

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Academic Year 2025 - 2026 Onwards



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7th and 8th Semesters Scheme & Syllabus CREDITS: 160(NEP)

[2022 Scheme]

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INSTITUTION

VISION

To emerge as an institute of eminence in the fields of engineering, technology and management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

MISSION

To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering a culture of research and innovation among faculty members and students.

To encourage long-term interaction between the academia and industry through their involvement in the design of curriculum and its hands-on implementation.

To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities.

Quality Policy

To provide educational services of the highest quality both curricular and co-curricular to enable students integrate skills and serve the industry and society equally well at global level

Values

- Academic Freedom
- Innovation
- Integrity

- Professionalism
- Inclusiveness
- Social Responsibility

DEPARTMENT OF AI & ML

Vision

To develop an outstanding AI and ML professionals with profound practical, research & managerial skills to meet ever changing Industrial Social and Technological needs of the Society

Mission

To disseminate strong theoretical and practical exposure to meet the emerging trends in the industry.

To promote a freethinking environment with innovative research and teaching-learning pedagogy.

To develop value based socially responsible professionals with high degree of leadership skills will support for betterment of the society.

Program Educational Objectives (PEOs)

PEO1	Develop and excel in their chosen profession on technical front and progress towards advanced continuing education or Inter-disciplinary Research and Entrepreneurship
PEO2	Become a reputed innovative solution provider- to complex system problems or towards research or challenges relevant to Artificial Intelligence and Machinelearning
PEO3	Progress as skilled team members achieving leadership qualities with trust and professional ethics, pro-active citizens for progress and overall welfare of the society

PEO to Mission Statement Mapping

Mission Statements	PEO1	PEO2	PEO3
To disseminate strong theoretical and practical exposure to meet the emerging trends in the industry.	3	3	2
To promote a freethinking environment with innovative researchand teaching-learning pedagogy.	2	3	2
To develop value based socially responsible professionals with high degree of leadership skills will support for betterment of the society.	2	3	3

Program Outcomes (POs) with Graduate Attributes

- **PO1 Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- **PO2 Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems in reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3 Design / Development of Solutions:** Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4 Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5 Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern Engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **PO7 Environment and Sustainability:** Understand the impact of the professional engineering solution in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- **PO8 Ethics:** Apply ethical principles and commit to professional ethics, responsibilities, and norms of the Engineering practice.
- **PO9 Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10 Communication Skills:** Communicate effectively on complex engineering activities with the engineering community and with society, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11 Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12 Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

Program Specific Outcomes (PSOs) A graduate of the Artificial Intelligence and Machine Learning Program will demonstrate:

PSO1: Develop models in Data Science, Machine learning, Deep learning, and Bigdata technologies, using acquired AI knowledge and modern tools.

PSO2: Formulate solutions for interdisciplinary problems through acquired programming knowledge in the respective domains complying with real-time constraints.

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Artificial Intelligence and Machine Learning

Scheme of Teaching and Examinations for 2022-2026 BATCH (2022 Scheme)

			VII S	emester									,
S. No.		ourse and urse Code	Course Title	BoS		_	ihiifion		Overall Credits		Marks		
NO.	CO	urse code			L	T	P	S	Credits	nours	CIE	SEE	Total
1	PCC	22AIM71	Advanced Machine Learning	AIML	3	0	0	0	3	3	50	50	100
2	PCCL	22AIL71	Advanced Machine Learning Lab	AIML	0	0	1	0	1	2	50	50	100
3	PCC	22AIM72	Generative AI	AIML	3	0	0	0	3	3	50	50	100
4	PCCL	22AIL72	Generative AI Lab	AIML	0	0	1	0	1	2	50	50	100
5	PCC	22AIM73	Reinforcement Learning	AIML	3	0	0	0	3	3	50	50	100
6	PROJ	22AIM74	Project Phase - II	AIML	0	0	10	0	10	20	100	100	200
7	OEC	23NH0P7XX	Industrial Open Elective Course-II	Offering	3	0	0	0	3	3	50	50	100
	OLC	ZJIIIOI / AA	industrial open bicetive course-in	Dept.	J	J	J	J	3	3			
							To	otal	24	36	400	400	800

PCC: Professional Core Course, **PCCL**: Professional Core Course laboratory, **PEC**: Professional Elective Course, **OEC**: Open Elective Course, **PROJ**: Project work, **L**: Lecture, **T**: Tutorial, **P**: Practical **S**: **SDA**: Self Study for Skill Development, **CIE**: Continuous Internal Evaluation, **SEE**: Semester End Evaluation.

Industrial Open Elective Courses-II:

Credit for OEC is 03 (L: T: P: S) can be considered as (3: 0: 0: 0). The teaching and learning of these Courses will be based on hands-on. The Course Assessment will be based on CIE and SEE in practical mode. This Courses will be offered by Centre of Excellence to students of all the branches. Registration to Industrial open electives shall be documented and monitored on college level.

Project Phase-II:

The objective of the Project work is:

- (i) To encourage independent learning and the innovative attitude of the students.
- (ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills.
- (iii) To impart flexibility and adaptability.
- (iv) To inspire team working.
- (v) To expand intellectual capacity, credibility, judgment and intuition.
- (vi) To adhere to punctuality, setting and meeting deadlines.
- (vii) To install responsibilities to oneself and others.
- (viii)To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas.

CIE procedure for Project Work:

- (1) **Single discipline:** The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.
- The CIE marks awarded for the project work, shall be based on the evaluation of the project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batchmates.
- (2) **Interdisciplinary:** Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.
- **SEE procedure for Project Work:** SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25.

Credit Definition:	03-Credits courses are to be designed for 40 hours in Teaching-
1-hour Lecture (L) per week=1Credit	Learning Session
2-hoursTutorial(T) per week=1Credit	02- Credits courses are to be designed for 25 hours of Teaching-
2-hours Practical / Drawing (P) per	Learning Session
week=1Credit	01-Credit courses are to be designed for 15 hours of Teaching-
2-hous Self Study for Skill Development (SDA)	Learning Sessions
per week = 1 Credit	

NEW HORIZON COLLEGE OF ENGINEERING

B. E. in Artificial Intelligence and Machine Learning

Scheme of Teaching and Examinations for 2022-2026 BATCH (2022 Scheme)

	VIII Semester												
S.		ırse and rse Code	Course Title	BoS	Credit Distribution		Overall Credits						
No	Cou	rse coue			L	T	P	S	credits	Hours	CIE	SEE	Total
1	PEC*	22AIM81X	Professional Elective Courses -III	AIML	3	0	0	0	3	3	50	50	100
2	PEC*	22AIM82X	Professional Elective Courses -IV	AIML	3	0	0	0	3	3	50	50	100
3	INT	22AIM83	Internship	AIML	0	0	10	0	10	20	100	100	200
4	4 NCMC 22IKK84 Indian Knowledge Systems				0	0	0	0	0	1	50	-	50
							Т	otal	16	27	250	200	450

PEC*: Professional Elective Course (Online/Hybrid), **L**: Lecture, **T**: Tutorial, **P**: Practical **S**: **SDA**: Self Study for Skill Development, **INT**: Industry Internship/Research Internship/Rural Internship, **CIE**: Continuous Internal Evaluation, **SEE**: Semester End Evaluation. NCMC: Online Assessment.

Professional Elective Course-III

22AIM811	Recommender System	22AIM814	Optimization Techniques
22AIM812	Quantum Computing	22AIM815	Cryptography and Network Security
22AIM813	Agentic AI		

Professional Elective Course-IV							
22AIM821	AI Ethics for AIML Engineers	22AIM824	Pattern Recognition				
22AIM822	Social Network Analysis	22AIM825	Blockchain Technologies				
22AIM823	Mobile Computing						

Elucidation:

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Internship.

Internship: The mandatory Internship is for **14 to 20 weeks**. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent SEE examination after satisfying the internship requirements. If the students are opting for the 8th semester, the following internship options are available:

- Industry Internship
- Research Internship
- Skill Enhancement Courses
- Post-Placement Training as Internship
- Online Internship

Industry internship: It is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints. Students undertaking industry internships must ensure the organization is listed on the VTU Internship Portal. If not, request the organization to register on the portal.

Research internship: A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research. Research internships must be carried out in recognized research centers. Ensure that these centers are registered on the portal.

Skill Enhancement Courses: Students can take Skill-based courses with credits totalling the same as those of the internship. Students must be taken from registered providers listed on the VTU Internship Portal.

Post-Placement Training as Internship: The post-placement training is also considered an internship. For students placed during their 6th/7th semester and willing to take the training during their final year, colleges must inform the recruiting companies in advance to register on the VTU Internship Portal.

Online Internship: Reputed online internship platforms, including those identified by NSDC, are already listed on the VTU Internship portal. If colleges come across other eligible organizations not yet listed, they are informed to ask the organization to register on the VTU Internship portal.

The faculty coordinator or mentor has to monitor the student's internship progress and interact with them to guide for the successful completion of the internship. The students are permitted to carry out the internship anywhere in India or abroad. University shall not bear any expenses incurred in respect of the internship. With the consent of the internal guide and Principal of the Institution, students shall be allowed to carry out the internship at their hometown (within or outside the state or abroad), provided favorable facilities are available for the internship and the student remains regularly in contact with the internal guide.

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1-hour Lecture (L) per week=1Credit

2-hoursTutorial(T) per week=1Credit

2-hours Practical / Drawing (P) per week=1Credit

2-hous Self Study for Skill Development (SDA) per week = 1 Credit

03-Credits courses are to be designed for 40 hours in Teaching-Learning Session

02- Credits courses are to be designed for 25 hours of Teaching-Learning Session

01-Credit courses are to be designed for 15 hours of Teaching-Learning Sessions

AIML-NHCE		
	VII CEMECTED	
	VII SEMESTER	
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L: 1 :P:S Hrs / Week		10:0							Marks Il Marks			100		
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22AIM71.2									s Ana	lysis can c	ptimize	featu		
	extraction and dimensionality reduction for non-linear data.													
22AIM71.3	machine	Design Ensemble learning technique to predict model decisions to ensure performance and robustness i machine learning models.												
22AIM71.4	with man	ny variab	oles.							-		distributio		
22AIM71.5	interpre	table, and	d aligne	ed with	ı real-wo	orld red	quirem	ents.				models ar	e optima	al,
22AIM71.6	Evaluate	the perf	orman	ce of M	IL model	ls and e	entire e	nd-to-	end ML	pipelines	5.			
Mapping of	f Course	Outcom	es to P	rogra	m Outc	omes	and Pi	ograr	n Speci	fic Outc	omes	:		
IFF 8	P01	P02	P03	P04		P06		P08		P010	P01		PSO1	PS
22AIM71.1	3	-	-	-	-	-	-	-	-	-	-	-	2	3
22AIM71.2	-	3	-		2	-	-	-	-	-	-	_	3	3
22AIM71.3	-	_	3	_	-	-	-	-	-	-	-	-	3	
22AIM71.4	-	_	3	_	2	-	-	-	-	-	-	-	3	
22AIM71.5	-	3	-	3	-	-	-	-	-	-	-	2	3	:
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ADVANCED MACHINE LEARNING

CIE Assessment Pattern (50 Marks - Theory)

		Marks Di	stribution	
RBT L	evels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	5	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) S Sridhar and M Vijayalakshmi, "Machine Learning", Oxford University Press, 2021.ISBN:978-9391050504
- 2) Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012, ISBN:9780262018029
- 3) "Designing Machine Learning Systems: An Iterative Process for Production-Ready Applications", Chip Huyen, O'Reilly Media ,2022, ISBN: 978-1098107963

Reference Books:

- 1) Tom Mitchell, "Machine Learning", McGraw Hill, 1997. ISBN 9780071154673, 0071154671 2.
- 2) Machine Learning for Engineers: Using Data to Solve Problems for Physical Systems by Ryan G. Mc Clarren , 2021, Springer Nature, ISBN: 978-3030703875.
- 3) Machine Learning Theory and Practice, Jugal Kalita, 2023, CRC Press, ISBN: 978-0-367-43354-3

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc22_ge24/preview
- https://biodesign.berkelev.edu/bioinspired-design-course/
- https://nsf-gov-resources.nsf.gov/2023-03/Bio-inspired%20Design %20Workshop%20Report_2232327_October%202022_Final.508.pdf

- Group discussion on real-world problems.
- Class Presentation

					AD	VANCEI	MACH:	INE LEA	RNING	LAB					
Cour	se Code	22AI	L71							CIE N	Marks	50			
L: T:F	P:S	0:0:1	:0							SEE	Marks	50			
Hrs./	'Week	2								Tota	l Marks	rks 100			
Credi	its	1								Exan	n Hours	03			
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	hyperparameters, and runtime, information. Store results in structured logs or a database, and plot training performance over time for given MNIST dataset.														
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7	Train p	olynomi	ial regre	ssion mo	dels of	degrees	1 to 15	on a give	n datas	set to o	bserve h	ow		22AIL7 1	1.3
	model o	complex	ity affec	ts perfor	mance	. Plot the	e training	g and val	idatior	n error	s to iden	tify 2		22AIL7 1	1.4
				overfitti						Analyze	e the resu	ılts ²			
	in the context of the bias-variance tradeoff for the given dataset. 8 Implement the non-parametric Locally Weighted Regression algorithm in order to fit							fitl	1	22AIL71	1 7				
		lata points. Select appropriate data set for your experiment and draw graphs								2		22AIL7			

9 Perform kernel selection using cross-validation on a classification dataset. Test multi	ple	22AIL71.3
kernels and kernel parameters (gamma, degree, etc.) using Grid Search	CV. 2	22AIL71.4
Report the best-performing kernel and parameter combination.		
10 Experiment with XGBoost, LightGBM, CatBoost for the visualize feature importance, to	ne	22AIL71.2
hyperparameters and compare runtime to standard Gradient Boosting Machines (GB)	(s) 2	22AIL71.3
for Heart- Disease dataset.		
11 Apply Gibbs Sampling to estimate the posterior distribution of parameters in a simp	le	22AIL71.1
Bayesian model. Visualize trace plots, analyze convergence using diagnostics, an	d 2	22AIL71.3
interpret the accuracy of the inferred parameters for the given dataset.		22AIL71.4
12 Apply SHAP for interpretability on a Random Forest Model trained with UCI reposito	y 2	22AIL71.1
Breast Cancer dataset. Report each feature's name and its corresponding SHA	P	22AIL71.2,
contribution weight.		22AIL71.4

