

Affiliated to

DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY UTTAR PRADESH, LUCKNOW



Evaluation Scheme & Syllabus

For

Bachelor of Technology

Computer Science and Engineering (Artificial Intelligence & Machine Learning) Fourth Year

Bachelor of Technology Computer Science and Engineering (Artificial Intelligence & Machine Learning) <u>EVALUATION SCHEME</u> SEMESTER-VII

Sl. No.	Subject Codes	Subject Name	Pe	erio			aluati	on Schen	-	En Seme	ster	Total	Credit
190.	Coues		L	Т	Р	СТ	TA	TOTAL	PS	TE	PE		
		WEEKS COMPULSOR	YI	ND	UCI	FION	PRO	GRAM					
1	ACSE0701	Computer Vision	3	0	0	30	20	50		100		150	3
2		Departmental Elective-V	3	0	0	30	20	50		100		150	3
3		Open Elective-II	3	0	0	30	20	50		100		150	3
4		Open Elective-III	3	0	0	30	20	50		100		150	3
5	ACSE0751	Computer Vision Lab	0	0	2				25		25	50	1
6	ACSE0759	Internship Assessment-III	0	0	2				50			50	1
7		MOOCs (For B.Tech. Hons. Degree)											
		GRAND TOTAL										700	14

List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VII) B. Tech Students

S. No.	Subject Code	Course Name (NLP)	University / Industry Partner Name	No of HOURS	Credits
1.	AMC0165	Introduction to Computer Vision and Image Processing	IBM	21	1.5
2.	AMC0157	Deep Neural Networks with PyTorch	IBM	30	2
		<u>OR</u>			<u>.</u>
S. No.	Subject Code	Course Name (Java)	University / Industry Partner Name	No of HOURS	Credits
1	AMC0171	Natural Language Processing with Sequence Models	DeepLearning.AI	21.5	1.5
2	AMC0170	Natural Language Processing with Attention Models	DeepLearning.AI	31	2.5
		<u>OR.</u>			
S. No.	Subject Code	Course Name (Machine Learning)	University / Industry Partner Name	No of HOURS	Credits
1	AMC0105	Developing Cloud Apps with Node.js and React	IBM	16	1
2	AMC0167	Java Servlet Pages (JSPs)	Lrarn Quest	16	1

PLEASE NOTE:-

• Internship (3-4 weeks) shall be conducted during summer break after semester-VI and will be assessed during Semester-VII

Abbreviation Used: -

L: Lecture, T: Tutorial, P: Practical, CT: Class Test, TA: Teacher Assessment, PS: Practical Sessional, TE: Theory End Semester Exam., PE: Practical End Semester Exam.

List of Dep	partmental	Electives			
Departmental Electives	Subject Codes	Subject Name	Bucket Name	Branch	Semester
Elective-V	ACSE0712	RPA Implementation	CRM-RPA	AIML	7
Elective-V	ACSAI0712	Natural Language Processing	Data Analytics	AIML	7
Elective-V	ACSE0713	Web Development using MERN Stack with DevOps	Full Stack Development	AIML	7
Elective-V	ACSE0711	Game Programming	Mobility Management	AIML	7

Bachelor of Technology Computer Science and Engineering (Artificial Intelligence & Machine Learning) <u>EVALUATION SCHEME</u> SEMESTER-VIII

Sl. No.	Subject Codes	Subject Name	Р	erio	ds	Ε	valua	tion Schen	ne	Er Seme		Total	Credit
			L	Т	Р	СТ	TA	TOTAL	PS	TE	PE		
1		Open Elective-IV	2	0	0	30	20	50		100		150	2
2	ACSE0859/ ACSE0858	Capstone Project/Industrial Internship	0	0	20				200		300	500	10
3		MOOCs (For B.Tech. Hons. Degree)											
4		TOTAL										650	12

List of MOOCs (Coursera) Based Recommended Courses for Fourth Year (Semester-VIII) B. Tech Students

