Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 1st to ^{4th} Semester

(Department of Computer Science & Engineering) B. Tech in Artificial Intelligence and Machine Learning (AIML)



Yeshwantrao Chavan College of Engineering

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

B.TECH SCHEME OF EXAMINATION 2023

SoE No. 23AML-101

(Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B.Tech. in Artificial Intelligence and Machine Learning

	Sem	Type	Subject	T/P	Co	nta	ct H	ours	Credits	% W	eightag	ge	ESE		
Ν			BoS/ Deptt				L	Т	Ρ	Hrs		MSEs*	TA**	ESE	Duration
			-		FIRST SEMESTER (G			A \	I						Hours
. 1						1	1	<u> </u>							
1	1	BS	GE	23GE1101	Calculus and Vector	Т	3	0	0	3	3	30	20	50	3
2	1	BS	GE	23GE1106	Engineering Chemistry	Т	3	0	0	3	3	30	20	50	3
3	1	BS	GE	23GE1107	Lab: Engineering Chemistry	Р	0	0	2	2	1		60	40	
4	1	HS/AEC1	GE	23GE1113	Technical Communication	Т	2	0	0	2	2	30	20	50	2
5	1	HS/AEC2	GE	23GE1114	Lab:Technical Communication	Ρ	0	0	2	2	1		60	40	
6	1	HS/IKS	GE	23GE1115	Indian Knowledge System	Т	2	0	0	2	2	30	20	50	2
7	1	BES	CSE	23AML103	Web Technology	Т	2	0	0	2	2	30	20	50	2
8	1	BES	CSE	23AML104	Lab : Web Technology	Ρ	0	0	2	2	1		60	40	
9	1	BES	CSE	23AML1101	Introduction to Computer Programming	т	2	0	0	2	2	30	20	50	2
10	1	BES	CSE	23AML1102	Lab: Introduction to Computer Programming	Ρ	0	0	2	2	1		60	40	
11	1	VSEC	GE	23GE1117	Get Set Go						2		60	40	
11	1	CC1	GE		Liberal Learning Course (LLC1)						2		60	40	
				•	TOTAL FIRST S	SEM	14	0	8	22	22			-	

					SECOND SEMESTER (G	RO	UP-	A)							
1	2	BS	GE	23GE1203	Differential Equations and Complex Analysis	Т	3	0	0	3	3	30	20	50	3
2	2	BS	GE	23GE1210	Applied Physics	Т	3	0	0	3	3	30	20	50	3
3	2	BS	GE	23GE1211	Lab: Applied Physics	Ρ	0	0	2	2	1		60	40	
4	2	BES	CSE	23AML1205	Data Structure	Т	3	0	0	3	3	30	20	50	3
5	2	BES	CSE	23AML1206	Lab: Data Structure	Ρ	0	0	2	2	1		60	40	
6	2	BES	EL	23EL1201	Basic Electrical and Electronics Engineering	Т	3	0	0	3	3	30	20	50	3
7	2	PC	CSE	23AML1207	Object Oriented Programming	т	3	0	0	3	3	30	20	50	3
8	2	PC	CSE	23AML1208	Lab : Object Oriented Programming	Ρ	0	0	2	2	1		60	40	
9	2	VSEC	GE	23GE1218	Functional English		•••				2		60	40	
11	2	CC2	GE		Liberal Learning Course (LLC2)						2		60	40	
					TOTAL SECOND S	EM	15	0	6	21	22				

Liberal Learning Course

s	Sem	Туре	BoS/	Sub. Code	Subject
Ν			Deptt		
1	1	CC1	GE	23LLC1101	Music (Vocal)
2	1	CC1	GE	23LLC1102	Music (Instrumental)
3	1	CC1	GE	23LLC1103	Indian Classical Dance
4	1	CC1	GE	23LLC1104	Other forms of Dances
5	1	CC1	GE	23LLC1105	Painting
6	1	CC1	GE	23LLC1106	Theatre and acting
7	1	CC1	GE	23LLC1107	Photography
8	1	CC1	GE	23LLC1108	Yoga
9	1	CC1	GE	23LLC1109	Chess
10	1	CC1	GE	23LLC1110	Athletics
11	1	CC1	GE	23LLC1111	Basket Ball
12	1	CC1	GE	23LLC1112	Judo
13	1	CC1	GE	23LLC1113	Elements of Japanese Language
14	1	CC1	GE	23LLC1114	Elements of German Language
15	1	CC1	GE	23LLC1115	Elements of French Language
16	1	CC1	GE	23LLC1116	Elements of Spanish Language
17	1	CC1	GE	23LLC1117	Basics of Vedic Maths
18	1	CC1	GE	23LLC1118	Skilling in Microsoft Visio and Inkscape



Yeshwantrao Chavan College of Engineering

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

B.TECH SCHEME OF EXAMINATION 2023

SoE No. 23AML-101

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

B.Tech. in Artificial Intelligence and Machine Learning

S	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Contact H	ours	Credits	% W	eightag	je	ESE
Ν			Deptt		-		LTP	Hrs		MSEs*	TA**	ESE	Duration Hours

Liberal Learning Course

S	Sem	Туре	BoS/	Sub. Code	Subject
Ν			Deptt		
1	2	CC2	GE	23LLC1201	Music (Vocal)
2	2	CC2	GE	23LLC1202	Music (Instrumental)
3	2	CC2	GE	23LLC1203	Indian Classical Dance
4	2	CC2	GE	23LLC1204	Other forms of Dances
5	2	CC2	GE	23LLC1205	Painting
6	2	CC2	GE	23LLC1206	Theatre and acting
7	2	CC2	GE	23LLC1207	Photography
8	2	CC2	GE	23LLC1208	Yoga
9	2	CC2	GE	23LLC1209	Chess
10	2	CC2	GE	23LLC1210	Athletics
11	2	CC2	GE	23LLC1211	Basket Ball
12	2	CC2	GE	23LLC1212	Judo
13	2	CC2	GE	23LLC1213	Elements of Japanese Language
14	2	CC2	GE	23LLC1214	Elements of German Language
15	2	CC2	GE	23LLC1215	Elements of French Language
16	2	CC2	GE	23LLC1216	Elements of Spanish Language
17	2	CC2	GE	23LLC1217	Basics of Vedic Maths
18	2	CC2	GE	23LLC1218	Skilling in Microsoft Visio and Inkscape

MA	NDAT	ORY LEAR	NING COU	RSES								
1	2	HS		GE2131	Universal Human Values (UHV)	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

Luch	Mkelli Chami	telet	der	July, 2023	1.00	Applicable for
Baurel	Chairperson	dRi	Dean (Acad. Matters)	Date of Release	Version	AY 2023-24 Onwards

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 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B. Tech. in Artificial Intelligence and Machine Learning

SoE No. 23AML-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P		Conta	ct Hours		Credits		eighta		ESE
			Deptt				L	т	Р	Hrs		MSEs*	TA **	ESE	Duration Hours
					THIRD SEMES	STE	R								
1	3	BS	GE	23GE1303	Linear Algebra	т	3	0	0	3	3	30	20	50	3
2	3	HSSM-1	GE	23GE1301	Fundamentals of Management & Economics	т	2	0	0	2	2	30	20	50	3
3	3	VEC-1	CV		Environmental Sustainability, Pollution and Management	т	2	0	0	2	2	30	20	50	3
4	3	PC	AML	23AML1301	Computer Architecture & Organisation	т	3	0	0	3	3	30	20	50	3
5	3	PC	AML	23AML1302	Database Management Systems	т	3	0	0	3	3	30	30	40	3
6	3	PC	AML	23AML1303	Lab : Database Management Systems	Ρ	0	0	2	2	1		60	40	
7	3	PC	AML	23AML1304	Lab : Programming with Python	Р	0	0	2	2	1		60	40	
8	3	CEP	AML	23AML1305	Community Engagement Project	Ρ	0	0	2	4	2		60	40	
9	3	OE-1	OE		Open Elective -I	т	2	0	0	2	2	30	20	50	3
10	3	MDM	AML		MD Minor Course-I	т	2	0	0	2	2	30	20	50	3
				-	то	TAL	17	0	6	25	21			•	

List	of Ma	andatory	Learnin	g Course (MLC)								
1	3	HS	T&P	MLC2123 YCAP3 : YCCE Communication / Preparation	Aptitude A	3	0	0	3	0		

Оре	en Ele	ctive - I			
SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	3	OE1	GE	230E1301	OE-I : Combinatorics
2	3	OE1	GE	230E1302	OE-I : Fuzzy Set Theory, Arithmetic And Logic
3	3	OE1	GE	230E1303	OE-I : Green Chem. & Sustainability
4	3	OE1	GE	230E1304	OE-I : Hydrogen Fuel
5	3	OE1	GE	230E1305	OE-I : Electronic Materials And Applications
6	3	OE1	GE	230E1306	OE-I : Laser Technology And Applications
7	3	OE1	MGT	230E1307	OE-I : Finance And Cost Management
8	3	OE1	MGT	230E1308	OE-I : Operation Research Techniques
9	3	OE1	MGT	230E1309	OE-I : Project Evaluation & Management
10	3	OE1	MGT	230E1310	OE-I : Total Quality Management
11	3	OE1	MGT	230E1311	OE-I : Value Engineering
12	3	OE1	MGT	230E1312	OE-I : Maintenance Management
13	3	OE1	MGT	230E1313	OE-I : Industrial Safety
14	3	OE1	MGT	230E1314	OE-I : Industry 4.0
15	3	OE1	MGT	230E1315	OE-I : Operation Management
16	3	OE1	MGT	230E1316	OE-I : Material Management
17	3	OE1	MGT	230E1317	OE-I : Hospitality Management
18	3	OE1	MGT	230E1318	OE-I : Human Resource Management & Organizational Behaviour
19	3	OE1	MGT	230E1319	OE-I : Agri-Business Management
20	3	OE1	MGT	230E1320	OE-I : Rural Marketing
21	3	OE1	MGT	230E1321	OE-I : Marketing Management
22	3	OE1	MGT	230E1322	OE-I : Health Care Management

Dawn Q.	det	July, 2023	1.00	Applicable for AY 2023-24 Onwards
Chairperson	Dean (Acad. Matters)	Date of Release	Version	

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 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B. Tech. in Artificial Intelligence and Machine Learning

SoE No. 23AML-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P			ct Hours		Credits		eighta		ESE
			Deptt				L	т	Р	Hrs		MSEs*	TA **	ESE	Duration Hours
					FOURTH SEME	STI	ER								
1	4	HSSM-2	GE	23GE1401	Entrepreneurship Development	т	2	0	0	2	2	30	20	50	3
2	4	AEC-2	GE	23GE1405 23GE1406	Marathi Language Hindi Language	т	2	0	0	2	2	30	20	50	3
3	4	PC	AML	23AML1401	Operating Systems	т	3	0	0	3	3	30	30	40	3
4	4	PC	AML	23AML1402	Lab : Operating Systems	Р	0	0	2	2	1		60	40	
5	4	PC	AML	23AML1403	Discrete Mathematics and Probability theory	т	3	0	0	3	3	30	30	40	3
6	4	PC	AML	23AML1404	Statistics for data science	т	3	0	0	3	3	30	30	40	3
7	4	PC	AML	23AML1405	Lab : Statistics for data science	Р	0	0	2	2	1		60	40	
8	4	VEC-2	AML	23AML1406	Digital & Technological Solution- Open source tools	т	2	0	0	2	2	30	20	50	3
9	4	VSEC-3	AML	23AML1407	Lab : Vocational & Skill Enhancement - Web Application development	Р	0	0	2	4	2		60	40	
10	4	OE-2	OE		Open Elective -II	т	2	0	0	2	2	30	20	50	3
11	4	MDM	AML		MD Minor Course-II	т	2	0	0	2	2	30	20	50	3
					то	TAL	19	0	6	27	23				

List	of Ma	andatory	Learnin	g Course (N	ALC)								
1	4	HS	T&P	MI C2124	YCAP4 : YCCE Communication Aptitude Preparation	Α	3	0	0	3	0		

Оре	n Ele	ctive - II			
SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	4	OE2	GE	230E2401	OE-II : Combinatorics
2	4	OE2	GE	230E2402	OE-II : Fuzzy Set Theory, Arithmetic And Logic
3	4	OE2	GE	230E2403	OE-II : Green Chem. & Sustainability
4	4	OE2	GE	230E2404	OE-II : Hydrogen Fuel
5	4	OE2	GE	230E2405	OE-II : Electronic Materials And Applications
6	4	OE2	GE	230E2406	OE-II : Laser Technology And Applications
7	4	OE2	MGT	230E2407	OE-II : Finance And Cost Management
8	4	OE2	MGT	230E2408	OE-II : Operation Research Techniques
9	4	OE2	MGT	230E2409	OE-II : Project Evaluation & Management
10	4	OE2	MGT	230E2410	OE-II : Total Quality Management
11	4	OE2	MGT	230E2411	OE-II : Value Engineering
12	4	OE2	MGT	230E2412	OE-II : Maintenance Management
13	4	OE2	MGT	230E2413	OE-II : Industrial Safety
14	4	OE2	MGT	230E2414	OE-II : Industry 4.0
15	4	OE2	MGT	230E2415	OE-II : Operation Management
16	4	OE2	MGT	230E2416	OE-II : Material Management
17	4	OE2	MGT	230E2417	OE-II : Hospitality Management
18	4	OE2	MGT	230E2418	OE-II : Human Resource Management & Organizational Behaviour
19	4	OE2	MGT	230E2419	OE-II : Agri-Business Management
20	4	OE2	MGT	230E2420	OE-II : Rural Marketing
21	4	OE2	MGT	230E2421	OE-II : Marketing Management
22	4	OE2	MGT	230E2422	OE-II : Health Care Management

Damele	der -	July, 2023	1.00	Applicable for AY 2023-24 Onwards	
Chairperson	Dean (Acad. Matters)	Date of Release	Version		

Yeshwantrao Chavan College of Engineering

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Bachelor of Technology SoE & Syllabus 2023 1st Semester

(Department of Computer Science & Engineering) B. Tech in Artificial Intelligence and Machine Learning (AIML)



Yeshwantrao Chavan College of Engineering

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

B.TECH SCHEME OF EXAMINATION 2023

SoE No. 23AML-101

(Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B.Tech. in Artificial Intelligence and Machine Learning

	Sem	Type	BoS/	Sub. Code	Subject	T/P	Contact Hours		Credits	% Weightage		ESE			
Ν			Deptt				L	Т	Ρ	Hrs		MSEs*	TA**	ESE	Duration
			-		FIRST SEMESTER (G			A \	I						Hours
. 1						1	1	<u> </u>							
1	1	BS	GE	23GE1101	Calculus and Vector	Т	3	0	0	3	3	30	20	50	3
2	1	BS	GE	23GE1106	Engineering Chemistry	Т	3	0	0	3	3	30	20	50	3
3	1	BS	GE	23GE1107	Lab: Engineering Chemistry	Р	0	0	2	2	1		60	40	
4	1	HS/AEC1	GE	23GE1113	Technical Communication	Т	2	0	0	2	2	30	20	50	2
5	1	HS/AEC2	GE	23GE1114	Lab:Technical Communication	Ρ	0	0	2	2	1		60	40	
6	1	HS/IKS	GE	23GE1115	Indian Knowledge System	Т	2	0	0	2	2	30	20	50	2
7	1	BES	CSE	23AML103	Web Technology	Т	2	0	0	2	2	30	20	50	2
8	1	BES	CSE	23AML104	Lab : Web Technology	Ρ	0	0	2	2	1		60	40	
9	1	BES	CSE	23AML1101	Introduction to Computer Programming	т	2	0	0	2	2	30	20	50	2
10	1	BES	CSE	23AML1102	Lab: Introduction to Computer Programming	Ρ	0	0	2	2	1		60	40	
11	1	VSEC	GE	23GE1117	Get Set Go						2		60	40	
11	1	CC1	GE		Liberal Learning Course (LLC1)						2		60	40	
				•	TOTAL FIRST S	SEM	14	0	8	22	22			-	

	SECOND SEMESTER (GROUP-A)														
1	2	BS	GE	23GE1203	Differential Equations and Complex Analysis	Т	3	0	0	3	3	30	20	50	3
2	2	BS	GE	23GE1210	Applied Physics	Т	3	0	0	3	3	30	20	50	3
3	2	BS	GE	23GE1211	Lab: Applied Physics	Ρ	0	0	2	2	1		60	40	
4	2	BES	CSE	23AML1205	Data Structure	Т	3	0	0	3	3	30	20	50	3
5	2	BES	CSE	23AML1206	Lab: Data Structure	Ρ	0	0	2	2	1		60	40	
6	2	BES	EL	23EL1201	Basic Electrical and Electronics Engineering	Т	3	0	0	3	3	30	20	50	3
7	2	PC	CSE	23AML1207	Object Oriented Programming	т	3	0	0	3	3	30	20	50	3
8	2	PC	CSE	23AML1208	Lab : Object Oriented Programming	Ρ	0	0	2	2	1		60	40	
9	2	VSEC	GE	23GE1218	Functional English						2		60	40	
11	2	CC2	GE		Liberal Learning Course (LLC2)						2		60	40	
	TOTAL SECOND SEM						15	0	6	21	22				