PART-C

Beyond Syllabus Virtual Lab Content

- 1. SVM https://vlab.spit.ac.in/ai/#/experiments//5
- 2. Multi- Linear https://vlab.spit.ac.in/ai/#/experiments//10
- 3. Random Forest https://vlab.spit.ac.in/ai/#/experiments//12
- 4. Bayesian Network https://ai1-iiith.vlabs.ac.in/exp/inference-bayesian-network/

CIE Assessment Pattern (50Marks-Lab)

	RBT Levels	Test(s) (20)	Weekly Assessment (30)
L1	Remember	-	-
L2	Understand	5	10
L3	Apply	5	10
L4	Analyze	5	10
L5	Evaluate	5	-
L6	Create	-	-

SEE Assessment Pattern(50Marks-Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	20
L5	Evaluate	10
L6	Create	•

Suggested Learning Resources:

Reference Books:

- $1. Tom\ Mitchell, "Machine\ Learning", McGraw Hill, 1997 ISBN: 9780071154673$
- 2. E.Alpaydin, "Introduction to Machine Learning", MIT
- 3. Press, 2020, ISBN:9780262043793

	GENERATIVE AI														
Course Code	22AIM72							CIE Mar	·ks		50				
L:T:P:S	3:0:0:0							SEE Mai	rks		50				
Hrs / Week	3						Total Marks			100					
Credits	03							Exam H	ours		03				
Course outcon	nes: At	the en	d of th	e cours	e, the	student	will be	able to:							
22AIM72.1	Unde	rstand	the co	re desig	gns and	d opera	itional m	nechanic	s behind	LLMs.					
22AIM72.2	Apply	advan	ced ap	proach	es to g	get bett	er outco	mes fror	n LLMs.						
22AIM72.3	Inves	tigate t	he pro	ductio	n of fal	se info	rmation	in LLMs	using va	rious mi	tigation	techniqu	ies.		
22AIM72.4	Devel	op LLN	I mode	els that	incorp	orate a	adaptive	agent w	orkflow	s.					
22AIM72.5	Analy	ze a pr	ocess	that us	es LLM	Is for vi	ulnerabi	lities, fai	lures, an	ıd unsafe	behavio	rs.			
22AIM72.6	Evalu	ate the	effect	iveness	of var	ious LI	LM appli	cations i	n solvinį	g comple	x real-w	orld pro	blems.		
Mapping of Co									n Speci	fic Outc	omes:				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12	PSO1	PSO2	
22AIM72.1	2	-	-	-	-	-	-	-	-	-	-	-	2	2	
22AIM72.2	3	-	-	-	-	-	-	-	-	-	-	2	3	3	
22AIM72.3	-	-	3	-	2	-	-	-	-	-	-	-	-	-	
22AIM72.4	-	-	-	3	3	-	-	-	-	-	-	-	-	-	
22AIM72.5	-	3	-	-	•	-	-	-	-	-	-	2	-	-	
22AIM72.6	-	-	-	3	3	-		2	-		-	-	-	-	
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MODULE-5 Red-teaming ar		TESTI					-tecting					22AIM7		Hours	
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	reasoning: BBH, coding : HumanEval.														

Case-	Al governance: Overview of standards and regulations (company AI policies, model cards, GDPR/EU AI
study	Act principles) for safe and responsible AI deployment. Auditing models for compliance and establishing
	human oversight were needed
Text Boo	Text Book 4: Ch 5

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution						
	RBT Levels	Test (s)	AAT1	AAT2					
		25	15	10					
L1	Remember	5	-	-					
L2	Understand	5	5	-					
L3	Apply	5	5	5					
L4	Analyze	5	5	5					
L5	Evaluate	5	-	-					
L6	Create	-	-	-					

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Denis Rothman, "Transformers for Natural Language Processing", January 2021Publisher(s): Packt Publishing, ISBN: 9781800565791
- 2. "AI-Powered Search- Trey Grainger" December 2024 ISBN 9781617296970
- 3. Ben Auffarth, "Generative AI with LangChain", Packt Publishing, 2023: ISBN: 9781835083468
- 4. Akshay Kulkarni, Adarsha Shivananda, "Applied Generative AI for Beginners: Practical Knowledge on Diffusion Models", ChatGPT, and Other LLMs", Apress, 2023. ISBN: 9781484299944

Web links and Video Lectures (e-Resources):

https://learn.microsoft.com/en-us/training/modules/explore-foundation-models-in-model-catalog/(learn.microsoft.com)

https://huggingface.co/learn/llm-course/chapter1/1 (huggingface.co)

https://developers.google.com/machine-learning/resources/intro-llms (developers.google.com)

https://aws.amazon.com/what-is/large-language-model/ (aws.amazon.com)

https://skillsbuild.org/college-students/course-catalog/introduction-to-large-language-models (skillsbuild.org)

https://www.microsoft.com/en-us/microsoft-cloud/blog/2025/02/04/common-retrieval-augmented-generation-ragtechniques-explained/ (microsoft.com)

https://learn.microsoft.com/en-us/azure/search/retrieval-augmented-generation-overview (learn.microsoft.com)

https://learn.microsoft.com/en-us/azure/developer/ai/advanced-retrieval-augmented-generation (learn.microsoft.com)

- Online Class using Jeopardy Lab
- Group Discussion on research topics on GenAI
- Class Presentation.

						GF	ENERA'	ΓIVE A	I LAB									
Cours	se Code	e 22	2AIL72						CIE Ma	arks		50						
L:T:P	:S	0:	0:0:1:0 SEE Marks 50															
Hrs /	Week	2							Total Marks 100									
Credi	its	01	1						Exam	Hours		03						
Cours	se outc	omes: A	At the er	nd of th	e course	, the stud	dent wi	ll be ab	ole to:									
22AII	L72.1					ciples, us verful gei					t state-of	f-the-art	techn	ique	s to La	rge		
22AII	L72.2	Develo	p Large	Langua	ge Mode	els capab	le of ha	ndling	compl	ex queri	es using	diverse	strate	gies				
22AII	72.3					nance of						standing						
22AII						LMs usir	_											
Mapp	ping of					ım Outc			_				•					
		P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P01	2	PSO1	PSO2		
22AII		3	-	-	-	3	-	-	-	-	-	-	-		3	3		
22AII		-	3	-	-	-	-	-	-	-	-	-	-		3	3		
22AII		-	-	3	-	2	-	-	-	-	-	-	2	_	3	3		
22AII	ـ72.4	-	-	-	3	2	-	-	-	-	-	-	2		3	3		
Pgm. No.						f Experi								Hrs	(COs		
					Prereq	juisite E	xperin	ients /	/ Progr	rams / I)emo							
		-			e Learnii ing conc	ng Conce epts	epts									NA		
							P	ART-A						•				
1	Using	the Hug	ging Fac	ce Trans	sformers	s library,	apply a	pre-tr	ained r	nodel to	perform	abstrac	tive		2241	L72.1		
						m the d						nput ler	igth	2		L72.1		
						generate									LLA	L / Z.T		
2		nent ana				del from rld revie						to perfo	orm	2		IL72.1 IL72.4		
3	combi	ning do	omain-s	pecific	docume	stion ans nt retrie ostracts a	val wi	th a la	rge laı	nguage	model (1	LLM). Fe	etch	2	22A)	IL72.2		
4	releva		law con	tent us	ing FAIS	n-answe S and ge								2	22Al	IL72.2		
5	coord Lang(velop a collaborative planning system in which multiple specialized agents interact and ordinate to generate a cohesive, budget-conscious travel itinerary using CrewAI or 22AIL72 22AIL72																
6		y Parameter-Efficient Fine-Tuning (PEFT) using LoRA to adapt a pre-trained Transformer el for text classification on an equivalent domain-specific corpus 2 22AIL72 22AIL72																
							P	ART-B										
7	querie	es, placii	ng orde	rs, and j	payment	nulates a process tic end-to	ing. Sh	ow hov	v agent					2 22AIL72.1 22AIL72.3				
8	Use a	and handle different steps in a realistic end-to-end workflow. Use a group of specialized AI agents to summarize sections of a lengthy document and unify their outputs into a coherent summary with the help of a Coordinator Agent.						nify	2	22A	IL72.3							
9	Build pre-tr	a simple ained T	e text cla ransfori	assifica mer mo	tion syst del.	em to de	etect bi	as in n	ews he	adlines	or sente			2		IL72.1 IL72.4		
10	Build user c			ext clas		n model	to iden	tify ha	te spee	chortox	ic conter	nt in onli	ne	2	22A	L72.1		

11	Use a LLM to answer fact-based questions and evaluate how truthful its responses are using the Truthful QA dataset.	2	22AIL72.2 22AIL72.3
12	Develop a RAG-based conversational agent that can handle multi-turn queries, such as booking a trip, where the user asks sequential questions (e.g., about flights, hotels, attractions), and the system retrieves and generates context-aware responses using prior conversation history.	2	22AIL72.1 22AIL72.3 22AIL72.4

PART-C Beyond Syllabus Virtual Lab Content (To be done during Lab but not to be included for CIE or SEE)

Online Study Material Link:

1. https://colab.research.google.com/github/alberwan/LLM/blob/main/Generative_ALipynb/

CIE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Test (s)	Weekly Assessment
	RB1 Levels	20	30
L1	Remember	-	-
L2	Understand	-	5
L3	Apply	10	10
L4	Analyze	5	10
L5	Evaluate	5	5
L6	Create		-

SEE Assessment Pattern (50 Marks - Lab)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	-
L3	Apply	20
L4	Analyze	20
L5	Evaluate	10
L6	Create	-

Suggested Learning Resources:

Reference Books:

- 1) Ben Auffarth, "Generative AI with LangChain", Packt Publishing, 2023: ISBN: 9781835083468
- 2). Akshay Kulkarni, Adarsha Shivananda, "Applied Generative AI for Beginners: Practical Knowledge on Diffusion

Course Code	22 A I B # P	'2					ENT LE			mlra			50	
		3				CIE Marks								
L:T:P:S	3:0:0:0					SEE Marks				50				
Hrs / Week	3								Total I				10	
Credits	03								Exam 1	Hours			03	
Course outco														
22AIM73.1	Underst			-										
22AIM73.2	Apply m						•		•					
22AIM73.3	Analyze learning			Carlo	metho	d and Te	mporal-	Differen	ce Lear	ning use	e exper	ience to	drive th	e
22AIM73.4	Develop	reinfo	rcement	learnii	ng appl	ications	based or	n the Fin	ite Mai	rkov Ded	cision P	rocess fi	amewo	rk
22AIM73.5							oblems t							
22AIM73.6	Evaluate			_							rning co	oncepts.		
Mapping of Co														
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2
22AIM73.1	2	-	-	-	-	-	-	-	-	ı	-	-	2	2
22AIM73.2	3	-	-	-		-	-	-	-	-	-	-	3	3
22AIM73.3	-	3	-	-	-	-	1	-	-	-	-	2	3	3
22AIM73.4	-	-	3	-	-	-	-	-	-	-	-	-	3	3
22AIM73.5	-	-	-	3	2	-	-	-	-	-	-	2	3	3
22AIM73.6	-	_	-	3	2	_	-		-	-	-	_	3	3
Learning. Limi Cext Book MODULE-2	MULTI-	ARMEI	extbool	x1: Cha I TS	pter:1					2AIM73	•			Hours
A k-armed Ba Optimistic Init	ial Value	s -Uppe	er- Confi	dence-								Nonstati	onary F	robler
Text Book			2: Chapt			20000					2 22 4	*****		
	FINITE PROGRA	AMMIN	IG									IM73.4		Hours
Γhe Agent–Env Γasks -Policies Programming-	and Valu	ie Func	tions -0	ptimal	Policie	s and Op	timal Va	ue Func	tions- (Optimali	ty and A	Approxir		
Гехt Book	Text Boo						-							
MODULE-4	MONTE LEARNI) МЕТН	ODS A	ND TE	MPORAI	L-DIFFE	RENCE	2		.4, 22 <i>A</i> AIM73.	IM73.5 6	8	Hours
Monte Carlo Exploring Sta Control. TD I learning: Off- Text Book	arts -Off- _l Prediction	policy I n -Adva D Contr	Prediction antages ol.	n via I	mporta	ance San	npling -I	ncremen	ıtal Imp	olementa	ation - (Off-polic	y Monte	Carlo
MODULE-5	APPROX			LIUN M	IFTHO	DS.			2'	2AIM72	4 224	IM73.5,	Ω	Hours
TODOE-3	ATT KUZ	11 /1/1 I	L JULU	LIUIVIV.		JJ.					.4, 22A AIM73.		0	110013
Policy Gradien REINFORCE w Continuous Ac	ith Basel tions.	ine -Ac	tor-Crit	ic Meth	ods - F	Policy Gr	adient fo	r Contir	nuing P	eorem - roblems	Monte s - Polic	Carlo Po y Param	eterizat	ion foi
Case Study	Smart Ro Retail Si			agemer	nt RL Pi	roject – 1	Learn Re	inforcer	nent Le	earning <i>I</i>	Algorith	ıms thro	ugh Rea	ıl-Wor
Text Book	Textboo		4											

CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution						
	RBT Levels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	5	-	-				
L2	Understand	5	5	-				
L3	Apply	5	5	5				
L4	Analyze	5	5	5				
L5	Evaluate	5	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

1) Richard S. Sutton and Andrew G. Barto, "Reinforcement Learning: An Introduction, second edition". The MIT Press Cambridge, Massachusetts London, England, 2018. ISBN: 9780262039246

Reference Books:

- 1) Warren B. Powell, "Reinforcement Learning and Stochastic Optimization", Wiley, 2022. ISBN: 978-1119815037.
- 2)Csaba Szepesvari, "Algorithms for Reinforcement Learning", Morgan & Claypool, 2010. ISBN: 978-1608454921

Web links and Video Lectures (e-Resources):

- 1) nptel.ac.in/courses/106106143
- 2) https://www.coursera.org/specializations/reinforcement-learning

- Online Class using Jeopardy Lab
- Group discussion on research topics of Reinforcement Learning
- Class Presentation.