S.No.	Subject Code	Course Name	University/Industry Partner Name	No. of Hours	Credit
1	AMC0181	Building Deep learning Models with TensorFlow	IBM	7	0.5
2	AMC0177	AI Capstone Project with Deep Learning	IBM	15 Hours	1
3	AMC0194	Natural Language Processing in TensorFlow	DeepLearning.AI	24 hours	1.5
4	AMC0193	Natural Language Processing and Capstone Assignment	University of Califormia, Irvine	4 hours	0.5
5	AMC0184	Developing Applications with SQL, Databases, and Django	IBM	14 hours	1
6	AMC0187	Getting started with Git & Github	IBM	8 hours	0.5
7	AMC0203	Natural Language Processing with TensorFlor	DeepLearning.AI	9 hours	0.5
8	AMC0214	The Complete React Developer Course	Infosys Springboard	39 h 55m	3

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Bachelor of Technology Computer Science and Engineering (Artificial Intelligence & Machine Learning)

AICTE Guidelines in Model Curriculum:

A student will be eligible to get Under Graduate degree with Honours only, if he/she completes the additional MOOCs courses such as Coursera certifications, or any other online courses recommended by the Institute (Equivalent to 20 credits). During Complete B.Tech. Program Guidelines for credit calculations are as follows.

For 6 to 12 HOURS	=0.5 Credit
For 13 to18	=1 Credit
For 19 to 24	=1.5 Credit
For 25 to 30	=2 Credit
For 31 to 35	=2.5 Credit
For 36 to 41	=3 Credit
For 42 to 47	=3.5 Credit
For 48 and above	=4 Credit
	For 13 to18 For 19 to 24 For 25 to 30 For 31 to 35 For 36 to 41 For 42 to 47

For registration to MOOCs Courses, the students shall follow Coursera registration details as per the assigned login and password by the Institute these courses may be cleared during the B. Tech degree program (as per the list provided). After successful completion of these MOOCs courses, the students shall provide their successful completion status/certificates to the Controller of Examination (COE) of the Institute through their coordinators/Mentors only. The students shall be awarded Honours Degree as per following criterion.

- i. If he / she secures 7.50 as above CGPA.
- ii. Passed each subject of that degree program in the single attempt without any grace.
- iii. Successful completion of MOOCs based 20 credits.

Subjec	t Code: ACSE0701	L T P 3 0 0	
Subjec	t Name: Computer Vision	Credits 3	5
continuo	• Objective: To learn about key features of Computer Vision, des us improvement in the accuracy and outcomes of various datasets v malysis results.		
	quisites: Basic Knowledge of programming language Python/ Ad	lvanced Python fea	atures/
	Course Contents/Syllabus		
Unit -1	Introduction to Computer Vision Computer Vision, Research and Applications, (Self-Drivir Recognition, Augmented & Mixed Reality, Healthcare). Most p Categorization of Images, Object Detection, Observation of I Retrieval of Images Based on Their Contents, Computer classification, object detection, Instance segmentation. Conv Networks, Evolution of CNN Architectures for Image, Recent CN	oopular examples Moving Objects, r Vision Tasks olutional Neural	8 Hours
Unit -2	Architectures Representation of a Three-Dimensional Moving Scene. Conv pooling layers, and padding. Transfer learning and pre Architectures. Architectures Design: LeNet-5, AlexNet, VGGNet, GoogLeNet, I Net, Mobile Net, RNN Introduction.	-trained models	8 Hours
Unit -3	Segmentation Popular Image Segmentation Architectures, FCN Architectu Methods, Pixel Transformations, Geometric Operations, Spati- Image Processing, Instance Segmentation, Localisation, Objec- image segmentation using CNNs, LSTM and GRU's. Vision Languages, Quality Analysis, Visual Dialogue, Active Contour Split & Merge, Mean Shift & Mode Finding, Normalized Cuts.	al Operations in ct detection and Models, Vision	8 Hours
Unit -4	Object Detection Object Detection and Sliding Windows, R-CNN, Fast R-CNN, Of Recognition, 3-D vision and Geometry, Digital Watermarking. Of face recognition instance Recognition, Category Recognition Of Activities, Object classification.	bject Detection,	8 Hours
Unit -5	Visualization and Generative Models Benefits of Interpretability, Fashion MNIST, Class Activat walkthrough, GradCAM,ZFNet. Introduction about Deep Gen Generative Adversarial Networks Combination VAE and GAN's GAN's deep generative models. GAN Improvements, Deep Generative Models image and vide	nerative Models, s, other VAE and enerative Models	8 Hours

