Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 1st to 6th Semester

(Department of Computer Technology) B. Tech in CSE (IoT)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SN	Som	Tuno	BoS/	Sub Code	Subject	т/р		Conta	ct Hours	3	Cradita	% W	/eightag	e	ESE
SIN	Jenn	Type	Deptt	Sub. Code	Subject	1/12	L	Т	Р	Hrs	oreuits	MSEs*	TA **	ESE	Hours
					FIRST SEMEST	ER									
1	1	BS	GE/MTH	22IOT101	Calculus	т	3	1	0	3	4	30	20	50	3 Hours
2	1	BS	GE/PHY	22IOT102	Semiconductor Physics	т	3	0	0	3	3	30	20	50	3 Hours
3	1	BS	GE/PHY	22IOT103	Lab.: Semiconductor Physics	Ρ	0	0	2	2	1		60	40	
4	1	HS	GE/HUM	22IOT104	Social Science	т	3	0	0	3	3	30	20	50	3 Hours
5	1	BES	EE/EE	22IOT105	Basic Electronics Engineering	т	3	0	0	3	3	30	20	50	3 Hours
6	1	BES	EL/EL	22IOT106	Basic Electrical Engineering	т	3	0	0	3	3	30	20	50	3 Hours
7	1	BES	EL/EL	22IOT107	Lab.: Basic Electrical Engineering	Ρ	0	0	2	2	1		60	40	
8	1	PC	EE/EE	22IOT108	Programming for problem solving	т	3	0	0	3	3	30	20	50	3 Hours
9	1	PC	EE/EE	22IOT109	Lab.: Programming for problem solving	Ρ	0	0	2	2	1		60	40	
					TOTAL FIRST	SEM	18	1	6	24	22				
List	of Mar	datory	Learning C	ourse (MLC)											
1	1	BES	GE/CHE	GE2132	Environmental Science	A	2	0	0	2	0				
2	1	HS	GE/T&P	MLC2121	YCAP1-Get Set Go	A	2	0	0	2	0				

	SECOND SEMESTER														
1	2	BS	GE/MTH	22IOT201	Linear Algebra	т	3	1	0	3	4	30	20	50	3 Hours
2	2	BS	GE/CHE	22IOT202	Engineering Chemistry	т	3	0	0	3	3	30	20	50	3 Hours
3	2	BS	GE/CHE	22IOT203	Lab.: Engineering Chemistry	Ρ	0	0	2	2	1		60	40	
4	2	HS	GE/HUM	22IOT204	Professional Communication	т	3	0	0	3	3	30	20	50	3 Hours
5	2	BES	ME/ME	22IOT205	Engineering Graphics	т	1	0	0	1	1	30	20	50	3 Hours
6	2	BES	ME/ME	22IOT206	Lab.: Engineering Graphics	Ρ	0	0	4	4	2		60	40	
7	2	PC	ME/ME	22IOT207	Fundamentals of Manufacturing Process	т	3	0	0	3	3	30	20	50	3 Hours
8	2	PC	ME/ME	22IOT208	Lab.: Fundamentals of Manufacturing Process	Ρ	0	0	2	2	1		60	40	
9	2	PC	EE/EE	22IOT209	Lab.: Python Programming	Ρ	0	0	2	2	1		60	40	
					TOTAL SECOND	SEM	13	1	10	23	19				
List	ist of Mandatory Learning Course (MLC)														
1	1 2 HS GE/T&P MLC2122 YCAP2 -Functional English				Α	2	0	0	2	0					
2	2 2 HS GE/HUM GE2131 Universal Human Value A				Α	2	0	0	2	0					

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

Brakar	de	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards

SoE No. 22CSIoT-101



2 3 BES

loT

MLC117 Arduino Programming

Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology B. Tech in CSE (IOT)

~	0	T	BoS/	Out- Oada	Dublent	T/P		Conta	ct Hours	5	One dite	% W	/eightag	je	ESE
SN	Sem	туре	Deptt	Sub. Code	Subject	I/P	L	Т	Ρ	Hrs	Credits	MSEs*	TA **	ESE	Hours
					Third Semeste	ər									
1	3	BS	GE/GE	22loT301	Probability Theory and Sampling Theory	т	3	0	0	3	3	30	20	50	3 Hours
2	3	HS	GE/HUM	22loT302	Fundamentals of Management and Economics	т	3	0	0	3	3	30	20	50	3 Hours
3	3	PC	EE/EE	22IoT303	Digital Logic Design	т	3	0	0	3	3	30	20	50	3 Hours
4	3	PC	EE/EE	22IoT304	Lab. : Digital Logic Design	Ρ	0	0	2	2	1		60	40	
5	3	PC	EE/EE	22IoT305	Analog Circuits	т	3	0	0	3	3	30	20	50	3 Hours
6	3	PC	EE/EE	22IoT306	Lab.: Analog Circuits	Ρ	0	0	2	2	1		60	40	
7	3	PC	EE/EE	22loT307	Data Structures	т	3	0	0	3	3	30	20	50	3 Hours
8	3	PC	EE/EE	22IoT308	Lab.: Data Structures	Ρ	0	0	2	2	1		60	40	
9	3	PC	EE/EE	22IoT309	Sensor and actuators	т	3	1	0	3	3	30	20	50	3 Hours
TOTAL THIRD SEM 18 1 6 24 21															
List	t of Man	datory	Learning C	ourse (MLC)											
1	3	HS	T&P	MLC2123	YCCE Communication Aptitude Preparation (YCAP3)	A 3 0 0 3					0				

					Fourth Semest	er									
1	4	PC	EE/CT	22loT401	Database Management System	т	3	0	0	3	3	30	20	50	3 Hours
2	4	PC	EE/CT	22IoT402	Lab.: Database Management System	Ρ	0	0	2	2	1		60	40	
3	4	PC	EE/CT	22IoT403	Object Oriented Programming using JAVA	т	3	0	0	3	3	30	20	50	3 Hours
4	4	PC	EE/CT	22IoT404	Lab.: Object Oriented Programming using JAVA	Ρ	0	0	2	2	1		60	40	
5	4	PC	EE/ME	22loT405	Mechatronics	т	3	0	0	3	3	30	20	50	3 Hours
6	4	PC	EE/ME	22IoT406	Lab.: Mechatronics	Ρ	0	0	2	2	1		60	40	
7	4	PC	EE/EE	22IoT407	Microcontroller & its Applications	т	3	0	0	3	3	30	20	50	3 Hours
8	4	PC	EE/EE	22IoT408	Lab.: Microcontroller & its Applications	Ρ	0	0	2	2	1		60	40	
9	4	PC	EE/EE	22IoT409	Computer Architecture Organization	т	3	0	0	3	3	30	20	50	3 Hours
10	4	PC	EE/EE	22loT410	Lab.: Electronics Workshop	Ρ	0	0	2	2	1		60	40	
11	4	PC	CV/EE	22loT411	Environmental Sustainability, Pollution and Management	т	3	0	0	3	3	30	20	50	3 Hrs
	TOTAL FOURTH S					SEM	18	0	10	28	23				

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Lis	st of Ma	ndatory	Learning C	ourse (MLC)								
1	4	HS	T&P	MLC2124	YCCE Communication Aptitude Preparation (YCAP4)	A	3	0	0	3	0	
2	4	BES	loT	MLC118	Matlab Programming	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities

TA** = for Practical : MSPA will be 15 marks each

Blackart	der	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

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Bachelor of Technology SoE & Syllabus 2022 1st Semester

(Department of Computer Technology)

B. Tech in CSE (IoT)

28 June 2019



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SoE No. 22CSIoT-101

CN	Sam	Tuno	BoS/	Sub Code	Subject	т/п		Conta	ct Hours	5	Cradita	% W	eightag	е	ESE
SIN	Sem	Type	Deptt	Sub. Coue	Subject	1/F	L	Т	Р	Hrs	credits	MSEs*	TA**	ESE	Hours
					FIRST SEM	EST	ER								
1	1	BS	GE/MTH	22IOT101	Calculus	т	3	1	0	3	4	30	20	50	3 Hours
2	1	BS	GE/PHY	22IOT102	Semiconductor Physics	т	3	0	0	3	3	30	20	50	3 Hours
3	1	BS	GE/PHY	22IOT103	Lab.: Semiconductor Physics	Ρ	0	0	2	2	1		60	40	
4	1	HS	GE/HUM	22IOT104	Social Science	т	3	0	0	3	3	30	20	50	3 Hours
5	1	BES	EE/EE	22IOT105	Basic Electronics Engineering	т	3	0	0	3	3	30	20	50	3 Hours
6	1	BES	EL/EL	22IOT106	Basic Electrical Engineering	т	3	0	0	3	3	30	20	50	3 Hours
7	1	BES	EL/EL	22IOT107	Lab.: Basic Electrical Engineering	Ρ	0	0	2	2	1		60	40	
8	1	PC	EE/EE	22IOT108	Programming for problem solving	т	3	0	0	3	3	30	20	50	3 Hours
9	1	PC	EE/EE	22IOT109	Lab.: Programming for problem solving	Ρ	0	0	2	2	1		60	40	
					TOTAL FIRST	SEM	18	1	6	24	22				
List	of Man	ndetory	Learning C	Course (MLC)											
1	1	BES	GE/CHE	GE2132	Environmental Science	A	2	0	0	2	0				
2	1	HS	GE/T&P	MLC2121	YCAP1-Get Set Go	Α	2	0	0	2	0				

	SECOND SEMESTER														
1	2	BS	GE/MTH	22IOT201	Linear Algebra	т	3	1	0	3	4	30	20	50	3 Hours
2	2	BS	GE/CHE	22IOT202	Engineering Chemistry	т	3	0	0	3	3	30	20	50	3 Hours
3	2	BS	GE/CHE	22IOT203	Lab.: Engineering Chemistry	Ρ	0	0	2	2	1		60	40	
4	2	HS	GE/HUM	22IOT204	Professional Communication	т	3	0	0	3	3	30	20	50	3 Hours
5	2	BES	ME/ME	22IOT205	Engineering Graphics	т	1	0	0	1	1	30	20	50	3 Hours
6	2	BES	ME/ME	22IOT206	Lab.: Engineering Graphics	Ρ	0	0	4	4	2		60	40	
7	2	PC	ME/ME	22IOT207	Fundamentals of Manufacturing Process	т	3	0	0	3	3	30	20	50	3 Hours
8	2	PC	ME/ME	22IOT208	Lab.: Fundamentals of Manufacturing Process	Ρ	0	0	2	2	1		60	40	
9	2	PC	EE/EE	22IOT209	Lab.: Python Programming	Ρ	0	0	2	2	1		60	40	
					TOTAL SECOND	SEM	13	1	10	23	19				
List	t of Mandetory Learning Course (MLC)														
1	2	HS	GE/T&P	MLC2122	YCAP2 -Functional English	Α	2	0	0	2	0				
2	2	HS	GE/HUM	GE2131	Universal Human Value	Α	2	0	0	2	0				

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

Braker	der	June 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Date of Release	Version	AY 2022-23 Onwards



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

7 Hours

7 Hours

6 Hours

7 Hours

6 Hours

B. Tech in CSE (loT)

I SEMESTER

22IOT101: Calculus

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Apply the knowledge of differentiation, sequence and series to solve engineering problems.
- 2. Determine the expansion and derivatives of functions of several variables and use it to find extreme values of functions.
- 3. Evaluate the improper integrals, multiple integrals and apply it to compute the area and volume of various structures.

Solve higher order differential equations and its applications.

Unit:1 Differential Calculus

Successive differentiation; Leibnitz theorem, Taylor's and Maclaurin's series for one variable. (Contemporary Issues related to Topic)

Unit:2Limits and Continuity6 HoursFunctions of several variables, Limit of function of two variables, theorem of limit, simultaneous limits
by changing to polar coordinates. Continuity of function of two variables.
(Contemporary Issues related to Topic)6 Hours

Unit:3 Partial Differentiation

First and higher order derivatives of Functions of several variables, Euler's theorem,

Chain Rule, Jacobians, Maxima and minima and saddle point of functions of two variables. (Contemporary Issues related to Topic)

Unit:4Curve Tracing and Improper IntegralsTracing of curves, Beta, Gamma functions and its applications.

(Contemporary Issues related to Topic)

Unit:5 Multiple integrals and their Applications

Elementary double integrals, Change of variables (simple transformations), Coordinate Transformation, Change of order of integration (Cartesian and polar), Elementary triple integrals and Applications to find area, volume.

(Contemporary Issues related to Topic)

Unit :6 Differential Equations

Higher order differential equations with constant coefficients. Cauchy's and Legendre's homogeneous differential equations, Applications of differential equations. (Contemporary Issues related to Topic)

Total Lecture Hours

39 Hours

Blackat	apri	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2022-23 Onwards
		Y	CE-IoT-1		



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

Te	xtbooks:
1.	Erwin Kreyzig, Advance Engineering Mathematics, 6 th Edition, John Wiley and Sons, INC.
2.	H.K. Dass, Engineering Mathematics, 11 th revised edition, S. Chand, Delhi.
3.	H.K. Dass, Advanced Engineering Mathematics, 8 th revised edition, S. Chand, Delhi.
4.	Dr. B.S. Grewal, Higher Engineering Mathematics, 42 th edition, Khanna Publishers.
5.	P.N.Wartikar and J.N.Wartikar, Applied Mathematics, 4 th Edition, Vidyarthi GrihaPrakashan.

Reference Books:

1.	G B Thomas and R L Finney, Calculus and Analytical Geometry, 9th edition, Addison-Wesley, 1999.
2.	Michael Spivak and Tom Apostol, Calculus, VolI & Vol II 2 nd edition, Wiley.
3.	N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10 th edition, Laxmi Prakashan.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-

copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MO	MOOCs Links and additional reading, learning, video material			
1.	https://nptel.ac.in/courses/111/106/111106146/			
2.	https://nitkkr.ac.in/docs/5-Multiple%20Integrals%20and%20their%20Applications.pdf			

Brakat	der	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Offwards



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (loT)

I SEMESTER

22IOT102: Semiconductor Physics

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Correlate fundamentals of quantum mechanics to solve problems dealing with quantum particle.
- 2. Justify the characteristics of semiconductor materials in terms of crystal structures, charge carrier and energy band.
- 3. Identify the requirements of sensor material for technological application
- 4. Illustrate optical interactions associated with semiconductor materials for their use in the devices.
- 5. Analyze the electron motion in electric and magnetic field contributing to electronic display devices

Unit:1 Quantum Physics

Wave-particle duality, Electron Diffraction, Wave packet, Heisenberg uncertainty principle, thought experiment, Significance, Applications.

(Contemporary Issues related to Topic)

Unit II: Physics of Quantum Computing

Introduction of complex numbers, operators, eigen values, eigen functions. Wave function and its probability interpretation, Schrodinger Equation, Particle in infinite and finite potential well, quantum tunneling, Introduction to Bits and Qubits.

(Contemporary Issues related to Topic)

Unit III: Basics of Semiconductors

Formation of energy bands in solids, valence and conduction band, Classification, pure and doped semiconductors, law of mass action, Conduction mechanism, Direct & indirect bandgap semiconductors, Hall effect.

(Contemporary Issues related to Topic)

Unit IV: Sensors

Introduction, classification of sensors, performance characteristics, selection criteria, Requirement of sensor material, Role of sensors in industry, Examples: thermal, optical, pressure and acoustic sensors. (Contemporary Issues related to Topic)

Unit V: Optical Interactions In Semiconductors

Introduction to optical transitions, metastable state and pumping, optical amplification, Density of states for photon, semiconductor laser, photovoltaic cell, LED.

(Contemporary Issues related to Topic)

Unit VI: Elements of Electronic Display

Electron motion in uniform electric and magnetic field, electron refraction, electron lens and Cathode Ray Oscilloscope.

(Contemporary Issues related to Topic)

	•			Total L	ecture 40 Hours
Backet	det	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Offwarus

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

Tex	t books
1	M. N. Avadhanulu, P. G. Kshirsagar, A Textbook of Engineering Physics, Revised 14th Edition, S. Chand &
	Company, 2014
2.	Hitendra K Malik , A K Singh , Engineering Physics, 2nd Edition, Tata McGraw Hill Education Private
	Limited, 2015

Reference Books Sanjay D Jain, Girish G Sahasrabudhe, Engineering Physics, 2nd Edition, Universities Press, 2015 1 2 P K Palanisamy, Engineering Physics, Revised Edition, SCITECH, 2015 David Halliday, Robert Resnick and Jerle Walker, Fundamentals of Physics, 3 10th edition, John-Wiley India, 2013 Arthur Beiser, Concept of Modern Physics, 6th edition, Tata McGraw - Hill Education, 2002 4. Subramanyam, Brijla, M N Avadhanulu, Text Book of Optics, S. Chand & Company, 2006 5. S O Pillai, Solid State Physics, 9th edition, New Edge International Publishers, 2021 6. M N Avadhanulu, An Introduction to Lasers: Theory & Applications, First Edition 2001, S. Chand & 7. Company Pvt. Ltd, 2017 Ajoy Ghatak, Introduction to Modern optics, 4th Edition, Tata McGraw Hill Education pvt.ltd., 2009 8. 9 R.S.Rangan, Instrumentation Devices and systems, 2nd edition, , Tata McGraw-Hill, 1998 10. Albert D.Helfrick and William D. Cooper, Modern Electronic Instrumentation and Measurement Techniques, 2nd edition, Prentice Hall of India, 2007

YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Eisberg%20&%20Resnick%20-
	%20Quantum%20Physics.pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/2016_Book_ThePhysicsOf
	Semiconductors.pdf
3	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Dekker%20-
	%20Solid%20State%
	20Physics.pdf

MO	MOOCs Links and additional reading, learning, video material		
1	https://nptel.ac.in/courses/112/103/112103280/		
2	https://nptel.ac.in/courses/106/106/106106179/		
3	https://nptel.ac.in/courses/127/105/127105007/		

Blackat	det .	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Onwards
		YC	CCE-loT-4		



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

I SEMESTER 22IOT103: Lab.: Semiconductor Physics

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Co-relate fundamentals of quantum mechanics to solve problems dealing with quantum particle.
- 2. Justify the characteristics of semiconductor materials in terms of crystal structures, charge carriers and energy bands.
- 3. Identify the requirements of sensor material for technological application.
- 4. Illustrate optical interactions associated with semiconductor materials for their use in the devices.
- 5. Analyze the electron motion in electric and magnetic field contributing to electronic display devices.

SN **Experiments** based on 1. Determination of Hall coefficient and density of charge carriers using Hall effect 2. Dependence of Hall coefficient on temperature. 3. The study V-I characteristics of a semiconductor diode (germanium and silicon) in forward and reverse bias mode. 4. Determination of Band gap in a semiconductor by four probe method. 5. Determination of Band gap in a semiconductor using reverse biased p-n diode. 6. Study of V-I characteristics of Zener diode. 7. Determination of the velocity of Ultrasonic waves in a non -electrolytic liquid by ultrasonic interferometer. 8. Determination of wavelength of laser using diffraction grating. 9. Study of V-I characteristics of LED. 10. Determination of divergence of laser beam. 11. Determination of amplitude and frequency of sinusoidal signal using C.R.O. 12. To measure the phase shift introduced by a phase shift network using Dual beam CRO.

Minimum Eight Practical's to be performed from the list as below

Blackat	Apri	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2022-23 Onwards
		YC	CE-loT-5		



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

(6 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)

B. Tech in CSE (IoT)

I SEMESTER

22IOT104: Social Science

Course Outcomes

Upon successful completion of the course the students will be able to

- Explain the basic concepts of the Constitution of India. 1.
- 2. Describe the various Fundamental rights
- 3. Analyze the Impact of federalism on the State
- 4. Explain Industrial Law and Judiciary.

Unit I: Origin and Meaning

Origin of history of Constitution, Meaning of the constitution law and constitutionalism, Kingship and Republic States in Ancient India

(Contemporary Issues related to Topic)

Unit II: Concept of the Constitution of India

Preamble, The union and its territory, Citizenship (Contemporary Issues related to Topic)

Unit III: Federalism

Salient features of Federalism, Structures and features of Indian Federalism, Panchayat Raj System (Contemporary Issues related to Topic)

Unit IV:Fundamental Rights

(7 Hrs.) Scheme of the Fundamental rights, duties, Scheme of the Fundamental Right to Equality, The scheme of the Fundamental Duties and its legal status

(Contemporary Issues related to Topic)

Unit V: Legislative Power

Federal structure and distribution of legislative, Financial power between the Union and the States, Parliamentary Form of Government in India - The constitution power and status of the President of India (Contemporary Issues related to Topic)

Unit VI: Challenges to Indian Political Systems

The Executive, Directive principles of State Policy, The Union Judiciary

(Contemporary Issues related to Topic)

Total Lecture | 39 Hours

Brakat	det	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Onwards
		YC	CCE-loT-6		



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

Textbooks:

1. Dr. G. N. Nimbarte, Social Science, Sankalp Publications, Nagpur.

Ref	erence Books:
1.	Constitution of India: Dr B. R. Ambedkar: Government of India, Government of India.
2.	An Introduction to the Constitution of India,24th Edition, Basu, D.D (2005), New Delhi Prentice Hall
3.	Working of a Democratic Constitution of India,2 nd Edition, G. Austin (2004), New Delhi: Oxford University
	press
4.	State and Government in Ancient India, 7th Edition, A.S. Altekar (2016), Motilal Banarsidass Publishing
	House New Delhi.
5.	Understanding Contemporary India: Critical Perspectives, 1st Edition, A. Vanaik and R. Bharghava (eds)
	(2010), New Delhi: Orient Blackswan

MC	OOCs Links and additional reading, learning, video material
1.	https://mobidrive.com/sharelink/r/4I2bDsxN9YrVI03vMZaInJ5VBpojBmR9EqKv7nin9pkN
2.	https://mobidrive.com/sharelink/r/4I2bDsxN9YrVI03vMZaInJ2sUn37wK4V3CpGhemYRKnz

Braket	der	Shami	July 2022	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2022-23 Onwards
		YC	CCE-IoT-7		



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

I SEMESTER

22IOT105: Basic Electronics Engineering

Course Outcomes:

- 1. Understand, define and explain the fundamental concepts of Digital & Analog Electronic Circuits Sensors and Measurements.
- 2. Apply the concepts of Digital & Analog Electronic Circuits, Sensors and Measurements to obtain the desired parameter.
- Analyze Digital & Analog Electronic Circuits to arrive at suitable Conclusions. 3.
- 4. Design simple circuits using fundamentals of digital and analog electronic circuit for given application.

Unit:1	Number Systems and Codes	7 Hours		
Number	System & their conversions, Codes- BCD code, Excess-3 Code, Gray Code &	z ASCII Code,		
BCD arithmetic, Binary Arithmetic operations.				
(Contemp	porary Issues related to Topic)			
Unit:2	Digital Principles	7 Hours		
Binary N	lumber representation- Sign-magnitude Numbers, 1's & 2's Complement, 2'	s Complement		
Arithmet	ic. The Basic Gates, Universal Logic Gates, Exclusive Gates, Boolean Law	s & Algebras,		
Demorga	ns theorem, Sum of Product & Product of Sum.			
(Contemp	oorary Issues related to Topic)			
Unit:3	Logic Design	7 Hours		
Combina	tional Logic- Introduction to logic minimization using K-map (limited upto 3-	variable only),		
Half & F	ull Adder, Half & Full Subtractor,			
Sequentia	al Circuits – Introduction to Flip-flops.			
(Contemp	porary Issues related to Topic)			
Unit:4	Diode and its Applications	6 Hours		
Characteristics of materials based on Energy band theory, Intrinsic and extrinsic semiconductors, P-N				
junction	diodes, Biasing & Characteristics of diodes. Diode Circuits - Half wave recti	fier, full wave		
rectifier,	bridge rectifier			
(Contemp	oorary Issues related to Topic)			
Unit:5	BJT & its application	7 Hours		
Introduct	ion to BJT- NPN and PNP, biasing, Modes of operation, Configuration and its Ch	naracteristics.		
(Contemp	porary Issues related to Topic)			
Unit :6	OPAMP and its application	7 Hours		
Introduct	ion to Op-Amp, Inverting and Non-Inverting Amplifier, Linear Applications	s of OP-AMP,		
Compara	tor.			
(Contemp	porary Issues related to Topic)			
Total Lec	tureHours	39 Hours		

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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

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SoE No. 22loT-101

B. Tech in CSE (IoT)

Text	books
1	Modern Digital Electronics, Fourth edition 2009, R. P. Jain ,McGraw Hill Education
2	Electronics Devices and circuits, Fourth Edition (2015), Millman Jacob, McGraw Hill Education

Refe	Reference Books		
1	OP-AMP and Linear Integrated Circuit, by Ramakant A. Gayakwad, Prentice Hall India Learnin		
	Private Limited, Published in 2002		

YCC	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]		
1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0		
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042		

MOOCs Links and additional reading, learning, video material

1 https://onlinecourses.nptel.ac.in/noc22_ee113/preview

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SoE No. 22loT-101

7 Hours

7 Hours

7 Hours

6 Hours

B. Tech in CSE (IoT)

I SEMESTER

22IOT106: Basic Electrical Engineering

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Reproduce fundamentals of dc circuits.
- 2. Explain, construction, working and applications of various electrical machines.
- 3. Analyze performance of various electrical machines.

Unit:1 D.C. Circuits

D.C. Circuits: Basics of electrical circuits. Equivalent resistance, Kirchhoff's Laws. Current and Voltage division rule. Mesh and Nodal analysis of dc circuits. Superposition Theorem. (Contemporary Issues related to Topic)

Unit:2 AC Circuits

A.C. Fundamentals: Values of alternating quantity. Concept of power factor, reactive power and apparent power with power triangle,R,L,C Series circuit and Parallel circuit,Resonance condition. (Contemporary Issues related to Topic)

Unit:3 Three Phase AC Circuits

Advantages of three – phase system over single – phase system. Generation of three phase a.c. supply. Phase sequence. Interconnection of three phases.

Star or Wye (Y) connection. Phase and line voltages/currents in star connection and their relationships. Delta or Mesh connection. Phase and line voltages/currents in delta connection and their relationships.