Liberal Learning Course

s	Sem	Туре	BoS/	Sub. Code	Subject
Ν			Deptt		
1	1	CC1	GE	23LLC1101	Music (Vocal)
2	1	CC1	GE	23LLC1102	Music (Instrumental)
3	1	CC1	GE	23LLC1103	Indian Classical Dance
4	1	CC1	GE	23LLC1104	Other forms of Dances
5	1	CC1	GE	23LLC1105	Painting
6	1	CC1	GE	23LLC1106	Theatre and acting
7	1	CC1	GE	23LLC1107	Photography
8	1	CC1	GE	23LLC1108	Yoga
9	1	CC1	GE	23LLC1109	Chess
10	1	CC1	GE	23LLC1110	Athletics
11	1	CC1	GE	23LLC1111	Basket Ball
12	1	CC1	GE	23LLC1112	Judo
13	1	CC1	GE	23LLC1113	Elements of Japanese Language
14	1	CC1	GE	23LLC1114	Elements of German Language
15	1	CC1	GE	23LLC1115	Elements of French Language
16	1	CC1	GE	23LLC1116	Elements of Spanish Language
17	1	CC1	GE	23LLC1117	Basics of Vedic Maths
18	1	CC1	GE	23LLC1118	Skilling in Microsoft Visio and Inkscape



Yeshwantrao Chavan College of Engineering

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

B.TECH SCHEME OF EXAMINATION 2023

SoE No. 23AML-101

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

B.Tech. in Artificial Intelligence and Machine Learning

S	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Contact H	ours	Credits	% W	eightag	je	ESE
Ν			Deptt		-		LTP	Hrs		MSEs*	TA**	ESE	Duration Hours

Liberal Learning Course

S	Sem	Туре	BoS/	Sub. Code	Subject
Ν			Deptt		
1	2	CC2	GE	23LLC1201	Music (Vocal)
2	2	CC2	GE	23LLC1202	Music (Instrumental)
3	2	CC2	GE	23LLC1203	Indian Classical Dance
4	2	CC2	GE	23LLC1204	Other forms of Dances
5	2	CC2	GE	23LLC1205	Painting
6	2	CC2	GE	23LLC1206	Theatre and acting
7	2	CC2	GE	23LLC1207	Photography
8	2	CC2	GE	23LLC1208	Yoga
9	2	CC2	GE	23LLC1209	Chess
10	2	CC2	GE	23LLC1210	Athletics
11	2	CC2	GE	23LLC1211	Basket Ball
12	2	CC2	GE	23LLC1212	Judo
13	2	CC2	GE	23LLC1213	Elements of Japanese Language
14	2	CC2	GE	23LLC1214	Elements of German Language
15	2	CC2	GE	23LLC1215	Elements of French Language
16	2	CC2	GE	23LLC1216	Elements of Spanish Language
17	2	CC2	GE	23LLC1217	Basics of Vedic Maths
18	2	CC2	GE	23LLC1218	Skilling in Microsoft Visio and Inkscape

MA	NDAT	ORY LEAR	NING COU	RSES								
1	2	HS		GE2131	Universal Human Values (UHV)	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

Luch	Mkelli Chami	telet	der	July, 2023	1.00	Applicable for
Baurel	Chairperson	dRi	Dean (Acad. Matters)	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

I SEMESTER

23GE1101: Calculus and Vector

Course Outcomes :

The students will be able to

- 1. Apply the knowledge of differentiation to solve the Engineering problems.
- 2. Determine the derivatives of functions of several variables and develop the relations among the derivatives of variables.
- 3. Apply the knowledge of Beta and Gamma functions to find area, volume and mass.
- 4. Discuss Calculus of Scalar and vector point function and use appropriate theorems to evaluate integrals of functions of single and multiple variables.

Unit I: Differential Calculus

Successive differentiation, nth derivative of rational function, Trigonometrical transformations, nth derivative of the product of two functions (Leibnitz's theorem), Taylor's theorem, Use of Maclaurin's theorem for one variable, standard expansions, Examples on Taylor's Theorem. (Contemporary Issues related to Topic)

Unit II: Partial Differentiation

Derivative of Functions of several variables, First and higher order derivatives, Homogeneous functions, Euler's theorem on homogeneous function, Chain rule and total differential coefficient of composite functions, Jacobians, Properties of Jacobians, Relation between functions (Contemporary Issues related to Topic)

Unit III: Integral Calculus

Gamma function, Transformation of Gamma functions, Beta function, Transformation of Betta functions, Properties of Beta function (without proof), Relation between Beta and Gamma functions, Differentiation under Integral sign (Leibniz rule). (Contemporary Issues related to Topic)

Unit IV: Multiple integrals

Double integral, change of order of integral, change of variables, triple integrals and its applications on Area, Mass. Centre of Gravity, Volume (Contemporary Issues related to Topic)

Unit V: Vector Calculus

Vector fields, Vector differentiation, Gradient, Divergence and Curl, Directional derivatives with physical interpretation, Solenoidal and irrotational motions. (Contemporary Issues related to Topic)

Unit VI: Vector Integration & Applications

Vector integration: Line, surface and volume integrals, Statement of Stoke's theorem, Gauss divergence theorem and Green's theorem (without proof), Simple applications of these theorems. (Contemporary Issues related to Topic)

Total Lecture 45 Hours

	del	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards

(7 Hrs.)

(8 Hrs.)

(8 Hrs.)

(7 Hrs.)

(7 Hrs.)

(8 Hrs.)



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Textbooks:

- Erwin Kreyzig, Advance Engineering Mathematics, 10th Edition, John Wiley and Sons, INC. 1.
- H.K. Dass, Engineering Mathematics, 11th revised edition, S. Chand, Delhi. 2.
- H.K. Dass, Advanced Engineering Mathematics, 8th revised edition, S. Chand, Delhi. 3.
- 4.
- Dr. B.S. Grewal, Higher Engineering Mathematics, 42th edition, Khanna Publishers. P.N.Wartikar and J.N.Wartikar, Applied Mathematics, 4th Edition, Vidyarthi GrihaPrakashan. 5.

Reference Books:

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

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

- http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-1
 - copies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

MOOCs Links and additional reading, learning, video material

-	8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8/ 8
1.	https://nptel.ac.in/courses/111/106/111106146/
2.	https://nitkkr.ac.in/docs/5-Multiple%20Integrals%20and%20their%20Applications.pdf

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(Department of Chemistry)

B.Tech First Year

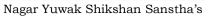
SoE No. 23FY-101

I SEMESTER

23GE1106 : Engineering Chemistry

Cour	rse Outcomes:	
1. II 2. A 3. E	successful completion of the course students will be able to lustrate qualitative and quantitative aspects of water for industrial and domestic applications. (L pply concepts of electrochemistry for energy storage devices and corrosion. (L3) splain basic principles of spectroscopy and its applications. (L3) stablish insight into advanced engineering materials. (L3)	3)
Unit:	Water Chemistry Introduction, Potable water quality parameters. Hardness, Types of hardness. Sterilization. Desalination of water by R.O. Softening of water by Zeolite process and Ion Exchange Process (principle, advantages, and limitations). Numerical based on Hardness and Zeolite process. Boiler trouble (Scale and sludge). Contemporary issues related to the topic	8 Hours
Unit:	 2 Electrochemistry Introduction, metallic and electrolytic conductance. Electrode and electrode potential. Nernst Equation, numericals and applications. Faraday's laws and numericals. Industrial applications: Electroplating, Electrolytic refining, Corrosion- Definition, Causes, theories of corrosion- dry, wet and differential aeration. Contemporary issues related to the topic 	8 Hours
Unit:	 B Energy storage device Introduction, Characteristics, and general applications. Lithium-ion battery, Glass battery, H₂-O₂ Fuel cell. Differences between battery and a fuel cell. Supercapacitors: Definition, types, characteristics, and application. H₂ as a green fuel: Introduction, production, storage, and utilization. Contemporary issues related to the topic Description: Descrite description: Descrite description:	7 Hours
Unit:	 Drugs & Polymer chemistry Drugs: Introduction, types of drugs, synthesis of commonly used drug molecules such as aspirin and paracetamol. Polymer: Introduction, Classification of polymers, Use and disposal of polymers. Properties of polymers - Solubility, Molecular Weight, Crystallinity, Glass transition temperature. Contemporary issues related to the topic 	7 Hours

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Unit:5		7 Hours				
	Introduction, fundamentals, types, principles, and selection rules of spectroscopy.					
	Basic principle and applications of UV- Visible, IR, NMR Spectroscopy and numericals.					
	Contemporary issues related to the topic					
Unit :6	Advanced Materials	8 Hours				
	Nanomaterials: Definition, Carbon Nanotubes and types. Applications of Nanomaterials					
	 in electronics, environment and medicine. Chemical sensors: Types and application. Liquid Crystal Polymers: Introduction, General properties and applications. Polymers in electronic industries: Introduction, Piezo, Pyroelectric, Ferroelectric 					
						polymers.
	Smart materials: Introduction, Properties and applications of Chromoactive, Photoactive and Magneto rheological materials.					
	Contemporary issues related to the topic					
	Contemporary issues related to the topic					

Te	Text books								
1	S S. Dara, A Textbook of Engineering Chemistry, S. Chand & Co New Delhi. Eleventh Edition.								
2	P.C. Jain and Monica Jain, Engineering Chemistry, Dhanpat Rai & sons New Delhi, Sixteenth Edition.								
3	P. W. Atkins, Physical Chemistry, Oxford Publications, Eighth edition.								
4	Y.R. Sharma, Elementary organic spectroscopy, S. Chand and company private limited.								
Re	eference Books								
1	B.K.Sharma Krishna, Engineering Chemistry, Prakashan media private LTD. 1st Edition, 2014.								
2	CNR Rao, Chemistry of Advanced Materials, Willey Publications, 1993.								
3	Fred. Billmeyer Jr., A textbook of polymer science, Wiley India, 2nd Edition.								
4	Robert B Leighou, Chemistry of Engineering Materials, Hill Book Company, Inc New York								
5	C.N. Banwell ,Fundamentals of Molecular Spectroscopy ,Mc Graw hill education , 4th Edition								
6	William C. O'Mara, Robert B. Herring, Handbook of Semiconductor Silicon Technology ,Noyes Publications								
	Park Ridge, NJ, USA.1st Edition.								
Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]								
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/CHEMIST								
	RY/								
Μ	OOCs Links and additional reading, learning, video material								
1	https://www.youtube.com/watch?v=XTt3gXB0a84								
2	https://www.youtube.com/watch?v=iihYXx79QiE								
3	https://www.youtube.com/watch?v=JfJ7MlP9Dco								
4	https://www.youtube.com/watch?v=L2VSOccUrSk								
5	https://www.youtube.com/watch?v=p5pk4Um6lsk								
6	https://www.youtube.com/watch?v=zVDMgoffmC0								

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B.Tech First Year

I SEMESTER

23GE1107 : Lab. Engineering Chemistry

Course Outcomes:

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

- 1. Illustrate qualitative and quantitative aspects of water for industrial and domestic applications. (L3)
- 2. Apply concepts of electrochemistry for energy storage devices and corrosion. (L3)
- 3. Explain basic principles of spectroscopy and its applications. (L3)
- 4. Establish insight into advanced engineering materials. (L3)

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 urea formaldehyde & phenol formaldehyde resin.
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.

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9 Determination of strength of the given acid conductometrically. 10. To verify Beer-Lambert law for KMnO₄ colorimetrically and determine the concentration of the given solution of KMnO₄. **List of Demonstration Experiments** 1 Determination of pH of water sample by pH meter 2 Synthesis of polyaniline.

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B.Tech First Year

I SEMESTER

23GE1113 : Technical Communication

Course Outcomes :

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

1. Apply different modes for effective communication

2. Produce competently the Phonology of English language

3. Apply nuances of LSRW skills

4. Practice Communication through different channels

Unit I: Basics of Communication	(7 Hrs.)
Process of Communication, Levels of Communication, Flow of Communication, N	letworks of
Communication, Barriers to communication- Intrapersonal, Interpersonal, Organizational	
Unit II: English Phonetics	(8 Hrs.)
Speech Mechanism, Organs of speech, Consonant and Vowels sounds symbols, word stress r	rules
Unit III: Presentation & Visual Communication, Reading & Listening Skills	(7 Hrs.)
Presentation-Purpose, Analysing Audience & Locale, Organizing Contents,	
Nuances of presentation- Kinesics, Proxemics, Chronemics, Vocalics, Modes of Presentation	l ,
Visual Communication –Introduction & importance, Role & Psychology of color	r in visual
communication,	
Listening Skills -definition types and traits	
Unit IV: Research Paper & Technical Communication	(8 Hrs.)
Research Paper - Characteristics, components, Title, Abstract, Introductory Paragrap	h, Body of
Presentation	-
Conclusion, Acknowledgements, List of Symbols, References	
Mama Objectives Types Structure and Levent	
Memo- Objectives, Types, Structure and Layout	
Email-Etiquettes, acronyms	

Te	xtbooks:
1.	Meenakshi Raman & Sangeeta Sharma, Technical Communication, Raman & Sharma, Oxford
	University Press Orford University Press
2.	T. Balasubramaniam, Textbook of English Phonetics for Indian Students, Macmillan India Ltd

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Reference Books:

- 1. Dale Carnegie ,How to Develop Self Confidence & Influence People by Public Speaking
- 2. AshaKaul, Communication Skills
- 3. Allen Peas ,Body Language
- 4. Gerson's Gerson, Technical Communication

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-asuperiorvocabulary-e157841139.html
- 3. https://www.pdfdrive.com/improve-your-communication-skills-present-with-confidence-write-withstylelearn-skills-of-persuasion-e156963640.html
- 4. https://www.pdfdrive.com/21-days-of-effective-communication-everyday-habits-and-exercises-toimproveyour-communication-skills-and-social-intelligence-e158273760.html

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B.Tech First Year

I SEMESTER

23GE1114 : Lab. Technical Communication

Course Outcomes :		
Upon successful completion of the course the students will be able	to:	
 Apply different modes for effective communication competently use the phonology of English language Apply nuances of LSRW skills Communicate through different channels 		
Lab I		(2 Hrs.)
Handson for Consonants and vowel sounds		
(Contemporary issues related to topic)		
Lab II		(2 Hrs.)
Identifying the pragmatic meaning of the text		
(Contemporary issues related to topic)		
Lab III		(2 Hrs.)
Sessions for Interview		1
(Contemporary issues related to topic)		
Lab IV		(2 Hrs.)
Grooming session for effective use of body language		
(Contemporary issues related to topic)		
Lab V		(2 Hrs.)
Visual Media – preparing poster boards, advertising product		
(Contemporary issues related to topic)		
Lab VI		(2 Hrs.)
Group Discussion		
(Contemporary issues related to topic)		
	Total Lecture	12 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) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Mathematics & Humanities)

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B.Tech First Year

Text	Textbooks:				
1.	Technical Communication, 3 rd Edition, Raman & Sharma, Oxford University Press				
2.	Textbook of English Phonetics for Indian Students,3 rd Edition, T. Balasubramaniam, Macmillan				
	India Ltd				

Ref	Reference Books:					
1.	How to Develop Self - Confidence & Influence People by Public Speaking,1st Edition, Dale					
	Carnegie					
2.	Communication Skills, 2nd Edition, Asha Kaul					
3.	Body Language,1st Edition, Allen Peas					
4.	Technical Communication, January 2003, Gerson's Gerson					

MOOCs Links and additional reading, learning, video material

https://youtu.be/XoVLa6Dqd5I 1.

2. https://youtu.be/45uNWLmAZR8

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SoE No. 23FY-101

7 Hours

7 Hours

8 Hours

B.Tech First Year

I SEMESTER

23GE1115 : Indian Knowledge System

Course Outcomes:

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

- 1. Apply primary requirements pertaining towards awareness of Indian Knowledge System.
- 2. Analyze various Indian society, culture and literature to enhance their traditions.
- **3.** Evaluate structure of Indian art.
- 4. Understand Indian heritage and architectural skills.

Unit:1 Introduction to Indian Civilization

Development of Human Civilization with specific reference:

Stone age: Tool Technology and Cultural Development, Indus Valley civilization, Vedic Civilization.

(Contemporary Issues related to Topic)

Unit:2	Indian Society, Culture and Literature
--------	--

Society and its types, Culture and its Characteristics, Foundational Literature.

(Contemporary Issues related to Topic)

Unit:3 Tradition of Indian Art and Painting

Indian Traditional Painting, Art style folk, mural with Gandhara and Mathura school of art.