CO1	Analyse knowledge of deep architectures used for solving various Vision and Pattern Association tasks.	K4
CO2	Develop appropriate learning rules for each of the architectures of perceptron and learn about different factors of back propagation.	<mark>K3</mark>
CO3	Deploy training algorithm for pattern association with the help of memory network.	K5
CO4	Design and deploy the models of deep learning with the help of use cases.	K5
CO5	Understand, Analyse different theories of deep learning using neural networks.	K4

Text Books:

- 1. "Introductory Techniques for 3D Computer Vision", edition 2009
- 2. Szelisk Richard, "Computer Vision: Algorithms and Applications", 2022, The University of Washington Edition, 2022
- 3. Forsyth D. and Ponce J., "Computer Vision A Modern Approach", Prentice Hall, Edition 2015
- 4. Trucco E. and Verri A., "Introductory Techniques for 3D Computer Vision", Prentice Hall.
- 5. Davies E. R., "Computer & Machine Vision", Academic Press 4th Edition 2012
- 6. Simon J. D. Prince, "Computer Vision: Models, Learning, and Inference", Cambridge University Press Edition, 2012

Reference Books:

- 1. Forsyth D. and Ponce J., "Computer Vision: A Modern Approach", Prentice Hall, 2nd edition, 2015
- 2. "Prince, Simon J.D. "Computer Vision: Models, Learning, And Inference". Cambridge University Press, 1st Edition, 2012.
- 3. Ballard D. H., Brown C. M., "Computer Vision", Prentice-Hall, 2008.
- Craig Alan B., "Understanding Augmented Reality, Concepts and Applications", Morgan Kaufmann, Edition 2013
- 5. Richard Szeliski, "Computer Vision: Algorithms and Applications (CVAA)", Springer edition, 2022

Links: NPTEL/You Tube/Web Link

https://nptel.ac.in/courses/106/105/106105216/ https://onlinecourses.nptel.ac.in/noc23_ee78/preview/

https://nptel.ac.in/courses/106/106/106106224/ https://nptel.ac.in/courses/108103174/

https://nptel.ac.in/courses/106/106/106106224/ 2023 https://onlinecourses.nptel.ac.in/

	B.TECH FOURTH YEAR	
Subje	ect Code:ACSE0751	L T P 0 0 2
Subje	ect Name: Computer Vision Lab	Credits 1
unders various	se Objective: Through practical programming exercises, students will deepen the tanding CNN, Segmentation, Image Compression based models. They will be expose practical considerations, using autoencoders. Study of various advanced topics whe for making deep learning systems perform well in practice.	sed to
Cour	se outcome: After completion of this practical, students will be able to :	
	Implement a various convolutional neural network and understand its architecture.	К3
CO 2	Apply image Modelling acquisition, Segmentation and develop a programming model to implement an Image morphological features.	K3
CO 3	Understand Visualization of various models and Deep GAN Networks .	K2
Li	st of Practical	
Lab No.	Program Logic Building	CO Mapping
1	Building a simple convolutional neural network for spam classification.	CO1
2	Building a simple convolutional neural network for image classification.	CO1
3	Implementing different types of pooling layers and comparing their effects on network performance.	CO2
4	Training a CNN model on a large-scale image classification dataset using cloud- based GPU acceleration.	CO1
5	Building a simple convolutional neural network for Cats-v-dogs classification	CO1
6	Fine-tuning a pre-trained CNN for a specific image recognition task.	CO1
1	Building a simple convolutional neural network for transfer learning using finetuning.	CO1
8	Building a simple convolutional neural network for transfer learning using feature extraction.	CO1
9	Building a CNN model for object detection using a pre-trained architecture like YOLO.	CO1
10	Exploring different activation functions and comparing their effects on network performance.	CO1
11	Write a program to Build an Artificial Neural Network by implementing the Back propagation algorithm and test the same using appropriate data sets.	CO1
12	Implement a program for basic image operations.	CO2
13	Implement a program for image enhancement	CO2
14	Implement a program for image compression	CO2