Concept of balanced load. Active, reactive, and apparent power in balanced three phase circuits.

(Contemporary Issues related to Topic)

Unit:4 Single Phase Transformer

Working principle. EMF equation. Voltage ratio and turns ratio. Step up and step down transformers. Construction of single phase transformer. Ideal transformer. Transformer on no load and equivalent circuit. Practical transformer and its equivalent circuit. Referred values. Voltage Regulation. Losses in transformer. Open circuit and Short circuit tests on transformer. Efficiency and condition for maximum efficiency.

(Contemporary Issues related to Topic)

Unit:5DC Motor7 HoursPrinciple, Torque Equation, Characteristics and applications of various types of D.C. Motors, Starting of
D.C. Motors, Speed control of Series and Shunt motors, Power flow in DC machines, Losses and
Efficiency in D.C. machines.7 Hours

(Contemporary Issues related to Topic)

Unit :6 Three Phase Induction Motor

Construction, Production of rotating magnetic field. Principle of operation. Speed and slip. Frequency of rotor voltage and current. Applications of three phase induction motor. (Contemporary Issues related to Topic)

Total Lecture Hours

39 Hours

7 Hours

Backat	der	Shami	July 2022	1.00	Applicable for
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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

Text b	ooks
1	T. K. Nagsarkar and M. S. Sukhija, Basic Electrical Engineering, 1st Edition, Oxford Higher Education,
	2005
2	V. N. Mittle and A. K. Mittal, Basic Electrical Engineering, 2nd Edition, 2006, The McGraw Hill
	Companies, New Delhi
3	B.L.Theraja, Electrical Technology, S.Chand, 2005
4	T. Kenjo and S. Nugatory, Permanent Magnet and Brushless DC motors, England, Clarendon Oxford
	Press, 1989

Reference Books		
1	I J Nagrath and D. P.Kothari, Basic Electrical Engineering, 2nd Edition, 2002, McGraw Hill, New Delhi	
2	Vincent Del Toro, Electrical Engineering Fundamentals, 2nd Edition, 2002, Prentice Hall India, New Delhi	

YCCE	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]		
1	http://link.springer.com/openurl?genre=book&isbn=978-3-642-25904-3		
2	http://link.springer.com/openurl?genre=book&isbn=978-1-4614-0399-9		

MOOCs Links and additional reading, learning, video material				
1	https://nptel.ac.in/courses/108105155			
2	https://nptel.ac.in/courses/108105155			
3	https://nptel.ac.in/courses/108105155			

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YCCE-IoT-11							



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

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SoE No. 22loT-101

B. Tech in CSE (IoT)

I SEMESTER

22IOT107: Lab: Basic Electrical Engineering

Course Outcomes:

After completion of the laboratory work, student will demonstrate the ability to

Perform laboratory experiments and demonstrate competency in collecting, interpreting, analyzing 1. data, communicate and present effectively through laboratory journals.

Sr. No.	Experiments based on
1	To verify Superposition theorem.
2	To perform O.C. and S.C. tests on a single-phase transformer.
3	To find transformation ratio, regulation and efficiency of a single-phase transformer by direct loading.
4	To study R-L-C Series circuit
5	To study R-L-C Parallel circuit
6	To study speed control of dc shunt motor.
7	To perform load test on dc shunt motor.
8	To study reversal of rotation of three phase induction motor.
9	To study direct loading of a three-phase induction motor.

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(Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

I SEMESTER

22IOT108: Programming for problem solving

Course Outcomes:

- Upon successful completion of the course the students will be able to
 - 1. Understand Programing Logic
 - 2. Write algorithm & Draw a flow chart for a given problem
 - 3. Design & Develop programs using different control Flow Statement.
 - 4. Design & Develop programs using basics of Arrays, functions, pointers, structures etc.

Unit:1 Introduction to Computer

Introduction to computer system, Algorithms, Flowcharts, Data Representation: Number systems, character representation codes, Binary, octal, hexadecimal andtheir interconversions. Binary arithmetic, floating point arithmetic, signed and unsigned numbers, Memory storage.

(Contemporary Issues related to Topic)

Unit:2 Basics in C

History of C Language, Basic structure of C program, Concept of variables, constants and data types in C, Console IO Operations, Operators and expressions: arithmetic, relational, Logical, Increment and decrement operator, Conditional, bitwise operators, Expressions.

(Contemporary Issues related to Topic)

Unit:3 Control Flow Statements

Conditional executing using if Statement, If-else Statement, switch Statement, Unconditional Branching using goto statement, while loop and do-while loop, For loop, continue and break (Contemporary Issues related to Topic)

Unit:4 Functions & Pointers

Functions, Passing Values between Functions, Function Declaration and Prototypes, Call by Value and Call by Reference.

Pointers, arrays and pointers, Pointers as Function Parameter, Pointer Arithmetic, Recursion. (Contemporary Issues related to Topic)

Unit:5 Arrays

Arrays Declaration and Initialization, Sample Programs using Arrays, One dimensional array 2-D arrays. (Contemporary Issues related to Topic)

Unit :6 | String & Structure

Strings Handling, Defining C structures, Giving values to members, Array of structure, Nested structure, passing strings as arguments.

(Contemporary Issues related to Topic)

Total Lecture Hours

41 Hours

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7 Hours

7 Hours

7 Hours

- **6 Hours**

7 Hours

7 Hours



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SoE No. 22loT-101

B. Tech in CSE (IoT)

Tex	t books
1	A Structured Programming Approach Using C, Third Edition, B.A.Forouzan and R.F. Gilberg, Cengage
	Learning
2	The C Programming Language, 2nd edition, Brian Kernighan and Dennis Ritchie, Prentice Hall

Reference Books

1	Let Us C, 19 Edition, Yashavant kanetkar, BPB
2	Absolute beginner's guide to C, 2 Edition, Greg M. Perry, Publisher: Sams Pub., 1994
3	Computer Programming and Data Structures, 3 Edition, E Balagurusamy, Tata McGraw Hill

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1	http://103.152.199.179/YCCE/e-copies%20of%20books/7.Information%20Technology/27.c.pdf
2	http://103.152.199.179/YCCE/DTEL%20Material/7.Information%20Technology/DTEL%20PPTs/11.ITCP_E
	SSG.pdf

MOOCs Links and additional reading, learning, video material

https://nptel.ac.in/courses/106104128 1

2 https://swayam.gov.in/explorer?searchText=c%20programming

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YCCE-IoT-14						



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

I SEMESTER

22IOT109: Lab: Programming for problem solving

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand Programing Logic
- 2. Write algorithm & Draw a flow chart for a given problem
- 3. Design & Develop programs using different control Flow Statement.
- 4. Design & Develop programs using basics of Arrays, functions, pointers, structures etc.

S. No	Experiments based on
1	Write a C Program to print "Welcome to Internet of Thing"
2	Write a C program to add two numbers (2 and 6) and display its sum
3	Write a C program to multiply two numbers (4 and 5) and display its product.
4	Write a C Program to calculate and display the volume of a CUBE
5	Write a C program to take input of name, roll. no and marks obtained by a student in 4 subjects of 100 marks each and display the name, roll.no with percentage score secured.
6	Write a C program to swap values of two variables .
7	Write a C program to print whether a given number is even or odd.
8	Write a C program to find the largest and smallest among three entered numbers.
9	Write a C program to find whether a character is consonant or vowel
10	Write a C program to print positive integers from 1 to 10.
11	Write a C program to display the following pattern. * * * * * * * * * * * * * * * * * * *
12	Write a C program to insert 5 elements into an array and print the elements of the array.
13	Write a C program to calculate factorial of a number
14	Write a C program to find biggest among three numbers
15	Write a C program to store information of 5 students in structure and display it.

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SoE No. 22IoT-101

B. Tech in CSE (loT)

I SEMESTER

Audit Course

GE2132: Environmental Science

Course Outcome :

Upon successful completion of the course the students will be able

- 1. To understand the basic concepts and problems and follow sustainable development practices
- 2. To enhance knowledge skills and attitude towards environment
- 3. To understand natural environment and its relationship with human activities.
- 4. To evaluate local, regional and global environmental topics related to resource use and management.

Unit I: : Introduction

Definition, scope and importance; Need for public awareness - institutions in environment, people in environment.

Unit II: : Natural Resources

Renewable and non-renewable and associated problems; Role of an individual in conservation of natural resources; Equitable use of resources for sustainable lifestyles.

Unit III: Ecosystems

Concept of an ecosystem – understanding ecosystems, ecosystem degradation, resource utilization. Structure and functions of an ecosystem – producers, consumers and decomposers.

Energy flow in the ecosystem – water, carbon, oxygen, nitrogen and energy cycles, integration of cycles in nature. Ecological succession; Food chains, food webs and ecological pyramids; Ecosystem types - characteristic features, structure and functions of forest, grassland, desert and aquatic ecosystems.

Unit IV: Bio-diversity

Introduction – biodiversity at genetic, species and ecosystem levels Bio-geographic classification of India. Value of biodiversity – Consumptive use value, productive use value, social, ethical, moral, aesthetic and optional vlue of biodiversity.

India as a mega-diversity nation; hotospots of biodiversity. Threats to bio-diversity – habitat loss, poaching of wildlife, man-wild life conflicts. Common endangered and endemic plant and animal species of India. Insitu and Exsitu conservation of biodiversity. Role of individual and institutions in prevention of pollution.Disaster management - Floods, earthquake, cyclone, landslides.

Unit V: Pollution

Definition; Causes, effects and control measures of air, water, soil, marine, noise and thermal pollutions and nuclear hazards. Solid waste management - Causes, effects and control measures of urban and industrial waste.

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VCCE-IoT-16						

(2 Hrs.)

(2Hrs.)

(4 Hrs.)

(4 Hrs.)

(4 Hrs.)



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

Unit VI: Social Issues and the Environment

(4 Hrs.)

Unsustainable to sustainable development; Urban problems related to energy; Water conservation, rainwater harvesting, watershed management; Problems and concerns of resettlement and rehabilitation of affected people. Environmental ethics – issues and possible solutions – Resource consumption patterns and need for equitable utilization; Equity disparity in Western and Eastern countries; Urban and rural equity issues; need for gender equity.

Preserving resources for future generations. Te rights of animals; Ethical basis of environment education and awareness; Conservation ethics and traditional value systems of India.

Climate change, global warming, acid rain, Ozone layer depletion, nuclear accidents and holocasts.

Wasteland Reclamation: Consumerism and Waste products.

Environment legislations – The Environment (Protection) Act; The water (Prevention and Control of Pollution) Act; The Wildlife Protection Act; Forest Conservation Act; Issues involved in enforcement of environmental legislations – environment impact assessment (EIA), Citizens actions and action groups.

Public awareness – Using an environmental calendar of activities, self-initiation.

Unit VII : Human Population and the Environment	
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(4Hrs.) Global population growth, variation among nations. Population explosion; Family Welfare Programmes methods of sterilization; Urbanization.

Environment and human health - Climate and health, infectious diseases, water-related diseases, risk due to chemicals in food. Cancer and environment.

Human rights – equity, Nutrition and health rights, Intellectual property rights (IPRS), Community Biodiverstity registers (CBRs).

Value education – environmental values, valuing nature, valuing cultures, social justice, human heritage, equitable use of resources, common property resources, ecological degradation.

HIV / AIDS; Women and Child Welfare; Information technology in environment and human health.

Total Lecture 24 Hours

Tex	Textbooks:						
1.	Perspectives in environmental studies by A. Kaushik and C. P. Kaushik.						
2.	Textbook for Environmental studies by Erach Bharucha for UGC						
3.	Textbook of Environmental studies by Shanta Satyanarayan, Dr. Suresh Zade,						
	Dr. Shashikant Sitre & Dr. Pravin Meshram.						
4.	Fundamental concepts in Environmental studies by Dr. D.D. Mishra. S. Chand publications						

Ref	Reference Books:							
1.	Essentials of Ecology and Environmental Science by Dr. S .V .S. Rana, PHI Learning Pvt. Ltd, Delhi							
2.	Environmental Chemistry by Anil Kumar De, Wiley Eastern Limited							
3.	Environmental Science by T.G. Miller, Wadsworth Publishing Co, 13th edition.							
4.	Ecology and Environment by P. D. Sharma, Rastogi publications							

zakat han July 2022 1.00 Applicable for AY 2022-23 Onwards Dean (Acad. Matters) Chairperson Dean OBE Date of Release Version YCCE-IoT-17



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SoE No. 22loT-101

B. Tech in CSE (IoT)

I SEMESTER

Audit Course

MLC2121: YCAP1-Get Set Go

Objective	Outcomes
Get Set Go program is designed to introduce students to the	The students gain more confidence and skills
real world. It gives them the skills they need to reach their	required to deal with the challenges they will face
goals and live up to their full potential at college, home and	in college and at home. Their interpersonal and
work. The program was developed with feedback from	intrapersonal skills are enhanced pushing them to
students; it consists of interactive sessions that include real-	think towards their future and aim for their goals.
life scenarios and role-playing. It can help young adults	
become more confident and better able to cope with the	
pressure and stress they face.	

Syllabus Subject: Communication Skills – 1st Year, No. of hours - 18

Unit No.	Торіс	Duration
1	Topic: Build a foundation for success - Explain the Importance of Process of improvement, stating your Name with Impact, Recall and Use Names, Name Remembering Formula o LIRA o PACE – Individual Activity o BRAMMS o Chaining Method, Introduce "My Vision	2.5 Hours
2	Topic: Communication Fundamentals for Building Trust- Be a good listener, use conversation links, show genuine interest Hi-Five of Success & Build on Memory Skills and Enhance Relationships & PEG words & Explain Permanent PEG Memory System, energize our Communications – Explain 3Vs of communication – Visual-Vocal-Verbal	3.5 Hours
	Practice Conversations, Activity – Pause-Part-Punch, Group Activity	

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

Unit No.	Торіс	Duration
3	Topic: Increase Self Confidence -• Use our experiences to communicate more confidently • Communicate with clarity and conciseness • Discover how past experiences influence behavior	2.5 Hours
4	Topic: Motivate Others and Enhance Relationships-• Learning Objectives • Explain Gain Willing Cooperation Principles • Group Presentation • Explain Demonstration of Leadership Principles • Explain "Evidence" critical in establishing credibility	4 Hours
	Individual Activity – Sharing of defining moment, Skit to demonstrate Leadership Principles, Stranded on Island	

Unit No.	Торіс	Duration
5	Topic: Fundamentals of Communication (Earn the right – Excite -Eagerness) & Elevator Pitch & Develop more Flexibility, & Recap and Summarize	3.5 Hours
6	Activities - – Individual Presentation, Flexibility Drills, Individual Presentations – My Vision Assignment	2 Hours

Reference Books:

1. How to win friends & influence people – Dale Carnegie

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YCCE-IoT-19									

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 2nd Semester

(Department of Computer Technology) B. Tech in CSE (IoT)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SoE No. 22CSIoT-101

CN	Sam	Tuno	BoS/	Sub Code	Subject	T/P Cor			Contact Hours			% Weightage			ESE
SIN	Sem	Type	Deptt	Sub. Coue	Subject		L	Т	Р	Hrs	credits	MSEs*	TA**	ESE	Hours
	FIRST SEMESTER														
1	1	BS	GE/MTH	22IOT101	Calculus	т	3	1	0	3	4	30	20	50	3 Hours
2	1	BS	GE/PHY	22IOT102	Semiconductor Physics	т	3	0	0	3	3	30	20	50	3 Hours
3	1	BS	GE/PHY	22IOT103	Lab.: Semiconductor Physics	Ρ	0	0	2	2	1		60	40	
4	1	HS	GE/HUM	22IOT104	Social Science	т	3	0	0	3	3	30	20	50	3 Hours
5	1	BES	EE/EE	22IOT105	Basic Electronics Engineering	т	3	0	0	3	3	30	20	50	3 Hours
6	1	BES	EL/EL	22IOT106	Basic Electrical Engineering	т	3	0	0	3	3	30	20	50	3 Hours
7	1	BES	EL/EL	22IOT107	Lab.: Basic Electrical Engineering	Ρ	0	0	2	2	1		60	40	
8	1	PC	EE/EE	22IOT108	Programming for problem solving	т	3	0	0	3	3	30	20	50	3 Hours
9	1	PC	EE/EE	22IOT109	Lab.: Programming for problem solving	Ρ	0	0	2	2	1		60	40	
	TOTAL FIRST SEM 18 1 6 24 22														
List	List of Mandetory Learning Course (MLC)														
1	1	BES	GE/CHE	GE2132	Environmental Science	A	2	0	0	2	0				
2	1	HS	GE/T&P	MLC2121	YCAP1-Get Set Go	Α	2	0	0	2	0				

	SECOND SEMESTER														
1	2	BS	GE/MTH	22IOT201	Linear Algebra	т	3	1	0	3	4	30	20	50	3 Hours
2	2	BS	GE/CHE	22IOT202	Engineering Chemistry	т	3	0	0	3	3	30	20	50	3 Hours
3	2	BS	GE/CHE	22IOT203	Lab.: Engineering Chemistry	Ρ	0	0	2	2	1		60	40	
4	2	HS	GE/HUM	22IOT204	Professional Communication	т	3	0	0	3	3	30	20	50	3 Hours
5	2	BES	ME/ME	22IOT205	Engineering Graphics	т	1	0	0	1	1	30	20	50	3 Hours
6	2	BES	ME/ME	22IOT206	Lab.: Engineering Graphics	Ρ	0	0	4	4	2		60	40	
7	2	PC	ME/ME	22IOT207	Fundamentals of Manufacturing Process	т	3	0	0	3	3	30	20	50	3 Hours
8	2	PC	ME/ME	22IOT208	Lab.: Fundamentals of Manufacturing Process	Ρ	0	0	2	2	1		60	40	
9	2	PC	EE/EE	22IOT209	Lab.: Python Programming	Ρ	0	0	2	2	1		60	40	
					TOTAL SECOND	SEM	13	1	10	23	19				
List	List of Mandetory Learning Course (MLC)														
1	2	HS	GE/T&P	MLC2122	YCAP2 -Functional English	Α	2	0	0	2	0				
2	2	HS	GE/HUM	GE2131	Universal Human Value	Α	2	0	0	2	0				

MSEs* = Two MSEs of 15 Marks each will conducted and marks of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : TA1-5 marks on Proctored Online Exam, TA2-12 marks on activitied decided by course teacher, TA3 - 3 marks on class attendance TA** = for Practical : MSPA will be 15 marks each

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

II SEMESTER

22IOT201: Linear Algebra

Course Outcomes

Upon successful completion of the course the students will be able to

- Solve systems of linear equations using rank of matrix for engineering problems. 1.
- 2. Determine eigenvalues and eigenvectors and solve eigenvalue problems.
- 3. Explain the concepts of vector space and subspace, span and basis.
- 4. Apply principles of matrix algebra to linear transformations and inner product.

Unit I: Elementary matrix operations

Introduction to Matrices and Determinants, Solution of Linear Equations, Cramer's rule, Inverse of a Matrix. (Contemporary Issues related to topic)

Unit II: Matrix Algebra

Rank of a matrix, Gaussian elimination, LU Decomposition (Crout's method), Solving Systems of Linear Equations using the tools of Matrices. (Contemporary Issues related to topic)

Unit III: Diagonalization of matrix

(7 Hrs.) Eigen Values and Eigen vectors, Linear dependence and independence of Eigen Vectors, Orthogonal Eigen vector, Diagonalization of matrix, Cayley-Hamilton Theorem and Sylvester's Theorem... (Contemporary Issues related to topic)

Unit IV: Vector Space

Vector Space, Subspace, Sum of Sub space, linear combination, Linear dependence and independence, Span and basis, Spanning sets, Generators.

(Contemporary Issues related to topic)

Unit V: Linear Transformation

Linear transformation, Ranges and Kernel (null space) of linear transformation, Inverse of linear transformation, Algebra of linear transformation, Singular and non-singular linear transformation. (Contemporary Issues related to topic)

Unit VI: Inner product Spaces

Inner product space and Norms, orthogonal vector, the Gram Schamidt orthogonalization Process, orthogonal compliment, Adjoint of Linear operator, Normal and self-adjoint operator, Unitary and orthogonal operator, Bilinear and Quadratic form.

(Contemporary Issues related to topic)

Total Lecture | 39 Hours

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(6 Hrs.)

(6 Hrs.)

(6 Hrs.)

(7 Hrs.)

(7 Hrs.)



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B. Tech in CSE (IoT)

Te	Textbooks:		
1.	Erwin Kreyzig, Advance Engineering Mathematics, 6th Edition, John Wiley and Sons, INC, 1988		
2.	Dr. B.S. Grewal, Higher Engineering Mathematics, 42th edition, Khanna Publishers, 2012		
3.	Hoffman and Kunze, Linear Algebra, 2 nd edition, prentice Hall of India, New Delhi, 1971.		
4.	Glbert Strang, Linear Algebra and its Applications, Third edition, (2017)		

Rei	Reference Books:		
1.	Schaum outline series, Linear Algebra, 3 rd edition, Seymour Lipschutz, 2017.		
2.	P.G. Bhattacharya, S.K. Jain and S.R., V. Krishnamoorthy, An introduction to linear algebra, Affiliated East		
	West Press, New Delhi		
3.	K.B.Datta, Matrix and Linear Algebra, 1st edition, Prentice Hall of India.		

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

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extension://efaidnbmnnnibpcajpcglclefindmkaj/http://103.152.199.179/YCCE/Suported%20file/Supprted%20f ile/e-

copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/LIN EAR%20ALGEBRA%20-JIM%20HEFFERON.pdf

M	MOOCs Links and additional reading, learning, video material		
1.	https://nptel.ac.in/courses/111106051		
2.	https://archive.nptel.ac.in/courses/111/106/111106135/		

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6 Hours

6 Hours

B. Tech in CSE (IoT)

II SEMESTER

22IOT202: Engineering Chemistry

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Interpret different thermodynamic functions and reaction rate.
- 2. Describe basic concepts of electrochemistry and apply the knowledge for energy storage devices.
- 3. Develop better awareness about global environmental concerns.
- 4. Classify advanced engineering materials in technological applications.

Unit:1 **Energetics** 7 Hours Introduction, Internal energy, enthalpy, Gibb's free energy, Free energy change and chemical equilibrium. Spontaneous and non-spontaneous processes. I and II law of thermodynamics. Entropy and its significance. Numericals on Internal energy and enthalpy change. Thermodynamic applications to physical and chemical

equilibrium. (Contemporary Issues related to topic)

Electrochemistry Unit:2

Introduction, metallic and electrolytic conductance, resistance, specific resistance, conductance, specific conductance, equivalent and molar conductance. Variation of conductance with dilution. Electrode and electrode potentials. Nernst Equation. Faraday's laws and Numericals. Industrial applications: Electroforming, Electrowinning, Electrolytic refining.

(Contemporary Issues related to topic)

Unit:3 **Energy storage devices** 6 Hours Basic concepts: Primary and secondary battery. Energy density, power density, energy efficiency, cycle life, shelf life. Secondary battery: Ni-metal hydride battery, Lithium-ion battery. H2-O2 Fuel cell: Principle, working, advantages, disadvantages, applications. Differences between battery and a fuel cell. Supercapacitors: Definition, types, characteristics and application.

(Contemporary Issues related to topic)

Unit:4 **Chemical Kinetics**

Introduction, Rate of reaction and factors influencing rate of reaction, order & molecularity of reaction. Kinetic equations of different orders: Zero Order, First Order, Second Order and numericals.

(Contemporary Issues related to topic)

Unit:5	Industrial pollution, its impacts on environment and control	7 Hours	
Introduction: Industrial pollution and its types. Sources of pollution in electronic industries. Hazardous waste			
management. Battery waste management. e-waste pollution, its impact on environment, rules of regeneration of			
e-waste recycling and its managements as per government norms. (Contemporary Issues related to topic)			
Unit :6	Advanced Materials	7 Hours	

Unit:6 Advanced Materials

Nanomaterials: Definition of nanomaterials, nano scale. Carbon Nanotubes and types.

Application of Nanomaterials: Applications of nanomaterials in medicine, environment, and electronics. Nanotechnology for waste reduction and improved energy efficiency. Threats of Nanomaterials.

Silicon Chips: Introduction. Physical, chemical, electrical & mechanical properties and applications.

Polymers in electronic industries: Piezo, pyroelectric, Ferroelectric polymers.

(Contemporary Issues related to topic)

Total Lecture Hours | **39 Hours**

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SoE No. 22loT-101

B. Tech in CSE (IoT)

Text books			
1	S S. Dara, A Textbook of Engineering Chemistry, 11th Edition, S.Chand & Co New Delhi.		
2	Jain & Jain , Engineering Chemistry , 16th Edition , Dhanpat Rai & sons New Delhi.		
3	P. W. Atkins, Physical Chemistry, 08th Edition, Oxford Publications.		
4	B.Sivasankar, Engineering Chemistry, Tata McGraw-Hill		

Reference Books

1	Lloyd A.Munro, Chemistry in Engineering, Prentice-hall.
2	CNR Rao, Chemistry of Advanced Materials, RSC Publications
3	William C. O'Mara, Robert B. Herring, Handbook of Semiconductor Silicon Technology, 1st Edition.
	NOYES PUBLICATIONS I "P I Park Ridge, New Jersey. USA.
4	B.K.Sharma, Engineering Chemistry, Krishna Prakashan media private LTD

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/CHEMIST RY/

MOOCs	MOOCs Links and additional reading, learning, video material			
1	Silicon Chips: What are Computer Chips Made Of?			
	https://www.intel.com/content/www/us/en/history/museum-making-silicon.html			
2	What is silicon, and why are computer chips made from it?			
	https://www.extremetech.com/extreme/208501-what-is-silicon-and-why-are-computer-chips- made-			
	from it			

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SoE No. 22loT-101

B. Tech in CSE (IoT)

II SEMESTER

22IOT203: Lab: Engineering Chemistry

Course Outcomes

Upon successful completion of the course the students will be able to

- 1.Illustrate different thermodynamic functions and chemical reaction rates. (L3).
- 2. Apply concepts of electrochemistry for energy storage devices. (L3).
- 3. Develop better awareness about global environmental concerns. (L2).
- 4. Establish insight into engineering materials(L2).