	PI	ROJECT WORK II					
,	22AIM74	CIE M	larks	100			
0:0:10:0 SEE Marks 100							
Hrs / Week 20 Total Marks 200							
	10	Exan	n Hours	03			
omes: At tl	he end of the course, the stud	ent will be able to:					
Apply the	Domain knowledge, technica	l skill set and softv	vare engineering pri	inciples for solving industry			
and resea	rch problems						
Analyze al	lgorithms to define modules f	or a given solution	1				
		l on real-world rec	juirements, utilizing	various Information and			
_	3,						
		_	ols to identify their t	technology readiness level			
and prove	the performance of the imple	emented project					
Demonstr	ate project management skill	s by allocating res	ources and assigning	g tasks to meet deadlines			
Synthesize	e project work into a detailed	technical report a	nd a technical paper	r, showcasing the findings and			
their signi	ificance.			-			
	Apply the and resea Analyze a Design a r Communi Evaluate t and prove Demonstr	22AIM74 0:0:10:0 20 10 omes: At the end of the course, the stud Apply the Domain knowledge, technica and research problems Analyze algorithms to define modules for Design a new innovation method based Communication Technology tools. Evaluate the modules using testing method prove the performance of the implementation Demonstrate project management skill	0:0:10:0 20 Total 10 Exam omes: At the end of the course, the student will be able to: Apply the Domain knowledge, technical skill set and softwand research problems Analyze algorithms to define modules for a given solution Design a new innovation method based on real-world recommunication Technology tools. Evaluate the modules using testing methodologies and to and prove the performance of the implemented project Demonstrate project management skills by allocating res. Synthesize project work into a detailed technical report a	22AIM74 0:0:10:0 SEE Marks 20 Total Marks 10 Exam Hours omes: At the end of the course, the student will be able to: Apply the Domain knowledge, technical skill set and software engineering priand research problems Analyze algorithms to define modules for a given solution Design a new innovation method based on real-world requirements, utilizing Communication Technology tools. Evaluate the modules using testing methodologies and tools to identify their and prove the performance of the implemented project Demonstrate project management skills by allocating resources and assigning Synthesize project work into a detailed technical report and a technical paper their significance.			

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	P02	PO3	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22AIM74.1	3		-	-	-	3		-	-	-	-	3	3	2
22AIM74.2		3	-	-	-	-	-	3	-	-	-	-	3	2
22AIM74.3	-	-	3	-	3	3	3	-	-	-	3	-	3	2
22AIM74.4	-	-	-	3	-	-	-	-	-	-	-	-	3	2
22AIM74.5		3	-		3				3	-	3	3	3	2
22AIM74.6	-		3	-	3	-	-	3	3	3	3	3	3	2

Objective

- Students to gain domain knowledge and technical skills to solve potential business problems, research problems, collect requirements, design suitable software solutions, and evaluate them.
- Students work as a small team and understand the processes and practises in the industry.
- Encourage independent learning and the innovative attitude of the students.
- Implement, test, and deploy solutions for target platforms.
- Adhere to punctuality, setting and meeting deadlines.
- Develop their interactive attitude, communication skills, organization, time management, and presentation skills.
- Preparing project reports and presentations

This course will be conducted largely as group of 2-4 student members under the direct supervision of a member of academic staff. The specific project topic undertaken will reflect the common interests and expertise of the student and supervisor.

20

20

Students will be required to:

- 1. Students form their own team, preferably combined with other departments (interdisciplinary team or Project).
- 2. Preparation of detailed design for the project.
- $\label{eq:continuous} 3. \ Implementation of the sub-modules and their integration.$
- 4. Testing and validation.

Evaluate

Create

L5

L6

- 5. Publish the work carried out on the project in the referred journal.
- 6. Prepare and submit the major project report.

CIE Assessment Pattern	(100 Marks)
CIL ASSESSIBEIL I attelli	I TUU Mai KSI

	RBT Level	Qualitative Assessment (s) - 100
L1	Remember	•
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	20

SEE AS	ssessment Pattern (10	0 Marks)
	RBT Levels	Exam Marks Distribution (100)
L1	Remember	•
L2	Understand	20
L3	Apply	20
L4	Analyze	20

AIML-NHCE		
	VIII SEMESTER	
		Page 21 of 54

					REC	OMMEN	IDER SY	STEMS						
Course Code	22AII	M811						IE Mark	S		50			
L: T:P:S	3:0:0:0							EE Mark			50			
Hrs / Week	3						Т	otal Ma	rks		100			
Credits	03 Exam Hours 03													
Course outcom	ies: At	the en	d of th	e course	, the st	udent wi					I.			
22AIM811.1	Under	Understanding of the fundamental concepts, goals, and domain-specific challenges of recommender system models.												
22AIM811.2	Desig	Design model-based collaborative filtering techniques for building intelligent recommendation systems.												
22AIM811.3	metho	Analyze the structure and workflow of content-based recommender systems with collaborative filtering methods.												
22AIM811.4	Evalu	ate cor	ıtent-b	ased rec	ommei	nder sys	tem to pr	opose st	trategie	s for bui	ldinga	ttack-res	sistar	ıt systems.
22AIM811.5		e syste ic relia		ng suital	ole para	adigms, a	accuracy	metrics	, and by	identify	ing lin	nitations	to en	sure user-
22AIM811.6	Inves	tigate ı	recomi			_	h case st		identi	fying ke	y offlin	e evalua	tion	challenges
Mapping of Co									pecific	Outco	mes:			
	P01	P02		P04	P05		P07	P08	P09	P010		P012	PS	PSO2
													01	
22AIM811.1	2	-	-	-	-	-	-	-	-	-	-	-	2	3
22AIM811.2	-	-	3	-	-	-	-	-	-	-	-	-	-	3
22AIM811.3	-	3	-	-	2	-	-	-	-	-	-	3	1	3
22AIM811.4	-	-	-	3	2	-	•	-	-	-	-	-	-	3
22AIM811.5	-	-	3			-	-	-	-	-	-	-	-	3
22AIM811.6	-	3	-	-	2	-	-	-	-	-	-	-	3	3
MODULE-1 Goals of Recom Recommender	mende System	ıs, Kno	em, Bas wledge	e-Based	Recom	mender	Systems	, Demog	raphic	Recomn	811.4 ltering nender	Models, Systems	s, Eva	luation of
Recommender Cold-Start Prob											Topic	s and Ap	plica	tions: The
Self-study				cy in Red					<u></u>					
Text Book				Book 1: 1										
MODULE-2	MOD	EL-BA		OLLAB			ERING		22 A	IM811	.2, 22	AIM811.	3	8 Hours
Decision and Re Classification M	gressio	on Tree	es, Rule	e-Based (Collabo	rative F	iltering, l		yes Col	laborati	ve Filte	ring, Usi	ng an	Arbitrary
Intuition for Lat	tent Fa	ctor M	odels, l	Basic Ma	trix Fa	ctorizati	on Princ	iples, Ur	iconstr	ained M	atrix Fa	actorizat	ion	
Text Book		t Book												
MODULE-3				RECO						IM811				8 Hours
Basic Compone														
Cleaning, Collective Filtering, Conte	nt-Base	ed Vers	sus Col	laborati				Selection	and V	Veightin	g, Leai	rning Us	er Pr	ofiles and
Text Book		Book 2					OT COMPA		1 0		4 4 0	2 4 7 7 7 2 4	4 .	0.77
MODULE-4							SYSTEM					2AIM81		8 Hours
	Basic Components of Content-Based Systems, Pre-processing and Feature Extraction, Feature Representation and Cleaning, Collecting User Likes and Dislikes, Supervised Feature Selection and Weighting, Learning User Profiles and Filtering, Content-Based Versus Collaborative Recommendations.													
Basic Compone Cleaning, Collec	cting U	ser Lil	kes and											
Basic Compone Cleaning, Collec Filtering, Conte	cting U nt-Base	ser Lil ed Vers	kes and sus Col	laborati	ve Reco	ommend	ations.		ns Usin	g CAPTO	CHA Me			
Basic Compone Cleaning, Collec Filtering, Conte Case Study	cting U nt-Base Preve	ser Liked Vers	kes and sus Col Fake Ad	laborati ccount C	ve Reco	ommend	ations.		ns Usin	g CAPT(СНА Ме	echanism		
Basic Compone Cleaning, Collec Filtering, Conte	cting U nt-Base Preve Text I	ser Liled Versenting I Book 1	kes and sus Col Fake Ad : 12.1 t	laborati ccount C	ve Reco	ommend 1 in Reco	ations. mmende	er Systen		4, 22AIN		echanism		8 Hours
Basic Compone Cleaning, Collect Filtering, Conte Case Study Text Book MODULE-5	Preve Text I EVAL	ser Liled Versenting I Book 1: UATII	kes and sus Col Fake Ad : 12.1 t NG RE	laboration count C	ve Recorrection CNDER aluation	ommend in Reco SYSTER Design	ations. mmende MS , Design	er Systen 22AI 22AI	M811.4 M811.	4, 22AIN 6	И811.5	echanism 5,	S	
Basic Compone Cleaning, Collect Filtering, Conte Case Study Text Book MODULE-5	Preve Preve Text I EVAL adigms, ne Eval	ser Liled Versenting I Book 1 UATII Generation,	kes and sus Col Fake Ad : 12.1 t NG RE ral Goa , Limita	laboration count C	reation NDER Aluation Evalua	SYSTEMATE DESIGNATION ME	ations. mmende MS , Design asures.	22AI 22AI 22AI Issues in	M811. 4 M811. 0 n Offlin	4, 22AIN 6 e Recon	1811. 5	echanism 5,	s	

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution							
	RBT Levels	Test (s)	AAT1	AAT2						
		25	15	10						
L1	Remember	5	-	-						
L2	Understand	5	5	-						
L3	Apply	5	5	5						
L4	Analyze	5	5	5						
L5	Evaluate	5	-	-						
L6	Create	-	-	•						

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Charu C. Aggarwal, "Recommender Systems: The Textbook", Springer publisher, 2016. ISBN 978-3-319-29657-9, ISBN 978-3-319-29659-3.
- 2) Dietmar Jannach, "Recommender Systems: An Introduction", Cambridge University Press, 2011, ISBN 978-0-521-49336-9.

Reference Books:

- 1) Dietmar Jannach, Markus Zanker, Alexander Felfernig and Gerhard Friedrich, "Recommender Systems: An Introduction", Cambridge University Press (2011), 1st Ed., ISBN 978-0-521-49336-9
- 2) Francesco Ricci, Lior Rokach, Bracha Shapira, Recommender Systems Handbook, 1st edition, Springer (2011), ISBN: 978-0387858203

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc24_ge35/preview
- https://www.nvidia.com/en-in/glossary/recommendation-system
- https://www.geeksforgeeks.org/machine-learning/what-are-recommender-systems/

- Open Book Discussions
- Organizing Group wise discussions on issues
- Seminars on latest Research concepts on Recommender Systems.

						QUA	NTUM (COMPL	JTING						
Course	Code	22AIN	1812				CIE	Mark	S		50)			
L:T:P:S	; ;	3:0:0:	0				SEI	E Mark	s		50)			
Hrs/W	eek :	3					Tot	tal Mai	rks		10	00			
Credits	s (03					Exa	am Hou	ırs		03	3			
Course	outcon	nes: A	t the en	d of the	course,	the stude	nt will be able to:								
22AIM8	812.1	Apply	the basi	ic princi	ples of c	quantum	compu	ting							
22AIM8						orking o			s, quanti	um gates	, and qua	antum ci	rcuits.		
22AIM8						n algorith									
22AIM8	812.4	Invest	igate th	e differe	nt comp	outation i	models								
22AIM8						computin					ions and	security	I		
22AIM8	812.6	Devel	op the ci	ircuits u	sing qua	antum co	mputat	tion en	vironme	nt.					
Mannis	ngofCou	ıπαοΩι	utaama	sto Drog	mam Ou	taomasa	ndDno	anom C	nosifiaC)taama	<u> </u>				
маррп	ngorcou	PO1	PO2	PO3	PO4	tcomesa PO5	PO6	grams PO7	P08	PO9	s: PO10	DO11	P012	DCO1	PSO2
22AIM8	Q12.1	3	-	-	-	-	-	-	-	-	-	-	F U12	- 1001	3
22AIM8		-		3	-	-	-	-	-	_	-			-	3
22AIM8	_	-	3	3	-	1	-	-		-	-		3	-	3
22AIM8		-	3	3	-	-		-	-		-	-	3	-	3
22AIM8		-	-	-	3	-	-	-	-	-	-		_	-	3
22AIM8		-	-	3	3	-	3	-	-	2	3	-	3	-	3
ZZAIMC	312.0	-	_	3	3	_	3	_	_	L	J		3	_	3
MODU	LE-1 II	NTRO	DUCTIO	N								22AIM	812.1	8H	ours
					: Compl	ex Numb	ers - L	inear A	lgebra -	Matrice	s and Or				
						n Bits - Ro							GIOD	ar r ero	pective
Text Bo															
MODII			UUKI.Z.	1,2.2,2.3	&TextBo	ook2:1.1-				•					
טעטוייו	LE-2 Q		CUM GA			ook2:1.1- J ITS					22AIM8		AIM81	2.58H	ours
Univers	sal logic	UANT gates	'UM GA ' - Basic s	TES ANI single qu	D CIRCU	J ITS s - Multip	-1.5,2.1 ple qub	-2.3			22AIM8	12.2,22			
Univers	sal logic	UANT gates	'UM GA ' - Basic s	TES ANI single qu	D CIRCU	JITS	-1.5,2.1 ple qub	-2.3			22AIM8	12.2,22			
Univers	sal logic lgorithm	UANT gates i, facto	TUM GA - Basic s oring, Qu	TES ANI single qu iantum e	D CIRCU bit gate error co	JITS s - Multip rrection.	-1.5,2.1 ple qub	-2.3 it gates	s - Circui	t develo _j	22AIM8 pment-So	12.2,22 olovay-k			
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SEE Assessment Pattern(50Marks-Theory)

R	BT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Parag K Lala, Mc Graw Hill Education, "Quantum Computing, A Beginners Introduction", First edition, 2020.ISBN: 9390385261
- 2. Michael A. Nielsen, Issac L. Chuang, "Quantum Computation and Quantum Information", Tenth Edition, Cambridge University Press, 2010. ISBN: 978-1-107-00217-3

Reference Books:

1. Scott Aaronson, "Quantum Computing Since Democritus", Cambridge University Press, 2013. ISBN:978-0521199568 2. N. David Mermin, "Quantum Computer Science: An Introduction", Cambridge University Press, 2007. ISBN: 978-0521876582

Web links and Video Lectures (e-Resources):

- https://homepages.cwi.nl/~rdewolf/qcnotes.pdf
- https://aws.amazon.com/what-is/quantum-computing/
- https://nptel.ac.in/courses/106106232
- https://www.cl.cam.ac.uk/teaching/0910/QuantComp/notes.pdf

Activity-Based Learning (Suggested Activities in Class)

- Case Studies
- Problem Solving using Computing Concepts
- Qubit Gate Puzzle Game
- Debate on Quantum Errors

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SEE Assessment Pattern(50Marks-Theory)

RBT	Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	-

Suggested Learning Resources:

Text Books:

1. Anjanava Biswas & Wrick Talukdar, "Building Agentic AI Systems: Create intelligent, autonomous AI agents that can reason, plan, and adapt", Packt Publishing, 2025. ISBN: 978-1803238753, 2025.

Reference Books:

 $1. \quad \text{Denis Rothman "Transformers for Natural Language Processing and Computer Vision", 3^{\text{rd}} \ Edition, 2025. \ ISBN: 978-1-80512-872-4$

Web links and Video Lectures(e-Resources):

- https://online.stanford.edu/enhancing-your-understanding-agentic-ai-practical-guide
- https://aisera.com/blog/agentic-ai/

- Organizing Group discussions on real-world problems
- Seminars on recent topics related with Agentic AI

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Course Code	22AIM										50				
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Text Book	Text Bo									Г					
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MODULE-4 Gradient Desc Functions, Opt	imality C	onditio	ns												
MODULE-4 Gradient Desc	imality C Design	onditio a mecl	ns nanical	spring	that min	nimizes	the to	tal wei	ght whil	le meetin	ıg stress	and defl	ection		
MODULE-4 Gradient Desc Functions, Opt	Design constra	onditio a mech aints. U	ns nanical se Stee	spring	that min	nimizes	the to	tal wei	ght whil		ıg stress	and defl	ection	eter	
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CIE Assessment Pattern (50 Marks - Theory)

		Marks Distribution						
RBT L	evels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	5	-	-				
L2	Understand	5	5	-				
L3	Apply	5	5	5				
L4	Analyze	5	5	5				
L5	Evaluate	5	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. S. S. Rao, "Engineering Optimization: Theory and Practice", 4th Edition, Wiley, 2009. ISBN: 978-0470183526, e-ISBN: 978-8126548500
- 2. Kanti Swarup, P. K. Gupta, Man Mohan, Operations Research, Sultan Chand & Sons, 2020. ISBN: 978-8180548869

Reference Books:

- 1. H.A. Taha, "Operations Research: An Introduction", 9th Edition, Pearson Education, 2011.ISBN: 978-0132555937
- 2. R. Panneerselvam, Operations Research, 2nd Edition, PHI Learning, 2006.ISBN: 978-8120329280
- 3. Edwin K.P. Chong, Stanislaw H. Zak, "An Introduction to Optimization", 4th Edition, Wiley, 2013.ISBN: 978-1118279014

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/112106134
- https://nptel.ac.in/courses/110106062
- https://ocw.mit.edu/courses/15-053-optimization-methods-in-management-science-spring-2013

- Solve the real time problem using different methods.
- Class presentation

				CRYPT	OGRA	PHY AN	ID NET	NETWORK SECURITY						
Course Code	22A	IM815					C	IE Mark	KS		50			
L: T:P:S	3:0:	0:0					S	EE Mar	ks		50			
Hrs / Week	3						T	otal Ma	rks		100			
Credits	03						E	Exam Hours 03						
Course outcor	nes: At	the end	l of the c	ourse,	the stu	dent wi	ll be ab	e able to:						
22AIM815.1	Und	lerstand	and app	oly the	cryptog	graphy a	algorith	ıms and	its prir	ciples				
22AIM815.2	Ana	lyze the	standar	d algor	ithms ı	used to	provide	e confid	entialit	y, integri	ty and A	uthentici	ty	
22AIM815.3	App	ly the d	istinct ro	oles and	d intera	ctions	of publi	ic and p	rivate k	eys in se	cure con	nmunicat	ion.	
22AIM815.4	Des	ign the a	authenti	cation a	and has	shing te	chnique	es						
22AIM815.5	Dev	elop str	ong pass	sword r	nethod	s using	differe	nt tools	and me	ethods				
22AIM815.6							ces thro	ough the	applic	ation of c	liverse p	rotocols	ı	
Napping of Course Outcomes to Program Outcomes and Pr						l Progr		ecific O	utcomes	:				
	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22AIM815.1	2	-	-	-	-	-	-	-	-	-	-	-	3	2
22AIM815.2	-	3	-	-	-	-	-	-	-	-	-	2	3	2
22AIM815.3	3	-	-	-	-	-	-	-	-	-	-	-	3	2
22AIM815.4	-	-	3	-	-	-	-	-	-	-	-	-	3	2
22AIM815.5	-	-	3		2	-	-	-	-	-	-	-	3	2
22AIM815.6	ı	-	-	3	2	-	-	-	ı	-	-	-	3	2
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AES, RC4, Rand					theory	r: Boole:	an Func					-		
and nonlineari	ty, cons	truction	of balaı	nced fu	nctions	s, S-box							э, г	
Self-study		•	cryption		•	S.								
Text Book			: Ch: 5.2,											
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Self-study			e crypto											
Text Book			: Ch: 9.1	· · ·										
	MESSA FUNCT		HENTIC	CATION	N AND	HASH		22 <i>A</i>	MM815	.4, 22AI	M815.5,	22AIM8	15.68 H	lours
Authentication														
Security of has Digital Signatu														es:
			: Ch:11.			_		uurus (1	, p.	001 01 418	51441 51511	atare arg	5011011111	
i ext book			DD A CITI	CE						22A	IM815 5	22 A I M		
Text Book MODULE-5	SEC	URITY	PRACII	LE				22AIM815.5, 22AIM815.68 Hours					Hours	
MODULE-5 PGP, S/MIME, 1	IP Secur	rity Arch	nitecture	, Authe							load in T	Γranspor	t and Tu	
MODULE-5 PGP, S/MIME, I mode with mul	IP Secur Itiple se	rity Arch curity a	nitecture ssociatio	, Authe	eb Secu	rity, Sec					load in T	Γranspor	t and Tu	
MODULE-5 PGP, S/MIME, 1	P Secur Itiple se Secu	rity Arch curity a ure Site-	nitecture	e, Authe ons. We PN Usi	eb Secuing IPSe	rity, Sec ec	cure So				load in T	Γranspor	t and Tu	

CIE Assessment Pattern	(50 Marks - Theory)

		Marks Distribution						
RBT	Levels	Test (s)	AAT1	AAT2				
		25	15	10				
L1	Remember	5	-	-				
L2	Understand	5	5	-				
L3	Apply	5	5	5				
L4	Analyze	5	5	5				
L5	Evaluate	5	-	-				
L6	Create	-	-	-				

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

1. Stalling Williams, "Cryptography and Network Security: Principles and Practices", 4th Edition, Pearson Education, 2006.ISBN:9780131873162

Reference Books:

1. Kaufman Charlie, Radia Perlman, Mike Speciner," Network Security: Private Communication in a Public World", 2nd Ed., PHI/Pearson, 2016. ISBN:978-9332578210.

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc25_ee54/preview?utm_source=chatgpt.com
- https://www.geeksforgeeks.org/computer-networks/cryptography-and-network-security-principles/

- Organizing Group wise discussions on issues related with Cryptography.
- Seminars

L4

L5

Analyze

Evaluate Create

						AI E	THICS FO	R AIM	L ENGI	NEERS								
Course	Code	22AI	M821					CIE M	Iarks									
L:T:P:S	5	3:0:0	0:0					SEE N	SEE Marks				50					
Hrs/W	eek	3						Tota	Marks	5								
Credits	S	03						Total Marks 100 Exam Hours 03										
Course	out co	mes: A	t the er	nd of th	ie cour	se, the	student	will be	able to	:								
22AIM	821.1	Under	stand t	he lega	l and e	ethical	frame w	orks go	verning	g artificia	l intellige	ence.						
22AIM	821.2	Apply conflic		rights	-cente	red de	sign, deli	beratio	n, and i	normativ	e modes	to mitiga	ate ethics	s and ado	dress			
22AIM	821.3									tability in		er syster	ns.					
22AIM	821.4	Evalua	te the	ethical	implic	ations	of AI in l	nealth,	public, l	legal field	ls.							
22AIM	821.5									on society								
22AIM										a cohesiv		l AI syste	ems.					
Mappir	ng of Co									ecific Out								
		P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	PO12	PSO1	PSO2			
22AIM	821.1	2	-	-	-	-	-	-	-	-	-	-	-	-	-			
22AIM	821.2	3	-	-	-	-	-	-	-	-	_	_	2	2	-			
22AIM	821.3	_	3	-	_	_	_	_	_	_	_	_	2	2	-			
22AIM		 	_	_	3	2	_	_	2	_	_	_	2	2	_			
22AIM		-		3	3				3	_			2	2	2			
22AIM		 -	_	3		_	3	-	3	 	2	-	3	2	3			
ZZAIM	021.0	-	_	-	-	_) 3	-	<u> </u>	-		-	3		3			
MODULI	E-1	INTE	RODUC	TION	AND O	VERV	IEW					22.	AIM821	.1 8H	ours			
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of Artific																		
Applicati																		
Text Boo		Text	Book 1	: Ch:4-	7													
MODULI	E-3	CONCI	EPTS A	ND IS	SUES						22AIM8	21.3, 22	AIM821.	.4 8Ho	urs			
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Question								, -				,		-				
Case Stu		Solar Lig																
Text Boo		Cextboo																
CIE Asse						eory)												
							Mai	rks Dis	tributi	on]					
	RBT L	eveis	ľ	Tes	st (s) -	25					AT2 - 10	2 - 10						
L1	Re	ememb	er		5			-		-								
L2	Un	dersta	nd		5			5			-]					
L3					5			5			5]					

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SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

1. Mark us D Dubber, Frank Pasquale, Sunit Das," The Oxford Handbook of Ethics of AI", Oxford Press, 2020. ISBN: 978-0-19-006739-7.

Reference Books:

- Melanie Mitchell, "Artificial Intelligence: A Guide for Thinking Humans" Farrar, Straus and Giroux, 2019. ISBN:978-0374257835
- 2. Patrick Lin, Keith Abney, and Ryan Jenkins, "RobotEthics2.0: From Autonomous Cars to Artificial Intelligence", OUP USA,2017. ISBN:978-0190652951.

Web links and Video Lectures (e-Resources):

• https://ocw.mit.edu/courses/res-ec-001-exploring-fairness-in-machine-learning-for-international-development-spring-2020/pages/module-one-introduction/

- Group discussion on real-world problems.
- Seminars

Course Code22AIM822CIE Marks50L:T:P:S3:0:0:0SEE Marks50Hrs / Week3Total Marks100Credits03Exam Hours03Course outcomes: At the end of the course, the student will be able to:22AIM822.1Demonstrate the fundamental concepts of social media and networking platforms to explore their characteristics, uses, and societal impact.22AIM822.2Apply appropriate social media tools and techniques to model to interpret online social behavior and interactions.22AIM822.3Analyze social network structures to identify patterns of interaction along with relationship formation.22AIM822.4Design the structural properties of social networks using theoretical and graphical models22AIM822.5Conduct social media analysis using appropriate tools to gain insights into trends and patterns22AIM822.6Evaluate real-world problems by synthesizing solutions from graph-based models to construct, visualize, and structurally analyze social networks.Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:						SOC	CIAL NI	ETWORI	K ANALY	SIS							
International Course outcomes: At the end of the course, the student will be able to:	Course Code	22AI	M822									50					
Course outcomes: At the end of the course, the student will be able to: 22AIM822.1 Demonstrate the fundamental concepts of social media and networking platforms to explore their characteristics, uses, and societal impact. 22AIM822.3 Apply appropriate social media tools and techniques to model to interpret online social behavior and interactions. 22AIM822.4 Apply appropriate social media tools and techniques to model to interpret online social behavior and interactions. 22AIM822.4 Design the structural properties of social networks using theoretical and graphical models 22AIM822.5 Conduct social media analysis using appropriate tools to gain insights into trends and patterns 22AIM822.5 Conduct social media analysis using appropriate tools to gain insights into trends and patterns 22AIM822.6 Fevaluate real-world problems by synthesizing solutions from graph-based models to construct, visualize, and structurally analyze social metworks. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: 22AIM822.1 2 0 0 0 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 22AIM822.2 3 0 0 0 0 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 22AIM822.4 0 0 0 0 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 22AIM822.5 0 0 0 0 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12 PSO1 PSO2 22AIM822.6 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.1 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.1 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.2 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.2 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO11 PO12 PSO1 PSO2 22AIM822.3 0 0 0 0 PO11 PSO2 22AIM822.5 0 0 0 PO11 P	L:T:P:S	3:0:0:0								arks		50					
Credits 03	Hrs / Week	3							Total	Marks		100					
Demonstrate the fundamental concepts of social media and networking platforms to explore their characteristics, uses, and societal impact: 22AIM822.2	Credits	03							Exam								
Demonstrate the fundamental concepts of social media and networking platforms to explore their characteristics, uses, and societal impact: 22AIM822.2	Course outcon	nes: At	the en	d of the	e cours	e, the s	studen	t will be	able to:								
Apply appropriate social media tools and techniques to model to interpret online social behavior and interactions.		Demo	nstrat	e the fu	ındam	ental c	oncept	s of socia		and net	working	platform	s to expl	ore thei	r		
Interactions Analyze social network structures to identify patterns of interaction along with relationship formation.	22 A I M O 2 2 2								ianaa ta	madal t	o intorna	ot online	a a a si a l b	oborrion	and		
22AIM822.4 Design the structural properties of social networks using theoretical and graphical models 22AIM822.5 Conduct social media analysis using appropriate tools to gain insights into trends and patterns 22AIM822.6 Evaluate real-world problems by synthesizing solutions from graph-based models to construct, visualize, and structurally analyze social networks. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes outcomes: Mapping of Course Outcomes outcomes and Program Specific Outcomes: Mapping of Course Outcomes Outcomes: Mappin	ZZAIMOZZ.Z				Social	illeula	toois a	na tecim	iques to	mouer t	o mitei pi	et omme	Social D	enavioi	allu		
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22AIM822.6 Evaluate real-world problems by synthesizing solutions from graph-based models to construct, visualize, and structurally analyze social networks. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes.															ation.		
Evaluate real-world problems by synthesizing solutions from graph-based models to construct, visualize, and structurally analyze social networks. Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:		_															
Networks as Graphs, Actors, Ties, Multiplex Networks, Weighted Ties, Group, Geodesic Distance, Graph Connectivity, Text Book 1: Ch:1,1,2,1,3,1,4 Structure of Social Networks & Graphs, Actors, Ties, Multiplex Networks, Weighted Ties, Group, Geodesic Distance, Graph Connectivity, Text Book 2: Ch: 4,2,4,3,1.8. MoDULE-1 STRENGTH OF Weak Tiess & HomoPhilly Structural Equivalence, Clique, Start. Structural Holes, Social Capital, Tie Strength of weak ties, Triads, Clustering Conserved Closure and Membership Closure. Text Book Text Book 2: Ch: 4,3,4.4, Text Book 2: Ch: 4,1,4,2,4,3,4.4 MODULE-1 Network is colar Media Analysis, Criteria of Effectiveness, Metrics, Social Network (e.g., a classroom, department, or friend circle) and propriest it using graphs. Construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom, department, or friend circle) and construct a small hypothetical social network (e.g., a classroom,	22AIM822.5	Cond	uct soc	cial med	dia ana	lysis u	sing ap	propriat	e tools t	o gain in	sights in	to trend	s and pat	terns			
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:	22AIM822.6	Evalu	ate rea	al-worl	d prob	lems b	y synth	esizing	solutions	s from gr	aph-bas	ed mode	ls to con	struct,			
P01 P02 P03 P04 P05 P06 P07 P08 P09 P010 P011 P012 PS01 PS02																	
Z2AIM822.1 Z	Mapping of Co	ourse (Outco	mes to	Prog	ram O	utcom	es and	Progran	n Speci	fic Outc	omes:					
22AIM822.2 3 - 3 2 3 - 2 2 3 - 2 2 2 3 3 - 2 2 2 3 3 - 2 2 3 3		P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	PSO1	PSO2		
22AIM822.3 - 3	22AIM822.1	2	-	-	-	-	-	-	-	-	-	-	-	3	2		
22AIM822.4 - 3 3 2 3 3 2 3 3 - 2 2 3 3 3 3	22AIM822.2	3	-	-	-	-	-	-	-	-	-	-	-	3	-		
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CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
RBT I	Levels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	5	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Tanmoy Chakraborty, "Social Network Analysis". Wiley, 2021. ISBN: 978-9354247835.
- 2) Reza Zafarani, Mohammad Ali Abbasi, Huan Liu, "Social Media Mining: An Introduction", Cambridge university press, 2014. ISBN: 978-1139908313

Reference Books:

- 1) Matthew Denny, Institute for Social Science Research, University of Massachusetts, AMHERST,
- "Social Network Analysis"-2014
- 2) Timothy Baldwin, University of Melbourne, "Semantic Analysis of Social Media"-2014

Web links and Video Lectures (e-Resources):

- http://www.razorsocial.com/social- media analytics-tools/
- https://ocw.mit.edu/courses/15-599-workshop-in-it-collaborative-innovation-networks-fall-2011/278df2377b30ed8119f9b751553298b8_MIT15_599F11_lec04.pdf

- Group Discussion
- Flipped Class
- Seminar
- Case study

Course Code					M	IOBILE (
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L:T:P:S	3:0	:0:0					S	EE Mai	rks		50					
Hrs / Week	3						Т	otal M	arks		100	100				
Credits	03						E	Exam Hours 03								
Course outco																
22AIM823.1			d the wo			s of mob	oile netw	orks aı	nd cont	trast diff	erent typ	oes of				
22AIM823.2			unicatior			itirra nad	io notrus	nlra on	d no cor	++01000		tion not	ruro nlro			
22AIM823.3		-	ls in wor recent t									ition net	WOIKS.			
22AIM823.4			ne routin									· C				
22AIM823.5			various v								network	.5				
22AIM823.6			nowledg								ntion too	hniques				
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22AIM823.1	2	-	-	-		-	-	-	-	-	-	-	-			
22AIM823.2	3	-	-		-	_	_	-	-	-	-		2	3		
22AIM823.3	<u> </u>	3	-		-	_	_	_	-	-	-	2	2	3		
22AIM823.4	-	-	3	-		-	_	-	_	-	-	2	2	3		
22AIM823.5	-	_	3	_	2	_	_	-	-	_	-	2	2	3		
22AIM823.6	-	-	-	3	-	2	-	-	-	2	-	2	2	3		
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MODULE-1			ICTION									IM823.1		lours		
Overview of v																
performance i													iel interf	erenc		
and frequency										generatio	ns: - 1G	to 5G.				
Case Study			ative stu		obile te	echnolo	gy from	1G to 5	5G							
Text Book			1: Ch:1,3								1					
MODULE-2			N AND I					1				IM823.2		lours		
Introduction																
(Random Wal																
(Reference po																
Reporting Cel Terminal Pag																
process: Facto																
(soft, hard, ho				and per	101 IIIai	ice evait	iation m	eti ics.	Hanuo	II Strates	gies, Dili	erent ty	pes of fia	iiiuoii		
Case Study			continuo	ucly mo	wing b	otwoon	difforon	t colle i	in a col	lular no	twork I	JOYAY YAYON	ıld tho			
Case Stuuv					_						LWOIK. I	10 VV VV O	aid the			
			nanagem			ick the t		anging	5 rocati	011.						
			nanagen 2: Ch: 4				1001 0 011									
Text Book	Tex	t Book	2: Ch: 4,	6,7,8,9		NDAME					22A	IM823 3	8 8 1	lours		
Text Book MODULE-3	Tex WI	t Book RELES	2: Ch: 4, S TRAN	6,7,8,9 SMISSI (ON FUN		NTALS		ncy hor	nning: In		IM823.3		lours		
Text Book MODULE-3 Introduction t	Tex WII	t Book RELES ow and	2: Ch: 4, S TRAN d wideba	6,7,8,9 SMISSI (nd syste	ON FUN	read spe	NTALS ectrum; F	requer			troductio	on to MI	MO; MIM	0		
Text Book MODULE-3 Introduction t Channel Capa	Tex WII o narr city an	t Book RELES ow and d diver	2: Ch: 4, S TRAN d wideba csity gain	6,7,8,9 SMISSIO nd syste ; Introd	ON FUN ms; Spi uction t	read spe to OFDM	NTALS ectrum; F I; MIMO-	requer OFDM	system	ı; Multip	troduction le access	on to MI control	MO; MIM	0		
Text Book MODULE-3 Introduction t Channel Capa CDMA, SDMA	Tex WI o narr city an ; Wire	t Book RELES ow and d diver less loo	2: Ch: 4, S TRAN I wideba rsity gain cal area r	6,7,8,9 SMISSIO nd syste ; Introd network	ON FUN ms; Spi uction t	read spe to OFDM	NTALS ectrum; F I; MIMO-	requer OFDM	system	ı; Multip	troduction le access	on to MI control	MO; MIM	0		
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Text Book MODULE-3 Introduction t Channel Capa CDMA, SDMA Text Book MODULE-4	Tex WII o narr city an ; Wire Tex MO	t Book RELES ow and d diver less look t Book	2: Ch: 4, S TRAN d wideba rsity gain cal area r 1: Ch: 9	6,7,8,9 SMISSIO nd syste ; Introdinetwork	ON FUN ms; Spr uction t Wirele	read spe to OFDM ess perso	NTALS ectrum; F I; MIMO- onal area	requer OFDM netwo	system ork (Blu NETW	n; Multip uetooth a	troduction to determine the access and zigber 22A 22A	on to MI control ee).	MO; MIM (FDMA, '	IO TDMA		
Text Book MODULE-3 Introduction t Channel Capa CDMA, SDMA Text Book MODULE-4 Characteristi	Tex WII o narr city an ; Wire Tex MO	t Book RELES ow and d diver cless look t Book BILE A	2: Ch: 4, S TRAN I wideba rsity gain cal area I 1: Ch: 9 AD-HOC	6,7,8,9 SMISSI(nd syste ; Introd network NETW(ON FUN ms; Spruction t ; Wirele ORKS &	read spe to OFDM ess perso WIREI connecti	NTALS ctrum; F l; MIMO- onal area LESS SEN	requer OFDM netwo	system ork (Blu NETW Routin	or, Multiplated or Malera	troduction troduction and zigbor 22A 22A 22A NETs.	on to MI control ee). IM823.4 IM823.6	MO; MIM (FDMA,	TDMA		
Text Book MODULE-3 Introduction t Channel Capa CDMA, SDMA Text Book MODULE-4 Characteristi Concepts, bas	Tex WII o narr city an ; Wire Tex MO	t Book RELES ow and d diver cless look t Book BILE A	2: Ch: 4, S TRAN I wideba rsity gain cal area I 1: Ch: 9 AD-HOC cations; (are, design	6,7,8,9 SMISSIO nd syste ; Introd network NETWO Coverag gn object	DN FUN ms; Spruction to Wirele DRKS & e and co	read spe to OFDM ess perso &WIREI connecti nd appli	NTALS ctrum; F l; MIMO- onal area LESS SEN vity procations;	requer OFDM netwo NSOR I blems;	system ork (Blu NETW Routing and	orks ng in MA commur	zeand zigber 22A 22A NETs.	on to MI s control ee). IM823.4 IM823.	MO; MIM (FDMA, 1976)	TDMA Tours and		
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Text Book MODULE-3 Introduction to Channel Capac CDMA, SDMA Text Book MODULE-4 Characteristic Concepts, bas connectivity; Energy efficies	Tex WIII o narr city an ; Wire Tex MO cs and cic arch Sense	t Book RELES ow and d diver less look t Book BILE A applic hitectu or plac uting (2: Ch: 4, S TRAN d wideba resity gain cal area n 1: Ch: 9 AD-HOC cations; (are, design cement; LEACH)	6,7,8,9 SMISSIO nd syste s; Introduction network NETWO Coverag sin object Data re	DN FUN ms; Spruction to Wirele DRKS & e and co	read spe to OFDM ess perso &WIREI connecti nd appli	NTALS ctrum; F l; MIMO- onal area LESS SEN vity procations;	requer OFDM netwo NSOR I blems;	system ork (Blu NETW Routing and	orks ng in MA commur	zeand zigber 22A 22A NETs.	on to MI control ee). IM823.4 IM823.	MO; MIM (FDMA, 1976)	TDMA Iours and		
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Text Book MODULE-3 Introduction to Channel Capac CDMA, SDMA Text Book MODULE-4 Characteristic Concepts, base connectivity; Energy efficient Text Book MODULE-5 Introduction	Tex WII o narr city an ; Wire Tex MO cs and cic arch Sense ent Ro Tex D2 to D2	t Book RELES ow and d diver eless look t Book applic hitectu or plac uting (t Book D COM D com	2: Ch: 4, S TRAN d wideba rsity gain cal area i 1: Ch: 9 AD-HOC cations; (are, designment; LEACH) 3: Ch: 1, IMUNIC	6,7,8,9 SMISSIO nd syste ; Introductionetwork NETWO Coverage gn object Data re 6,13,14 ATIONS tions; H	DN FUN ms; Spruction to Wirele DRKS & e and co tives are laying IN 5G igh lev	read spe to OFDM ess perso &WIREI connecti and appli- and ag CELLUI	NTALS ctrum; F l; MIMO- onal area LESS SEN vity prol cations; gregatio	requer OFDM netwo NSOR I blems; Sensin on; Ene	system system ork (Bluer NETW) Routing and dergy compared to the system of the system	orks or MA commur onsump 22AIM8:	22A 22A 22A NETs. nication; Clu 23.5, 22	in to MI control ee). IM823.4 IM823.6 range; Custering	MO; MIM (FDMA, 'BA) For a sense of sense to the r	IO TDMA Iours and ors;		
Text Book MODULE-3 Introduction to Channel Capa CDMA, SDMA Text Book MODULE-4 Characteristic Concepts, base connectivity; Energy efficied Text Book MODULE-5 Introduction resource man	Tex WII o narr city an ; Wire Tex MO cs and cic arch Sense ent Ro Tex D2 to D2	t Book RELES ow and d diver eless look t Book applic hitectu or plac uting (t Book D COM D com	2: Ch: 4, S TRAN d wideba rsity gain cal area i 1: Ch: 9 AD-HOC cations; (are, designment; LEACH) 3: Ch: 1, IMUNIC, municatower con	6,7,8,9 SMISSIO nd syste ; Introd network NETWO Coverag gn object Data re 6,13,14 ATIONS tions; H	DN FUN ms; Spruction to Wirele DRKS & e and co tives are laying IN 5G igh level mode	read spetto OFDM ess perso where the connection of applicant age CELLUI vel required selections	NTALS ctrum; F l; MIMO- onal area LESS SEN vity prol cations; gregation LAR NET	requer OFDM netwo NSOR I blems; Sensin on; Ene	system system ork (Bluer NETW) Routing and dergy compared to the system of the system	orks or MA commur onsumpt 22AIM8: hitecture eter wav	22A 22A 22A 22A 22A 21A 22A 22A 22A 22A	in to MI. control ee). IM823.4 IM823.6 range; Constering AIM823 duction unication	MO; MIM (FDMA, 'BA') For each of sense of sense to the room in 5G	IO TDMA Iours and cors; Hour		
Text Book MODULE-3 Introduction t Channel Capa CDMA, SDMA Text Book MODULE-4 Characteristi Concepts, bas connectivity; Energy efficie Text Book MODULE-5 Introduction	Tex WII o narr city an ; Wire Tex MO cs and cic arch Sense ent Ro Tex D2 to D2	t Book RELES ow and d diver eless look t Book applic hitectu or plac uting (t Book D COM D com	2: Ch: 4, S TRAN d wideba resity gain cal area n 1: Ch: 9 AD-HOC cations; (are, designment; LEACH) 3: Ch: 1, IMUNIC munications wer con What r	nd system; Introductions: METWO Coverage on object Data research. 6,13,14 ATIONS tions; Hetrol and arew app	DN FUN ms; Spruction to Wirelest DRKS & e and cotives and claying IN 5G igh level mode lication	Read spetto OFDM ess perso where the connection of applicated and age CELLUI rel required selections and s	NTALS ctrum; F I; MIMO- conal area LESS SEN vity prol cations; gregation LAR NET irement on proble ervices of	requer OFDM netwo NSOR I blems; Sensin on; End FWOR s for 5 ems; M can be	NETW Routing and dergy co KS : 56 arc dilli-me enable	ORKS ng in MA commur onsumpt 22AIM8: hitecture eter wave	22A	in to MI control ee). IM823.4 IM823.4 range; Castering AIM823 duction unication unication	MO; MIM (FDMA, ' 4, 8 F 6	IO TDMA Iours and cors; Hour		
Text Book MODULE-3 Introduction t Channel Capa CDMA, SDMA Text Book MODULE-4 Characteristi Concepts, bas connectivity; Energy efficie Text Book MODULE-5 Introduction resource mar	Tex WII o narr city an ; Wire Tex MO cs and cic arch Sense ent Roo Tex D2 to D2 tagema	t Book RELES ow and d diver less look t Book applic nitectu or plac uting (t Book D COM D com ent, po	2: Ch: 4, S TRAN d wideba resity gain cal area n 1: Ch: 9 AD-HOC cations; (are, designment; LEACH) 3: Ch: 1, IMUNIC munications wer con What r	6,7,8,9 SMISSIO nd syste i; Introduction network NETWO Coverag gn object Data re 6,13,14 ATIONS tions; H ttrol and new app al network	DN FUN ms; Spruction to Wirelest DRKS & e and cotives and claying IN 5G igh level mode lication	Read spetto OFDM ess perso where the connection of applicant and age CELLUI rel required selections and s	NTALS ctrum; F l; MIMO- onal area LESS SEN vity prol cations; gregation LAR NET	requer OFDM netwo NSOR I blems; Sensin on; End FWOR s for 5 ems; M can be	NETW Routing and dergy co KS : 56 arc dilli-me enable	ORKS ng in MA commur onsumpt 22AIM8: hitecture eter wave	22A	in to MI control ee). IM823.4 IM823.4 range; Castering AIM823 duction unication unication	MO; MIM (FDMA, ' 4, 8 F 6	IO TDMA Iours and cors; Hour		

CIE Assessment Pattern (50 Marks - Theory)

	-		Marks Distribution	
RBT L	evels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	5	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Theodore S. Rappaport, "Wireless Communications". Pearson Education, 2021.ISBN -978-0130422323
- 2. Jochen Schiller, "Mobile Communications". Pearson Education 2nd edition 2023, ISBN: 978-8131717534
- 3. Rajesh Kumar, C. Siva Ram Murthy, and B. S. Manoj, "Wireless Ad Hoc and Sensor Networks: Theory and Applications", Wiley India.ISBN-10: 052186523X.
- 4.Afif Osseiran, José F. Monserrat & Patrick Marsch,"5G Mobile and Wireless Communications Technology", Cambridge University Press,2016. ISBN: 978-1107130098

Reference Books:

- 1. Ivan Stojmenovic, "Handbook of Wireless Networking and Mobile Computing", Wiley-Interscience, 2002.ISBN:978-0471419020
- 2. Ezio Biglieri, Andrea J. Goldsmith, Larry J. Greenstein, Narayan Mandayam and H. Vincent Poor, "Principles of Cognitive Radio", Cambridge University Press, 2012. ISBN: 978-1139844017.

Web links and Video Lectures (e-Resources):

- https://www.ncbi.nlm.nih.gov/guide/training-tutorials/
- https://www.ebi.ac.uk/training/
- https://www.coursera.org/specializations/bioinformatics

- Class Presentation
- Group Discussion on related research with Mobile Technology.

-					PAT'	TERN RI	ECOGN	ITION						
Course Code	22AII	M824					C	IE Mar	rks		50			
L:T:P:S	3:0:0	:0					S	EE Mai	rks		50			
Hrs / Week	3						Т	Total Marks			100	100		
Credits	03	03 Exam Ho									03			
Course outcor	nes: At	es: At the end of the course, the student will be able to:												
22AIM824.1		Understand the need and significance of mathematical fundamentals in pattern recognition to solve real-time problems.												
22AIM824.2				techni	aues for	clusterir	ıg data	witho	ut prio	r knowle	edge.			
22AIM824.3	Analy		rn reco	gnitio							structur	ed data l	ike grapl	h,
22AIM824.4						ion algo real-wor				sed to st	udy algoi	rithm		
22AIM824.5	_				_					recognit	ion strat	egies		
22AIM824.6						es using								
Mapping of Co				_						fic Outc	omes:			
	P01	P02	P03	P04	P05	P06	P07	P08		P010	P011	P012	PSO1	PSO2
22AIM824.1	2	-	-	-	-	-	-	-	-	-	-	-	3	3
22AIM824.2	3	_	_	_	-	_	_		_	_	_	_	3	3
22AIM824.3	-	3	_	_	2	_	_	_	_	_	_	2	3	3
22AIM824.4	_	<u> </u>	3		2	_	_		_	-	_	2	3	3
22AIM824.5	_	_		3	2	_	_		_		_	2	3	3
22AIM824.6	_			3	3	_	_		_	_	_	2	3	3
22/11/102 1.0				3									5	3
MODULE-1	CLAS	SIFICAT	LION							22AIM	824.1	1	3 Hours	<u> </u>
Overview of				Discrim	inant f	inctions	-Sune	ervised	l Lear					
likelihood estir		recogn	1101011 1	21301111	imane i	unctions	Бирс	71 11300	. Всиг	iiiig i ui	unicuic	Cotimat	1011 11142	Amium
Text Book			Text	Book 3	: Ch 2, 3,	4								
MODULE-2	PATT	TERN CI			, ,					22AIM 22AIM			8 Hours	S
Bayesian parar	neter es	stimatio	n-perc	eptron	algorith	m-LMSE	algorit	hm-pr	oblem	s with Ba	ayes appr	oach-Pa	ttern	
classification b											, ,,			
Text Book		t Book 3				•			4: Ch 4					
MODULE-3	UNSU	JPERVI:	SED CI	LASSIF	ICATIO	N			22AIM824.2, 22AIM824.3				8 Hours	
Clustering for u	ınsuper	vised le	arning	and cla	assificati	on-Clust	ering c	oncept	t-C-me	ans algo	rithm-Hi	erarchica	al cluster	ring
procedures-Gra	aph the	oretic ap	proacl	h to pa	ttern clu	stering \	/alidity	of clus	stering	solution	ıs.			
Text Book	Text E	3ook 4: (Ch 5, 8											
MODULE-4	STRUCTURAL PATTERN RECOGNITION 22AIM824.4, 8 Hours 22AIM824.5,							S						
Flomanta aff-	mal ~~	mmere	Ctuin -	gon or -	tion co	anttoria C	unto at	a Daa-	ninti a	22AIM		tio anar-	mara	
Elements of for structural repr											g-Stocnas	uc gram	mars	
Self-study						nization-					tion			
Text Book				ուս Ս	уу шиши	ıızatı011-	ixai iiul	ICII-LO	eveua	1151011118	uUII.			
I CAL DOOK	Text Book 4: Ch 9 NEURAL NETWORKS, KERNAL MACHINES 22AIM824.5, 8 Hours							<u>s</u>						
MODULE-5	NEUF	CAL NE	WOK	-10, 112						22AIM	1824 6			
MODULE-5 Neural network	rk stru	ctures f	or pat	tern r						pattern				
MODULE-5	rk strue oort vec	ctures f	or pat	tern r						pattern	associat			

CIE Assessment Pattern (50 Marks - Theory)

			Marks Distribution	
RBT L	evels	Test (s)	AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	5	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1) Trevor H, Robert T, Jerome Friedman, "The Elements of Statistical Learning", Springer Series, 2017. ISBN: 978-0387848587
- 2). Christopher M Bishop, "Pattern Recognition and Machine Learning". Springer, 2011. ISBN: 1493938436
- 3). Duda R.O., and Hart.P.E."Pattern Classification and Scene Analysis", second edition, Wiley, 2007. ISBN 9788126511167.
- 4). Robert J.Schalkoff, "Pattern Recognition: Statistical, Structural and Neural Approaches", JohnWiley& Sons Inc., New York, 2007. ISBN:8126513705, 978-8126513703.

Reference Books:

1. Morton Nadier and Eric Smith P.," Pattern Recognition Engineering", John Wiley & Sons, NewYork, 1993. ISBN: 978-0471622932

Web links and Video Lectures (e-Resources):

- http://www.digimat.in/nptel/courses/video/106106046/L01.html
- https://dss-kiel.de/index.php/teaching/lectures/lecture-pattern-recognition

- Organizing Group wise discussions on issues
- Seminars

								TECHNOLOGY							
Course Code	22AIN	И825						IE Mar			50				
L:T:P:S	3:0:0:0 SEE I								ks		50				
Hrs / Week	3 Total								arks		100				
Credits	3									Hours 3					
Course outcor															
22AIM825.1	Under	stand th	ne basic	concep	ts and	technolo	gy use	d tor bl	ockcha	ain.					
22AIM825.2	Develo	op Ether	reum blo	ock chai	in cont	ract.									
22AIM825.3	Const	ruct seci	ure Bitco	oin tran	isactio	ns throu	gh the	applica	tion of	Bitcoin	Script.				
22AIM825.4	Analy	ze the p	rimitives	s of the	distrib	outed co	mputin	g and c	ryptog	raphy re	elated to	blockch	ain.		
22AIM825.5						or practi			cross (diverse f	ields.				
22AIM825.6		-				in techno									
Mapping of Co												D042	DCO4	DCOS	
2241140254	P01	P02	P03	P04			P07	P08	P09	PO10	P011	P012	PSO1	PSO2	
22AIM825.1	2	-	-	-	-	-	-	-	-	-	-	-	2	2	
22AIM825.2		-	3	-	-	-	-	-	-	-	-	-	2	2	
22AIM825.3	-	-	3	-	2	-	-	-	-	-	-	-	2	2	
22AIM825.4	-	3	-	-	-	-	-	-	-	-	-	3	2	2	
22AIM825.5	-	-	-	3	2	-		-	-	2	-	-	2	2	
22AIM825.6	3	-	-	-	-	-	-	-	- 1	-	-	2	2	2	
MODULE-1	INTR	ODUCT	ION										0.77		
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CIE Assessment Pattern (50 Marks - Theory)

	-		Marks Distribution	
RBT I	RBT Levels		AAT1	AAT2
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	5	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Theory)

	RBT Levels	Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	5
L5	Evaluate	5
L6	Create	

Suggested Learning Resources:

Text Books:

- 1. Narayanan, Bonneau, Felten, Miller and Goldfeder, "Bitcoin and Cryptocurrency Technologies A Comprehensive Introduction", Princeton University Press, 2016. ISBN:9780691171692.
- 2. Josh Thompson, "Blockchain: The Blockchain for Beginnings, Guild to Blockchain Technology and Blockchain Programming", Create Space Independent Publishing Platform, 2017. ISBN: 1546772804.

Reference Books:

1.Imran Bashir, "Mastering Blockchain: Distributed ledger technology, decentralization, and smart contracts explained", Packt Publishing, 2018. ISBN: 9781788839044.

2.Merunas Grincalaitis, "Mastering Ethereum: Implement Advanced Blockchain Applications Using Ethereum-supported Tools, Services, and Protocols", Packt Publishing, 2019. ISBN: 978-1789531374.

Web links and Video Lectures (e-Resources):

- https://www.youtube.com/results?search_query=Byzantine+Generals+problem+block+chain+technology
- https://www.youtube.com/watch?v=Q2H2ndbHUFQ
- https://www.youtube.com/watch?v=-2RJz-_8lbo
- https://www.youtube.com/watch?v=hxbgsamAtW8
- https://onlinecourses.nptel.ac.in/noc22_cs44/preview

- Problem-Solving
- Seminars

INTERNSHIP						
Course Code	22AIM83	CIE Marks	100			
L:T:P:S	0:0:10:0	SEE Marks	100			
Hrs / Week	20	Total Marks	200			
Credits	10	Exam Hours	03			

Objectives

1.Students will be competent to connect with reputable industry, laboratory, or research institutes to gain Practical knowledge on software development and design, product design and development, analytics, Business processes and insights, industry practices, and other related aspects, as well as develop Problem- solving skills.

2.Students acquire technical, interpersonal, and teamwork abilities to fulfil the demands of business, academia, and other organizations in the important areas of automation and digitalization

Course outcom	mes: At the end of the course, the student will be able to:
22AIM83.1	Apply domain knowledge for problem solving.
22AIM83.2	Analyse solutions to complex business problems.
22AIM83.3	Design solutions for the target platform.
22AIM83.4	Create an innovation method to solve the Real-World issues
22AIM83.5	Make efficient use of time and accomplish the assigned work within the time frame
22AIM83.6	Develop a technical report based on the technical knowledge acquired from the industry during the internship.

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012	PSO1	PSO2
22AIM83.1	3	-	-	-	-	2	2	2	3	-	-	3	3	2
22AIM83.2	-	3	-	-	-	2	2	2	3	-	-	3	3	2
22AIM83.3	-	-	3	3	3	2	2	2	3	-	3	3	3	2
22AIM83.4	-	-	3	3	3	2	2	2	3	3	3	3	3	2
22AIM83.5	-	-	-	-	-	2	2	2	3	-	3	3	3	2
22AIM83.6	-	-	3	-	3	2	2	2	3	3	2	3	3	2

Elucidation:

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Internship.

Internship: The mandatory Internship is for **14 to 20 weeks**. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent SEE examination after satisfying the internship requirements. If the students are opting for the 8th semester, the following internship options are available:

- Industry Internship
- Research Internship
- Skill Enhancement Courses
- Post-Placement Training as Internship
- Online Internship

Industry internship: It is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints. Students undertaking industry internships must ensure the organization is listed on the VTU Internship Portal. If not, request the organization to register on the portal.

Research internship: A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research. Research internships must be carried out in recognized research centers. Ensure that these centers are registered on the portal. **Skill Enhancement Courses:** Students can take Skill-based courses with credits totalling the same as those of the internship. Students must be taken from registered providers listed on the VTU Internship Portal.

Post-Placement Training as Internship: The post-placement training is also considered an internship. For students placed during their 6th/7th semester and willing to take the training during their final year, colleges must inform the recruiting companies in advance to register on the VTU Internship Portal.

Online Internship: Reputed online internship platforms, including those identified by NSDC, are already listed on the VTU Internship portal. If colleges come across other eligible organizations not yet listed, they are informed to ask the organization to register on the VTU Internship portal.

The faculty coordinator or mentor has to monitor the student's internship progress and interact with them to guide for the successful completion of the internship. The students are permitted to carry out the internship anywhere in India or abroad. University shall not bear any expenses incurred in respect of the internship. With the consent of the internal guide and Principal of the Institution, students shall be allowed to carry out the internship at their hometown (within or outside the state or abroad), provided favorable facilities are available for the internship and the student remains regularly in contact with the internal guide.

Evaluation Stages:

Activity	Evaluation Attribute
Review-I	 A brief introduction about the company with an assigned domain, project or modules, and other necessary details. Submit the offer letter received from the company.
Review-II	1. Show progress during the internship period using a PowerPoint presentation.
Review-III	 Show a demo of the work carried out or completed with the necessary details. Submit the final report in the prescribed format with an internship completion certificate.

CIE Assessment Pattern (100 Marks)

	RBT Levels	Qualitative Assessment (s) 100 Marks
L1	Remember	-
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	20

SEE Assessment Pattern (100 Marks)

	RBT Levels	Exam Marks Distribution (100)
L1	Remember	
L2	Understand	20
L3	Apply	20
L4	Analyze	20
L5	Evaluate	20
L6	Create	20

INDIAN KNOWLEDGE SYSTEMS									
	T = = = =								
Course Code	22IKK84	CIE Marks	50						
L:T:P:S	0:0:0:0	SEE Marks							
Hrs / Week	1	Total Marks	50						
Credits	0	Exam Hours							

Course outcomes: At the end of the course, the student will be able to:

22IKK84.1	Provide an overview of the concept of the Indian Knowledge System and its importance.
22IKK84.2	Appreciate the need and importance of protecting traditional knowledge.
22IKK84.3	Recognize the relevance of Traditional knowledge in different domains.
22IKK84.4	Establish the significance of Indian Knowledge systems in the contemporary world.

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
22IKK84.1	2	-	1	-	-	-	-	3	ı	-	-	1
22IKK84.2	-	-	-	-	-	2	-	-	-	-	-	
22IKK84.3	-	-	2	2	-	-	-	-	-	-	-	-
22IKK84.4	1	-	1	-	-	3	2	-	ı	-	-	1

MODULE-1 INTRODUCTION TO INDIAN KNOWLEDGE SYSTEMS (IKS) 22IKK84.1, 22IKK84.2 5 Hours

Overview, Vedic Corpus, Philosophy, Character scope and importance, traditional knowledge vis-a-vis indigenous

Overview, Vedic Corpus, Philosophy, Character scope and importance, traditional knowledge vis-a-vis indigenous knowledge, traditional knowledge vs. western knowledge.

MODULE-2 TRADITIONAL KNOWLEDGE IN PROFESSIONAL DOMAIN 22IKK84.3 5 Hours

Linguistics, Number and measurements- Mathematics, Chemistry, Physics, Art, Dyes and painting technology, Astronomy, Astrology, Crafts and Trade in India and Engineering and Technology.

MODULE- 3	TRADITIONAL	KNOWLEDGE	IN	GOVERNANCE	AND	22IKK84.4	5 Hours
	ECONOMICS						

Governance and public administration, United Nations Sustainable development goals, an overview of Indian economic thought–Arthasastra and Nitisastra, Leadership and Motivation, Planning and Organizing, Financial Management

CIE Assessment Pattern (50 Marks - Theory)

CIL 1135C53INCHET detect it (50 Marks Theory)									
	RBT Levels	Test (s) - (MCQs)	AAT						
	RD1 Levels	25	25						
L1	Remember	5	5						
L2	Understand	5	5						
L3	Apply	5	5						
L4	Analyze	5	5						
L5	Evaluate	5	5						
L6	Create	-	-						

Suggested Learning Resources:

Reference Books:

- 1. **Introduction to Indian Knowledge System- concepts and applications**, B Mahadevan, Vinayak Rajat Bhat, Nagendra Pavana R N, 2022, PHI Learning Private Ltd, ISBN-978-93- 91818-21-0
- 2. **Traditional Knowledge System in India**, Amit Jha, 2009, Atlantic Publishers and Distributors (P) Ltd., ISBN-13: 978-8126912230
- 3. **Knowledge Traditions and Practices of India**, Kapil Kapoor, Avadesh Kumar Singh, Vol. 1, 2005, DK Print World (P) Ltd., ISBN 81-246-0334

Web links and Video Lectures (e-Resources):

- 1. https://iksindia.org/lectures-and-videos.php
- 2. http://nptel.ac.in/courses/121106003/
- 3. http://nbaindia.org/uploaded/docs/traditionalknowledge 190707.pdf
- 4. https://www.youtube.com/watch?v=LZP1StpYEPM

- Reflection and Discussion
- Case Studies

APPENDIX A NEWHORIZON COLLEGE OF ENGINEERING

B.E. in Artificial Intelligence and Machine Learning

Scheme of Teaching and Examinations for 2022-2026BATCH (2022 Scheme)

			III Ser	nester									
					Credit					Contac	Marks		s
Sl.	Cours		Course Title	BoS	\vdash				Creditst Hours				
No	Course	e Code			L	T	P	S			CIE	SEE	Total
			Mathematical										
1	BSC	22MAC31	Foundation for Computing Sciences	BS	3	0	0	0	3	3	50	50	100
2	PCC	22AIM32	Data Structure and Algorithms	AIML	3	0	0	0	3	3	50	50	100
3	PCCL	22AIL32	Data Structure and Algorithms Lab	AIML	0	0	1	0	1	2	50	50	100
4	PCC	22AIM33	Object Oriented Programming with Java	AIML	3	0	0	0	3	3	50	50	100
5	PCCL	22AIL33	Object Oriented Programming with Java Lab	AIML	0	0	1	0	1	2	50	50	100
6	PLC	22AIM34X	Programming Language Course	AIML	2	0	1	0	3	4	50	50	100
7	AEC	22AIM35X	Ability Enhancement Course –III	AIML	0	0	1	0	1	2	50	50	100
8	BSC	22BIK36	Bio Inspired Design and Innovation	Any Dept	3	0	0	0	3	3	50	50	100
9	UHV	22SCK37	Social Connect and Responsibility	AIML	0	0	1	0	1	2	50		50
		22NSS30	National Service Scheme (NSS)	NSS coordinator									
10	NCMC	22PED30	Physical Education (PE) (Sports and Athletics)	PE Director	0	0	0	0	0	2	50		50
		22YOG30	Yoga	Yoga Teacher									
			Total						19	26	500	400	900

12 NCMC 22DMAT31* Basic Applied Mat	chematics-I BS	0	0	0	0	0	2	50	 50

BSC: Basic Science Course, PCC: Professional Core Course, PCCL: Professional Core Course Laboratory, UHV: Universal Human Value Course, NCMC: Non-Credit Mandatory Course, AEC: Ability Enhancement Course, L: Lecture, T: Tutorial, P: Practical S:SDA: Self Study for Skill Development, K: This letter in the course code indicates common to all the stream of engineering. ESC: Engineering Science Course, ETC: Emerging Technology Course, PLC: Programming Language Course, CIE: Continuous Internal Evaluation, SEE: Semester End Evaluation.

DMAT31*: T	DMAT31*: This non-credit mandatory course to be offered with only CIE and no SEE to Lateral entry students.								
Programming Language Course (PLC)									
22AIM341	Linux Programming	22AIM 343	Programming for IoT						
22AIM342	Perl Programming 22AIM 344 Java Script Programming								
	Ability Enhancement Course-III (all are Labora	atory Courses 0-0-1-0)						
22AIM351	Problem solving using Prolog	22AIM353	Data Analysis using MS-Excel						
22AIM352	22AIM352 Python for Data Analytics 22AIM354 Exploratory Data Analysis								

National Service Scheme /Physical Education/Yoga: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), and Yoga (YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

Credit Definition:	03- Credits courses are to be designed for 40 hours in
1- hour Lecture (L) per week=1Credit2-hours Tutorial(T)	Teaching-Learning Session
per week=1 Credit	02- Credits courses are to be designed for 25 hours of
2- hours Practical/ Drawing(P)per week=1Credit	Teaching-Learning Session
2-hous Self Study for Skill Development (SDA) per week= 1	01-Credit courses are to be designed for 15 hours of
Credit	Teaching-Learning Sessions

NEW HORIZON COLLEGE OF ENGINEERING

B.E.in Artificial Intelligence and Machine Learning Scheme of Teaching and Examinations for 2022-2026 BATCH (2022 Scheme)

			IV Sem	ester									
Sl. No		Course and Course Title		BoS	Distribution				Overall Credits	Contact Hours	M: CIE	arks	T-4-1
NO	5001	ı			L	T	P	3			CIE	SEE	Total
1	BSC/ PCC	22MAC41	Discrete Mathematics and Graph Theory	BS	3	0	0	0	3	3	50	50	100
2	PCC	22AIM42	Database Management System	AIML	3	0	0	0	3	3	50	50	100
3	PCCL	22AIL42	Database Management System Lab	AIML	0	0	1	0	1	2	50	50	100
4	PCC	22AIM43	Design and Analysis of Algorithm	AIML	3	0	0	0	3	3	50	50	100
5	PCCL	22AIL43	Design and Analysis of Algorithm Lab	AIML	0	0	1	0	1	2	50	50	100
6	PCC	22AIM44	Data Science	AIML	3	0	0	0	3	3	50	50	100
7	PCCL	22AIL44	Data Science Lab	AIML	0	0	1	0	1	2	50	50	100
8	PLC	22AIM45X	Programming Language Course	AIML	2	0	1	0	3	4	50	50	100
9	AEC	22AIM46X	Ability Enhancement Course –IV	AIML	0	0	1	0	1	2	50	50	100
10	UHV	22UHK47	Universal Human Values and Life Skills	Any Dept	1	0	0	0	1	2	50	50	100
11	PROJ	22AIM48	Mini Project-I	AIML	0	0	1	0	1	2	50	50	100
		22NSS40	National Service Scheme (NSS)	NSS coordinator									
12	NCMC	22PED40	Physical Education (PE) (Sports and Athletics)	PE Director	0	0	0	0	0	2	50	-	50
		22Y0G40	Yoga	Yoga Teacher									_
			Total						21	30	600	550	1150
13	NCMC	22DMAT41	* Basic Applied Mathematics-II	BS	0	0	0	0	0	2	50		50

2DMAT41*: This non-credit mandatory course to be offered with only CIE and so SEE to lateral students

BSC: Basic Science Course, PCC: Professional Core Course, PCCL: Professional Core Course laboratory, UHV: Universal Human Value Course, NCMC: Non-Credit Mandatory Course, AEC: Ability Enhancement Course, PROJ: Mini Project work, L: Lecture, T: Tutorial, P: Practical S: SDA: Self Study for Skill Development, K: This letter in the course code indicates common to all the stream of engineering. ESC: Engineering Science Course, ETC: Emerging Technology Course, PLC: Programming Language Course, CIE: Continuous Internal Evaluation, SEE: Semester End Evaluation

Programming Language Course (PLC)							
22AIM451	Ruby Programming	22AIM453	R Programming				
22AIM452	C#and.Net Framework	22AIM454	Advanced Python Programming				
	Ability Enhancement Course-IV (all are Laboratory Courses 0-0-1-0)						
22AIM461	Database Programming using Casandra	22AIM463	GoLang Programming				
22AIM462	Data Visualization	22AIM464	Haskell programming				

Mini-project work: Mini Project is a laboratory-oriented/hands on course that will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications etc. Based on the ability/abilities of the student/s and recommendations of the mentor. A student can do mini projectas

- (i) A group of 2 if mini project work is single discipline (applicable to all IT allied branches)
- (ii) A group of 2-4 if mini project work is single discipline (applicable to all Core Branches)
- (iii) A group of 2 -4 students if the Mini Project work is a multi-disciplinary (Applicable to all Branches)

CIE procedure for Mini-project:

- (i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of the project report, project presentation skill, and question and answer session in the ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batches mates.
- (ii) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all the guides of the project.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of the project report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates

National Service Scheme /Physical Education/Yoga: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), and Yoga (YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

Teaching-Learning Session

Credit Definition:

- -hour Lecture (L) per week=1Credit2-hours Tutorial(T) per week=1 Credit 2-hours Practical / Drawing (P) per week=1 Credit -hous Self Study for Skill Development (SDA) per week= 1 Credit
- 03-Credits courses are to be designed for 40 hours in Teaching-Learning Session 02-Credits courses are to be designed for 25 hours of

 $\ensuremath{\mathsf{01}\text{-}\mathsf{Credit}}$ courses are to be designed for 15 hours of Teaching-Learning Sessions

NEW HORIZON COLLEGE OF ENGINEERING B. E. in Artificial Intelligence and Machine Learning

Scheme of Teaching and Examinations for 2022-2026 BATCH (2022 Scheme)

			-	V Semester									
Sl No.	Course and		Credit stribution		Overall Credits	Contact Hrs	t Marks						
NO.	Coul	ise Coue			L			S	Creuits	шз	CIE	SEE	Total
1	HSMS	22AIM51	Software Engineering and Project Management	AIML	3	0	0	0	3	3	50	50	100
2	PCC	22 AIM 52	Machine Learning	AIML	3	0	0	0	3	3	50	50	100
3	PCCL	22AIL52	Machine Learning Lab	AIML	0	0	1	0	1	2	50	50	100
4	PCC	22 AIM 53	Natural Language Processing	AIML	3	0	0	0	3	3	50	50	100
5	PCCL	22AIL53	Natural Language Processing Lab	AIML	0	0	1	0	1	2	50	50	100
6	PEC	22AIM54X	Professional Elective Course-I	AIML	3	0	0	0	3	3	50	50	100
7	AEC	22RMK55	Research Methodology and IPR	AIML	1	1	0	0	2	3	50	50	100
8	AEC	22SDK56	Critical and Creative Thinking Skills	AIML	0	0	1	0	1	2	50		50
9	UHV	22ESK57	Environmental Studies	Any Dept	1	0	0	0	1	1	50	50	100
10	PROJ	22AIM58	Mini Project-II	AIML	0	0	1	0	1	0	50	50	100
		22NSS50	National Service Scheme (NSS)	NSS coordinator									
11	NCMC	22PED50	Physical Education (PE) (Sports and Athletics)	PE Director	0	0	0	0	0	2	50		50
		22YOG50	Yoga	Yoga Teacher									
	Total 19 24 550 450 1000												

PCC: Professional Core Course, PCCL: Professional Core Course laboratory, UHV: Universal Human Value Course, NCMC: Non-Credit Mandatory Course, AEC: Ability Enhancement Course, PEC: Professional Elective Course, PROJ: Mini Project work L: Lecture, T: Tutorial, P: Practical S: SDA: Self Study for Skill Development, CIE: Continuous Internal Evaluation, SEE: Semester End Evaluation

Professional Elective Course-I							
22AIM541	Architecting AI Systems & Operating Systems	22AIM544	Information Storage and Retrieval				
22AIM542	Internet of Things (IoT)	22AIM545	Computational Intelligence				
22AIM543	Advanced Java Programming						

22XXX51(HSMS)- This course must be pertaining to economics and management of the concerned degree program. The course syllabus should have both economics and management topics and the course title should bear the word Management.

For IT allied Branches: Software Product Management

For Core Branches: Engineering Economics and Management / Industrial Management and Entrepreneurship

Mini-project work: Mini Project is a laboratory-oriented/hands on course that will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications etc. Based on the ability/abilities of the student/s and recommendations of the mentor. A student can do mini project as

A group of 2 if mini project work is single discipline (applicable to all IT allied branches)

A group of 2-4 if mini project work is single discipline (applicable to all Core Branches)

(iii) A group of 2 - 4 students if the Mini Project work is a multidisciplinary (Applicable to all Branches)

CIE procedure for Mini-project:

Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of the project report, project presentation skill, and question and answer session in the ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batches mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all the guides of the project.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of the project report, project presentation skill, and question and answer session in the percentage ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

Professional Elective Courses (PEC): A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses can be added to supplement the latest trend and advanced technology in the selected stream of engineering.

National Service Scheme / Physical Education/Yoga: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education (PE) (Sports and Athletics), and Yoga (YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III semester to the VI semester (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree.

Cred			

1-hr. Lecture (L) per week=1Credit

2-hrs. Tutorial (T) per week=1Credit

2-hrs. Practical / Drawing (P) per week=1Credit

week = 1 Credit

03-Credits courses are to be designed for 40 hrs. in Teaching-

Learning Session

02- Credits courses are to be designed for 25 hrs. of Teaching-

Learning Session

2-hous Self Study for Skill Development (SDA) per 01-Credit courses are to be designed for 15 hrs. of Teaching-Learning

Sessions

NEW HORIZON COLLEGE OF ENGINEERING B. E. in Artificial Intelligence and Machine Learning

Scheme of Teaching and Examinations for 2022-2026 BATCH (2022 Scheme)

			VI Se	emester									
Sl.	Sl. Course and Course Code		Course Title	BoS	Credit Distribution			n	Overall Credits		Marks		
NO.					L	T	P	S	Creuits	111 5.	CIE	SEE	Total
1	PCC	22AIM61	Deep Learning	AIML	3	0	0	0	3	3	50	50	100
2	PCCL	22AIL61	Deep Learning Lab	AIML	0	0	1	0	1	2	50	50	100
3	PCC	22AIM62	Big Data & Cloud Technologies	AIML	3	0	0	0	3	3	50	50	100
4	PCCL	22AIL62	Big Data & Cloud Technologies Lab	AIML	0	0	1	0	1	2	50	50	100
5	PCC	22AIM63	Ethical Cyber Security	AIML	2	1	0	0	3	4	50	50	100
6	PEC	22AIM64X	Professional Elective Course-II	AIML	3	0	0	0	3	3	50	50	100
7	PROJ	22AIM65	Project Phase I	AIML	0	0	2	0	2	0	50	50	100
8	AEC	22SDK66	Problem Solving Skills	AIML	0	0	1	0	1	2	50		50
9	AEC	22AIM67X	Ability Enhancement Course – V	AIML	0	0	1	0	1	2	50	50	100
10	OEC	23NHOP6XX	Industrial Open Elective Course-I	Offering Dept.	3	0	0	0	3	3	50	50	100
		22NSS60	National Service Scheme (NSS)	NSS coordinator									
11	NCMC	22PED60	Physical Education (PE) (Sports and Athletics)	PE Director	0	0	0	0	0	2	50		50
		22YOG60	Yoga	Yoga Teacher									
		·	Total	·					21	26	550	450	1000

PCC: Professional Core Course, PCCL: Professional Core Course laboratory, NCMC: Non-Credit Mandatory Course, AEC: Ability Enhancement Course, PEC: Professional Elective Course, OEC: Open Elective Course, PROJ: Project work, L: Lecture, T: Tutorial, P: Practical S: SDA: Self Study for Skill Development, CIE: Continuous Internal Evaluation, SEE: Semester End Evaluation.

Professional Elective Course-II						
22AIM641	Computer Networks	22AIM644	Augmented and Virtual Reality			
22AIM642	Computer Vision	22AIM645	Randomized Algorithms			
22AIM643 Embedded Systems						
	A	Ability Enhanceme	nt Course - V			
22AIM671	AI powered UI design	22AIM674	Mobile Application Development			
22AIM672 API and Microservices 22AIM675 Software Testing and Quality Assurance			Software Testing and Quality Assurance			
22AIM673	Web Frameworks					

Industrial Open Elective Courses-I: Credit for OEC is 03 (L: T:P:S) can be considered as (3:0:0:0). The teaching and learning of these Courses will be based on hands-on. The Assessment will be based on CIE and SEE in practical mode. This Courses will be offered by Centre of Excellence to students of all the branches. Registration to Industrial open electives shall be documented and monitored on college level.

Project Phase-I: Students have to discuss with the mentor /guide and with their help he/she has to complete the literature survey and prepare the report and finally define the problem statement for the project work.

Professional Elective Courses (PEC): A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses can be added to supplement the latest trend and advanced technology in the selected stream of engineering.

National Service Scheme /Physical Education/Yoga: All students have to register for any one of the courses namely National Service Scheme (NSS), Physical Education(PE) (Sports and Athletics), and Yoga (YOG) with the concerned coordinator of the course during the first week of III semesters. Activities shall be carried out between III to VI semesters (for 4 semesters). Successful completion of the registered course and requisite CIE score is mandatory for the award of the degree. The events shall be appropriately scheduled by the colleges and shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the course is mandatory for the award of degree

but It and dut if but completion of the course is managed from the award of degree					
Credit Definition:	03-Credit courses are to be designed for 40 hrs. in Teaching-				
1-hr. Lecture (L) per week=1Credit	Learning Sessions				
2-hrs. Tutorial (T) per week=1Credit	02-Credit courses are to be designed for 25 hrs. of Teaching-				
2-hrs. Practical / Drawing (P) per week=1Credit	Learning Sessions				
2-hrs. Self Study for Skill Development (SDA) per week = 1	01-Credit courses are to be designed for 15 hrs. of Teaching-				
Credit	Learning Sessions				

APPENDIX B

		List of Assessment Pattern					
SNO	Tasks	Blooms category/Level	Remarks				
1	Assignments	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
2	Group Discussions	Apply-L3, Analyse-L4	Group				
3	Case Studies/Case Lets	Apply-L3, Analyse-L4, Evaluate-L5	Individual/ Group				
4	Practical Orientation on Design thinking	Analyse-L4, Create-L6	Creativity & Innovation				
5	Participatory & Industry- Integrated Learning	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
6	Practical activities/Problem solving exercises	Apply-L3, Analyse-L4, Evaluate-L5	Individual/ Group				
7	Class Presentations	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
8	Analysis of Industry/ Technical /Business Reports	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
9	Reports on Industrial Visit	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
10	Industrial/Social/Rural Projects	Analyse-L4, Create-L6	Individual/ Group				
11	Participation in external seminars/workshops	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
12	Any other academic activity	Understand-L2, Apply-L3, Analyse-L4	Individual/ Group				
13	Online/ Offline Quizzes	Understand-L2, Apply-L3	Individual				
	Note:						
	1. The choice or selection of appropriate Tasks for each Assessment Type by the course coordinator						
	2. Assign/fix the marks for each Assess	sment Type by course coordina	tor.				
	3. Students either submit the report fo	r Task or not, as determined by	the course coordinator.				
	4. Need to get final approval from the HoD /BOS Chairman, once finalized the mark allocations for Tasks and Assessment types.						

APPENDIX C

Outcome Based Education

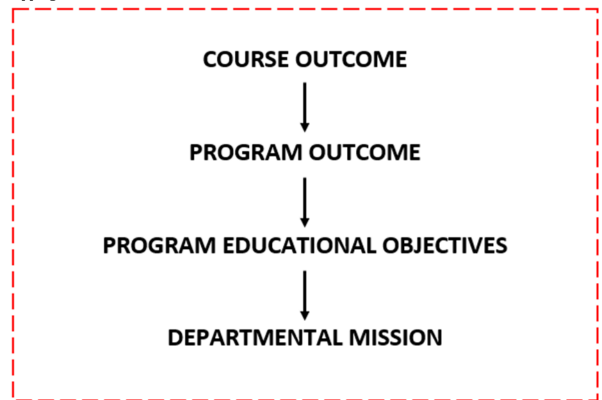
Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience, each student should have achieved the goal. There is no specified style of teaching or assessmentin OBE; instead, classes, opportunities, and assessments should all help students achieve the specified outcomes.

There are three educational Outcomes as defined by the National Board of Accreditation: Program Educational Objectives: The Educational objectives of an engineering degreeprogram are the statements that describe the expected achievements of graduate in their career and in particular, what the graduates are expected to perform and achieve during the first few years after graduation. [nbaindia.org]

Program Outcomes: What the student would demonstrate upon graduation. Graduateattributes are separately listed in Appendix C

Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes

Mapping of Outcome:



APPENDIX D

The Graduate Attributes of NBA

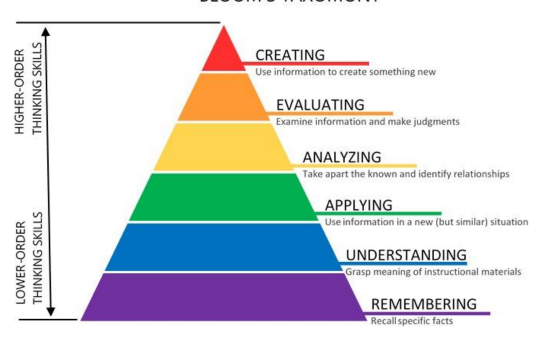
- **P01 Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex Engineering problems.
- **Problem analysis:** Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- **PO3 Design / Development of Solutions:** Design solutions for complex engineering problems and design system components or processes of engineering that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- **PO4** Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- **PO5 Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- **PO6** The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- **P07 Environment and Sustainability:** Understand the impact of the professional engineering solutions in societal and Environmental contexts, demonstrate the knowledge of, and need for sustainable development.
- **PO8 Ethics:** Apply ethical principles and commit to professional ethics, responsibilities, andnorms of the engineering practice.
- **PO9 Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- **PO10** Communication Skills: Communicate effectively on complex engineering activities with the engineering community and with society, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- **PO11 Project Management and Finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- **PO12 Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

APPENDIX E

BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.

BLOOM'S TAXOMONY



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