15	Implement a program for color image processing	CO2
16	Implement a program for image segmentation	CO2
17	Design a program for image morphology	CO2
18	Implementing De-noising auto encoder.	CO2
19	Implementing Deep auto encoder.	CO2
20	Implementing convolutional auto encoder.	CO2
21	Implementing feature extraction for classification using auto encoder.	CO3
22	Implementing feature extraction for regression using auto encoder.	CO3
27	Perform scaling, rotation and shifting operations on an image using OpenCV()	CO3
28	Perform image reflection on an image using OpenCV().	CO3
23	Implementing a basic Variational Autoencoder (VAE) for image generation	CO3
24	Training a Generative Adversarial Network (GAN) to generate synthetic images.	CO3
25	Implement and apply using Image Restoration	CO3
26	Implement and apply using Edge detection	CO3
29	Perform Image shearing on an image using OpenCV().	CO3
30	Write a function for all the geometric transformations and apply it to any image	CO3
Links		
https://	nptel.ac.in/courses/106/105/106105216/ 2023	
-	onlinecourses.nptel.ac.in/noc23_ee78/preview/	
-	nptel.ac.in/courses/106/106/106106224/	
	nptel.ac.in/courses/108103174/	
-	nptel.ac.in/courses/106/106/106106224/ 2023	
https://o	onlinecourses.nptel.ac.in/	

	B. TECH FOURTH YEAR	
Course code	ACSE0712 LTP	Credits
Course title	RPA IMPLEMENTATION3 0 0	3
Course obj	ective: This course is designed to give a thorough understanding and practical skills in ng software robots for Robotic Process Automation (RPA).	n developing
Pre-requisi	tes: Basic Knowledge of C Programming	
	Course Contents / Syllabus	
UNIT-I	DATA MANIPULATION	8 HOURS
Manipulatio	to Data Manipulation, Scalar variables, collections and Tables, Text Manipu n, Gathering and Assembling Data Recording and Advanced UI Interaction; Recording esktop Recording, Web Recording, Input/output Methods, Screen Scraping, Data Scrapi chniques.	Introduction,
UNIT-II	SELECTORS	8 HOURS
RPA Challe based auton	befining and Assessing Selectors, Customization, Debugging, Dynamic Selectors, Partinge, Image, Text & Advanced Citrix Automation, Introduction to Image & Text Automation, Keyboard based automation, Information Retrieval, Advanced Citrix Automation es using tab for Images Starting Apps.	ation, Image-
UNIT-III	DATA TABLES AND AUTOMATION	8 HOURS
UNIT-IV	mation: Email Automation, Incoming Email automation, Sending Email automation.DEBUGGING AND EXCEPTION HANDLING	8 HOURS
Debugging	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors.	
Debugging	DEBUGGING AND EXCEPTION HANDLING	8 HOURS s, Schedules. 8 HOURS
Debugging Orchestrato UNIT-V Re-Framew	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors. r: Tenants, Authentication, Users, Roles, Robots, Environments, Queues & Transactions	s, Schedules. 8 HOURS
Debugging Orchestrato UNIT-V Re-Framew .NET Classe	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors. r: Tenants, Authentication, Users, Roles, Robots, Environments, Queues & Transactions ROBOTIC FRAMEWORK ork template, Re-Framework template works, Use Re-Framework to automate your ow	s, Schedules. 8 HOURS
Debugging Orchestrato UNIT-V Re-Framew .NET Classe Course out	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors. r: Tenants, Authentication, Users, Roles, Robots, Environments, Queues & Transactions ROBOTIC FRAMEWORK ork template, Re-Framework template works, Use Re-Framework to automate your owes and Objects.	s, Schedules. 8 HOURS
Debugging Orchestrato UNIT-V Re-Framew .NET Classe Course out	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors. r: Tenants, Authentication, Users, Roles, Robots, Environments, Queues & Transactions ROBOTIC FRAMEWORK ork template, Re-Framework template works, Use Re-Framework to automate your ow es and Objects. come: After completion of this course students will be able to: Apply basic concepts and methods from design engineering to explore creative	s, Schedules. 8 HOURS /n processes.
Debugging Orchestrato UNIT-V Re-Framew .NET Classe Course out CO 1	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors. r: Tenants, Authentication, Users, Roles, Robots, Environments, Queues & Transactions ROBOTIC FRAMEWORK ork template, Re-Framework template works, Use Re-Framework to automate your ow es and Objects. come: After completion of this course students will be able to: Apply basic concepts and methods from design engineering to explore creative solutions of real-world problems.	s, Schedules. 8 HOURS /n processes. K3
Debugging Orchestrato UNIT-V Re-Framew .NET Classe Course out CO 1 CO 2	DEBUGGING AND EXCEPTION HANDLING Tools, Strategies for solving issues, Catching errors. r: Tenants, Authentication, Users, Roles, Robots, Environments, Queues & Transactions ROBOTIC FRAMEWORK ork template, Re-Framework template works, Use Re-Framework to automate your owes and Objects. come: After completion of this course students will be able to: Apply basic concepts and methods from design engineering to explore creative solutions of real-world problems. Learn Robotic Process Automation, and massive career opportunity in this field. Implement the knowledge of RPA tools, functions in various industries and perform,	s, Schedules. 8 HOURS /n processes. K3 K2