Total 10 experiments are to be performed

(4 each from Phase I and Phase II and two demonstration experiments)

SN	Experiments based on
	List of Experiments-Phase I
1	Determination of total hardness of water sample.
2	Determination of alkalinity present in the water sample.
3	Estimation of Fe ²⁺ ions by redox titration
4	Determination of copper by iodometric titration
5	Estimation of Nickel.
6	To determine the strength of a given potassium dichromate solution with N/20 sodium thiosulphate solution
7	Determination of COD of water sample.
8	Synthesis of polyaniline.
9	Determination of rate of the reaction of hydrolysis of ethyl acetate at room temperature and analysis of
	experimental data using Computational Software.
	List of Experiments-Phase II
1	Determination of viscosity of lubricating oil by Redwood Viscometer I or II
2	Determination of Cation exchange capacity of an ion exchange resin
3	Determination of molecular weight of a polymer.
4	Oil Testing for Flash Point / Cloud Point/Pour Point/Aniline Point
5	Proximate analysis of coal
6	Determination of surface tension of liquids using stalagmometer.
7	Determination of electrochemical equivalence of Copper using Faradays Law
8	To determine the heat of solution of potassium nitrate calorimetrically.
9	Determination of conductivity of water sample by conductivity meter.
10.	To verify Beer-Lambert law for KMnO4 and determine the concentration of the given solution of KMnO4

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	List of Demonstration Experiments
1	Determination of pH of water sample by pH meter
2	Synthesis of urea formaldehyde resin.
3	Determination of consistency of grease sample by using penetrometer
4	Determination of Drop Point of grease sample by using penetrometer

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B. Tech in CSE (loT)

II SEMESTER

22IOT204: Professional Communication

Course Outcomes : Upon successful completion of the course the students will be able to 1. Apply different modes for effective communication. 2. Use competently phonology of English language. 3. Apply nuances of LSRW skills. 4. Communicate through different channels. **Unit I: Basics of Communication** (7 Hrs.) Language as a tool of communication & characteristics of language Process of Communication, Levels of Communication, Flow of Communication, Networks of Communication, Classification of Barriers (Intrapersonal, Interpersonal, Organizational). (Contemporary Issues related to topic) **Unit II: English Phonetics** (6 Hrs.) Speech Mechanism, Organs of speech, Consonant and Vowels sounds, Word stress rules. (Contemporary Issues related to topic) **Unit III: Presentation & Visual Communication** (7 Hrs.) Presentation and audience analysis, Organizing content, Nuances of presentation, Visual Communication -Introduction & importance, Role & Psychology of color in visual communication. (Contemporary Issues related to topic) Unit IV: Verbal Skills (7 Hrs.) Listening Skills -definition types and traits. Group Communication- (Purpose, Different types of Group Communication, Organizational GD, GD as a part of selection process), Meeting (purposes, preparation, procedure and minutes of meeting). (Contemporary Issues related to topic) Unit V: Interview Skills (6 Hrs.) Purpose, expectations of employer and preparation for Interview, Types, Types of Questions & Answering Techniques, Telephonic Interviews - preparation and guidelines, Reading Techniques (Exercise based on Complex Unseen passages. (Contemporary Issues related to topic) **Unit VI: Technical Written Communication** (6 Hrs.) Memo, Email, Report -Types, Characteristics, prewriting aspects of report and preparing writing aspects of report), Types of paragraphs.. (Contemporary Issues related to topic) Total Lecture | 39 Hours hakat July 2022 1.00 Applicable for

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Date of Release

Version

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B. Tech in CSE (IoT)

Tey	Textbooks:		
1.	Raman & Sharma, Technical Communication, Oxford University Press.		
2.	T. Balasubramaniam, Textbook of English Phonetics for Indian Students, Macmillan India Ltd.		

Ref	ference Books:
1.	Public Speaking, Dale Carnegie, How to Develop Self – Confidence & Influence People.
2.	Asha Kaul, Communication Skills.
3.	Allen Peas, Body Language.
4.	Gerson's Gerson, Technical Communication.

MC	MOOCs Links and additional reading, learning, video material				
1.	https://dl.uswr.ac.ir/bitstream/Hannan/141245/1/9781138219120.pdf				
2.	https://www.pdfdrive.com/word-power-made-easy-the-complete-handbook-for-building-a-superior-vocabulary-e157841139.html				
3	https://www.pdfdrive.com/improve-your-communication-skills-present-with-confidence-write-with-style-				
	learn-skills-of-persuasion-e156963640.html				
4	https://www.pdfdrive.com/21-days-of-effective-communication-everyday-habits-and-exercises-to-improve-				
	your-communication-skills-and-social-intelligence-e158273760.html				

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B. Tech in CSE (IoT)

II SEMESTER

22IOT205: Engineering Graphics

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Construct orthographic drawing and isometric drawing of a given object
- 2. Evaluate Projections of various One Dimensional, Two dimensional, Three dimensional objects
- 3. Develop the lateral surfaces of various solids, their section and intersection.
- 4. Practice the use of software tools used for Two dimensional drawings.

Unit 1: Theory of Orthographic Projections:	(3 Hrs.)
Introduction, Quadrant system, Theory of orthographic projection, Projection method and princ planes, First and Third angle projections. (Contemporary Issues related to Topic)	cipal
Unit II: Theory of Isometric Projections:	(2 Hrs.)
Theory of isometric projection, Method for drawing isometric views, Different problems on isom projections. (Contemporary Issues related to Topic)	etric
Unit III: Lines:	(2 Hrs.)
Projection of points, Projection of lines, True lengths and inclinations, apparent lengths and inclination various positions of lines in different quadrants, Traces of lines, projection of line on auxiliary plateries (Contemporary Issues related to Topic)	ons, ane.
Unit IV: Planes and Solids:	(4 Hrs.)
Projection planes: (Polygonal Lamina, Circular Lamina), Projection of Perpendicular planes and ob Auxiliary views (Auxiliary planes) Projection of Solids :(Inclined to One Plane Only) - Polyhedra Irregular Polyhedra), Solids of Revolution. (Contemporary Issues related to Topic)	olique planes. (Regular and
Unit V: Section of Solids and Development of Surfaces:	(2 Hrs.)
Types of Section planes, Sectional top view, True shape. Development of different solids using Radial line and parallel line methods. (Contemporary Issue Topic)	es related to
Unit VI: Intersection of Surfaces of solids:	(2 Hrs.)
Intersection between similar solids, Intersection between dissimilar solids, Lines and Curves of (Contemporary Issues related to Topic)	Intersection.
Total Lecture	15 Hours
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Tex	xtbooks:
1.	D.M. Kulkarni, A. P. Rastogi and A. K. Sarkar, Engineering Graphics with AutoCAD PHI learning Pvt. Ltd.,
	Revised Edition(2014),
2.	N. D. Bhatt , Engineering Drawing Charotar Publishing House Pvt. Ltd, 53 rd Edition 2017

Reference Books:

- 1. D. A. Jolhe Engineering Drawing , Tata McGraw Hill Publications , 2008,
- 2. K. L. Narayana & P. Kannaiah, Engineering Drawing SciTech Publication, 2010
- R. K. Dhawan Engineering Drawing S. Chand Publication Multicolor revised edition 2015 3.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

Intranet on address 172.16.1.10. data/CCC/software / AutoCAD Software Setup. 1

MOOCs Links and additional reading, learning, video material

https://youtube.com/playlist?list=PLLy_2iUCG87Bw9XPfEF3r3EW5UIAOv8iz 1.

2. https://nptel.ac.in/courses/112105294

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B. Tech in CSE (IoT)

II SEMESTER

22IOT206: Lab: Engineering Graphics

Course Outcomes

Upon successful completion of the course the students will be able to

- 1. Construct orthographic drawing and isometric drawing of a given object
- 2. Evaluate Projections of various One Dimensional, Two dimensional, Three dimensional objects
- 3. Develop the lateral surfaces of various solids, their section and intersection.
- 4. Practice the use of software tools used for Two dimensional drawings.

Practical's to be performed from the list as below

SN	Experiments based on	No.of Practical's
1	Introduction of AutoCAD Basic Commands	02
2	Orthographic Projection	03
3	Isometric Projection	03
4	Projection of Straight Line	03
5	Projection of Planar Surface	03
6	Projection of Solid	03
7	Section and Development of Solid	04
8	Intersection of Surfaces	03
9	Drawing Sheet 1: Convention for various lines, Dimensioning and Orthographic Projection	02
10	Drawing Sheet 2: Projection of line, planar surface or solid. (Any one)	02
	Total Practical's	28 Hours

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8 Hours

7 Hours

8 Hours

7 Hours

7 Hours

8 Hours

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B. Tech in CSE (loT)

II SEMESTER

22IOT207: Fundamentals of Manufacturing Process

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Differentiate various machining processes
- 2. Elaborate and classify different joining processes.
- 3. Illustrate the basics of moulding process and compare various casting processes
- 4. Discuss and analyze unconventional machining processes.

Unit:1

Introduction

Understanding Manufacturing, Fundamental Approaches of Manufacturing, Manufacturing Process Specific Advantages and Limitations, Materials and Manufacturing Processes, Classification of Manufacturing Processes, Selection of Manufacturing Processes, Applications of Manufacturing Processes, Effect of Manufacturing Processes on Mechanical Properties. (Contemporary Issues related to Topic)

Unit:2 Casting

Introduction and Suitability, Steps of Casting Processes, Casting: Terminology, The Pattern Allowances, Types of moulding and castings, Metal Working Processes, Sheet Metal Operations, Dies and Die sets. (Contemporary Issues related to Topic)

Unit:3 Joining Processes

Joining of metals, welding and types of welding, brazing, soldering and welding defects, weldability and welding defects. (Contemporary Issues related to Topic)

Unit:4 Material Removal Processes

Machining, types of cutting tools, Tool materials, Tool geometry, Chip Formation, Types of Chips, , tool failure and tool life, Cutting fluids. (**Contemporary Issues related to Topic**)

Unit:5 Conventional Manufacturing Machines-I

Construction of simple lathe, mechanism and attachments for various operations, machine specifications, basis for selection of cutting speed, feed and depth of cut, Capstan and Turret Lathe and special purpose Machines. Shaper type, specification, types of drives in shapers

Planer: specifications, type of planner. Mechanism for planner: Driving mechanism, feeding mechanism. (Contemporary Issues related to Topic)

Unit :6 Conventional Manufacturing Machines-II

Milling specifications, types milling machine, Mechanisms and Types of milling cutters.

Grinding operations, grinding wheel, specifications & selection, Grinding operations.

Drilling machines, tools for drilling, classification of drills, twist drills, type of drilling machines. Drilling machines operations. Reaming operation, description of reamers, type of reaming operations.

Boring: types of boring machine, micro boring, boring operations.

Broaching: Introduction, type of broaches, and type of broaching machines. (Contemporary Issues related to Topic)

				Total Lectu	re nours 45 nours
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SoE No. 22loT-101

B. Tech in CSE (IoT)

Tex	tbooks
1	Manufacturing Science, Ghosh & Malik, 2nd Edition (2010)
2	Manufacturing Technology (Foundry Forming & Welding), P N Rao, 4th Edition (2013) The McGraw-Hill
	Companies
3	Workshop Technology (Volume-I), Hajra Choudhary, 2 nd Edition (2009), The McGraw-Hill Companies

Ref	erence Books
1	Manufacturing Processes, M Begman, 1st Edition, Ballinger Pub. Co
2	Processes & Materials of Manufacture, R Lindberg, 1st Edition Allyn and Bacon Technology &
	Engineering
3	Workshop Technology Vol. I & II, B.S. Raghuvanshi, 1st Edition, Dhanpat Rai & Sons

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042

MC	MOOCs Links and additional reading, learning, video material		
1	https://onlinecourses.nptel.ac.in/noc20_me67/preview		
2	https://archive.nptel.ac.in/courses/112/107/112107219/		

https://www.iare.ac.in/?q=pages/moocs-course-mech 3

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Yeshwantrao Chavan College of Engineering

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SoE No. 22loT-101

B. Tech in CSE (IoT)

II SEMESTER

22IOT208: Lab.: Fundamentals of Manufacturing Process

Course Outcomes:

After completion of the laboratory work, student will demonstrate the ability to

- 1. Differentiate various machining processes and conditions for flat surface machining
- 2. The student will be able to illustrate the basics of moulding practices and various casting process
- 3. The student will be able to Elaborate and classify different welding processes.
- 4. The student will be able to discuss various SMW processes

Sr. No.	Experiments based on
1	Study of Various moulding processes.
2	Study of various types of melting furnaces and cupola in detail.
3	Study of different types of wooden pattern
4	Preparation of mould making.
5	Preparation of casting job along with Study of casting processes.
6	Demonstration of working of Lathe Machine and study of its mechanism.
7	Demonstration of working of Shaper Machine and study of its mechanism
8	Demonstration of working of Milling machine and study of its mechanism.
9	Demonstration of working of Drilling machine and study of its mechanism.
10	Job making involving various operations such as MIG, TIG welding processes etc.
11	Preparation of job on punching press
12	Report of foundry visit

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

II SEMESTER

22IOT209: Lab.: Python Programming

Course Outcome: After completion of the laboratory work, student will demonstrate the ability to

Course	Statement	Bloom's
Outcome	On successful completion of this course, students should be able:	Taxonomy
		Level
CO 1	To understand syntax and semantics of language	L1, L2
CO 2	To understand and apply the basics of the programming language	L2,L3
CO 3	To analyse and apply special language features	L3,L4
CO 4	To evaluate and create functions for any application	L5,L6

Lab Experiment List:

Expt. No.	Name of Experiments
1	Installation of IDE and write first program in Python using "variables".
2.	To understand "Data Types" of Python.
3.	To perform different operations on "Strings" in Python.
4.	To understand different "Operators" in Python.
5.	To learn and write program using "List" and "Tuple" in Python.
6.	To learn and write program using "Set" and "Dictionary" in Python.
7.	To learn and write program using Loop statements in Python.
8.	To learn "1D NumPy" of Python.
9.	To learn "2D NumPy" of Python.(Optional)
10.	To learn and write program using functions in Python.(Optional)

Blackat (Shami 1.00 July 2022 Applicable for AY 2022-23 Onwards Dean (Acad. Matters) Chairperson Dean OBE Date of Release Version YCCE-IoT-15



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SoE No. 22loT-101

B. Tech in CSE (IoT)

II SEMESTER

Audit Course

MLC2122: YCAP2 -Functional English

MLC2122 YCAP-II	No of Evaluations	Result of successful completion of YCAP II shall be calculated based on the basis of evaluations.
Evaluation Scheme	EVAL-I	To pass the exam a students must score 50% marks
	100 marks	

Objective	Objective
The aim of this course is to get the students to a common level in spoken English. The majority of the target group is expected to know English as a foreign/official language. Thus the objective of the course is to make the students comfortable in using it as a spoken language when the situation demands	Students will heighten their awareness of correct usage of English grammar in writing and speaking.

Syllabus Subject: Functional English – 2nd Sem , No. of hours - 20

Unit No.	Торіс	Duration
1	Introduction to Functional English - What is FE? And Areas of application. Basic Interactive sentences - Greetings & Replies, Asking for information, Telling people what you do, Asking somebody's opinion, Giving your opinion, Saying someone is correct, Saying that someone is wrong, Apologizing, Praising someone's work, Saying goodbye	2 hours
2	Introduction & Basics of Common Expressions – Offer, Request, Gratitude, Apology Modal Verbs - Words used often : Can- could, Will – would, Shall – should, Ought to-Must, May-might	2 hours
	Practice exercises, Practice Conversations, Script Activity Quiz on the above Topics, Exercises for Evaluation	1.5 Hours0.5 Hours

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Unit	Торіс	Duration
No.		
3	 Topic: Internet & Social Media Communication Introduction & Basics to Social Networking, Texting & Instant messaging, Blogs & Discussion Board- discussion with examples, Ethics of Social media & communication Topic: Introduction to Creative Ads Why Ads, Whats in it for me?, Characteristics of ads, Assignment 	3 Hours
4	Topic: Tenses -1 Introduction & Basics, Simple Tense (Past, Present, Future), Continuous Tense (Past, Present, Future) – discussion with examples	4 Hours
	Assignment Presentation on Mad Ads, Quiz on Tenses and Social Media-Internet Communication	

Unit	Торіс	Duration				
5	Topic: Tenses -2 Introduction & Basics, Perfect Tense (Past, Present, Future), Perfect Continuous Tense (Past, Present, Future) – discussion with examples	3.5 Hours				
	Topic: Introduction to Movie Magic Learn English with films, Film Vocabulary, Describing a film, Types of Films,					
6	Topic: Written Communciation Introduction & Basics of Writing, Five methods of communication, Mind your grammar, Commonly confusing words Letters – Format, Parts of a business letter, When does communication fail?, Things to remember, Positive language not negative language, Active voice not passive voice Effective emailing -How to make an effective e-mail, Few common e-mail habits that cause problems, Parts of an e-mail, Some other important aspects	3.5 Hours				
	Assessment – Letter and Email Writing, Tenses - Quiz					

Reference Books:

1. Soft Skills and Professional Communication, Francis Peters SJ, Mcgraw Hill Education 2. Bringing out the best in People, Aubrey Daniels, Mcgraw Hill

MOOCs Links and additional reading, learning, video material

- 1. https://www.youtube.com/channel/UCLsI5-B3rIr27hmKqE8hi4w 2.
 - https://www.youtube.com/channel/UC1Y1I4shF84scQ4HBThahcg

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SoE No. 22IoT-101

B. Tech in CSE (loT)

II SEMESTER

Audit Course

GE2131: Universal Human Value

Course Outcomes

Upon successful completion of the course the students will be able to

- 1.Experiential validation through the way to verify right or wrong.
- 2. Practice living in harmony with natural acceptance.
- 3. Realize the importance of relationships.
- 4. Recognize the importance of sustainable co-existence in existence.

Unit I: Course Introduction Need, Basic Guidelines, Content and Process for Value (4 Hrs.) Education

Understanding the need, basic guidelines, content and process for Value Education

Self Exploration-what is it? - its content and process; 'Natural Acceptance' and Experiential Validationas the mechanism for self-exploration Continuous Happiness and Prosperity- A look at basic Human Aspirations

1						
Unit II	: Understanding Harmo	ny in the Huma	n Being - Har	mony in M	yself!	(4 Hrs.)

Understanding human being as a co-existence of the sentient 'I' and the material 'Body' Understanding the needs of Self ('I') and 'Body'

Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer)

Understanding the characteristics and activities of 'I' and harmony in 'I'

Understanding Harmony in the family – the basic unit of human interaction Understanding values in human-human relationship; meaning of Nyaya and program for its fulfillment to ensure Ubhay-tripti; Trust (Vishwas) and Respect (Samman) as the foundational values of relationship Understanding the meaning of Vishwas; Difference between intention and competence

Understanding the meaning of Samman, Difference between respect and differentiation; the other salient values in relationship

Unit IV: Understanding Harmony in the Society-

(4 Hrs.)

(4 Hrs.)

Difference between intention and competence, Understanding the meaning of Samman, Difference between respect and ,differentiation; the other salient values in relationship, Understanding the harmony in the society (society being an extension of family): Samadhan, Samridhi, Abhay, Sahasttva as comprehensive Human Goals, Visualizing a universal harmonious order in society- Undivided Society (Akhand Samaj), Universal Order (Sarvabhauma Vyavastha) - from family to world family! ,Practice Exercises and Case Studies will be taken up in Practice Sessions

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(4Hrs)

B. Tech in CSE (IoT)

Unit V: Understanding Harmony in the Nature -

Whole existence as Co-existence, Understanding the harmony in the Nature Interconnectedness and mut Practice Exercises and Case Studies will be taken up in the Practice Sessions.ual fulfillment among the four orders of nature- recyclability and self-regulation in nature, Practice Exercises and Case Studies will be taken up in the Practice Sessions.

Unit VI : Understanding Harmony in the Existence -

Understanding Existence as Coexistence (Sah-astitva) of mutually interacting units in all-pervasive space, Holistic perception of harmony at all levels of existence ,Practice Exercises and Case Studies will be taken up in the Practice Sessions.

Total Lecture

24 Hours

(4Hrs)

Textbooks:

1. The primary resource material for teaching this course consists of text book A foundation course in Human Values and professional Ethics, Excel books, 1st Edition 2011, R.R Gaur, R Sangal, G P Bagaria

Reference Books:

1. The teacher's manual A foundation course in Human Values and professional Ethics, Excel books, 1st Edition 2011, R.R Gaur, R Sangal, G P Bagaria

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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 3rd Semester

(Department of Computer Technology) B. Tech in CSE (IoT)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SN	Sem	Type	BoS/	Sub Code	Subject	T/P		Conta	ct Hours	3	Credits	% Weightage			ESE
014	Jein	Type	Deptt	Sub. Coue	Gubject	1/1	L	Т	Р	Hrs	oreans	MSEs*	TA**	ESE	Hours
	-				Third Semeste	er		-	-			i	-	-	
1	3	BS	GE/GE	22IoT301	Probability Theory and Sampling Theory	т	3	0	0	3	3	30	20	50	3 Hours
2	3	HS	GE/HUM	22IoT302	Fundamentals of Management and Economics	т	3	0	0	3	3	30	20	50	3 Hours
3	3	PC	EE/EE	22IoT303	Digital Logic Design	т	3	0	0	3	3	30	20	50	3 Hours
4	3	PC	EE/EE	22IoT304	Lab. : Digital Logic Design	Ρ	0	0	2	2	1		60	40	
5	3	PC	EE/EE	22loT305	Analog Circuits	т	3	0	0	3	3	30	20	50	3 Hours
6	3	PC	EE/EE	22IoT306	Lab.: Analog Circuits	Ρ	0	0	2	2	1		60	40	
7	3	PC	EE/EE	22IoT307	Data Structures	т	3	0	0	3	3	30	20	50	3 Hours
8	3	PC	EE/EE	22IoT308	Lab.: Data Structures	Ρ	0	0	2	2	1		60	40	
9	3	PC	EE/EE	22IoT309	Sensor and actuators	т	3	1	0	3	3	30	20	50	3 Hours
	TOTAL THIRD SEM 18 1 6 24 21														
List	List of Mandatory Learning Course (MLC)														
1	3	HS	T&P	MLC2123	YCCE Communication Aptitude Preparation (YCAP3)	Α	3	0	0	3	0				
2	3	BES	loT	MLC117	Arduino Programming	A	2	0	0	2	0				

	Fourth Semester														
1	4	PC	EE/CT	22loT401	Database Management System	т	3	0	0	3	3	30	20	50	3 Hours
2	4	PC	EE/CT	22IoT402	Lab.: Database Management System	Ρ	0	0	2	2	1		60	40	
3	4	PC	EE/CT	22loT403	Object Oriented Programming using JAVA	т	3	0	0	3	3	30	20	50	3 Hours
4	4	PC	EE/CT	22IoT404	Lab.: Object Oriented Programming using JAVA	Ρ	0	0	2	2	1		60	40	
5	4	PC	EE/ME	22loT405	Mechatronics	т	3	0	0	3	3	30	20	50	3 Hours
6	4	PC	EE/ME	22IoT406	Lab.: Mechatronics	Ρ	0	0	2	2	1		60	40	
7	4	PC	EE/EE	22loT407	Microcontroller & its Applications	т	3	0	0	3	3	30	20	50	3 Hours
8	4	PC	EE/EE	22IoT408	Lab.: Microcontroller & its Applications	Ρ	0	0	2	2	1		60	40	
9	4	PC	EE/EE	22IoT409	Computer Architecture Organization	т	3	0	0	3	3	30	20	50	3 Hours
10	4	PC	EE/EE	22loT410	Lab.: Electronics Workshop	Ρ	0	0	2	2	1		60	40	
11	4	PC	CV/EE	22loT411	Environmental Sustainability, Pollution and Management	т	3	0	0	3	3	30	20	50	3 Hrs
	TOTAL FOURTH SEM							0	10	28	23				

Lis	ist of Mandatory Learning Course (MLC)											
1	4	HS	T&P	MLC2124	YCCE Communication Aptitude Preparation (YCAP4)	A	3	0	0	3	0	
2	4	BES	loT	MLC118	Matlab Programming	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities

TA** = for Practical : MSPA will be 15 marks each

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SoE No. 22IoT-101

6 Hours

B. Tech in CSE (IoT)

III SEMESTER

22IOT301: Probability Theory and Sampling Theory

Course Outcomes

Upon successful completion of the course the students will be able to

- Identify an appropriate probability distribution for a given discrete or continuous random variable and 1. compute probabilities.
- 2. Use probability distributions to solve a given problem
- Apply concepts of sampling theory to find probabilities and estimates parameters of various problems. 3.
- 4. Test the hypothesis and estimate confidence intervals at different levels.

Unit:1	Random Variables and Probability Distributions	7 Hours			
Conditional pr	obability, Baye's theorem. Discrete and Continuous random variables, Probabilit	y function and			
Distribution function, Joint distributions. Independent Random variables, Conditional Distribution.					
(Contemporary Issues related to Topic)					

Unit:2 **Mathematical Expectation**

Mathematical Expectation, Variance and Standard Deviation, Moments, Moment generating function, Skewness and Kurtosis.

(Contemporary Issues related to Topic)

Unit:3	Special Probability Distributions	7 Hours					
Binomial, Geometric, Poisson, Exponential, Normal, Central Limit theorem.							
(Contemporar	Contemporary Issues related to Topic)						

Unit:4 **Sampling Theory**

7 Hours Population and sample. Statistical inference. Sampling with and without replacement. Random samples, population parameters, sample statistics. Sampling distribution of means (known and unknown). Sampling distribution of proportions.