(Contemporary Issues related to Topic)

Unit:4 Indic Traditions of Architecture, Design and Planning Plan						
Monumental studies of architectural skill: Rock Cut Caves, Stupa and Temple Architecture, The Ancient						
cities of	cities of Indus Saraswati region. Town Planning and drainage system.					
(Contem	norary Issues related to Tonic)					

(Contemporary Issues related to Topic)

Total Lecture Hours30 Hours

]	Textbooks							
1	-	Reader's Digest: Vanished Civilizations, THE READER'S DIGEST ASSOCIATION LIMITED,						
		LONDON,NEWYORK.						
2	2	Qaiser Zoha Alam ; Language and Literature Divers Indian Experience						
3	3	Bal Ram Singh (Author), Nath Girish (Author); Science and Technology in Ancient Indian Texts						
4	ŀ	NCERT Books						

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Re	Reference Books				
1	B S Harishankar; Art and Archaeology of India: Stone Age to the Present, 2003.				
2	Gupte R S and Mahajan B D; Ajanta, Ellora and Aurangabad, 1962.				
3	Dharampal, Some Aspects of Earlier Indian Society and Polity and Their Relevance Today,				
	New Quest Publications, Pune, 1987.				
4	Michel Lorblanchet, "Rock Art In The Old World" IGNCA series, in India				
5	Percy Brown, "Indian Architecture" D. B. Taraporevala sons & co. Pvt. Ltd. Bombay(1959).				

PPT's/Research papers

https://www.researchgate.net/publication/360889208 STONE AGE TOOL TECHNOLOGY and CULTUR 1 AL DEVELOPMENT

2 https://scholar.google.com/citations?view op=view citation&hl=en&user=iT1KSV8AAAAJ&sortby=pubdate &citation for view=iT1KSV8AAAAJ:UeHWp8X0CEIC

MOOCs Links and additional reading, learning, video material

1 https://prepp.in/news/e-492-indian-architecture-art-and-culture-notes

2 https://www.artzolo.com/blog/most-famous-indian-painting-styles

3 https://www.researchgate.net/publication/360889332_Stone_Age_Tool_Technology_Cultural_Development

4 https://testbook.com/ias-preparation/ancient-history-16-mahajanapadas

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7

B.Tech. in Artificial Intelligence and Machine Learning

I SEMESTER

23AML1103 : Web Technology

Course Outcomes :

On completion of this course, the student will be able to

1.Design Web pages using HTML5

2.Build an interactive website with CSS3

3. Develop basic programming skills using JavaScript

4. Create XML documents and Schemas.

UNIT I: Introduction to internet and HTML5

Overview of Internet, Intranet, WWW, Internet Protocols (HTTP, FTP, SMTP), Email, broadband. **HTML5**: Web server, Web Client/Browser, Structure of an HTML Program, Basic HTML Tags(Headings, Paragraph, Division, Text formatting, Image, Anchors), HTML Lists (Ordered Lists, Unordered Lists, Description Lists), HTML Attributes, HTML Links (Href Attribute, Target Attribute).

(Contemporary Issues related to Topic)

UNIT II: Table handling in HTML and Creating Forms

Table handling in HTML: width and border attribute, CELLPADDING attribute, CELLSPACING attribute, COLSPAN and ROWSPAN attributes, background color attribute, HTML Forms: Elements to Capturing Form Data, Properties of Form Elements, HTML Layout Elements(Semantic Elements), HTML style attribute, HTML class and id attribute. (Contemporary Issues related to Topic)

UNIT III: Cascading Style Sheets (CSS3)

Introduction to CSS, Differences between CSS3 and earlier CSS specifications, CSS Syntax, CSS selectors, Inserting CSS: Inline, Internal, External, CSS properties: Background, Text, Font, Border, Margin, Padding, List, Dimension, and Classification.

(Contemporary Issues related to Topic)

UNIT IV: Java Script

Introduction to Java Script, Functions of JavaScript, Variables and Data Types, Operators, Loops and control statement: if ...Statement, if...else Statement, else if Statement, JavaScript Switch Statement, JavaScript Functions, JavaScript Loops: for loop, while loop, do...while loop, Dialog Boxes, JavaScript Events.

(Contemporary Issues related to Topic)

Total Lectures

26

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B.Tech. in Artificial Intelligence and Machine Learning

Te	Text Books						
1.	Web Technologies Black Book: HTML, JavaScript, PHP, Java, JSP, XML and AJAX, 1st Edition,						
	Dreamtech Press						

Re	Reference Books						
1.	HTML & CSS: The Complete Reference, Fifth Edition, Thomas A. Powell, The McGraw-Hill						
	Companies, Inc.						
2.	Web Technologies, Ivan Bayross, BPB Publication						

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

 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/ecopies%20of%20books/Computer%20Science%20and%20Engineering/HTML.._the_complete_refer ence.pdf
 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/ecopies%20of%20books/Computer%20Science%20and%20Engineering/JavaScript%20Programmer's %20Refe rence.pdf

M	MOOCs Links and additional reading, learning, video material							
1.	https://onlinecourses.swayam2.ac.in/nou20_cs05/preview							

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B.Tech. in Artificial Intelligence and Machine Learning

I SEMESTER

23AML1104 : Lab. Web Technology

List of Experiment

Sr. No.	Experiments based on
1	Implement basic HTML Tags.
2	Write a HTML code to illustrate the usage of the following - Ordered Lists - Unordered Lists - Description Lists
3	Write a HTML code to display data in tabular form (row* column) using HTML table tags
4	Write a HTML code to create a home page having three links: About us, Services and Contact us create separate web pages for the three links.
5	Develop and demonstrate the usage of inline, internal and external style sheet using CSS.
6	Create web forms by using form tags in HTML.
7	a) Program to demonstrate the use of java Script in while and for loops.b) Program to demonstrate the use of java Script in conditional statements and functions.
8	Develop and demonstrate the usage of jQuery
9	Introduction to XML program to demonstrate the use of External and Internal DTD.
10	Create a single page responsive website using Bootstrap

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I SEMESTER

23AML1101 : Introduction to Computer Programming

Course Outcomes :

On completion of this course, the student will be able to

- 1) Describe the basics of computer system components, operation and basics of algorithms and flowcharts
- 2) Understand C language syntax and their usage and to understand the given piece of code.
- 3) Develop logic to solve given problem and write a working C program for the same.
- 4) Write useful programs for solving real world problems using suitable features of C programming Language.

Unit No.	Contents	Max. Hrs.
1	 Computer System Basics: Introduction to components of a computer system (disks, memory, processor), how program is executed, understanding of concepts such as operating system, compilers, source and object programs, etc. Introduction to algorithms and flowcharts. Basic building blocks of C: Character set, variables, identifiers & keywords, Data types, Operators: arithmetic, logical and relational operators. Expressions, sizeof() operator, constants, typedef statement, basic input/output statements and functions (scanf, printf, getch, putch, gets, puts), Introduction to library functions, writing straight line programs. 	7
2	 Decision control statements: if, if - else and nested if-else statements, else-if ladder statement, switch-case control statement. Loop Structures: While, do while and for loops, break and continue statement, "goto" statement, real life programming examples based on these loop structures, bitwise operators, real life programming examples. 	7
3	Modular programming: Concept of functions, user defined functions, function prototypes, formal parameters, actual parameters, return types, call by value, C programs using functions, Recursive functions, Concepts of a pointer, call by reference, types of programming errors, real life programming examples	6
4	Arrays: One dimensional array, insertion, deletion of an element, Two-dimensional arrays: matrix representation, programs for basic matrix operations such as addition, multiplication and transpose, Array as function arguments. Strings: string representation and string handling functions. Structure and Union, concept of pre-processor directives and macros	6
	Total Lectures	26

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(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

Text Books

1. Mastering C, K.R. Venugopal & S.R. Prasad, TMH,2007.

2. Programming in ANSI C, E. Balaguruswamy, Mc Graw Hill Education

3. The C Programming Language, J.B.W.Kernighan & D.M.Ritchie, Prentice Hall

Reference Books

1. Problem Solving And Program Design In C, Jeri. R. Hanly, Elliot B. KoffmanPearson Education

2.Programming with C, Byron Gottfried, Schaum;s Outline Series

3. How to solve it by computers, R. G. Dromey, Prentice Hall India

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

1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e- copies%20of%20books/Computer%20Science%20and%20Engineering/Programming%20with%20C. pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e- copies%20of%20books/Computer%20Science%20and%20Engineering/C-in-depth-2nd-ed.pdf
3	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e- copies%20of%20books/Computer%20Science%20and%20Engineering/The%20C%20Programming% 20Language%20-%202nd%20Edition%20-%20Ritchie%20Kernighan.pdf

MOOCs Links and additional reading, learning, video material

1. https://archive.nptel.ac.in/courses/106/104/106104128/

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B. Tech SoE and Syllabus 2023

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(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

I SEMESTER

23AML1102 : Lab. Introduction to Computer Programming

Course Outcome

On completion of this course, the student will be able to

- 1) To develop and run C programs on Linux system
- 2) To develop programs using conditional statements and loops.
- 3) To develop user defined functions required to solve a given problem
- 4) To understand and use single and multi-dimensional arrays as a data structure for problem solving.
- 5) To understand the basics of Strings, Structures, Unions, and File handling and its use for problem solving.
- 6) To understand the given problem statement of a real-life problem and write a program to solve it.

List of Practical's

Sr. No.		Problem Statements							
1	Introduc	Introduction to Linux Operating system & its different commands.							
2	Introduc	ction to ed	itor, Compilat	tion and E	xecution of a program in Linux				
3	a) Write	e a C progr	am to display	Your Nar	ne, Address and City in different lines.				
	b) Write	e a C progi	ram to conver	t centigrad	e into Fahrenheit. Formula: $C = (F-32)/1.8$.				
4	-	-	ing condition for $x \le 2$	-	The result of the following function and print the value for $x > 2$				
5	Write a program to implement the following table, which tries to predict if a customer would buy a product. In particular, you need to ask for inputs Age, Gender and City, and print one of the three outputs Yes, No or Cannot Say.								
	Age	Gender	City	Will Buy?					
	25-30	М	Chennai	Yes					
	33-45	F	Bangalore	Yes					
	57-80	F	Chennai	No					
	25-30	F	Hyderabad	No					
	13-19	М	Bangalore	Yes					
	16-20	М	Chennai	No					

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6	Write a menu driven program to perform following operations.
	1) To display maximum number among inputted three number.
	2) To display the final prize based on assumption that if total purchase price is above 2500 rs
	then discount is 25% and if total prize is above 5000 then discount is 30% else 40% discount.
	3) To Display percentage of 2nd number to 1st number if two numbers is entered by the user.
	4) Exit.
7	Write a program print whether entered number is Prime or not
8	Write a program to print the sum of exponential series $e(x) = 1 + x/1! + x^2/2! + x^3/3! + \dots$
0	while a program to print the sum of exponential series $e(x) = 1 + x/1 + x/2 + 2 + x/3 + 5 + \dots$
9	Write a program to print the given number pyramid
10	Write a program in C that will scan a number N and then output the sum of the powers from 1 to
	N. thus, if the input is 4, the output should be 288. E.g. $(1)^{1} + (2)^{2} + (3)^{3} + (4)^{4} = 1 + 4 + 27 + 4 + 27$
	256 = 288 [1,2,3,4]
	Write a recursive function to print Factorial of a entered number.
	Use power function to calculate the power of number.
	Write a recursive function to print Factorial of a entered number.

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Civil Engineering)

SoE No. 23FY-101

B.Tech in FYC

I SEMESTER

23GE1117-Get Set Go

Course Outcomes:

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

- Students will understand the importance of building trust in communication and learn how to use the 3Vs of communication (Visual, Vocal, Verbal) to energize their interactions.
- 2. The course will focus on leadership principles and styles, emphasizing how effective communication can motivate others and gain willing cooperation. Students will participate in activities like skits and team presentations to demonstrate their leadership skills.
- 3. The course will equip students with team management and organization skills, enabling them to lead and participate in team-building activities effectively.

Unit:1	Build a foundation for success	6 Hours
Explain the Impor	tance 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"

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

Activity - Practice Conversations, Pause-Part-Punch, Group Activity

Increase Self Confidence Unit:2

6 Hours Use our experiences to communicate more confidently • Communicate with clarity and conciseness • Discover how past experiences influence behaviour .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

Individual Activity - Sharing of defining moment, Skit to demonstrate Leadership Principles, Stranded on Island .

Unit:3 **Fundamentals of Communication** 6 Hours Fundamentals of Communication (Earn the right – Excite -Eagerness) & Elevator Pitch & Develop more Flexibility, **&** Recap and Summarize

Activities - - Individual Presentation, Flexibility Drills, Individual Presentations - My Vision Assignment

Unit:4 **Team Management and Organization skills 5 Hours** Team Management and Organization skills, Leadership Styles, Effective Communication Activity- Team Presentation, Team building activities.

EVALUATION 1 Hour

WRITTEN TEST

Total Lecture Hours

24 Hours

EVALUATION

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(Department of Civil Engineering)

SoE No. 23FY-101

B.Tech in FYC

Re	Reference Books							
1	Soft Skills - Enhancing Employability: Connecting Campus with Corporate M S Rao							
2	Soft Skills Training: A Workbook to Develop Skills for Employment - Frederick H Wentz							
3	Soft Skills: Know Yourself and Know the World - Alex							

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Bachelor of Technology SoE & Syllabus 2023 2nd Semester

(Department of Computer Science & Engineering) B. Tech in Artificial Intelligence and Machine Learning (AIML)



Yeshwantrao Chavan College of Engineering

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B.TECH SCHEME OF EXAMINATION 2023

SoE No. 23AML-101

(Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B.Tech. in Artificial Intelligence and Machine Learning

	Sem	Type	BoS/	Sub. Code	e Subject T/					Credits % Weightage		ge	ESE		
Ν			Deptt				L	Т	Ρ	Hrs		MSEs*	TA**	ESE	Duration
			-		FIRST SEMESTER (G			A \	I						Hours
. 1						1	1	<u> </u>							
1	1	BS	GE	23GE1101	Calculus and Vector	Т	3	0	0	3	3	30	20	50	3
2	1	BS	GE	23GE1106	Engineering Chemistry	Т	3	0	0	3	3	30	20	50	3
3	1	BS	GE	23GE1107	Lab: Engineering Chemistry	Р	0	0	2	2	1		60	40	
4	1	HS/AEC1	GE	23GE1113	Technical Communication	Т	2	0	0	2	2	30	20	50	2
5	1	HS/AEC2	GE	23GE1114	Lab:Technical Communication	Ρ	0	0	2	2	1		60	40	
6	1	HS/IKS	GE	23GE1115	ndian Knowledge System		2	0	0	2	2	30	20	50	2
7	1	BES	CSE	23AML103	Web Technology	Т	2	0	0	2	2	30	20	50	2
8	1	BES	CSE	23AML104	Lab : Web Technology	Ρ	0	0	2	2	1		60	40	
9	1	BES	CSE	23AML1101	Introduction to Computer Programming	т	2	0	0	2	2	30	20	50	2
10	1	BES	CSE	23AML1102	Lab: Introduction to Computer Programming	Ρ	0	0	2	2	1		60	40	
11	1	VSEC	GE	23GE1117	Get Set Go						2		60	40	
11	1	CC1	GE		Liberal Learning Course (LLC1)						2		60	40	
				•	TOTAL FIRST S	SEM	14	0	8	22	22			-	

					SECOND SEMESTER (G	RO	UP-	A)							
1	2	BS	GE	23GE1203	Differential Equations and Complex Analysis	Т	3	0	0	3	3	30	20	50	3
2	2	BS	GE	23GE1210	Applied Physics		3	0	0	3	3	30	20	50	3
3	2	BS	GE	23GE1211	Lab: Applied Physics F		0	0	2	2	1		60	40	
4	2	BES	CSE	23AML1205	Data Structure	Т	3	0	0	3	3	30	20	50	3
5	2	BES	CSE	23AML1206	Lab: Data Structure		0	0	2	2	1		60	40	
6	2	BES	EL	23EL1201	Basic Electrical and Electronics		3	0	0	3	3	30	20	50	3
7	2	PC	CSE	23AML1207	Object Oriented Programming	т	3	0	0	3	3	30	20	50	3
8	2	PC	CSE	23AML1208	Lab : Object Oriented Programming	Ρ	0	0	2	2	1		60	40	
9	2	VSEC	GE	23GE1218	Functional English		•••				2		60	40	
11	2	CC2	GE		Liberal Learning Course (LLC2)						2		60	40	
					TOTAL SECOND S	EM	15	0	6	21	22				

Liberal Learning Course

s	Sem	Туре	BoS/	Sub. Code	Subject
Ν			Deptt		
1	1	CC1	GE	23LLC1101	Music (Vocal)
2	1	CC1	GE	23LLC1102	Music (Instrumental)
3	1	CC1	GE	23LLC1103	Indian Classical Dance
4	1	CC1	GE	23LLC1104	Other forms of Dances
5	1	CC1	GE	23LLC1105	Painting
6	1	CC1	GE	23LLC1106	Theatre and acting
7	1	CC1	GE	23LLC1107	Photography
8	1	CC1	GE	23LLC1108	Yoga
9	1	CC1	GE	23LLC1109	Chess
10	1	CC1	GE	23LLC1110	Athletics
11	1	CC1	GE	23LLC1111	Basket Ball
12	1	CC1	GE	23LLC1112	Judo
13	1	CC1	GE	23LLC1113	Elements of Japanese Language
14	1	CC1	GE	23LLC1114	Elements of German Language
15	1	CC1	GE	23LLC1115	Elements of French Language
16	1	CC1	GE	23LLC1116	Elements of Spanish Language
17	1	CC1	GE	23LLC1117	Basics of Vedic Maths
18	1	CC1	GE	23LLC1118	Skilling in Microsoft Visio and Inkscape



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B.TECH SCHEME OF EXAMINATION 2023

SoE No. 23AML-101

(Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

B.Tech. in Artificial Intelligence and Machine Learning

S	Sem	Туре	BoS/	Sub. Code	Subject	T/P	Contact H	ours	Credits	% W	eightag	je	ESE
Ν			Deptt		-		LTP	Hrs		MSEs*	TA**	ESE	Duration Hours

Liberal Learning Course

S	Sem	Туре	BoS/	Sub. Code	Subject
Ν			Deptt		
1	2	CC2	GE	23LLC1201	Music (Vocal)
2	2	CC2	GE	23LLC1202	Music (Instrumental)
3	2	CC2	GE	23LLC1203	Indian Classical Dance
4	2	CC2	GE	23LLC1204	Other forms of Dances
5	2	CC2	GE	23LLC1205	Painting
6	2	CC2	GE	23LLC1206	Theatre and acting
7	2	CC2	GE	23LLC1207	Photography
8	2	CC2	GE	23LLC1208	Yoga
9	2	CC2	GE	23LLC1209	Chess
10	2	CC2	GE	23LLC1210	Athletics
11	2	CC2	GE	23LLC1211	Basket Ball
12	2	CC2	GE	23LLC1212	Judo
13	2	CC2	GE	23LLC1213	Elements of Japanese Language
14	2	CC2	GE	23LLC1214	Elements of German Language
15	2	CC2	GE	23LLC1215	Elements of French Language
16	2	CC2	GE	23LLC1216	Elements of Spanish Language
17	2	CC2	GE	23LLC1217	Basics of Vedic Maths
18	2	CC2	GE	23LLC1218	Skilling in Microsoft Visio and Inkscape

MA	MANDATORY LEARNING COURSES											
1	2	HS		GE2131	Universal Human Values (UHV)	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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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

(7 Hrs.)