Textbooks:

- 1) Vaibhav Jain, "Crisper Learning: For UiPath", Latest Edition, Independently Published, 2018.
- 2) Alok Mani Tripathi, "Learning Robotics Process Automation", Latest Edition, Packt Publishing ltd, Birmingham. March 2018

Reference Books/E-Books:

- 1) Kelly Wibbenmeyer, "The Simple Implementation Guide to Robotic Process Automation (RPA)", Latest Edition, iUniverse Press.
- 2) https://www.uipath.com/hubfs/ebook-its-time-to-automate.pdf

Links:

https://www.youtube.com/watch?v=6QoCG6YIPVo&list=PL41Y-9S9wmyJarNN2KnB4XudpT1yE1kVd

https://www.youtube.com/watch?v=YOHFgrOvPTM&list=PL41Y-9S9wmyLvF6Ou0oPhg6MrFWSw7sn4

https://www.youtube.com/watch?v=QMBuyLMjOhM&list=PL41Y-9S9wmyIYX6kciM8DboVYymsv2y6K

https://www.youtube.com/watch?v=KE9raKNTkfI&list=PL41Y-9S9wmyLeXL1DY9j-XepNb_vg9N8t

https://www.youtube.com/watch?v=2rjr8QhD9oc&list=PL41Y-9S9wmyJi2zmWY77yPZrdVI7ab3Ja

Course code	ACSAI0712 L T	Р	Credits
Course title	NATURAL LANGUAGE PROCESSING3 0	0	3
•	e: The course aims to provide an understanding of the foundational concerns is on providing application-based knowledge.	epts and	l techniques
Pre-requisites: Learning.	Programming Skills, Data Structures, Algorithms, Probability and	Statis	tics, Machine
Bourning.	Course Contents / Syllabus		
UNIT-I	OVERVIEW OF NATURAL LANGUAGE PROCESSING		8 HOURS
Definition, Appli	cations and emerging trends in NLP, Challenges. Ambiguity.		I
NI P tasks using	NLTK: Tokenization, stemming, lemmatization, stop-word removal, P	net 20	aina Parsina
	cognition, coreference resolution.	OD lag	ging, i arsing
UNIT-II	REGULAR EXPRESSIONS		8 HOURS
-	ng: Using Python - Convert to lower case, handle email-id, HTML tags,	URLs,	emojis, repea
characters, norma	alization of data (contractions, standardize) etc.		
Voodbulomu oom	nore and linguistic resources. Linguistic foundations, Marmhology, as	mtor	amontias and
	pora, and linguistic resources, Linguistic foundations: Morphology, sy	ntax, s	emantics and
	uage models: Unigram Bigram N-grams		
	uage models: Unigram, Bigram, N-grams.		
UNIT-III	TEXT ANALYSIS AND SIMILARITY		8 HOURS
UNIT-III			8 HOURS
UNIT-III Text Vectorizatio	TEXT ANALYSIS AND SIMILARITY	Frequei	8 HOURS
UNIT-III Text Vectorizatio Textual Similarit	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term	Frequei	8 HOURS
UNIT-III Fext Vectorizatio Fextual Similarit UNIT-IV	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS	Frequei Vec, Gl	8 HOURS ncy, TF-IDF oVe. 8 HOURS
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin	Frequei Vec, Gl	8 HOURS ncy, TF-IDF oVe. 8 HOURS
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection.	Frequei	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topic
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam High Level NLP	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches,	Frequei	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topic
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam High Level NLP	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection.	Frequei	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topic
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam High Level NLP Dialog systems, o	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches,	Frequei	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topic
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam High Level NLP Dialog systems, o UNIT-V	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES	Frequei Vec, Gla nent Ai	8 HOURS hcy, TF-IDF oVe. 8 HOURS halysis, Topic ummarization 8 HOURS
UNIT-III Fext Vectorization Fextual Similarit UNIT-IV Text classification modelling, Spam High Level NLP Dialog systems, on UNIT-V Sequential data,	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Mech	Frequei Vec, Glannent An , Text s	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topid ummarization 8 HOURS Transformer
UNIT-III Fext Vectorization Fextual Similarit UNIT-IV Text classification modelling, Spam High Level NLP Dialog systems, on UNIT-V Sequential data,	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES	Frequei Vec, Glannent An , Text s	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topid ummarization 8 HOURS Transformer
UNIT-III Fext Vectorization Fextual Similarit UNIT-IV Text classification modelling, Spam High Level NLP Dialog systems, on UNIT-V Sequential data, Fransformer-base	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2N TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Meched models: BERT, GPT, T5, Introduction to Hugging Face Transformers,	Frequei Vec, Glannent An , Text s	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topi ummarization 8 HOURS Transformer
UNIT-III Text Vectorization Textual Similarit UNIT-IV Text classification modelling, Spam High Level NLP Dialog systems, on UNIT-V Sequential data, Transformer-base	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Mech	Frequei Vec, Glannent An , Text s	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topi ummarization 8 HOURS Transformer
UNIT-III Text Vectorization Textual Similarit UNIT-IV Text classification modelling, Spam High Level NLP Dialog systems, of UNIT-V Sequential data, Transformer-base Course outcome	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Meched models: BERT, GPT, T5, Introduction to Hugging Face Transformers, e: After completion of this course students will be able to:	Frequei Vec, Gla nent Ai , Text s nanism, Case s	8 HOURS hey, TF-IDF oVe. 8 HOURS halysis, Topin ummarization 8 HOURS Transforment tudies.
UNIT-III Fext Vectorization Fextual Similarit UNIT-IV Fext classification modelling, Spam High Level NLP Dialog systems, of UNIT-V Sequential data, Fransformer-base Course outcome	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Meched models: BERT, GPT, T5, Introduction to Hugging Face Transformers, e: After completion of this course students will be able to: Appreciate the emerging trends and challenges in NLP and perform the	Frequei Vec, Gla nent Ai , Text s nanism, Case s	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topi ummarization 8 HOURS Transformer
UNIT-III Fext Vectorization Fextual Similarit UNIT-IV Fext classification nodelling, Spam High Level NLP Dialog systems, of UNIT-V Sequential data, Fransformer-base Course outcome CO 1	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Meched models: BERT, GPT, T5, Introduction to Hugging Face Transformers, e: After completion of this course students will be able to: Appreciate the emerging trends and challenges in NLP and perform the NLP tasks using some NLP library.	Frequei Vec, Glo nent Ai , