

7 HOURS

Application: Case Study Network Address, IP Address Format, Characteristics of IP, IP Packet Format: IPv4 IPv6, IP Addressing, CIDR, ARP, Proxy-ARP, Sub-netting, Fragmentation Routing Algorithms: Distance Vector Routing, Link State Routing Routing Protocols: Routing Information Protocol, Open Shortest Path First Protocol Network layer devices:Routers, Layer-3 switch.

Self-Study: Extended Interior Gateway Routing Protocol

Further Study: Network Address Translation

UNIT 5 Transport Layer 7 HOURS

Application: Chat Server System End-to-End packet delivery Issues TCP: Header Format, Connection establishment Termination, Handshaking TCP Sliding Window, TCP Sliding Window, Silly Window Syndrome, Nagle's Algorithm, Adaptive Retransmission Algorithms UDP: Header Format, UDP Encapsulation Multiplexing Port Addresses: Port, Socket

Self-Study:State Transition Diagram

Further Reading: TCP/UDP Socket primitives

UNIT 6 | Application Layer and Network Design

7 HOURS

Rev. Date: 01/06/2018

Application: Email System Domain Name System (DNS), TELNET, DHCP File Transfer: FTP, TFTP Electronic Mail: SMTP, POP3 The principle of Network Design Fundamental design goals: Scalability, Reliability, Maintainability, Availability. Requirement Analysis, Architecture design (Two-Tier Design Architecture, Three-Tier Design Architecture) Network Security: Firewall: Type of Firewalls, Packet Filters, Proxy servers,

Self-Study: IMAP, MIME

Further Study: Firewall Configurations, Restricting user access. Firewall Filtering policies

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

PRACTICAL:

PRACTICAL NO.01

4 HOURS

Study of basic network utility commands: Help, Hostname, IPCONFIG, PING, ARP, GETMAC, NETSTAT, TRACERT, NSLOOKUP, ROUTE

PRACTICAL NO.02

4 HOURS

Basic network cabling and router configurations: Create a basic topology in packet tracer using various media and configure a router with all basic configurations through the command line.

PRACTICAL NO.03

4 HOURS

Simulate a small topology in using spanning tree and trunk protocol. Use packet tracer as a simulation tool.

PRACTICAL NO.04

4 HOURS

Write a socket program in python to establish communication between multiple devices within the same network.

PRACTICAL NO. 05

6 HOURS

Create a topology with minimum 3 networks and configurerouting protocols to enable network communication among all the networks. Analyze the routing table created on various devices and draw necessary conclusions.

PRACTICAL NO.06

4 HOURS

Configure a Wireless LAN and enable static IP and DHCP to allocate IP addresses. Apply the various security filters to keep the WLAN secure.

PRACTICAL NO.07

2 HOURS

Study of application layer protocols: FTP, EMAIL, SMTP, POP3, IMAP, MIME

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

Rev. Date: 01/06/2018

Project Mini Project 8 HOURS

Project Guidelines:

Follow the below guidelines for completing the mini project-Students have to complete a mini-project in a group of 4 students. Students can select their own problem statements after discussion with the course instructor. The finalization of the project statement has to be done in the first week of the semester. All the group must implement their project in python, however, students are free to use any simulation tool for simulating their work. Every group will have to prepare the project report based on the template given to them and the report must be submitted to the instructor before the final examination.

TEXT BOOK

- 1.Dr. B.V. Ramana, Higher Engineering Mathematics, 5 th edition, Tata McGraw Hill, 2017, ISBN: 978-0-07-063419-0
- 2.B.S. Grewal, Higher Engineering Mathematics, 44 th edition, Khanna Publications, 2018, ISBN: 978-81-933284-9-1

REFERENCE BOOK

- 1.G.B. Thomas, Maurice D. Weir, Joel R. Hass, Thomas' Calculus, 12 th edition, Pearson Education, 2002, ISBN: 9789332519091
- 2.Erwin Kreyszig, Advanced Engineering Mathematics, 10 th edition, Wiley Eastern Ltd., 2015, ISBN: 13: 9788126554232
- 3.R.K. Jain & S.R.K. Iyengar, Advanced Engineering Mathematics, Narosa Publishing house, 2010, ISBN: 8173194203.
- 4. Peter V. O'Neil, Advanced Engineering Mathematics, 7 th edition, Cenage Learning, 2012, ISBN: 13: 9788131503102.
- 5. Dennis G. Zill & Warren S. Wright, Advanced Engineering Mathematics, 4 th edition, Dennis G. Zill & Warren S. Wright, Advanced Engineering Mathematics, 2011, ISBN: 10: 0-7637-7966-0, ISBN: 13: 978-0-7637-7966-5.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Prototyping	
INFORMATION TECHNOLOGY	COURSE CODE	ET206	
INI ONNATION TECHNOLOGI	COURSE CREDITS	02	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
-	4	-	-	-	-	75	75

PRE-REQUISITE:

- 1. ME101 Engineering Graphics
- 2. ME102 Engineering Tools and Techniques
- 3. ME103 Design Thinking
- 4. EX101 Electrical and Electronics Engineering
- 5. CV101 Applied Mechanics
- 6. IT101 Computer Programming

COURSE OBJECTIVES:

ET206.CEO.1:Learn about materiality and techniques.

ET206.CEO.2:Justify the product development cycle through prototype project.

ET206.CEO.3:Inculcate implementation of skills by proper budget planning with effective troubleshooting and practices in aesthetics & ergonomics.

ET206.CEO.4:Develop abilities to transmit technical information clearly and test the same by delivery of presentation based on the prototype Project.

COURSE OUTCOMES:

The students after completion of the course will be able to,

ET206.CO.1:Consolidate the techniques, skills and modern engineering tools.

ET206.CO.2:Apply acquired skills to the construction of a prototype project.

ET206.CO.3:Develop a prototype project by performing tasks in team.

ET206.CO.4:Demonstrate the work carried out in a team.

PRACTICAL:

Course Introduction:

This course is aiming at a Project Based Learning methodology. Through a series of projects, students will learn to design, build, and debug engineering prototype systems. They will cover multiple aspects of the prototyping process.

Students will complete four modules in rotational manner,

- 1.Mechanical Prototyping (MP)
- 2. Electronic Prototyping (EP)
- 3.Software Prototyping(SP)
- 4.Civil Prototyping(CP)

Each module will have on an average six laboratory sessions. The students will complete them in rotational manner. Every module will award for 75 marks.

Marks of all four course modules will be averaged and if student secures passing marks (passing grade) after averaging; then the required credits of the course will be earned.

MODULE: 1/4	LE: 1/4 Mechanical Prototyping (MP) 28 HOURS					
PRACTICAL:						
PRACTICAL NO). 01	Introduction to prototyping	02 HOURS			

- 1. Introduction to Prototyping, traditional prototyping vs. advance rapid Prototyping, different types of prototyping techniques (clay modeling, casting, carpentry, metal art etc.) and their working principle.
- 2. Suitable materials and their properties.
- 3. Applications and need of prototype in emerging field like Bio medicals, defense, manufacturing, aerospace etc.
- 4. Formation of a group of 5 students per project team.

PRACTICAL NO. 02	Design of models	04 HOURS
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- 1.Introduction of CAD software and its interaction with prototype machine.
- 2.3D Modeling using CAD software package.
- 3. Identify physical constraints of prototyping

PRACTICAL NO. 03

Preprocessing of prototype

06 HOURS

- 1.Generating STL files from the 3D models & working on STL files.
- 2.Pre-Processing the 3D Model in KISslicer / Cuba software.
- 3. Suitable filament selection and its properties.

PRACTICAL NO. 04

Orientation and support generation

04 HOURS

- 1. Operate Repeater / Cuba software, Selection of Orientation, Supports generation.
- 2. Slicing pattern, tool path generation, G Code and gives input to prototype machine for actual part/object manufacturing.

PRACTICAL NO. 05

Assembly of model

08 HOURS

- 1. Complete machine setup.
- 2. Hands on experience of rapid prototype machine for part/object, assembly manufacturing.
- 3. Material selection, cost benefit analysis for prototyping, financial aspect.

PRACTICAL NO. 06

Project presentation

04 HOURS

Rev. Date: 01/12/2017

1. Final Presentation and report submission (assessment).

REFERENCE BOOK

- 1. Rapid Prototyping: Principles and Applications in Manufacturing, Chua C K, Leong K F, Chu S L, World Scientific, ISBN-13: 978-9812778987.
- 2. Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing, Gibson D W Rosen, Brent Stucker, Springer, ISBN: 978-1-4419-1119-3.
- 3. Rapid Prototyping: Principles and Applications in Manufacturing, Noorani R, John Wiley & Sons, ISBN: 978-0-471-73001-9.
- 4. Rapid Tooling: Technologies and Industrial Applications, Hilton P, Jacobs P F, CRC press. ISBN:978-0824787882
- 5. Rapid Prototyping and Engineering applications: A tool box for prototype development, Liou W L, Liou F W, CRC Press, ISBN: 978-0849334092.
- 6. Rapid Prototyping: Theory & practice, Kamrani A K, Nasr E A, Springer, ISBN: 978-0-387-23291-1.
- 7. Kenneth Cooper, Rapid Prototyping Technology: Selection and Application, Marcel Dekker, Inc. New York, ISBN: 082470261.

MODULE: 2/4	lectronic Prototyping (EP)	28 HOURS		
PRACTICAL:				
PRACTICAL NO.	Introduction to design and construction of electronic prototyping	02 HOURS		
	trome prototyping			

- 1.Gain familiarity with basic stages; Conceptualization, Detailed Design and Implementation.
- 2. Acquire concepts of basic processes in electronic prototyping.
- 3. Form a group of students. (03 max)
- 4. Perform Brainstorming and develop a simple electronic product idea based on given pre-declared theme in given time span.
- 5. Develop a plan for construction of electronic proto from a concept.

PRACTICAL NO. 02	Basic electronic prototyping skills	02 HOURS

1. Soldering

- Demonstrate structure of solder wire, soldering temperature, soldering station and gun.
- Highlight Industrial safety norms, use of lead free solder, extractor fan etc.
- Use of flux, desoldering gun, desoldering techniques, removing components/wires.
- Fix Solder defects and inspect quality of solder joints.

2. Wiring

- Cleaning, stripping and tinning the wires.
- Connections and protections for wires.
- Using cable ties, heat shrink tubes, sleeves and other wire dressing techniques.

3. Breadboard

- Bending wires and making connections on breadboards.
- Placing components on breadboards.
- Testing circuits using breadboards.

4. Perfboards

- Wire connections and component assembly on perfborads.
- Debugging assembled circuit and increasing stability.

PRACTICAL NO. 03 PCB design using basic Electronic Design Automation (EDA)tools 04 HOURS

- 1.Gain familiarity with PCB Design software.
- 2.Draw schematics for PCB design.
- 3.Make PCB layout as per circuit diagram.
- 4.Learn PCB design standards.
- 5.Export PCB files like gerber (.gbr), .pdf etc.

PRACTICAL NO. 04 | PCB fabrication

08 HOURS

- 1.Develop negative imprints of top and bottom sides and expose to PCB.
- 2.Perform etching process for PCB.
- 3.Perform cleaning and shearing for required size.
- 4. Check continuity of tracks.
- 5.Use drilling machine to make drills.

PRACTICAL NO. 05 | Assembly and testing of electronic proto

08 HOURS

- 1. Make assembly of electronic prototype as per IPC 610 D.
- 2. Insert components, perform lead cutting with standard clearance.
- 3.Review mechanical fitment of PCB with component insertion.
- 4. Solder components and make wiring.
- 5. Test prototype for electrical functionality, to perform rework if required.
- 6. Assemble PCB with mechanical fitments and assemblies.
- 7. Analyze performance and compare with specifications.

PRACTICAL NO. 06 | Final project presentation

04 HOURS

- 1. Demonstrate an electronic prototype in a team.
- 2. Write a report on implementation of prototype. (10-15 pages max)
- 3. Present prototype implementation in a team by Power Point presentation.
- 4. Enumerate proposed specifications of electronic prototype.
- 5. Highlight financial aspects including proposed cost and bill of material.

REFERENCE BOOK

- 1. Printed Circuit Boards: Design and Technology, Walter C. Bosshart, Tata McGraw-Hill Education, 1983, ISBN: 978-0074515495.
- 2. Electronic Assembly Fabrication, Charles A. Harper, 1st ed.,McGraw-Hill Education, 2002 ISBN: 978-0071378826.
- 3. Soldering in Electronics Assembly, Frank Riley, 1st ed., Springer, 2013, ISBN: 978-3-662-13163-3.
- 4. Electronic Techniques: Shop Practices and Construction, R. S. Villanucci, A. W. Avtgis, W.F. Megow, 6th ed., Practice-Hall, 1999. ISBN: 978-0130195661.
- 5. Printed Circuit Boards: Design, Fabrication, and Assembly, R. S. Khandpur, 1st ed. McGraw-Hill Education, 2005, ISBN: 978-0071464208.
- 6. Practical Electronics for Inventors, Paul Scherz, Simon Monk, 3rd Edition, McGraw-Hill Education, 2013, ISBN 978-0071771337 (Available on TAB edition, Kindle)
- 7. IPC-J-STD-001E-2010, Requirements for Soldered Electrical and Electronic Assemblies, IPC., ISBN: 9781580986922.
- 8. IPC-A-610 D-2014, Acceptability of Electronic Assemblies, IPC. ISBN: 9781611931549.

MODULE: 3/4 Softw	Software Prototyping (SP) 28 HOUI					
PRACTICAL:						
PRACTICAL NO. 01	Introduction to software engineering	04 HOURS				
	Concepts, Software development life cycle (SDLC). Student need to use AEIOU Framework (Design Thinking) to decide the problem statement. Students will work in group of three on AEIOU framework					
PRACTICAL NO. 02 Design UML Diagrams for given problem statement 04 HOURS						
Students have to work in gr	Students have to work in group on Project Development canvas and then design following,					
1.Creation of data Flow diagram						
2. Creation of block diagram						
3.Design a Activity Dia	3.Design a Activity Diagram					
PRACTICAL NO. 03 Requirement analysis 04 HOURS						

1. Find the requirement specification of given problem statement and formulate the feasible solution.

2.Paper (low-fidelity) prototype: choose the interface intend to develop, giving the reasons (pros and cons) and describing it summarily - choose the similar interface, indicating its key characteristics.

PRACTICAL NO. 04

Design analysis

06 HOURS

- 1. Make an Inspiration board.
- 2. Start an inspiration board by listing 5-10 words that relate to your design idea or point of view. These words can be anything from similar designs to feelings that the idea evokes.
- 3.Once you've listed your words, come up with at least five inspirations, and share them by providing links or images within your assignment submission. For each inspiration, give a brief (1-2 sentences) and insightful explanation of why you chose it (What did you take away from it? What did you learn from it. In other words, why did it inspire you?). Each of these inspirations should offer a different perspective to the design you are working on.

PRACTICAL NO. 05

Design analysis

06 HOURS

1. Create Storyboards

2. A storyboard is a comic-strip-like set of drawings about what interface does and how it is used to accomplish tasks in a real usage scenario. A good storyboard should clearly demonstrate who the user is, the usage situation, and the user's motivations for using the interface. It should show what the user can accomplish with interface, but it needn't (and often shouldn't) show a specific user interface design. For a storyboard including an app screen, the details of the screen are not relevant, but what those screens enable you to accomplish is. Each storyboard should comprise 5-8 panels and will provide all details of end product.

PRACTICAL NO. 06

Presentation

04 HOURS

1.Each group will be given 10 min to present their work.

Format No.: MITAOE/ACAD/ 002

Rev. No.: 0.0

REFERENCE BOOK

- 1. Software Engineering A practitioner's Approach, Roger S, Pressman, 7th Edition, ISBN:
- 2. 978-0-07-337597-7
- 3. Effective prototyping for software Makers, Jonathan Arnowitz, MIchale Arent by, ACM Digital
- 4. Library,ISBN-13:978-0120885688
- 5. Rapid prototyping: Principles and applications in manufacturing, Chua, C. K., Leong, K. F.
- 6. (1997). New York: Wiley, ISBN: 978-9812778987.
- 7. Fab The coming revolution on your desktop from personal computer to personal fabrication,
- 8. Gershenfeld, N. (2005). New York: Basic Books. ISBN:978-0465027453
- 9. Rapid prototyping: Principles and applications, Noorani, R. (2006). Hoboken, NJ: Wiley.ISBN:
- 10. 978-0-471-73001-9.
- 11. Rapid manufacturing: The technologies and applications of rapid prototyping and rapid tooling,
- 12. Pham D. T., Dimov S. S. (2001). New York: Springer. .ISBN: 978-1447111825
- 13. Digital design and manufacturing: CAD/CAM applications in architecture and design, Schodek
- 14. D., Bechthold M., Griggs K., Kao K. M., Steinberg M. (2005). Hoboken, NJ: Wiley, ISBN:
- 15. 978-0471456360

MODULE: 4/4	1/4 Civil Prototyping (CP))						
PRACTICAL:							
PRACTICAL NO. 01 Introduction to civil prototyping 04 HOURS							
	Introduction of bamboo as a construction material, its physical, mechanical properties, selection, seasoning and treatment, testing, joinery, case studies of bamboo buildings.						
PRACTICAL NO	0. 02	Analysis of determinant trusses.	04 HOURS				
Study of different type section	Study of different types of trusses, analysis of determinant trusses by method of joint and method of section						
PRACTICAL NO. 03 Design bamboo trusses 04 HOURS							
Design of different be	amboo	trusses (span more than 3m), Hands on for different types of jo	oinery, axial				
and angular joints by	differe	ent methods					
PRACTICAL NO	0. 04	Making bamboo truss	08 HOURS				
Making of bamboo tr	russ						
PRACTICAL NO	0. 05	Testing bamboo truss	04 HOURS				
Testing of different b	Testing of different bamboo truss						
PRACTICAL NO	0. 06	Final project presentation	04 HOURS				
Comparative study of	Comparative study of analytical and test results of forces in truss members, final project presentation.						

REFERENCE BOOK

- 1. Vector mechanics for Engineers: statics and dynamics by Beer Johnston 10th edition, McGraw Hill Education, ISBN: 978-0073398242
- 2.Bamboo Architecture Design (Architecture Materials), by Chris van Uffelen, , ISBN: 978-3037681824
- 3.Designing and Building with Bamboo ,Jules J.A. Janssen Technical University of Eindhoven Eindhoven, The Netherlands, ISBN 978-8186247464
- 4. Codes and standards
 - IS 1902:1993.Code of Practice for preservation of bamboo and cane for non-structural purposes.
 - IS 6874:1973 Methods of test for round bamboos
 - IS 7344:1974 Specification for bamboo tent bamboos.
 - IS 8242:1976 Methods of tests for split bamboos
 - IS 8295 (Part 1): 1976 Specification for bamboo chicks
 - ISO 22157 Standard guidelines for tensile, compressive, shear and bending Strength Parallel to grain and Perpendicular to grain.

REFERENCE

- 1.Paris Agreement(http://unfccc.int/paris agreement/items/9485.php)
- 2. Kyoto Protocol(http://unfccc.int/kyotoprotocol/items/2830.php)
- 3. Green Building Objectives Checklist, Auroville Bamboo Centre, Pudducherry, Tamilnadu.(http://aurovillebamboocentre.org/)

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Psychology	
All Branches	COURSE CODE	HP201	
All Didilches	COURSE CREDITS	2	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS					
(HOURS/WEEK)		THEORY		TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
2	NIL	20	40	15	NIL	NIL	75

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

HP201.CEO.1:To introduce the basic concept and scope of Organizational Behavior.

HP201.CEO.2:To teach the theory of personality and its implications in the organization.

HP201.CEO.3:To evince types and styles of Leadership and the impact of values on the same.

HP201.CEO.4:To guide learners through a decision making process.

HP201.CEO.5:To enhance participants skills when practicing team work concepts through business games.

HP201.CEO.6:To introduce the concept of Motivation and constructive ways of coping.

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP201.CO.1:Explain human behavior in the workplace from an individual, group, and Organizational perspective.

HP201.CO.2:Develop an ability to analyze ones own personality and that of others in Organizations.

HP201.CO.3:Compare different leadership styles with an understanding of how core values affect Leadership.

HP201.CO.4:Demonstrate decision making ability

HP201.CO.5:Identify the problems associated with organizing and managing teams.

HP201.CO.6:Comprehend the correlation amongst stress, motivation and personality.

THEORY

UNIT 1 Organizational Behaviour

6 HOURS

Meaning of Psychology and Organizational Behaviour, Psychology in Organization: History of Organizational Psychology; Scope and Research in Organizational Behaviour, Structure of Organization, Organizational culture, Strong vs Weak culture, Culture vs Formalization.

UNIT 2 | Perception and Decision Making

6 HOURS

Meaning, process and determinants of Perception, Process of Decision Making, The link between Perception and Individual Decision Making, Influences on Decision Making: Individual Differences & Organizational constraints, Process and ethics of decision making.

UNIT 3 Personality, Values and Leadership

6 HOURS

What is Personality, The Big Five Personality Model, The importance of values; values and ethical behavior, Leadership, Understanding Personality, values and Leadership, Emotional Intelligence-Personal and Social Competence.

UNIT 4 Understanding Team Work and Conflict Resolution

6 HOURS

Difference between groups and teams, Types of teams, Turning Individuals into Team players, Team building and Team based work, Team dynamics, Types of conflict and conflict resolution.

UNIT 5 | Motivation & Stress

4 HOURS

Motivation and its types, Content and Process Theories of Motivation, Concept and reactions to stress, Potential effects of stress, Coping with and managing stress.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

Rev. Date: 01/06/2018

TEXT BOOK

- 1.S. P. Robbins, Organizational Behavior Prentice-Hall India, 1995, ISBN-11:81-203-2875-2.
- 2.F. Luthans, Organizational Behavior. McGraw-Hill, 1995, ISBN-13: 0072873876.
- 3.U. Sekarn, Organizational Behavior: Text and Cases, Tata McGraw Hill, 1996, ISBN: 0074603663.
- 4.Furnham, The Psychology of Behavior at Work, Psychology Press, 1997, ISBN: 1841695041.

REFERENCE BOOK

- 1.M. D. Dunnett, Handbook of Industrial-Organizational Psychology, Jaico Press, 1990, ISBN: 978089106-041-3.
- 2.M. A. Ansari, Managing people at work: Leadership styles and influence strategies, Sage, 1990, ISBN: 0803996500.
- 3.J. B. P. Sinha, Work Culture in Indian Context, Sage, 1990, ISBN: 0019-5286.
- 4.D.M. Pestonjee, Stress and Coping: The Indian Experience, 2nd ed., Sage Publications, 1999, ISBN: 0761993126.
- 5.L. N. Jewell & M. Siegall, Contemporary Industrial/Organizational Psychology, West Publishing Company, 1990, ISBN: 0314715991.
- 6.D. Katz and-R. L. Kahn, The Social Psychology of Organizations, Wiley, 1966, ISBN: 978-0-471-023553.
- 7.M.L. Blum, and J.C. Naylor, Industrial Psychology, CBS Publishers & Distributors, 1984, ISBN: 8123908601.
- 8.K. H. Blanchard and P. Hersey, Management of Organizational Behavior: Utilizing Human Resources, Prentice-Hall India, 1993, ISBN: 0-13-5512868-9.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)			
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 - 2018		
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Engineering Informatics		
COMPUTER ENGINEERING	COURSE CODE	IT201		
JOHN OTEN ENGINEERING	COURSE CREDITS	4		
RELEASED DATE : 01/06/2017	REVISION NO	0.0		

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS					
(HOURS/WEEK)		THEORY			PRACTICAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	30	20	150

PRE-REQUISITE: IT101 – Computer Programming, ME102 – Engineering Tools and Techniques

COURSE OBJECTIVES:

IT201.CEO.1:To introduce facts, concept and theory of an information system.

IT201.CEO.2:To understand evolution of an information system.

IT201.CEO.3:To explain an information life cycle.

IT201.CEO.4:To develop IoT based information system.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT201.CO.1:Interpretation of Data, Information and Knowledge. [Apply]

IT201.CO.2:Make use of data acquisition techniques for an information system. [Apply]

IT201.CO.3:Categories different storage techniques. [Analyze]

IT201.CO.4:Develop dashboard for effective communication of information. [Apply]

IT201.CO.5:Determine components of Human computer interaction. [Evaluate]

IT201.CO.6:Design IoT based information system. [Analyze].

THEORY COURSE CONTENT

UNIT 1 Evolution Of Information

6 HOURS

Data, Types of Data: Primary data, Secondary data, Meta data, Operational data and Derived data Information: Life Cycle, Semantics of information, Knowledge Data forms: Analog and Digital (Telephone and Stenography) ADC, DAC Evolution of Information- Man Machine Interaction Self-Study: Grade Sheet Generation system

Further Reading: Railway reservation, Inventory machine

UNIT 2 Information Generation

6 HOURS

Data Acquisition, Human interface, Hardware Interface: Input / Output devices Data Transformation: Rearranging, Classifying, Calculating, Summarizing; Self-Study: Weather forecasting System Further Reading:Data Acquisition Applications

UNIT 3 Information Storage And Transmission

4 HOURS

Need of data storage, Types of storage: stand alone, centralized, distributed, and cloud. Encryption and decryption (define and need) Transmission Type, Synchronous, Asynchronous, Serial, Parallel, Satellite, radio

Case Study: Dial up, Broadband

Self-Study: Stand Alone and Disk storage

Further Reading: Wireless–(Bluetooth, XBEE)

UNIT 4 Information Visualization

4 HOURS

Representations: Graphs and Charts: Pi Chart, Scatter plot, Histogram, Heat map, Maps, Geo maps Case Study: Dynamic dashboard

Further Reading:

UNIT 5 | **Human Computer Interface**

4 HOURS

Introduction of HCI, Types – mobile, stand-alone, computer etc, Interactive devices – touch screen, mic, keys, keyboard, scanner, camera etc., HCI design principles-standards, Usability principles – portability, scalability, GUI design and evaluation, Interactive Multimedia document search- image, audio, video, animation Case study: Ticket Generation Kiosk Self-Study: Web based systems interactivity

Further Reading: Usable GUI Design

UNIT 6 Internet Of Things

4 HOURS

IoT: Overview, Characteristics and Architecture Embedded Devices: Sensors, Actuators, Arduino and RaspberryPI IOT Ecosystem: Basic elements / building blocks of IOT application, Systematic method to design IOT application Applications: Asset management, Industrial automation, Smart cities Self-Study:IoT Essentials.

Further Reading: IOT and big Data

PRACTICAL

PRACTICAL NO.01

Data Acquisition, Storage and Retrieval Systems

8 HOURS

In traditional manual information systems, the storage, retrieval, and update operations on elementary data item, records and files are handled manually. In the context of automation, design an information system that summarizes data while providing storage and retrieval facilities for offline analysis. This automated information system should follow:

Identification of an interdependent elementary data items which have facts and figures

Data collection through sensors

Processing using Arduino

Data Storage using MySQL in an accessible form

Data visualization using graphs

PRACTICAL NO.02

Dashboard Design

8 HOURS

Over the last year, the three locations of fast-food restaurant have produced mixed financial results. You have been asked to analyze the performance data from each location and identifying the causes of these results. For the same, design the dashboard to monitor key performance indicators for given system.

Create a graph showing how revenue evolves throughout the year for each of the sales channels

Create an interactive chart that can be used to switch between different sales channels.

Create three different views of the data: monthly sales revenue, sales revenue by category, and revenue by the top five distributors..

PRACTICAL NO.03

IoT Application

8 HOURS

Deploy an IoT based automation system for controlling home appliances such as fan, lights, water pumps, etc. using Raspberry Pi. Identify the home appliances that require human interaction for its operations and state the need of automation.

Identify system component

Design circuit diagram

Assemble system components

Program the interface

System Testing

System Deployment

TEXT BOOK

- 1.Ralph M Stair, George W Reynolds, "Fundamentals of Information Systems", Course Technology Inc; 5th edition, 2008, ISBN 978-1423925811.
- 2. Benny Raphael, Ian F. C. Smith, "Engineering Informatics: Fundamentals of Computer-Aided Engineering", Wiley-Blackwell; 2nd Revised edition, 2013, ISBN-13: 978-1119953418.
- 3. Paul Mcfedries, "Excel Data Analysis: Your Visual Blueprint for Analyzing Data, Charts and Pivot Tables", Wiley; Fourth edition 2013, ISBN-13 978-8126544004

REFERENCE

- 1.Gerard Jounghyun Kim, "Human-Computer Interaction: Fundamentals and Practice", CRC Press, Auerbach Publications, 1 edition, 2015 ISBN 9781482233896
- 2. Adrian McEwen, Hakim Cassimally, "Designing the Internet of Things", Wiley, 2013 ISBN-13: 978-1118430620

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)			
SCHOOL OF MECHANICAL AND CIVIL ENGINEERING	W.E.F AY: 2017 - 2018			
SECOND YEAR BACHELOR	COURSE NAME	Materials Engineering		
OF TECHNOLOGY MECHANICAL ENGINEERING	COURSE CODE	ME201		
WESTANISAL ENGINEERING	COURSE CREDITS	4		
RELEASED DATE : 01/06/2017	REVISION NO	0.0		

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	,	THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	Nil	25	125

PRE-REQUISITE: AS102/AS103 - Physics, Chemistry

COURSE OBJECTIVES:

ME201.CEO.1:To select material for engineering application.

ME201.CEO.2:To classify the available materials.

ME201.CEO.3:To utilize available material for specified purpose.

ME201.CEO.4:To compare desired quality of materials from standard data.

ME201.CEO.5:To measure useful properties of materials.

COURSE OUTCOMES:

The students after completion of the course will be able to,

ME201.CO.1:Select material for engineering application.

ME201.CO.2:Classify the available materials.

ME201.CO.3:Utilize available material for specified purpose.

ME201.CO.4:Compare desired quality of materials from standard data.

ME201.CO.5:Measure useful properties of materials.

THEORY COURSE CONTENT

UNIT 1 | Ferrous, Nonferrous metals and alloys

8 HOURS

Classifications and specifications of steels and cast iron. Heat treatment of steels, Defects due to heat treatment and remedial measures. Classification of surface hardening treatments. Classification, Composition, Properties & applications of: Copper and Its alloys, Nickel and Its alloys, Aluminum and Its alloys. Specific alloys: soldering & brazing alloy, Precipitation hardening alloys. Bearing materials and their applications.

UNIT 2 | Engineering Polymers, Ceramics and Glass

6 HOURS

Classification of polymers, Polymer types-thermoplastics-thermoset-Elastomers, Polymer synthesis and processing-injection moulding-extrusion-blow moulding-calendaring, Degradation of polymers-chemical, thermal, -biological-mechanical. Polymer recycling methods Introduction to Advanced Ceramics-Barium Titanate, Ferrites, Silicon Carbide, Alumina, Ceramics, its classifications and their applications, Introduction to Cermets and its application. HIGH PERFORMANCE POLY-MERS:Acrylo Butadiene Styrene- Polycarbonate-Polyamide, Polymethyl Methacrylate: Characteristic, properties and evaluation

UNIT 3 | Composite Materials

6 HOURS

Need of composites. Particle-reinforced composites, large-particle composites, dispersion-strengthened composites. Fiber-reinforced composites, polymer-matrix composites, metal-matrix composites, ceramic-matrix composites, carbon-carbon composites, fiber-reinforced composites, structural composites, laminar composites.

UNIT 4 | **Electronic and Photonic materials**

6 HOURS

Electronic Materials: Intrinsic and extrinsic semiconductors-p-n junction, Bandgap diagrams for conductor, semiconductor and insulator, IR detectors, Hall effect Superconducting Materials: Normal and High temperature superconductivity, Applications. Photonic Materials: LED, LCD, Photo conducting materials, Photo detectors, Photonic crystals and applications. Advancements in electronic materials: Smart materials

UNIT 5 | Testing of Engineering Materials

8 HOURS

Need and Comparison of destructive and non-destructive tests, Study of destructive testing: Engineering stress-strain curve, true stress-strain curve, Jominy End Quench Test for hardenability, Izod and Charpy Impact Test. Vickers, Rockwell hardness tests. Non —Destructive Testing Non-Destructive testing: Principles & procedure, advantages, disadvantages and Industrial applications of NDT like Sonic & Ultrasonic testing and Radiography tests. Brief overview of another NDT test- Eddy current test, Magnetic Particle Test

UNIT 6 Nanomaterials.

6 HOURS

Basic concepts of Nano science and Nanotechnology, Carbon nanotubes, Principle of SEM, TEM and AFM, X ray diffraction Fundamentals principles of SEM, SE and BSE imaging modes, Fracture mode analysis and failure analysis using SEM. Potential uses of nonmaterial's' in electronics, robotics, sports equipment, mobile electronic devices, Medical applications of nanomaterials-Cancer, AIDS treatment.

PRACTICAL: Perform the following experiments.							
PRACTICAL NO.01	Jominy End Quench Test	2 HOURS					
Jominy End Quench Test	for hardenability.						
PRACTICAL NO.02	Izod / Charpy Impact Test	2 HOURS					
Izod / Charpy Impact T	est.						
PRACTICAL NO.03	Hardness Test	4 HOURS					
Vickers,/ Rockwell, Brine	Vickers,/ Rockwell, Brinell/Durometers & Poldi Hardness Test.						
PRACTICAL NO.04	AL NO.04 Magnetic Particle & Dye Penetrant Test 4 HOUR						
Magnetic Particle & Dye P	Penetrant Test.						
PRACTICAL NO.05	Ultra-sonic Test	4 HOURS					
Ultra sonic test for detection	on of flaws in materials.						
PRACTICAL NO.06	Determination of Hall coefficient	4 HOURS					
Determination of Hall coef	ficient for a semiconducting material.						
PRACTICAL NO.07	Soldering	4 HOURS					
Hard and Soft soldering using soldering materials.							
PRACTICAL NO.08 Industrial Visit							
Visit to advanced materia	Visit to advanced materials characterization laboratory.						

Rev. Date: 01/06/2018

TEXT BOOK

- 1. Material Science & Metallurgy for Engineers, Dr. V.D. Kodgire & S. V. Kodgire, Everest Publications. 31st Edition, ISBN No: 8186314008
- 2. Mechanical Behavior & Testing of Materials, A. K. Bhargava, C.P. Sharma P H I Learning Private Ltd. 2011 edition, ISBN No 13-9788120342507

REFERENCE BOOK

- 1. Engineering Metallurgy, Higgins R. A., Viva books Pvt. Ltd., 2004 ISBN No 13-9788176490276
- 2.Material Science & Engineering, Raghavan V., Prentice Hall of India, New Delhi. 2003 ISBN No 13-9788120324558
- 3.Materials Science & Engineering, W. Callister, Wiley Publications, 2013, ISBN No 13-9788126521432
- 4.Physical Metallurgy for Engineers, Clarke D.S. & Varney W.R. Affiliated East-West Press, New Delhi ISBN No 13-978-8176710350

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	ering (2016 – 20		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Data Structures and Application	
INFORMATION TECHNOLOGY	COURSE CODE	IT211	
INI CINIMATION TECHNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	,	THEORY			PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	30	20	150

PRE-REQUISITE:

- 1. ESC4- Computer Programming,
- 2. IT202 Object Oriented Technology

COURSE OBJECTIVES:

IT211.CEO.1: To Learn and understand linear and nonlinear data structures.

IT211.CEO.2: Explain fundamentals of data structures and their applications essential for Programming /problem solving..

IT211.CEO.3: Assess appropriate data structure during program development/Problem Solving.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT211.CO.1:Select the appropriate data structure for a specified application.

IT211.CO.2:Illustrate linear, Non-linear data structure and various operations on it.

IT211.CO.3:Apply appropriate data structures for solving computing problems.

IT211.CO.4: Analyze the performance of Stack, Queue, Trees and Graphs.

IT211.CO.5:Evaluate the performance of the application based on the data structures.

IT211.CO.6:Design and Implement various data structures in more than one manner.

THEORY:

UNIT 1 | Fundamentals of Data Structures

6 HOURS

Introduction: Data Structures, Classifications (Primitive Non Primitive), Data structure Operations, Types of Data Structures - Linear Non Linear Data Structures, searching and sorting techniques. Applications: Searching, sorting algorithm..

UNIT 2 | Linked Lists

6 HOURS

8 HOURS

Introduction: Linked List, Types of Linked list: Singly Linked List, Circular Linked List, Doubly Linked List and implementation of Linked List, representation and Implementation of polynomial using Circular Linked List. Applications: Maintaining Access Frequencies..

UNIT 3 Stack

Introduction: Definition, Stack Operations, Representation of Stacks, stack as an ADT, array based Stack implementation, Recursion: Factorial, GCD, Fibonacci sequence, Tower of Hanoi, English Ruler, examples. Application: Reversing data, Matching Parentheses and HTML Tags.

UNIT 4 Queue 8 HOURS

Queues: Definition, Array and Linked list Representation, Queue Operations, Circular Queue, Circular queue using array, Double-Ended queue, Priority Queue and implementation. Application: Sorting with Priority Queue.

UNIT 5 Trees 8 HOURS

Introduction to Tree: Tree Terminology, Representation of Trees Binary Tree: Binary Tree ADT, Properties of Binary Tree and Implementing Trees: Linked Structure of Binary Tree, Linked Structure of General Tree, Traversal Algorithm: Preorder and Post order of Traversal of General Tree, Breadth First Tree Traversal, In order Traversal of Tree. Application: Expression Tree..

UNIT 6 Graph. 8 HOURS

Graph: Definitions, Terminologies, Matrix and Adjacency List Representation of Graphs, Data structures for graphs, Traversal methods: Breadth First Search and Depth First Search, shortest path: weighted graph Dijkastra's Algorithm, Minimum Spanning Tree (MST): Prim's and Kruskal's Algorithm. Applications: Routing tables for the nodes in a computer network.

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

PRACTICAL: Practical's will be performed using Python Programming.					
PRACTICAL NO.01	Create a queue which will maintain the list of customer at restaurant/ Bank	8 HOURS			

Functions:

- 1. Add a Customer to list.
- 2.Delete a Customer from list.
- 3. Show all the Customer list of particular day.
- 4. Calculate time complexity of each module.
- 5. Exit.

Functions:

- 1. Add a word into dictionary
- 2. Search a word from Dictionary.
- 3. Show the Dictionary.
- 4. Calculate time complexity of search module.
- 5. Exit.

PRACTICAL NO.03	Simulate an air traffic controller using a Priority Queue.	8 HOURS

Functions:

- 1. Adding information about planes with priority.
- 2. Landing plane with highest priority.

PRACTICAL NO.04	Ticket Checker	8 HOURS	

Functions:

- 1. Insert the data about seat details of particular coach.
- 2. Search the seat in the coach.
- 3. Mark present or absent to seat.
- 4. Allocate new seat to vacant place.

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

TEXT BOOK

- 1. Michael T. Goodrich, Roberto Tamassia, Michael H. GoldWasser, "Data Structures and Algorithms in Python", 1st Edition December 2016, Wiley, ISBN 978-8126562176.
- 2. Jean-Paul Tremblay, Paul. G. Soresan, "An introduction to data structures with Applications", Paperback, December 2001, ISBN 007-4624717.

REFERENCE

- 1.Bradley N Miller, David L Ranum," Problem Solving with Algorithms and Data Structures Using Python", 2nd edition August 2011, Franklin, Beedle Associates, ISBN-13: 978-1590282571
- 2. Horowitz, SartajSahni, SanguthevarRajasekran," Fundamentals of Computer Algorithms", December 2004, Galgotia, ISBN 817-5152575
- 3. NarasimhaKarumanchi, "Data Structure and Algorithmic Thinking with Python", 1st Edition January 2015, CareerMonk, ISBN 10: 8192107590

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 - 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	DATABASE SYSTEMS	
INFORMATION TECHNOLOGY	COURSE CODE	IT212	
IN CHIRATION I LOTINGLOOT	COURSE CREDITS	4	
RELEASED DATE : 01/06/2017	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	,	THEORY			PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	50	20	30	20	150

PRE-REQUISITE:

IT201 – Object Oriented Technology

COURSE OBJECTIVES:

IT212.CEO.1:Understand how the data is stored and processed

IT212.CEO.2:Know the various types of Data models for Database systems.

IT212.CEO.3:Learn the SQL and No SQL for processing all types of data.

IT212.CEO.4:Learn different types of database architectures.

IT212.CEO.5:Understand the concept of Big Data and learn various frameworks for handling it.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT212.CO.1:Experiment the basic concepts of database system using the various data models.

IT212.CO.2:Construct a structured database and execute SQL queries on it.

IT212.CO.3:Identify the data transfer script used in various databases for transferring data over the network.

IT212.CO.4:Examine the need of unstructured database and execute NoSQL queries on it.

IT212.CO.5:Test the selection of database by connecting it to some database application.

IT212.CO.6:Design a database application by considering the requirements of some existing system.

THEORY:

UNIT 1 Introduction to Database Systems

7 HOURS

Application: Case Study on Trivago Hotel Booking System Content: Introduction and purpose of DBMS, DIKW pyramid, Data Abstraction, Data Independence, Data Models, ER Modeling, Integrity Constraints, Keys concept, , Database Architectures. Self-Study: Data, Types of data: Structured, Semi-structured and Unstructured Further Reading: Data Representation Techniques

UNIT 2 | Structured Data

8 HOURS

Application: Bank Database System, Student Portal, Social Networketc Content: Introduction to Relational Model, SQL, DDL, DML, DCL, aggregate functions, Set operations, sub-queries, Group by, Having and Order by clauses, join operations. PL/SQL Concepts: Cursors, Stored Procedures, Stored Function, Database Triggers. Self-Study: SQL Functions Further Study: Exception Handling

UNIT 3 | Semi-structured Data

7 HOURS

Application: Data transportation, Application configuration, Data storage of Facebook posts. Content: Introduction to XML: Elements, Attributes, XML DTD, XML Schema, XPath Expressions, XQuery, XML Databases, JSON: Syntax, Data Types, Object, Schema. Self-Study: Comparison of XML and JSON Further Study: XML Web Services

UNIT 4 Unstructured Data

7 HOURS

Application: Case Study of Social Networking Site Content: Introduction to Big Data, Introduction to Hadoop, Data Storage: HDFS,HBase, Data Processing: Map Reduce, YARN. Self-Study: Data Access: Hive, Pig, Mahout, Avro, Sqoop Further Study: Data Management: Oozie, Chukwa, Flume, Zoo Keeper

UNIT 5 | No-SQL

8 HOURS

Application: Case Study of Aadhar UIDAI No SQL Introduction, ACID vs BASE, SQL vs No-SQL, MongoDB: Data Types, Documents, Collections, Database, CRUD Operations, Aggregation Pipeline and Indexing. Self-Study: Types of No SQL Databases Further Study: Pipeline and Indexing

UNIT 6 Database Connectivity And Applications

5 HOURS

Content: Basics of Database Connectivity: Drivers, Connection Object, Connection URL, Result Set, Database Connectivity through JDBC/ODBC using Python, Real Time Applications of Mongo DB and Hadoop. Self-Study: SQLite Databases Further Study: Multimedia Databases: characteristics, architecture

PRACTICAL:		
PRACTICAL NO. 1	Study of various Database systems and their archi-	4 HOURS
	tecture	

For a complex system follow the below steps: Students should form a group of minimum 5 members and visit different systems like Social Networking Site, Banking Systems, Management Systems, ERP etc. Each group has to do the following task.

- 1. Study the system architecture and identify the database used at the backend.
- 2. Should justify the need of such database system in that application.
- 3. Identify whether the database used is structured or Un-structured.
- 4. List down the advantages/disadvantages of using that database for that application.
- 5. Using text books and literature study the architecture of database used in your application.
- 6. Group has to present the report in form of poster then present it to the whole class.

PRACTICAL NO. 2 Explore database design using EER to achieve a better understanding of conceptual schema design, as well as address key issues in conceptual modeling. 4 HOURS

A property management company has approached you to build a system that will help it keep track of its properties, tenants, and employees. Consider the following requirements and design a database conceptual schema to support such an application. The property management company owns several buildings, each at a distinct address. Each of the buildings contains several apartments. All apartments in a given building are assigned an apartment number that is unique within that building (but not necessarily across different buildings). The system should keep track of the number of bedrooms and number of bathrooms that each apartment has. The system also needs to handle different kinds of people. A person is identified by a unique Aadhar ID, and has a name consisting their first name and last name. Each person may have several phone numbers. People handled by the application fall into two disjoint categories: tenants and employees. For each tenant, it is necessary to record their bank account number for the purposes of deducting their rent. The application also needs to store the name and phone number of their next-of-kin for contact purposes in case of an emergency. For each employee, the application needs to keep track of their monthly salary. Employees can be managers or technicians (or both). Each manager has an office located in one of the apartments, and is in charge of managing at least one building. All buildings must have a manager. For technicians, the application should keep a record of their skills, which is one or more of the following: "carpentry", "plumbing", "electrical". To rent an apartment from the property management company, tenants must sign a lease agreement. A lease agreement is a formal contract by one or more tenants (as may be the case with roommates) to lease an apartment; it includes the start date and expected duration of occupation of the apartment, as well as the amounts for security deposit and monthly rent. The lease agreement is also countersigned by the manager in charge of the building, on behalf of the company. Students has to perform the following tasks: Design an EER conceptual schema based on the above specification, which accurately captures as much of the semantics of the application as possible. You should use the standard notation shown in the course textbook. Your EER diagram should include all relevant entities, attributes, relationships, cardinalities and specialization and generalization hierarchies.

PRACTICAL NO. 3	Database implementation based on a given relational	6 HOURS
	schema within the MySQL database management	
	system.	

The tasks that you will accomplish in this assignment area as follows:

Create a database using DDL statements in the mysql command line tool

Populate the database row-by-row from provided raw data using JDBC

Write SQL queries to the database to be executed from the mysql command line tool

Query and manipulate the database programmatically using JDBC

Generate reports based on some basic analysis. The project will be divided into different part as follows:

- Part 1: Creating the database Identify the keys and constraints for your system and design a database schema containing required tables having columns and its attributes.
- Part 2: Populating the database Download the provided dataset from moodle and populate your database using respective commands.
- Part 3: SQL queries on the database Write the queries in SQL and run them on your MySQL database via the mysql command line tool. Prepare and submit them as separate files.
- Part 4: Querying the database using JDBC You are required to implement a Java program Hw3.java that provides the capability to run queries on the system from the Windows command line or Linux/Mac shell environment.
- Part 5: Report Generation Generate the report in the form of either a receipt or bill or an analysis report for general prediction of total sales, profit etc. Interpolation techniques: Lagrange's Interpolation.

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

PRACTICAL NO. 4	Design and implementation of XML Schemas, XML
	Stylesheets and the use of the XML query language
	XQuery to query XML data.

4 HOURS

Rev. Date: 01/12/2017

An independent bookseller would like to stay competitive in the market by using sales information from their competitors for items in their inventory. You would like to represent this data in XML. Given the information shown below about the data, create a valid XML Schema: Each Author has: ID (1 occurrence, required. Format: three alphanumeric characters followed by a number [0-9]) Name (1 occurrence, required. Format: first name [space] last name or first name [space] middle initial [space] last name) Email (1 occurrence, required. A valid email4) Phone (1 occurrence, required. Format: "(xxx) xxx-yyyy" where x and y are numbers and xxx does not start with a "0") Each Book has: ISBN (1 occurrence, required. Format: 10 numbers, where the last number may be replaced with an 'X'. Does not start with a "0") Title (1 occurrence, required) Author (1 or more occurrences, required. Type: Author/ID) Formats (1 or more occurrences, required) an occurrence of this element consists of: Format (1 occurrence, required. The only permitted values are eBook, Paperback, Hardcover) MSRP5 (1 occurrence, required, Format: zero or positive value) WeeksBSL (1 occurrence, optional. Format: positive integer) Each SalesInfo has: Book (1 occurrence, required. Type: Books/ISBN) BookSales (1 or more occurrences, required) an occurrence of this element should have: Format (1 occurrence, required. Type: Books/Formats/Format) Sales (1 or more occurrence, required) an occurrence of this element should have: Retailer (1 occurrence, required) Price (1 occurrence, required. Format: Books/Formats/MSRB) UnitsSold (1 occurrence, required. Format: zero or positive integer) On the above XML File execute the queries using XQuery.

List the ISBN, title and the name(s) of the author(s) for each book. Order the results according to the number of weeks the book was on the bestseller list, with the longest duration first.

Show the author(s) of the eBook with the cheapest MSRP price (amongst all eBooks). Give the author(s)' ID, name, email and phone number.

For each book, list the book title and the total number of units sold. The sum should include all formats sold by all retailers. Sort the answer by the ascending value of the total units sold.

For each format of a book that is not sold by any retailer, list the book's ISBN, title, format and the name(s) of its' author(s).

For each retailer, list each format of a book (ISBN, title, format and retailer's price) that are being sold at half of the MSRB price or less.

PRACTICAL NO. 5 Design of Unstructured Database

6 HOURS

For the same problem statement as mentioned in project 3 designs and implement an un structured database and perform all the tasks as per project 3. In addition to this write a Map Reduce program for generating the analysis report.

MINI PROJECT 8 HOURS

Project Guidelines:

Students have to complete a mini project in a group of minimum 3 and maximum 4 students. The problem statement for the project will be given to each group by the instructor in the first week of semester. Students can use either of the database systems (structured or unstructured) for completing their project.

TEXT BOOK

- 1. Abraham Silberschatz, Henry F. Korth S. Sudarshan "Database System Concepts" McGraw Hill. 6th edition, ISBN: 0-07-352332-1.
- 2. Tom White "Hadoop: The Definitive Guide", O'Reilly Pubications, 4th Edition, ISBN: 978-1-491-90163-2.
- 3. Kristina Chodorow "MongoDB: The Definitive Guide", O'Reilly Media,2ndEdition, ISBN: 978-1-4493-4468-9.k

REFERENCE

- 1.1. Begg C. "Database Systems", Connally T., Pearson Education, 3rd Edition, 2002, ISBN 81-7808-861-4.
- 2.C.J.Date, A.Kannan, S.Swamynathan "An Introduction to Database Systems", Pearson Education, Eighth Edition, ISBN: 8177585568.
- 3. Elmasri R., Navathe S. "Fundamentals of Database Systems", 4th Edition, Pearson Education, 2003, ISBN 8129702282.
- 4. Pramod J. Sadalage, Martin Fowler "NoSQL Distilled", Addison Wesley, ISBN 978-0-321-82662-6.
- 5. V. S. Subrahmanian, Morgan Kaufmann "Principles of Multimedia Database Systems", Publishers, ISBN-13: 978-1558604667.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2017 – 2018	
SECOND YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Minor Project	
INFORMATION TECHNOLOGY	COURSE CODE	CS213	
INI ONNIATION TECHNOLOGI	COURSE CREDITS	2	
RELEASED DATE ; 01/06/2017	REVISION NO	0.0	

TEACHI	NG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOU	RS/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTUES	PRACTICAL	ICE	ESE	IA	PRACTICAL	DEMONSTRATION	
	4	_		_	_	75	75

PRE-REQUISITE:

- 1) ME102 Engineering Tools and Techniques,
- 2) ME103 Design Thinking,
- 3) ET206 Prototyping

COURSE OBJECTIVES:

CS213.CEO.1:To identify and define a problem to be solved.

CS213.CEO.2:To develop a design for the solution of the problem using engineering tools available.

CS213.CEO.3:To prepare prototype/working model for solving the problem

CS213.CEO.4:To evaluate the model built for its functionality, reliability, sustainability, maintainability and affordability

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS213.CO.1:Define the problem to be solved.

CS213.CO.2:Apply knowledge of various engineering tools to develop the solution to the problem.

CS213.CO.3:Critically analyze the options available to solve the problem and select the one identified most effective.

CS213.CO.4:Justify the selection of the method to solve the problem is-a-vis other options considered.

CS213.CO.5::Build the working model of the solution to solve the problem.

PREAMBLE: It is a need of the time to pay attention to the societal needs by an engineering graduate to solve some of the real life societal problems by providing affordable technological solutions. The concept of the minor project follows the same theme. The minor project aims to identify the problems from the society and develop the solutions for the same using science and technology for the betterment of society or human life.

GUIDELINES:

- 1. Every student shall undertake the Minor Project in semester IV.
- 2. Every student shall work on an approved project, a group of 03 students (maximum) shall be allotted for each minor project
- 3. The group members could be from different departments to support the interdisciplinary functioning
- 4. The students have to identify the social problem by discussion with various stakeholders, site visits and expert-opinions
- 5. Collect the sufficient data to establish the criticality of the problem to be solved.
- 6.Define the actual problem
- 7. Enumerate various approaches and solutions to solve the problem
- 8. Select and justify one of the solutions identified based on the feasibility, affordability and ease of use
- 9. Develop prototype or model for its testing before implementation
- 10. The three-member committee of jury members will be appointed to monitor the progress and continuous evaluation of each project. One of the members will be the project guide. Assessment of the project for award of grade shall be done jointly by the guide and committee of jury members

TIMELINES:

- 1. Project group formation: 1 Week.
- 2. Identification of the problem to be solved: 2 Weeks.
- 3. Data collection to prove the validity of the problem: 2 Weeks
- 4. Identification of the various approaches to solve the problem: 2 weeks.
- 5. Justification of the approach selected to solve the problem: 1 week
- 6. Building the solution to the problem using prototype or implementation: 6 Weeks
- 7. Report writing: 2Weeks

ASSESSMENT:

Presentation 1: Motivation and need for the selected problem to be solved

Presentation 2: To prove the validity of the problem to be solved using data collected

Presentation 3: Identified approaches to solve the problem and justification of approach selected

Presentation 4: Progress towards the prototyping or implementation of the solution to the problem

Presentation 5: Final demonstration



MIT ACADEMY OF ENGINEERING, ALANDI

An Autonomous Institute Affiliated to

Savitribai Phule Pune University

Curriculum

For

Third Year

Bachelor of Technology in Information Technology

2016-2020

(With Effect from Academic Year: 2018-2019)

MIT | Academy of Engineering (An Autonomous Institute)

CURRICULUM STRUCTURE (2016 - 2020)

0.0

SCHOOL OF COMPUTER

W.E.F | : | 2018-19 **ENGINEERING AND TECHNOLOGY** RELEASE 01/12/2017 THIRD YEAR BACHELOR OF

DATE **TECHNOLOGY** REVISION **INFORMATION TECHNOLOGY** NO.

SEMESTER: V

SL.	COURSE	COURSE	COURSE	TEAC	CHING	SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	DC5	IT301	Computability Theory	3	2	4
2.	DC6	IT302	Operating System	3	2	4
3.	DC7	IT303	Web Technology	3	2	4
4.	OE1	IT311 CS311 CS312	Open Elective - Refer Annexure.	3	2	4
5.	HSS4	HP301	Project Management	1	2	2
6	HSS6	HP303	Basics of Entrepreneurship		2	1
7	SDP5	CS305 CS306 CS307	Skill Development Lab		4	2
		TOTAL		13	16	21

SEMESTER:VI

SL.	COURSE	COURSE	COURSE	TEAC	HING	SCHEME
No.	TYPE	CODE		L	Р	CREDIT
1.	DC8	IT321	Computational Intelligence	3	2	4
2.	DC9	IT322	Cloud Services and Applications	3	2	4
3.	DC10	IT323	Mobile Application Development	3	2	4
4.	OE2	IT331 CS331 CS332	Open Elective - Ref er Annexure.	3	2	4
5.	HSS5	HP302	Prof essional Skills	1	2	2
6.	SDP6	IT324	Mini Project		4	2
		13	14	20		

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Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 19	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Computability Theory	
COMPUTER ENGINEERING	COURSE CODE	IT301	
JOHN OTEN ENGINEERING	COURSE CREDITS	4	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHING SCHEME EVA					LUATION SCI	неме :	
		THEORY			PRACTICAL	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA		DEMONSTRATION	
3	2	30	40	30	30	20	150

PRE-REQUISITE:

1. AS202 – APPLIED MATHEMATICS

COURSE OBJECTIVES:

IT301.CEO.1:To study computing machines by describing, classifying and comparing different types of computational models.

IT301.CEO.2:To study develop fundamentals for 'computational theory'...

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT301.CO.1:Construct a finite state machine and inter conversion between them.

IT301.CO.2:Construct the regular expressions and regular language

IT301.CO.3:Develop a language, grammar and inter conversion between them

IT301.CO.4:Design the push down automata and Turing machine.

IT301.CO.5:Classify the automata's, language and grammar.

IT301.CO.6:Distinguish a decidable and un decidable problems, P and NP class problems

THEORY

UNIT 1 | Finite Automata

8 HOURS

Definition of Automata, Types of Automata, Languages, Finite Automata, Deterministic Finite Automata, Non Deterministic Finite Automata, Non Deterministic Finite Automata with epsilon transition, Conversion between NFA to DFA, Conversion between epsilon NFA to NFA,

Self-Study: Finite Automata with output: Mealy and Moore Machine and their Conversion.

UNIT 2 | Regular Expression and Languages

6 HOURS

Language classification, Regular Languages, Closure Properties of Regular Language, Regular Expression, Properties of Regular Expression. Conversion between RE and Finite Automata, Relation between Languages.

Self-study: Pumping Lema for Regular Language.

UNIT 3 Grammars and Context free Grammar.

8 HOURS

Formal Definition of Grammar, Phrase structure grammar, Chomsky hierarchy, context free grammar, Parse Trees, Ambiguity in grammars and their removal, Simplification of Grammar-removal of unit production, useless production, useless symbol,

Self- study: Normal forms-Chomsky normal form and greibach normal form.

UNIT 4 Pushdown automata and Context free Language

8 HOURS

Definition, deterministic, pushes down automata(DPDA), non-deterministic push down automata(NPDA), the language of PDA. Equivalence of PDA's and CFG's, Concept of post machines. CFL- Properties, normal forms, Pumping lemma of CFL,

Self- study: Post Machine

UNIT 5 Turing Machine.

7 HOURS

Definition and example of TM, computing a partial function with TM, combining TM's variations of TM: Multi-tape TM's, universal TM, model of computation and church's turing hypothesis, unsolvable problem,

Self- study: TM's halting problem.

UNIT 6 Decidability and Un Decidability

7 HOURS

Church's Thesis, Decidable Problems Concerning Regular and Context-Free Languages, Un decidability of the Halting Problem, Formal Definition of Reducibility as Many-One Reducibility, Examples of Many-One Reducibility between Problems.

Self-study: Diagonalization.

PRACTICAL: Perform following experiments using C, C++, and Python.

PRACTICAL NO.01 | Vending Machine

6 HOURS

Design and Develop the DFA for the vending machine which accepts Rupees, and charges 100Rs per soda. Once the machine receives at least 100Rs, it will allow the user to select a soda. Self-loops represent ignored input: the machine will not dispense a soda until at least 100Rs has been deposited, and it will not accept more money once it has already received greater than or equal to 100Rs. To express the DFA as a 5-tuple, the components are defined as follows:

- 1. Q = 00Rs, 25Rs, 50Rs, 75Rs, 100Rs, 125Rs, 150Rs, 175Rs, 200Rs are the states
- 2. = 25Rs, 100Rs, select is the alphabet
- 3. , the transition function, is described by the state diagram.
- 4. q0 = 00Rs is the start state
- 5. F = is the set of accept states

PRACTICAL NO.02 | Word Recognition

6 HOURS

Design and Develop DFA for word recognizer takes a string of characters as input and returns "yes" or "no" according as the word is or is not in a given set. It Solves the membership problem for the below statements. 1. All strings of a's and b's in which equal no of a's followed by b's. 2. All strings of a's and b's in which first and last symbols are same. 3. All strings of a's and b's in which no of a's are divisible by 2.

PRACTICAL NO.03 | Dictionary lookup

6 HOURS

Dictionary lookup takes a string of characters as input and returns "yes" or "no" according as the word is or is not in a given set and returns information about the word. Students needs to create the files of words

PRACTICAL NO.04 | Compiler for Calculator

4 HOURS

Design and develop (Grammar, Regular expression) for Calculator using Lex and Yacc.

PRACTICAL NO.05 | Compiler for conditional statements

6 HOURS

Design and develop (Grammar, Regular expression) for any Conditional statements of C Programming Language using Lex and Yacc.

PRACTICAL NO.06 2's Complement

4 HOURS

Design and develop Automata to find 2's complement of binary number..

TEXT BOOK

- 1. John C. martin, "Introduction to Language and Theory of Computation", TMH, Third Edition. ISBN: 978-0-07-066048-9.
- 2. Michel Sipser "Introduction to Theory of Computation" Thomson Course Technology, Second Edition, ISBN: 0- 534-95097-3.

REFERENCES:

- 1.1. Hopcroft, Ullman, "Introduction to automata theory, languages and computations", Pearson education Asia, 3rd edition, 2007,ISBN-9780321455369
- 2. Erwyn Kreyszig, "Advanced Engineering Mathematics", John Wiley and Sons, 8th edition, 2011, ISBN: 9971-51-283-1.
- 3. Daniel I.A. Cohen, "Introduction to Computer Theory" Wiley-India, 2007, ISBN: 978-81-265-1334-5.
- 4.K.L.P Mishra,N.Chandrasekaran," Theory of computer science(automata, languages and computation)", Prentice hall india, 2nd edition,2006,ISBN-81-203-2968-6.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Operating System	
COMPUTER ENGINEERING	COURSE CODE	IT302	
JOHN GIER ENGINEERING	COURSE CREDITS	4	
RELEASED DATE : 01-06-2018	REVISION NO	0.0	

TEACHIN	TEACHING SCHEME EXAMINAT					E AND MARKS	
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	30	20	150

PRE-REQUISITE:

- 1. ME102:Engineering Tools and Technique
- 2. IT211:Data Structures Application

COURSE OBJECTIVES:

IT302.CEO.1:To introduce basic concepts of operating systems.

IT302.CEO.2:To explain goals functions of operating systems.

IT302.CEO.3:To provide solutions to challenges in interacting processes, and use them.

COURSE OUTCOMES:

The students after completion of the course will be able to

IT302.CO.1:Describe, contrast and compare different structures and types of operating system.

IT302.CO.2: Analyze theory and implementation of process, resource control in OS.

IT302.CO.3:Realize the concept of I/O and storage management.

IT302.CO.4:Implement various algorithms required for management, scheduling, allocation and Communication used in operating system.

IT302.CO.5:Implement an application using multiple processes.

THEORY:

UNIT 1 Introduction to Operating System

6 HOURS

Introduction to Operating Systems, Hardware support for Operating System, Resource management, operating system architectures. Case Study: History Architecture of operating system

UNIT 2 | Shell Programming

6 HOURS

Introduction, Role of Shell, Types of Shells ,File and Directory-related Commands, communication in Unix,Vi Editor, Shell Scripts, Programming Constructs in Shell.

UNIT 3 | Process Management

6 HOURS

Fundamentals of Process management, Process Scheduling, Process communication and Synchronization, Deadlock, Multithreading

UNIT 4 | Memory Management

8 HOURS

The Buffer Cache: Buffer Headers, Structure of the Buffer Pool, Scenarios for Retrieval of a buffer, Reading Writing Disk Block, Advantages Disadvantages of Buffer Cache. Files: Inodes, Structure of Regular File, Directories, Conversion of a Path Name to an Inode.

UNIT 5 I/O Management

8 HOURS

Driver Interfaces, Disk Drivers, Terminal Drivers, Streams, Computer system operation, I/O structure, storage structure, storage hierarchy, different types of protections, operating system structure (simple, layered, virtual machine), O/S services, Disk Scheduling Management

UNIT 6 | Advanced Operating Systems

6 HOURS

Distributed Operating System, Multi-processor Operating System, Real Time Operating System, Mobile operating System, Multimedia Operating System, Virtualization.

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Rev. Date: 01/06/2018

PRACTICAL: Perform following experiments using Open source software.

PRACTICAL NO. 01

4 HOURS

Given the list of processes, their CPU burst times and arrival times, Display /print the Gantt chart for FCFS and SJF. For each of the scheduling policies, compute and print the average waiting time and average turnaround time.

PRACTICAL NO. 02

4 HOURS

Develop Application using Inter Process communication (using shared memory, pipes or message queues)

PRACTICAL NO.03

4 HOURS

Multi-threaded coin flipping: You have 20 coins on the table lying in a row.P persons flip all coins on the table N times. Write a program that emulates this by using threads, one thread emulating one person. By default, there are P=100 persons and each person flips each coin N=10000 times. Provide command line options that allow controlling the number of persons and the number of coin flips per person.

PRACTICAL NO. 04

6 HOURS

Develop Application to simulate producer - consumer problem using Semaphores.

PRACTICAL NO. 05

6 HOURS

Rev. Date: 01/06/2018

Design and Implementation of a File system.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK

- 1. Naresh Chauhan, "Principles of Operating Systems", Oxford University Press,2014, ISBN10: 0198082878
- 2. Maurice Bach, "The Design of Unix Operating System", Prentice Hall, 2015, ISBN: 978-93-325-4957-9
- 3. Silberschatz, Galvin and Gagne ,"Operating System Concepts", 8th ed., John Wiley Publishers, ISBN-13: 9780470128725

REFERENCE BOOK

- 1. William Stallings," Operating System: Internals and Design Principles", Prentice Hall, 8th Edition, 2014, ISBN10: 0133805913
- 2. Tom Adelstein and Bill Lubanovic, Linux System Administration, O'Reilly Media, Inc., 1st Edition, 2007, ISBN: 9780596009526

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Web Technology	
INFORMATION TECHNOLOGY	COURSE CODE	IT303	
INI ONIMATION TECHNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS					
(HOUR	.S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	30	20	150

PRE-REQUISITE:

IT202: Object Oriented Technology

IT212: Database System

COURSE OBJECTIVES:

IT303.CEO.1:To understand the concepts principles of Web applications and development.

IT303.CEO.2:To apply current Web technologies and Web business models.

IT303.CEO.3:To understand and apply Web development processes.

IT303.CEO.4:To understand the engineering aspect of web technology.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT303.CO.1:Apply the principles and protocols of web engineering.

IT303.CO.2:Construct responsive web pages using HTML CSS.

IT303.CO.3:Apply the basic of scripting language to provide interactivity and validation.

IT303.CO.4:Build the single page web application using AngularJS.

IT303.CO.5:Create dynamic web pages using any client server side programming.

THEORY COURSE CONTENT

UNIT 1 | Web Basics

7 HOURS

Content: Introduction to World Wide Web: Introduction to WAP, DNS, Email, HTTP and FTP. Concepts of effective web design, Good bad web design and website Design issues. Client-Server architecture.

History of WWW

Further Study: Semantic Web.

UNIT 2 | HTML & CSS

7 HOURS

Application: Internet web pages of any web application

Content: Basics of HTML, List of Tags in html, hyperlink, forms, Meta tags, character entities, frames, introduction to HTML5. Cascading style sheet, internal, external and inline style sheet, basic syntax and structure.

Self-Study: Layout Design

Further Study: HTML5,CSS Preprocessor Less and Sass.

UNIT 3 | Client Side Scripting

9 HOURS

Application: Data validation and Dynamic interactive web pages.

Content: JavaScript: variables, functions, conditions, loops, array, JavaScript object, properties, methods, the DOM and web browsers, forms validations, DHTML: Combining HTML, CSS and JavaScript, Events and buttons.

Self-Study: Ajax J Query. **Further Study:** Node JS.

UNIT 4 | SPA with AngularJS

9 HOURS

Application: Hybrid mobile applications

Content: Introduction to Single Page Applications (SPA), Introduction to AngularJS, Core concepts:

Module, Controller, Scope and view, Services, Filters, Form validation, Directive, Routing.

Self-Study: SPA frameworks. **Further Study:** React JS.

UNIT 5 | Server Side Scripting: PHP

10 HOURS

Application: Facebook

Content: Introduction and basic syntax of scripting language, Arrays, Functions, String, Form processing, Files, Cookies and Sessions, MVC Framework, Database Connectivity, Introduction to NodeJS.

Self-Study: Introduction to server side scripting various scripting languages.

Further Study: Java Servlet JSP: Java Server Pages, API's.

PRACTICAL: Perform following experiments using Open source software.

PRACTICAL NO.01

2 HOURS

HTML:

Create a static website for any organization or portfolio of yourself using HTML, you can include images, also provide navigation for other pages and make use of all possible formatting.

PRACTICAL NO.02

4 HOURS

Cascading Style Sheet

Apply the CSS on the pages created in practical no. 1, include margin, border, padding etc. properties to design the pages.

PRACTICAL NO.03

4 HOURS

JavaScript

Create event registration website having home, about and registration page, use CSS to design the website and JavaScript for validating the registration form.

PRACTICAL NO.04

4 HOURS

Ajax using J Query

For the registration form in practical no. 3, write a J Query code to fetch the information from server for drop own fields.

PRACTICAL NO.05

4 HOURS

Create a single page application using Angular JS

Write a single page application of practical no 4 using Angular JS.

PRACTICAL NO.06

6 HOURS

Dynamic website using server side script

Add database connectivity for the practical no 4 for storing the registration information in database and fetching the information from database using j Query.

Mini projects

8 HOURS

Student will work in a group of 3 or 4, build a web application using any third party API. Use MVC framework in your project.

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Rev. No.: 1.0

Rev. Date: 01/06/2018

TEXT BOOK

1.Ralph Moseley, M.T. Savaliya, "Developing Web Applications", Willy India, Second Edition, 2013,ISBN:9788126538676

REFERENCE BOOK

- 1. Kogent Learning Solutions Inc , "Web Technology Black Book", Wiley, 2009, ISBN: 9788177229974
- 2.B. M. Harwani, "Developing Web Applications in PHP and AJAX", Tata McGraw-Hill, 2010,ISBN: 9780070707108

Rev. Date: 01/06/2018

Academy of Engineering (An Autonomous Institute) (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Cryptography and System Security	
INFORMATION TECHNOLOGY	COURSE CODE	IT311	
IN CHIMATION I LOTINGLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINAT			TION SCHEM	E AND MARKS	
		THEORY		PRACTICAL	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ECE	IA		DEMONSTRATION	
3	2	30	40	30	25	-	125

PRE-REQUISITE: IT203: Computer Network

COURSE OBJECTIVES:

IT311.CEO 1:To understand fundamentals of cryptography, authentication and emerging security standards.

IT311.CEO 2:Determine basics of network security protocols.

IT311.CEO 3:Identify the possible threats to each mechanism and ways to protect against these threats.

IT311.CEO 4:Understand cryptographic techniques that provide information and network security

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT311.CO.1:Explain symmetric cryptography, asymmetric cryptography, and digital signatures.

IT311.CO.2:Implement security algorithms in computer network.

IT311.CO.3:Identify the different security technology and devices.

IT311.CO.4:Outline the requirements and mechanisms for identification and authentication.

IT311.CO.5:List the security threats, and the security services and mechanisms to counter them.

IT311.CO.6:Comprehend security services and mechanisms in the network protocol stack.

THEORY:

UNIT 1 | Basics of Security

8 HOURS

Attacks on Computer and Computer Security: Introduction, The Need for Security, Security Approaches, Principles of Security, Types of Attacks Cryptography Techniques: Introduction, Plaintext and Cipher Text, Substitution Techniques, Transposition Techniques, Encryption and Decryption, Symmetric and Asymmetric Key Cryptography.

Self-Study: Key Range and Key Size

Further Studies: Possible Type of Attacks

UNIT 2 | Symmetric Key Algorithms

8 HOURS

Introduction, Algorithms types and modes, Overview of Symmetric key cryptography, Data Encryption Standard (DES), International Data Encryption Algorithm (IDEA), RC5, Blowfish, Advanced Encryption Standard (AES).

Further Studies: RC4

UNIT 3 | Asymmetric Key Algorithms

8 HOURS

Brief history of Asymmetric Key Cryptography, Overview of Asymmetric Key Cryptography, RSA algorithm, Symmetric and Asymmetric key cryptography together, Digital Signatures.

Further Studies: Knapsack Algorithm

UNIT 4 | **Digital Signature and Key Management**

6 HOURS

Introduction, Digital Signature, Digital certificates, Digital Envelop, classification of security measures with digital signature, digital certificate and digital envelop, private key management, the PKIX model, Public key cryptographic standards (PKCS).

Self-Study: Key Management

Further Studies: XML, PKI and Security

UNIT 5 | Security Protocols and Tools

6 HOURS

Introduction to security protocols, concept behind secure socket layer, Transport layer security, Secure Hypertext Transfer Protocol, Time stamping protocol, secure electronic transaction (SET).

Self-Study: SSL vs SET

Further Studies: E-mail Security

UNIT 6 User Authentication and Kerberos

6 HOURS

The Kerberos Authentication Service, provides a trusted third-party authentication to verify users' identity Authentication basics, Passwords, Authentication Tokens, Certificate-based Authentication, Biometric Authentication, Kerberos, Key Distribution Center (KDC), Security Handshake Pitfalls.

Self-Study: Single Sign On (SSO) Approaches

Further Studies: IP Security

PRACTICAL:Perform following experiments using open source software.

PRACTICAL NO.01

4 HOURS

Write a program to encrypt and decrypt the message using encryption decryption techniques.

PRACTICAL NO.02

4 HOURS

Develop a program in C++/Java/Python on Extended Euclidean Algorithm .

PRACTICAL NO.03

6 HOURS

Develop a program in C/C++/Java to implement RSA algorithm for key generation and cipher verification

PRACTICAL NO.04

4 HOURS

Implement Diffie -Hellman key exchange algorithm using an open source language.

PRACTICAL NO.05

6 HOURS

Cryptography Library (API): Write a program in C++/Java/Python to implement RSA algorithm using Libraries (API).

PRACTICAL NO.06

8 HOURS

Security Tools:

- 1:Configure and demonstrate use of IDS tool such as snort standards.
- 2:Configure and demonstrate use of traffic monitoring tool such as wire shark with security perspective.
- 3:Configure and demonstrate use of vulnerability assessment tool such as NESSUS.

TEXT BOOK

- 1. Atul Kahate, "Cryptography and Network Security", The McGraw Hill Publication Second Edition, ISBN 13: 978-0-07-064823-4.
- 2. Eric Maiwald, "Network Security: A Beginners' Guide", ISBN: 978-0-07-179571-5

REFERENCES:

- 1. William Stallings, "Cryptography and Network Security", Prentice Hall, Fourth Edition ISBN-13: 978-0-13- 187316-2
- 2. Bernard Menezes ," Network Security and Cryptography: Bernard Menezes ", CENGAGE Learning.
- 3. Charlie Kaufman, Radia Perlman and Mike Speciner, "Network Security Private Communication in a Public World", Pearson/PHI..
- 4. Stallings, "Cryptography and network Security", Third edition, PHI/Pearson.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 0.0

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Descriptive Analytics	
COMPUTER ENGINEERING	COURSE CODE	CS311	
JOHN OTEN ENGINEERING	COURSE CREDITS	4	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	50	-	150

PRE-REQUISITE:

1. IT101: Computer Programming

2. CS212: Database Management System

COURSE OBJECTIVES:

CS311.CEO.1:To understand the data warehouse architecture.

CS311.CEO.2:To outline the various preprocessing operations on data warehouse.

CS311.CEO.3:To apply the various operations on OLAP cubes and schema modeling.

CS311.CEO.4:To elaborate the need of Data Science.

CS311.CEO.5:To apply regression methods for a given dataset.

CS311.CEO.6:To summarize the basic concepts frequent item sets.

COURSE OUTCOMES:

The students after completion of the course will be able to

CS311.CO.1:Outline the data warehouse architecture.

CS311.CO.2:Apply the various data preprocessing techniques for making data marts for a given application.

CS311.CO.3:Apply the various operations of OLAP cube.

CS311.CO.4:Apply regression and Correlation on real datasets

CS311.CO.5:Generate frequent item sets for given datasheet

THEORY COURSE CONTENT

UNIT 1 Introduction to Data Warehouse

6 HOURS

App/System/Case study:

Retail-Industry Case Study

Content:

Overview, need of its components, architecture, characteristics, goals, models, knowledge discovery, challenges, importance of meta data repositories. Introduction to Business Intelligence (BI), Significance of BI

Self-Study: Data Warehouse Security Measures : User access, Data load, Data movement, Query generation

Further Reading: Advancement Data Collection Security.

UNIT 2 Operations of Data Warehouse

6 HOURS

App/System/Case study:

Retail-Industry Case Study

Content:

Data preprocessing: data cleansing, data integration, data reduction, data transformation and discretization, concept hierarchy, data quality, data warehouse design process, distributed data warehouse, real time data warehouse architecture.

Self-Study: Outlier Analysis

Further Reading: Real Time ETL

UNIT 3 Data Warehouse Modeling

8 HOURS

App/System/Case study:

Retail-Industry Case Study

Content:

Data modeling, OLAP vs OLTP, MOLAP, ROLAP, HOLAP, Dimensions and facts and types, granularity of facts, measures and categorization of measures, Data mart, OLAP cubes, Cube operations, scheme modeling (star, snowflake, star constellation schema)

Self-Study: Analyze OLAP cube with Microsoft Excel, Cross Table Cube

Further Reading: Cubing Service Security, Multidimensional Data Analysis

UNIT 4 Introduction to Data Science and Statistical techniques.

6 HOURS

App/System/Case study:

Retail-Industry Case Study

Content:

Introduction to Data Science and Data Mining, Descriptive, Predictive and Prescriptive data analysis techniques, Descriptive Statistics, Probability Distributions, Inferential Statistics through hypothesis tests.

Self -Study: Permutation Randomization Test

UNIT 5 Regression and Correlation 8 HOURS

App/System/Case study:

Real Estate Case Study

Content:

Simple, Multiple regression, Linear-Logistic Regression, Poisson Regression, Non linear regression. Correlation coefficient, ANOVA, Measuring performance of a model, Accuracy, ROC curves, precision-recall curves.

Self-Study: Regression Models using Excel 2013

Further Reading: Correlation Mining for Massive data

UNIT 6 Frequent Item-set Mining

6 HOURS

App/System/Case study:

Retail-Industry Case Study

Content:

Market Basket Analysis, Support and Confidence, Frequent Item-sets, Closed Item-sets, and Association Rules Frequent Pattern Mining

Self-Study: Applications of Frequent Item-sets Mining.

Further Reading: Multilevel Association Rules Generation

PRACTICAL: Perform following experiments using prescribed tools

PRACTICAL NO.01 10 HOURS

Data Preprocessing exercise using R

Suppose that the data for analysis includes the attribute age. The age values for the data tuples are (in increasing order) 13, 15, 16, 16, 19, 20, 20, 21, 22, 22, 25, 25, 25, 25, 30, 33, 33, 35, 35, 35, 35, 36, 40, 45, 46, 52, 70.

- (a) What is the mean of the data? What is the median?
- (b) What is the mode of the data? Comment on the data's modality (i.e., bimodal, trimodal, etc.).
- (c) What is the midrange of the data?
- (d) Can you find (roughly) the first quartile (Q1) and the third quartile (Q3) of the data?
- (e) Give the five-number summary of the data.
- (f) Show a boxplot of the data.
- (g) How is a quantile- quantile plot different from a quantile plot?
- (a) Use smoothing by bin means to smooth the data, using a bin depth of 3.Illustrate your steps. Comment on the effect of this technique for the given data.
- (b) How might you determine outliers in the data?
- (c) What other methods are there for data smoothing? Plot an equal-width histogram of width 10.
- (d) Sketch examples of each of the following sampling techniques: SRSWOR, SRSWR, cluster sampling, stratified sampling. Use samples of size 5 and the strata "youth," "middle-aged," and "senior." Suppose a group of 12 sales price records has been sorted as follows: 5, 10, 11, 13, 15, 35, 50, 55, 72, 92, 204, 215 Partition them into three bins by each of the following methods:
- (a) equal-frequency (equidepth) partitioning
- (b) equal-width partitioning
- (c) clustering

OR

Demonstration of preprocessing operations on given dataset (Retail Big Bazar, Health System, Banking System, Sales, Fast Food Industry System). Using ETL tool like Talend /Pentaho/or any proprietary tool. Note: The above assignment is for the reference, Similar level assignment can be taken lab.

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Rev. Date: 01/12/2017

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PRACTICAL NO.02 12 HOURS

Dimensional Modeling, Data Mart, Cube Analysis

The Leisure Hotel chain is a small chain with properties throughout Pennsylvania, Arizona, Florida, and New York. They have a central database to store and track guest reservations. In 2008, they put cafes in many of their hotels, called "Café in the Hotel." They have an order-tracking system that relays customer orders from the wait staff to the kitchen.

Leisure Hotels would like to use the data they have collected to better understand the performance of their hotels and cafes. They also have access to a database from the online review site "Hotel Complainer.com." Your task is to design two dimensional data marts using data from those three databases. You will plan the star schema for each data mart by choosing the dimensions, facts, and attributes from the data contained in those databases. The relational schemas of those databases are on the following page.

The questions to be addressed by each data mart are listed in the table below. You should include only the data fields you need in each data mart, but the data marts can contain some of the same data (i.e., the same fields can appear in both data marts). To complete the exercise, you'll need to perform the following steps:

- 1) Identify the main business event for each data mart. This will be the fact. Ask yourself, "What is the basic business event that generates the performance metric (revenue)?"
- 2) Identify the attributes associated with the fact. Ask yourself, "How is the business event quantified (measured)?"
- 3) Identify the dimensions and their attributes. Ask yourself, "What data characterizes the various aspects of that business event?"
- 4) Either sketch the star schema or make a list of the dimensions and the fact and their attributes. You can use the examples in the slides as a guide.

Following Descriptive Analysis - Cube Analysis is expected from data mart

- . During which month are the most rooms rented?
- Identify the "off season" (if any) for our hotels in Arizona, Florida, Pennsylvania, and New York.
- . Which hotel generates the most (non-restaurant) revenue?
- . What is the average length of stay in hotels with 4.5 or more stars?
- . Do smokers stay longer than non-smokers?
- . For a given hotel, how many customers come from out of state?
- . Which hotel restaurant generates the most revenue?
- . Do the best rated hotels generate more restaurant revenue?
- . What is the most frequently ordered item in the Philadelphia metropolitan area?

Note: Above case study is just for reference any other Case study with similar level can be taken in lab.

PRACTICAL NO.03 8 HOURS

Project on Descriptive analytics (Data – preprocessing, Dimensional modeling, Cube Analysis) using R/Cognos / Pentaho / Talend / Power BI.

TEXT BOOK

- 1. Jiawei Han, Micheline Kamber, Jian Pei Professor, "Data Mining: Concepts and Techniques", The Morgan Kaufmann Series in Data Management Systems, ISBN 978-9380931913
- 2.Rick Sherman, Business Intelligence Guidebook: From Data Integration to Analytics, The Morgan Kaufmann Series in Data Management Systems, ISBN 012411461X

REFERENCE BOOK

- 1. Paulraj Ponniah, Data Warehousing: Fundamentals for IT Professionals, 2nd Edition, Paperback, McGraw Hill Publishers, 2006, ISBN 978-0-07-352332-3
- 2. Ralph Kimball, "Data Warehouse Lifecycle Toolkit", Willey, ISBN 0471200247
- 3. Maria Sueli Almeida, Missao Ishikawa, Joerg Reinschmidt, Torsten Roeber, Getting Started with Data Warehouse and Business Intelligence, IBM
- 4. Ramesh Sharda, Dursun Delen, Efraim Turban, "Business Intelligence, Analytics and Data Science: A Managerial Perspective", Pearson Publication, 4th Edition ISBN 0134633288
- 5. Grolemund, Garrett "R for Data Science", O'Reilly
- 6.Murrey R Spiegal, Larry Stifens, Statistics, 4th edition, Schaum's Series, McGraw Higher Ed ISBN: 9780070151536, 0070151539

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 – 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Artificial Intelligence and Neural Networks	
COMPUTER ENGINEERING	COURSE CODE	CS312	
JOINI OTEN ENGINEERING	COURSE CREDITS	4	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOURS/WEEK)		,	THEORY			PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	50	-	150

PRE-REQUISITE:

1.CS201 – Data and File Structures

COURSE OBJECTIVES:

- CS312.CEO.1:Gain a historical perspective of AI and its foundations.
- CS312.CEO.2:Become familiar with basic principles of AI toward problem solving, inference, perception, knowledge representation and learning.
- CS312.CEO.3:Investigate applications of AI techniques in intelligent agents, expert systems, artificial neural networks and other machine learning models.
- CS312.CEO.4:Explore the current scope, potential, limitations and implications of intelligent system.

COURSE OUTCOMES:

The students after completion of the course will be able to,

- CS312.CO.1:Analyze the variations in agents and environments behavior and major functions implemented in a general agent.
- CS312.CO.2:Evaluate agents using search algorithms such as uninformed search, informed search or local search.
- CS312.CO.3:Illustrate adversarial search mechanism and game-playing agents.
- CS312.CO.4:Identify capabilities of specific knowledge representation formalisms for specific tasks.
- CS312.CO.5:Apply the methodology to transfer human knowledge into an expert system.
- CS312.CO.6:Explain the learning and adaptation capability of neural systems.

THEORY:

UNIT 1 Introduction

7 HOURS

App/System/Case study: Virtual Personal Assistants, Autonomous cruise control system.

Contents:

Introduction to Artificial Intelligence, The Foundations of Artificial Intelligence, Emergence of Intelligent Agents, PEAS Representation of Agents, Rationality, Environment, Problem Formulation.

Self Study: Agent Oriented Design

Further reading: A taxonomy of autonomous agents

UNIT 2 | Search Strategies

7 HOURS

App/System/Case study: GPS Navigation systems, Tile games.

Contents:

State space search, heuristic search, Uninformed Search Techniques- DFS, BFS, Iterative Deepening, Informed search Techniques- Greedy best first search, A* search.

Self Study: Genetic Algorithms

Further reading: Hill Climbing Search

UNIT 3 | Constraint Satisfaction Problem

7 HOURS

App/System/Case study: SICStus Prolog

Contents:

Constraint Satisfaction Problem, Backtracking search for CSPs, Adversarial search - Games, Optimal decisions in games, Mini Max Algorithm, Alpha-Beta pruning.

Self Study: Deterministic games in practice **Further reading:** Map coloring problem

UNIT 4 Reasoning and Knowledge Representation

7 HOURS

App/System/Case study: WebQR, Inquire an iPad app

Contents:

Introduction to Reasoning and Knowledge Representation, Knowledge-based reasoning-First- order Logic and theorem proving, Rules and rule-based reasoning, Knowledge representation –Production based system, Frame based system.

Self Study: Propositional Logic

Further reading: Uncertainty representation and management

UNIT 5 | Expert Systems and Learning

7 HOURS

App/System/Case study: MYCIN

Contents:

Expert systems - Architecture of expert systems, Roles of expert systems - Knowledge Acquisition –Meta knowledge, Heuristics, Expert systems shells. Learning from Observations, General Model of Learning Agents, Inductive learning.

Self Study: Natural Language Processing **Further reading:** Statistical Learning

UNIT 6 Neural Networks 7 HOURS

App/System/Case study: Architecture of Complex Pattern Recognition: ART/ART-1 **Contents:**

Introduction to neural networks, Perceptrons, Single layered feed forward network, Applications of ANN, Neural Networks viewed as directed graphs, Feedback from neurons to ANN.

Self Study: Multi-layered Feed- forward Networks.

Further reading: Hebb's rule

DD 1 CELCAL D 6		
PRACTICAL:Perform	6 experiments (a or b) using python/specifted tools.	<u> </u>
PRACTICAL NO.01		6 HOURS
a) Elaborate uninformed sob) Develop Vacuum Clean	earch algorithm for any suitable real time application. er Agent Application.	
PRACTICAL NO.02		6 HOURS
a) Find the shortest path (destination using A* searb) Elaborate hill climbing		source and
PRACTICAL NO.03		6 HOURS
	em using appropriate search method. Queens Problem using backtracking.	
PRACTICAL NO.04		6 HOURS
a) Design map coloring prob) Make use of Natural La	oblem using backtracking. anguage Toolkit to count word frequency.	
PRACTICAL NO.05		6 HOURS
	e-toe using minimax algorithm. For family relationships and arithmetic operations using Prolog.	
PRACTICAL NO.06		6 HOURS
a) Design map coloring pro b) Make use of Natural La	oblem using backtracking. Inguage Toolkit to count word frequency.	

Format No.: MITAOE/ACAD/ 002

Rev. No.: 0.0

TEXT BOOK

- 1. Stuart Russel and Peter Norvig, "Artificial Intelligence: A Modern Approach", Third Edition, Pearson, ISBN-13: 978-0-13-604259-4.
- 2. Elaine Rich, Kevin Knight, Shivashankar B. Nair, "Artificial Intelligence", Third Edition, Tata McGraw Hill, ISBN-13: 978-0-07-008770-5.
- 3. Simon Haykin, "Neural Networks and Learning Machines", Third Edition, Pearson, ISBN: 9789332570313.

REFERENCES

- 1. Nils Nilsson, "Artificial Intelligence: A New Synthesis", Second Edition, Morgan Kaufmann Series, ISBN: 9780080948348.
- 2. Deepak Khemani, "A First course in Artificial Intelligence", First Edition, McGraw Hill Education, ISBN: 9781259029981.
- 3.Peter Jackson, "Introduction to Expert Systems", 3rd Edition, Pearson Education, ISBN:0201876868.
- 4. Yegna Narayanan, "Artificial Neural Networks", 8th Printing, PHI, ISBN: 9788120312531.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR	COURSE NAME	Project Management	
OF TECHNOLOGY	COURSE CODE	HP 301	
	COURSE CREDITS	2	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	.S/WEEK)	,	THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
1	2	15	25	10	NIL	25	75

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

HP301.CEO.1:To introduce the basic concept and scope of Project Management.

HP301.CEO.2:To teach the theory of project Initiation and its analysis with project vision.

HP301.CEO.3:To introduce the concept of risk analysis and different types of tools used in project planning.

HP301.CEO.4:To guide learners monitoring and controlling project progress.

HP301.CEO.5:To introduce the concept of System dynamics, project audit and reviews.

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP301.CO.1:Explain the concept of project management.

HP301.CO.2:Develop an ability to analyze scope, objective and vision of project initiation.

HP301.CO.3:Able to analyze risk and different tools of project planning.

HP301.CO.4:Develop an ability to measure progress of project by monitoring and controlling

HP301.CO.5:Identify the problems associated with project and reviewing the same.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

THEORY

UNIT 1 Introduction Project Management

5 HOURS

Meaning of Project Management, Classifications of projects, The Triple Constraint, The PMBOK project management process framework, Standard project team roles and project organisation (Functional, matrix, projectised), System approach, Systems development, System analysis, Project feasibility, Product life cycle, Project appraisal, Project contracting, The phases of SDLC.

UNIT 2 | **Project Initiation**

5 HOURS

Determining the project business reason, creating a project charter (market and technical analysis), financial analysis evaluation of project proposals, risk analysis, sensitivity analysis and social cost benefits analysis, defining scope and objectives, define a project vision.

UNIT 3 | Project Planning

6 HOURS

Planning fundamentals, identifying the project team responsibilities, project master plan, work breakdown structure, and other tools of project planning, estimating the efforts and duration of tasks, Identifying and analyzing risks, PERT, CPM, GERT, SLAM, DPM and resource allocation.

UNIT 4 Project monitoring and controlling

4 HOURS

Executing the project on time, Measuring project progress, Identifying corrective actions, Internal & external project control, control process, variance limit, issues in project control.

UNIT 5 | Project Learning

4 HOURS

System dynamics, Project audit, Change management, Project reviews and reporting.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

PRACTICALS								
PRACTICAL NO.01	SDLC	2 HOURS						
Preparing for managing and developing a perfect model of SDLC for a particular given problem.								
PRACTICAL NO.02	PERT and CPM	2 HOURS						
Planning a project under I	Planning a project under PERT and CPM charts							
PRACTICAL NO.03	GERT and SLAM	2 HOURS						
Planning a project under C	GERT and SLAM charts							
PRACTICAL NO.04 DPM								
Solving practical problems	under DPM							
PRACTICAL NO.05	Variance Limit	2 HOURS						
Project monitoring under	variance and controlling according to the given situations.							
PRACTICAL NO.06	System Dynamics	2 HOURS						
Understanding System dyn	amics by solving case studies							
PRACTICAL NO.07 Change Management 2 He								
Solving case studies for learning how change management works.								
PRACTICAL NO.08 Project Reviewing 2 HOUR								
Solving many practical problems by reviewing projects as well as some case studies.								

TEXT BOOK

- 1. James P. Clements and Gido, Effective Project Management Cengage India 5th Edition , ISBN: 9781111824051
- 2. John Nicholas, Project Management for Business and Technology: Principles and Practice, PHI-Eastern economy 3rd Edition, ISBN: 0-7506-7824-0
- 3. Juana Clark Craig, Project Management Lite, 2nd Edition, ISBN-13: 9781478129226
- 4. Harold R. Kerzner, Project Management, 11th Edition, ISBN: 978-1-118-48322-0

REFERENCE BOOK

- 1. Erik Larson and Clifford Gray, Project Management: The Managerial Process, McGraw Hill ISBN-10: 0-07-340334-2
- 2.Enzo Frigneti, The Practice of Project Management, KOGAN PAGE INDIA PRIVATE LIM-ITED,ISBN: 9788175545397
- 3. Geogary M. Horine, Project Management, QUE 4th Edition, ISBN: 9780134653914
- 4. Cynthia Stackpole Snyder, A User manual to The PMBOK Guide, ISBN: 9781118546604
- 5.Brown, James T., The Handbook of Program Management: How to Facilitate Project Success with Optimal Program Management, Second Edition. The McGraw-Hill Companies, 2014, ISBN 978-0071837859
- 6. Frame, J. Davidson, Managing Projects in Organizations: How to Make the Best Use of Time, Techniques, and People, 3rd edition, Jossey-Bass, 2003, ISBN 0-787-96831-5
- 7. Kerzner, Harold, ProjectManagement: Project Management: A Systems Approach to Planning, Scheduling, and Controlling, 10th edition, Wiley, 2009, ISBN 0-470-27870-6
- 8. Meredith, R. Jack and Mantel, Jr., Samuel J., Project Management: A Managerial Approach, 7th edition, Wiley, 2008, ISBN 0-470-22621-8
- 9. Stackpole, Cynthia Snyder, A Project Manager's Book of Forms: A Companion to the PMBOK Guide, Wiley, 2009, ISBN 978-0470389843
- 10. Weiss, Joseph and Wysocki, Robert, Five-phase Project Management: A Practical Planning And Implementation Guide, Basic Books, 1992, ISBN 0-201-56316-9

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR	COURSE NAME	Basic Entrepreneurship	
OF TECHNOLOGY	COURSE CODE	HP 303	
	COURSE CREDITS	1	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS				EXAMINAT			
(HOUR	S/WEEK)	THEORY TUTORIAL/ PRESENTATION/			TOTAL				
LECTURE	PRACTICAL	MSE	ESE	CA	PRACTICAL	DEMONSTRATION			
NIL	2	NIL	NIL	25	NIL	25	50		

PRE-REQUISITE: WF Orientation Course

COURSE OBJECTIVES:

HP303.CEO.1:To understand the fit between you and your entrepreneurial ambitions

HP303.CEO.2:To find a problem worthsolving

HP303.CEO.3:To identify yourcustomers

HP303.CEO.4:To develop a solution for your customers' problems and problemsolution

HP303.CEO.5:To build and demonstrate anMVP

HP303.CEO.6:To structure a business model around the problem, customer, and solution and present your Business ModelCanvas.

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP303.CO.1:Why entrepreneurship requires

HP303.CO.2:Outline the Problems Worth Solving by using various techniques like DT, JTBD

HP303.CO.3:Identify the Customer Segments and Early Adopters

HP303.CO.4:Develop the solution demo for identify problem.

HP303.CO.5:Create Business Model Canvas and Minimum Viable Product

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

PRACTICALS:

PRACTICAL NO.01 | GET STARTED - Discover Yourself

2 HOURS

Find your flow, Effectuation, Case Study: Tristan Walker: The extroverted introvert, Identify your entrepreneurial style.

PRACTICAL NO.02

IDEA/PROBLEM - Identify Problems Worth Solving

4 HOURS

What is a business opportunity and how to identify it. Find problems around you that are worth solving. Methods for finding and understanding problems - (Observation, Questioning, DT, Jobs to be done (JTBD) How to run problem interviews to understand the customer's worldview Introduction to Design Thinking - Process and Examples Generate ideas that are potential solutions to the problem identified - DISRUPT GOOTB: Run problem interviews with prospects Class Presentation: Present the problem you "love" Form teams

PRACTICAL NO.03 | CUSTOMER

6 HOURS

Identify Your Customer Segments and Early Adopters The difference between a consumer and a customer (decision maker); Market Types, Segmentation and Targeting, Defining the personas; Understanding Early Adopters and Customer Adoption Patterns. Identify the innovators and early adopters for your startup.Craft Your Value Proposition Come up with creative solutions for the identified problems Deep dive into Gains, Pains and Jobs-To-Be-Done (using Value Proposition Canvas, or VPC) Identify the UVP of your solution using the Value Proposition section of the VPC Outcome-Driven InnovationClass Presentation: Communicating the Value Proposition- 1 min Customer Pitch

PRACTICAL NO.04

BUSINESS MODEL

4 HOURS

Get Started with Lean Canvas Basics of Lean Approach and Canvas; Types of Business Models (b2b; b2c)

PRACTICAL NO.05 | VALIDATION

9 HOURS

Develop the Solution Demo Build solution (mockups) demo, How to run solution interviews, GOOTB: Run Solution interviews. Does your solution solve the problem for your customers: The problem-solution test. Sizing the Opportunity Differences between a Startup venture and a small business; Industry Analysis Understanding what is Competition and it's role, Analyze competition Case study: Blue Ocean Strategy Building an MVP Identify an MVP and build it - I; Document and validate your assumptions Build-Measure-Learn feedback loop and the MVP/Javelin Board How to do MVP Interviews GOOTB: Run MVP interviews Is there a market for your product –The product-market fit test Class Presentation: Present your MVP

PRACTICAL NO.06 | MONEY

5 HOURS

Revenue Streams Basics of how companies make money. Understand income, costs, gross and net margins. Identify primary and secondary revenue streams. Pricing and Costs Value, price, and costs; Different pricing strategies. Understand product costs and operations costs; Basics of unit costing Financing Your New Venture How to finance business ideas, Various sources of funds available to an entrepreneur and pros and cons of each, What investors expect from you, Practice Pitching to Investors and Corporates.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

PRACTICAL NO.07 | TEAM

2 HOURS

Team Building Shared Leadership Role of a good team in a venture's success; What to look for in a team; How do you ensure there is a good fit? Defining clear roles and responsibilities. How to pitch to candidates to join your startup Explore collaboration tools and techniques - Brainstorming, Mind mapping, Kanban Board, #Slack.

PRACTICAL NO.08 | MARKETING & SALES

2 HOURS

Positioning Understand the difference between product and brand and the link between them. Define the positioning statement for your product/service and how it should translate into what your customers should see about that brand in the marketplace. Channels & Strategy Building Digital Presence and leveraging Social media, Creating your company profile page, Measuring the effectiveness of selected channels, Budgeting and planning. Sales Planning Understanding why customers buy and how buying decisions are made; Listening. Sales planning, setting targets. Unique Sales Proposition (USP); Art of the sales pitch (focus on customers needs, not on product features) Follow-up and closing a sale; Asking for the sale.

PRACTICAL NO.09 | SUPPORT

2 HOURS

Planning & Tracking Importance of project management to launch and track progress Understanding time management, workflow, and delegation of tasks Business Regulation Basics of business regulations of starting and operating a business; Importance of being compliant and keeping proper documentation How to find help to get started

PRACTICAL NO.10	Capstone Project: Present Your BMC (Optional -
	and MVP)

2 HOURS

BMC: Business Model Canvas. / MVP: Minimum Viable Product.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

REFERENCES

- 1.Read Forbes article and do Group Discussionhttps://www.forbes.com/sites/chrismyers/2015/12/16 /find-your-flow-and-success-will-follow/
- 2. https://necrophone.com/2014/01/20/effect uation-the-best-theory-of-entrepreneurship-you-actually-follow-whether-youve-heard-of-it-or-not/
- 3. Use your self awareness to find out what motivates and drives Entrepreneurial activity Ted Talk "What is your Entrepreneurial style EntrepreneurKnow
- 4. Prof. Clay Christensen "Identifying Customer Needs" https://www.youtube.com/watch?v=yVCZ-7xSsCw
- 5. Understand the customer problem by GOOTB":byGOOTB":https://www.youtube.com/watch?v=sEENIZgscDw
- 6. https://www.forbes.com/sites/danschawbel/2013/12/17/geoffrey-moore-why-crossing-the-chasm-is-still-relevant
- 7. Value Proposition: https://www.youtube.com/watch?v=jZN6CUieuOQ&list=PLw540Wq5kay 866m6A6xI7KOwEAh7is4m
- 8. Value Proposition & Customer Need:https://www.youtube.com/watch?v=6FnG8pJL8yM&index=3&list=PLw540Wq5kay866m6A6xI7KOwEAh7is4m
- 9.https://strategyn.com/turn-customer-input-into-innovation/ CASE STUDIES in ODI: https://jobs-to- be-done.com/tagged/case-study
- 10. The Lean BMC https://www.youtube.com/watch?v=FjBe7UO1hc
- 11.Ash Maurya -Capture your BMC in 20
- 12.minuteshttps://www.youtube.com/watch?v=7o8uYdUaFR4&t=462s
- 13.Ash Maurya How to Prioritize Risks on Your BusinessModel https://www.youtube.com/watch?v=01z7EPXS42k
- 14.https://pt.slideshare.net/bmorelean/dan-lemberg-lean-pitch
- 15.https://startups.fb.com/en-in/categories/development/
- 16.Designing Experiments: https://www.youtube.com/watch?v=WiMZWCg1Hu8&t=111s
- 17. Customer Development Process:https://www.youtube.com/watch?v=lLEebbiYIkI
- 18.Beating the Competition: https://www.youtube.com/watch?v=46uP6vOj5G0
- 19. Q&A with Garr: https://www.youtube.com/watch?v=SmJjjOrusyI
- 20. Basic Accounting Lingo for Entrepreneurs:https://www.youtube.com/watch?v=Y7Pm1jEEKE
- 21. Vinod Khosla: How Leaders can BUILDhttps://www.youtube.com/watch?v=bRCoBgCn1Q
- 22. Vinod Khosla: https://www.youtube.com/watch?v=VIrNLzTs9cw
- 23. How to Pitch the way VC's think, so you can convince co-founders : https://www.youtube.com/watch?v=fTgU7THoKCw
- 24. Tony Buzan:http://www.tonybuzan.com/about/mind-mapping/
- 25. Google: Think branding:https://www.youtube.com/watch?v=112CUjkg0ug
- 26. The Battle for your mind using Positioning:https://www.youtube.com/watch?v=jQrY8xRx-
 - 0 Design rules-https://www.igorinternational.com/, Web design course:https://www.coursera.org/specializations/web-designStrikingly Free https://www.strikingly.com/online-resume/linkedin
- 27. https://certification.hubspot.com/inbound-sales-certification-course
- 28. https://www.udemy.com/courses/business/sales/
- 29. https://www.accounting tools.com/articles/2017/5/17/sales-budget-sales-budget-example

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Software Skill Development Lab	
COMPUTER ENGINEERING	COURSE CODE	CS305	
COMI OTEN ENGINEERING	COURSE CREDITS	2	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY PRESENTATION/ TOT			THEORY			TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION		
_	4	_	_	_	_	75	75	

AIM:

To provide technical skills, for sharpening the students to enable them to meet the techno-socioeconomic challenges.

COURSE OBJECTIVES:

CS305.CEO.1:To recognize the importance of and possess the skills necessary for life-long learning CS305.CEO.2:To enhance the capacity to express programming concepts and choose among alternative ways to express things.

CS305.CEO.3:To improve the background for choosing appropriate programming languages for certain classes of programming problems.

CS305.CEO.4:To construct software solutions by evaluating alternate architectural patterns.

CS305.CEO.5:To apply integrated tool and techniques for building enterprise applications.

CS305.CEO.6:To implement application using IDLE tools.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS305.CO1:Acquire practical knowledge within the chosen area of technology for project development.

CS305.CO2:Identify, analyze, formulate and handle programming projects with a comprehensive and systematic approach.

CS305.CO3:Contribute as an individual or in a team in development of technical projects.

CS305.CO4:Incorporate best practices for building applications.

CS305.CO5:Test and validate developed prototype against the original requirements of the problem.

CS305.CO6:Express technical ideas, strategies and methodologies in written form.

Guidelines for Laboratory Conduction:

The assignments to be framed by understanding the prerequisites, technological as- pects, utility and recent trends related to the topic. All problem statements or the assignments are based on real world problems/applications. In addition to these, in- structor can assign one real life application in the form of a mini project based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus. Team of 3 to 4 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed .The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills.

Module:

Module | Python with Kali Linux

36 HOURS

Prerequisite: Python Programming

Industry Expert: Mr. QaidJohar Jawadwala Course Instructor: Mr. Santosh Warpe

Course Content

Kali linux, Installation, python programming, socket concept, variables, list, dictionaries, packet sniffer, IP spoofing, passive and active attacks, network attacks

Beneftts:

- 1. Mini Project implementation
- 2. Placement Opportunities

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

PRACTICAL		
Practical No.01		4 HOURS
Write a socket prog	ram to scan host vulnerabilities.	
Practical No.02		4 HOURS
Write a program to	scan network for host active status.	
Practical No.03		4 HOURS
Creating a UNIX Pa	assword Cracker with Python.	
Practical No.04		4 HOURS
Writing a Zip File Pa	assword Cracker with Python.	
Practical No.05		4 HOURS
Writing a Packet Sni	ffer for monitoring network traffic.	
Practical No.06		4 HOURS
Writing a Python co	ode for full host TCP Port Scanner	
Practical No.07		4 HOURS
Writing a Python coo	de for Jamming a Wireless Network.	
Practical No.08		4 HOURS
Writing a Python pr	rogram for sending packets with unknown Source IP (IP Spoofing	ng).
Practical No.09		4 HOURS
Writing a Python pro	ogram for performing Man-in-the-Middle attack on Network for cre	edential
MINI PROJECT		

REFERENCE

- 1.TJ O'Connor," Violent Python: A Cookbook for Hackers, Forensic Analysts, Penetration Testers and Security Engineers", Syngress, 2012, ISBN 978-15974995761
- 2. Himanshu Sharma," Kali Linux An Ethical Hacker's Cookbook", Packt Publishing Limited, 2017, ISBN 978-1787121829
- 3. Raphael Hertzog, Mati Aharoni," Kali Linux Revealed: Mastering the Penetration Testing Distribution", Offsec Press, 2017, ISBN 978-0997615609

Rev. No. : 0.0

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018-19
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Software Skill Development Lab
COMPUTER ENGINEERING	COURSE CODE	CS306
COMI OTEN ENGINEERING	COURSE CREDITS	2
RELEASED DATE : 01/06/2018	REVISION NO	0.0

TEACHIN	IG SCHEME	EVALUATION SCHEME :					
		THEORY				PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
_	4	-	_	_	_	75	75

AIM:

To provide technical skills, for sharpening the students to enable them to meet the techno-socio-economic challenges.

COURSE OBJECTIVES:

CS306.CEO.1:To play role of Business Intelligent Analyst and Data Scientist in Data Analytics Life Cycle.

CS306.CEO.2:To acquire the skills of Analytics in R Programming.

CS306.CEO.3:To perform graphical analysis using Data Visualization tools and techniques.

CS306.CEO.4:To perform analytics for improvement of Business Process.

CS306.CEO.5:To implement application using IDLE tools..

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS306.CO1:Perform the analytics in R on real time data sets.

CS306.CO2: Analyze the real time data with graphical visualization.

CS306.CO3:Generate the different types of analytics reports.

CS306.CO4:Develop the models using analytics for BI Process.

CS306.CO5:Test and validate developed prototype against the original requirements of the problem.

CS306.CO6:Use Tableau Visualization effectively for Data Analytics...

Guidelines for Laboratory Conduction

The assignments to be framed by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. All problem statements or the assignments are based on real world problems/applications. In addition to these, instructor can assign one real life application in the form of a mini-project based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus. Team of 3 to 4 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed. The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills.

Module: R Programming

Prerequisite: Database Management System

Industry Expert: Ms. Shobha Mourya

Course Instructor: Ms. Shobha Mourya Mr.Jayvant Devare

Course Content

Basics of R Programming: Installation, Reading and Getting Data into R, Constructing Data Objects, Data:Descriptive Statistics and Tabulation, Data: Distribution, Simple Hypothesis Testing, Introduction to Graphical Analysis, Formula Notation and Complex Statistics, Manipulating Data and Extracting Components, Regression model, Advanced Graphs, Writing your scripts in R, Introduction of data science, Visualization, Introduction to Tableau, Navigating Tableau, Advanced Data Mining With Tableau, Creating bins Visualizing distributions, Modeling.

Beneftts:

- 1. Dell EMC Certification (optional)
- 2. Placement Opportunities.

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

PRACTICAL							
Practical No.01		4 HOURS					
Installing and loadi	Installing and loading R packages, set/get working directory.						
Practical No.02		4 HOURS					
Import datasets usin	ng readr package and explore datasets using dplyr functions.						
Practical No.03		4 HOURS					
Creating subsets from	m datasets using filter conditions.						
Practical No.04		4 HOURS					
Creating new variab	les using mutate.						
Practical No.05		4 HOURS					
Analyzing factor var	riables using frequency and contingency table.						
Practical No.06		4 HOURS					
Analyzing numeric	variables using summary command.						
Practical No.07		4 HOURS					
Visualization using a	ggplot2 package for Bivariate, Univariate and Multi-variate plots						
Practical No.08		4 HOURS					
Understanding ggplo	ot layers for plotting graphs.						
Practical No.09		4 HOURS					
Scatter plot, Histog	ram, Bar chart, Density Plot, Faceting and Scaling.						
Practical No.10		4 HOURS					
Importing and explo	oring Titanic dataset.						
Practical No.11		4 HOURS					
Data wrangling for Titanic case study.							
Practical No.12		4 HOURS					
Feature engineering for Titanic case study.							
Mini Project :		8 HOURS					
Note: Data sets sho	Note: Data sets should be real time data sets like heart disease, Airline, etc.						

REFERENCES

- 1. Mark Gardener, "Beginning R: The Statistical Programming Language", Wiley paperback edition 2013, ISBN: 978-1-118-16430-3.
- 2. Ohri, "R for Business Analytics", Springer, 2012, ISBN: 978-1-4614-4342-1.
- $3. A shutosh \ Nandeshwar, ``Tableau \ Data \ Visualization \ Codebook", \ Packt \ publishers, \ ISBN: 978-1-849-68-978-6.$

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	2018 - 2019
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Software Skill Development Lab
COMPUTER ENGINEERING	COURSE CODE	CS307
SOMI OTEK ENGINEEKING	COURSE CREDITS	2
RELEASED DATE : 01/06/2018	REVISION NO	0.0

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	AS/WEEK)	THEORY			PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
	4	 -			_	75	75
					-		

AIM:

To provide technical skills, for sharpening the students to enable them to meet the techno-socio-economic challenges.

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

COURSE OBJECTIVES:

CS307.CEO.1:Plan Extraction, transformation, scraping, joining and cleaning of large data sets

CS307.CEO.2: Analyse large data sets to bring out insights to solve business problems.

CS307.CEO.3:Make use of machine learning libraries and apply established machine learning algorithms classes of programming problems.

CS307.CEO.4:Utilize Machine learning concepts in Python using problem solving approach by working on real time cases and in class programming assignments.

CS307.CEO.5:Develop code in support of Machine learning solutions in Python.

CS307.CEO.6:Evaluate and debug various learning algorithms.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS307.CO1:Apply python to build various machine learning application.

CS307.CO2:Interpret the fundamental issues and challenges of machine learning: data, model selection, model complexity.

CS307.CO3:Identify the strengths and weaknesses of many popular machine learning approaches.

CS307.CO4:Analyze the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.

CS307.CO5:Design and implement various machine learning algorithms in a range of real-world applications.

Guidelines for Laboratory Conduction:

The assignments to be framed by understanding the prerequisites, technological as- pects, utility and recent trends related to the topic. All problem statements or the assignments are based on real world problems/applications. In addition to these, in- structor can assign one real life application in the form of a mini-project based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus. Team of 3 to 4 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed .The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills.

Format No.: MITAOE/ACAD/ 002

Rev. No. : 0.0

Module	Python and Machine L	earning	36 HOURS
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Prerequisite: Python

Course Content

Understanding Data Analytics, Importance of data in business, Data analytics ecosystem, Basis of Python programming, Basics of Python, Variables and Operators, Data types, Lists, Dictio- nary and Functions, Programming in Python, Introduction to Machine learning, python Libraries, Numpy, Scikit, Pandas, Matplotlib, Data Visualization, Supervised learning, Linear Regression, Logistic Regression, Decision Tree, Naive Bayes, K Nearest Neighbor, Random Forest, Dimension- ality Reduction, Gradient Boosting algorithms, Support Vector Machine, Unsupervised learning, Clustering techniques – K means clustering, Association Rule Learning, Natural Language Processing

Beneftts: 1.Placement Opportunities

PRACTICAL List						
Practical No.01		4 HOURS				
Perform data processing and cleaning of dataset using Python.						
Practical No.02		4 HOURS				
Create a machine le	earning model using Linear Regression (Example : Salary Predic	tion).				
Practical No.03		4 HOURS				
Create a machine learning model using multiple linear regression (Example : Flight elay Data For July 2014.						
Practical No.04		4 HOURS				
Create a machine leasalary).	arning model using Decision Tree (Example : Position of an Employ	yee as per				
Practical No.05		4 HOURS				
Create a machine lea	arning model using K Means Clustering Algorithm.					
Practical No.06		4 HOURS				
Create a machine learning model using Market Basket analysis.						
Practical No.07		4 HOURS				
Create a natural lan	guage processing model (Example : Customer purchasing).					

Mini Project		8 HOURS
Note: Data sets	should be real time data sets like heart disease, Airline, etc.	

REFERENCE

- 1. Daniel Nedal, "Python Machine Learning from Scratch", AI Sciences paperback edition 2016, ISBN-13: 9781720649496
- 2. Chris Albon, "Machine Learning with Python Codebook", O'REILLY Paperback, 2018, ISBN-13: 1491989388

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 2019
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Computational Intelligence
INFORMATION TECHNOLOGY	COURSE CODE	IT321
INI ONMATION TECHNOLOGI	COURSE CREDITS	4
RELEASED DATE : 01/06/2018	REVISION NO	0.0

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	NIL	50	150

PRE-REQUISITE: 1.AS101:Mathematics I 2. IT301:Computability Theory

COURSE OBJECTIVES:

IT321.CEO.1:To introduce soft computing techniques that are different from conventional AI techniques.

IT321.CEO.2:To understand soft computing Techniques such as neural networks, fuzzy systems, and genetic algorithms.

IT321.CEO.3:To introduces case studies where soft computing techniques can be implemented.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT321.CO.1:Explain about the basics of soft computing techniques and also their use in some real life Situations.

IT321.CO.2:Solve the problems using neural networks techniques.

IT321.CO.3:Find the solution using different fuzzy logic techniques.

IT321.CO.4:Make use of genetic algorithms for different modeling.

IT321.CO.5:Test for various soft computing techniques.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

THEORY COURSE CONTENT

UNIT 1 Introduction

5 HOURS

Introduction to Computational Intelligence.

Self-Study: Application of Computational Intelligence

UNIT 2 | Fuzzy Systems

7 HOURS

Fuzzy Set Theory: Fuzzy set: Membership, Operations, Properties; Fuzzy Relations. Fuzzy Logic,

Fuzzification, Fuzzy Inference, Fuzzy Rule Based System, Defuzzification, Application.

Self-study: Study different Example of a Fuzzy Logic System.

UNIT 3 | Artiftcial Neural Networks

7 HOURS

Model of Artificial Neuron, Architectures, Learning Methods, Taxonomy of NN Systems, Single-Layer NN System, Applications. Case study: Retail case study /Retail segmentation using artificial neural networks

UNIT 4 | Back Propagation Network

7 HOURS

Background, Back-Propagation Learning, Back-Propagation Algorithm, Applications. case study of the back propagation algorithm Application of design reuse to artificial neural networks

UNIT 5 | Genetic Algorithms

7 HOURS

Encoding, Operators of Genetic Algorithm, Basic Genetic Algorithm, Applications. A case study on the application of a genetic algorithm for optimization of engine parameters

UNIT 6 Hybrid Systems.

7 HOURS

Integration of Neural Networks, Fuzzy Logic and Genetic Algorithms, GA Based Back Propagation Networks, Fuzzy Back Propagation Networks, Fuzzy Associative Memories, Simplified Fuzzy ARTMAP. PV-wind hybrid system: A review with case study

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

PRACTICAL		
Practical NO.01		2 HOURS
Write a program in l	MATLAB/PYTHON to implement Fuzzy Operations.	
Practical NO.02		4 HOURS
Write a MATLAB/F	PYTHON program to generate ANDNOT function using McCulloch	-Pitts neural
Practical NO.03		4 HOURS
Write a MATLAB/F	PYTHON program to generate XOR function using McCulloch-Pitts	neural net.
Practical NO.04		4 HOURS
Implementation Ger	netic Application – Match Word Finding.	
Practical NO.05		4 HOURS
Write a MATLAB/F	PYTHON program for Back Propagation Algorithm.	
Practical NO.06		4 HOURS
Write a MATLAB pr	ogram for washing machine controller using Fuzzy Logic	
Practical NO.07		4 HOURS
Write a MATLAB p	program to plot various membership functions.	
Practical NO.08		8 HOURS
Mini Project		

TEXT BOOK

- 1. Rajasekaran S. and G.A. VijayalakshmiPai, 2003, "Neural Networks, Fuzzy Logic and Genetic Algorithms", PHI, New Delhi, ISBN 10: 8120321863.
- 2. David E. Goldberg "Genetic Algorithms in Search, Optimization, and Machine Learning, (1989), Addison- Wesley, Chapter 1-8, page 1-432.

REFERENCE BOOK

- 1. Hakin, Simon 2003, "Neural Networks: A Comprehensive Foundation", PHI, New Delhi,ISBN: 9788120340008.
- 2. Kosko B.1997, "Neural Networks and Fuzzy Systems", PHI, New Delhi, ISBN 0-13-611435-01.
- 3. Andries P. Engelbrecht, "Computational Intelligence An Introduction", Second Edition, University of Pretoria, South Africa, ISBN 978-0-470-03561-0.
- 4.N.P. Padhy, "Artificial Intelligence and Intelligent Systems", Oxford, ISBN-13: 978-0195671544.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)	
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 2019
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Cloud Services and Applications
INFROMATION TECHNOLOGY	COURSE CODE	IT322
INI KOMATION TECHNOLOGI	COURSE CREDITS	4
RELEASED DATE : 01/06/2018	REVISION NO	0.0

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION		
3	2	30	40	30	30	20	150	

PRE-REQUISITE:

1:IT203 – COMPUTER NETWORK

COURSE OBJECTIVES:

IT322.CEO.1:To understand the current trend and basics of cloud computing.

IT322.CEO.2:To learn cloud services.

IT322.CEO.3:To understand the collaboration of cloud services.

IT322.CEO.4:To expose various ways to collaborate the cloud service online.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT322.CO.1:Virtualize Physical Machine[Apply]

IT322.CO.2:Apply basics of cloud computing for Creating Cloud services[Apply]

IT322.CO.3:Contrast the cloud services[Analyze]

IT322.CO.4:Measure and Monitor the Applications in Cloud environment[Analyze].

IT322.CO.5:Deploy the Applications in AWS Cloud[Apply].

IT322.CO.6:Outline the basics of Enterprise cloud computing[Understand].

THEORY:

UNIT 1 Introduction to Cloud Computing

8 HOURS

Roots of Cloud Computing, Layers and types of cloud, Desired features of Cloud, Cloud Infrastructure Management, Infrastructure as service provider, Platform as Service provider, Challenges and risks. Broad Approaches to Migrating into the cloud.

Self-study: seven-step model of migration into a cloud.

UNIT 2 Introduction to virtualization and Cloud Deployment Models

8 HOURS

virtualization—Virtual Machine Monitor/Hypervisor. Different Cloud services and deployment models, the economics of Cloud, Cloud infrastructure components, and Cloud service creation processes.

Self-study: Cloud service management processes

UNIT 3 The Enterprise Cloud Computing

6 HOURS

Introduction, Background, issues for enterprise applications on the cloud, Transition challenges, Enterprise cloud technology and market evaluation, Business drivers for enterprise cloud computing.

Self-study: cloud supply chain

UNIT 4 | Cloud services

8 HOURS

Infrastructure as a service: Introduction, Virtual Machines Provisioning and manageability, Virtual Machine Migration services, Cloud Storage: From LANs to WANs. Platform as a Service (Aneka): Introduction, Technologies and tools for cloud computing, Aneka Cloud platform, Aneka Resource provisioning service

Self-study: Hybrid Cloud Implementation

UNIT 5 | Monitoring and Management

6 HOURS

Federated Cloud Computing: Model for federated cloud computing. SLA Management in cloud computing: Inspiration, Traditional approaches to SLA Management, Types of SLA, Life Cycles of SLA, SLA Management in cloud.

Self-study: Automated Policy- Based Management

UNIT 6 Best Practices in architecting cloud Applications in the AWS Cloud

6 HOURS

Introduction, Business and technical benefits of cloud computing, understanding the Amazon web service cloud, Cloud Concepts, Cloud best Practices

Self-study: GREPTHEWEB case study.

PRACTICAL: Perform following experiments				
PRACTICAL NO.01	Virtual Machine	4 HOURS		
Creating a Virtual Machine (VM) on a Guest Operating System.				
PRACTICAL NO.02	Bare metal Hypervisor	4 HOURS		
Running Multiple Concurrent operating system using a bare Metal Hypervisor				
PRACTICAL NO.03	Virtual Network	2 HOURS		
Creating a Virtual Network to allow VM to VM communication				
PRACTICAL NO.04	Infrastructure as a service	4 HOURS		
Creating of cloud Services to be hosted as either, Infrastructure as a service				
PRACTICAL NO.05	Platform as a service	6 HOURS		
Using Platform as a Service to upload any application				
PRACTICAL NO.06	VMware V Center Server	6 HOURS		
Install and Configure VMware V center Server.				
PRACTICAL NO.07 OpenStack				
Installation and configuration of OpenStack.				

TEXT BOOK

- 1.RajkumarBuyya, James Broberg, AndrzejGoscinski, "Cloud Computing: Principles and paradigms" WILEY, 2016, ISBN: 978-81-265-4125-6.
- 2. Michael Miller, Cloud Computing: Web-Based Applications That Change the Way You Work and Collaborate Online, Que Publishing, August 2008. ISBN-978-0-7897-3803-5

REFERENCE BOOK

- 1. David Marshall, Wade A. Reynolds, Advanced Server Virtualization: VMware and Microsoft Platform in the Virtual Data Center, Auerbach Publications, 2006, ISBN-978-0978-0-8493-3931-8
- 2. Kumar Reddy, Victor Moreno, Network virtualization, Cisco Press, July, 2006. ISBN-9781587052484
- 3. Chris Wolf, Erick M. Halter, Virtualization: From the Desktop to the Enterprise, APress 2005. ISBN-1-59059-495-9
- 4.Danielle Ruest, Nelson Ruest Virtualization: A Beginner's Guide, TMH, 2009, ISBN-978-0-07-014719-5
- 5.Dr. Kumar Saurabh, "Cloud Computing Insights into New Era Infrastructure", Wiley Indian Edition, 2011, ISBN-9788126528837
- 6. Haley Beard, Cloud Computing Best Practices for Managing and Measuring Processes for Ondemand Computing, Applications and Data Centers in the Cloud with SLAs, Emereo Pty Limited, July 2008, ISBN-9781921523199.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Mobile Application Development	
INFROMATION TECHNOLOGY	COURSE CODE	IT323	
INI KOMATION TEORNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION		
3	2	30	40	30		50	150	

PRE-REQUISITE:

1:IT303: Web Technology 2:IT212: Database System

COURSE OBJECTIVES:

IT323.CEO.1:To know about the mobile application development

IT323.CEO.2:To increase the productivity of mobile application

IT323.CEO.3:To strengthen the knowledge of student about mobile app development

IT323.CEO.4:To understand android web access of data.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT323.CO.1:Utilize the major components of Android API for developing the apps.

IT323.CO.2: Analyze the life cycles of Activities, Applications and Fragments.

IT323.CO.3:Build application logic using the Java programming language.

IT323.CO.4:Design UI-rich applications using all the major UI components.

IT323.CO.5:Identify the internal or external data storage of an application.

IT323.CO.6:Build cross platform (hybrid) mobile application.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

THEORY COURSE CONTENT

UNIT 1 Introduction to Java

7 HOURS

Native Android Application Basics of java programming, string processing, multi-threading, and inputoutput, object oriented concept: inheritance, encapsulation polymorphism. Interfaces, collections and Exception handling.

Further Reading: JDK and JRE

UNIT 2 The Android Platform

7 HOURS

Development Platform Introduction to the Android platform, Application framework, Basic Building blocks, Broadcast Receivers Content providers, UI Components, Intents Intent Filters, Android API levels, AVD and the Android Studio IDE.

Self-Study: Android Student IDE

Further Reading: API and SDK for Android

UNIT 3 User Interface design

7 HOURS

UI UX Design of various type of application UI Design: Activities, Views, layouts and Common UI components, UI through code and XML, Activity life-cycle, Intents, communication among activities, Menus, Custom and compound Views, Notifications, UI Events, Event Listeners.

Self-Study: Recourse file

UNIT 4 Intent, Broadcast Receivers and Sensors

7 HOURS

Explicit Intents, Implicit intents, Role of filters, Intent-matching rules, Filters in manifest and in dynamic Broadcast Receivers, Creating Broadcast receiver, Receiving System Broadcast, Understanding Broadcast action, category and data, Sending Broadcast. Sensors: Finding sensors, Accelerometers, Gyroscopes, Other type.

Self-Study: Introduction to intent

UNIT 5 | Android Data Storage

6 HOURS

Android File System, Internal storage, External storage, SQLite, Introducing SQLite, SQLite Open Helper and CRUD operations, Content Providers: Accessing built in content providers, and Content provider MIME types, searching, Adding, changing, and removing contents.

Self-Study: Data Storage

Further Reading: Google Firebase Database

UNIT 6 | **Hybrid App Development**

6 HOURS

Introduction to Hybrid Applications, Benefits, Challenges, Power of Hybrid over Mobile Web, Architectural approaches, Mobile Hybrid Application development framework.

Self-Study: Web app using SPA

PRACTICAL

PRACTICAL NO.01 | Tic-Tac-Toe game

4 HOURS

Create an android app for TIC-TAC-TOE Game and provide UI using android and run it in android virtual device.

PRACTICAL NO.02 | Calculator APP

4 HOURS

Create a simple calculator application in android and run it in real device.

PRACTICAL NO.03 | Design Tab Layout

4 HOURS

Design a tab layout for android device and show course infromation in each tab. (Exam Scheme, Content, Practical List)

PRACTICAL NO.04 | Design List Layout

4 HOURS

Extend the practical no. 3 and add list layout for different courses after clicking on course display the course information in tab layout.

PRACTICAL NO.05

Create database storage

4 HOURS

For practical no. 4 provide the backend support for data storage and store all the course information in database, also provide a functionality to edit the course content in application.

PRACTICAL NO.06

Create a Hybrid app which can be run on any platform

6 HOURS

Create a hybrid app for the practical no.5 using any hybrid app framework

TEXT BOOK

- 1.Rajiv Ramnath, Roger Crawfis, and Paolo Sivilotti, "Android SDK 3 for Dummies", Wiley, 2011, ISBN: 9781118008256
- 2. Zigurd Mednieks, Laird Dornin, G. Blake Meike, Masumi Nakamura, "Programming Android", O'Reilly Media Inc, 2012, ISBN: 9781449316648

REFERENCE BOOK

- 1. Meier Reto, "Professional Android 2 Application Development", Wiley India Pvt. Ltd. 2012, ISBN: 9788126525898.
- 2. Marko Gargenta, Masumi Nakamur, "Learning Android: Develop Mobile Apps Using Java and Eclipse", O'Reilly Media, Inc., 2014, ISBN: 9781449336257.
- 3. Lombardo John ; Rogers Rick ; Mednieks Zigurd, "Android Application Development", Shroff Publishers Distributors PvtLtd, 2010 ISBN: 9788184047332

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2018 - 2019	
THIRD YEAR BACHELOR	COURSE NAME	Professional Skills	
OF TECHNOLOGY	COURSE CODE	HP 302	
	COURSE CREDITS	2	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	r	THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
1	2	NIL	NIL	NIL	50	25	75

PRE-REQUISITE: Basic Communication Skills

COURSE OBJECTIVES:

HP302.CEO.1:To define the importance of professional skills in students life

HP302.CEO.2:To explain them necessary, specific professional skills

HP302.CEO.3:To appraise students for placements through acquisition of professional skills

HP302.CEO.4:To support them detect their present level in respect of each professional skill and show direction for improvement

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP302.CO.1:Relate the importance of professional skills(L2)

HP302.CO.2:Build necessary, specific professional skills (L3)

HP302.CO.3: Analyze the environment of employ-ability (L4)

HP302.CO.4:Develop various techniques of effective team building in their professional life(L6)

PRACTICALS: (SECTION A)

PRACTICAL NO.01 | Self Awareness | 2 HOURS

Concept of Johari Window, Advantages and disadvantages of every quadrant, Identifying the proportion of each quadrant in respect of self, Using the tools of Feedback & Exposure for self-development

PRACTICAL NO.02 | Personal Interviews

6 HOURS

Preparing for Interviews, Typical expected questions & suggested responses, Posture, Body language, Greetings and pleasantries, , Handling unforeseen questions

PRACTICAL NO.03 | Group Discussion

4 HOURS

Parameters of assessment, Initiating the discussion, Effective listening, Own contribution, Paraphrasing, Arguing and counter-arguing, Giving direction to the discussion

PRACTICAL NO.04 | Team building and Motivation

2 HOURS

Hallmark of effective teams, Barriers to team work, Subjugation of Individual interests for achievement of teams goal, Leading & motivating team members

PRACTICAL NO.05 | Innovative Thinking

2 HOURS

Relevance and importance of innovative thinking, Introduction to Brain Storming technique, Collective and individual Brain Storming,

PRACTICAL NO.06 Decision Making

2 HOURS

Rev. Date: 01/06/2018

Levels of decisions, Process of decision-making, Types of criteria, Individual and collective decision-making, Barriers in decision making, Keys to sound decision-making

SECTION B: A₁

Aptitude Training.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

REFERENCE BOOK

- 1. Stephen Covey: The Seven Habits of Highly Effective People, Simon and Schuster Ltd, ISBN: 0-671-7117-2
- 2. Krishna Mohan, Meera Banerji, Developing Communication Skills, Birla Institute of Technology and Science, ISBN: 033392-919-5
- 3. Charles Kepner and Benjamin Tregoe, The Rational Manager: A systematic Approach to Problem Solving and Decision Making, Tata McGraw-Hill Publishing Company Ltd., ISBN:13:978-0070341753
- 4. Priyadarshini Patnaik, Group Discussion and Interview Skills , Foundation Books, 1st Ed.- 2011, ISBN No.: 9788175967847, 8175967846.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	2018 - 2019	
THIRD YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Mini Project	
INFORMATION TECHNOLOGY	COURSE CODE	IT324	
INI ONMATION TECHNOLOGI	COURSE CREDITS	2	
RELEASED DATE : 01/06/2018	REVISION NO	0.0	

TEACHING SCHEME			EXAMINATION SCHEME AND MARKS				
(HOUR	AS/WEEK)	,	THEORY			PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ESE	IA	PRACTICAL	DEMONSTRATION	
_	4	-	_	-	_	75	75

PRE-REQUISITE:

- 1. ET206 Prototyping,
- 2. CS213 Minor project.

COURSE OBJECTIVES:

IT324.CEO.1:To understand the Product Development Cycle through Mini project.

IT324.CEO.2:To undertake execute a mini Project through a group of students

IT324.CEO.3:To inculcate skills in engineering product design and development process, budgeting, Planning, testing, effective trouble-shooting practices, aesthetics and ergonomics.

IT324.CEO.4:To understand the role of professional and ethical practices, management principles, Technical documentation and communication skills in engineering.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT324.CO.1:Execute an idea in a team as well as within constraints.

IT324.CO.2:Acquire knowledge of the techniques, skills and modern engineering tools necessary for engineering practices.

IT324.CO.3:Use standard engineering tools and processes for design, simulation, testing, analysis in implementation and deployment of theoretical idea into practice.

IT324.CO.4:Use standard documentation and presentation tools for a professional report and presentation of the work.

Format No.:MITAOE/ACAD/ 002

Rev. No.: 0.0

Rev. Date: 01/12/2017

PREAMBLE: The main objective of this course is to understand the Product Development Cycle through mini Project, Where students will undertake execute a project through a group of students. They will plan for various activities of the project and distribute the work amongst team members. The students will learn budgeting, planning for the project, engineering skills and processes, testing and effective trouble-shooting practices, safety norms and standards, significance of aesthetics ergonomics while designing a product. This course will develop students abilities to transmit technical information clearly and delivery of presentation based on the Mini Project. They will understand the importance of document design standards by compiling technical report on the mini Project work carried out in a team.

PRACTICAL

Stage- 1 | Formation of group and Allocation of project adviser

Week 1

- . Project group formation and project advisor allocation by the department
- . Project group shall consist of Minimum 02 and maximum 03 students per group (For detailed process please check Annexure-1 Mini project guidelines)
- . Selection of finalized topic from approved project topics by the department.
- . The project design idea shall be based on refereed papers, white papers, product, patent, application notes, industry problem, academic, institute or societal requirement, funded research, innovative thought, modification/ development in existing idea etc.
- . Each student will maintain a logbook/project diary. This diary will be utilized to monitor project progress throughout

Stage- 2 | Project Review -1 Internal review by project adviser

Week-2,3

- . The project group will work on,
- 1. Conceptualization of an Idea 2. Literature review 3. Market survey 4. Finalizing the Specifications
- . Presentation of work progress to project adviser and proceed to project approval.

Stage-3 | **Project Review -2 Project Approval**

Week-4

- . Presentation of concept to Department Review Committee (DRC) or Committee appointed by department.
- . Review of concept and feasibility of project and necessary suggestions for implementation by the committee
- . The project group will make corrections and continue their work.

Stage- 4 | Project Review -3 Internal review by project adviser

Week-5,6,7,8,9

- . The project group will work on,
- 1. System Architecture and Design 2. Simulation /software development (As applicable) 3. Manufacturing of project 4. Assembly 5. Testing 6. Troubleshooting.
- . Presentation of work progress to project adviser and proceed to final project progress review.

Format No.:MITAOE/ACAD/ 002

Rev. No.: 0.0

Rev. Date: 01/12/2017

Stage- 5 | Project Review -4 Final Project progress review

Week-10,11

Rev. Date: 01/12/2017

- .The project group will work on,
- 1. Result analysis against specifications 2. Enclosure/Aesthetic design (As applicable) 3. Technical report generation (Draft copy) 4. User's manual (As applicable) 5. Bill of material etc.
- . The technical report may incorporate following points,
- 1) Title
- 2) Introduction and Concept
- 3) Literature Market survey
- 4) Theory and relevance
- 5) Block diagram
- 6) Drawings (As applicable)
- 7) Specifications
- 8) Project plan
- 9) Bill of material
- 10) Enclosure/aesthetic design (As applicable)
- 11) Results
- 12) Results analysis
- 13) Conclusion
- 14) References
- . Presentation of project work, draft copy of technical report , Final presentation etc. to DRC or Committee appointed by department.
- . Review of project progress and necessary suggestions by DRC or Committee appointed by department for final presentation.
- . The project group will make corrections. After clearing all comments from DRC; project can be presented to final 1 examination.
- . Project must be approved by department to appear for final examination.

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Practical- 6 | Examination: Final Demonstration and presentation

Week-12

Rev. Date: 01/12/2017

- . Final examination will be divided in three parts a) Demonstration b) Presentation c) Project documentation
- . For final examination project must be demonstrated in front of examiner panel. For Industry sponsored projects or other installations examiner panel can visit the project venue.
- . All students must be physically present in front of examiner panel at the time of examination.
- . Only demonstrated projects can be evaluated for presentation and documentation.
- . Mini Project demonstration: Demo of project works and validation of project results to examiners panel.
- . Mini Project presentation: Presentation of overall project work form project idea to implementation and deployment of project to examiners panel.
- . Mini Project documentation: Presentation of technical documentary report to examiners panel

Assessment:

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1. Internal Assessment:

- a. Project Review -2 Project Approval -05 Marks
- b. Project Review -3 Internal review by project adviser- -05 Marks
- c. Project Review -4 Final Project progress review- 10 Marks
- 2.Examination: Final Demonstration and presentation
 - a. Mini Project demonstration: 20 Marks
 - b. Mini Project presentation: 20 Marks
 - c. Mini Project documentation: 15 Marks



MIT ACADEMY OF ENGINEERING, ALANDI

An Autonomous Institute Affiliated to

Savitribai Phule Pune University

Curriculum

For

Final Year

Bachelor of Technology in Information Technology

2016-2020

(With Effect from Academic Year: 2019-2020)

Academy of Engineering (An Autonomous Institute)

CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

FINAL YEAR BACHELOR
OF TECHNOLOGY
INFORMATION TECHNOLOGY

W.E.F : 2019-20

RELEASE : 01/12/2017

REVISION : 0.0

SEMESTER: VII

SL.	COURSE	COURSE	COURCE		EACHING SCHEME		
No.	TYPE	CODE	COURSE	L	P/T*	CREDIT	
1.	DC - 11	CS401	Software Engineering, Testing and Quality Assurance	3	2	4	
2.	DE - 1	IT41#	Department (Program) elective - Ref er Annexure			3	
3.	OE - 3	IT421 CS421 CS422	Open elective - Ref er Annexure	3	2	4	
4.	HSS - 7	HP401	Engineering Economics	2		2	
5.	HSS – 8 /SDP–7	HP403/CS40#	Business Strategies / Advance skill development lab (Adv. Java/ R programming/Python with kali Linux)		2	1	
6.	SDP - 8	IT402	Project - I		8	4	
7.	SDP-9	CS406	Summer Internship			4	
	TOTAL					22	

SEMESTED: VIII

SEMESTER: VIII							
SL. COURSE C		COURSE	COURSE	TEACHING SCHEME			
No.	TYPE	CODE	COUNCE	L	P/T*	CREDIT	
1.	DC - 12	CS431	Human Computer Interactions	3	2	4	
2.	DE – 2	IT44#	Department (Program) elective - Ref er Annexure			3	
3.	OE – 4	IT451 CS451 CS452	Open elective - Ref er Annexure	3	2	4	
4.	HSS – 9	HP402	Sociology	2		2	
5.	SDP -10	IT432	Project - II		8	4	
TOTAL					12	17	

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Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Software Engineering, Testing and Quality Assurance	
COMPUTER ENGINEERING	COURSE CODE	CS401	
JOHN GIER ENGINEERING	COURSE CREDITS	4	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	AS/WEEK)	THEORY		TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	30	20	150

PRE-REQUISITE: ET206: Prototyping, ET201: System Engineering

COURSE OBJECTIVES:

CS401.CEO.1:To understand the basics of testing, test planning and design and test team organization

CS401.CEO.2:To study the various types of test in the life cycle of the software product.

CS401.CEO.3:To build design concepts for system testing and execution.

CS401.CEO.4:To learn the software quality assurance ,metrics, defect prevention techniques.

CS401.CEO.5:To learn the techniques for quality assurance and applying for applications.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS401.CO.1:To understand the basics of testing, test planning and design and test team organization.

CS401.CO.2:To study the various types of test in the life cycle of the software product.

CS401.CO.3:To build design concepts for system testing and execution.

CS401.CO.4:To learn the software quality assurance, metrics, defect prevention techniques.

CS401.CO.5:To learn the techniques for quality assurance and applying for applications.

THEORY COURSE CONTENT

UNIT 1 | Basics Of Software Engineering

6 HOURS

App/System/Case study:Learning Game Design and Software Engineering through a Game Prototyping Experience.

Content: Process Models - Waterfall Model, Prototyping, Incremental, Spiral, RAD. Software Requirement Specification: Requirement Process, SRS Components, Requirement Specifications with Use Cases Diagram, Requirements Validation. Software Project Planning: Project Planning objectives. Software Metrics: Size, Function Point, Staffing, Project Estimation Methods – Decomposition Techniques; Empirical Estimation Models – COCOMO Model.

Self-Study: The evolving role of software –characteristics, components and applications.

Further Reading: Software estimation techniques.

UNIT 2 | System Testing

6 HOURS

App/System/Case study:

Manual Testing (Online Marketing Software Platform)

Content:

System Testing - System Integration, Techniques-Incremental, Top Down Bottom Up Sandwich and Big Bang, Software and Hardware Integration, Hardware Design Verification Tests, Hardware and Software Compatibility Matrix Test Plan for System Integration. Built-in Testing. Functional testing - Testing a Function in Context. Boundary Value Analysis, Decision Tables. acceptance testing - Selection of Acceptance Criteria, Acceptance Test Plan, Test Execution Test. software reliability - Fault and Failure, Factors Influencing Software, Reliability Models

Self-Study: Manual Testing Process Life Cycle.

Further Reading: Test Case Design and Execution

UNIT 3 Automatic Testing

7 HOURS

App/System/Case study:

Journey Boosts Revenue and Reduces Costs by Implementing TEST Co Software Test Automation Solutions

Content:

Introduction to Automation, Training of Application, Test Automation Process. Introduction to Selenium: Selenium IDE Interface, Replay Scripts, Locate the elements on a Web page, Shared UI Map, Functions in Web Driver, Configuration File, Synchronizing Web Driver scripts, Dynamic UI Objects, Reporting in Selenium.

Self-Study: Sample Naming Conventions, Coding Conventions.

Further Reading: Continuous Integration with Jenkins.

*********		- ***O***P.G
UNIT 4	Software Reliability Modeling	7 HOURS

App/System/Case study:

Software Reliability In Safety Critical Supervision And Control Of Nuclear Reactors

Content:

Historical Perspective and Implementation Exponential Failure Time Class of Model, Schneidewind's Model, Hyper exponential Model, Weibull and Gamma Failure Time Class of Models, Infinite Failure Category Models, Bayesian Model, Model Relationships.

Self-Study: Software Reliability Prediction in Early Phases of the Life Cycle.

Further Reading: Techniques for Prediction Analysis and Recalibration

UNIT 5 | Software Quality Assurance | 8 HOURS

App/System/Case study:

Successful Application of Software Reliability By Norman F. Chneidewind

Content:

Quality concepts, Software quality assurance, SQA activities; Software reviews: cost impact of software defects, defect amplification and removal; formal technical reviews: The review meeting, review reporting and record keeping, review guidelines; Formal approaches to SQA; Statistical software quality assurance; software reliability: Measures of reliability and availability, The ISO 9000 Quality standards: The ISO approach to quality assurance systems, The ISO 9001 standard, Software Configuration Management.

Self-Study: Software Quality ISO Standards

Further Reading: ISO/IEC 9126 Software engineering

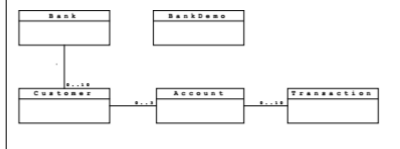
PRACTICAL

PRACTICAL NO.01

8 HOURS

Rev. Date: 01/06/2018

Perform following experiments using Open source tools. Note: Following are the reference case studies, can be changed with other appropriate examples with same level.



BankDemo

The BankDemo is the main class of the program. It has a main () method that will be used to test the functionality of the classes in the program.

Bank

A Bank has an array of Customers (maximum 10) and an addCustomer() method that adds a new Customer to the array.

Customer

A Customer has a name and an array of Accounts (maximum 3). Customer has an addAccount() method that adds a new Account to the array. Customer also has a printAccountsSummary() method that prints details of all of their Accounts.

Account

An Account has an accountNumber and a balance. It is possible to withdraw money from the Account using the withdraw() method and to deposit money using the deposit() method. An Account also has an array of Transactions (maximum 10). Each time a deposit or withdrawal is made, a new Transaction is created and added to the array. Note: For simplicity, only whole amounts of currency can be deposited or withdrawn.

Transaction

A Transaction has a numerical amount (negative or positive) and a description.

Exercise Steps

1. Start up a new project in Together and create the class diagram shown above. Add the specified attributes and methods to each class via the diagram.

Note 1: All attributes should be private. This means that you should supply public get. . . () methods for them.

Note 2: You will probably need to make the following Together configuration change to see the get. . . () methods you add. Go to Tools — Options — Project Level and a dialog box will appear. Expand the View Management item in the explorer view on the left and select the JavaBeans / C++ Properties item. In the panel on the right, make sure Recognize Java Beans is unchecked. Click OK to return to the project.

- 2. In the source code for Customer add a constructor that takes a name as a parameter. The constructor should set the Customer's name attribute and also create a new array of Accounts (with the maximum size as specified above). To create arrays of objects, use code like the following: Thing[] things = new Thing[200]; where Thing is the class name, things is the name you want to give the array and 200 is the size of the array.
- 3. In the source code for Account add a constructor that takes an account Number as a parameter. The constructor should set the Customer's account Number attribute, set the balance to zero and create a new array of Transactions (with the maximum size as specified above)

PRACTICAL NO.02

8 HOURS

Measure software cost and effort for a realistic project using COCOMO II tool.(Build small project and identify the cost of it)

PRACTICAL NO.03

6 HOURS

Test a program using manual testing:

- 1.Login a specific web page.
- 2.Update 10 student records into table into Excel file.
- 3. Total number of objects present / available on the page
- 4. Select the number of students who have scored more than 60 in any one subject (or all subjects).
- 5. To get the number of list items in a list /combo box and count number of check boxes on the page checked and unchecked count.

PRACTICAL NO.04

8 HOURS

Automate some Open Source CRM Software — Vtiger CRM and install locally and try automating few tests and Identify software quality by considering following test cases.

- 1. Data Quality and Conversion in CRM
- 2. Functionality of CRM
- 3. Reporting and Integration
- 4. Regression and User Acceptance Testing

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

Rev. Date: 01/06/2018

TEXT BOOK

- 1. Roger Pressman, "Software Engineering: A Practitioner's Approach", McGraw-Hill Education; 8 edition ISBN 13: 9789339212087.
- 2. Srinivasan Desikan, "Software Testing Principals and practices", Pearson Publication ISBN-13 978-8-17-758295-6.

REFERENCE BOOK

- 1. Software Testing And Quality Assurance-Theory and Practice, Kshirasagar Nak, Priyadarshi Tripathy, John Wiley & Sons Inc, 2008
- 2. Software Quality Engineering: Testing, Quality Assurance, and Quantifiable Improvement, Jeff Tian, John Wiley & Sons, Inc., Hoboken, New Jersey. 2005.
- 3. Software Quality Assurance From Theory to Implementation, Daniel Galin, Pearson Education Ltd UK, 2004
- 4. Software Quality Assurance, Milind Limaye, TMH, New Delhi, 2011.
- 5. The Art of Software Testing, by Glenford J. Myers , Corey Sandler, Tom Badgett, 3rd Edition, Wiley; 3rd edition, ISBN-13: 978-1118031964.
- 6. Selenium Testing Tools Cookbook Second Edition, Unmesh Gundecha, Publisher: Packt Publishing, ISBN:13 -9781784392512

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Operating System Administration	
INFORMATION TECHNOLOGY	COURSE CODE	IT411	
INI ONNIATION TECHNOLOGI	COURSE CREDITS	3	
RELEASED DATE : 01-01-2019	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	AS/WEEK)		THEORY		TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	_	30	40	30	_	-	100

PRE-REQUISITE:

- 1. IT302-Operating System
- 2. IT211- Data Structures and Applications
- 3. IT101-Computer Programming

COURSE OBJECTIVES:

IT411.CEO.1:To summarize various types of users and files on a computer system

IT411.CEO.2:To outline the administrative capabilities of linux and windows based systems.

IT411.CEO.3:To identify and show the security aspects while communicating over networks.

COURSE OUTCOMES:

Students successfully completing the course will be able to,

IT411.CO.1:Administer (Demonstrate) the operating system using the internal commands.

IT411.CO.2:Organize the various users, files and applications on the computer system

IT411.CO.3:Utilize various command-line functions and utilities to control the access and support operating systems.

IT411.CO.4:Examine procedures for identifying and resolving common problems using operating system utilities and tools.

THEORY:

UNIT 1 | Linux Operating System Kernel Concepts

8 HOURS

App/System/Case study:

Ubuntu operating system

Content:

Tasks of Kernel, Architecture of Kernel, Elements of Kernel: Processes, Threads, Address Space,

Privileges Levels, Filesystems, Device Drivers, Character Devices, Block Devices, Kernel Modules.

Self Study: Device Drivers in Linux: Loadable modules

Further reading: Classes of Devices and Modules

UNIT 2 | Process & File Management

8 HOURS

App/System/Case study:

Ext3 file system

Contents:

Overview, Internal Representation of Files, Systems calls for the files systems, Organization of file tree, File types, File Attributes, process management with top,ps, pstree,kill.

Self Study: Filesystem mounting and Unmounting

Further reading: File systems in embedded operating system

UNIT 3 | Access Control & Powers to Users

6 HOURS

App/System/Case study:

Fedora linux operating system's Access Control

Contents:

File System Access Control, Role based Access Control, Real world Access Control, Root user

Access Control, Pseudo user other than root.

Self Study: Access Control Lists

Further reading: Access Control Lists in Linux

UNIT 4 Windows Administration

4 HOURS

App/System/Case study:

Windows 10

Contents:

Roles and Features, Storage, Active Directory, Remote Access, Tools.

Self Study:

Further reading: Remote Server Administration Tools

UNIT 5 User to user communication

6 HOURS

App/System/Case study: Connecting to Apple Network. Contents:

On-line Communication: write ,who , Instant Messaging Applications ,Off-line Communication, Apache

Server Settings, Network Server Settings, Domain Name Server, Debugging, Logs and Backup.

Self Study: Types of Network File Servers

Further reading: Network File Server administration

UNIT 6 System Services and Security

4 HOURS

Rev. Date: 01/06/2018

App/System/Case study:

Security in Linux Mint

Contents:

Start and Stop services, Disable unwanted services, SSH, Protect SSH logins, Password Protection for Grub, Security auditing tools

Self Study: Firewall

Further reading: Internet Security with Firewalls

TEXT BOOK

- 1. The Design of the Unix Operating System, Maurice J. Bach, Pearson Education, ISBN: 81-7758-770-6
- 2.Evi Nemeth, Garth Snyder, Trent R. Hein UNIX and Linux System Administration Handbook, 4th Edition 2010, Prentice Hall, ISBN-13: 978-0-13-148005-6
- 3.John Muller, Windows administration at the command line: for Windows Vista, Windows 2003,

Windows XP and Windows 2000, Indianapolis, Ind.: Sybex/Wiley Pub., §c 2007.

4. Wolfgang Mauerer, Professional Linux §R Kernel Architecture, Somerset: Wiley, 2010, ISBN 9780470343432

REFERENCE BOOK

- 1. Daniel J. Barrett, Richard E. Silverman, Robert G. Byrnes, SSH, The Secure Shell: The Definitive Guide, O'Reilly Media, Inc.
- 2. Terry Collings, Kurt Wall, Red Hat Linux Networking and System Administration, Indianapolis : Wiley, §c 2005, ISBN 0764599496
- 3. Sumitabha Das, "Unix Concepts Applications", Fourth Edition ,Tata McGraw Hill, ISBN:0-07-063546-3
- 4. Stephen Prata, "Advanced Unix A Programmer's Guide", BPB, ISBN: 81-7029-107-0

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Wireless and Mobile Networks	
COMPUTER ENGINEERING	COURSE CODE	CS412	
COMI OTEN ENGINEERING	COURSE CREDITS	3	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION		
3	-	30	40	30	-	-	100	

PRE-REQUISITE: CS323: Computer Networks

COURSE OBJECTIVES:

CS412.CEO.1:To build an understanding of wireless network.

CS412.CEO.2:To understand architecture and types of Wireless Networks.

CS412.CEO.3:To identify design issues of Wireless Network.

CS412.CEO.4:To know the challenges of Wireless Network.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS412.CO.1:Determine issues and challenges in Wireless Network.

CS412.CO.2:Categories different types of wireless networks.

CS412.CO.3:Determine issues and challenges of Mobile Ad-Hoc Networks

CS412.CO.4: Assessing the features of Mobile Ad-Hoc Networks.

CS412.CO.5:Design and implement Wireless Sensor Network.

CS412.CO.6:Apply different security algorithms in wireless sensor network.

THEORY COURSE CONTENT

UNIT 1 | Basics Of Wireless Networks

7 HOURS

App/System/Case study: Smart phones, Wi-Fi, Hotspot, MANET, VANET, Wireless Mouse and Keyboard etc.

Content:

Wireless Network Architecture, Classification, Wireless Switching Technology, Wireless Communication Problems with examples, Wireless Network Reference Model, Wireless Networking Issues, Wireless Networking Standards.

Self Study: Evolution of Wireless Networking. **Further Reading:** Trends in Wireless Networking.

UNIT 2 Types Of Wireless Networks

7 HOURS

App/System/Case study: Bluetooth, SHARE it, Internet Service Providers, WLAN in Inventory control, Publicly Shared Data Networks Provided by ISP, Privately Owned Networks.

Content:

Introduction, Properties, Network Architecture, Network Components, Protocols, Technologies and Applications of following wireless networks

- 1) Wireless Body Area Network (WBAN)
- 2) Wireless Personal Area Network (WPAN)
- 3) Wireless Local Area Network (WLAN / Wi-Fi)
- 4) Wireless Metropolitan Area Network (WMAN / Wi-Max)
- 5) Wireless Wide Area Network (WWAN)

Self Study: IEEE Standards for WBAN, WPAN, WLAN, WMAN and WWAN.

Further Reading: 1) A review on Wireless Body Area Network for Medical Applications. 2) Wireless Personal Area Networks Architecture and protocols for Multimedia Applications

UNIT 3 Basics Of Mobile Ad-Hoc Networks

7 HOURS

App/System/Case study: Military Communication, Virtual Classrooms, Multi user Games etc.

Content: Wireless ad-hoc Network: Introduction, Features, Advantages, Applications, Ad-Hoc Mobility Models (Indoor and outdoor) MANET: Historical Development, Basics, Features, Challenges, Deployment Issues, Technologies, Applications, Protocols and their classification. MAC Protocols: Design issues, goals and classification, Contention based protocols- with reservation, scheduling algorithms, IEEE standards: 802.11a, 802.11b, 802.11g, 802.15. HIPERLAN.

Self Study: DUCHA – Dual Channel MAC Protocol.

Further Reading: Attacks and Challenges in MANET.

UNIT 4 | Routing Protocols And Transport Layer Protocol In MANET | 7 HOURS

App/System/Case study: Use of MANET in Military.

Content:

Routing Protocols: Design issues, goals and classification, Proactive, reactive and hybrid routing, Uni cast routing algorithms, Multi-cast routing algorithms, hybrid routing algorithm, Energy aware routing algorithm, Hierarchical Routing, Transport layer: Issues in designing, Transport layer classification, Ad-Hoc transport protocols.

Self Study: QoS aware routing.

Further Reading: ZRP – Zonal Routing Protocol, DYMO – Dynamic MANET on Demand.

UNIT 5 Wireless Sensor Network

7 HOURS

App/System/Case study: Military, Health Care, Disaster Management, Home Control, Industrial Automation etc.

Content:

Introduction, Network Architecture, Sensing and Communication Ranges, Design Issues, Challenges, Energy Consumption, Clustering of Sensors, Protocols and their Classification, Applications.

Self Study: Routing in Wireless Sensor.

Further Reading: Operating Systems for Wireless Sensor Network.

UNIT 6 | Security In Wireless Network

7 HOURS

Rev. Date: 01/06/2018

App/System/Case study: Attack in Wireless Networks.

Content:

Wireless LAN Security, Wireless Application Protocol (WAP) Overview, Wireless Transport Layer Security, WAP End-to-End Security.

Self Study: Wireless Datagram Protocol (WDM), Wireless Transaction Protocol (WTP)

Further Reading: Extensible Authentication Protocol (EAP)

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK

- 1.Dr. Sunil kumar S. Manvi, Mahabaleshwar S. Kakkasageri, "Wireless and Mobile Networks Concepts and Protocols", Wiley India Pvt. Ltd., 2010, ISBN: 978-81-265-2069-5.
- 2.C.Siva Ram Murthy and B.S.Manoj, Ad hoc Wireless Networks Architectures and protocols, 2nd edition, Pearson Education. 2007.
- 3. Charles E. Perkins, Ad hoc Networking, Addison Wesley, 2000
- 4. KazemSohraby, Daniel Minoli, TaiebZanati, "Wireless Sensor Network Technology, Protocols and Applications", John & Wiley Sons INC., 2007, ISBN 978-0-471-74300-2. [Freely available on internet]
- 5. William Stallings, "Cryptography and Network Security Principles and Practice", Fifth Edition, PEARSON Publication.

REFERENCE BOOK

- 1. Carlos de Morais Cordeiro, Dharma Prakash Agrawal, "AD HOC SENSOR NETWORKS", World Scientific Publishing Co. Pte. Ltd., 2006, ISBN: 13: 978-81-7596-792-2.
- 2. Stefano Basagni, Marco Conti, Silvia Giordano and Ivan stojmenovic, Mobile ad hoc networking, Wiley-IEEE press, 2004.
- 3. Mohammad Ilyas, "The handbook of adhoc wireless networks", CRC press, 2002
- 4. Stefano Basagni, Marco Conti, Silvia Giordano and Ivan stojmenovic, Mobilead hoc networking, Wiley-IEEE press, 2004.
- 5. Mohammad Ilyas, The handbook of adhoc wireless networks, CRC press, 2002.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Information Retrieval	
INFORMATION TECHNOLOGY	COURSE CODE	IT413	
INI ONNIATION TECHNOLOGI	COURSE CREDITS	3	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION		
3	-	30	40	30	-	-	100	

PRE-REQUISITE:

- 1. CS201 Data and File Structure
- 2. CS321 Design and Analysis of Algorithms

COURSE OBJECTIVES:

IT413.CEO.1:Learn the information retrieval methods and models.

IT413.CEO.2:Be familiar with web search engine.

IT413.CEO.3:To Understand theoretical base behind standard IR models

IT413.CEO.4:Be exposed to evaluation analysis of IR models.

IT413.CEO.5:Introduce to modern IR methods.

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT413.CO.1:Understand the process of representing, retrieving and analyzing IR models and advanced IR models.

IT413.CO.2:Understand structure of web and working of crawlers

IT413.CO.3:Develop IR models form standard IR models.

IT413.CO.4:Develop the standard methods for web indexing and evaluation

IT413.CO.5:To analyze optimization techniques various algorithms used in web search.

THEORY

UNIT 1 Introduction to Information Retrieval

6 HOURS

App/System/Case study: logistic issues

Content:

Introduction: Information Retrieval, History of IR, Issues. Architecture of a Search Engine: Architecture, Basic Building Blocks, Components of building blocks: Text Acquisition, Text Transformation,

Index Creation, User Interaction, Ranking, Evaluation **Self Study:** An example information retrieval problem **Further Reading:** The role of artificial intelligence (AI) in IR

UNIT 2 | Web Crawlers

6 HOURS

App/System/Case study: Web Crawlers

Content:

Deciding What to Search, Web structure, Crawling the Web, Web Search Architectures, Crawling Documents and Email, Document Feeds, The Conversion Problem, Storing the Documents, Meta Crawlers, Focused Crawling, Detecting Duplicates, Removing Noise

Self Study: Google Bot, Bing Bot

Further Reading: Open Source Web Crawlers

UNIT 3 Retrieval Models

8 HOURS

Rev. Date: 01/06/2018

App/System/Case study: Similarity Based IR Models

Content:

Processing Text: From Words to Terms, Text Statistics, Document Parsing, Document Structure and

Markup, Boolean Model, Vector Space Model, Probabilistic Model.

Self Study: Alternative Models **Further Reading:** learning-to-rank.

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

UNIT 4 Indexing & Retrieval Evaluation

6 HOURS

App/System/Case study: Basic Indexing- Map Reduce

Content:

Indexing: Inverted Indexes, Compression, Index Construction, Retrieval Evaluation: Why Evaluate?, The Evaluation Corpus, Logging, Effectiveness Metrics, Efficiency Metrics, Training, Testing, and Statistics

Self Study: Query Processing

Further Reading: Query Interfaces

UNIT 5 | Web-Search Optimization

6 HOURS

App/System/Case study: Google Search Engines

Content:

Web Search: History of Web, Indexing, Link Analysis (HITS, PageRank), Relevance Scoring and ranking

for Web, Search Engine Optimization, On page Optimization, Off page optimization

Self Study: Personalized search, Handling "invisible" Web

Further Reading: Summarization, Question Answering, Reporting.

UNIT 6 Advanced Information Retrieval

8 HOURS

Rev. Date: 01/06/2018

App/System/Case study: Information Retrieval of Images

Content:

Multimedia Information Retrieval, Parallel and Distributed IR, Meta-Ranking, Searching with Communities, Filtering and Recommending, Web data mining, Structure Revisited

Self Study: Economic, ethical, legal and political issues

Further Reading: Categorization algorithms

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK

- 1.W. Bruce Croft, Donald Metzler, Trevor Strohman, "Search Engines Information Retrieval in Practice" **\$W.B.** Croft, D. Metzler, T. Strohman, 2015, Electronic Copy Freely Available
- 2.C. Manning, P. Raghavan, and H. Schütze, "Introduction to Information Retrieval" Cambridge University Press, 2008 ISBN 978-1107666399.

REFERENCE BOOK

- 1. Ricardo Baeza Yates and Berthier Ribeiro Neto, "Modern Information Retrieval: The Concepts and Technology behind Search" 2nd Edition, ACM Press Books 2011 ISBN 978-0136072249.
- 2. Stefan Buettcher, Charles L. A. Clarke, Gordon V. Cormack, "Information Retrieval: Implementing and Evaluating Search Engines", The MIT Press, 2010 ISBN 978-0262528870.
- 3. Ophir Frieder "Information Retrieval: Algorithms and Heuristics: The Information Retrieval Series", 2nd Edition, Springer, 2004 ISBN 978-1402030031.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Ethical Hacking and Cyber Laws	
INFORMATION TECHNOLOGY	COURSE CODE	IT421	
INI CINIMATION TECHNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	30	20	150

PRE-REQUISITE:

IT321: Cyber Security

COURSE OBJECTIVES:

IT421.CEO.1:Understand Various types of footprinting, footprinting tools, and countermeasures

IT421.CEO.2:AnalyzeNetwork scanning techniques and scanning countermeasures.

IT421.CEO.3:Enumeration techniques and enumeration countermeasures.

IT421.CEO.4: Working of viruses, virus analysis, computer worms, malwareanalysis procedure, and countermeasures.

COURSE OUTCOMES::

The students after completion of the course will be able to

IT421.CO.1: Identify and analyse the stages an ethical hacker requires to take in order to compromise a target system.

IT421.CO.2: Identify tools and techniques to carry out a penetration testing.

IT421.CO.3: Critically evaluate security techniques used to protect system and user data.

IT421.CO.4: Demonstrate systematic understanding of the concepts of security at the level of policy and strategy in a computer system.

IT421.CO.5: Classify different types of webserver attacks, attack methodology, and countermeasures.

IT421.CO.6: Understand Wireless Encryption, wireless hacking methodology, wirelesshacking tools, and wi-fi security tools

THEORY

UNIT 1 | Introduction to Ethical Hacking

6 HOURS

Introduction, Legal and Illegal part in Hacking, Network Hacking, Network Vulnerability, Route Protocol Hacking, Firewall Scanning, Application Proxy Vulnerabilities

UNIT 2 | Foot printing and Social Engineering

6 HOURS

Footprinting Concepts, Internet Footprinting, Different types of scanning, Using DNS Zone transfers, Introduction to Social Engineering

UNIT 3 Web and Password Hacking

9 HOURS

Web Server Hacking, Web Application Hacking, Hacking a web platform, Cracking a password, E-mail Hacking, SSL Fraud, Internet relay chat Hacking

UNIT 4 | Software Hacking

9 HOURS

Remote Control Insecurities, Virtual Network computing, Terminal Server and Citrix, Session Hijacking, Trojans, Secure Shell (SSH) Attacks, Subverting the system environment

UNIT 5 Attacking the Web

6 HOURS

Web Authentication threats, Bypassing Authentication, Attacking the Web Authorization, Attacking ACLs, Attacking Tokens, Case Studies

UNIT 6 Cyber Crimes and Cyber Laws

6 HOURS

Introduction to IT laws Cyber Crimes – Internet, Hacking, Cracking, Viruses, Virus Attacks, Pornography, Software Piracy, Intellectual property, Legal System of Information Technology, Social Engineering, Mail Bombs, Bug Exploits, and Cyber Security

Format No.: MITAOE/ACAD/ 002

Rev. No.: 0.0

Rev. Date: 01/06/2018

PRACTICAL:Perform following experiments using Open source software.

PRACTICAL NO.01

6 HOURS

Setting up The Lab, Installing Kali 2018 As a Virtual Machine Installing Metasploitable As a Virtual Machine

PRACTICAL NO.02

6 HOURS

Network Penetration Testing Connecting a Wireless Adapter To Kali

PRACTICAL NO.03

6 HOURS

Network Penetration Testing - Pre Connection Attacks: Packet Sniffing Basics Using Airodump-ng, Creating a Fake Access Point (Honeypot) - Practical

PRACTICAL NO.04

4 HOURS

Kali linux Information gathering practical: Server Location Finder- Recon-ng

PRACTICAL NO.05

4 HOURS

Kali linux vulnerability analysis practical: Golimero Practicalm lynis practical, nikto practical

TEXT BOOK:

- 1. An Unofficial guide to ethical Hacking, 2nd edition, by Ankit Fadia, Macmillan publishers, ISBN 1403-92964-5
- 2. Hacking Web Applications Exposed, Second Edition by Joel Scambray, Mike Shema, Caleb Sima, TATA McGraw hill edition, ISBN 0-07-061980-8
- 3. Hacking Exposed, 4th Edition by Stuart McClure, Joel Scambray, George Kurtz, TATA McGraw hill edition, ISBN 0-07-059696-4

REFERENCE

- 1.CEH Certified Ethical Hacker All-in-One Exam Guide 1st Edition, byMatt WalkerISBN-13: 978-0071772297
- 2. "Gray Hat Hacking: The Ethical Hackers Handbook, 3rd Edition" by Allen Harper and Shon Harris
- 3. "The Unrevealed Secrets of Hacking and Cracking Hack Before You Get Cracked" by Prateek-Shukla and NavneetMehra
- 4. "How to Unblock Everything on the Internet" by AnkitFadia
- 5.Ethical Hacking and Network Defence by Michale Simpson, Cengage Learning, ISBN 978-81-315-0748-3

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Big Data Analytics Framework	
INFORMATION TECHNOLOGY	COURSE CODE	CS421	
IN CHIMATION ILCINOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION		
3	2	30	40	30	-	25	125	

PRE-REQUISITE: 1. CS331. Predictive Analytics

COURSE OBJECTIVES:

CS421.CEO.1:To optimize business decisions and create competitive advantage with Big Data analytics

CS421.CEO.2:To introduce Java concepts required for developing map reduce programs

CS421.CEO.3:To derive business benefit from unstructured data

CS421.CEO.4:To impart the architectural concepts of Hadoop and introducing map reduce paradigm

CS421.CEO.5:To introduce programming tools PIG HIVE in Hadoop echo system

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS421.CO.1:Prepare for data summarization, query, and analysis.

CS421.CO.2:Apply data modeling techniques to large data sets.

CS421.CO.3:Create applications for Big Data analytics.

CS421.CO.4:Build a complete business data analytic solution

THEORY COURSE CONTENT

UNIT 1 | Introduction To Big Data And Hadoop

6 HOURS

App/System/Case Study:

Library Management Case Study

Contents:

Types of Digital Data, Introduction to Big Data, Big Data Analytics, , Apache Hadoop Features , Hadoop Echo System, Hadoop 2.x core components , Analysing Data with Hadoop, Hadoop Streaming

Self-study: Security of Hadoop

Further Reading: Hadoop Security Architecture

UNIT 2 | **HDFS(Hadoop Distributed File System)**

8 HOURS

App/System/Case Study:

Library Case Study

Contents:

The Design of HDFS, HDFS Concepts, Command Line Interface, Hadoop file system interfaces, Data flow, Data Ingest with Flume and Scoop and Hadoop archives, Hadoop I/O: Compression, Serialization, Avro and File-Based Data structures.

Self-study: Performance Evaluation in HDFS

Further reading: HDFS architecture in cloud computing

UNIT 3 | Map Reduce Framework

6 HOURS

App/System/Case Study:

Library Case Study

Contents:

Anatomy of a Map Reduce Job Run, Failures, Job Scheduling, Shuffle and Sort, Task Execution, Map Reduce Types and Formats, Map Reduce Features. MapReduce Use Cases. Input Splits, Relation between Input Splits and HDFS Blocks Combiner Partitioner

Self-study: Map reduce for desktop Grid Computing **Further reading:** Map reduce in Cloud Computing

UNIT 4 Hadoop Eco System - Pig 8 HOURS

App/System/Case Study:

Library Case Study

Contents:

Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Databases, Grunt, User Defined Functions, Data Processing operators, Pig Data Types, Shell and Utility Commands Pig Latin: Relational Operators, File Loaders, Group Operator, COGROUP Operator, Joins and COGROUP Union, Diagnostic Operators, Specialized joins in Pig, Built In Functions (Eval Function, Load and Store Functions, Math function, String Function, Date Function, Pig UDF, Piggybank, Parameter Substitution (PIG macros and Pig Parameter substitution) Aviation use case in PIG, Pig Demo on Healthcare Data set

Self-study: Data Analysis using Pig

Further reading: Crime Data Analysis using Pig

UNIT 5 Hive and HBase 6 HOURS

App/System/Case Study:

Library Case Study

Contents:

Hive: Hive Shell, Hive Services, Hive Metastore, Comparison with Traditional Databases, HiveQL, Tables, Querying Data and User Defined Functions. Hbase: Introduction to NoSQL Databases and HBase, HBasics, Concepts, Clients, Example, Hbase Versus RDBMS, HBase Data Model, HBase Shell, HBase Client API

Self-study: Difference in Pig and Hive **Further reading:** MapR Hadoop Hive

UNIT 6 | Spark Framework and Scala

6 HOURS

App/System/Case Study:

Library Case Study

Contents:

Introduction, components of spark, Resilient distributed databases(RDD), Spark core programming concepts, compilation and execution of spark program. Introduction to Scala ,bAsic Programming Constructs of Scala , Running the Average Friends by Age Example, Filtering RDD's, and the Minimum Temperature by Location Example, Running the Minimum Temperature Example, and Modifying it for Maximum , Counting Word Occurrences using Flatmap() , Improving the Word Count Script with Regular Expressions, Sorting the Word Count Results

Self-study: Hadoop Mapreduce Vs Apache Spark

Further reading: Mobile big data analysis using Apache Spark

PRACTICAL

PRACTICAL NO.01

8 HOURS

Install the Hadoop Distribution of Cloudera (http://www.cloudera.com/hadoop/) in Pseudo-Distributed Mode or use the VMWare Image provided by Cloudera to familiarize yourself with Hadoop, especially with the distributed file system HDFS and the implementation of MapReduce programs in Java. For the following tasks use the file 'twain.txt' as input which contains a collection of the works of Mark Twain. You will find the file on the course website.

- a) Implement a MapReduce program that outputs all words of the input in a sorted order. Your program should not distinguish between upper and lower case and duplicates should be preserved. Example: From {To be or not to be} into {be be not or to to}
- b) Extend your program from part (a) such that every word occurs only once in the output together with the corresponding frequency of the word. Your program should not distinguish between upper and lower case. Example: From To be or not to be to (be,2) (not,1) (or,1) (to,2)
- c) Extend your word count implementation from part (b) with an additional Combiner. Therefore you should familiarize yourself with the function of a Combiner and think about how to usefully integrate a Combiner into your implementation. Characterize advantages and disadvantages of a Combiner.
- d) Implement a MapReduce program that computes the inverted index for the given input, i.e. for every word in the input it should output a list of (byte) offsets. The offset should be the byte offset of the row that contains the word. However, typical stop words should not be part of the index. Stop words are frequently occurring words like 'and' that do not have a substantial relevance. You can find a list of typical english stop words in the file 'english.stop.txt' from the course website.

PRACTICAL NO.02

8 HOURS

Pig Exercise: Using the census data (path), compute the number of records for each state.

PRACTICAL NO.03

6 HOURS

HIVE DDL AND DML

Description

We will be creating several hive tables using different file formats, delimiters and partitioning strategy.

Also we will be loading data into these hive tables

Data Location

HDFS – /public/retail db

Local – /data/retail db

To get data types visit mysql database retail db using user retail dba

Problem Statement- Make sure you have 2 databases with your OS User name and then stage and final as suffix

Example: ujjwal stage, ujjwal final

ujjwal_stage – Create external tables in ujjwal_stage pointing to HDFS location /public/retail db ujjwal_stage – Make sure at least one table point to different location and use load command to load data from local file system into the hive table

ujjwal_final – Create all 6 tables in hive as managed tables, delimiter is vertical line. Also use gzip compression while storing the data.

Also create 2 additional tables for orders and order_items where both tables are bucketed by order_id. Create another table for orders where data is partitioned by order month.

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PRACTICAL NO.04 6 HOURS

Apache Spark Programming Exercise: Twitter Analysis using Spark

- Find all the tweets by user
- Find how many tweets each user has
- Find all the persons mentioned on tweets
- Count how many times each person is mentioned
- Find the 10 most mentioned persons
- Find all the hashtags mentioned on a tweet
- Count how many times each hashtag is mentioned
- Find the 10 most popular Hashtags

TEXT BOOK

1.Big Data, Black Book(covers Hadoop 2, Mapreduce, Hive, Yarn, Pig, R And Data Visualization, Black Book, Dreamtech

REFERENCE BOOK

- 1. Tom White, "Hadoop: The Definitive Guide", O'reilly
- 2. Alan Gates, "Programming Pig: Dataflow Scripting with Hadoop", O'reilly
- 3. Stefano Baghino, Andrea Bessi, Bertrand Bossy, "Scala and Spark for Big Data Analytics", Packt
- 4.Bill Chambers, "Spark: The Definitive Guide: Big Data Processing Made Simple", O'reilly

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2019 – 2023)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Deep Learning	
INFORMATION TECHNOLOGY	COURSE CODE	CS422	
INI CRIMATION LEGITIOEOGT	COURSE CREDITS	4	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOURS/WEEK)			THEORY			PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
3	2	30	40	30	-	50	150

PRE-REQUISITE: CS 312 Artificial Intelligence and Neural Network, CS 332 Machine Learning.

COURSE OBJECTIVES:

CS422.CEO.1:To present the mathematical, statistical and computational challenges of building stable representations for high-dimensional data, such as images, text and data.

CS422.CEO.2:To learn the fundamentals of deep learning, and the main research activities in this field.

CS422.CEO.3:To learn implementation, training, and validation of neural network.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS422.CO.1:Illustrate the fundamentals of deep learning neural network.

CS422.CO.2:Identify various strategies for deep neural network model.

CS422.CO.3:Classify different data set using convolutional neural network.

CS422.CO.4:Examine the sequence modelling using different algorithms.

CS422.CO.5:Interpret deep learning concepts in real time applications.

CS422.CO.6:Explain the working of deep reinforcement learning model

THEORY COURSE CONTENT

UNIT 1 Introduction

8 HOURS

App/System/Case study: Classification of Dogs.

Content:

Linear Algebra, Probability and Information Theory, Numerical Computation, Machine Learning Basics, Basics of Deep learning, Trends in deep learning, Deep learning vs Machine learning.

UNIT 2 | Designing & Optimizing Deep Neural Network Model

6 HOURS

App/System/Case study: House Prediction

Content:

Distribution of data set, Error Analysis, Bias and Variance, Data Augmentation Modern Deep Networks, Regularization for Deep Learning, Optimization for Training Deep Models, Deep Feed forward Networks

UNIT 3 | Convolutional Neural Network

8 HOURS

App/System/Case study: Cancer Detection.

Content:

Introduction to CNNs, CNN architecture Variability models, Properties of CNN representation, Covariance / invariance, Kernel filter, Principles behind CNNs, Multiple Filters, CNN applications.

UNIT 4 | Sequence Modelling

8 HOURS

App/System/Case study: Speech Recognition

Content:

Introduction to Dynamical systems: RNNs, Unfolded RNNs, Recurrent Neural network, Bidirectional RNNs, Encoder Decoder Sequence to sequence architecture, Basics of Recursive neural network and Long Short-Term Memory Network(LSTM), RNN applications.

UNIT 5 | Deep Learning applications

6 HOURS

App/System/Case study: Generate Faces, Text summarization, classification of images and Activity detection.

Contents:

Image Processing, Natural Language Processing, Speech Recognition, Video Analytics Self Study: Healthcare Application

UNIT 6 | Deep Reinforcement Learning

6 HOURS

App/System/Case study: Quad copter to Fly, Game and Robotics

Content:

Introduction to Deep Reinforcement Learning, Domain Selection for Reinforcement Learning, State-Action Pairs Complex Probability Distributions of Reward, Neural Networks and Deep Reinforcement Learning, Hierarchical RL, Multi-agent RL, Relational RL.

PRACTICAL:Perform following experiments using Open source tools						
PRACTICAL NO.1		4 HOURS				
Implement back propagation algorithm to train a neural network in Python.(Gradient Descent)						
PRACTICAL NO.2		6 HOURS				
Implement and train a c	eep convolutional neural network in Tensorflow.					
PRACTICAL NO.3		6 HOURS				
Implement simple audi	o recognition using RNN(tensorflow)					
PRACTICAL NO.4		6 HOURS				
Keras and Tensorflow-	Implement Applications of deep Learning to NLP					
PRACTICAL NO.5		6 HOURS				
Keras and Tensorflow - Implement Applications of Deep Learning with Computer Vision						
MINI PROJECT		10 HOURS				

The Course Mini Project work will be started in Semester VII. The work of the mini projects will be starting at beginning of term in alignment with laboratory assignments. It may be done by a groups of 3 students. However if project is done in groups, each student will be given a responsibility for a distinct module and the progress of individual modules is independent of others and performance of individual modules will be tracked periodically. The final evaluation will be done at the end of term through presentation, project demonstration and report.

TEXT BOOK

- 1. Bengio, Yoshua, Ian J. Goodfellow, and Aaron Courville. "Deep learning." An MIT Press book in preparation. (2015).
- 2. Bengio, Yoshua. "Learning deep architectures for AI." Foundations and trends in Machine Learning 2.1 (2009): 1127.

REFERENCE BOOK

- 1. Sutskever, Ilya, OriolVinyals, and Quoc V. Le. "Sequence to sequence learning with neural networks." Advances in neural information processing systems. 2014.
- 2. Kalchbrenner, Nal, EdwardGrefenstette, and Phil Blunsom. "A convolutional neural network for modelling sentences." ACL(2014).

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2019 - 2020	
FOURTH YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Engineering Economics	
All Branches	COURSE CODE	HP401	
All Dialiches	COURSE CREDITS	2	
RELEASED DATE : 01/06/2019	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
1	NIL	NIL	50	20	NIL	NIL	70

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

HP401.CEO.1:To enable the students to understand the basic concepts of Economics

HP401.CEO.2:To impart knowledge, with respect to practical applications of Economics.

COURSE OUTCOMES:

The students after completion of the course will be able to,

- HP401.CO.1: The students would have understood the basic concepts of Economics.
- HP401.CO.2: The students would have acquired knowledge, with respect to concepts, principles and practical applications of Economics, which govern the functioning of a firm/organization under different market conditions
- HP401.CO.3:The course is designed to improve critical thinking, problem solving skills by using economic models and theories and predict economic relationships
- HP401.CO.4:Students entering any profession in the workforce today must be able to utilize these basic economic principles. The course expected to develop critical understanding of current topics in economics and able to formulate their own opinions on economic issues

THEORY

UNIT 1 Introduction to Economics

6 HOURS

Economic Issues and Concepts; How Economist Work; Theory of Demand & Supply; Meaning, Determinants, Law of Demand and Supply, Equilibrium between Demand & Supply; Elasticity of demand, price elasticity, income elasticity, cross elasticity.

UNIT 2 | Micro Economics

6 HOURS

Revenue Concepts; Cost Concepts, Short run & Long run cost Concepts and curves, opportunity cost. Break even analysis; meaning, explanation, numerical. Markets; meaning, types of markets & their characteristics

(Perfect Competition, Monopoly, Monopolistic Competition, Oligopoly).

Further Reading:

UNIT 3 | Macro Economy

5 HOURS

National Income; meaning, stock and flow concept, NI at current price, NI at constant price, GNP, GDP, NNP,NDP, Personal income, disposal income. Inflation; meaning, types, causes, measures to control.

Further Reading:

UNIT 4 Indian Economy

5 HOURS

Characteristics of an Indian Economy; Human Development Index(HDI); Concepts of Foreign Trade, Goods and Services Tax(GST); Micro Small and Medium Enterprise(MSME); Foreign Direct Investment(FDI); Unemployment: meaning, types, causes, remedies.

Further Reading:

UNIT 5 | **Introduction to Banking & Money Market**

6 HOURS

Banking; meaning, types, functions, Commercial Banks- Instruments in Operation of an Account, Central Bank- RBI; its functions, Concepts- CRR, Bank Rate, Repo Rate, Reverse Repo rate, SLR; Introduction to Money and Capital Market, Introduction to Fiscal policy- meaning and tools.

Further Reading:

REFERENCE BOOKS

- 1.R.Paneerselvam :Engineering Economics, , PHI publication ISBN : 978-81-203-5172-1
- 2. Robbins S.P. and Decenzo David A: Fundamentals of Management: Essential Concepts and Applications, Pearson Education, ISBN-13: 9780133499919
- 3.N Gregory Mankiw: Economics: Principles of Economics, Cengage Learning ISBN-10: 1305585127
- 4.L.M. Prasad: Principles and Practices of Management ISBN-10: 9351610500; ISBN-13: 978-9351610502
- 5. Tripathy and Reddy: Principles of Management ISBN, 1259050572, 9781259050572
- 6.Dr. K. K. Dewett & M. H. Navalur, S. Chand: Modern Economic Theory ISBN,: 9788121924634.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2019 - 2020	
FOURTH YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Business Strategies	
All Branches	COURSE CODE	HP403	
All Didilolles	COURSE CREDITS	1	
RELEASED DATE : 01/06/2019	REVISION NO	0.0	

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	CA	PRACTICAL	DEMONSTRATION	
NIL	2	NIL	NIL	25	NIL	25	50

PRE-REQUISITE: HP303: Basics of Entrepreneurship

COURSE OBJECTIVES:

HP403.CEO.1:To understand the importance of growth and to be able to chart a path towards growth.

HP403.CEO.2:To revisit your business model

HP403.CEO.3:To give a growth orientation your customer acquisition, operations, revenue and sales strategy

HP403.CEO.4:To list and comply with the requirements relating to regulatory compliance

HP403.CEO.5:To be able to effectively pitch your venture to potential stakeholders .

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP403.CO.1:Rephrase business model and Identify additional customer segments

HP403.CO.2:Identify channels and strategy for budgeting and planning.

HP403.CO.3:Make use of Legal aspect, Mentors, Advisors, and Experts in startups

HP403.CO.4: Analyze the growing revenues, sales planning, strengthening sales, improving margins

HP403.CO.5:Estimate customer lifetime value, competitor and peer's financial models for venture growth

HP403.CO.6:Formulate the all procedure for new venture; Product market fit and A Pitch Deck

PRACTICALS:

PRACTICAL NO.01	Orientation to Growth
PRACTICAL NO.01	Orientation to Grow

3 HOURS

Getting Ready for Growth

Why growth stage is different compared to startup phase, Why Product-Market fit is not enough, Case study, To assess readiness for growth, To chart a growth path.

PRACTICAL NO.02

Customers

3 HOURS

Expanding Customer Base

Revisit your business model and develop few variants (more business model types). Identify additional customer segments that your solution can address. Evaluate business models for the new customer segments. Relook at the Problem Statement (can you expand the scope and scalability of your business by repositioning your problem statement?) Explore additional ways to monetize.

PRACTICAL NO.03

Traction

12 HOURS

Scaling

How to gain traction beyond early customers. Defining traction (in quantifiable terms) and identifying the most important metrics to measure traction. Calculate cost of new customer acquisition. Estimate your customer lifetime value (LTV). Identifying waste in your operations and focusing your team on what is important for traction.

Channels and Strategies

The Bulls eye framework, Identify Channels using Bulls Eye Framework, Measuring the effectiveness of selected channels, Budgeting and planning.

PRACTICAL NO.04

Money

20 HOURS

Growing Revenues. Stabilizing key revenue streams. Developing additional revenue streams (licensing, franchising). Exploring new channels and partnerships. Sales Planning. Understanding why customers buy and how buying decisions are made; Listening skills. Sales planning, setting targets. Unique Sales Proposition (USP); Art of the sales pitch (focus on customers needs, not on product features) Follow-up and closing a sale; Asking for the sale. Strengthening Sales. Building a professional sales team. Sales compensation and incentives. Sales planning, setting targets Improving Margins. Testing price elasticity.

Optimizing costs and operational expenses. Advanced concepts of unit costing. Financial Modeling. Financial modeling of your venture's growth. Analyzing competitor and peer's financial models.

PRACTICAL NO.05

Support

5 HOURS

Legal Overview of legal issues and their impact on entrepreneurs. Importance of getting professional help (legal and accounting). Importance of being compliant and keeping proper documentation. Patents and Intellectual property. Trademarks. Mentors, Advisors, and Experts. The importance of a Mentor and how to find one. Role of business advisors and experts for specific targets in your growth plan.

PRACTICAL NO.06

Capstone Project: Pitch Your Venture

2 HOURS

REFERENCE BOOKS

- 1.Zero to One: Note on Start Ups, or How to Build the Future, Peter Thiel and Blake Masters, Virgin Books,ISBN: 9780753555194
- 2. Tools of Titans: The Tactics, Routines, and Habits of Billionaires, Icons, and World-Class Performers, Timothy Ferriss, Random House, ISBN: 9781785041273.
- 3.Disrupted: My Misadventure in the Start-Up Bubble, Dan Lyons, Penguin Publishers, ISBN: 9781786491022
- 4.Unshakeable: Your Financial Freedom Playbook, Tony Robbins, Simon & Schuster Publishers, ISBN: 9781471164934
- 5.Grit: The Power of Passion and Perseverance, Angela Duckworth, Vermilion Publishing,ISBN: 9781785040207
- 6.Big Magic: Creative Living 4BEyond Fear, Elizabeth Gillbert, Penguin Publishers,ISBN: 9781408886182
- 7.Pivot: The Only Move That Matters Is Your Next One, Jernny Blake, Random House, ISBN: 9780241975466
- 8. Financial Management; Text and Problems, 7th Ed., A Khan and P. K. Jain, TataMacGraw Hill, ISBN: 9789353162184
- 9. Financial Management; Theory and Practice, 4th Ed., Prasanna Chandra, TataMacGraw Hill,
- 10. Essentials of Management: An International and Leadership Perspective, 10th Ed., Harold Koontz and Heinz Weihrich, MGH, ISBN: 9789339222864
- 11. Kites in a Hurricane: Startups from Cradle to Fame, Rishi Kapal, SAGE Publishing, ISBN: 9789352807895
- 12. Wadhwani Foundation Advanced Course in Entrepreneurship

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)			
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	2019 – 2020		
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Software Skill Development Lab		
COMPUTER ENGINEERING	COURSE CODE	CS402		
COMI OTEN ENGINEERING	COURSE CREDITS	2		
RELEASED DATE ; 01/01/2019	REVISION NO	0.0		

TEACHIN	IG SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)		THEORY		PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
-	4	-	-	-	-	75	75

AIM:

To provide technical skills, for sharpening the students to enable them to meet the techno-socio-economic challenges.

COURSE OBJECTIVES:

CS402.CEO.1: Plan Extraction, transformation, scraping, joining and cleaning of large data sets

CS402.CEO.2: Analyse large data sets to bring out insights to solve business problems.

CS402.CEO.3: Make use of machine learning libraries and apply established machine learning alg rithms classes of programming problems.

CS402.CEO.4: Utilize Machine learning concepts in Python using problem solving approach by working

on real time cases and in class programming assignments.

CS402.CEO.5: Develop code in support of Machine learning solutions in Python.

CSAM CEM 6. Evaluate and debug various learning algorithms

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS402.CO.1: Apply python to build various machine learning application.

CS402.CO.2: Interpret the fundamental issues and challenges of machine learning: data, model selection, model complexity.

CS402.CO.3: Identify the strengths and weaknesses of many popular machine learning approaches.

CS402.CO.4: Analyze the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.

CS402.CO.5: Design and implement various machine learning algorithms in a range of real-world applications.

Guidelines for Laboratory Conduction:

The assignments to be framed by understanding the prerequisites, technological as- pects, utility and recent trends related to the topic. All problem statements or the assignments are based on real world problems/applications. In addition to these, in- structor can assign one real life application in the form of a mini-project based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus. Team of 3 to 4 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed. The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills.

Module	Python and Machine Learning	36 HOURS
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Prerequisite: Python Course

Content

Understanding Data Analytics, Importance of data in business, Data analytics ecosystem, Basis of Python programming, Basics of Python, Variables and Operators, Data types, Lists, Dictio- nary and Functions, Programming in Python, Introduction to Machine learning, python Libraries, Numpy, Scikit, Pandas, Matplotlib, Data Visualization, Supervised learning, Linear Regression, Logistic Regression, Decision Tree, Naive Bayes, K Nearest Neighbor, Random Forest, Dimension- ality Reduction, Gradient Boosting algorithms, Support Vector Machine, Unsupervised learning, Clustering techniques – K means clustering, Association Rule Learning, Natural Language Processing

Beneftts: 1.Placement Opportunities

PRACTICAL List						
Practical No.01		4 HOURS				
Perform data processing and cleaning of dataset using Python.						
Practical No.02		4 HOURS				
Create a machine le	earning model using Linear Regression (Example: Salary Predic	tion).				
Practical No.03		4 HOURS				
Create a machine lea	urning model using multiple linear regression (Example : Flight elay	y Data For				
Practical No.04		4 HOURS				
Create a machine leasalary).	arning model using Decision Tree (Example : Position of an Employ	yee as per				
Practical No.05		4 HOURS				
Create a machine lea	urning model using K Means Clustering Algorithm.					

Practical No.06		4 HOURS
Create a machine lea	arning model using Market Basket analysis.	
Practical No.07		4 HOURS
Create a natural lan	guage processing model (Example : Customer purchasing).	

Mini Project		8 HOURS
Note: Data sets	should be real time data sets like heart disease, Airline, etc.	

REFERENCE

- 1. Daniel Nedal, "Python Machine Learning from Scratch", AI Sciences paperback edition 2016, ISBN-13: 9781720649496
- 2. Chris Albon, "Machine Learning with Python Codebook", O'REILLY Paperback, 2018, ISBN-13: 1491989388

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	ineering (2016 – 2020)			
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019-20		
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Advanced Software Skill Development Lab		
INFORMATION TECHNOLOGY	COURSE CODE	CS403		
IN CHIMATION ILCINIOLOGI	COURSE CREDITS	2		
RELEASED DATE : 01/01/2019	REVISION NO	0.0		

TEACHING SCHEME		EVALUATION SCHEME :					
		THEORY				PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
_	4	-	-	_	_	75	75

AIM:

To provide technical skills, for sharpening the students to enable them to meet the techno-socio-economic challenges.

COURSE OBJECTIVES:

CS403.CEO.1:To play role of Business Intelligent Analyst and Data Scientist in Data Analytics Life Cycle.

CS403.CEO.2:To acquire the skills of Analytics in R Programming.

CS403.CEO.3:To perform graphical analysis using Data Visualization tools and techniques.

CS403.CEO.4:To perform analytics for improvement of Business Process.

CS403.CEO.5:To implement application using IDLE tools..

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS403.CO1:Perform the analytics in R on real time data sets.

CS403.CO2: Analyze the real time data with graphical visualization.

CS403.CO3:Generate the different types of analytics reports.

CS403.CO4:Develop the models using analytics for BI Process.

CS403.CO5:Test and validate developed prototype against the original requirements of the problem.

CS403.CO6:Use Tableau Visualization effectively for Data Analytics..

Guidelines for Laboratory Conduction

The assignments to be framed by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. All problem statements or the assignments are based on real world problems/applications. In addition to these, instructor can assign one real life application in the form of a mini-project based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus. Team of 3 to 4 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed. The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills.

Module: R Programming

Prerequisite: Database Management System

Industry Expert: Ms. Shobha Mourya

Course Instructor: Ms. Shobha Mourya Mr.Jayvant Devare

Course Content

Basics of R Programming: Installation, Reading and Getting Data into R, Constructing Data Objects, Data: Descriptive Statistics and Tabulation, Data: Distribution, Simple Hypothesis Testing, Introduction to Graphical Analysis, Formula Notation and Complex Statistics, Manipulating Data and Extracting Components, Regression model, Advanced Graphs, Writing your scripts in R, Introduction of data science, Visualization, Introduction to Tableau, Navigating Tableau, Advanced Data Mining With Tableau, Creating bins Visualizing distributions, Modeling.

Beneftts:

- 1. Dell EMC Certification (optional)
- 2. Placement Opportunities.

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PRACTICAL L	ist	
Practical No.01		4 HOURS
Installing and load	ing R packages, set/get working directory.	
Practical No.02		4 HOURS
Import datasets us	ing readr package and explore datasets using dplyr functions.	
Practical No.03		4 HOURS
Creating subsets fro	om datasets using filter conditions.	
Practical No.04		4 HOURS
Creating new varial	oles using mutate.	
Practical No.05		4 HOURS
Analyzing factor va	ariables using frequency and contingency table.	
Practical No.06		4 HOURS
Analyzing numeric	variables using summary command.	
Practical No.07		4 HOURS
Visualization using	ggplot2 package for Bivariate, Univariate and Multi-variate plots	
Practical No.08		4 HOURS
Understanding ggp	lot layers for plotting graphs.	
Practical No.09		4 HOURS
Scatter plot, Histog	gram, Bar chart, Density Plot, Faceting and Scaling.	
Practical No.10		4 HOURS
Importing and exp	loring Titanic dataset.	
Practical No.11		4 HOURS
Data wrangling for	Titanic case study.	
Practical No.12		4 HOURS
Feature engineering	g for Titanic case study.	
Mini Project :		8 HOURS
Note: Data sets sh	ould be real time data sets like heart disease, Airline, etc.	

REFERENCES

- 1. Mark Gardener, "Beginning R: The Statistical Programming Language", Wiley paperback edition 2013, ISBN: 978-1-118-16430-3.
- 2. Ohri, "R for Business Analytics", Springer, 2012, ISBN: 978-1-4614-4342-1.
- $3. A shutosh \ Nandeshwar, ``Tableau \ Data \ Visualization \ Codebook", \ Packt \ publishers, \ ISBN: 978-1-849-68-978-6.$

Academy of Engineering (An autonomous Institute Affiliated to SPPU)		E SYLLABI 5 – 2020)
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019-20
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Advanced Software Skill Development Lab
INFORMATION TECHNOLOGY	COURSE CODE	CS404
IN CHIMATION ILCIMOLOGI	COURSE CREDITS	2
RELEASED DATE : 01/01/2019	REVISION NO	0.0

TEACHING SCHEME		EVALUATION SCHEME :					
		THEORY				PRESENTATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION	
_	4	_	_	_	_	75	75

AIM:

To provide technical skills, for sharpening the students to enable them to meet the techno-socio-economic challenges.

COURSE OBJECTIVES:

CS404.CEO.1:To play role of Web developer.

CS404.CEO.2:To acquire the skills of Advanced Java.

CS404.CEO.3:To implement application using IDLE tools.

COURSE OUTCOMES:

The students after completion of the course will be able to,

CS404.CO1:Identify advance concepts of java programming Servlet and JSP.

CS404.CO2:Design and develop platform independent applications using a variety of component based frameworks

CS404.CO3:Able to implement the concepts of Hibernate EJB for building enterprise applications.

Guidelines for Laboratory Conduction

The assignments to be framed by understanding the prerequisites, technological aspects, utility and recent trends related to the topic. All problem statements or the assignments are based on real world problems/applications. In addition to these, instructor can assign one real life application in the form of a mini-project based on the concepts learned. Instructor may also set one assignment or mini-project that is suitable to respective branch beyond the scope of syllabus. Team of 3 to 4 students may work on mini-project. During the assessment, the expert evaluator should give the maximum weightage to the satisfactory implementation and software engineering approach followed. The supplementary and relevant questions may be asked at the time of evaluation to test the student's for advanced learning, understanding, effective and efficient implementation and demonstration skills.

Module Advanced JAVA 36 HOURS

Prerequisite: CPP

Industry Expert: Mr. TusharKute **Course Instructor:** Mr. TusharKute

Course Content

Basics of Servlets: ServletRequest, Servlet Collaboration, ServletConfig, ServletContext, Attribute, Session Tracking, Event and Listener, Filter, ServletInputStream and ServletOutputStream, Annotation Servlet

Basics of JSP: Scripting elements, Implicit Objects, Directive Elements, Exception Handling, Action Elements, Expression Language, MVC in JSP, JSTL, Custom tags, JavaMail API,

Java Server Faces2.0 Introduction to JSF, JSF request processing Life cycle, JSF Expression Language, JSF Standard Component, JSF Facelets Tag, JSF Convertor Tag, JSF Validation Tag, JSF Event Handling and Database Access, JSF Libraries: PrimeFaces

Basics of Struts2: Core Components, Struts 2 Architecture, Struts2 Action, Struts2 Configuration, Interceptors, Struts 2 Validation, Hibernate with Struts2, Spring with Struts2

Introduction to JavaEE: Introduction to EJB3, Developing Session Beans, Using Dependency Injection, JMS, Message Driven Beans, Persistence Introduction to JPA

Beneftts:

- 1. Placement Opportunities.
- 2. Project

Format No.: MITAOE/ACAD/ 002 Rev. No.: 0.0

PRACTICAL Lis	st	
Practical No.01		4 HOURS
Write a program usi	ing Servlet to display Visitor Count.	
Practical No.02		4 HOURS
Write a program for	authentication, which validate the login-id and password by the	e servlet code.
Practical No.03		4 HOURS
Write a program to	read data send by the client (HTML page) using servlet.	
Practical No.04		4 HOURS
Write a program to	read data send by a client (HTML page) using JSP	
Practical No.05		4 HOURS
Create an Enterprise Dollar to Rupees.	e application using Session Bean (Stateless) which convert the a	mount from
Practical No.06		4 HOURS
Write a Entity bean	to find a student record in student data base using primary key j	property.
Practical No.07		4 HOURS
Write program to de	emonstrate Java Server Faces	
Practical No.08		4 HOURS
Write program to de	emonstrate Java Server Faces – event handling	
Practical No.09		4 HOURS
Write program to de	emonstrate EJB2	
Practical No.10		4 HOURS
Write program to de	emonstrate Struts2 and Spring	
Practical No.11		4 HOURS
Write a program to	query record based on primary key using Hibernate.	
Practical No.12		4 HOURS
	ing Hibernate to develop classes and Hibernate configuration to ication. The classes in EventManager are	persist an
Mini Project :		8 HOURS
Note: Mini Project	Group of 2-3 students	

REFERENCES

- 1. Kogent Learning Solutions, "JAVA Server Programming JAVA EE7", DreamTech paperback edition 2014, ISBN: 978-1-118-16430-3.
- 2. Hans Bergsten, "Java Server Pages", Oreilly, 2012, ISBN: 978-1565927469.
- 3. Kahy Sierra, Bert Bates, "Head First EJB", Oreilly, Paperback 2017, ISBN: 978-8173665264

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Major Project - I	
INFORMATION TECHNOLOGY	COURSE CODE	IT402	
IN ORMATION IECHNOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TERMWORK	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ECE	IA		DEMONSTRATION		
-	8	_	_	_	100	50	150	

PRE-REQUISITE:

IT213 : Minor Project
 IT324 : Mini Project

COURSE OBJECTIVES:

IT402.CEO.1:To implement the idea/ real time industrial problem/ current application from engineering domain

IT402.CEO.2:To evaluate an alternative approaches and justify the use of selected tools and methods

IT402.CEO.3:To inculcate skills in engineering product design and development process, budgeting, Planning, testing, effective trouble-shooting practices.

IT402.CEO.4:To understand the roles and responsibility, accountability and learn team work ethics

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT402.CO1:Solve real life problems by applying the knowledge and problem solving ability.

IT402.CO2: Analyze alternative approaches, find feasible solution and apply most appropriate one.

IT402.CO3:Use standard engineering tools and processes for analysis, design, simulation, testing, Implementation and deployment of idea into practice.

IT402.CO4:Participate effectively in multidisciplinary and heterogeneous teams exhibiting team work, inter-personal Relationship, conflict management and leadership quality.

PREAMBLE:

objective of this Major Project-I course is to understand the Product Development through team work. The students will able to shoulder the roles and responsibility and activity distribution amongst them. The students will learn designing, budgeting, planning, engineering skills and processes, testing and effective trouble-shooting practices, safety norms and standards while developing the application/product. The students will deliver a presentation on the advancement in Technology pertaining to the selected project topic and able to understand importance of document design and professional ethics.

GUIDELINES:

Project work stage —I is an integral part of Project work. In this, the student shall complete the partial work of project, consist of problem statement, literature survey, Project specification and planning. The students expected to complete the project at least up to the design phase. As a part of project phase-I, candidate shall appear for two reviews and delivered the presentation on the advancement of selected project topic. The student shall submit the duly certified project report in standard format for satisfactory completion of work by the concern Advisor and Dean of the School.

The examinee will be assessed by panel of examiner of which one is necessarily as a external examiner. The assessment will be broadly based on work undergone, content delivery, presentation skills, documentation, question answer and report.

Preparation of the Literature survey paper and communicating and publishing in relevant publishing agency agency is recommended. Bonus 10 marks will be awarded.

Follow the guideline and formats as mentioned in guideline document Annexure-I.)

TIMELINE

- 1. Formation of Project Group: 2 Weeks (1st ,2nd week)
- 2. Presentation of Project Review -1- Finalizing title with feasibility study and approval: 2 Weeks (3rd, 4th week)
- 3. Presentation of Project Review -2 Analysis and Design of Project: 2 weeks (7th, 8th week)
- 4. Preparation of Project Progress Report I (week 9th and 10th)
- 5. Project Phase-I Evaluation by external examiner (End Semester by 12th, 13th week)

ASSESSMENT

1. Internal Assessment (TW)

- a. Project Review -1 Project Approval -30 Marks
- b. Project Review -2 Analysis and Design- -30 Marks
- c. Project Review -3 Project progress Report-I and Presentation 40 Marks
- d. Paper publication/IPR -10 marks (Bonus)

2. Examination: Final Demonstration and presentation

- a. Project presentation: 15 Marks
- b. Project design / execution / demonstration : 20 Marks
- c. Project Report preparation and documentation: 15 Marks

Academy of Engineering (An autonomous Institute Affiliated to SPPU)		E SYLLABI 5 – 2020)
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Human Computer Interactions
INFORMATION TECHNOLOGY	COURSE CODE	CS431
IN CHIMATION ILCINIOLOGI	COURSE CREDITS	4
RELEASED DATE : 0 1/01/2019	REVISION NO	0.0

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK)		THEORY			TUTORIAL/	PRESENTATION/	TOTAL	
LECTURE	PRACTICAL	ICE	ESE	IA	PRACTICAL	DEMONSTRATION		
3	2	30	40	30	_	50	100	

PRE-REQUISITE:

1.IT201 Engineering Informatics

2.CS301 Operating System

COURSE OBJECTIVES:

CS431.CEO.1:To apply the foundations of Human Computer Interaction.

CS431.CEO.2:To Understand the design technologies for individuals and persons with disabilities.

CS431.CEO.3:To apply the guidelines for user interface.

COURSE OUTCOMES:

The students after completion of the course will be able to

CS431.CO.1:Design effective dialog for HCI.

CS431.CO.2:Design effective HCI for individuals and persons with disabilities.

CS431.CO.3:Understand the HCI implications for designing multimedia/ ecommerce/ e-learning Web sites.

CS431.CO.4:Develop meaningful user interface.

THEORY COURSE CONTENT

UNIT 1 | Foundation of HCI

8 HOURS

App/System/Case study:

Automatic syringe: setting the dose to 1372. The effect of one key slip before and after user involvement

Content: Why Human Computer Interaction, What is HCI,Design focus:Human input output channels, Skill acquisition, Design Focus: Machine I/O Channels and Skill acquisition, limitations of interactive performance, models of interactions

Self-Study: Psychology and the design of Interactive systems

UNIT 2 | Framework and HCI

8 HOURS

App/System/Case study:

ATM machine

Content:

Ergonomics, Interaction Styles, Interactivity, Context of Interaction, HCI Paradigm: Time sharing, video display unit, programming tool kits, Personal computing, The metaphor, sensor based and context aware interfaces

Self-Study: Ubiquitous Computing

Further Reading: Agent based Interfaces

UNIT 3 | **Design Process**

8 HOURS

App/System/Case study:

Product prototype development

Content:

What is Design, Process of Design, User focus, Scenarios, Navigation Design, Screen design and layout, HCI in software process: interactive systems and SDLC, Design rules: golden rules and Heuristics, HCI pattern

Self-Study: Interactive design and Prototyping

Further Reading: Design rationale

Format No.: MITAOE/ACAD/ 002

Rev. No.: 1.0

UNIT 4 Evaluation and Support 8 HOURS

App/System/Case study:

application development for users with disabilities

Content:

Implementation Support, UI management system, Evaluation Techniques: Goals, evaluation through experts, model based evaluation, user participation in evaluation, universal design: design principles, multimodal interactions: sound, touch, handwriting, gesture,

Self-Study: Heuristic evaluation **Further Reading:** User support

UNIT 5 | Models and Theories | 8 HOURS

App/System/Case study:

Mobile User Interfaces

Content:

Cognitive model: model theory, linguistic models, Physical and device models, Communication and

Collaborative models: face to face model, Text based model

Self-Study: Computer Mediated Communication **Further Reading:** Modeling Rich Interactions

PRACTICAL: Perform following experiments using Open source tools

Note: Following are the reference case studies, can be changed with other appropriate examples with same level.

PRACTICAL NO.1	Mini Project	22 Hrs	
	1. Students need to work on user requirements, UI requirements	04	
	2. Work on ergonomics and context interaction	04	
	3. Development of prototype	10	
	4. Evaluation of all sort of interfaces used in the project	04	

TEXT BOOK

1.Alan Dix, Janet Finlay" Human Computer Interaction" 3rd Edition, Pearson publication, ISBN 0130461091

REFERENCE BOOK

- 1.Kent Norman, JurekKirakowski "Handbook of Human Computer Interaction" Wiley Publication, ISBN 9781118976135
- 2. Helen Sharp, Jenifer Preece" Interaction Design beyond Human Computer Interaction" 5th Edition, ISBN 978-1119547259

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Distributed System	
COMPUTER ENGINEERING	COURSE CODE	CS 441	
JOHN GIER ENGINEERING	COURSE CREDITS	3	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EVALUATION SCHEME						
(HOURS/WEEK)		THEORY			PRESENTATION/			TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION		
3		30	40	30			-	100

PRE-REQUISITE::

- 1. CS301- Operating System
- 2. CS323-Computer Network

COURSE OBJECTIVES:

CS441.CEO.1:To Understand design issues of distributed system.

CS441.CEO.2:To Analyze algorithm for communication, security and synchronization in distributed system.

CS441.CEO.3:To Provide an exposure to commercial distributed applications / tools / technologies.

COURSE OUTCOMES:

After completion of the course, the students will be able to,

CS441.CO1:Classify distributed system models and architectures.

CS441.CO2:Explain design issues of distributed system.

CS441.CO3:Design distributed applications using distributed communication models.

CS441.CO4: Analyze different algorithms for concurrency and synchronization of distributed system.

CS441.CO5:Analyze the performance of distributed system based on fault tolerance, security, scalability.

THEORY

UNIT 1 | Introduction of Distributed System

5 HOURS

Application/ Case Study/ System: Distributed Reddening in Gaming, Online Gaming

Contents:

Distributed System Definition, Goals, Types, System Architecture, Trends in Distributed Systems

Self-Study: Amoeba **Further Reading:** CODA

UNIT 2 | Communication

6 HOURS

Application/ Case Study/ System: SunRPC

Contents:

MPI, Message Oriented Communication, Stream Oriented Communication, Multicast Communication

Self-Study: JavaRMI

Further Reading: IBM's Web sphere Message Passing

UNIT 3 | Synchronization

8 HOURS

Application/ Case Study/ System: Distributed Camera System

Contents:

Clock Synchronization-Physical Clock, Clock Synchronization Logical Clock- lamport, Vector, Mutual

Exclusion, Election Algorithm, Consensus and Agreement Algorithm

Self-Study: Trace Synchronization

Further Reading: Paxos

UNIT 4 | Consistency Replication

8 HOURS

Application/ Case Study/ System: Amazon's Dynamo

Contents:

Need of Replication, Replication as scaling techniques, Data centre consistency model, Client centre consistency model, Consistency Protocol

Self-Study: Replica Management

Further Reading: View Stamped Replication.

UNIT 5 | Fault Tolerance

7 HOURS

Application/ Case Study/ System: Fault tolerance in RAFT, Zookeeper

Contents:

Faulty System, Failure Models, Failure Techniques, Reliable Client Server Communication, Reliable Group Communication, Distributed Communication, Recovery.

Self-Study:Fault Tolerance in Spark

Further Reading: Handling Byzantine Failure

UNIT 6 Distributed System Security 6 HOURS

Application/ Case Study/ System: Kerberos

Contents:

Design issue of Distributed System, Secure Channels, Access Control, Firewall, Secure Mobile Code, DOS

Self-Study: Secure Management, JINI **Further Reading:** Security in Block Chain

TEXT BOOK

- 1. Andrew. S. Tanenbaum, Maarten Van Steen, Distributed Systems Principles and Paradigms, Third Edition, Prentice Hall -2016. ISBN-9788120322158.
- 2. Coulouris, J. Dollimore, and T. Kindberg, Distributed Systems: Concepts and Designs, Fifth Edition, Addison Wesley, 2012.ISBN- 9780132143011.

REFERENCES:

- 1.Mukesh Singal, Advanced Concepts in operating System, Mcgraw Hill, ISBN-9780070472686.
- 2.Pradeep K. Sinha," Distributed Operating Systems: Concepts and Design", Prentice Hall India Learning Private Limited, ISBN-978-8120313804.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	IoT and Wireless Sensor Network	
INFORMATION TECHNOLOGY	COURSE CODE	IT442	
IN CRIMATION ILCINIOLOGI	COURSE CREDITS	3	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EXAMINATION SCHEME AND MARKS						
(HOURS/WEEK) THEORY		TUTORIAL/	PRESENTATION/	TOTAL				
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION		
3	-	30	60	10	-	-	100	

PRE-REQUISITE: 1. ME103: Design Thinking 2. IT203: Computer Network Technology

COURSE OBJECTIVES:

IT442.CEO.1:Understand the Architectural overview of IoT and WSN.

IT442.CEO.2:Make use of suitable communication protocols

IT442.CEO.3: Analyze various design principles

IT442.CEO.4: Apply the IoT concepts in Real World problems.

COURSE OUTCOMES:

The Students after completing the course will be able to,

IT442.CO.1:Understand the concept of Internet of Things and Wireless Sensor Network

IT442.CO.2:Analyze basic protocols in Wireless Sensor Network

IT442.CO.3:Design IoT applications in different domain and able to analyze their performance.

IT442.CO.4:Implement IoT applications.

THEORY COURSE CONTENT

UNIT 1 Introduction to Internet of Things

6 HOURS

Application/System/Case Study:

Introduction: Internet of Things, characteristics of IoT, IoT conceptual framework, IoT architectural view, functional blocks of IoT, technology and sources of IoT M2M – difference between machine to machine (M2M) and IoT, M2M communication, modified OSI model of IoT/M2M systems, M2M and IoT analytics

Self-Study: Devices and gateways, LAN and WAN **Further Reading:** Standard considerations IoT

UNIT 2 Overview of Wireless Sensor Network

7 HOURS

App/System/Case Study:

Wireless Sensor Network application in Agriculture use of various sensors

Introduction – Wireless Sensor Network, enabling technologies for Wireless sensor network, challenges for WSN Architecture – Single node architecture, Hardware Components, Energy Consumption of Sensor Nodes, Operating Systems and Execution Environments, Network Architecture-Sensor Network Scenarios, Optimization Goals and Figures of Merit, Design principles for WSNs, Service interfaces of WSNs Gateway Concepts.

Self-Study: Difference between WSN and IoT

Further Reading: Wireless Sensor Network application in Healthcare.

UNIT 3 | Architecture and Design Principles for IoT.

7 HOURS

App/System/Case Study:

Designing IoT based Home monitoring system for assisting diabetes patients.

Contents:

IoT System Architectures – Elements of IoT architecture, Device management, User management, Security monitoring Data Collection, Data Aggregation, Analyzing Data, Acting on Data, Storage and Computing using a Cloud Platform: Introduction, Cloud computing paradigm for data collection, storage and computing, Cloud service models, IoT Cloud-based data collection, storage and computing services using Nimbits

Self-Study: Various ways to collect data for IoT

Further Reading: Security issues in IoT

UNIT 4 Internet of Things Protocols and Standards.

8 HOURS

App/System/Case Study:

Architecture and Protocols in IoT (IEEE)

Contents:

Data Link Layer - IEEE 802.11, IEEE 802.15, IEEE 802.15-4, A-Wave, Bluetooth, Zegbee, Z-Wave, LoRaWAN, Wireless HART Network Layer Routing Protocols – IPv4, IPv6, 6LoWPAN Transport Layer Protocols, Transport Layer protocols – TCp, UDP, SCTP Session Layer Protocol – CoAP, XMPP, DDS, MQTT IoT management protocols, Security in IoT protocols – MAC 802.15.4, 6LoWPAN. Self-

Study: Wi-Fi

Further Reading: Near Field Communication(NFC), Sigfox protocols

UNIT 5 | **Prototyping and Designing Software for IoT Applications**

8 HOURS

App/System/Case Study: Case study - Home Automation using Arduino / Raspberry Pi **Contents:** Introduction, Prototyping Embedded device software, Programming Embedded Device Arduino Platform using IDE, Raspberry pi, Reading data from sensors and devices, Devices, Gateways, Internet and Web services software development. Programming MQTT clients and MQTT server. Introduction to IoT privacy and security. Vulnerabilities, security requirements and threat analysis, IoT Security Tomography and layered attacker model.

Self-Study: Application for development of connected cars

Further Reading: IoT Symmetric and non symmetric encryption standards+

UNIT 6 | Recent Trends and Internet of Everything (IoE).

6 HOURS

App/System/Case Study:

Internet of Everything case study – Goldcorp by CISCO

Contents:Recent Trends – IoT and Blockchain, IoT- Healthcare, IoT - Bigdata, IoT-Artificial Intelligence Introduction to IoE, Pillars of IoE, Difference between IoT and IoE, Impact of IoE on Business **Self-Study:** IoT in Various sectors

Further Reading: Recent trends in IoT and IoE

Format No.: MITAOE/ACAD/ 001

Rev. No.: 1.0

TEXT BOOK:

- 1. Arshdeep Bahga, Vijay Madisetti, "Internet of Things Hands-on Approach", Orient Blackswan, 2015, ISBN 978-8173719547.
- 2. Olivier Hersent, David Boswarthik "The Internet of Things Applications and Protocols", Wiley Publications, 2015, ISBN 9788126557653.
- 3. Rajkumar Buyya, Amir Dustjerdi, "Internet of Things Principles and Paradigms", Morgan Kaufmann, 2016, ISBN 978-8173739564

REFERENCES:

- 1. DieterUckelmann, MarkHarrison "Architecting the Internet of Things", Springer
- 2. Peter Cocovic, Reinhold Behringer, "Emerging Trends and Application in Internet of Things", IGI Global, 2017, ISBN-978-1522524373.
- 3. Hanes Divid, Salgueiro Gonzalo, "IoT Fundamentals Networking Technologies, Protocols and use cases of IoT", Pearson, 2017, ISBN 978-9386873743...

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 - 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Computer Graphics and Multimedia Technique	
INFORMATION TECHNOLOGY	COURSE CODE	IT 443	
INI CINIMATION TECHNOLOGI	COURSE CREDITS	3	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHING SCHEME		EVALUATION SCHEME						
(HOURS/WEEK)		THEORY				PRESENT	'ATION/	TOTAL
LECTURE	PRACTICAL	ICE	ECE	IA	PRACTICAL	DEMONSTRATION		
3		30	40	30			-	100

PRE-REQUISITE::

- 1. CS201- Data File Structures
- 2. CP-Computer Programming

COURSE OBJECTIVES:

IT443.CEO.1: To acquaint the learners with the basic concepts of Computer Graphics. IT443.CEO.2: To learn the various algorithms for generating and rendering graphical figures IT443.CEO.3: To get familiar with mathematics behind graphical transformations IT443.CEO.4: To understand various methods of clipping and fractals.

IT443.CEO.5: To understand various methods of clipping and animation.

IT443.CEO.6: To understand multimedia system.

COURSE OUTCOMES:

Students successfully completing the course will be able to,

1.IT443.CO.1:To apply mathematics to develop Computer graphics programs for elementary graphic operations. (Apply)

1.IT443.CO.2:To develop scientific and strategic approach to solve complex problems in the domain of Computer Graphics. (Apply)

1.IT443.CO.3:To develop programs on 2D and 3D transformation(Apply).

1.IT443.CO.4:To apply various methods and techniques for projection (Apply).

1.IT443.CO.5:To Apply the logic to develop programs on clipping, and animation (understand).

1.IT443.CO.6:To understand Multimedia Techniques

Rev. No.: 1.0 Format No.: MITAOE/ACAD/ 001 *Rev. Date: 01/06/2018*

THEORY

UNIT 1 | Graphics primitives and Scan conversion

6 HOURS

Application/ Case Study/ System: Display devices –Radar displays, LCD, LED, HDTV **Contents:**

Introduction to Computer Graphics, Definition: Pixel, Frame buffer, Aspect ratio, Resolution Primitives: Lines, Line segments, vectors Display file: Display file structure, Display file interpreter Line drawing algorithms: Digital Differential Analyzer (DDA), Bresenham Circle drawing algorithm: Bresenham, Midpoint algorithm Character generating method: Stroke and bitmap method

Self-Study: Line styles: Thick, dotted and dashed, DDA circle drawing algorithm

Further Reading: Raster refresh Displays, CRT basics, Video basics, Flat panel Displays

UNIT 2 | Polygon, Windowing and Clipping

6 HOURS

Application/ Case Study/ System: Application of clipping algorithm in video games **Contents:**

Definition, Types of polygon, Convex and Concave, Representation of polygon, inside test of polygon, Polygon filling algorithms: Flood fill, Seed fill and scan fill algorithm Windowing: Definition of window, viewport, viewing transformation Clipping: Cohen Sutherland outcode algorithm, Sutherland Hodgeman algorithm

Self-Study: Self intersecting polygon **Further Reading:** Cyrus-Beck Clipping

UNIT 3 Graphics Programming using OPENGL

6 HOURS

Application/ Case Study/System: Texture Filtering.

Contents:

Introduction to OpenGL, Features in OpenGL, OpenGL operations, Abstractions in OpenGL – GL, GLU GLUT, 3D viewing pipeline, viewing matrix specifications, a few examples and demos of OpenGL programs.

Self-Study: OpenGL Polygon Rasterization. Further Reading:Illumination using OpenGL

UNIT 4 | Geometric Transformation

6 HOURS

Application/ Case Study/ System: Animation

Contents:

2D transformation: Introduction, matrices of Translation, scaling and rotation, Homogeneous coordinates, Rotation about an arbitrary point, Shear transformation, Reflection about X axis, Reflection about Y axis and Reflection about X=Y axis 3D Transformation: Introduction, Translation, Rotation about X axis, Y axis and Z axis Projection: Parallel and Perspective projection

Self-Study: Classification of projection **Further Reading:** 3D viewing, 3D clipping

UNIT 5 Segment and Animation 6 HOURS

App/System/Case study: Animation in medical, Architecture

Contents:

Segment table, Segment creation, closing a segment, deleting a segment, visibility Introduction to animation, Design of Animation sequences, Animation languages, Animation guidelines, Key frame, Computer based animation

Self Study: Morphing

Further Reading: Colour models RGB,CMY HSV

UNIT 6 | Multimedia Systems Design

6 HOURS

App/System/Case study: Multimedia and web

Contents:

An Introduction, Multimedia applications, Multimedia System Architecture, Evolving technologies for Multimedia, Defining objects for Multimedia systems, Multimedia Data interface standards, Multimedia Databases.

Self Study: Multimedia I/O technologies

Further Reading: Distributed Multimedia Systems.

TEXT BOOK

- 1.D. Hearn and M. Baker "Compute Graphics",2nd Edition,Pearson Education,2002,ISBN-7808-794-4
- 2.D.Hearn, Computer Graphics with OpenGL",4th Edition,ISBN-139780136053583

REFERENCES:

- 1.S. Harrington, Computer Graphics", 2nd Edition, McGraw-Hill Publications, 1987, ISBN 0-07-100472-6
- 2.D. Rogers, "Procedural Elements for Computer Graphics",2nd Edition, Tata McGraw-Hill publication,2001,ISBN 0-07-047371-4.
- 3.D.Rogers, J.Adams, Mathematical Elements for Computer Graphics", 2nd Edition, Tata McGraw-Hill publication, 2002, ISBN 0-07-048677-8.

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	AY: 2019 – 2020	
FOURTH YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Sociology	
All Branches	COURSE CODE	HP402	
All Didilottes	COURSE CREDITS	2	
RELEASED DATE : 01/06/2019	REVISION NO	0.0	

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY			TUTORIAL/	PRESENTATION/	TOTAL
LECTURE	PRACTICAL	MSE	ESE	IA	PRACTICAL	DEMONSTRATION	
1	NIL	NIL	50	20	NIL	NIL	70

PRE-REQUISITE: NIL

COURSE OBJECTIVES:

- HP402.CEO.1:The course focuses on the society in India with an attempt to acquaint students with sociology as a social science and the distinctiveness as a social science.
- HP402.CEO.2:It displays the relevance and significance of sociology in understanding the society and in attempting to solve its problems.
- HP402.CEO.3:Many of the Sociological Changes are an answer to the age-old social norms and practices giving rise to a solution which is critical to social issues and problems.
- HP402.CEO.4:The course sensitizes students to the emerging social issues and enables them to acquire sociological understanding of these issues with an ability to answer the problems.
- HP402.CEO.5:Projects in Sociology are tools that facilitate the construction of knowledge in imparting the right attitude towards social issues .

COURSE OUTCOMES:

The students after completion of the course will be able to,

HP402.CO.1:Get acquainted to sociology as a social science.

HP402.CO.2:Explain the significance of sociology in solving problems.

HP402.CO.3:Derive solutions to critical social issues.

HP402.CO.4: Change their attitude towards social issues.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

THEORY

UNIT 1 Introduction to Sociology

6 HOURS

The nature of Sociology, meaning of Sociology: Origin, Definition, Scope, Culture, meaning, components, beliefs, values, norms, technology, diversity, towards a global culture.

UNIT 2 | Sociolization

5 HOURS

Socialization, Agents of Socialization, Heredity and Environment, Group, Social structure, Status and role, family, school, peer group, media, adult socialization, resocialization, Role of Social moments, Illustrations: Women, Tribal & Dalit Movements.

Further Reading:

UNIT 3 Nature and factors of Social Change

5 HOURS

Change: Meaning. Nature and factors of Social Change: Biological Factors. Demographic Factors, Technological Factors, Economic Factors Cultural Factors, Info-tech factors, Meaning of Gender sensitization, Discrimination, violence and Abuse.

Further Reading:

UNIT 4 Visions of Social Change in India

4 HOURS

Idea of development planning and mixed economy, Constitution, law and social change, Education and social change.

Further Reading:

UNIT 5 | Works and Economic Life

4 HOURS

Social organization of work in different types of society- slave society, feudal society, industrial /capitalist society. Formal and informal organization of work. Labour and society.

Further Reading:

UNIT 6 Introduction to Applied sociology

4 HOURS

The use of Sociology: Introduction to applied Sociology-Sociology and social problems, Ecology and Environment: Pollution, Global warming and Greenhouse effect. Impact of Industrialization and Urbanization on Environment.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

REFERENCE BOOKS

- 1.T.B. Bottomore, Sociology: A Guide to Problems and Literature, Blackie and Sons Publishers, 1978, ISBN:978-0043000267
- 2. Sociology: A guide to problems and literature. Bombay: George Allen and Unwin (India): Harlambos, M.1998. ISBN: 978-0043000267
- 3. Sociology: Themes and perspectives. New Delhi Oxford University Press.: Inkeles, Alex, 1987
- 4. What is Sociology, Madras: Macmillan, India: Johnson, Harry M. 1995.
- 5. Sociology: A Systematic Introduction. New Delhi, Allied Publishers. ISBN: 978-8170231370.

Rev. Date: 01/06/2018

Academy of Engineering (An autonomous Institute Affiliated to SPPU)	COURSE SYLLABI (2016 – 2020)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	AY: 2019 – 2020	
FINAL YEAR BACHELOR OF TECHNOLOGY	COURSE NAME	Major Project – II	
INFORMATION TECHNOLOGY	COURSE CODE	IT432	
IN CRIMATION ILCINIOLOGI	COURSE CREDITS	4	
RELEASED DATE : 01/01/2019	REVISION NO	0.0	

TEACHIN	G SCHEME	EXAMINATION SCHEME AND MARKS					
(HOUR	S/WEEK)	THEORY		PRACTICAL/	PRESENTATION/	TOTAL	
LECTURE		MSE	ESE	IA	TERMWORK	DEMONSTRATION	
-	8	-	_	_	100	50	150

PRE-REQUISITE: IT402 Major Project– I

COURSE OBJECTIVES:

IT432.CEO.1:To follow the standard guideline to meet the objective for development of Project.

IT432.CEO.2:To test rigorously before deployment of Systems

IT432.CEO.3:To Verify and Validate the work Undertaken

IT432.CEO.4:To Consolidate the work and preparation of final report

COURSE OUTCOMES:

The students after completion of the course will be able to,

IT432.CO1:Show the evidence of independent evaluation.

IT432.CO2:Critically analyzed the result and their implementation methodology.

IT432.CO3: Validate the results with standard tools and techniques.

IT432.CO4:Understand the importance of documentation and report writing.

Format No.: MITAOE/ACAD/ 001 Rev. No.: 1.0 Rev. Date: 01/06/2018

PREAMBLE:

objective of this Major Project-II to implement the full and final project and the report. After The remaining project work which consist of selection of approach / methodology / tools and techniques, Designing, installation, results and performance evaluation. Also includes the comparative analysis and validation of result. Should prepare the Project report as per format for satisfactory completion of work certified by concern project advisor and dean.

It is desirable to prepare and publish the conference or journal paper or IPR and publish with peer reviewed publishing agency. 10 marks will be awarded.:

Follow the guideline and formats as mentioned in guideline document.(Annexure-II):

GUIDELINES:

In Project Work Stage-II, the student shall complete the remaining project work which consists of Selection of Methodology, Tools and Technology, Installations, Design, Implementations, testing, Results, performance analysis if applicable (discussions using data tables per parameter considered for the improvement with existing/known algorithms/systems) and comparative analysis and validation of results and conclusions. The student shall prepare and submit the report of Project work in standard format for satisfactory completion of the work that is the duly certified by the concerned advisor and Dean of the school.

It is desirable to prepare and publish the conference or journal paper or IPR and publish with peer reviewed publishing agency. 10 marks will be awarded.

Follow the guideline and formats as mentioned in guideline document.(Annexure-II)

TIMELINE

- 1. Presentation of Project Review- 3 Project Progress Monitoring DRC review (Week 5th)
- 2. Presentation of Project Review 4 Project Progress Monitoring and Report Preparation (Week-8th)
- 3. Internal Examination/ Project Expo: Project-2 Demonstration and presentation- (Week 10th)
- 4. External Examination: Project-2 Demonstration and Presentation- (End semester-Week 12th or 13th)

ASSESSMENT

- 1. Internal Assessment
- a. Project Review -3 Progress Monitoring 30 Marks
- b. Project Review -4 Progress Monitoring and Report Preparation -30 Marks
- c. Project Expo/ Examination- Evaluation Presentation and Demonstration- 30 Marks
- d. Paper publication/presentation/IPR -10 Marks
- 2. Examination: Final Demonstration and presentation a. Project presentation: 15 Marks
- b. Project design / execution / demonstration : 20 Marks
- c. Project Report preparation and documentation: 15 Marks

Rev. Date: 01/06/2018



MIT ACADEMY OF ENGINEERING, ALANDI

An Autonomous Institute Affiliated to

Savitribai Phule Pune University

Curriculum for Final Year Bachelor of Technology in Information Technology

(Amendments for Semester Long Internship)

2016-2020

(With Effect from Academic Year: 2019-2020)



(An Autonomous Institute Affiliated to SPPU)

SEMESTER LONG INTERNSHIP Rules and Regulations

(2016 - 2020)

1. ELIGIBILITY:

- I. No live backlogs
- II. CGPA of 8.50 and above
- III. If Recruiter/s (MNCs) have asked for semester long internship to the selected student/s (before joining the organization after his / her graduation), then in special case recruited students can apply for the same. (Only criteria-I should be satisfied by the student)

Only students satisfying the above criteria can be permitted for semester-long internship in any MNCs / R&D laboratories such as DRDO, NCL, NEERI, CDAC and Institutions like IITs/ NITs / International institutes of repute.

2. **DEADLINES**:

For the current batch, the applications must be submitted by 30, November 2019 by all students desired to go for the semester long internship.

3. <u>APPLICATION PROCEDURE:</u>

The student must submit a proposal of the semester-long internship including details of the organization along with the details of the project in brief, copy of their CV and copies of mark sheet to the respective school Corporate Relations (CR) coordinator. The application must be as per the format given below.

Application for Internship Program

	Application for internsing Frogram					
Sr. No.	Particulars					
1	Name of the applicant (in bold letters)					
2	Gender					
3	School					
4	Date of Birth & Age (as on date)					
5	Roll Number & PRN					
6	Address for correspondence with mobile / telephone number and email-id					
7	Name & address of the Institute / Industry					
8	Core Domain of Institute / Industry					

9	Contact details Supervisor / HR Mobile / Telephone number and email-id	
10	Period of internship	24-26 weeks
11	Details of the Project proposed	

Signatures

Student	School Internship Coordinator
Approved by:	
No. of credits proposed	6 / 10
Dean – School of	MIT AOE Seal
Engineering	
Date:	

4. RULES & CONDITIONS:

- I. Sponsored project should be along the same track of the minor (Open Elective) chosen by the student. (desirable)
- II. Semester long internship is applicable only in the 8th semester.

The distribution of credits for the VIII semester is as follows

DC Department Core 4 Credits
DE Department Elective 3 Credits
OE Open Elective 4 Credits

HSS Humanities & Social science2 Credits

SDP Skill development and Project4 Credits

- III. For a student who is going for a semester long internship, 10 credits (OE, HSS and SDP) will be awarded if OE is part of the internship otherwise 6 credits will be awarded.
- IV. The equivalence courses for the DC, DE and OE must be floated by the Schools.
- V. The credits of DC, DE and OE should be earned through MOOC courses.
- VI. If a student is not able to successfully earn the credits of the DC / DE / OE within the stipulated time, they will not be eligible for the graduation in the same academic year.

5.1 ASSESSMENT METHOD FOR SEMESTER LONG INTERNSHIP:

Credits for the semester-long internship need to be earned by the students by the following assessment in front of the panel.

- i) The Panel for the evaluation should be 3 members (if 3 credits) or 4 members (if 5 credits). The composition of the team would be as follows.
 - i. Dean, Respective School ii. CR Coordinator / Project Coordinator / Project Guide iii. Project Guide (Industry)

- iv. The domain expert (In case of 5 credits, as per the minor specialization)
- ii) Presentation I at the end of 45th day and presentation II at the end of 90th day from the start of the project combined to a total weightage of 5 credits (*3 credits if OE is exempted*). Itcan be possible to do through Skype, if acceptable to the panel. In Grade card it will be mentioned as SLIP Project Design.
- iii) Presentation at the end of the Internship Work and Final Internship Report after the completion of the Internship Work combined for a total weightage of 5 credits (3 credits if OE is exempted) and should be as per the template). In Grade card it will be mentioned as SLIP Project Implementation.

<u>5.2 ASSESSMENT METHOD FOR OTHER COURSES RUN</u> <u>THROUGH</u> INSTITUTE LMS:

Credits for the courses run through Go-Webinar will be assessed using the following methods.

- I. There will be SIX assignments (one per unit) to be submitted through the moodle. This will have a weightage of 30% of the total score. This contributes to the IA for the course.
- II. There will be SIX quizzes (one per unit) to be conducted through moodle. This will have a weightage of 30% of the total score. This contributes to the ISE for the course.
- III. One FINAL presentation to be done at the end and evaluated by a team of THREE members including the Course Champion, Instructor and any other nominated member by the respective School Dean. This will have a weightage of 40% of the total score. This contributed for the ESE of the course.



CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

FINAL YEAR BACHELOR OF TECHNOLOGY INFORMATION TECHNOLOGY

W.E.F : 2019-20

RELEASE DATE : 01/06/2019

REVISION NO. : 0.0

SEN	IESTER: VII					
SL.	COURSE	COURSE	COURSE	TEACHING SCHEME		
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	DC 12	CS401	Software Engineering, Testing and Quality Assurance.	3	2	4
2.	DE 1	IT41#	Department (Program) elective - Ref er Annexure	3	0	3
3.	OE 3	IT42#	Open Elective – Refer Annexure	3	2	4
4.	HSS 6	HP402	Sociology	2		2
5.	HSS7/S DP7	HP403/CS 40#	Business Strategies/ Advance skill development lab(Adv. Java/R Programming/Python with kali Linux)		2	1
6.	SDP 8	IT402	Project – I		8	4
7.	SDP9	IT403	Summer Internship			4
	•		TOTAL	11	14	22

SEMESTER: VIII (SLIP not inline with the Open elective)							
SL.	COURSE	COURSE	COLIDER		TEACHING SCHEME		
No.	TYPE	CODE	COURSE	L	Р	CREDIT	
1.	DC 13	CS431	Human Computer Interaction ®	4	-	4	
2.	DE2	CS44#	Department Elective	3	-	3	
3.	OE4	CS45#	Open Elective ®		-	4	
4.	4. SEMESTER LONG INTERNSHIP – Project Design			-	6	3	
5.	5. SEMESTER LONG INTERNSHIP – Project Implementation			-	6	3	
	TOTAL				12	17	



CURRICULUM STRUCTURE (2016 - 2020)

SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY

FINAL YEAR BACHELOR OF TECHNOLOGY INFORMATION TECHNOLOGY

W.E.F : 2019-20

RELEASE DATE : 01/06/2019

REVISION NO. : 0.0

SEMESTER: VII

SL.	COURSE	COURSE	COURCE	TEACHING SCI		SCHEME
No.	TYPE	CODE	COURSE	L	Р	CREDIT
1.	DC 12	CS401	Software Engineering, Testing and Quality Assurance.	3	2	4
2.	DE 1	IT41#	Department (Program) elective - Ref er Annexure	3	0	3
3.	OE 3	IT42#	Open Elective – Refer Annexure	3	2	4
4.	HSS 6	HP402	Sociology	2		2
5.	HSS7/S DP7	HP403/CS 40#	Business Strategies/ Advance skill development lab(Adv. Java/R Programming/Python with kali Linux)		2	1
6.	SDP 8	IT402	Project – I		8	4
7.	SDP9	IT403	Summer Internship			4
			TOTAL	11	14	22

SEMES	SEMESTER: VIII (SLIP inline with the Open elective)						
SL.	COURSE	COURSE	COURSE	TEACHING SCHEME			
No.	TYPE	CODE	COURSE	L	Р	CREDIT	
1.	DC13	CS431	Human Computer Interactions [®]	4	-	4	
2.	DE2	CS44#	Department Elective	3	-	3	
4.	4. SEMESTER LONG INTERNSHIP – Project Design			-	10	5	
5.	5. SEMESTER LONG INTERNSHIP – Project Implementation			-	10	5	
	TOTAL			7	20	17	

DEPARTMENT ELECTIVE ON MOOCS PLATFORM								
SR. NO.	COURSE DETAILS	MOOC DETAILS	NO. OF WEEKS					
1.	Distributed system (IIT)	NPTEL	8					
2.	Introduction to industry 4.0 and industrial IOT (IIT)	NPTEL	12					
3.	Virtual Reality Engineering (IIT)	NPTEL	12					