(Contemporary Issues related to Topic)

Unit:5	Estimation	6 Hours				
Unbiased and	efficient estimates. Point estimates and interval estimates. Confidence interval	for mea	ans,			
Confidence inte	Confidence interval for proportions, Confidence interval for differences and sums of mean and proportions.					
(Contemporary	y Issues related to Topic)					
Unit :6	Hypothesis Testing	6 Hours				
Definition of hypothesis, Testing of hypothesis for large samples using normal distributions. Testing of hypothesis						

for small distributions (student's t-test, F-test). Goodness of fit test (Chi-square distribution). (Contemporary Issues related to Topic)

> **Total Lecture Hours 39 Hours**

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Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

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B. Tech in CSE (IoT)

Text	t books
1	M. R. Spiegel, The theory and problems of probability and Statistics, 3 rd edition, Schaum series. (McGraw
	Hill)
2	Michael J. Evans and Jeffrey S. Rosenthal, Probability and Statistics, 2nd edition, W. H. Freeman publisher,
	2009

Refe	Reference Books						
1	S. C.Gupta and V.K.Kapoor, Fundamentals of Mathematical statistics, 10th Edition, Sultan chand and son,						
	2001.						
2	G Balaji, Probability and Statistics, 15 th edition, G Balaji publisher, 2017						

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1	https://www.springer.com/series/692
2	https://www.springer.com/series/14353

MO	MOOCs Links and additional reading, learning, video material					
1	https://nptel.ac.in/courses/117/105/117105085/					
2	https://nptel.ac.in/courses/111/104/111104032/					
3	https://nptel.ac.in/courses/111/105/111105043/					

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SoE No. 22loT-101

B. Tech in CSE (IoT)

III SEMESTER

22IOT302: Fundamentals of Management and Economics

Course Outcomes

Unit:1

Upon successful completion of the course the students will be able to

- 1. Explain the Functions of Management and identify tools and techniques of Marketing of goods and services
- 2. Analyze the role of Financial Accountancy and Management in the Organization
- 3. Develop perspective about economy based on logical reasoning and estimate the economic outcomes.
- 4. Interprets comparative advantage of resources.

Principles of Management

7 Hours

Evolution of Management Thought: Scientific and Administrative Theory of Management, Definition and Concept of Management, Functions of Management: Planning, Organizing, Directing, Coordinating and Controlling, Motivational Theories, Concept of Leadership (Contemporary Issues related to Topic)

Unit:2	Marketing Management			7 Hours

Marketing Management - Definition & scope, Selling & Modern Concepts of Marketing, Market Research, Customer Behaviors, Product Launching, Sales Promotion, Pricing, Channels of Distribution, Advertising, Market Segmentation, Marketing Mix, Positioning, Targeting (Contemporary Issues related to Topic)

Unit:3	Financial Accountancy and Management	7 Hours
Definition &	Functions of Finance department, Sources of finance, Types of capital, Ty	pes of Taxes,
Introduction	of Accountancy and its rules, Preparation of Books of Account- Journ	al, Posting of
transaction in	to ledger and preparation of trial balance, Introduction of trading account,	profit and loss
account and b	alance sheet	

(Contemporary Issues related to Topic)

Unit:4Introduction to Economics and engineering Economy:6 HoursEconomics and engineering economy, Utility analysis- Cardinal, ordinal, Law of diminishing marginal
utility, Laws of demand and supply, elasticity of demand, its measurement and application.intervention(Contemporary Issues related to Topic)

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		YC	CCE-loT-3		



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39 Hours

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Unit:5	Engineering Production and Costs	7 Hours			
Factors of Pro	Factors of Production: Land, Labour, Capital, Enterprise and their peculiarities, Concepts and types of				
costs, Law o	f Variable proportions (Law of diminishing marginal returns) and Re	turn to Scale			
(Increasing, constant and decreasing), Economies and diseconomies of scale. Inflation: Meaning, types,					
causes and con	nsequences, measures to control inflation, Concepts of deflation and Stagflation	on.			
(Contemporary Issues related to Topic)					

Unit :6	Market structures - equilibrium output and price	7 Hours		
Forms of mar	ket structures: Perfect competition, monopolistic competition, oligopoly,	duopoly and		
monopoly, Demand and revenue curves for firm and industry in various forms of market structure, Total,				
average and m	arginal revenue curves, equilibrium of firms and industries under various for	orms of market		
structures, Pric	e discrimination.			

(Contemporary Issues related to Topic)

Total Lecture Hours

Textbooks1.Principle of Management, 9th edition, Harold Koontz Ramchandra, Tata McGrow hills2.Marketing Management: Planning, Implementation and Control, 3rd Edition, Ramaswamy V.S. and
Namakumari S, Macmillian3.Financial Services, 19th Edition, Khan M Y, Tata McGraw Hill, 194.Modern Economics, 13th Edition, H. L. Ahuja, S. Chand Publisher, 20095.Modern Economic Theory, 3rd edition, K. K. Devett, S. Chand Publisher, 20076.Principle of Economics, 7th edition, Mankiw N. Gregory, Thomson, 2013

Refere	ence Books
1.	Foundations of Financial Markets and Institutions, 3rd Edition, Fabozzi, Pretice Hall
2.	Fundamentals of Financial Instruments, 2nd Edition, Parameshwaran, Wiley India
3.	Marketing Management, 3rd Edition, RajanSaxena, Tata McGraw Hill
4.	Advance Economic Theory, 17th Edition, H. L. Ahuja, S. Chand Publisher, 2009
5.	International Trade, 12th edition, M. L. Zingan, Vindra Publication, 2007
6.	Macro Economics, 11th edition, M. L. Zingan, Vindra Publication, 2007
7.	Monitory Economics:, 1st Edition, M. L. Sheth, Himayalaya Publisher, 1995
8.	Economics of Development and Planning, 12th edition, S. K. Misra and V. K. Puri, Himalaya Publishing
	House, 2006.

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Y	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]			
1		http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0		
2		https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042		

MOO	MOOCs Links and additional reading, learning, video material		
1	https://onlinecourses.nptel.ac.in/noc22_mg104/preview		
2	https://nptel.ac.in/		
3	https://onlinecourses.nptel.ac.in/noc20_mg31/preview		
4	https://onlinecourses.nptel.ac.in/noc21_hs52/preview		
5	https://onlinecourses.nptel.ac.in/noc22_hs67/preview		

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		YC	CCE-IoT-5		



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

III SEMESTER

22IOT303: Digital Logic Design

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Apply the laws of Boolean algebra to simplify logical equations and combination logic circuits.
- 2. Understand and demonstrate the various codes and illustrate their addition substraction.
- 3. Design and exhibit the methods to solve logical functions using K- map to implement combinational logic circuits.
- 4. Design and analyze Synchronous and Asynchronous sequential Circuits.

Unit:1	Number system	and codes			7 Hours
Binary, Octal, h	exadecimal and de	ecimal Number syst	ems and their inter	conversion, BCD r	numbers (8421-2421),
Gray code, exce	ss–3 code, ASCII	codes. Binary additi	on and subtraction,	signed and unsigne	ed binary numbers, 1's
and 2's complen	nent representation	l.			
(Contemporary	V Issues related to	Topic)			
Unit:2	Boolean Algebra	a & Logic Gates			7 Hours
Basic logic circ	uits: Logic gates	(AND, OR, NOT,	NAND, NOR, Ex-	OR, Ex-NOR and	their truth tables,),
Universal Gates	, Laws of Boolean	algebra, De- Morga	in's theorem.		
(Contemporary	v Issues related to	Topic)			
Unit:3	Minimization T	echniques			7 Hours
Min term, Max	term, POS, SOP, F	K-Map, Simplificatio	on by Boolean theore	ems, don't care cor	ndition.
Quine Mc-Clush	key method				
(Contemporary	V Issues related to	Topic)			
Unit:4	Combinational	Logic			6 Hours
The Half adder	The Half adder, the full adder, subtractor circuit. Multiplxer de-multiplexer, decorder, BCD to seven segment				
Decorder, encod	lers				
(Contemporary Issues related to Topic)					
Unit:5	Sequential Circ	uits			7 Hours
Flip flop, set-rea	Flip flop, set-reset laches, R-S flip-flop, D-flip flop, J-K Flip-flop, Master slave Flip flop, T flip-flop, excitation				
table of flip-flop	s. Flip-Flop to flip	o-flop conversion			
(Contemporary	V Issues related to	Topic)			
Unit :6	Registers & Co	unters			7 Hours
Serial in/Serial	out shift register, S	Serial in/parallel out	t shift register, paral	lel in/ parallel out	shift register, parallel
in/Serial out sh	ift register, Bi-di	rectional register, S	Synchronous/Asynch	ronous counter: H	Ring Counter, Ripple
Counter Johnson	n's Counter opera	tion, Up/down synch	nronous counter, app	lication of counter	
(Contemporary	V Issues related to	Topic)			
			Total L	ecture Hours	41 Hours
Blackat	April .	Schami	July 2022	1.00	Applicable for
					AY 2022-23 Onwards
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SoE No. 22loT-101

B. Tech in CSE (IoT)

Text b	Text books		
1	Modern Digital Electronics, RP Jain, Tata McGraw Hill, 3rd Edition		
2	M. Morris Mano, Digital Design, 3rd Edition, Prentice Hall of India Pvt. Ltd., 2003 Pearson Education (Singapore) Pvt. Ltd., New Delhi, 2003.		
3	Donald P.Leach and Albert Paul Malvino, Digital Principles and Applications, 6thEdition, TMH, 2003.		
4	Anandkumar- fundamental of digital circuit. 3rd edition. PHI		

Refer	ence Books
1	Fundamentals of Logic Design, C.H.Roth, Public Work & Services, 3rd edition 2007.
2	Engg Approach to Digital Design, Fletcher, Prentice Hall of India 1993.
3	Digital Circuits & Microprocessors, Hebert Taub, Mc Graw Hill, 1988.

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

http://103.152.199.179/YCCE/yccelibrary.html 1

MOO	MOOCs Links and additional reading, learning, video material				
1	https://www.digimat.in/nptel/courses/video/108105132/L01.html				
2	https://www.digimat.in/nptel/courses/video/108105113/L01.html				
3	https://www.coursera.org/learn/digital-systems				

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Offwarus		
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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (loT)

III SEMESTER

22IOT304: Lab. : Digital Logic Design

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Apply the laws of Boolean algebra to simplify logical equations and combination logic circuits.
- 2. Understand and demonstrate the various codes and illustrate their addition subtraction.
- 3. Design and exhibit the methods to solve logical functions using K- map to implement combinational logic circuits.
- 4. Design and analyze Synchronous and Asynchronous sequential Circuits.

Sr. No.	Experiments based on
1	Basic logic circuits: Logic gates verification using kit.
2	Introduction to Bread Board and Verify Truth Tables of basic Logic gates using Bread Board.
3	Construction of half/ full adder using XOR and NAND gates and verification of its operation.
4	Verify Binary to Gray and Gray to Binary conversion using NAND gates only.
5	Implementation of 4x1 multiplexer and 1x4 demultiplexer using logic gates.
6	Verify the truth table of D-flip-flops and JK- flip-flops.
7	Design and verify the 4- Bit Synchronous Counter.
8	Introduction to SPICE Digital model and commands. Verify Truth Tables of basic Logic gates &
	Universal Gates using SPICE.
9	Design & verify Truth Table of Half adder & Full adder circuits Logic simulator.
10	Design & verify Truth Table of 4:1 Multiplexer & 1:4 Demultiplexer circuits using SPICE.

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

7 Hours

7 Hours

8 Hours

6 Hours

B. Tech in CSE (loT)

III SEMESTER 22IOT305: Analog Circuits

Course Outcomes:

At the end of this course students will demonstrate the ability to

- 1. Analyze and Design the DC bias circuitry of BJT.
- 2. Analyze BJT amplifiers at low and high frequency.
- 3. Apply the fundamentals of different Parameters and internal circuit of operational amplifier
- 4. Analyze the circuits based on linear and the non-linear applications of the operational amplifier
- 5. Use simulation tools and hardware to **implement** experiments on analog circuits

Unit:1 Transistors

BJT - structure, operation, characteristics and Biasing BJT structure, Symbol, Basic operation. Input and Output Characteristics in CE, CB and CC configuration, BJT biasing, Stability factor.

(Contemporary Issues related to Topic)

Unit:2 Low frequency BJT:

Analysis Single Stage Amplifiers BJT small signal model – Analysis of CE, CB, CC amplifiers, Miller's theorem.

(Contemporary Issues related to Topic)

Unit:3 High frequency BJT

The Bipolar Linear Amplifier, Graphical Analysis and ac Equivalent Circuit, Small-Signal Hybrid- π Equivalent Circuit of the Bipolar Transistor, Small-Signal Voltage Gain, Hybrid- π Equivalent Circuit, Other Small-Signal Parameters and Equivalent Circuits.

(Contemporary Issues related to Topic)

Unit:4 | Differential Amplifier:

Configurations, DC & AC Analysis of Differential amplifier, using swamping resistor, constant current bias, DC Level Shifter

(Contemporary Issues related to Topic)

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B. Tech in CSE (IoT)

Unit	5 Operational Amplifier Fundamentals and Linear Applications	7 Hours
Bloc loop ampl	c Diagram of Op-AMP, Ideal Op-Amp, OPAMP parameters, Basic Op-Amp Configura Feedback in OPAMP circuit: Inverting, Non-inverting, voltage followers Summing. ifier, integrator, differentiator	tions: Open , difference
(Con		
Unit	6 Operational Amplifier Non Linear Applications	7 Hours
Volta inver	ge Comparators, Comparator Applications, Peak Detectors, Schmitt Triggers: Invertiting, Sample-and-Hold Circuits, clipper, clamper, Multivibrators, triangular wave generation	ng & Non- itor
(Con	emporary Issues related to Topic)	42 II
	1 otal Lecture Hours	42 Hours
T (
Text	books	
1	Villman & Halkies, "Electronic Device and Circuits", Second Edition, Tata McGraw Hil	1.
2	Boylestead & Nashelsky, "Electronic devices and Circuits Theory" Eighth edition, PHI	<u> </u>
3	Linear Integrated Circuits, 3rd Edition, S. Salivahanan, V. S. Bhaaskaran, Tata Mc Publication	Graw Hill
Refe	rence Books	
1	VillmanHalkies, "Integrated Electronics", Tata McGraw Hill.	
2	David A. Bell," Electronic Device and Circuits", Fourth Edition, PHI.	
3	Floyd," Electronic Devices", Seventh Edition, Pearson	
4	Op-amps and Linear Integrated Circuits ,3rd Edition Ramakant A. Gayakwad, Pre- Publication	entice Hall
YCC	E e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]	
1	http://103 152 199 179/YCCE/vccelibrary html	

http://103.152.199.179/YCCE/yccelibrary.html

MOOCs Links and additional reading, learning, video material

- http://nptel.iitm.ac.in/video.php?subjectId=117103063 1
- 2 NPTEL Video: mod07lec29: BJT
- 3 https://archive.nptel.ac.in/courses/108/108/108108111/#

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SoE No. 22loT-101

B. Tech in CSE (loT)

III SEMESTER

22IOT306: Lab.: Analog Circuits

Course Outcomes:

At the end of this course students will demonstrate the ability to

1. Analyze and Design the DC bias circuitry of BJT.

- 2. Analyze BJT amplifiers at low and high frequency.
- 3. Apply the fundamentals of different Parameters and internal circuit of operational amplifier
- 4. Analyze the circuits based on linear and the non-linear applications of the operational amplifier
- 5. Use simulation tools and hardware to implement experiments on analog circuits

Sr. No.	Experiments based on
1	To perform the Fixed Bias circuit of the transistor.
2	To perform the Self Bias circuit of transistor.
3	To Plot the Frequency Response of a single stage RC coupled CE amplifier at low frequency
4	To Plot the Frequency Response of a single stage RC coupled CE amplifier at high frequency
5	Simulation of Differential Amplifier configuration using LTSpice
6	IC 741 OP-AMP as a inverting amplifier / non-inverting amplifier with frequency response
7	Different OPAMP parameters: CMRR, Slew rate of OP-AMP.
8	IC 741 OP-AMP as a Integrator.
9	IC 741 OP-AMP as a Differentiator.
10	OP-AMP IC 741 as Astable Multivibrator.
11	OP-AMP IC 741 as a Monostable Multivibrator.
12	OP-AMP IC 741 as a Schmitt trigger.

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SoE No. 22loT-101

B. Tech in CSE (IoT)

III SEMESTER

22IOT307: Data Structures

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand the trade-offs of algorithms and programming aspects
- 2. Apply various operation on data Structure
- 3. Analyze various types of Data Structure
- 4. Implement various types of algorithms and analyze performance of system
- 5. Develop programs using data structures

Unit:1		7 Hours						
Introduction to Algorithms, Tir	Introduction to Algorithms, Basics of Algorithm, Sub Algorithms, Procedures and Functions, Analysis of Algorithms, Time and Space Complexity, Programming aspects with respect to structured programming, Top down and bettem Un Approach							
(Contemporary	/ Issues related to Topic)							
Unit:2		7 Hours						
Arrays, Operation Merge Sort, Ins and collision Ha (Contemporary	Arrays, Operations, Types, Representation of 1D, 2D arrays in memory, Sparse Matrices, Sorting, Quick Sort, Merge Sort, Insertion, Radix, Selection and Bubble Sort, Heap Sort, Searching, Linear, Binary Search, Hashing and collision Handling mechanism. (Contemporary Issues related to Topic)							
Unit:3		7 Hours						
Stack, Fundame Stack Machines Circular Queue, (Contemporary	Stack, Fundamentals, Operations, Push, Pop, Applications of Stacks, Evaluation of Expressions, Recursion, Stack Machines and Multiple Stacks, Queues, Operations, Add, Delete, Types of Queues, Priority Queues, Circular Queue, Dequeue (Contemporary Issues related to Topic)							
Unit:4		6 Hours						
Fundamentals of singly, Doubly, Circular, Linked Stacks and Queues, Examples of Linked List, Circular Linked List, Doubly Linked List and Dynamic Storage Management, Garbage Collection, Compaction and Applications of Linked List, Operations of Polynomials, Generalized Linked List. (Contemporary Issues related to Topic)								
Unit:5		7 Hours						
Basic Terminology, Binary Tree Traversals, Threaded Storage Representation, Binary Search Tree, Applications of Tree, Preliminary Treatment of AVL Trees, B-Trees, B+ Trees (Contemporary Issues related to Topic)								

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

Unit :6		7 Hours
Basic Terminology, Graph Representation, Matrix, List, Multi-List, Graph Traversals, Breath First Search, Depth First Search, Minimum Cost Spanning Trees, Shortest Path Algorithm, Topological Sort, Critical Path. (Contemporary Issues related to Topic)		
Total L	ecture Hours	39 Hours

Textb	ooks
1	Data Structures and Program, Design in C, Kruse, Leung and Tondo

Refer	ence Books
1	Data Structures, Schuam Series, Seymour Lipschutz, G.A. V. Pai
2	Fundamentals of Data Structures, Ellis Horowtiz and Sartaj Sahani, Galgotia, Publication
3	An Introduction to Data Structures with Applications, Tremblay & Sorenson, TMH

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]		
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MOOCs Links and additional reading, learning, video material		
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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

III SEMESTER

22IOT308: Lab.: Data Structures

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand the trade-offs of algorithms and programming aspects
- 2. Apply various operation on data Structure
- 3. Analyze various types of Data Structure
- 4. Implement various types of algorithms and analyze performance of system
- 5. Develop programs using data structures

Sr. No.	Experiments based on
1	Write a program using control Structure & Statements
2	Write a program using If –else structure
3	Write a program using Case Statement
4	Write a program for Functions
5	Write a program for Macros
6	Write a program for Pointers
7	Write a program for Structures
8	Write a program for Linked List
9	Write a program for Doubly linked list
10	Write a program for graphs
11	Write a program for Trees
12	Write a program for Search Algorithms
13	Write a program for Stacks

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

III SEMESTER

22IOT309: Sensor and actuators

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand and explain the concepts of Sensors and Actuators.
- 2. Explain the working of magnetic sensors and its applications in real time scenario
- 3. Acquire knowledge of Model linear actuators and differentiate various solenoids
- 4. Evaluate performance characteristics of different types of sensors

Unit:1	Introduction	7 Hours
Classification of	Sensors and Actuators - Magnetic Sensors - Linear and Latching Solenoid Actu	uators - Stepper
Motors - Special Magnetic Devices - Rotary and Linear Actuators - Magnetic Materials and Technology - Soft		
Magnetic Mater	rials - Hard Magnetic Materials -Coating Technologies - Magnetic Materia	uls Market and
Applications (Co	ontemporary Issues related to Topic)	

Unit:2	Magnetic Sensors	6 Hours
Theory of Magr	etic Sensors - Magnetic Sensor Analysis - VR Sensors - Solid-State Sensors - N	Augnetic Sensor
Applications - N	Agnetic Speed Sensor Requirements - Magnetic Speed Sensor Applications - Magnetic Sensor Applications - Magnetic Speed Sensor Applications - Magnetic Sensor	agnetic Position
Sensor Applicat	ions - VR Sensor Noise	

(Contemporary Issues related to Topic)

Unit:3	Pressure Sensor	7 Hours		
Units of pressu	Units of pressure - Manometers - Different types - Elastic type pressure gauges - Bourdon type bellows -			
Diaphragms - Electrical methods - Elastic elements with LVDT and strain gauges - Capacitive type pressure				
gauge - Piezo resistive pressure sensor - Resonator pressure sensor - Measurement of vacuum - McLeod gauge -				
Thermal conduc	tivity gauges - Ionization gauge, cold cathode and hot cathode types - Testing ar	nd calibration of		
pressure gauges	– Dead weight tester.			

(Contemporary Issues related to Topic)

Unit:4	Position, Proximity, Flow, Level Sensor :	6 Hours
Measurement of	position using Hall effect sensors. Proximity sensors: Inductive & Capacitive, U	se of proximity
sensor as accele	rometer and vibration sensor. Flow Sensors: Ultra sonic & Laser. Level Sensors	: Ultra sonic &
Capacitive (Con	temporary Issues related to Topic)	

Unit:5	Linear Actuators	8 Hours						
Mathematical M	Iodel for Linear Actuators - Fast-Acting Actuators - Disk Solenoids - Plunger S	Solenoids - Ball						
Solenoids - Con	Solenoids - Conical Solenoids - Applications of Solenoid Actuators - Long Stroke Solenoid Fuel Pump - Gasoline							
Injectors - Natur	al Gas Injectors - Diesel Fuel Injectors - Compressor Solenoid Valves - Transmiss	ion Solenoid						
(Contemporary	V Issues related to Topic)							

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Unit:6

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SoE No. 22loT-101

B. Tech in CSE (loT)

Rotary Actuators

8 Hours

Disk Rotary Actuators - Disk Rotary Actuator Analysis - Disk Rotary Actuator Design - Disk Rotary Actuator Excitation Electromagnetic Circuit - Disk Rotary Actuator Toothed Magnetic Part - Disk Rotary Actuator PM -Claw Pole Rotary Actuators - Claw Pole Rotary Actuator Analysis - Claw Pole Rotary Actuator Design -Claw Pole Rotary Actuator Excitation Electromagnetic Circuit - Claw Pole Actuator Toothed Magnetic Part - Claw Pole Actuator PM - Cylindrical Rotary Actuators - Cylindrical Rotary Actuator PM - Cylindrical Rotary Actuator Excitation Electromagnetic Circuit (Contemporary Issues related to Topic)

Total Lecture Hours42 Hours

Tex	at books
1	Measurement Systems – Application and Design, 6 th Edition, E.O. Doebelin, Tata McGraw Hill publishing company, 2003
2	Sensors and Actuators in Mechatronics, Design and Applications, Andrzej M. Pawlak, Taylor & Francis Group 2006

Ref	erence Books
1	Principles of Industrial Instrumentation, 2nd Edition, D. Patranabis, Tata McGraw Hill Publishing Company
	Ltd, 1996
2	Mechanical and Industrial Measurements, R.K. Jain, Khanna Publishers, New Delhi, 1999
3	A Course on Mechanical Measurements, Instrumentation and Control, A.K. Sawhney and P. Sawhney,
	DhanpathRai and Co, 2004

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 <u>https://nptel.ac.in/courses/108/105/108105064/</u>

2 https://nptel.ac.in/courses/108/108/108108147/

3 <u>http://103.152.199.179/YCCE/yccelibrary.html</u>

MOOCs Links and additional reading, learning, video material

1 <u>http://103.152.199.179/YCCE/yccelibrary.html</u>

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YCCE-IoT-16									



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SoE No. 22loT-101

B. Tech in CSE (IoT)

III Semester

Audit Course

MLC2123 - YCCE Communication Aptitude Preparation (YCAP3)

Blackat	der	Shami	July 2022	1.00	Applicable for				
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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022

(Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

III Semester

Department Specific Audit Course MLC117: Arduino Programming

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YCCE-IoT-18									

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022 4th Semester

(Department of Computer Technology)

B. Tech in CSE (IoT)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SN	Som	Tuno	BoS/	Sub Code	Subject	т		Conta	ct Hours	3	Cradita	% Weightage			ESE
314	Sem	Type	Deptt	Sub. Coue	Subject	1/F	L	Т	Р	Hrs	credits	MSEs*	TA**	ESE	Hours
		-			Third Semester	ər	_						-		
1	3	BS	GE/GE	22IoT301	Probability Theory and Sampling Theory	т	3	0	0	3	3	30	20	50	3 Hours
2	3	HS	GE/HUM	22IoT302	Fundamentals of Management and Economics	т	3	0	0	3	3	30	20	50	3 Hours
3	3	PC	EE/EE	22loT303	Digital Logic Design	т	3	0	0	3	3	30	20	50	3 Hours
4	3	PC	EE/EE	22loT304	Lab. : Digital Logic Design	Ρ	0	0	2	2	1		60	40	
5	3	PC	EE/EE	22loT305	Analog Circuits	т	3	0	0	3	3	30	20	50	3 Hours
6	3	PC	EE/EE	22IoT306	ib.: Analog Circuits		0	0	2	2	1		60	40	
7	3	PC	EE/EE	22loT307	Data Structures	т	3	0	0	3	3	30	20	50	3 Hours
8	3	PC	EE/EE	22loT308	Lab.: Data Structures	Ρ	0	0	2	2	1		60	40	
9	3	PC	EE/EE	22loT309	Sensor and actuators	т	3	1	0	3	3	30	20	50	3 Hours
	TOTAL THIRD SEM 18 1 6 24 21														
List	List of Mandatory Learning Course (MLC)														
1	3	HS	T&P	MLC2123	YCCE Communication Aptitude Preparation (YCAP3)	A	3	0	0	3	0				
2	3	BES	loT	MLC117	Image: second condition Image: second condition <th image:="" second<="" td=""><td></td><td></td><td></td></th>						<td></td> <td></td> <td></td>				

					Fourth Semest	er									
1	4	PC	EE/CT	22loT401	Database Management System	т	3	0	0	3	3	30	20	50	3 Hours
2	4	PC	EE/CT	22IoT402	Lab.: Database Management System	.: Database Management System P		0	2	2	1		60	40	
3	4	PC	EE/CT	22IoT403	Object Oriented Programming using JAVA	т	3	0	0	3	3	30	20	50	3 Hours
4	4	PC	EE/CT	22IoT404	Lab.: Object Oriented Programming using JAVA	Ρ	0	0	2	2	1		60	40	
5	4	PC	EE/ME	22loT405	Mechatronics	т	3	0	0	3	3	30	20	50	3 Hours
6	4	PC	EE/ME	22IoT406	Lab.: Mechatronics	Ρ	0	0	2	2	1		60	40	
7	4	PC	EE/EE	22IoT407	Microcontroller & its Applications	т	3	0	0	3	3	30	20	50	3 Hours
8	4	PC	EE/EE	22IoT408	Lab.: Microcontroller & its Applications	Ρ	0	0	2	2	1		60	40	
9	4	PC	EE/EE	22IoT409	Computer Architecture Organization	т	3	0	0	3	3	30	20	50	3 Hours
10	4	PC	EE/EE	22loT410	Lab.: Electronics Workshop	Ρ	0	0	2	2	1		60	40	
11	4	PC	CV/EE	22loT411	Environmental Sustainability, Pollution and Management	т	3	0	0	3	3	30	20	50	3 Hrs
	TOTAL FOURTH SEM								10	28	23				

List	ist of Mandatory Learning Course (MLC)											
1	4	HS	T&P	MLC2124	YCCE Communication Aptitude Preparation (YCAP4)	A	3	0	0	3	0	
2	4	BES	loT	MLC118	Matlab Programming	Α	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities

TA** = for Practical : MSPA will be 15 marks each

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SoE No. 22CSIoT-101



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SoE No. 22IoT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT401: Database Management System

Course Outcomes

Upon successfu	l completion	of the	course the students	will be able to
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- 1. Analyze & compare different levels of abstraction & data independence
- 2. Design Entity Relationship Diagram for any scenario
- 3. Solve queries based on relational algebra & SQL
- 4. Identify functional dependencies & normalise the database

Unit:1	Introduction to Database Managen	nent System		7 Hours
Introduction t	o Database Management System: G	eneral File System	and Database	system Concepts and
Architecture,	Data Models, Schemas and Instances,	Abstraction & Diff	erent Levels of E	Data Abstraction, Data
Independence:	Logical & Physical Independence. Cod	le of ethics for datab	ase designers.	
(Contempora	ry Issues related to Topic)			
Unit:2	Entity-Relationship Model			7 Hours
Entity-Relation	nship Model: Entities and Entity Sets	, Relationships and	Relationship Sets	, Attributes, Mapping
Constraints, K	eys, Entity Relationship Diagram, Red	ucing E-R Diagrams	to Tables, Genera	alization, Aggregation,
Design of an E	-R Database Scheme			
(Contempora	ry Issues related to Topic)			
Unit:3	SQL			7 Hours
SOL: Data def	inition language (DDL), Data Manipul	ation Language (DM	IL), Basic structur	e of SOL Queries, Set
operations, Nu	ll Values, Nested subqueries, views, mo	odification of databa	se, transaction, Joi	ins.
(Contempora	ry Issues related to Topic)		, , ,	
` -				
Unit:4	Advanced SQL			6 Hours
Advanced SQ	L: SQL data types & schemas, Integ	rity Constraints, Do	omain Constraints	, Assertions, triggers,
Advanced SQI	L Features	•		
(Contempora	ry Issues related to Topic)			
Unit:5	Relational Data Model			7 Hours
Relational Dat	a Model: Structure of Relational Databa	ases		
Relational Alg	gebra: Structure of relational database	s, Fundamental Rel	ational-Algebra (Operations, Additional
relational algel	ora operations, extended relational alge	bra operations, modi	fication of the data	abases
(Contempora	ry Issues related to Topic)	· ·		
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		YC	CE-IoT-1		



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B. Tech in CSE (IoT)

Unit :6	Relational Database Design	7 Hours		
Relational Data	base Design: Pitfalls in Relational Database Design, Functional Dependencies,	Normalization		
using Functional	using Functional Dependencies, Alternative Approaches to Database design.			
(Contemporary	Issues related to Topic)			
	Total Lecture Hours	39 Hours		

Text	t books
1	Korth, Silberschatz, Database System Concepts, 6th Edition, McGraw-Hill

Refe	Reference Books		
1	Connolly, Database Systems, 4th Edition, Pearson Education		

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

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1		
2		

MO	MOOCs Links and additional reading, learning, video material		
1	https://onlinecourses.nptel.ac.in/noc22_cs51/preview		
2	https://archive.nptel.ac.in/courses/106/105/106105175/		
3	https://nptel.ac.in/courses/106106220		

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		YC	CCE-IoT-2		



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SoE No. 22IoT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT402: Lab.: Database Management System

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Analyze & compare different levels of abstraction & data independence
- 2. Design Entity Relationship Diagram for any scenario
- 3. Solve queries based on relational algebra & SQL
- 4. Identify functional dependencies & normalise the database

Sr. No.	Experiments based on				
1	Designing of an ER Diagram				
2	Designing of Database Schema based on ER diagram				
3	Study of My-SQL				
4	Implementation of different DDL commands.				
5	Implementation of Constraints: Referential Constraints, Domain Constraints				
6	Implementation of different DML Commands				
7	Study and Implement Inner join.				
8	Study and Implement Outer Join				
9	Consider the schema for Movie Database:ACTOR (Act_id, Act_Name, Act_Gender)DIRECTOR (Dir_id, Dir_Name, Dir_Phone)MOVIES (Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)MOVIE_CAST (Act_id, Mov_id, Role)RATING (Mov_id, Rev_Stars)				
	Write SQL queries to				
	1. List the titles of all movies directed by 'Hitchcock'.				
	2. Find the movie names where one or more actors acted in two or more movies.				
	3. List all actors who acted in a movie before 2000 and also in a movie after2015 (use JOIN operation).				
	4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.				
	5. Update rating of all movies directed by 'Steven Spielberg' to 5				

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	•	YC	CCE-IoT-3		•



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SoE No. 22loT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT403: Object Oriented Programming

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Able to implement the solution using suitable reusability technique provided in OOP language.
- 2. Able to implement the solution using files and standard template library.
- 3. Able to design the error free software solution using the standard architecture patterns.
- 4. Able to design and implement the event driven solution for the problem.

Unit:1	Introduction to	Introduction to OOP 7 Hours				
Introduction to OOP, benefits of relationships. (Contemporar	o object oriented p of OOP, defining cl ry Issues related to	rogramming paradi lass, instantiating a Topic)	gm, procedure orio class. UML diagra	ented programming ns to represent class	vs OOP, features of , objects, and various	
Unit:2	Functions and c	onstructors			7 Hours	
Functions in O constructors an (Contemporar	OOP, function overl d destructors, copy y Issues related to	oading, friendly fu constructor, operat Topic)	nctions, Passing & or overloading. Acc	returning Objects, cess specifiers and pa	pointers to members, ackages.	
Unit:3	Inheritance				7 Hours	
collection inter (Contemporar	face. y Issues related to	Topic)	s, austract classes,	virtual function, la	ie omding. interface,	
Unit:4	Streams	Streams 6 Hours				
Streams, stream template library (Contemporar	n classes, file hand y. -y Issues related to	dling, command lin Topic)	ne arguments, class	s templates, function	n templates, standard	
Unit:5	Exceptions				7 Hours	
Basics of exce architecture (Contemporar	ption handling, exc y Issues related to	ception handling m Topic)	echanism, MVC ar	chitecture, Java weł	components and its	
Unit :6	Event driven pr	ogramming			7 Hours	
Event driven programming using AWT components and various listener interfaces. (Contemporary Issues related to Topic)						
				Total Lecture Ho	urs 39 Hours	
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B. Tech in CSE (IoT)

Text	books
1	Somashekara, OOP with Java, PHI

Reference Books

Τ

Eckel, Thinking in Java, 4 th edition, PHI 1

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MOOCs Links and additional reading, learning, video material

https://nptel.ac.in/courses/106105153 1

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SoE No. 22loT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT404: Lab.: Object Oriented Programming

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Implement the solution using suitable reusability technique provided in OOP language
- 2. Implement the solution using files and standard template library.
- 3. Design the error free software solution using the standard architecture patterns
- 4. Design and implement the event driven solution for the problem.

Sr. No.	Experiments based on
1	Implement the concept of Class and its data members and member functions in Java/C++
2	Implement the concept of function and operator overloading in Java/C++
3	Implement the concept of friend function
4	Implement the concept of class constructor and its type in Java/C++
5	Implement the concept of Abstraction in Java/C++
6	Implement the concept of all types of inheritance in Java/C++
7	Implement he collection listener to solve the problem in Java
8	Implement the concept of run time polymorphism in Java/C++
9	Implement the concept of Files using command line arguments in Java/C++
10	Implement the concept of function templates and class template in C++
11	Implement the concept of exception in Java/C++
12	Implement the concept of applet to prepare a web application in Java

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Course Outcomes:

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SoE No. 22loT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT405: Mechatronics

Upon successful completion of the course the students will be able to 1. Model various mechatronic systems. Understand the working of various motors used in mechatronic systems 2. 3. Analyze the characteristics and use various IC's Analyze the internal hardware structure in Mechatronics Systems. 4. Unit:1 7 Hours Introduction, sensors, actuators, modeling of systems. Recent trend of designing machine units along with electronic circuits for operation and supervision of mechanisms. Techniques of interfacing mechanical devices with computer hardware. (Contemporary Issues related to Topic) Unit:2 8 Hours applications of armature and field controlled D.C. Motors, Basic principles working and specific Variable voltage and variable frequency control of 3 phase and single phase Induction motors, speed control of synchronous motors, Different types of stepper motors-Constriction, working and application. Position control of stepper motors. (Contemporary Issues related to Topic) Unit:3 8 Hours Common and commercial I.Cs used for amplification, timing and digital indication. Different types of actuators, working of synchro-transmitter and receiver set, Pressure to current (P/I) and I/P conversion. Electrical and hydraulic servomotors. Design of solenoid plungers and pressure and force amplification devices. (Contemporary Issues related to Topic) Unit:4 **8** Hours Add-on cards for sampling and actuation, 4-20 mA ports, AD-DA conversion, Peripheral interface organization, general layout of data bus and data transfer through serial and parallel modes of communication, schemes of computer networking and hierarchy in supervisory control. (Contemporary Issues related to Topic) Unit:5 7 Hours Study of various integrated systems by using block diagrams. Study of systems used in Ink Jet Printers, Photo copying, Washing Machines, IC Engine fuel injection system etc (Contemporary Issues related to Topic)

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B. Tech in CSE (IoT)

Unit :6 7 Hours General philosophy of Artificial Neural Network simulations, Fuzzy logic for operation and control of Mechatronic systems. (Contemporary Issues related to Topic)

Total LectureHours

45 Hours

Textb	ooks
1	Introduction to Mechatronics and Measurement Systems, 2007 edition, Michael B.Histand and David G.
	Alciatore, Tata McGraw-Hill Education
2	Mechatronics,2007 edition, Bradley, D.A., Dawson, D, Buru, N.C. and Loader, AJ., Chapman and Hall,
	1991
3	Microprocessor Architecture, Programming and Applications, 2002 edition, Ramesh.S, Gaonkar, Prentice
	Hall

Refer	ence Books
1	Understanding Electro-Mechanical Engineering, An Introduction to Mechatronics, 1996 edition, Lawrence
	J.Kamm, John Wiley and Sons
2	Introduction to Microprocessors for Engineers and Scientists, 2004 edition, Ghosh, P.K. and Sridhar, PHI
	Learning Pvt. Ltd.

YCCI	E e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042

MOO	Cs Links and additional reading, learning, video material
1	https://onlinecourses.nptel.ac.in/noc21_me27/preview
2	https://nptel.ac.in/courses/112103174
3	https://www.classcentral.com/course/swayam-mechatronics-23047

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B. Tech in CSE (IoT)

IV SEMESTER

22IOT406 : Lab. Mechatronics

Course Outcomes:

After completion of the laboratory work, student will demonstrate the ability to

- 1. Model various mechatronic systems.
- 2. Understand the working of various motors used in mechatronic systems
- 3. Analyze the characteristics and use various IC's
- 4. Analyze the internal hardware structure in Mechatronics Systems.

Sr. No.	Experiments based on
1	Identifications, study and demonstration of different sensors
2	Identifications, study and demonstration of different actuators
3	Demonstration of working of various D-A and A-D converters
4	Development of ladder diagram, programming using PLC for any of the following
	a) Motors start and stop using 02 different sensors
	b) Simulation of pedestrian traffic controller
	c) Simulation of four road junction traffic controller
	d) Lift or elevator control
	e) Washing machine control
	f) Tank level control
	g) Soft drink vending machine control
5	Trace, interpret and demonstrate working of electro pneumatic system
6	Trace, interpret and demonstrate working of electro hydraulic system
7	Demonstration on Flip Flops and Timers.
8	Verification of P, P+I, P+D, P+I+D control actions using MATLAB
9	Demonstration on different switches and relays.
10	Analysis of control system using software like MATLAB/SIMULINK or equivalent.





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B. Tech in CSE (IoT)

IV SEMESTER

22IOT407 : Microcontroller & its Applications

Course Outcomes:

Upon successful completion of the course the students will be able to

CO1: Describe the architecture of 8051, its features and instructions

CO2: Write program for specific task

CO3: Analyze and Interface the peripherals to 8051 microcontroller

CO4: Develop application using 8051 microcontroller

CO5: Simulate using IDE tool like Keil uVision5

Unit:1	8051 Architec	ture			7 Hours
Overview of organization, various resou (Contempora	F 8051 Microcont Internal RAM, 1 arces of MCS 51,H ry Issues related to	troller family, Int Flag Register, Re lardware Overview) Topic)	roduction to MC gister Banks, SFI 7, Addressing mod	2S51 family, Archite Rs , Functional pin es, Instruction set.	ecture, Memory description and
Unit:2	8051 Program	ing			7 Hours
Branching programming (Contempora	instructions, Bit g, Logic operations ry Issues related to	manipulation ins s, Data conversion) Topic)	tructions, Asseml programs, Lookup	bly language Progra table access	ums., 8051 I/O
Unit:3	I/O interfacing	g and programing			7 Hours
Delay Progra and program	ums. 8051 program ming for LED, swi ry Issues related to	nming in C:Data tr itches, 7 segment d	ypes and time dela lisplay.	ay, I/O programming.	, I/O Interfacing
` 1					
Unit:4	Timer and Sei	rial Mode operati	on		7 Hours
Unit:4 Timer progra Port program programs. (Contempora	Timer and Ser mming in assemb ming in assembly ry Issues related to	rial Mode operati ly and C: Various y and C: Basics o Topic)	on timer operations. S of serial communi	SFR related to timer of the second se	7 Hours operation. Serial al data transfer
Unit:4 Timer program Port program programs. (Contempora Unit:5	Timer and Set umming in assembly umming in assembly ry Issues related to 8051 interrupt	rial Mode operati ly and C: Various y and C: Basics o Topic) t and display inte	on timer operations. S of serial communi rface	SFR related to timer of the second se	7 Hours operation. Serial al data transfer 7 Hours
Unit:4 Timer program Port program programs. (Contempora Unit:5 Interrupts Contempora	Timer and Ser Imming in assembly Imming in assembly ry Issues related to 8051 interrupt pontrol, Interrupts pail interrupt. Interf ry Issues related to	rial Mode operati ly and C: Various y and C: Basics of Topic) t and display inter programming in as acing and program	on timer operations. S of serial communi rface ssembly and C, pro- ming for LCD.	SFR related to timer of the formation, RS 232. Series of the series of t	7 Hours operation. Serial ial data transfer 7 Hours terrupt, external
Unit:4 Timer program Port programs (Contempora Unit:5 Interrupts Co interrupt, seri (Contempora	Timer and Ser mming in assembly ry Issues related to 8051 interrupt ontrol, Interrupts p ial interrupt. Interf ry Issues related to	rial Mode operati ly and C: Various y and C: Basics of Topic) t and display inter- programming in as facing and program Topic)	on timer operations. S of serial communi rface ssembly and C, pr ming for LCD.	SFR related to timer of a cation, RS 232. Series rogramming timer in	7 Hours operation. Serial ial data transfer 7 Hours terrupt, external Applicable for
Unit:4 Timer program Port programs (Contempora Unit:5 Interrupts Contempora (Contempora Contempora Chairperson	Timer and Ser mming in assembly ry Issues related to 8051 interrupt ontrol, Interrupts p ial interrupt. Interf ry Issues related to Dean (Acad. Matters)	rial Mode operati ly and C: Various y and C: Basics of Topic) t and display inter- programming in as facing and program Topic) <i>Bharmi</i> Dean OBE	on timer operations. S of serial communi rface ssembly and C, pr ming for LCD. July 2022 Date of Release	SFR related to timer of cation, RS 232. Series rogramming timer in	7 Hours operation. Serial ial data transfer 7 Hours 7 Hours terrupt, external Applicable for 2022-23 Onwards



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Unit :6	I/O interfacing and applications	7 Hours
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Keyboard matrix programming, Interfacing of ADC, DAC, stepper motor and programming. Interfacing RTC, EEPROM using I2C Bus and programming (Contemporary Issues related to Topic)

Total Lecture Hours

42 Hours

Text	Text books				
1	The 8051 Microcontroller and Embedded System, by M. A. Mazidi, Prentice Hall				
2	The 8051 Microcontroller, by Kenneth J. Ayala, West Publishing Company				

Refer	Reference Books				
1	"The 8051 Microcontroller Based Embedded Systems", Manish K Patel, McGraw Hill, 2014, ISBN: 978-93-329-0125-4.				
2	"Microcontrollers: Architecture, Programming, Interfacing and System Design", Raj Kamal, Pearson Education, 2005.				

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]

1 http://103.152.199.179/YCCE/yccelibrary.html

MOOCs Links and additional reading, learning, video material

1	https://www.keil.com/dd/docs/datashts/atmel/at89c51_ds.pdf
2	https://www.electronicwings.com/
3	https://www.tutorialspoint.com/microprocessor/microcontrollers_8051_architecture.htm
4	https://nptel.ac.in/courses/108/105/108105102/

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B. Tech in CSE (IoT)

IV SEMESTER

22IOT408 : Lab. Microcontroller & its Applications

Course Outcomes:

Upon successful completion of the course the students will be able to

- CO1: Describe the architecture of 8051, its features and instructions
- CO2: Write program for specific task
- CO3: Analyze and Interface the peripherals to 8051 microcontroller
- CO4: **Develop** application using 8051 microcontroller
- CO5: Simulate using IDE tool like Keil uVision5

Sr. No.	Experiments based on
1	Write program to perform arithmetic and logical operation of two nos.
2	 2.a: X and Y are two 8 bit nos. present in memory location 40H and 41H. Write program to perform X + Y and store result in M. L. 50H 2.b: X and Y are two 8 bit nos. present in memory location 60H and 61H. Write program to perform X - Y and store result in M. L. 70H
3	Five 8 bit nos. are present from M. L. 40H onwards. Write program to add these nos. and store result in M. L. 50H
4	Ten 8 bit nos. are present from M. L. 40H onwards. Write program to find the greatest no. and store result in M. L. 60H
5	 6.a.: Interface LED with 8051 i/o pin P1.4 and write program to blink LED (ON/ OFF duration 1 sec) 6.b: Interface 8 LED's with 8051 i/o pin P1 and write program to turn ON alternate LED.
6	Interface 8 LED's with 8051 i/o pin P1 and write program to turn ON LED one by one from P1.0 to P1.7 after a delay of 1 sec
7	Interface LED with 8051 i/o pin P1.4 and switch with P1.1. Write program to turn on LED if switch is pressed
8	Interface common cathode 7 segment display to P2 of 8051 and write program to display 0 to 9 continuously at an interval of 3 sec.
9	Write program to send "ABC" via serial port of 8051 with 9600 baud rate
10	Interface 2X16 LCD with 8051.Use 8 bit data length and write program to display "HI FRIENDS " in first line from first position. Use P2 for data pins and P0 for control pins

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(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT409 : Computer Architecture Organization

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand the basic concepts of peripherals of computer system
- 2. Apply the design issues in the development of computer system architecture
- 3. Analyze the concepts of Parallel processing and pipelining for computer architecture design
- 4. Evaluate parameters required for processor design

Unit:1	Register and processo	r Level D	lesign		7 Hours
Register Level components, Programmable logic devices, Register level design, The Processor level					
components, I	Processor level design				
Unit.?	CDU Organization				7 Hours
CDLL areariza	CFU Organization	Eined and	nt numbers Electi	n a naint annshana. T	7 Hours
CPU organiza	lion, Data representation,	Fixed poi	int numbers, Floati	ng point numbers, I	EEE / 54 Hoating
point formats,	Instruction sets – Instruct	ion iorina	us, instruction type	s, addressing modes	5
Unit:3	Datapath Design				7 Hours
Fixed point a	rithmetic, addition and s	ubtraction	ns, Multiplication,	Division, Arithmet	tic operations on
Floating point	numbers				
Unit:4	Control design				7 Hours
Basic Concep	ts, Hard-wired control-De	sign met	hods, classical met	hod, one hot method	od, parallelism in
microinstructi	on, Micro programmed co	ntrol, Ho	rizontal versus vert	ical, Multiplier Co	ontrol Unit
Unit:5	Memory organization				7 Hours
Device charac	teristics, RAM, Serial acc	cess mem	ories, virtual mem	ory, concept of cac	che & associative
memories.					
Unit :6	System Organization7 Hours				
Local and lon	g distance communication	n input-ou	utput systems, Inte	rrupt, DMA, introd	uction to parallel
processing.					
			T	otal Lecture Hours	s 42 Hours
					·
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				/	Y 2022-23 Onwards

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Version

Dean OBE

Dean (Acad. Matters)

Chairperson



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

Tey	xt books
1	Jhon.P. Hayes, Computer Architecture and organization McGraw-Hill Companies
Ref	ference Books
1	Carl Hammacher, Computer organization, McGraw-Hill Science
2	Andrew S. Tanenbaum, Structured computer and Organization, PHI
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/yccelibrary.html
MC	OOCs Links and additional reading, learning, video material
-	

http://103.152.199.179/YCCE/yccelibrary.html 1

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Onwards	
YCCE-IoT-14						



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT410 : Lab. Electronics Workshop

Course Outcomes:

After completion of the laboratory work, student will demonstrate the ability to

- CO1: Understand and identify Different Electronics Components.
- CO2: Apply the basic knowledge of Electronics Components to select the mini project.
- CO3 : **Demonstrate** their practical Knowledge to do Artwork, printing, Etching & drilling of PCB for mini project.
- CO4 : Build a mini project and prepare a report &small video.

Expt. No	Name of Experiment
1	Introduction to Various electronic components.
2	Study of various equipment used in electronics workshop.
3	Soldering and De-Soldering Practice of different components on PCB
4	Study of PCB and PCB design process.
5	Mini Project(Assembling electronic circuit on PCB and testing it.)
6	Simulation of electronic circuit using simulation software and Report Writing.

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YCCE-IoT-15						



Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

IV SEMESTER

22IOT411 : Environmental Sustainability, Pollution and Management

Course Outcomes:

Upon successful completion of the course, the students will be able to

The student will be able to

- 1. Gain insights into the efforts to safeguard the Earth's environment and resources.
- 2. Develop a critical understanding of the contemporary environmental issues of concern
- 3. Have an overview of pollution, climate change and national and global efforts to address adaptation and mitigation to changing environment through environmental management.
- 4. Learn about the major international treaties and our country's stand on and responses to the major international agreements.

Unit:1 Environment, Natural Resources and Sustainable Development	6 Hours				
The man-environment interaction; Environmental Ethics and emergence of environmentalism;					
Overview of natural resources: Definition of resource; Classification of natural resources-	biotic and				
abiotic, water, soil and mineral resources, renewable, and non-renewable energy resources;					
Introduction to sustainable development: Sustainable Development Goals (SDGs)- ta	argets and				
indicators, challenges and strategies for SDGs					
Unit:2 Environmental Issues, Conservation of Biodiversity and Ecosystems	6 Hours				
Environmental issues and scales: Land use and Land cover change, Global change;					
Biodiversity and its distribution, Ecosystems and ecosystem services, Threats to biodiv	versity and				
ecosystems, National and international policies for conservation.					
Unit:3 Environmental Pollution and Health	7 Hours				
Understanding pollution: Production processes and generation of wastes, Air pollution, Water	r pollution,				
Soil pollution and solid waste, Noise pollution, Thermal and Radioactive pollution. Impact	on human				
health					
Unit:4 Climate Change: Impacts, Adaptation and Mitigation	7 Hours				
Understanding climate change, Impacts, vulnerability and adaptation to climate change, Mi	itigation of				
climate change					
Unit:5 Environmental Management	7 Hours				
Environmental management system: ISO 14001, Concept of Circular Economy, Life cycl	e analysis;				
Cost-benefit analysis, Environmental audit and impact assessment; Waste Manage	ement and				
sustainability; Ecolabeling /Eco mark scheme					
Unit :6 Environmental Treaties and Legislation	6 Hours				
Introduction to environmental laws and regulation, An overview of instruments of in	nternational				
cooperation, Major International Environmental Agreements, Major Indian Environmental Legislations,					
Major International organizations, and initiatives					
Total Lecture	39 Hours				

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YCCE-IoT-16						



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

Tex	xt books
1	Chiras, D. D and Reganold, J. P. (2010). Natural Resource Conservation: Management for a
	Sustainable Future.10th edition, Upper Saddle River, N. J. Benjamin/Cummins/Pearson
2	Rajagopalan, R. (2011). Environmental Studies: From Crisis to Cure. India: Oxford University
	Press
3	Krishnamurthy, K.V. (2003) Textbook of Biodiversity, Science Publishers, Plymouth, UK
4	Jackson, A. R., & Jackson, J. M. (2000). Environmental Science: The Natural Environment and
	Human Impact. Pearson Education
5	Pittock, Barrie (2009) Climate Change: The Science, Impacts and Solutions. 2nd Edition.
	Routledge.
6	Theodore, M. K. and Theodore, Louis (2021) Introduction to Environmental Management, 2nd
	Edition. CRC Press
7	Kanchi Kohli and Manju Menon (2021) Development of Environment Laws in India, Cambridge
	University Press
Ref	ference Books
1	Headrick, Daniel R. (2020) Humans versus Nature- A Global Environmental History, Oxford
	University Press
2	Gilbert M. Masters and W. P. (2008). An Introduction to Environmental Engineering and Science,
	Ela Publisher (Pearson)
3	William P. Cunningham and Mary A. (2015). Cunningham Environmental Science: A global
	concern, Publisher (Mc-Graw Hill, USA)
4	Varghese, Anita, Oommen, Meera Anna, Paul, Mridula Mary, Nath, Snehlata (Editors) (2022)
	Conservation through Sustainable Use: Lessons from India. Routledge.
5	Central Pollution Control Board Web page for various pollution standards. https://cpcb.nic.in/
	standards
6	Barnett, J. & S. O'Neill (2010). Maladaptation. Global Environmental Change—Human and Policy
	Dimensions 20: 211–213
7	Richard A. Marcantonio, Marc Lame (2022). Environmental Management: Concepts and Practical
	Skills. Cambridge University Press
8	Ministry of Environment, Forest and Climate Change (2019) A Handbook on International
	Environment Conventions & Programmes. https://moef.gov.in/wp- content/uploads/2020/02/
	convention-V-16-CURVE-web pdf

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2022-23 Offwalus



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

IV Semester Audit Course MLC2124 - YCCE Communication Aptitude Preparation (YCAP4)

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		YC	CE-IoT-18		



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering)

SoE No. 22loT-101

B. Tech in CSE (IoT)

IV Semester Department Specific Audit Course MLC118: Matlab Programming

Blackat	der	Shami	July 2022	1.00	Applicable for
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		YC	CE-IoT-19		

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022

5th Semester

(Department of Computer Technology) B. Tech in CSE (IoT)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SN	Sem	Type	BoS/	Sub Code	Subject	T/P	Co	Contact Hours			Credits	% Weightage			ESE Duration
	Sem	туре	Deptt	Sub. Code	Subject	1/1	L	Т	Р	Hrs	oreans	MSEs*	TA**	ESE	Hours
					Fifth Semester				-	-	•	•		-	
1	5	PC	EE	22loT501	Introduction to IoT	т	3	0	0	3	3	30	20	50	3 Hours
2	5	PC	EE	22loT502	Lab.: Introduction to IoT	Ρ	0	0	2	2	1		60	40	
3	5	PC	СТ	22loT503	Computer Communication Network	т	3	0	0	3	3	30	20	50	3 Hours
4	5	PC	СТ	22loT504	Lab. : Computer Communication Network	Ρ	0	0	2	2	1		60	40	
5	5	PC	СТ	22loT505	Design & Analysis of Algorithms	т	3	0	0	3	3	30	20	50	3 Hours
6	5	PC	СТ	22IoT506	Lab.: Design & Analysis of Algorithms	Ρ	0	0	2	2	1		60	40	
7	5	PE			Professional Elective-I *	т	3	0	0	3	3	30	20	50	3 Hours
8	5	STR	EE	22loT510	Industrial Training, Seminar & Report	Ρ	0	0	0	0	1		60	40	
9	5	OE	СТ		Open Elective - I	т	3	0	0	3	3	30	20	50	3 Hours
10	5	OE	СТ		Open Elective - II	т	3	0	0	3	3	30	20	50	3 Hours
					TOTAL FOURTH	SEM	18	0	6	24	22				

List of Professional Electives-I *

1	5	PE-I	EE/EE	22loT511	PE-I: Pattern Recognization
2	5	PE-I	EE/CT	22loT512	PE-I: CMOS Subsystem Design
3	5	PE-I	EE/EL	22loT513	PE-I: Power Electronics
4	5	PE-I	EE/ME	22loT514	PE-I: Supply chain management

Open Elective-I							
1	5	OE-I	СТ	22CT531	OE-I : Introduction to DBMS		
2	5	OE-I	СТ	22CT532	OE-I : Essentials of IT		
3	5	OE-I	СТ	22CT533	OE-I : Operating System Concepts		
4	5	OE-I	СТ	22CT534	OE-I : Introduction to Salesforce		

Ope	Open Elective-II							
1	5	OE-II	СТ	22CT551	OE-II : Software Testing			
2	5	OE-II	СТ	22CT552	OE-II : Internet Technology			
3	5	OE-II	СТ	22CT553	OE-II : Multimedia and Animation			
4	5	OE-II	СТ	22CT554	OE-II : Current Trends and Technologies			

List	ist of Mandatory Learning Course (MLC)											
1	5	HS	T&P	MLC2125	YCAP5: YCCE Communication Aptitude Preparation	А	3	0	0	3	0	
2	5	HS	R&D	MLC125	Design thinking	А	2	0	0	2	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities TA** = for Practical : MSPA will be 15 marks each

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SoE No. 22CSIoT-101



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT501 : Introduction to IoT

Course Outcomes:

Upon successful completion of the course the students will be able to

1. Upon successful completion of the course, the student will be able to:

- To understand, define and explain the fundamental concepts of Internet of things and wireless sensor 1. networks.
- 2. To **apply** the knowledge of communication, networks and coding to networks
- 3. To analyse the given network parameters and arrive at suitable conclusions
- 4. To **implement** and demonstrate the specified mini-project using suitable communication and sensor network parameters.

Unit:1	Introduction Internet of Things Promises–Definition–Scope–Sensors for IoT Applications–Structure of IoT, Sensing, Actuation, Basics of Networking, IoT architecture.	7 Hours
Unit:2	Connectivity Technologies in IoT Connectivity Technologies in IoT: MQTT, COAP, XMPP, AMQP	7 Hours
Unit:3	Network Layer: IPv4, IPv6, 6LoWPAN	6 Hours
Unit:4	IoT Communicationprotocols:IEEE802.15.4,ZigBee,WirelessHART,Zwave,Bluetooth, NFC, RFID	7 Hours
Unit:5	Wireless Sensor networks Wireless Sensor networks: Components of sensor nodes, Node Behavior in WSNs, Applications, WSN Coverage	7 Hours
Unit :6	Cloud Computing Cloud Computing: Characteristics, Components of Cloud Computing, Service Models, Deployment Models, Service Management, Cloud Security	7 Hours
	Total Lecture Hours	39 Hours





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SoE No. 22IoT-101

B. Tech in CSE (IoT)

Tex	t books
1	Dr. Guillaume Girardin , Antoine Bonnabel, Dr. Eric Mounier, 'Technologies & Sensors for the Internet ofThings
	Businesses & Market Trends 2014 -2024', Yole Développement Copyrights ,2014
	NPTEL course material on Introduction to Internet of Things
Ref	erence Books
1	Peter Waher, 'Learning Internet of Things', Packt Publishing, 2015
2	Editors OvidiuVermesan Peter Friess, Internet of Things – From Research and Innovation to Market
3	Deployment', River Publishers, 20145.N. Ida, Sensors, Actuators and Their Interfaces, Scitech Publishers, 2014
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
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MC	OCs Links and additional reading, learning, video material
1	
2	
3	

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT502 : Lab. Introduction to IoT

Course Outcomes:

Upon successful completion of the course, the student will be able to:

- 1. Understanding of IoT value chain structure (device, data cloud), application areas and technologies involved
- Understand IoT sensors and technological challenges faced by IoT devices, with a focus on wireless, 2. energy, power, RF and sensing modules
- Market forecast for IoT devices with a focus on sensors 3.
- Explore and learn about Internet of Things with the help of preparing projects designed for Raspberry Pi 4.

Sr. No.	Experiments based on
1	To study Arduino Uno IoT Kit with ATMega 328 Microcontroller & Design a sketch for running of
	LEDs
2	Design a sketch for traffic light control signal.
3	Design a sketch for blinking of LED using Node MCU.
4	Design a sketch for Web Access point using Node MCU.
5	Design a sketch for Web Server using Node MCU.
6	Design a sketch to read data from Ultrasonic Sensor and send it on serial monitor.
7	Design a sketch to read data from IR Sensor and send it on serial monitor.
8	Design a sketch to read data from DHT Sensor and send it on serial monitor. Also to log data of
	temperature sensor over internet (Thingspeak)
9	Advance Practical: Study and setup of ESP -32 board
10	Mini Project

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT503 : Computer Communication Network

	(Course	e Outcomes:			
Upon s	accessful completion of the course the	e stude	nts will be able to			
1. Unde	erstand fundamental underlying princip	les of c	omputer networking			
2. Desci	tibe and analyze a number of data link,	networ	k, and transport laye	r protocols.		
3. Analy	ze and design routing algorithms.					
4. Unde	rstand network security and the working	ng of va	rious application lay	ver protocols		
5. Desig	n and simulate basic network concepts	s using	modern tool			
Unit:1	Introduction, network and services: comm network, two stage and three stage netwo issues for layers, connection oriented and and layered architecture, OSI reference m	nunication ork. Uses and conne and conne	on network, approache s of computer networks ectionless services, ser	es to network design s, LAN, MAN, WA rvice primitives, A	n, types of N, design pplication	7 Hours
Unit:2	Physical layer and medium access layer:	Guided	transmission media, U	Inguided transmissi	on media,	6 Hours
	multiple access protocols, IEEE standar	d 802 f	or LAN and MAN, h	nigh speed LANS,	repeaters,	
	hubs, bridges, fast Ethernet, Wireless LAN					
Unit:3	Jnit:3 Data link layer: .Data link layer design issues, Framing, error detection and correction methods, ,				methods, ,	7 Hours
	Flow Control ,elementary data link protoc	cols, slic	ling window protocols			
Unit:4	Network layer and transport layer:	netwo	ork layer design is	sues, routing, co	ongestion,	7 Hours
	internetworking, transport layer design	issues.	, transport service p	rimitives, internet	transport	
protocol. TCP/IP architecture. TCP/IP protocol. IP packets. IP addressing. TCP/IP utilities wireless						
TCP and UDP, routers and gateways						
Unit:5	Application layer: Domain name system,	electron	ic mail system, Remo	te Logging and File	e Transfer,	6 Hours
	WWW and HTTP, Multimedia.					
Unit :6	Security: Cryptography, e-mail security	, web so	ecurity, communicatio	on security, Digital	Signature	6 Hours
	Entity Authentication, FIREWALLS, SS	SL Servi	ces		C	
			Total L	ecture Hours		39 Hours
1. 6						
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SoE No. 22IoT-101

B. Tech in CSE (IoT)

Tex	t books
1	Data Communications and Networking by Behrouz a Forouzan,5 th Edition
Ref	erence Books
1	Computer Networks by Tanenbaum,5 th Edition
2	Data and Computer Communication by W. Stallings ,8th Edition
3	
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
2	
MO	OCs Links and additional reading, learning, video material
1	https://www.tutorialspoint.com/digital_communication/digital_communication_quick_guide.htm
2	https://nptel.ac.in/courses/106/105/106105080/
3	https://nptel.ac.in/courses/106/106/106106091/

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YCCE-IoT-5						





Yeshwantrao Chavan College of Engineering

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SoE No. 22loT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT504 : Lab. Computer Communication Network

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Understand fundamental underlying principles of computer networking
- 2. Describe and analyze a number of data link, network, and transport layer protocols.
- 3. Analyze and design routing algorithms.
- 4. Understand network security and the working of various application layer protocols
- 5. Design and simulate basic network concepts using modern tool

Sr. No.	Experiments based on
1	To construct and verify Simple LAN using Cisco Packet Tracer.
2	To Connect Two Local Area Networks using a Router using Cisco Packet Tracer
3	To design Star and Bus Topology using Cisco Packet Tracer.
4	To design Mesh and Ring Topology using Cisco Packet Tracer.
5	To design Static routing using 3 routers using Cisco Packet Tracer.
6	To design Wireless LAN using Cisco Packet Tracer.
7	To Connect DNS server using Packet tracer
8	To study Fabrication of UTP cables.

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT505 : Design & Analysis of Algorithms

Course Outcomes :

Upon successful completion of the course the students will be able to

- Compare different types of asymptotic notations and find the time complexity in terms of asymptotic 1. notations
- 2. Solve recurrences using various techniques.
- Implement divide and conquer strategy, greedy strategy, dynamic programming algorithms and backtracking 3. strategy
- 4. Identify and differentiate between various types of complexity classes.

Unit I:

Mathematical foundations, summation of arithmetic and geometric series, Σn , Σn , bound summations using integration, analyzing control structures, worst case and average case analysis, Asymptotic notations, sorting algorithms such as selection sort, insertion sort, bubble sort, heap sort, External Sorting, lower bound proof

Unit II:

Recursive functions and recurrence relations, solutions of recurrence relations using technique of characteristic equation and generating functions, elementary and advanced data structures with operations on them and their time complexity, Amortized analysis.

Unit III:

(8 Hrs.)

(7 Hrs.)

(8 Hrs.)

Divide and conquer basic strategy, binary search, quick sort, merge sort, Fast Fourier Transform

etc. Greedy method – basic strategy, application to job sequencing with deadlines problem,

minimum cost spanning trees, single source shortest path etc.

Unit IV:	(7 Hrs.)
Dynamic Programming basic strategy, multistage graphs, all pair shortest path, single source	
shortest paths, optimal binary search trees, traveling salesman problem.	
Unit V:	(8 Hrs.)

Unit V:

Basic Traversal and Search Techniques, breadth first search, connected components, Backtracking basic strategy, 8 – Queen"s problem, graph coloring, Hamiltonian cycles etc.

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B. Tech in CSE (IoT)

Unit VI:	(7 Hrs.)
NP-hard and NP-complete problems, basic concepts, non-deterministic algorithms, NP-hard	and
NP-complete, Cook"s Theorem, decision and optimization problems, polynomial reduction.	
Total Lecture	45 Hours
Total Lecture	45 Ho

Text Books:

- 1. "Computer Algorithms", Horowitz, Sahni, Rajasekaran, Universities press
- 2. "Introduction to Algorithms", Cormen ,Leiserson, Rivest, Stein, Prentice Hall of India
- 3. "Fundamentals of Algorithms", Brassard, Bratley, Prentice Hall of India

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SoE No. 22loT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT506 : Lab. Design & Analysis of Algorithms

Lab : Design & Analysis of Algorithms

Practical list

1 WAP to implement basic sorting algorithms.

2 WAP to implement basic sorting algorithms.

3 WAP to implement divide and conquer algorithms.

4 WAP to implement divide and conquer algorithms.

5 WAP to implement greedy algorithms.

6 WAP to implement greedy algorithms.

7 WAP to implement dynamic programming algorithms.

8 WAP to implement dynamic programming algorithms.

9 WAP to implement backtracking algorithms.

10 WAP to implement backtracking algorith

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B. Tech in CSE (IoT)

V SEMESTER

22IoT511 : PE-I: Pattern Recognization

		Course	e Outcomes:			
Upon su	uccessful completion of t	he course the stude	nts will be able to			
1.unders	stand basics of Bays Decis	sion Theory				
2. Descr	ribe parameter estimation	and supervised learn	ing, nonparametric t	echnique method	s	
3. Apply	y linear discriminate funct	ions, unsupervised l	earning and clusterin	ıg		
4. Analy	yze and explore advanced	topics of Pattern Re	cognition and their a	pplications.		
Unit:1	PATTERN RECOGNIT RECOGNITION, relation recognition applications, SyntPR, NeurPR) FEAT Introduction, zoned feature features, feature extraction	ION OVERVIEW: nship of PATTERN pattern techniques, URES AND FEATU ures, Graph represen on, feature vector an	Engineering approach RECOGNITION to pattern recognition a JRE EXTRACTION tation techniques, se d feature space.	n to PATTERN other areas, Patte approaches (StatP IS TECHNIQUES quentially detecte	ern R, S: ed	7 Hours
Unit:2	Bays Decision Theory : classification, minimum decision surfaces (multion (Univariate and multivar	Introduction, bays d error rate classificat category and two cat iate normal density	ecision theory contir ion, classifier, discri egory case). The nor function)	nuous case, two ca minate functions a mal density funct	ategory and ion	7 Hours
Unit:3	PARAMETER ESTIMA estimation, Bayes classif	TION AND SUPER ier, general Bayesia	RVISED LEARNING	G:maximum likel of dimensionally	ihood	7 Hours
Unit:4	NON-PARAMATRIC T estimation, nearest neigh expansion, approximatio discriminant analysis	ECHNIQUES :Den bor rule, k- nearest n for binary case, Fi	sity estimation, Parzon neighbor rule, appro- sher"s linear discrim	en windows, k nex ximation by Serie iinant, Multiple	arest ⁹ S	6 Hours
Unit:5	LINEAR DISCRIMINA surface, two category an minimizing the perception procedures	TE FUNCTIONS:L d multicategory case on criteria functions,	inear discriminate fu e generalized linear c relaxation procedure	nctions and decis liscriminate funct e, minimum squar	ion ions , red error	7 Hours
Unit :6	UNSUPERVISED LEA identifiability Maximur description and clusteri optimization, hierarchic	ARNING AND CLU n likelihood estimat ng, similarity measu cal clustering	STERING: Mixture es, Unsupervised Ba res, criterion functio	densities and yesian learning, D ns for clustering,	Data iterative	7 Hours
				Total Lectur	e Hours	39 Hours
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Tex	tbooks
1	Pattern Recognition and Image Analysis, Earl Gose, Richard Johnsonbaugh, and Steve Jost; PHI Pvte.
	Ltd.,NewDelhi-1, 1999
Ref	erence Books
1	Pattern classification and scene analysis, R. O. Duda and P. E. Hart, Wiley Interscience publications
2	Pattern Recognition, Sergios Theodoridis and Konstantinos Koutroumbas, Elsevier Academic Press, Second
	Edition, 2003,
3	
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/yccelibrary.html
2	
MO	OCs Links and additional reading, learning, video material
1	https://onlinecourses.nptel.ac.in/noc19 ee56/preview
2	

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B. Tech in CSE (IoT)

V SEMESTER

22IoT512 : PE-I: CMOS Subsystem Design

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT513 : PE-I: Power Electronics

	Course Outcomes:	
Upon su 1. 2. 3. 4.	Iccessful completion of the course the students will be able to Identify power semiconductor devices and their use in power converters Describe Power semiconductor devices with their turn on/off methods and converter circuits Determine the different parameters of commutation, protection of power devices and converter Analyse the performance of converters, chopper and inverter	er circuits
Unit:1	Power Semiconductor Devices	7 Hours
SCR and	d its characteristics, Gate characteristics, SCR turn off Methods, ratings.	
Series a	nd parallel connections of SCRs, TRIAC.	
Unit:2	Single Phase Line Commutated Converters	6 Hours
Single p inductar	bhase line commutated converters, single pulse converter, single phase bridge converter, efforce, effect of freewheeling diode, single phase half-controlled rectifier, cycloconverter (single	ect of source phase)
Unit:3	Three Phase Line Commutated Converters	7 Hours
Three p rectifier	hase three pulse converter, three phase bridge converter, speed control of dc motors (with).	single phase
Unit:4	Forced Commutated Semiconductor Devices and Protection	6 Hours
Charact	eristic and working of MOSFET, Gate turn off thyristor and insulated gate bipolar transistor.	
protecti	on of SCR: gate circuit protection, over voltage and over current protection, snubber circuit de	sign.
Unit:5	D.C. Choppers	7 Hours
Principl limit co	es of step-down chopper, step up chopper classification, Control strategies, time ratio contro ntrol.Voltage and load commutated choppers, Multiphase choppers, Application of choppers.	l and current
Unit :6	Single Phase and Three Phase Bridge Inverters	6 Hours
Single p Harmon pulse w	whase and three phase bridge inverters, Output voltage control, Harmonics in output voltage ic attenuation by filters, Harmonic reduction by pulse width modulation techniques, analy adth modulation, working of current source inverters, applications.	waveforms, sis of single
	Total Lecture Hours	39 Hours



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Tex	t books:			
S.N	TITLE	EDITION	AUTHOR	PUBLICATION
1	Power Electronics Circuits	3 rd Edition,2004	M.H.Rashid	Prentice Hall Limited
	Devices and Applications			
2	Power Electronics		D.Y.Shingare	Electrotech Publication Engineering Series
Ref	erence books:			
S.N	TITLE	EDITION	AUTHOR	PUBLICATION
1	Power Electronics	1981	C.W.Lander	McGraw Hill
2	Thyristors and their	2nd Edition	Dr.M.Ramamoorty	East West Press
-	Applications	2002	D G V D 1	
3	Thyristors and their		Dr.G.K.Dubey,	New Age International
	Applications		and Joshi	
4	Power Electronics	1989	Ned Mohan, T.M.Undeland, and W.P.Robbins	John Wiley and Sons
Y (CCE e- library book links [ACCESS http://103.152.199.179/YCCE/Suport	IBLE FROM COI ted%20file/Supprte	LLEGE CAMPUS] d%20file/e-	
	copies%20of%20books/Electrical%2	0Engineering/Powe	er%20Electronics/Mub	ammad%20H.%20Rashid-
	Power%20electronics%20_%20devic	ces,%20circuits,%20	0and%20applications-	Pearson%20(2014).pdf
2	http://103.152.199.179/YCCE/Suport	ted%20file/Supprte	d%20file/e-	
	copies%20of%20books/Electrical%2	0Engineering/Powe	er%20Electronics/Pow	er%20Electronics%20bv%20
	Ps%20bimbhra.pdf			5
Μ	DOCs Links and additional reading, le	arning, video mater	ial	
1	https://youtu.be/BI5bQDQLU?feat	ure=shared		
2	https://youtu.be/m-uY4fja_Jw?feature	e=shared		

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

V SEMESTER

22IoT514 : PE-I: Supply chain management

	Course Outcomes:	
Upon su	ccessful completion of the course the students will be able to	
1. Analy	vze and evaluate the problems of Supply Chain Logistics, order processing and sales channel l	ntegration.
2. Select	t and apply the process of warehousing and supplier management to estimate the involved part	ameters.
3. Analy	vze the process of demand forecasting and data analytics and applying it for error minimizatio	n.
4. Exam	ine and evaluate the process of freight handling, bid and spend management system, data ana	lytics.
Unit:1	Supply Chain Logistics (https://www.coursera.org/learn/supply-chain-logistics)	8 Hours
	Transportation:	
	The Importance of Logistics Moving Freight over the Road Motor Carriers Flying	
	Freight Air Carriers Containers on a Train Express Delivery	
	Warahousing and Inventory Management:	
	read of worshouses designing a worshouse need of inventory ordering the	
	need of warehouses, designing a warehouse, need of inventory, ordering the	
	inventory	
	Logistics Network:	
	Facilities: How many and where, Factors Influencing Logistics Networks, Striving	
	for Logistics Customer Service	
	(CO-1)	
Unit:2	Supply Chain Management Strategy-I (https://www.coursera.org/learn/supply-	8 Hours
	<u>chain-management-strategy</u>)	
	What is Supply Chain Strategy?	
	What is Supply Chain Management Strategy?, How to Save 2.3% of Revenue?	
	Logistics at MTC	
	Logistics at MTC. How much inventory do we need? When to order inventory?	
	How do you build a logistics network? Facilities: How many and where? Factors	
	Influencing Logistics Networks, Logistics Customer Service	
	Operations at MTC	
	Operations at MTC Loop Operations. Why do companies need warehouses? How	
	operations at MITC, Lean Operations, why do companies need watehouses?, now	
	should we design a warehouse?, Lean inventory	
	(CO-2)	
TT •4 0		0.11
Unit:3	Supply Chain Management Strategy-II (<u>https://www.coursera.org/learn/supply-</u>	8 Hours
	<u>chain-management-strategy</u>)	
	Planning at MTC	
	Dianning at MTC Naive Forecast Cumulative Mean Forecast Forecast Accuracy	
	Flamming at MTC, Naive Folecast, Cumulative Mean Folecast, Folecast Accuracy,	
	Moving Average, Exponential Smoothing	
	Moving Average, Exponential Smoothing Sourcing at MTC:	
	Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic	
	Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic Sourcing, Make versus Buy	
	Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic Sourcing, Make versus Buy The Solution:	
	Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic Sourcing, Make versus Buy The Solution:	
4-4-	Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic Sourcing, Make versus Buy The Solution:	cable for
4:2	Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic Sourcing, Make versus Buy The Solution:	cable for -25 Onwards
	Plaining at MTC, Naive Polecast, Cumulative Mean Polecast, Polecast Accuracy, Moving Average, Exponential Smoothing Sourcing at MTC: Sourcing at MTC, Purchasing, Procurement, Supply Management, Strategic Sourcing, Make versus Buy The Solution: Image: Dean (Acad. Matters) Dean OBE Date of Release Version	cable for -25 Onwards



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	Solution Example					
	Supply Chain Operation Lean Operations and Th	ns-I (<u>https://ww</u> neory of Const	w.coursera.org/lea	rn/operations)		
	Quality, and Cost, Lean C Lean Inventory:	perations?, The perations, The	ory of Constraints	ions: Speed, Fle	exibility,	
	Lean Inventory, Screenca Calculation, Kanban (CO-2)	st - Economic	Order Quantity, S	creencast - Safe	ty Stock	
Unit:4	Supply Chain Operation Six Sigma From "Quality is Free" to of DMAIC and the Meas Screencast of DMAIC a Control Stage Lean Six Sigma The Lean Six Sigma Tool	is-II (<u>https://wv</u> o "Six Sigma", ure Stage, Scre and the Improv kit	ww.coursera.org/lea DMAIC and the I eencast of DMAIC e Stage, Screenca	arn/operations) Define Stage, Sc and the Analyz ast of DMAIC	ereencast the Stage, and the	7 Hours
	Supply Chain Planning-	I (<u>https://www</u>	coursera.org/learn/	planning)		
	Simple Forecasting Meth What is Supply Chain P Forecast, Naive Forecast Screencast Forecast Accuracy and I Forecast Accuracy Meas Average, Screencast on M (CO-3)	hods, Naive Fo lanning?, So, y t Screencast, 7 Moving Average sures, Forecast Ioving Average	precast and Cumu you want to foreca The Cumulative M ge: Accuracy Measu	lative Mean: st demand?, Th lean, Cumulativ res Screencast,	e Naive ve Mean Moving	
Unit:5	Supply Chain Planning- Exponential Smoothing, Exponential Smoothing, Forecast	II (<u>https://www</u> and Forecast S Exponential S	<i>coursera.org/learr</i> Selection: moothing Screenc	<u>/planning</u>) ast, Selecting 1	the Best	7 Hours
	Supply Chain Planning: Supply, Manufacturing ar	nd Distribution	Planning			
	Supply Chain Sourcing- Procurement, Purchasin What is Supply Chain So Strategic Sourcing (CO-3)	I (<u>https://www</u> ag, Supply Ma ourcing?, Purch	coursera.org/learn/ nagement, and Str assing, Procuremer	<u>sourcing</u>) rategic Sourcing at, Supply Mana	g: agement,	
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Unit :6	Supply Chain Sourcing-I (https://www.coursera.org/learn/sourcing)	7 Hours
	Make versus Buy Decisions:	
	The Make versus Buy Decision, Why Should I Insource?, Why Should I	
	Outsource?	
	Supplier Selection:	
	Supplier Segmentation, Single versus Multiple Sourcing	
	Sourcing Best Practices:	
	Sourcing Best Practices, Procure-to-Pay Systems	
	(CO-4)	

Total Lecture Hours

45 Hours

Text	t books
1	Logistics and Supply Chain Management by Martin Christopher Pearson Education Limited Edition
	2012
2	Managing Supply Chain Operations by Lei Lei, Leonardo DeCandia, Rosa World Scientific
	Publishing Company Edition 2017
3	Single Point of Failure: The 10 Essential Laws of Supply Chain Risk Management by Gary S.
	Lynch Wiley Edition 2009
Refe	erence Books
1	The Forklifts Have Nothing To Do! Lessons in Supply Chain Leadership
	2003 Joseph L. Walden iUniverse
2	Strategic Supply Chain Management: The Five Core Disciplines for Top Performance
	2013 Shoshanah Cohen and Joseph Roussel McGraw-Hill Education
3	The Supply Chain Revolution: Innovative Sourcing and Logistics for a Fiercely Competitive World
	2017 Suman Sarkar AMACOM
YCC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
2	
MO	OCs Links and additional reading, learning, video material
1	Unit-1 https://www.coursera.org/learn/supply-chain-logistics
2	
_	Unit-2 https://www.coursera.org/learn/supply-chain-management-strategy
3	Unit-2 <u>https://www.coursera.org/learn/supply-chain-management-strategy</u> Unit-3 <u>https://www.coursera.org/learn/supply-chain-management-strategy</u>
3	Unit-2 https://www.coursera.org/learn/supply-chain-management-strategy Unit-3 https://www.coursera.org/learn/supply-chain-management-strategy https://www.coursera.org/learn/operations
3	Unit-2 <u>https://www.coursera.org/learn/supply-chain-management-strategy</u> Unit-3 <u>https://www.coursera.org/learn/supply-chain-management-strategy</u> <u>https://www.coursera.org/learn/operations</u> Unit-4 <u>https://www.coursera.org/learn/operations</u>
3	Unit-2 https://www.coursera.org/learn/supply-chain-management-strategy Unit-3 https://www.coursera.org/learn/supply-chain-management-strategy https://www.coursera.org/learn/operations Unit-4 https://www.coursera.org/learn/operations https://www.coursera.org/learn/operations
2 3 4 5	Unit-2 https://www.coursera.org/learn/supply-chain-management-strategy Unit-3 https://www.coursera.org/learn/supply-chain-management-strategy https://www.coursera.org/learn/operations Unit-4 https://www.coursera.org/learn/operations https://www.coursera.org/learn/planning Unit-5 https://www.coursera.org/learn/planning
2 3 4 5	Unit-2 https://www.coursera.org/learn/supply-chain-management-strategy Unit-3 https://www.coursera.org/learn/supply-chain-management-strategy https://www.coursera.org/learn/operations Unit-4 https://www.coursera.org/learn/operations https://www.coursera.org/learn/operations Unit-5 https://www.coursera.org/learn/planning Unit-5 https://www.coursera.org/learn/planning https://www.coursera.org/learn/planning

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B. Tech in CSE (loT)

V SEMESTER

22IoT510 Industrial Training, Seminar & Report

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Make detailed notes and reports.
- 2. Compute the problems on quants
- 3. Illustrate the problems on logical, technical and verbal
- 4. Apply the field knowledge to the practical applications.

Contents :

The students are expected to visit minimum Six Different live construction project sites covering various construction methodologies.

The students shall prepare the report based on such visits. The reports should include the technical details on all aspects of the project including plant, material, machinery, HR, Quality Assurance etc. being followed at the site for construction.

The evaluation will be based on seminar and the site visit report submitted by the students.

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(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

B. Tech in CSE (IoT)

V SEMESTER 22CT533 : OE I: Operating System Concepts

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Use LINUX operating system.
- 2. Write Shell scripts

Unit I:

Introduction: History of Linux and Unix, Linux Overview, Linux releases, open linux

Unit II:

Linux Commands and Filters : Mkdir, CD, rmdir, pwd, ls, who, whoami, cat, more, fail, head, concept of, mv, chmod, grep,wc, comm., split, sort, diff, kill, write, wall, merge, mail, news

Unit III:

Shell: The command line special characters and file arguments, standard input/output and redirection, pipes, redirecting and piping with standard errors, shell scripts, jobs. Unit IV: (8 Hrs.)

Linux file Structure: Linux files, file structure, listing displaying and printing files, managing directories, file and directory operations. (8 Hrs.)

Unit V:

Vi Editor: Vi editing commands advanced Vi editing commands, line editing commands, options in Vi.

Unit VI:

System Administration: System management, managing users, installing and managing devices, floppy disk management, file system administration, backups.

Total Lecture 33 Hours

Textbooks: Linux - The Complete Reference by Richard Peterson, Tata McGraw Hill, New Delhi 1. Linux – Install and Configuration Black Book by Die Annleblanc and Issac Yates, IDG Books India Private 2. Ltd., Delhi 3. Unleashed Linux by Tech Media Publishers.

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B. Tech in CSE (loT)

V SEMESTER 22CT534: OE I: Introduction to Salesforce

Course Outcomes :

ć

Upon successful completion of the course the students will be able to

- 1. Employ the knowledge of customer-centered organization and implement the integral processes within an organization that are automated and how does the automation create predictability and efficiencies.
- 2. Represent a customize a CRM application for organization to suit their business needs.
- 3. Determine CRM strategies by understanding customers' preferences for the long-term sustainability of the Organizations.

Unit I:				(8 Hrs.)		
Introduction to Cloud: Definition of Cloud Computing, Cloud Architecture, Cloud Types, Service models,						
Deployment models, Examining the Characterist	ics of Cloud Com	puting, Benefits	of cloud	l computing,		
Disadvantages of cloud computing.						
Unit II:				(7 Hrs.)		
CRM Concepts and its tools: Definition, History, Key Benefits, Service Level Agreements (SLAs), creating and						
managing effective SLAs. Architecture, Service N	Nature of Salesforce,	Features, Produc	cts and it	ts overviews,		
Traditional CRM vs. Salesforce CRM						
Unit III:				(7 Hrs.)		
CRM Administration and Data Model Design: Ligh	tning and classic UI	and differences, (Creation o	of org, Object		
Manager, App Manager, Setup, App creation, tabs	, Types of Objects,	Data Types, San	dboxes, U	Inderstanding		
Relationships and its limitations, Types of Rela	tionship and their d	lifferences, Junct	ion Obje	ct, formulas,		
Dependency picklist fields, Validation Rules.						
Unit IV:						
Data Management with CRM Tool: Record details, List Views, Filters, Actions Page layouts, Compact Layouts,						
Introduction to Workflows, email templates, Limitation of workflows, approval processes, Process Builder,						
Lightning Flow, Community Creation, Reports and Dashboards.						
Unit V:						
Security Model: Introduction to Profiles and Permission Set, Overview of Data Security, Control access to org,						
object, field, record, OWD, Role and Roles Hierarchy, Sharing Rule, Sharings Objects, Apex Sharing.						
Unit VI:						
CRM Tool Development: Introduction to Apex, Collections, SOQL and SOSL, DML Operations. Lightning Aura						
Component: Introduction to Aura component, Advantages, attributes handling in aura component.						
Total Lecture 4						
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B. Tech in CSE (IoT)

Tey	xtbooks:
1.	Salesforce CRM: The Definitive Admin Handbook Paperback, 2 nd ,Paul GoodeyPackt Publishing Limited
2.	Customer Relationship Management Concept & Cases ,1 st (2013), Alok Kumar Rai Prentice Hall of India
3.	Customer Relationship Management, 1 st (2012) ,V. Kumar & Werner J. Wiley

Reference Books

1. CRM Tool Links (Online) http://help.salesforce.com

54-2-	- tel	Shami	July 2024	1.00	Applicable for				
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-23 Onwards				
VCCE Lot 21									



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

(6 Hrs.)

(6 Hrs.)

B. Tech in CSE (IoT)

V SEMESTER

22CT553: OE II: Multimedia and Animation

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. To understand multimedia basics hardware and software.
- 2. To develop skills in design, illustration, image manipulation, graphic designing, video editing, visual effects and game designing.
- 3. To develop the skills in animation software

Unit I:

Multimedia definitions, CD-ROM and the multimedia highway. Applications of multimedia, introduction to making multimedia, the stages of project, requirements to make good multimedia, multimedia skills and training, the multimedia tech.

Unit II:

Multimedia hardware, Macintosh and windows production platforms, hardware peripherals, connections, memory and storage devices, input devices output hardware, communication devices, media software, basic tools, making instant multimedia authoring tools.

Unit III:

Multimedia building blocks -text-using text in multimedia, computers and text, font editing and design tools, Sound-the power of sound , multimedia system sound, Digital audio, preparing digital audio files, Audio file format, images-Making still Images, Color, Image file format, video-Broadcast video standard, Analog video, Digital video, optimizing video files for CDROM

Unit IV:

What is meant by Animation, why we need Animation, History of Animation, Uses of Animation. Types of Animation, Principles of Animation, Some Techniques of Animation, and Animation on the WEB, Special Effects, and Creating Animation.

Unit V:

Creating Animation in Adobe Animate: Introduction to Animate –Working with the Timeline and Frame-based Animation-Working with the Timeline and Tween-based Animation –Understanding Layers–Action script. Unit VI: 3D Animation & its Concepts, Types of 3D Animation, Skeleton & Kinetic, 3D Animation Texturing and

 3D Animation & its Concepts, Types of 3D Animation, Skeleton & Kinetic, 3D Animation Texturing and Lighting of 3D Animation, 3D Camera Tracking, Applications & Software of 3D Animation.

 Tetal Lasterna

Total Lecture

36 Hours



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

Tey	fextbooks:						
1.	Multimedia Making Work by Tay Vaughan (TMH), 3 rd Ed.						
2.	Principles of Multimedia by Ranjan Parekh, 2007, TMH.						
3.	Multimedia Technologies by Ashok Banerji, Ananda Mohan Ghosh, McGraw Hill Publication						

-								
Ref	Reference Books:							
1.	Multimedia systems design by K. Andleigh, K. Thakkrar, Phi Pub.							
2	Multimedia: Computing, Communications & Applications by Baif Stain Matz and KiaraNahrstadt							
∠.	Muthineura. Computing, Communications & Applications by Kan Stein Wetz and Klaratvan steut.							
-								
3.	Advanced Multimedia Programming by Steve Rimmer, McGraw Hill Pub.							

54-2-	May -	Shami	July 2024	1.00	Applicable for				
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YCCE-IoT-23									



Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

B. Tech in CSE (IoT)

V SEMESTER

22CT554: OE II: Current Trends and Technologies

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. To understand multimedia basics hardware and software.
- 2. To develop skills in design, illustration, image manipulation, graphic designing, video editing, visual effects and game designing.
- 3. To develop the skills in animation software

Unit I:

Fundamentals of Communications: Types of communication-Wired, wireless, mobile, Modes of transmission: Simplex, Half Duplex, Full Duplex, Multiplexing techniques, History and evolution of wireless and mobile systems, Transition and characteristics of 1G, 2G, 3G, 4G, Spectrum, regulations, and frequency allocation

Unit II:

Fundamental of INTERNET: History, Internet working, Connections, Internet services, The World Wide Web, Tools for the WWW, Web servers, Web browsers, Web page makers and editors, Plug-ins and delivery vehicles.

Unit III:

e-Technologies: Electronic Commerce: Framework, Media Convergence of Applications, Consumer. Applications, Organization Applications, Electronic Payment Systems: Digital Token, Smart Cards, Credit Cards, Risks in Electronic, Payment System, Designing Electronic Payment Systems, Electronic Data Interchange (EDI): Concepts, Applications, (Legal, Security and Privacy) issues, EDI and Electronic Commerce, Standardization and EDI, EDI Software, Implementation, EDI Envelope for Message Transport, Internet-Based EDI. (6 Hrs.)

Unit IV:

e-Learning: Definition, Introduction, Types of e-Learning: Learner-led e-Learning, Facilitated eLearning, Instructor-led e-Learning, Embedded e-Learning, Telemonitoring And e-Coaching ELearning Models: WBT, CBT, LMS, LCMS, Virtual School Systems, E-Learning Tools And Technologies: e-mail, Online Discussion, Chat and Instant Messaging, Voting, Whiteboard, Application Sharing, Conferencing, Online Meeting Tools, Case study.

Unit V:

(6 Hrs.)

Green Computing: Introduction, Why....Green Computing? Approaches to Green ComputingVirtualization, Power Management, Power supply, Storage, Video Card, Display, IT Equipment, Recycling, Remote Conferencing & Telecommuting Strategies, Product longevity, Resource allocation, Terminal servers, Operating system support, How to Implement? Industrial implementations of Green Computing- Blackle, Fit-PC, Zonbu computer, Sunray thin client.

Unit VI:

Social Networking: Definition, Overview of Social Networking Sites, Types of Social Networking Sites: General purpose, Niche. Advantages of Social Networking Sites, Drawbacks of Social Networking Sites, Features and Need of Social Networking, Security Issues with Social Networking Sites, Case Studies

Total Lecture

39 Hours

(7 Hrs.)

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2024-25 Onwards				
YCCE-IoT-24									



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SoE No. 22IoT-101

Tey	xtbooks:
1.	. Impact of E-Business Technologies on Public and Private Organizations by OzlemBak, Nola Stair.
2.	Mobile Computing by Tomasz Imielinski, Henry F. Korth.
3.	Broadband telecommunications technology by ByeongGi Lee, Minho Kang, Jonghee Lee.

Rei	Reference Books:							
1.	Introduction to broadband communication systems by Cajetan M. Akujuobi, Matthew, N. O. Sadiku.							
2.	E-Learning Tools and Technologies William Hortan, Katherine Hortan, Wiley Pub							
3.	Internet (Use of Search Engines Google & Yahoo etc).							

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YCCE-IoT-25									



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SoE No. 22loT-101

B. Tech in CSE (IoT)

V SEMESTER

Audit Course

MLC2125 : YCAP5

54-2	der	Bharni July 2024		1.00	Applicable for				
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YCCE-IoT-26									



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Computer Technology)

SoE No. 22loT-101

B. Tech in CSE (IoT)

V SEMESTER

Audit Course

MLC125: Design thinking

54:2	der	Bherri July 2024		1.00	Applicable for				
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YCCE-IoT-27									

Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.25) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2022

6th Semester

(Department of Computer Technology) B. Tech in CSE (IoT)



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B.TECH SCHEME OF EXAMINATION 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Electronics Engineering) B. Tech in CSE (IOT)

SN	Sem	Type	BoS/	Sub Code	Subject	T/P	C	ontac	t Hou	irs	Credits	% Weightage			ESE Duration
011	oem	Type	Deptt	oub. ooue	ousjoor		L	Т	Ρ	Hrs	oreans	MSEs*	TA**	ESE	Hours
			-		Sixth Semester			_		_					
1	6	PC	EE	22IoT601	Embedded System Design	т	3	0	0	3	3	30	20	50	3 Hours
2	6	PC	EE	22IoT602	Lab.: Embedded System Design	Ρ	0	0	2	2	1		60	40	
3	6	PC	EE	22loT603	Data Acquisition & Signal Conditioning	т	3	0	0	3	3	30	20	50	3 Hours
4	6	PC	СТ	22IoT604	AI and Machine Learning	т	3	0	0	3	3	30	20	50	3 Hours
5	6	PC	СТ	22IoT605	Lab:Al and Machine Learning	Ρ	0	0	2	2	1		60	40	
6	6	PC	EE	22IoT606	Project Phase-I	Ρ	0	0	2	4	2		60	40	
7	6	PE			Professional Elective-II	т	3	0	0	3	3	30	20	50	3 Hours
8	6	PE			Lab: Professional Elective-II	Ρ	0	0	2	2	1		60	40	
9	6	OE			Open Elective - III	т	3	0	0	3	3	30	20	50	3 Hours
10	6	OE			Open Elective - IV	т	3	0	0	3	3	30	20	50	3 Hours
	TOTAL SIXTH SEM						18	0	8	28	23				

List of Professional Electives- II

Pro	rofessional Electives-II							
1	6	PE-II	EE/EE	22loT651	PE-II : Digital Image processing			
	6	PE-II	EE/EE	22loT652	PE-II: Lab.: Digital Image processing			
2	6	PE-II	EE/ME	22loT653	PE-II Flexible Manufacturing System			
2	6	PE-II	EE/ME	22loT654	PE-II: Lab: : Flexible Manufacturing System			
2	6	PE-II	EE/EL	22loT655	PE-II: Electrical Drives			
3	6	PE-II	EE/EL	22loT656	PE-II : Lab: Electrical Drives			
4	6	PE-II	СТ	22loT657	PE-II: Introduction to GIS			
	6	PE-II	СТ	22loT658	PE-II: Lab.: Introduction to GIS			

Ope	Open Elective-III						
1	6	OE-III	СТ	22CT631	OE-III : Introduction to DBMS		
2	6	OE-III	СТ	22CT632	OE-III : Essentials of IT		
3	6	OE-III	СТ	22CT633	OE-III : Operating System Concepts		
4	6	OE-III	СТ	22CT634	OE-III : Introduction to Salesforce		

Ope	Open Elective-IV							
1	6	OE-IV	СТ	22CT651	OE-II : Software Testing			
2	6	OE-IV	СТ	22CT652	OE-II : Internet Technology			
3	6	OE-IV	CT	22CT653	OE-II : Multimedia and Animation			
4	6	OE-IV	СТ	22CT654	OE-II : Current Trends and Technologies			

List	List of Mandatory Learning Course (MLC)											
1	6	HS	T&P	MLC2126	YCAP6 :	A	3	0	0	3	0	

MSEs* = Two MSEs of 15 Marks each will conducted and marks of of these 2 MSEs will be considered for Continuous Assessment

TA ** = for Theory : 12 marks on lecture quizzes, 12 marks on two TA2 activitied decided by course teacher, 2 marks on class attendance and 4 marks on TA4 activities TA** = for Practical : MSPA will be 15 marks each

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SoE No. 22CSIoT-101



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT601: Embedded System Design

	Course Outcomes:					
Upon su	Upon successful completion of the course the students will be able to					
1. Under	stand & Learn concept of Architecture & organization of ARM.					
2. Under	stand & Learn concept of RTOS Architecture.					
3. Apply	the concept of programming language to interface I/O Devices.					
4. Establ	ish the communication between the different Devices.					
Unit:1	Introduction to ARM, Advantages of architectural features of ARM Processor, Processor modes,	7 Hours				
	Register organization, Exceptions and its handling, 3/5- stage pipeline ARM organization					
Unit:2	ARM and THUMB instruction sets, ARM programmer's model, addressing modes, Instruction set	7 Hours				
	in detail and programming, data processing instruction, data transfer instruction, Control flow					
	instructions, simple assembly language programs.					
Unit.3	ARM assembly language programs and C language programs. Code conversion programs	7 Hours				
Unit.5	Artivi asseniory language programs and C language programs. Code conversion programs.	/ 110015				
Unit.1	LPC 2148 architecture block diagrams, pins and signals, CDIO, L/O, Interfaces like LED and Switch	6 Uouma				
Umt:4	and their Programs	o nours				
Unit:5	Display interfacing with LPC 2148. 7segment display interfacing. LCD interfacing and programs.	7 Hours				
Unit :6	LPC 2148 TIMER and PWM Applications. Embedded ARM applications	7 Hours				
	Total Lecture Hours	39 Hours				

Tex	Text books				
1	ARM System-on-chip Architecture, 2nd edition, 2000, Steve Furber, Pearson Education				
	Asia				
2	Embedded Linux, Hardware, Software and interfacing, 2002. Craig Hallabaugh, Addison-Wesley Professional				
3	ARM System Developer's Guide: Designing and Optimizing, 2005 Sloss Andrew N,				
	Symes Dominic, Wright Chris Morgan Kaufman Publication				
Ref	erence Books				
1	Technical references on www.arm.com.				
2	Web base resources for RTOS and µCOS.				
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]				
1	http://172.16.1.9/LocalGuru/listLectures.php?cid=29086f3420285fdf&bid=927d7542627865a3				
MO	MOOCs Links and additional reading, learning, video material				
1	https://nptel.ac.in/courses/106105159				
2	https://nptel.ac.in/courses/106105193				

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Offwarus
YCCE-IoT-1					



Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER

22IoT602: Lab. Embedded System Design

Course Outcomes:

Upon successful completion of the course the students will be able to

1. Understand & Learn concept of Architecture & organization of ARM.

2. Understand & Learn concept of RTOS Architecture.

3. Apply the concept of programming language to interface I/O Devices.

4. Establish the communication between the different Devices.

Sr. No.	Experiments based on
1	To swap data byte.
2	To perform addition, subtraction of 16 bit number.
3	To find larger of a two numbers.
4	To perform factorial of a given number.
5	To perform ON/OFF LED and show status of LED on LCD.
6	To display number from 0 to 9 on seven segment display.
7	To ON/OFF LED using Switch.
8	To rotate a stepper motor in clockwise & anti-clock wise direction with equal delay.
9	Perform experiment on DAC of LPC2103
10	ADC and display value on LCD.

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Offwards
YCCE-IoT-2					





Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER

22IoT603: Data Acquisition & Signal Conditioning

	Course Outcomes:				
Upon su	accessful completion of the course the students will be able to				
1. 2. 3. 4	Understand and identify the hardware components of data acquisition system. Understand the concept of transducers and their characteristics and use of signal conditioning. Understand and identify hardware boards required for digital to analog signal conversion systems (ADC) Understand the basics of peripheral interfaces wrt communication links	tems (DAC)			
	enderstand the busics of peripheral interfaces wit communication miks.				
Unit:1	Introduction: Definition of data acquisition and control, Fundamentals of data acquisition, Signal conditioning, Data acquisition and control system configuration, Computer plug-in I/O, Distributed I/O, Stand-alone or distributed loggers/controllers, Analog and digital signals: Classification of signals, Sensors and transducers, Transducer characteristics, Resistance temperature detectors (RTDs), Thermistors, Thermocouples, Strain gauges, Wheatstone bridges.	7 Hours			
Unit:2	Signal conditioning: Types and classes, Field wiring and signal measurement, Noise and interference, Minimizing noise, Shielded and twisted-pair cable.	7 Hours			
Unit:3	Plug-in data acquisition boards, A/D Boards, Single ended vs differential signals, Resolution, dynamic range and accuracy of A/D boards, Sampling rate and the Nyquist theorem, Sampling techniques, D/A boards,	7 Hours			
Unit:4	Serial data communications, Transmission modes – simplex and duplex, RS-232-C interface standard, RS- 485 interface standard, Comparison of the RS-232 and RS-485 standards, Serial interface converters, Protocols, Error detection	6 Hours			
Unit:5	IEEE 488 Standard, Introduction, Electrical and mechanical characteristics, Physical connection configurations, Device types, Bus structure, GPIB handshaking, Device communication, Requirements of IEEE 488.2 controllers, Standard commands for programmable instruments (SCPI)	7 Hours			
Unit :6	Ethernet and field buses for data acquisition, Physical layer, Medium access control, Difference between 802.3 and Ethernet, The universal serial bus (USB), USB overall structure, Topology.	7 Hours			
Total L	ecture Hours	41 Hours			





Nagar Yuwak Shikshan Sanstha's Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

Tex	Textbooks				
1	Data Acquisition for Instrumentation and Control Systems John Park and Steve Mackay				
1	Electronic Analog Digital Conversion 1st Edition H. Schmid Tata McGraw Hill				
2	Data Converters B. S. Sonde Tata McGraw Hill				
YC	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]				
1					
2					
MC	OCs Links and additional reading, learning, video material				
1	https://www.youtube.com/watch?v=Bj1ldnLV1rk				
2	https://www.youtube.com/watch?v=WwQSfk6SSSo				

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Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT604: AI and Machine Learning

54-2	April .	Shami	July 2024	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Offwarus
YCCE-IoT-5					



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT605: Lab. AI and Machine Learning

54-2	det .	Shami	July 2024	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Offwarus
YCCE-IoT-6					



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT606: Project Phase-I

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Onwards
YCCE-IoT-7					



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward) (Department of Computer Technology)

SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER

22IoT651 : PE-II : Digital Image processing

	Course Outcomes:				
Upon su	accessful completion of the course the students will be able to				
CO-1:	CO-1 : Understand the basic concepts of digital image processing and f digital image geometry.				
CO-2:	Implement the image enhancement and restoration techniques in spatial and frequency domain	ı.			
CO-3:	Apply and implement image segmentation techniques using edge detection and merging.				
CO-4 :	Apply different Image processing algorithms.				
Unit:1	Digital image fundamentals : Digital Image through scanner, digital camera, Concept of	7 Hours			
	gray levels, Gray level to binary image conversion, Sampling and quantization,				
	Relationship between pixel, Imaging Geometry.				
Unit:2	Image Transforms: 2-D FFT, Properties, Walsh transform, Hadamard Transform, Discrete	7 Hours			
	cosine Transform, Haar transform, Slant transform.				
Unit:3	Image enhancement : Point processing, Histogram processing, Spatial filtering and its	7 Hours			
	frequency domain interpretation. Enhancement in frequency domain, Image smoothing,				
	Image sharpening.				
Unit:4	Image segmentation: Detection of discontinuities. Edge linking and boundary detection,	6 Hours			
	Thresholding, Region oriented segmentation.				
Unit:5	Image Restoration: Degradation model, Algebraic approach to restoration, Inverse filtering,	6 Hours			
	Least mean square filters, Constrained Least Squares Restoration, Interactive Restoration.				
Unit :6	Image compression: Redundancies and their removal methods, Fidelity criteria, Image	6 Hours			
	compression models, Source encoder and decoder, Error free compression, Lossy				
	compression				
	Total Lecture Hours	39 Hours			

Tex	Text books				
1	Digital Image processing 2nd Edition, 2002, R.C. Gonzalez & R.E. Woods, Wesley/ Pearson education				
2	Fundamentals of Digital Image processing, 1989. A.K.Jain PHI				
3	Digital Image Processing, 2012, S Jayaraman, Tata McGraw Hill Education Pvt.Ltd.				





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SoE No. 22IoT-101

Ref	erence Books
1	Digital Image processing using MATLAB,2004 Rafael C. Gonzalez, Richard E Woods and Steven L.
	Pearson education
2	Digital Image Processing 3rd Edition,2004. William K. Pratt John Wilely
3	Fundamentals of Electronic Image Processing ,SPIC/IEEE Series,1996, Arthur R. Weeks PHI
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
2	
MO	OCs Links and additional reading, learning, video material
1	
2	
3	

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YCCE-IoT-9					



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2022 (Scheme of Examination w.e.f. 2022-23 onward)

(Department of Computer Technology)

SoE No. 22loT-101

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B. Tech in CSE (IoT)

VI SEMESTER

22IoT652 : PE-II : Lab. Digital Image processing

Course Outcomes:				
Upon successful completion of the course the students will be able to				

Sr. No.	Experiments based on
1	Image Fundamentals
	1. Read and display RGB Image
	2. Observe three different image planes of RGB image
	3. Convert RGB image to Grayscale Image
	4. Determine negative of image using
	a) imcomplement function
	b) Using for loop logic
	c) Find difference of output for above two methods
2	Spatial Image Enhancement
	1. Image Thresholding
	a. Intensities below 127 converted to 0
	b. Intensities equal to or above 127 converted to 255
	c. Convert image into black and white
	2. Intensity Slicing (enhance perticular range of intencities)
	3. Intensity modification using log and antilog
	4. Intensity modification using piecewise linear transformation
3	Image Transform
	1. DFT : Verify the magnitude and phase interchanging effect of two images of same
	size
	2. DCT: Reconstruction of image using fewer coefficients of DCT (Information in DCT
	is concentrated on left most corner)
4	Bit plane Slicing
	1. Creation of 8 bit plane images and display the same.
	2. Reconstruct image using B7+B6, B7+B6+B5, B7+B6+B5+B4 bit planes.
	3. Reconstruct image using MSB bit planes and LSB bit planes
5	Histogram Equalization
	1. Perform Image enhancement using imhist command from Matlab
	2. Perform Image enhancement using program developed for histogram equalisation

SA:	May -	Bhami	July 2024	1.00	Applicable for
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6	Spatial Filtering			
	1. Perform Spatial filtering on image having noise with			
	a. Averaging Filter mask (3x3,5x5,9x9,25x25)			
	b. Median Filter mask			
7	Edge detection			
	1. Edge detection using different directional Prewitt, Sobel operators			
8	Transform domain Filtering			
	1. Perform Transform domain filtering on image having noise with			
	a. Butterworth filter Low pass & High Pass			
	b. Gaussian Filter			

SA:2	- Alex	Shami	July 2024	1.00	Applicable for
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(Department of Computer Technology)

SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER

22IoT653 : PE-II Flexible Manufacturing System

Course Outcome: After completion of the course, student will demonstrate the ability to

CO 1	Develop FMS using the most appropriate technique
CO 2	Implement FMS concept in a manufacturing environment
CO 3	Explain the role of automation in manufacturing
CO 4	Classify automation equipment and assembly systems into different categories

CO – PO Mapping:

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	3	2	1					1	1	1	1
CO 2	3	3	2	2	2	1						1	1	1
CO 3	3	3	3	2	1						1		1	1
CO 4	3	3	3	2	2	1							1	1

Syllabus:

Unit	Content	Hours
1	FMS concept, Components of FMS, FMS Layouts, FMS planning and implementation. Tool Management systems-Tool monitoring, Work holding devices Modular fixturing, flexible fixturing, flexibility, quantitative analysis of flexibility, application and benefits of FMS	7
2	Automated material handling system, AGVs, Guidance methods, AS/RS	8
3	Group Technology, Part families, Part classification and coding, Production flow analysis, Machine cell design, Applications and Benefits of Group Technology	8
4	Structure of a Process Planning, Process Planning function, CAPP - Methods of CAPP, CAD based Process Planning, Retrieval process planning, Generative Process Planning with expert system, Inventory management: Materials requirements planning - basics of JIT	7
5	Monitoring and quality control: Types of production monitoring system, process control & strategies, direct digital control - Supervisory computer control – computer aided quality control - objectives of CAQC, QC and CIM, contact, non-contact inspection methods, CMM and Flexible, Inspection systems, Integration of CAQC with CIM.	7
6	Integrated approach of FMS system, FMS for Automotive sector, FMS integration for IoT, simulation software for FMS system integration	7

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SoE No. 22loT-101

B. Tech in CSE (IoT)

Text Books:

SN	Title	Edition	Authors	Publisher
1	Computer aided Design and Manufacturing	1987	Groover M.P.,	Prentice Hall of India
2	Computer control of manufacturing system	1986	Yorem Koren	McGraw Hill,
3	CAD/CAM/CIM	2000	Radhakrishnan. P, Subramanyam. S	New Age International Publishers,

Reference Books:

SN	Title	Edition	Authors	Publisher
1	"Principles of Computer Integrating Manufacturing"	1999	Kant Vajpayee. S.	Prentice Hall of India
2	"CIM – Towards the factory of the Future"	1994	Scheer. A.W.	Springer-Verlag

Links for E books in YCCE LIBRARY

SN	Link
1	http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0
2	https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042
3	

Links for online courses including SWAYAM / NPTEL/ COURSERA/ UDEMY

SN	Link
1	https://nptel.ac.in/courses/112102103
2	https://nptel.ac.in/courses/112105249
3	https://nptel.ac.in/courses/112105211

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SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT654 : PE-II : Lab. Flexible Manufacturing System

Course Outcome: After completion of the laboratory work, student will demonstrate the ability to

CO 1	Develop FMS using the most appropriate technique
CO 2	Implement FMS concept in a manufacturing environment
CO 3	Explain the role of automation in manufacturing
CO 4	Classify automation equipment and assembly systems into different categories

Lab Experiment List:

Expt. No	Name of Experiment
1	Creation and simulation of palletizing operation
2	Creation and simulation of Pick and Place (XYZ) operation
3	Creation and simulation of production operation involving simultaneous control of machining centers
4	Creation and simulation of part separation operation on multiple conveyors
5	Creation and simulation of part separation operation on multiple conveyors
6	Creation and simulation of sorting operation based on part height and weight on multiple conveyors using a sorting station equipped with vision sensor
7	Creation and simulation of AGV path planning
8	Creation and simulation of Arc and Spot-Welding cell
9	To write and execute a robot program to perform a repetitive pick & place operation
10	To write and execute a robot program to perform a palletizing operation
11	To write and execute a robot program to perform a packaging operation
12	To write and execute a robot program to perform an assembly operation





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SoE No. 22IoT-101

B. Tech in CSE (loT)

VI SEMESTER

22IoT655 : PE-II: Electrical Drives

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Explain the speed-torque characteristics, starting, braking and control of different motors and to select the motor drive for various applications.
- Identify the size of motor for suitable drive application and motor torque in flywheel effect. 2.
- Analyze PLC Ladder programming to control Electrical drives. 3.
- Describe analog and digital speed controls for electrical drives. 4.

Unit:1 **Introduction to Drives and Speed Control**

Definition of a Drive, Classification of Drives, Brief idea about drives commonly used in industries, Speed-torque characteristics of common drive motors (DC and AC), Characteristics of Drives under starting and running, Types of braking, Speed Control of AC and DC motors.

Unit:2 Selection of motors

Selection of motors and bearings of motor: Power capacity for continuous and intermittent periodic duties, Flywheel effect, Duty cycles of motor, transmission, enclosure systems for drives.

Unit:3 AC and DC contactor

Analyze ,Categorize AC DC Contactor,limit switch ,working,applications,Control circuit by using contactors

Unit:4 **Programmable Logic Controllers**

Programmable Logic Controllers (PLC), programming methods, Ladder programming with few examples, Applications of PLC's in electrical drives.

Traction motors Unit:5

Traction motors: Motors use in AC/DC traction and their performance and desirable characteristics, requirement and suitability of motor for traction duty, Speed time characteristics of train, Traction motor control. Series parallel control with numerical method, Starting and braking of traction motor

Unit :6 | **Digital speed control of Electric motors**

Digital speed control of Electric motors, comparison with Analog method of speed control, Block Diagram arrangement for Microprocessor based speed control of AC/DC motor, Flowcharts and algorithms for speed control and speed reversal of motor. Digital Signal Processors (DSP's) for drive control.Variable Frequency Drive(VFD)

Contemporary Issues related to Topic

Total Lecture Hours

39 Hours

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6 Hours

7 Hours

6 Hours

7 Hours

6 Hours

7 Hours



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SoE No. 22IoT-101

Tex	t books
1	A Course in Electrical Power,1 st -2005,Soni, Gupta, Bhatnagar,Dhanpat Rai and Company Publication
Ref	erence Books
1	A Electrical Technology Volume III Transmission, Distribution, Utilization ,B.L.Theraja, A.K.Theraja,2nd -
	2005,S.Chand
2	Magnetic control of motors, Industrial New York 1947, Heumann, Chapman and Hall Publication
3	Modern utilization of traction motor,2003, J.B. Gupta, Dhanpat Rai and CompanyPublication
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://link.springer.com/openurl?genre=book&isbn=978-3-642-25904-3
MO	OCs Links and additional reading, learning, video material
1	https://youtu.be/JZ6f_i4ao6Y
2	https://youtu.be/1AT1yuQ9awM
3	https://youtu.be/zWvcM-4aUgg

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SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER

22IoT656 : PE-II: Lab. Electrical Drives

Course Outcomes:

Upon successful completion of the course the students will be able to

- 1. Explain the speed-torque characteristics ,starting,braking and control of different motors and to select the motor drive for various applications.
- 2. Identify the size of motor for suitable drive application and motor torque in flywheel effect.
- 3. Analyze PLC Ladder programming to control electrical drives.
- 4. Categorize analog and digital speed controls for electrical drives.

Sr. No.	Experiments based on
1	To evaluate and explain the control circuit of star delta starter
2	To evaluate and explain control circuit of direct online starter (DOL)
3	To explain function of side rotary limit switch.
4	To categorize different types contactors
5	To classify and explain programming logic control (PLC) M-1200, M-1400 and LOGO PLC.
6	To make use of operating limit switch to turn ON contactor (output device)
7	To design ladder programming in PLC to control lamp
8	To design ladder programming using LOGO PLC to control lamp.
9	To explain Implementation of timer using LOGO PLC
10	To design ladder programming in PLC to Control of lamps in pre- defined sequence

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(Department of Computer Technology)

SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT657 : PE-II: Introduction to GIS

stint.	Apr .	Shami	July 2024	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Onwards
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SoE No. 22IoT-101

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		YC	CE-IoT-19		



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(Department of Computer Technology)

SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER 22IoT658 : PE-II: Lab. Introduction to GIS

stip.	Apr -	Shami	July 2024	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Onwards
		YC	CE-IoT-20		



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SoE No. 22IoT-101

B. Tech in CSE (IoT)

VI SEMESTER 22CT631: OE III: Introduction to DBMS

Course Outcome	es:
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to
t

1. Students should be able to design database forgiven situation, write appropriate queries for accessing database

Unit I:	(6 Hrs.)
An Overview of the Database Management System: What is database? Why database? database sys	tem, database
management system (DBMS), advantages of DBMS	
	1
Unit II:	(6 Hrs.)
An Architecture of the Database system: Three levels of architecture, mappings, role of database	administrator
(DBA), E-R model, three approaches of DBMS relational, hierarchical and network.	
Unit III:	(5 Hrs.)
Relational Database Management System (RDBMS): Introduction, RDBMS terminology, relational	l model, base
tables, ke	
Unit IV:	(5 Hrs.)
The SQL Language: Introduction, Characteristics of SQL, data definition command	
Unit V:	(5 Hrs.)
Data manipulation commands	
Unit VI:	(6 Hrs.)
Introduction to XML	l
Total Lecture	33Hours

Te	Textbooks:				
1.	Data base System Concepts Fifth Edition Silberschatz A, Korth, H.F and Sudarshan S Tata McGraw-Hill				
2.	Fundamentals of Database System R. Elmasri, S. B Navathe Pearson Education				

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Onwards		
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SoE No. 22IoT-101

Ref	Reference Books:		
1.	Fundamentals of DBMS Leon A and Leon M Tata McGraw-Hill		
2.	DBMS Gill P. S I.K. International		
3	Database Management Systems Leon A and Leon M Vikas Publishing House		
4	Database Systems: Concepts, Design & Applications Singh S. K Pearson Education		

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SoE No. 22IoT-101

(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

(8 Hrs.)

B. Tech in CSE (IoT)

VI SEMESTER

22CT632 : OE III: Essentials of IT

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. Develop algorithm and write pseudo code for a given problem statement.
- 2. Construct Entity-Relationship Model and design RDBMS for a given problem statement.
- 3. Design static and dynamic web pages using HTML and Java script and write simple programs in Java script.
- 4. Apply software engineering concepts in any software project implementation.

Unit I:

Programming fundamentals of Java: problem solving skills, Algorithm - representation using pseudo code, algorithm properties. Programming in java- programming constructs in JAVA, control structures type casting, SDLC overview and need for Object oriented approach, objectoriented concepts, introduction to UML.

Unit II:

OO fundamentals – Java Implementation: OO fundamentals, coding standards, reference variables and objects in memory, methods, "this" reference. Data structures: data structures, linear data structures, non- linear data structures.

Unit III:

Data base basics- data storage, need for DBMS, functions of DBMS, data perspectives in DBMS, types of data models, relational model and keys, Database Design – Database life cycle, Data requirements, logical design – ER modeling, converting ER model to relational schema, functional dependency, normalization.

Unit IV:

SQL - need for SQL, types of SQL statements, data types in SQL, SELECT statement with various operators, single row and multi row functions, group by and having clauses.

Unit V:

Introduction to web technologies: Computer Networks, HTML tags and CSS, Implementation of Java Scripts, Operators and control structures, function and dialog boxes, DOM element.

Unit VI:

Software Engineering – Basics, SE models and approaches, Requirement developing activities, software design and construction, software testing, introduction to user experience, Project categories and project management phases, software quality.

Total Lecture

48 Hours



YCCE-IoT-23

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SoE No. 22IoT-101

Te	Textbooks:				
1.	Java: The complete reference 7th Edition Herbert Schildt. McGraw-Hill				
2.	Database System Concepts 5th Edition Silberschatcz, Korth, Sudarshan McGraw-Hill Education				
3.	Software Engineering: A Practitioner's Approach 6h Edition Roger Pressman McGraw Hill Higher Education				

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YCCE-IoT-24							



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SoE No. 22loT-101

(6 Hrs.)

(5 Hrs.)

(5 Hrs.)

(5 Hrs.)

(6 Hrs.)

(6 Hrs.)

B. Tech in CSE (IoT)

VI SEMESTER

22CT633 : OE III: Operating System Concepts

Course Outcomes :

Upon successful completion of the course the students will be able to

- **1.** Use LINUX operating system.
- 2. 2. Write Shell scripts

Unit I:

Introduction: History of Linux and Unix, Linux Overview, Linux releases, open linux.

Unit II:

Linux Commands and Filters : Mkdir, CD, rmdir, pwd, ls, who, whoami, cat, more, fail, head, concept of, mv, chmod, grep,wc, comm., split, sort, diff, kill, write, wall, merge, mail, news

Unit III:

Shell: The command line special characters and file arguments, standard input/output and redirection, pipes, redirecting and piping with standard errors, shell scripts, jobs.

Unit IV:

Linux file Structure: Linux files, file structure, listing displaying and printing files, managing directories, file and directory operations.

Unit V:

Vi Editor: Vi editing commands advanced Vi editing commands, line editing commands, options in Vi

Unit VI:

System Administration: System management, managing users, installing and managing devices, floppy disk management, file system administration, backups.

Total Lecture

33 Hours

Te	Textbooks:						
1.	Linux – The Complete Reference Richard Peterson ,Tata McGraw Hill, New Delh						
	Linux - Install and ConfigurationBlack BookDie Annleblanc andIssac YatesIDG Books India Private						
2.	Ltd.,Delhi						
3.	Unleashed Linux ,Tech Media Publishers						

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YCCE-IoT-25							



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SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER

22CT634: OE III: Introduction to Salesforce

Course Outcomes :

Upon successful completion of the course the students will be able to

- **1.** Employ the knowledge of customer-cantered organization and implement the integral processes within an organization that are automated and how does the automation create predictability and efficiencies.
- 2. Represent a customize a CRM application for organization to suit their business needs.
- 3. Determine CRM strategies by understanding customers' preferences for the long-term sustainability of the Organizations.

Unit I:					(6 Hrs.)	
An Overview of the Database Management System: What is database? Why database? database system, database						
management s	system (DBMS), adv	antages of DBMS				
Unit II:					(6 Hrs.)	
An Architectu	ure of the Database	system: Three level	ls of architecture, m	appings, role of	database administrator	
(DBA), E-R n	nodel, three approacl	hes of DBMS relation	onal, hierarchical and	l network.		
Unit III:					(5 Hrs.)	
Relational Da	tabase Management	System (RDBMS):	Introduction, RDB	MS terminology	, relational model, base	
tables, ke						
Unit IV:					(5 Hrs.)	
The SQL Lan	guage: Introduction,	Characteristics of S	QL, data definition of	command		
Unit V:					(5 Hrs.)	
Data manipula	ation commands					
Unit VI: (6 Hrs.)						
Introduction to	o XML					
Total Lecture 33 Hours						
	11 × 14 × 10 × 10 × 10 × 10				T	
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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	- AY 2024-25 Onwards	
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SoE No. 22IoT-101

Te	Textbooks:				
1.	Data base System Concepts Fifth Edition Silberschatz A, Korth ,H.F and Sudarshan S Tata McGraw-Hill				
2.	Fundamentals of Database System R. Elmasri, S. B Navathe Pearson Education				

Ref	Reference Books:			
1.	Fundamentals of DBMS Leon A and Leon M Tata McGraw-Hill			
2.	DBMS Gill P. S I.K. International			
3	Database Management Systems Leon A and Leon M Vikas Publishing House			
4	Database Systems: Concepts, Design & Applications Singh S. K Pearson Education			

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2024-25 Onwards		
YCCE-IoT-27							


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SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER 22CT651 : OE-IV : Software Testing

stip.	April .	Shami	July 2024	1.00	Applicable for		
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Offwarus		
YCCE-IoT-28							



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SoE No. 22loT-101

B. Tech in CSE (IoT)

VI SEMESTER 22CT652 : OE-IV : Internet Technology

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SoE No. 22IoT-101

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

(6 Hrs.)

(6 Hrs.)

B. Tech in CSE (IoT)

VI SEMESTER

22CT653 : OE -IV: Multimedia and Animation

Course Outcomes :

Upon successful completion of the course the students will be able to

- 1. To understand multimedia basics hardware and software.
- 2. To develop skills in design, illustration, image manipulation, graphic designing, video editing, visual effects and game designing.
- 3. To develop the skills in animation software.

Unit I:

Multimedia definitions, CD-ROM and the multimedia highway. Applications of multimedia, introduction to making multimedia, the stages of project, requirements to make good multimedia, multimedia skills and training, the multimedia tech

Unit II:

Multimedia hardware, Macintosh and windows production platforms, hardware peripherals, connections, memory and storage devices, input devices output hardware, communication devices, media software, basic tools, making instant multimedia authoring tools.

Unit III:

Multimedia building blocks –text-using text in multimedia, computers and text, font editing and design tools, Sound-the power of sound , multimedia system sound, Digital audio, preparing digital audio files, Audio file format, images-Making still Images, Color, Image file format, video-Broadcast video standard, Analog video, Digital video, optimizing video files for CDROM

Unit IV:

What is meant by Animation, why we need Animation, History of Animation, Uses of Animation. Types of Animation, Principles of Animation, Some Techniques of Animation, and Animation on the WEB, Special Effects, and Creating Animation.

Unit V:

Creating Animation in Adobe Animate: Introduction to Animate –Working with the Timeline and Frame-based Animation-Working with the Timeline and Tween-based Animation –Understanding Layers–Action script. Unit VI: (7 Hrs.)

3D Animation & its Concepts, Types of 3D Animation, Skeleton & Kinetic, 3D Animation Texturing and Lighting of 3D Animation, 3D Camera Tracking, Applications & Software of 3D Animation.

Total Lecture39 Hours

SA:2	- tel	Shami	July 2024	1.00	Applicable for			
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-25 Onwalus			
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SoE No. 22IoT-101

B. Tech in CSE (IoT)

Tex	xtbooks:
1.	Multimedia Making Work 3rd Ed. Tay Vaughan TMH
2.	Principles of Multimedia 2007 Ranjan Parekh TMH
3.	Multimedia Technologies Ashok Banerji, Ananda Mohan Ghosh McGraw Hill Publication
L	1

Ref	ference Books:
1.	Multimedia systems design K. Andleigh, and K. Thakkrar PHI
2.	Multimedia: Computing, Communications and Applications Raif Stein Metz and KiaraNahrstedt
3.	Advanced Multimedia Programming Steve Rimmer McGraw Hill

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SoE No. 22IoT-101

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)

B. Tech in CSE (IoT)

VI SEMESTER

22CT654 : OE- IV: Current Trends and Technologies

Course Outcomes :

Upon successful completion of the course the students will be able to

- Use the basics of internet for deployment of various servers and recourses. 1.
- 2. Design and implement technologies for e-Commerce and e-Learning.
- 3. Choose appropriate implementation of Green Computing.
- 4. Make use of Social Networking properly and securely

Unit I:

Fundamentals of Communications: Types of communication-Wired, wireless, mobile, Modes of transmission: Simplex, Half Duplex, Full Duplex, Multiplexing techniques, History and evolution of wireless and mobile systems, Transition and characteristics of 1G, 2G, 3G, 4G, Spectrum, regulations, and frequency allocation

Unit II:

Fundamental of INTERNET: History, Internet working, Connections, Internet services, The World Wide Web, Tools for the WWW, Web servers, Web browsers, Web page makers and editors, Plug-ins and delivery vehicles.

Unit III:

e-Technologies: Electronic Commerce: Framework, Media Convergence of Applications, Consumer, Applications, Organization Applications, Electronic Payment Systems: Digital Token, Smart Cards, Credit Cards, Risks in Electronic, Payment System, Designing Electronic Payment Systems, Electronic Data Interchange (EDI): Concepts, Applications, (Legal, Security and Privacy) issues, EDI and Electronic Commerce, Standardization and EDI, EDI Software, Implementation, EDI Envelope for Message Transport, Internet-Based EDI

Unit IV:

e-Learning: Definition, Introduction, Types of e-Learning: Learner-led e-Learning, Facilitated eLearning, Instructor-led e-Learning, Embedded e-Learning, Telemonitoring And e-Coaching ELearning Models: WBT, CBT, LMS, LCMS, Virtual School Systems, E-Learning Tools And Technologies: e-mail, Online Discussion, Chat and Instant Messaging, Voting, Whiteboard, Application Sharing, Conferencing, Online Meeting Tools, Case study.

Unit V:

(6 Hrs.)

(6 Hrs.)

Green Computing: Introduction, Why....Green Computing? Approaches to Green ComputingVirtualization, Power Management, Power supply, Storage, Video Card, Display, IT Equipment, Recycling, Remote Conferencing & Telecommuting Strategies, Product longevity, Resource allocation, Terminal servers, Operating system support, How to Implement? Industrial implementations of Green Computing- Blackle, Fit-PC, Zonbu computer, Sunray thin client

SA:2	May -	Shami	July 2024	1.00	Applicable for		
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B. Tech in CSE (IoT)

Unit VI:	(7 Hrs.)
Social Networking: Definition, Overview of Social Networking Sites, Types of Social Networking S	Sites: General
purpose, Niche. Advantages of Social Networking Sites, Drawbacks of Social Networking Sites,	Features and
Need of Social Networking, Security Issues with Social Networking Sites, Case Studies	
Total Lecture	39 Hours

1 ex	xtbooks:
1.	Impact of E-Business Technologies on Public and Private Organizations OzlemBak, Nola Stair
2.	Mobile Computing Tomasz Imielinski Henry F. Korth
3.	Broadband telecommunications technology ByeongGi Lee, Minho Kang, Jonghee Lee

Ref	Reference Books:					
1.	Introduction to broadband communication systems Cajetan M. Akujuobi, Matthew, N. O. Sadiku					
2.	E-Learning Tools and Technologies William Hortan, Katherine Hortan Wiley					

st the	- Aler	Shami	July 2024	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AT 2024-23 Offwards



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SoE No. 22loT-101

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VI SEMESTER

Audit Course

MLC2126: YCAP6-YCCE Communication Aptitude Preparation

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