(8 Hrs.)

7 Hrs.)

(8 Hrs.)

(8 Hrs.)

(7 Hrs.)

B.Tech First Year

II SEMESTER

23GE1203: Differential Equations and Complex Analysis

Course Outcomes

The students will be able to

- 1. Use appropriate Methods to solve first order and higher order differential equations and apply it to find solutions of engineering problems.
- 2. Use appropriate methods to solve partial differential equations.
- 3. Determine the various functions of complex numbers.
- 4. Evaluate the integration of function of complex variables.

Unit I: Differential Equations I

Linear differential equations of first order and first degree, Differential equation reducible to linear form, Exact differential equations (excluding the case of integrating factor) and their applications to various fields. (Contemporary Issues related to Topic)

Unit II: Differential Equations II

Higher order linear differential equations with constant coefficients, Complementary functions and Particular Integral for different cases, Method of variation of parameters, Examples on application to various fields. (Contemporary Issues related to Topic)

Unit III: Differential Equations III

Cauchy's homogeneous linear differential equations, Legendre's linear differential equations, Applications of differential equations to various fields (only up to second order). (Contemporary Issues related to Topic)

Unit IV: Partial Differential Equations

Partial Differential Equations of first order, first degree i.e. Lagrange's form, linear homogeneous equations of higher order with constant coefficient. Application of variable separable method to solve first and second order partial differential equations. (Contemporary Issues related to Topic)

Unit V: Complex Number

Basic concepts of complex numbers and its various forms. Separation of real and imaginary parts, De Moivre' theorem, Application of De Moivre's theorem, Exponential function of complex numbers, Circular function of complex numbers, Hyperbolic function and their inverse, Logarithm of a complex number.

(Contemporary Issues related to Topic)

Unit VI: Complex Variables

Analytic function, Cauchy-Riemann conditions, Harmonic functions, Finding Harmonic conjugates, Taylor's and Laurent's Theorem (statement only), Examples on Taylor's and Laurent's Theorem, Evaluation integral by using Residue theorem. (Contemporary Issues related to Topic)

Total Lecture | 45 Hours

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SoE No. 23FY-101

B.Tech First Year

Tex	Textbooks:					
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.	N.P. Bali and Manish Goyal, A text book of Engineering Mathematics, 10 th edition, Laxmi Prakashan.

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	1.	https://nptel.ac.in/courses/111103070			
	2. https://onlinecourses.nptel.ac.in/noc19_ma28/preview				
Ī	3.	https://nptel.ac.in/courses/111/106/111106100/			

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B. Tech SoE and Syllabus 2023

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(8 Hrs.)

(7 Hrs.)

(8 Hrs.)

(9 Hrs.)

(7 Hrs.)

B.Tech First Year

II SEMESTER

23GE1210 : Applied 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 particles.
- 2. Justify the characteristics of semiconductor materials in terms of crystal structures, charge carriers and energy bands.
- 3. Analyze the motion of charged particles in electric and magnetic field and its applications to electron optic devices.
- 4. Examine the intensity variation of light due to Laser and its application.
- 5. Illustrate working principles of optical fibers for their use in the field of industry.

Unit I: Quantum Physics

Wave particle duality, Davisson and Germer experiment, Wave packet, Heisenberg's uncertainty principle, thought experiment, Significance, Applications. (Contemporary Issues related to Topic)

Unit II: Introduction to 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: Band Theory of Solids

Formation of energy bands in solids; Classification of solids, Energy band diagram of Si and Ge, Intrinsic and extrinsic semiconductors, Conductivity, Law of mass action, Hall effect, Direct and Indirect band gap semiconductors. (Contemporary Issues related to Topic)

Unit IV: Electron Ballistics and Devices

Motion of a charged particle in uniform electric and magnetic field, Cross field configuration; Electron refraction, Electron lens. Cathode ray oscilloscope and its application. (Contemporary Issues related to Topic)

Unit V: Lasers

Coherence and its types, Interaction of radiation with matter, Population Inversion, Pumping: methods and schemes, Optical resonant cavity, Ruby laser, He-Ne laser, diode laser, Properties and engineering applications of laser. (Contemporary Issues related to Topic)

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B. Tech SoE and Syllabus 2023

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SoE No. 23FY-101

B.Tech First Year

Unit VI: Optical Fibres

(6 Hrs.)

Principle, structure and classification, Acceptance angle, Numerical aperture, Losses in optical fibers, Applications as sensors. (Contemporary Issues related to Topic)

Total Lecture 45 Hours

Textbooks

1 M. N. Avadhanulu, P. G. Kshirsagar, A Textbook of Engg. Physics, S. Chand and Company.

2 Hitendra K Malik, A K Singh, Engineering Physics, 2nd Edition, Tata McGraw Hill Education Private Limited.

Reference Books

- David Halliday, Robert Resnick and Jerle Walker, John-Wiley India, Fundamentals of Physics, 1 10th John Wiley & Sons Inc.
- 2 Brijlal and Subramanyam, Text Book of Optics, Revised edition, S. Chand and Company.
- 3 M.N. Avadhanulu, 2nd Edition, Laser, S.Chand and Company.
- 4 A. Beiser, Concept of Modern Physics, 6th Edition, Laser, Tata McGraw-Hill.
- **5** Thyagarajan K. and Ghatak A.K, LASERS: Theory and Applications, 2nd Edition, Macmillan Publication

6 S. O. Pillai, Solid State Physics, 9th Edition, New Edge International Publishers.

7 Palanisamy, Solid State Physics, 8th Edition, New Edge International Publishers.

8 C. Kittel, Solid State Physics, 8th Edition, Willey Publication.

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	copies%20of%20books/Applied%20Sciences%20&%20Humanities/Physics/Eisberg%20&%2
	0Resnick%20-%20Quantum%20Physics.pdf

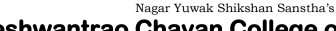
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MOOCs Links and additional reading, learning, video material

1	https://nptel.ac.in/courses/115106066 - Quantum Physics
2	https://archive.nptel.ac.in/courses/115/105/115105121/ -CRO

www.digimat.in/nptel/courses/video/115102124/L36.html-Laser

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B.Tech First Year

II SEMESTER

23GE1211 : Lab. Applied 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 particles.
- 2. Justify the characteristics of semiconductor materials in terms of crystal structures, charge carriers and energy bands.
- 3. Analyze the motion of charged particles in electric and magnetic field and its applications to electron optic devices.
- 4. Examine the intensity variation of light due to Laser and its application.
- 5. Illustrate working principle of optical fibers for their use in the field of industry.

List of E	xperiments :
Sr. No.	Experiments based on
1	Determination of Planck's Constant
2	Study of Tunnel Diode.
3	Determination of Hall coefficient and density of charge carriers using Hall effect.
4	Dependence of Hall coefficient on temperature.
5	The study of V-I characteristics of a semiconductor diode (Germanium and silicon) in forward and reverse bias mode.
6	Determination of Band gap in a semiconductor by four probe method.
7	Determination of Band gap in a semiconductor using reverse biased p-n junction diode.
8	Determination of wavelength of laser using diffraction grating.
9	Determination of divergence of laser beam.
10	Determination of Acceptance angle and numerical aperture of a given optical fiber.
11	To measure the phase shift introduced by a phase shift network using Dual beam CRO.
12	Determination of amplitude and frequency of sinusoidal signal using CRO.

	del	Shami	July,2023	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 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

II SEMESTER

23AML1205 : Data Structure

Course Outcomes :

On completion of this course, the student will be able to

- 1. To understand fundamental concepts in data structures
- 2. To apply and analyse algorithms for performing operations on data structures
- 3. To evaluate the performance of data structures and its applications.
- 4. Simulate the algorithms for performing operations on data structures.

UNIT I: Introduction to data structures

Need of data structures, Types of data structures, recursion, Arrays, sorting – Bubble sort, Insertion sort, Selection sort, Merge sort, Quick sort and searching techniques- Linear Search and Binary Search, Hashing: Direct-address tables, Hash tables, open addressing, Perfect Hashing

UNIT II: Stacks and queues

The stack as an ADT, Representation, Stack operation, Application. Queue: The Queue as an ADT, Representation, Queue operation, Circular and Priority queue, Applications of stacks and queues

UNIT III: Linked Lists

Linked list as an ADT, Singly-linked lists, doubly linked lists and circular linked lists. Operations on linked list etc., Linked stacks and Queues, Applications of lists in polynomial representation, multi-precision arithmetic.

UNIT IV: Binary Trees

Binary trees, binary trees- basic algorithms and various traversals. Binary Search Trees (BSTs) and insertion, deletion in BSTs. Heaps and heap sort

UNIT V: Balanced trees

Height-balanced (AVL) trees, Splay tree, Red-black trees, Multi-way trees-B and B+ and applications

UNIT VI: Graphs: Representation & traversals

Spanning trees, topological sort, shortest path algorithm, all-pairs shortest paths

Total Lecture 26 Hours

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(4 Hrs)

(4 Hrs)

(5 Hrs)

(4 Hrs)

(5 Hrs)

(4 Hrs)



Yeshwantrao Chavan College of Engineering (An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

Text Books				
Data Structures & Program Design in C, Robert Kruse, G. L. Tondo and B. Leung , Person				
"Fundamentals of Data Structures in C", Horowitz, S. Sahni, S. Anderson-freed, University Press,				
"Data Structures Using C and C++",Y. Langsam, M. J. Augenstein and A. M. TannenbauPrentice Hall India,				
•				

Re	Reference Books					
1	Fundamentals of Data Structures in C++, 2nd, 2009, Ellis Horowitz, Sartaj Sahani, Dinesh Mehta,					
	University Press					
2	Data Structures with C, Seymour Lipschutz, Tata McGraw Hill					

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/Computer%20Science%20and%20Engineering/Book%20Fundamentals%
	20of%20Data%20Structure%20(1982)%20by%20Ellis%20Horowitz%20and%20Sartaj%20Sahni.
	pdf
2.	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Computer%20Science%20and%20Engineering/Data%20Structures%20Su
	ccinctly%20 Part%201.pdf

M	MOOCs Links and additional reading, learning, video material		
1.	https://nptel.ac.in/courses/106102064		
2.	https://archive.nptel.ac.in/courses/106/106/106106127/		

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

II SEMESTER

23AML1206 : Lab. Data Structure

List of Experiments

Sr. No.	List of Experiment
1	Program based on searching- linear, binary search
2	Program based on sorting- quick sort / merge sort
3	Program based on stacks creation and operations on it
4	Program based on queue creation and operations on it
5	Program based on single linked list creation and operations on it
6	Program based on double linked list creation and operations on it
7	Program based on Binary tree : creation and traversal
8	Program based on Binary search tree : creation and searching
9	Program based on graphs: creation and traversal
10	Program based on graph: Prims/ Kruskal algorithm for finding minimum cost spanning tree

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Electrical Engineering)

SoE No. 23EL-101

B.Tech in Electrical Engineering

II SEMESTER

23EL1201 : Basic Electrical and Electronics Engineering

Course Outcomes:

- 1. Understand the fundamental concepts of Analog Electronic and Electrical Circuits
- 2. Apply the concepts of Electrical and Electronic Circuits to obtain the desired parameter
- 3. Analyze analog Electrical Circuits for given application.

4. Analyze analog Electronic Circuits for given application

Unit I: Circuit Elements and Energy Sources	(7 Hrs.)						
Circuit Elements, Series and Parallel Combination of Resistances, Inductance and Capacitances, Energy							
Sources, Source Transformation, Sources with Periodic Waveforms, A.C	. in Inductance and						
Capacitance, Star-Delta Connection. (Contemporary Issues related to Topic)							

Unit II: Analysis of Network

Kirchhof's Laws, Current Division, Voltage Division, Nodal and Mesh Analysis of Electric Circuits. Thevenin's Theorem (Contemporary Issues related to Topic)

Unit III: Generator and Motors

Introduction to Generator, Construction, working principle, Types of Generators, Introduction to DC Motor, Working Principle of DC Motor, Types of Motors. (Contemporary Issues related to Topic)

Unit IV: Diode and Transistor

Introduction to Semiconductor, P-N junction diodes, Biasing & Characteristics of diodes. Diode Circuits - Half wave rectifier, full wave rectifier, bridge rectifier. Introduction to BJT- NPN and PNP, Modes of operation,. (Contemporary Issues related to Topic)

Unit V: Operational Amplifier and Its Application

Introduction to Op-Amp, Inverting and Non-Inverting Amplifier, Linear Applications of OP-AMP like adder, Subtractor, integrator, differentiator and non-linear application using Comparator. (Contemporary Issues related to Topic)

Unit VI: Electronics Measurement

(6 Hrs.) Introduction to Measurement System, Generalized block diagram of Measurement System, Static & dynamic

characteristics of measurement system, Types of errors & their sources, Statistical analysis. (ContemporaryIssues related to Topic)

40 Hours Total Lecture

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(7 Hrs.)

(7 Hrs.)

(6 Hrs.)

(7 Hrs.)



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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Electrical Engineering)

SoE No. 23EL-101

B.Tech in Electrical Engineering

Te	Textbooks:		
1.	Basic Electrical Engineering, T. K. Nagsarkar and M. S. Sukhija, Oxford Higher Education,		
	First Edition2005		
2.	Electronics Devices and circuits, Millman Jacob, McGraw Hill Education, Fourth Edition (2015)		
3.	Circuit Theory (Analysis and Synthesis), by A. Chakrabarti, Dhanpat Rai & Co., Reprint Edition 2014		

Reference Books:

1.	OP-AMP and Linear Integrated Circuit, by Ramakant A. Gayakwad, Prentice Hall India Learnin Private Limited, Published in 2002
2.	Electrical & Electronic measurement & Instrument, A. K. Sawhney, Dhanpat Rai & Co.,18th edition 2008

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

http://link.springer.com/openurl?genre=book&isbn=978-1-4613-6193-0 1

https://onlinelibrary.wiley.com/doi/book/10.1002/9780470168042 2

MOOCs Links and additional reading, learning, video material

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

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

II SEMESTER

23AML1207 : Object Oriented Programming

Course Outcomes:

- 1. Demonstrate the understanding of Object oriented concepts.
- Analyze problem statement and identify appropriate objects and methods for problem solving. 2.
- Make use of predefined classes and frameworks for reducing coding efforts and improving 3. performance.
- Apply features of object oriented programming to write programs to solve real world problems. 4.

Unit:1 Introduction to object oriented programming paradigm

Introduction to object oriented programming paradigm, procedure oriented programming vs OOP, features of OOP, benefits of OOP, defining class, instantiating a class. Declaring Classes and objects, Creating Classes and objects, methods, argument passing, Recursion, this keyword, constructors, Visibility control.

Unit:2 Other Class Modifiers

Static, final, Abstract, Method overloading, Super keyword, Overriding (polymorphism), nested inner classes, packages (encapsulation), Interfaces (multiple Inheritances)

Unit:3 Array

Arrays, Strings Arrays, One Dimensional Arrays, Two Dimensional Arrays, variable size arrays, Strings and String Buffer classes, Wrapper Classes

Unit:4 Exception handling mechanism

Fundamentals exception types, uncaught exception, try-catch Block, displaying description of an exception, multiple catch clauses, nested try-catch statements, throw, throws, finally, built in exceptions, creating own exception subclasses,

Unit:5 Collection Vector and Framework 7 Hours Introduction to collection framework, Vectors, Array List, Linked list, Hashset, Treeset, Hashmap

Unit :6 IO Steam and Thread

Introduction to stream classes, use of stream classes, I/O stream, bytes stream, character stream, predefined stream, reading console input, reading character, reading string, writing console output, the print write class, reading & writing files, transient and volatile modifiers, Introduction to multithreading, life cycle of Thread, Runnable interface and Thread class.

Total Lecture Hours

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8 Hours

7 Hours

8 Hours

7 Hours

8 Hours

45 Hours



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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

Te	extbooks:	
1	Thinking in Java, Bruce Eckel, 4th EDITION, Prentice Hall	

 Java Complete Reference, Herbert Schildt, 7th EDITION, McGraw-Hill Programming with Java ,E. Balagurusamy, Sixth Edition, TATA McGraw-Hill 	Ref	Reference Books:		
2. Programming with Java ,E. Balagurusamy, Sixth Edition, TATA McGraw-Hill	1	Java Complete Reference, Herbert Schildt, 7th EDITION, McGraw-Hill		
	2.	Programming with Java , E. Balagurusamy, Sixth Edition, TATA McGraw-Hill		

YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS	5]
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1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Computer%20Science%20and%20Engineering/thinking_in_java_4th_editi
	on.pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Computer%20Science%20and%20Engineering/JAVA_Complete_Referen
	ce_Fifth_Edition.pdf

M	MOOCs Links and additional reading, learning, video material		
1	https://onlinecourses.nptel.ac.in/noc20_cs58/preview		
2.	https://archive.nptel.ac.in/courses/106/105/106105224/		

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Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



Yeshwantrao Chavan College of Engineering

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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23AML-101

B.Tech. in Artificial Intelligence and Machine Learning

II SEMESTER

23AML1208 : Lab. Object Oriented Programming

Course Outcomes:

- 1. Demonstrate the understanding of Object oriented concepts.
- 2. Apply the programming language JAVA efficiently in object oriented software development
- 3. Able to analyze problem statement and identify appropriate objects and methods
- 4. Design and implement small programs using classes
- 5. Design, develop, test, and debug programs using object oriented principles of java

Sr. No.	Experiments based on
1	Implement the concept of Class and its data members and member functions in Java
2	Implement the concept of function overloading in Java
3	Implement the concept of class constructor and its type in Java
4	Implement the concept of Abstraction in Java
5	Implement the concept of all types of inheritance in Java
6	Implement the collection listener to solve the problem in Java
7	Implement the concept of run time polymorphism in Java
8	Implement the concept of Files using command line arguments in Java
9	Implement the concept of exception in Java
10	Implement the concept of Thread in Java

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Yeshwantrao Chavan College of Engineering

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B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

II SEMESTER

23GE1218 : Functional English

Course Outcomes:

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

- 1. Understand the concept of FE (Functional English) and its application in various real-life scenarios.
- 2. Develop basic interactive communication skills, including greetings, asking for information, stating opinions, and providing feedback.
- 3. Acquire knowledge of social networking, texting, instant messaging, blogs, and discussion boards, along with the ethical considerations associated with online communication.
- 4. Successfully complete quizzes and assignments assessing knowledge in the covered topics of FE, social media, tenses, and effective communication.

Unit: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. 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.

Practice exercises, Practice Conversations, Script Activity

Unit:2 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, What's in it for me? Characteristics of ads.

Assignment Quiz on the above Topics, Exercises for Evaluation

Unit:3 TENSES

Introduction & Basics, Simple Tense (Past, Present, Future), Continuous Tense (Past, Present, Future) – discussion with examples.

Introduction & Basics, Perfect Tense (Past, Present, Future), Perfect Continuous Tense (Past, Present, Future) - discussion with examples

Introduction to Movie Magic, Learn English with films, Film Vocabulary, Describing a film, Types of Films Assessment – Letter and Email Writing, Tenses – Quiz

Unit:4 Written Communication

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.

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6 Hours

6 Hours

6 Hours

5 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 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Mathematics & Humanities)

SoE No. 23FY-101

B.Tech First Year

Assignment Presentation on Mad Ads, Quiz on Tenses and social media-Internet Communication Topic: Activity Extempore

EVALUATION			1 Hour
WRITTEN TEST	TA=60	ESE=40	TOTAL=100
Total Lecture Hours			24 Hours

Total Lecture Hours

Re	Reference Books					
1	How to win friends & influence people – Dale Carnegie					
2.	Functional English for Communication - Ujjwala Kakarla					
3	Functional English for Technical Students – Dr Prathibha Mahato & Dr Dora Thompson					

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Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) (Accredited 'A++' Grade by NAAC with a score of 3.6) Hingna Road, Wanadongri, Nagpur - 441 110



Bachelor of Technology SoE & Syllabus 2023 3rd Semester

(Department of Computer Science & Engineering) B. Tech in Artificial Intelligence and Machine Learning (AIML)

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 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B. Tech. in Artificial Intelligence and Machine Learning

SoE No. 23AML-101

SN	Sem	Туре	BoS/	Sub. Code	Subject			Conta	ct Hours		Credits				ESE
			Deptt				L	т	Р	Hrs		MSEs*	TA **	ESE	Duration Hours
	THIRD SEMESTER														
1	3	BS	GE	23GE1303	Linear Algebra	т	3	0	0	3	3	30	20	50	3
2	3	HSSM-1	GE	23GE1301	Fundamentals of Management & Economics	т	2	0	0	2	2	30	20	50	3
3	3	VEC-1	CV		Environmental Sustainability, Pollution and Management	т	2	0	0	2	2	30	20	50	3
4	3	PC	AML	23AML1301	Computer Architecture & Organisation	т	3	0	0	3	3	30	20	50	3
5	3	PC	AML	23AML1302	Database Management Systems	т	3	0	0	3	3	30	30	40	3
6	3	PC	AML	23AML1303	Lab : Database Management Systems	Ρ	0	0	2	2	1		60	40	
7	3	PC	AML	23AML1304	Lab : Programming with Python	Р	0	0	2	2	1		60	40	
8	3	CEP	AML	23AML1305	Community Engagement Project	Ρ	0	0	2	4	2		60	40	
9	3	OE-1	OE		Open Elective -I	т	2	0	0	2	2	30	20	50	3
10	3	MDM	AML		MD Minor Course-I	т	2	0	0	2	2	30	20	50	3
				-	то	TAL	17	0	6	25	21			•	

List	of Ma	andatory	Learnin	g Course (MLC)								
1	3	HS	T&P	MLC2123 YCAP3 : YCCE Communication / Preparation	Aptitude A	3	0	0	3	0		

Оре	en Ele	ctive - I			
SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject
1	3	OE1	GE	230E1301	OE-I : Combinatorics
2	3	OE1	GE	230E1302	OE-I : Fuzzy Set Theory, Arithmetic And Logic
3	3	OE1	GE	230E1303	OE-I : Green Chem. & Sustainability
4	3	OE1	GE	230E1304	OE-I : Hydrogen Fuel
5	3	OE1	GE	230E1305	OE-I : Electronic Materials And Applications
6	3	OE1	GE	230E1306	OE-I : Laser Technology And Applications
7	3	OE1	MGT	230E1307	OE-I : Finance And Cost Management
8	3	OE1	MGT	230E1308	OE-I : Operation Research Techniques
9	3	OE1	MGT	230E1309	OE-I : Project Evaluation & Management
10	3	OE1	MGT	230E1310	OE-I : Total Quality Management
11	3	OE1	MGT	230E1311	OE-I : Value Engineering
12	3	OE1	MGT	230E1312	OE-I : Maintenance Management
13	3	OE1	MGT	230E1313	OE-I : Industrial Safety
14	3	OE1	MGT	230E1314	OE-I : Industry 4.0
15	3	OE1	MGT	230E1315	OE-I : Operation Management
16	3	OE1	MGT	230E1316	OE-I : Material Management
17	3	OE1	MGT	230E1317	OE-I : Hospitality Management
18	3	OE1	MGT	230E1318	OE-I : Human Resource Management & Organizational Behaviour
19	3	OE1	MGT	230E1319	OE-I : Agri-Business Management
20	3	OE1	MGT	230E1320	OE-I : Rural Marketing
21	3	OE1	MGT	230E1321	OE-I : Marketing Management
22	3	OE1	MGT	230E1322	OE-I : Health Care Management

Dawn Q.	det	July, 2023	1.00	Applicable for AY 2023-24 Onwards
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Yeshwantrao Chavan College of Engineering

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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23CSE-101

B.Tech. in Artificial Intelligence and Machine Learning

III /IV SEMESTER 23GE1303/ 23GE1403 : Linear Algebra

Course Outcomes:

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

1 Solve systems of linear equations using rank of matrix.

2. Determine eigen values and eigen vectors and solve eigen value 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:8 Hrs.Elementary matrix operations: Introduction to Matrices and Determinants, Solution of Linear
Equations, Cramer's rule, Inverse of a Matrix.

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.

Unit III:

Diagonalization of Matrix: 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.

Unit IV:

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

Unit V:

Linear Transformation: Linear transformation, Ranges and Kernel (null space) of linear transformation, Inverse of linear transformation, Algebra of linear transformation, Singular and nonsingular linear transformation.

K	ample	del	Shami	July,2023	1.00	Applicable for
Ch	airperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards

8 Hrs.

7 Hrs.

7 Hrs.

7 Hrs.



Yeshwantrao Chavan College of Engineering

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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23CSE-101

B.Tech. in Artificial Intelligence and Machine Learning

Unit VI:

8 Hrs.

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.

Total Lecture 45

45 Hours

	ce Engineering Mathematics, 9th Edition, John Wiley and Sons, INC.
2 Dr. B. S. Grewal, Hi	gher Engineering Mathematics, 40 th edition, Khanna Publisher.
3 H.K. Dass, Advanced	Engineering Mathematics, 8 th revised edition, S. Chand, Delhi.
4 Hoffman and Kunze	Linear Algebra, prentice Hall of India, New Delhi
5 Glbert Strang, Linea	r Algebra and its Applications, Nelson Engineering (2007)
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Reference Books:

1	Chandrika Prasad, Mathematics for Engineers (19th edition), , John Wiley & Sons.					
2	L.A. Pipes and Harville, Applied Mathematics for Engineers (3rd edition), McGraw Hill.					
3	K.B.Datta, Matrix and Linear Algebra, , Prentice Hall of India.					
4	Linear Algebra, Schaum's Solved Problem Series, Seymour Lipschutz, McGraw-Hill Book					
	Company.					

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1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/ecopies%20of%20books/Applied%20Sciences%20&%20Humanities/Mathematics%20and%20Humanities/

copies/02001/020000ks/rippiled/0205clences/020ce/02011unainties/watternates/020and/02011un

MOOCs Links and additional reading, learning, video material 1 https://nptel.ac.in/courses/111106051 2 https://archive.nptel.ac.in/courses/111/104/111104137/ 3 https://archive.nptel.ac.in/courses/111/106/111106135/

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Yeshwantrao Chavan College of Engineering

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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward)

(Department of Computer Science & Engineering)

SoE No. 23CSE-101

7 Hrs.

7 Hrs.

8 Hrs.

B.Tech. in Artificial Intelligence and Machine Learning

III SEMESTER

23GE1301: Fundamentals of Management & Economics

Course Outcomes:

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

- 1. Develop the Managerial Perspective and perform the various functions of management for optimum utilization of Engineering Resources
- 2. Identify and Analyze the role of Financial Accountancy and Marketing Management in the Organization
- 3. Develop perspective about economy based on logical reasoning and estimate the economic outcomes.
- 4. Interprets comparative advantage of resources.

Unit I:

Principles of Management: Evolution of Management Thought: Scientific and Administrative Theory of

Management, Definition and Concept of Management, Functions of Management: Planning, Organizing,

Directing, Staffing and Controlling, Motivational Theories, Concept of Leadership.

Unit II:	8 Hrs.
Marketing and Financial Management: Marketing and Financial Management –Marketi	ing Theories

and Concept-Marketing Mix, Market Segmentation, Targeting and Positioning and Functions Financial Management and Accountancy- Accountancy Rules and Capital, Preparation of Books of Account- Journal posting of Transaction into ledger and preparation of trial Balance, Introduction of Trading Account, Profit and loss account and balance sheet.

Unit III:

Introduction to Microeconomics: Nature and Scope of Microeconomics, Demand Analysis: Meaning and determinants of demand, law of demand, Elasticity of Demand - types and degrees, Utility analysis, Law of diminishing marginal utility, supply- law of supply, Law of Variable proportions and Return to Scale, Classification of market structure.

Unit IV:

Introduction to Macroeconomics: Nature and Scope of Macroeconomics, Concept of GDP, GNP, NDP, NNP, Measurement of GDP; Economic Growth and development, Money – definition, types and function of money, Inflation – meaning, types, causes and measure to control, concept of deflation, functions of central and commercial bank, Sources of public revenue - direct and indirect taxes.

Total Lecture	30 Hours

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B.Tech. in Artificial Intelligence and Machine Learning

Tex	Textbooks:							
1	Principle of Management, 9th edition, Harold Koontz Ramchandra, Tata McGrow hills							
2	Marketing Management: Planning, Implementation and Control, 3rd Edition, Ramaswamy V.S. and							
	Namakumari S, Macmillian							
3	Fundamentals of Accounting Gupta R.L. & Radhaswamy ;							
4	Modern Economics, 13th Edition, H. L. Ahuja, S. Chand Publisher, 2009							
5	Modern Economic Theory, 3rd edition, K. K. Devett, S. Chand Publisher,2007							
6	Principle of Economics, 7th edition, Mankiw N. Gregory, Thomson, 2013							

Reference Books:

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

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

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

MOOCs Links and additional reading, learning, video material

	8, 8, 8, 8, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10
1	https://onlinecourses.nptel.ac.in/noc22_mg104/preview_
2	https://archive.nptel.ac.in/courses/110/101/110101131/
3	https://onlinecourses.nptel.ac.in/noc23_mg122/preview
4	https://onlinecourses.nptel.ac.in/noc21 hs52/preview
5	https://onlinecourses.nptel.ac.in/noc22 hs67/preview

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8 Hours

7 Hours

8 Hours

7 Hours

B.Tech. in Artificial Intelligence and Machine Learning

III/IV SEMESTER

23CV1311/23CV1411

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 and Sustainable Development

The man-environment interaction; Overview of natural resources: renewable, and non-renewable energy resources; Introduction to sustainable development: Sustainable Development Goals (SDGs)- targets and indicators, challenges and strategies for SDGs; Environmental issues: Global change, Climate Change and Mitigation.

Unit:2 Environmental Pollution and Health

Understanding pollution: Production processes and generation of wastes, Air pollution, Water pollution, Soil pollution and solid waste, Noise pollution, Thermal and Radioactive pollution. Impact on biotic and abiotic things.

Unit:3 Environmental Management

Environmental management system: ISO 14001, Concept of Circular Economy, Life cycle analysis; Cost-benefit analysis, Environmental audit and impact assessment; Waste Management and sustainability; Ecolabeling /Eco mark scheme

Unit:4 Environmental Treaties and Legislation

Introduction to environmental laws and regulation, An overview of instruments of international cooperation, Major International Environmental Agreements, Major Indian Environmental Legislations, Major International organizations, and initiatives

Total Lecture30 Hours

Tex	t 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

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Ref	erence 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
YC	CE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	
MO	OCs Links and additional reading, learning, video material
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B.Tech. in Artificial Intelligence and Machine Learning

III SEMESTER

23AML1301 : Computer Architecture & Organisation

Course Outcome

On completion of the course, student will be able to

- Understand and demonstrate the basic computer architecture concepts related to the working of 1. processors, memory systems, and input output systems.
- Differentiate among various addressing modes and develop ability to write assembly language programs. 2.
- 3. Comprehend information representation in computer and perform arithmetic operations using algorithms suitable for hardware implementation.
- 4. Explain and compare techniques for improving the performance of a computer system components like CPU, main memory, input/output system and pipelining.

UNIT I: Basic Structure of Computer Hardware and Software

Functional Units, Basic Operational Concepts, Bus Structures, Software, processor clock and basic performance evaluation, number systems, and arithmetic operations, Memory Locations, addressing and encoding of information, instruction and instruction sequencing, branching, condition codes, zero, one and two address instructions, RISC vs CISC computers.

UNIT II: Processing Unit

Addressing modes, Stacks, and Subroutines, Processing Unit- Some fundamental concepts, Execution of a complete instruction, One, two, and three bus organization, Sequencing of control Signals, Assembly language programming.

UNIT III: Processor Design, hardwired control, Micro programmed Control

Processor Design, hardwired control, Microprogrammed Control: Microinstructions, Grouping of control signals, Microprogram sequencing, Micro Instructions with next Address field, prefetching microinstructions.

UNIT IV: Arithmetic (Fixed and Floating point)

Arithmetic (Fixed and Floating point): Number Representation, Addition of Positive numbers, Logic Design for fast adders, Addition and Subtraction, Arithmetic and Branching conditions, Multiplications of positive numbers, Signed- Operand multiplication, Booth's Algorithm, fast Multiplication, Integer Division algorithms, Floating point numbers and operations, IEEE floating point standards 7

UNIT V: Main Memory and Cache Memory

The Main Memory: Basic concepts, Memory Hierarchy, semiconductor RAM memories, Static RAM vs Dynamic RAM, semiconductor ROM memories, DDRAM, Memory system considerations, Speed, Size and Cost. Cache Memory: cache memory mapping techniques, secondary storage devices, HDD vs SSD, Performance Considerations.

UNIT VI: Computer Peripherals, I/O modules and I/O Devices, I/O transfers

Computer Peripherals, I/O modules and I/O Devices, I/O transfers: program controlled, memory mapped and I/o mapped I/O, Interrupt handling and Interrupt driven I/O, DMA.

Pipelining: Basic Concepts, Data Hazards and Instruction Hazards. Introduction to GPU and GPU Computing. **Total Lectures** 39

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Text Books

- 1. Computer Organization, 5th edition, V. Carl Hamacher, Zvonko Vranesic, McGraw Hill Publications.
- 2. Computer Architecture: A Quantitative approach, 6th edition, John L. Hennessy, David A. Patterson ,MK series in computer architecture and design

Reference Books

- 1. Computer Organization and Architecture, 6th edition, Willaiam Staliing, Pearson Education
- 2. Computer Architecture & Organization, 3rd edition, J.P. Hayes, McGraw Hill Publications

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

1 file://172.16.1.10/cse/Ebooks/COmputer%20Organization%20Zaky%205th%20.pdf

2 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/ecopies%20of%20books/Computer%20Technology/53-CAO_V.%20Carl%20Hamacher-GKY.pdf

MOOCs Links and additional reading, learning, video material

1. https://nptel.ac.in/courses/106105163

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B.Tech. in Artificial Intelligence and Machine Learning

III SEMESTER

23AML1302 : Database Management Systems

Course Outcome

Upon successful completion of the course, the student 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 & normalize the database and apply ACID properties.

5. Analyze transaction management, various concurrency control protocols and crash recovery methods.

UNIT I: Introduction to Database Management System

General File System and Database system Concepts and Architecture, Data Models, Schemas and Instances, Abstraction & Different Levels of Data Abstraction, Data Independence: Logical & Physical Independence.

UNIT II: Entity-Relationship Model

Entities and Entity Sets, Relationships and Relationship Sets, Attributes, Mapping Constraints, Keys, Entity Relationship Diagram, Reducing E-R Diagrams to Tables, Generalization, Aggregation, Design of an E-R Database Scheme

UNIT III: SOL & Advanced SOL

SQL: Data definition language (DDL), Data Manipulation Language (DML), Basic structure of SQL Queries, Set operations, Null Values, Nested subqueries, views, modification of database, transaction, Joins. Advanced SQL: SQL data types & schemas, Integrity Constraints, Domain Constraints, Assertions, triggers,

Advanced SOL Features.

UNIT IV: Relational Data Model

Structure of Relational Databases, Relational Database Design: Pitfalls in Relational Database Design, Functional Dependencies, Normalization using Functional Dependencies, Alternative Approaches to Database design. Relational Algebra: Structure of relational databases, Fundamental Relational-Algebra Operations, Additional relational algebra operations, extended relational algebra operations, modification of the databases 7

UNIT V: Data Storage and Querying & Transaction Management

Data Storage and Ouerving: Storage and File Structure, Indexing and Hashing, Ouerv Processing, quervevaluation.

Transaction Management: ACID Properties, Implementation of ACID Properties, Database processes to support ACID Properties, Schedules, and Testing of Serializability.

UNIT VI: Concurrency Control & Crash Recovery

Concurrency Control: Lock-based Protocols, Timestamp Based Protocols, Validation Techniques, Multiple Granularity, Multi version Timestamp Protocol, Transaction isolation levels, Read consistency. Crash Recovery: Failure Classification, Log Based Recovery, Buffer Management, Checkpoints, Shadow Paging. **Total Lectures** 30

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Text Books:

- 1. Database System Concepts by Korth, Silberschatz, sudarshan , McGraw-Hill publication
- 2. Fundamentals of Database Systems by Elmasri, Navathe & Gupta, Pearson Education.

Reference Books

1. SQL & PL / SQL for Oracle 11g Black Book by Dr. P.S. Deshpande, Kindle Edition, Dreamtech Press

2. Database Systems by Connolly Begg, 3rd Edition, Pearson Education

3. Database Systems by S. K. Singh, 6th Edition ,Pearson Education

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

1	http://103.152.199.179/YCCE/e-
	copies%20of%20books/7.Information%20Technology/35.Database_Management_Systems2nd_Edpdf
2	http://103.152.199.179/YCCE/e-
	copies%20of%20books/7.Information%20Technology/36.dbms%20book%20of%20Raghu%20Ramakrishnan.
	pdf

MOOCs Links and additional reading, learning, video material

1.	https://onlinecourses.nptel.ac.in/noc21_cs04/preview
2.	https://onlinecourses.nptel.ac.in/noc20_cs03/preview

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III SEMESTER

23AML1303 : Lab. Database Management Systems

Sr. No.	List of Experiment
1	Creating a schema -To implement different basic Data Definition Language (DDL) & Data Manipulation Language(DML) Commands in SQL.
2	To design an ER Diagram.
3	1. Answer each of the following questions. The questions are based on the following relational schema:
	 Emp(<i>eid:</i> integer, <i>ename:</i> string, <i>age:</i> integer, <i>salary:</i> real) Works(<i>eid:</i> integer, <i>did:</i> integer, <i>pcttime:</i> integer) Dept(<i>did:</i> integer, <i>dname:</i> string, <i>budget:</i> real, <i>managerid:</i> integer) a. Give an example of a foreign key constraint that involves the Dept relation. What are the options for enforcing this constraint when a user attempts to delete a Dept tuple? b. Write the SQL statements required to create the preceding relations, including appropriate versions of all primary and foreign key integrity constraints. c. Define the Dept relation in SQL so that every department is guaranteed to have a manager. d. Write an SQL statement to add John Doe as an employee with <i>eid</i> = 101, <i>age</i> = 32 and <i>salary</i> = 15, 000. e. Write an SQL statement to give every employee a 10 percent raise. f. Write an SQL statement to delete the Toy department.
4	Given a schema, apply BETWEENAND, NOT BETWEEN, IN, NOT IN, IS NULL, IS NOT NULL clause on created database.
5	Given a schema, implement aggregate function & grouping commands.
6	Given a schema, implement basic set operations in SQL
7	Write the following queries in SQL for the following schema.
	Suppliers(sid: integer, sname: string, address: string)
	Parts(pid: integer, pname: string, color: string)
	Catalog(sid: integer, pid: integer, cost: real)
	 Find the pnames of parts for which there is some supplier. Find the snames of suppliers who supply every part. Find the snames of suppliers who supply every red part. Find the pnames of parts supplied by Acme Widget Suppliers and by no one else. Find the sids of suppliers who supply a red part and a green part. Find the sids of suppliers who charge more for some part than the average cost of that part (averaged over all the suppliers who supply that part). For each part, find the sname of the supplier who charges the most for that part. Find the sids of suppliers who supply only red parts.

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8	To create and manipulate various database object of table using views.
9	To implement Transaction Control Language (TCL) commands.
10	To display file database connectivity using JDBC.
11	Write a program in PL/SQL to check given number is even or odd

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III SEMESTER

23AML1304 : Lab . Programming with Python

Course Outcomes:

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

- 1. Interpret the fundamental Python syntax and semantics and be fluent in the use of Python control flow statements.
- 2. Express proficiency in the handling of strings and functions
- 3. Determine the methods to create and manipulate Python programs by utilizing the data structures like lists, dictionaries, tuples and sets.
- 4. Identify the commonly used operations involving file systems and Exception Handling.
- 5. Articulate the Object-Oriented Programming concepts such as encapsulation, inheritance and polymorphism as used in Python.

Practicals based on following syllabus

Unit:1 **Introduction to Python** 6 Hours Why python, python syntax compare with other language, print statement, comments, python Data Structure and Data Types, string Operation, simple input and output, output Formatting, operators in python, Python Program Flow: indentation, if -statement, while loop, for loop, range statement, break & continue, assert. Function, Module and Exception Handling Unit:2 6 Hours Function, Function Parameters, Variable Arguments, Scope of Function, Function Documentation, Lambda Function and Map, Create Module, Standard Module, Exception Handling: Error, Exception Handling with try, Handling Multiple Exception, writing own Exception 7 Hours Unit:3 | File Handling, Classes in Python File Handling Modes, Reading File, Writing & Appending Files, Handling File Exception, the with Statement. Classes in Python: - Creating Class, Instance Method, Inheritance, Polymorphism, Exception classes & Custom Exception, Iterator, Generators Unit:4 **Python SQL Database Access** 7 Hours Introduction, Installation DB Connection, Creating DB Table, INSERT, UPDATE, DELETE, READ Operations, COMMIT & ROLLBACK Operation, Handling Errors. **Total Lecture Hours** 28 Hours

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Textb	Yextbooks:				
1	Python For Beginners: 2 Books In 1: Python Programming For Beginners, Python Workbook				
2					

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

2	

Refer	ence Books:
1	ReemaThareja, "Python Programming using problem solving approach", Oxford University
	press, 2017. ISBN-13: 978-0199480173
2.	Charles R. Severance, "Python for Everybody: Exploring Data Using Python 3", 1 st Edition,
	Shroff Publishers, 2017. ISBN: 978-9352136278.
3.	Allen B. Downey, "Think Python: How to Think Like a Computer Scientist", 2nd Edition, Green
	Tea Press, 2015, ISBN: 978-9352134755.

MO	MOOCs Links and additional reading, learning, video material				
1	https://nptel.ac.in/courses/106106145				
2	https://onlinecourses.nptel.ac.in/noc22_cs32/preview				
3	https://onlinecourses.swayam2.ac.in/cec22_cs20/preview				

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III SEMESTER

23AML1305 : Community Engagement Project

Course Outcome

1. Understand hardware and software components of the computer.

2. Understand and create high-level documentation, reports, and PPTs using different tools

Practicals based on following Syllabus

UNIT I: Introduction to Computer: Hardware and Softw	ar
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Computer and Latest IT gadgets, Basics of Hardware and Software

UNIT II: Introduction to Operating System

Operating System Installation, Operating System Simple Setting, File and Folder Management, Types of file Extensions

UNIT III: MS Word and PowerPoint

Word Processing Basics and advanced, PPT Processing Basics and advanced, Introduction to open office

UNIT IV: MS Excel

MS Excel: Basics and advanced, Formulation in MS Excel: Basics and advanced, Pivot Tables, Dashboard Creation and data Representation.

Total Lectures

Text Books

1. Computer Basics Absolute Beginner's Guide, Michael Miller

2. Computer Fundamentals: Concepts, Systems & Applications- 8th Edition, Priti Sinha, Pradeep K, Sinha

3. BPB's Computer Course Windows 10 with MS Office, Prof Satish Jain

Reference Book:

1. Microsoft Office 2016 Step by Step (pearsoncmg.com)

2 Lesson_01.pdf (nios.ac.in)

MOOCs Links and additional reading, learning, video material

1. https://onlinecourses.swayam2.ac.in/cec21_cs15/preview

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III SEMESTER

Multidisciplinary Minor Courses

Track 1

MDMT1AML101 : Artificial Intelligence and Machine learning

Courses	Sem	MDMT1AML101 : Artificial Intelligence and Machine learning				
MDM-I	3	(MDM1AML101) Fundamentals of Data Structures				
MDM-II	4	(MDM2AML102) Introduction to Analysis of Algorithms				
MDM-III	5	(MDM3AML103) Data analysis and Statistics				
MDM-IV	6	(MDM4AML104) Fundamentals of Artificial Intelligence				
MDM-V 7 (MDM5AML105) Machine Learning and its Applications		(MDM5AML105) Machine Learning and its Applications				
MDM-VI 8 (MDM6AML106) Practical Machine Learning for Data analysis						

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B.Tech. in Artificial Intelligence and Machine Learning

III Semester

Track1 : MDMT1AML101 : Artificial Intelligence and Machine learning (MDM1AML101) Fundamentals of Data Structures

Course Outcome

- 1) To understand programming constructs like function, array, structure and understand basic data structures.
- 2) To apply and analyze algorithms for performing operations on data structures
- 3) To analyze the performance of operations performed on data structures.
- 4) To design an application by using data structures for real world problems.

UNIT I: Introduction

Introduction: Function, Recursion, Array, Introduction to data structures- Need of data structures, Types of data structures, recursion, Arrays, sorting - Bubble sort, Insertion sort, Selection sort, Merge sort, Quick sort and searching techniques- Linear Search and Binary Search.

UNIT II: Stack and Oueue

The stack as an ADT, Representation, Stack operation, Application. Queue: The Queue as an ADT, Representation, Queue operation, Circular and Priority queue, Applications of stacks and queues **UNIT III: Linked List** 7

Linked list as an ADT, Singly-linked lists, doubly linked lists and circular linked lists. Operations on linked list etc., Linked stacks and Queues, Applications of lists in polynomial representation,

UNIT IV: Trees and Graphs

Binary trees, binary trees- basic algorithms and various traversals. Binary Search Trees (BSTs) and insertion, deletion in BSTs, Introduction to Graphs: Graph Terminologies, Graph Traversal Methods. 28

Total Lectures

Te	Text Books					
1	Data Structures and Program Design in C, Robert Kruse, G. L. Tondo and B. Leung					
2	Fundamentals of Data Structures in C, Ellis Horowitz, Satraj Sahni and Susan Anderson-Freed					
3	Programming in ANSI C, E. Balaguruswamy, a 2 Programming in ANSI C E. Balaguruswamy Tata McGraw-					
	Hill					

Re	Reference Books			
1	Data Structures with C, Seymour Lipschutz, TMH			
2	Fundamentals of Algorithms, Fundamentals of Algorithms, Prentice Hal			

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(Department of Computer Science & Engineering)

SoE No. 23CSE-101

B.Tech. in Artificial Intelligence and Machine Learning

Y	YCCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]				
1					
2					
3					

MOOCs Links and additional reading, learning, video material 1. https://youtu.be/zWg7U0OEAoE

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III SEMESTER

Open Elective -I : Basket

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject			
1	3	OE1	GE	230E1301	OE-I : Combinatorics			
2	3	OE1	GE	230E1302	OE-I : Fuzzy Set Theory, Arithmetic And Logic			
3	3	OE1	GE	230E1303	OE-I : Green Chem. & Sustainability			
4	3	OE1	GE	230E1304	OE-I : Hydrogen Fuel			
5	3	OE1	GE	230E1305	OE-I : Electronic Materials And Applications			
6	3	OE1	GE	230E1306	OE-I : Laser Technology And Applications			
7	3	OE1	MGT	230E1307	OE-I : Finance And Cost Management			
8	3	OE1	MGT	230E1308	OE-I : Operation Research Techniques			
9	3	OE1	MGT	230E1309	OE-I : Project Evaluation & Management			
10	3	OE1	MGT	230E1310	OE-I : Total Quality Management			
11	3	OE1	MGT	230E1311	OE-I : Value Engineering			
12	3	OE1	MGT	230E1312	OE-I : Maintenance Management			
13	3	OE1	MGT	230E1313	OE-I : Industrial Safety			
14	3	OE1	MGT	230E1314	OE-I : Industry 4.0			
15	3	OE1	MGT	230E1315	OE-I : Operation Management			
16	3	OE1	MGT	230E1316	OE-I : Material Management			
17	3	OE1	MGT	230E1317	OE-I : Hospitality Management			
18	3	OE1	MGT	230E1318	OE-I : Human Resource Management & Organizational Behaviour			
19	3	OE1	MGT	230E1319	OE-I : Agri-Business Management			
20	3	OE1	MGT	230E1320	OE-I : Rural Marketing			
21	3	OE1	MGT	230E1321	OE-I : Marketing Management			
22	3	OE1	MGT	230E1322	OE-I : Health Care Management			

Link for Open Electives syllabus: https://ycce.edu/syllabus/

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B.Tech. in Artificial Intelligence and Machine Learning

III SEMESTER Mandatory Learning Course (MLC)

MLC2123 : YCAP3

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Bachelor of Technology SoE & Syllabus 2023 4th Semester

(Department of Computer Science & Engineering) B. Tech in Artificial Intelligence and Machine Learning (AIML)

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 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering) B. Tech. in Artificial Intelligence and Machine Learning

SoE No. 23AML-101

SN	Sem	Туре	BoS/	Sub. Code	Subject	T/P		Contact Hours		Credits		% Weightage		ESE	
			Deptt				L	т	Р	Hrs		MSEs*	TA **	ESE	Duration Hours
	FOURTH SEMESTER														
1	4	HSSM-2	GE	23GE1401	Entrepreneurship Development	т	2	0	0	2	2	30	20	50	3
2	4	AEC-2	GE	23GE1405 23GE1406	Marathi Language Hindi Language	т	2	0	0	2	2	30	20	50	3
3	4	PC	AML	23AML1401	Operating Systems	т	3	0	0	3	3	30	30	40	3
4	4	PC	AML	23AML1402	Lab : Operating Systems	Р	0	0	2	2	1		60	40	
5	4	PC	AML	23AML1403	Discrete Mathematics and Probability theory	т	3	0	0	3	3	30	30	40	3
6	4	PC	AML	23AML1404	Statistics for data science	т	3	0	0	3	3	30	30	40	3
7	4	PC	AML	23AML1405	Lab : Statistics for data science	Р	0	0	2	2	1		60	40	
8	4	VEC-2	AML	23AML1406	Digital & Technological Solution- Open source tools	т	2	0	0	2	2	30	20	50	3
9	4	VSEC-3	AML	23AML1407	Lab : Vocational & Skill Enhancement - Web Application development	Р	0	0	2	4	2		60	40	
10	4	OE-2	OE		Open Elective -II	т	2	0	0	2	2	30	20	50	3
11	4	MDM	AML		MD Minor Course-II	т	2	0	0	2	2	30	20	50	3
					то	TAL	19	0	6	27	23				

List	List of Mandatory Learning Course (MLC)														
1	4	HS	T&P	MI C2124	YCAP4 : YCCE Communication Aptitude Preparation	Α	3	0	0	3	0				

Open Elective - II										
SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject					
1	4	OE2	GE	230E2401	OE-II : Combinatorics					
2	4	OE2	GE	230E2402	OE-II : Fuzzy Set Theory, Arithmetic And Logic					
3	4	OE2	GE	230E2403	E-II : Green Chem. & Sustainability					
4	4	OE2	GE	230E2404	OE-II : Hydrogen Fuel					
5	4	OE2	GE	230E2405	OE-II : Electronic Materials And Applications					
6	4	OE2	GE	230E2406	OE-II : Laser Technology And Applications					
7	4	OE2	MGT	230E2407	OE-II : Finance And Cost Management					
8	4	OE2	MGT	230E2408	OE-II : Operation Research Techniques					
9	4	OE2	MGT	230E2409	OE-II : Project Evaluation & Management					
10	4	OE2	MGT	230E2410	OE-II : Total Quality Management					
11	4	OE2	MGT	230E2411	OE-II : Value Engineering					
12	4	OE2	MGT	230E2412	OE-II : Maintenance Management					
13	4	OE2	MGT	230E2413	OE-II : Industrial Safety					
14	4	OE2	MGT	230E2414	OE-II : Industry 4.0					
15	4	OE2	MGT	230E2415	OE-II : Operation Management					
16	4	OE2	MGT	230E2416	OE-II : Material Management					
17	4	OE2	MGT	230E2417	OE-II : Hospitality Management					
18	4	OE2	MGT	230E2418	OE-II : Human Resource Management & Organizational Behaviour					
19	4	OE2	MGT	230E2419	OE-II : Agri-Business Management					
20	4	OE2	MGT	230E2420	OE-II : Rural Marketing					
21	4	OE2	MGT	230E2421	OE-II : Marketing Management					
22	4	OE2	MGT	230E2422	OE-II : Health Care Management					

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IV SEMESTER

23GE1401 : Entrepreneurship Development

Course Outcomes:

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

- 1. Appreciate role of entrepreneurs in society and develop entrepreneurial abilities by providing information about skill sets.
- 2. Develop an understanding of how and what form of business organization to choose for start up.
- 3. Stimulate to innovate, develop prototypes or ideas by applying theory into practice.
- 4. Identify the Support rendered by various Government Agencies.

Unit I:

7 Hrs.

8 Hrs.

7 Hrs.

8 Hrs.

Entrepreneur & Entrepreneurship: Meaning of Entrepreneur, Evolution of the concept – Theories and Models, Types of Entrepreneur, Stages in entrepreneurial process- Idea Generation, Screening, Selection and Managing Resources.

Unit II:

Legal Compliances for Incorporating Start up: Fundamentals of choosing the Business Organization

form for startup, Incorporation of Partnership, LL.P & Co - operative, Incorporation of One Person

Company, Pvt. Ltd., Pub. Ltd. and not for profit company, Financing the legal Venture and Legal Compliances.

Unit III:

Entrepreneurship and IP Strategy: Intellectual Property : Definition and Concept of Trade Mark, Patent, Copyright, Industrial Design, IP Strategy and Entrepreneurship.

Unit IV:

Support to Entrepreneurs: Financing new ventures, Business Incubators – Government Policy for Small Scale Enterprises, Growth Strategies in small industry – Expansion, Diversification, Joint Venture, Merger and Subcontracting.

Total Lecture 30 Hours

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SoE No. 23CSE-101

B.Tech. in Artificial Intelligence and Machine Learning

Stud	ent activities:
1.	Interview at least four entrepreneurs or businessman and identify Traits of successful
	entrepreneurs.
2.	Analyse case studies of any two successful entrepreneurs.
3.	Download product development and innovative films from internet.
4.	Identify your hobbies and interests and convert them into business idea
Text	books
1.	Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2013.
2.	Donald F Kuratko, "Entrepreneurship – Theory, Process and Practice", 9th Edition, Cengage Learning 2014.
3.	Corporate Law, 33rd ed. 2016, Taxman New Delhi.
4.	Narayanan, V. K., Managing technology and innovation for competitive advantage, first edition, Pearson education, New Delhi, (2006)
5.	Idris, K. (2003), Intellectual property: a power tool for economic growth, second edition, WIPO
5.	publication no. 888, Switzerland
6.	Khanka. S.S., "Entrepreneurial Development" S.Chand & Co. Ltd., Ram Nagar, New Delhi, 2013.
7.	Ramaiya's Guide to the Companies Act, 18th ed. 2014, Lexis Nexis New Delhi.
Refe	rence Books
1.	Mehta, Monica- The Entrepreneurial Instinct : How everyone has the innate ability to start a successful small business – McGraw – Hill Education, New Delhi 2012, ISBN 978-0-07-179742-9
2	Prasanna Chandra "Protect Preparation, Appraisal, Implementation" Tata McGraw Hill. New Delhi
3	S Anil Kumar "Entrepreneurship Development" New Age International Publishers
4	Nishith Dubey "Entrepreneurship Development" PHI Learning
YCC	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
MO	OCs Links and additional reading, learning, video material
1	https://onlinecourses.swayam2.ac.in/cec23_mg24/course- entrepreneurship development
2	https://onlinecourses.nptel.ac.in/noc23 mg74/announcements?force=true-entrepreneur
3	https://onlinecourses.nptel.ac.in/noc23 mg126/announcements?force=true- Business fundamentals for entrepreneurship

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SoE No. 23CSE-101

B.Tech. in Artificial Intelligence and Machine Learning

IV SEMESTER

23GE1405 : Marathi Language

Course

		Course	
		Objectives	
1. I	गराठी भाषेच्या समृद्धीची जाणीव करून देणे.		
2. f	वेद्यार्थ्यांमध्ये भाषा कौशल्याचा विकास करणे आ	णि त्यातून रोजगाराच्या संधींचा शोध घेणे.	
		Course	
		Outcomes	
3. ง	नाषेचा जीवन व्यवहारात योग्य पद्धतीने वापर करण	याचा प्रयत्न करणे.	
4. र	तंत साहित्याच्या शिकवणकीमळे मानवता आणि म	नानवी व्यवहाराची सांगड घालणे, नैतिक मूल्ये रुजविणे.	
	वेद्यार्थ्यांना रोजगाराभिमुख बनविणे.		
5. 1			
Unit:1		गद्य विभाग	8 Hours
१.	भारतीय लोकशाहीचे भवितव्य काय?	- डॉ. बाबासाहेब आंबेडकर	
२.	काळी आई	 व्यंकटेश माडगूळकर 	
३.	संत तुकारामांचे अभंग	- निर्मलकुमार फडकुले	
Υ.	माझी शाळा	- प्रकाश खरात	
५.	समतेचे वारकरी संत गाडगेबाबा	- अशोक राणा	
	आणि राष्ट्रसंत तुकडोजी महाराज		
६.	लोककल्याणकारी राजा :	- शरयू तायवाडे	
	1		1
Unit:2		<u>पद्य विभाग</u>	8 Hours
१.	ज्ञानेश्वरांचे अभंग	- संत ज्ञानेश्वर	I
२.	वनसुधा	- वामन पंडित	
३.	नवा शिपाई	- केशवसुत	
Υ.	मेंढरं	- विठ्ठल वाघ	
બ.	पोरी	- अनुराधा पाटील	
૬.	गाव	- हेमंतकुमार कांबळे	

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Unit:3	व्यावहारिक मराठी	7 Hours
१.	म्हणी	
ર.	मुलाखतलेखन - डॉ. वैशाली धनविजय	
ર.	वाक्प्रचार	
Υ.	जाहिरातलेखन - डॉ. अजय देशपांडे	
Unit:4	रोजगाराभिमुख मराठी व्यावहारिक कौशल्ये	7 Hours
१.	प्रत्यक्ष मुलाखत कौशल्य	
ર.	वाचन कौशल्य - (अ) बातमी वाचन (ब) कथा वाचन	
ર. ઝ	íनलाईन कौशल्य - (अ) ग्राहक सेवा केंद्राशी संवाद, (ब) ऑनलाईन अर्ज करणे	

Reference Books

- 1. पाठ्यपुस्तक : शब्दसाधना भाग १
- 2. रोजगाराभिमुख मराठी व्यावहारिक कौशल्ये

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IV SEMESTER 23GE1406 : Hindi Language

Course Objectives

- 6. विद्यार्थियों में देशभक्तिपरक एवं पारिवारिक मूल्यों का विकास |
- 7. विद्यार्थियों पर्यावरण-संरक्षण के प्रति सजग करना |
- 8. एकांकी, कहानी, निबंध आदि विधाओं के मध्य का अंतर अवगत कराना |
- 9. हिंदी के प्रयोजनमूलक स्वरूप से परिचित कराना |
- 10. विद्यार्थियों को आधुनिक प्रौद्योगिकी (तकनीक) का प्रयोग करने में सक्षम बनाना |.

Course Outcomes

- पौराणिक अथवा ऐतिहासिक घटनाओं को तार्किक आधार पर स्वीकार करेंगे | अपने परिवेश के उचित और अनुचित व्यवहारों के प्रति आकलन शक्ति बढ़ेगी |
- 2. एकांकी, कहानी, निबंध आदि विधाओं के मध्य का अंतर बताने में सक्षम होंगे |
- 3. कविता का रसास्वादन करने में समर्थ होंगे |
- 4. 'अनुवाद' के स्वरूप एवं प्रक्रिया से अवगत होंगे |
- 5. 'मार्गिक नक़्शे' का दैनिक जीवन में उपयोग करने में सक्षम होंगे |

Unit:1		8 Hours	
१.	भाईसाहब (कहानी)	- प्रेमचंद	I
ર.	स्मृति (निबंध)	- श्रीराम शर्मा	
३.	गिल्लू (रेखाचित्र)	- महादेवी वर्मा	
Υ.	अभाव (कहानी)	- विष्णु प्रभाकर	
ч.	महाभारत की साँझ (एकांकी)	- भारतभूषण	
૬.	उखड़े खंबे (व्यंग्य)।	- हरिशंकर परसाई	

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Unit:2		पद्य विभाग	8 Hours				
१.	कबीर के दोहे	- कबीरदास					
२.	ले चल यहाँ भुलावा देकर	- जयशंकर प्रसाद					
ર.	स्नेह-निर्झर बह गया	- हैसूर्यकांत त्रिपाठी "निराला"					
Υ.	प्रथम रश्मि						
ધ.	जीवन का झरना	- आरसीप्रसाद सिंह					
६.	कविता के साथ	- दामोदर खड़से					
Unit:3	अन्य पाठ्य सामग्री 7 Hou						
१.	मुहावरे और लोकोक्तियाँ: पाठ्यपुस्त	तक में मुहावरे और लोकोक्तियाँ का अर्थ एवं वाक्य प्रयोग					
२.	विज्ञापन कला : अर्थ, परिभाषा,	प्रकार, शीर्षक का महत्त्व, विज्ञापन के प्रयोजन, सत्य, लक्ष्य	ा, विज्ञापन की				
	भाषा, अच्छे विज्ञापन के गुण इत्यालि	दे ।					
Unit:4		कौशल्य आधारित घटक	7 Hours				
१. वाचन कौशल्य (समाचार-वाचन, कहानी-वाचन)							
२. र	२. सोशल मीडिया के शिष्टाचार						
3 . 3	ऑनलाइन आवेदन, ग्राहक-सेवा केंद्र	से संवाद					

Reference Books

3. पाठ्यपुस्तक : "पलाश"

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B.Tech. in Artificial Intelligence and Machine Learning

IV SEMESTER 23AML1401: Operating Systems

Course Outcome

After undergoing this course student will be able to

- 1. Understand the fundamental concepts in Operating Systems (OS) and understand how various hardware features support OS functionality.
- 2. Explain various OS mechanisms and policies for managing system resources.
- 3. Analyse algorithms and techniques for managing various OS resources in a multiprogramming and other environments.
- 4. Evaluate the performance of algorithms for managing various OS resources.

UNIT I: Introduction to OS

Evolution of OS, basic hardware support necessary for modern operating systems, Layered Structural of OS, process concept, process state transitions, Services provided by OS, system calls, privileged instructions, Dual mode of operation, I/O bound and CPU bound processes, concept of multiprogramming and multiprocessing.

UNIT II: Process management

Process control block, process context switch, process versus threads, CPU scheduling, goals of scheduling, CPU scheduling algorithms, Algorithmic evaluation of CPU scheduling algorithms, multi-queue scheduling, multithreading

UNIT III: Interprocess communication and Synchronization

Operations on processes, Interprocess communication, process cooperation and synchronization, race condition, critical region, mutual exclusion and implementation, semaphores, classic problems of Synchronization using semaphores, other synchronization constructs.

UNIT IV: Memory management techniques

Contiguous allocation, static and dynamic partitioning, non-contiguous allocation, paging, translation look aside buffer (TLB) and overheads, segmentation.

UNIT V: Virtual memory

Demand paging, page replacement algorithms, thrashing, and working set model. Deadlocks: necessary conditions, deadlock detection, deadlock avoidance, deadlock prevention, recovery from deadlock.

UNIT VI: File systems

Introduction, Access methods, Directory Structure disk space management and space allocation strategies, disk arm scheduling strategies: FCFS, SSTF, SCAN, CSACN, LOOK, CLOOK, Selecting a disk scheduling algorithm.

Total Lectures	

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Text Books

- 1. Operating system Principles, 9th Edition, A. Silberchatz and P.Galvin, John Wiley & Sons Inc.
- 2. Operating Systems Internals and Design Principles, 2nd Edition, William Staling, Pearson

Reference Books

- 1. Operating Systems: A Design-Oriented Approach , Charles Crowley ,McGraw Hill
- 2. Operating system concepts and Design, 2nd Edition, Milan MilenKovic, Tata McGraw Hill

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

- 1 http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e
 - copies%20of%20books/Computer%20Technology/45-
 - Operating%20System%20Concepts%20(%20PDFDrive%20).pdf

MOOCs Links and additional reading, learning, video material

- 1. https://onlinecourses.nptel.ac.in/noc20_cs04/preview
- 2. https://onlinecourses.nptel.ac.in/noc21_cs88/preview
- 3. https://onlinecourses.nptel.ac.in/noc21_cs72/preview

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B.Tech. in Artificial Intelligence and Machine Learning

IV SEMESTER 23AML1402: Lab. Operating Systems

Course Outcome

After undergoing this course student will be able to

- 1. Understand the fundamental concepts in Operating Systems (OS) and understand how various hardware features support OS functionality.
- 2. Explain various OS mechanisms and policies for managing system resources.
- 3. Analyse algorithms and techniques for managing various OS resources in a multiprogramming and other environments.
- 4. Evaluate the performance of algorithms for managing various OS resources.

List of Experiment

Sr. No.	Experiments Based On
1	Study of Window task manger(Exploring various tabs: application, processes, services, networking, performance)
2	Study of Advanced Linux shell commands (Process management, memory management, networking, etc.)
3	Write a program that illustrates the creation of child process using fork system call. Each child and parent Processes perform different task.
4	Write a multithreaded program to multiply two given matrices.
5	Simulate: a) Any preemptive CPU Scheduling Algorithm b) Any Non-preemptive CPU Scheduling Algorithm
6	Write a program to perform Inter-Process-Communication using shared memory or, pipes or message queues.
7	Write a program that solves two process Producer-Consumer problem with bounded buffer using semaphores. OR Write a program that gives a deadlock and starvation free solution to the Dining Philosohers problem using semaphores.
8	Simulate: a) First Fit(Static Memory allocation algorithm) and b) Worst Fit(Dynamic Memory allocation algorithm)
9	Simulate any one of the following page replacement algorithms: FIFO, LRU, Optimal
10	Write a program to simulate Banker's Deadlock avoidance algorithm.

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B.Tech. in Artificial Intelligence and Machine Learning

IV SEMESTER

23AML1403: Discrete Mathematics and Probability theory

Course Outcome

- 1. Explain the basic concept of classical sets, fuzzy sets, Relations, functions and logical methods
- 2. identify the nature of different algebraic structures such as Group, Ring, field
- 3. Determine the probability functions of one and two random variables
- 4. Calculate the Statistical parameters for random variables

UNIT I: Mathematical Logic and Set Theory

Statement and Notation: Negation, Conjunction, Disjunction, Tautologies, Truth Tables, Basic Concepts of Set Theory, Inclusion & equality of set, Power Set, Ordered Pairs and n-tuples, Operations on Sets , , mathematical induction. Propositions, Predicate logic, formal mathematical systems.

UNIT II: Relations and Functions

Relation and Ordering, Properties of Binary in a set, Relation Matrix and Graphs, Partition and Covering of a set, Equivalence relation, Partial order relations, Partially Ordered sets, Function (Definition and Introduction), Composition of functions, Inverse Functions, Characteristics function of a set.

UNIT III: Group Theory

Groups (Definitions and Examples) Subgroups and Homomorphism, Cosets and Lagrange's theorem, Normal subgroups, Codes and Group Codes. Semi groups and Monoids (definitions and examples). Homomorphism of semi groups and monoids, Subsemi groups and monoids.

UNIT IV: Rings (Definitions and Examples)

Integral domain, field, ring homomorphism Fuzzy Sets and Fuzzy Logic:

Fuzzy sets and systems, crisp sets, overview of fuzzy logic and classical logic, fuzzy compliment, fuzzy union, fuzzy intersection and combinations of these fuzzy sets operations crisp and fuzzy relations.

UNIT V: Random variables and probability distribution

Random variables: discrete and continuous; probability density function of one and two variables; Probability distribution function for discrete and continuous random variables(one and two variables), Joint distributions, conditional distributions.

UNIT VI: Mathematical Expectation

Definition of mathematical expectation, functions of one and two random variables, The variance and standard deviations, moment generating function other measures of central tendency and dispersion, Skewness and Kurtosis.

Total Lectures39

Text Books

- 1. Discrete Mathematics Structure with application to Computer Science by J. P. Tremblay & R. Manohar ,23rd re-print,2005,Tata McGraw-Hills Publication Company Limited, New Delhi.
- 2. Probability and Statistics M R Spiegel, John Schiller, R. AluShrinivasan, 2nd edition, Tata McGraw-Hills Publication Company Limited, New Delhi.
- 3. Advanced Engineering Mathematics by H.K. Dass, 8th revised edition, 2007, S.Chand and Company Limited ,Delhi.

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Reference Books

- Discrete Mathematics by LipschutzSchaums's Outline series, 2ndedition, Tata McGraw-Hills Publication 1. Company Limited, New Delhi.
- Discrete Mathematical structures :- By Bernard Kolman ,Robert C.Busby,Sharon Ross,3rd 2. edition,2001,Prentice Hall of India, New Delhi

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

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

M	MOOCs Links and additional reading, learning, video material					
1.	https://onlinecourses.nptel.ac.in/noc20_cs82/preview					
2.	https://onlinecourses.nptel.ac.in/noc20_cs37/preview					

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B.Tech. in Artificial Intelligence and Machine Learning

IV SEMESTER

23AML1404: Statistics for data science

Course Outcomes

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

- 1. Apply fundamental concepts of statistics and probability for data analysis.
- 2. Apply appropriate statistical methods on simple datasets.
- 3. Formulate and solve problems in a systematic manner.
- 4. Conduct investigation and Interpret output obtained from statistical analysis on datasets.
- 5. Obtain hands on experience with some popular software (like R) for analysis and visualization of data.

UNIT I: INTRODUCTION TO STATISTICS & PROBABILITY

The role of statistics. Grouping and displaying data. Measures of central tendency and dispersion, Basic terminology in probability, probability rules, Probabilities under conditions of statistical independence, probabilities under conditions of statistical dependence.

UNIT II: PROBABILITY DISTRIBUTION:

What is probability distribution, random variables, use of expected value in decision making, and various probability distributions :Binomial, Poisson, Uniform and Normal distributions.

UNIT III: SAMPLING DISTRIBUTION:

Introduction to sampling distributions, sampling distribution of mean and proportion, application of central limit theorem, sampling techniques.

ESTIMATION THEORY: Estimation: Point and Interval estimates ,confidence intervals ,calculating interval estimates for population parameters of large sample and small samples, determining the sample size

UNIT IV: TESTING OF HYPOTHESIS

Introduction, null hypothesis, tests of hypothesis and significance, type I and type II errors, one tailed and two tailed tests, p-value one sample tests for means and proportions of large samples (z-test), one sample tests for means of small samples (t-test), Chi-square tests for goodness of fit. Analysis of variance.

UNIT V: NON-PARAMETRIC METHODS

Sign test for paired data. Rank sum test. Mann –Whitney U test and Kruskal Wallis H test. One sample run test, rank correlation. Kolmogorov-Smirnov –test.

UNIT VI: REGRESSION and CORRELATION

Estimation of regression line by least square method, linear regressions, Multivariate regression ,Correlation analysis, nonlinear regression, logistic regression

Total Lectures

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B.Tech. in Artificial Intelligence and Machine Learning

Text Books:

- 1. Introduction to probability and statistics for engineers and scientist, Sheldon M. Ross ,3rd Edition,Elsevier
- 2. Statistics for Management, Richard I. Levin & David S. Rubin, 7th Edition, Pearson Education
- Probability and Statistics, Murray R. Spiegel, John J.Schiller, R AluSrinivasan, Third Edition, Mc Graw Hill 3. education

Reference Book:

- Practical Statistics for Data Scientists, 50 Essential Concepts, Peter Bruce & Andrew Bruce 1.
- An Introduction to Statistical Learning with Applications in R, Gareth James, Daniela Witten, Trevor 2. Hastie & Robert Tibshirani

Y	CCE e- library book links [ACCESSIBLE FROM COLLEGE CAMPUS]
1	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/SERIES%20WISE%20BOOKS/COMPUTE
	R%20SCIENCE/COMPUTER%20SCIENCE%20(E%20Series).pdf
2	http://103.152.199.179/YCCE/Suported%20file/Supprted%20file/e-
	copies%20of%20books/Computer%20Science%20and%20Engineering/The%20Art%20of%20R%20Program
	ming.pdf
3	

MC	MOOCs Links and additional reading, learning, video material				
1.	https://onlinecourses.nptel.ac.in/noc21_ma74/preview				
2.					
3.					

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IV SEMESTER 23AML1405: Lab. Statistics for data science

List of Experiment

Sr. No.	Experiments based on
1.	Implement basic functionality of R
2.	Implement data import and export functionality in R
3.	Implement R functions to calculate basic statistics of data source
4.	Apply the visualization techniques in R to understand data
5.	Solve the problems using probability distributions in R
6.	Analyze the data using sampling technique
7.	Analyze the data to find out estimated value
8.	Analyze the data using hypothesis testing
9.	Implement integration of R and java using packages
10.	Case study on data analysis and visualization

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IV SEMESTER

23AML1406: Digital & Technological Solution- Open source tools

Course Outcomes:

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

- 1. Recognize the benefits and features of Open Source Tools & Technologies and to interpret, contrast and compare open source products.
- 2. Use appropriate open source tools based on the nature of the problem.
- 3. Acquire skills for the installation and configuration of open source softwares and tools.
- 4. Write code and compile different open-source softwares.

Unit:1Introduction to open source tools7 HoursAbout open source tools, Examples, Need of open source tools, Open source principles, Standard
requirements, Understanding open source Ecosystem, Free Softwares-FOSS, Licenses - GPL, LGPL,
Copyrights, Patents, Contracts & Licenses and Related Issues, Income generation opportunities.7 Hours

Unit:2	Open source programming tools	8 Hours				
Programming Tools And Techniques, Usage of design tools like Argo, UML or similar, Version Control						
Systems	s like Git or similar, Boot Strap, Bug Tracking Systems like BugZilla, Trac.					
Unit:3	Open Source Ethics	7 Hours				
0 17		a c				

Open Vs Closed Source, Government – Ethics, Impact of Open source Technology, Shared Software – Shared Source

Unit:4	Case Studies	8 Hours
Apache	e, Berkeley Software Distribution, Mozilla(Firefox), Wikipedia, Joomla, G	NU Compiler
Collecti	on, LibreOffice.	
		30 TT

Total Lecture Hours

30 Hours

Tex	Textbooks					
1	Kailash Vadera, Bhavyesh Gandhi, "Open Source Technology", Laxmi Publications Pvt Ltd					
	2012, 1st Edition.					
2	Fadi P. Deek and James A. M. McHugh, "Open Source: Technology and Policy", Cambridge					
	Universities Press 2007.					

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Ref	Reference Books					
1	"Free and Open Source Software: Policy, Law, and Practice" by Noam Shemtov and Ian Walden					
YC	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://www.coursera.org/learn/open-source-software-development-methods					

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IV SEMESTER

23AML1407: Lab : Vocational & Skill Enhancement - Web Application development

Course Objectives

- To understand the functionality and utility of PHP along with the usage of syntax, variables and data
- To understand the concept of object oriented programming with PHP.

Course Outcomes

- Develop program using control statement.
- Perform operations based on arrays and graphics.
- Develop programs by applying various object oriented concepts.
- Use form controls with validation to collect user's input.
- Perform database operations in PHP

Practicals based on following syllabus :

Total Lectures	26
Query result, Update and Delete Operations on table.	
Database Operations: Introduction to MySQL, Database operations: Insert data, Retrieving the	
box, list, buttons, multiple forms, Web page validation, Cookies, Session.	
Role-GET and POST methods, Server Role, Form controls: text box, text area, radio button, check	
UNIT IV: Creating and validating forms: Creating a webpage using GUI Components, Browser	8
UNIT III: Apply Object Oriented Concepts in PHP: Creating Classes and Objects, Constructor and Destructor. Inheritance, Overloading and Overriding, Cloning Object.	6
document.	
Basic Graphics Concepts : Creating Images, Images with text, Scaling Images, Creation of PDF	
Operations on String and String functions: str_word_count(), strlen(), str_rev(), strops(),str_replace(), ucwords(),strtoupper(), strtolower(), strcmp().	
variable function and Anonymous function.	
Indexed, Associative and Multi-dimensional arrays, Function and its types-User defined function,	
UNIT II: Arrays, Functions and Graphics: Creating and Manipulating Array, Types of Arrays-	6
while, do-while, for and foreach.	
statements – if, if-else, nested if, switch, break and continue statement, Loop control structures-	6
PHP, Variables, Data types, Expressions and operators, constants, Decision making control	
UNIT I: Expressions and control statements in PHP: History and Advantages of PHP, Syntax of	

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Text Books:

1.	Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf, "Programming PHP", O'Reilly Media, 2013.
2.	Steven Holzner, "PHP: The Complete Reference", McGraw-Hill Education, 2008.

Reference Book:

1. Lynn Beighley, Michael Morrison, "Head First PHP & MySQL", O'Reilly Media, Incorporated, 2009.

- 2. A B Nimbalkar, "Advanced Web Technologies", Nirali Prakashan, 2017.
- 3. W Jason Gilmore, "Beginning PHP and MySQL 5", Apress, 2006.

MOOCs Links and additional reading, learning, video material

- https://www.nptelvideos.com/video.php?id=2312&c=32 1.
- 2. https://www.digimat.in/nptel/courses/video/109104198/L45.html

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IV SEMESTER Multidisciplinary Minor Courses Track 1 MDMT1AML101 : Artificial Intelligence and Machine learning

Courses	Sem	MDMT1AML101 : Artificial Intelligence and Machine learning
MDM-I	3	(MDM1AML101) Fundamentals of Data Structures
MDM-II	4	(MDM2AML102) Introduction to Analysis of Algorithms
MDM-III	5	(MDM3AML103) Data analysis and Statistics
MDM-IV	6	(MDM4AML104) Fundamentals of Artificial Intelligence
MDM-V	7	(MDM5AML105) Machine Learning and its Applications
MDM-VI	8	(MDM6AML106) Practical Machine Learning for Data analysis

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IV Semester

Track1 : MDMT1AML101 : Artificial Intelligence and Machine learning (MDM2AML102) Introduction to Analysis of Algorithms

Course Objectives

To develop the algorithmic techniques, time requirements of an algorithm and mathematical techniques used in analysis of algorithms.

Course Outcomes

CO1: Understand time requirements of an algorithm and mathematical techniques used in analysis of algorithms.

CO2: Analyze the Complexities of different algorithms for a wide variety of foundational problems occurring in computer science applications.

CO3: To be able to prove the hardness of NP-Hard problems using simple reductions.

ANALYSIS OF ALGORITHM: Unit:1

Algorithm, pseudo code for expressing algorithms, performance analysis-space complexity, time complexity, asymptotic notation- big (O) notation, omega notation, theta notation and little (o) notation, recurrences. Analysis of sorting algorithms such as selection sort, insertion sort, bubble sort.

Unit:2 **DIVIDE AND CONOUER, GREEDY METHOD**

DIVIDE AND CONQUER: General method, Applications-analysis of Binary search, Quick Sort. GREEDY METHOD: General method, Applications-job sequencing with deadlines, Fractional knapsack problem, minimum cost spanning trees, Single source shortest path problem.

Unit:3 GRAPHS, DYNAMIC PROGRAMMING

GRAPHS (Algorithm and Analysis): Breadth first search and traversal, Depth first search and traversal. DYNAMIC PROGRAMMING: General method, applications - 0/1 knapsack problem, Single source shortest paths, All pair shortest path, LCS.

Unit:4 BACKTRACKING

BACKTRACKING: General method, Applications- n-queen problem, Sum of subsets problem, Graph coloring and Hamiltonian cycles. INTRODUCTION TO NP-COMPLETENESS: The class P and NP, Polynomial reduction, NP- Completeness Problem, NP-Hard Problems.

Total Lecture Hours

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7 Hours

7 Hours

7 Hours

28 Hours

7 Hours



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Tex	Text Books:					
1.	H. Cormen, Introduction to Algorithms, 3rd Edition, Thomas Publisher Prentice Hall of India.					
2.	Ellis Horowitz, Satraj Sahni, Rajasekharam (2007), Fundamentals of Computer Algorithms, 2nd edition,					
	University Press, New Delhi					

Re	Reference Book:					
1	Fundamentals of Algorithms, Brassard and Bratley, Second Edition, Prentice Hall					
2	https://dl.ebooksworld.ir/books/Introduction.to.Algorithms.4th.Leiserson.Stein.Rivest.Cormen.MIT.Press.978 0262046305.EBooksWorld.ir.pdf					

M	MOOCs Links and additional reading, learning, video material					
1.						
2.						

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III SEMESTER

Open Elective -I : Basket

SN	Sem	Туре	BoS/ Deptt	Sub. Code	Subject			
1	4	OE2	GE	23OE2401	OE-II : Combinatorics			
2	4	OE2	GE	230E2402	OE-II : Fuzzy Set Theory, Arithmetic And Logic			
3	4	OE2	GE	23OE2403	OE-II : Green Chem. & Sustainability			
4	4	OE2	GE	230E2404	OE-II : Hydrogen Fuel			
5	4	OE2	GE	230E2405	OE-II : Electronic Materials And Applications			
6	4	OE2	GE	230E2406	OE-II : Laser Technology And Applications			
7	4	OE2	MGT	230E2407	OE-II : Finance And Cost Management			
8	4	OE2	MGT	230E2408	OE-II : Operation Research Techniques			
9	4	OE2	MGT	230E2409	OE-II : Project Evaluation & Management			
10	4	OE2	MGT	230E2410	OE-II : Total Quality Management			
11	4	OE2	MGT	230E2411	OE-II : Value Engineering			
12	4	OE2	MGT	230E2412	OE-II : Maintenance Management			
13	4	OE2	MGT	230E2413	OE-II : Industrial Safety			
14	4	OE2	MGT	230E2414	OE-II : Industry 4.0			
15	4	OE2	MGT	230E2415	OE-II : Operation Management			
16	4	OE2	MGT	230E2416	OE-II : Material Management			
17	4	OE2	MGT	230E2417	OE-II : Hospitality Management			
18	4	OE2	MGT	230E2418	OE-II : Human Resource Management & Organizational Behaviour			
19	4	OE2	MGT	230E2419	OE-II : Agri-Business Management			
20	4	OE2	MGT	230E2420	OE-II : Rural Marketing			
21	4	OE2	MGT	230E2421	OE-II : Marketing Management			
22	4	OE2	MGT	230E2422	OE-II : Health Care Management			

Link for Open Electives syllabus: https://ycce.edu/syllabus/

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Damele	-	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards



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

B. Tech SoE and Syllabus 2023 (Scheme of Examination w.e.f. 2023-24 onward) (Department of Computer Science & Engineering)

SoE No. 23CSE-101

B.Tech. in Artificial Intelligence and Machine Learning

III SEMESTER Mandatory Learning Course (MLC)

MLC2124 : YCAP4

Damele	-	Shami	July,2023	1.00	Applicable for
Chairperson	Dean (Acad. Matters)	Dean OBE	Date of Release	Version	AY 2023-24 Onwards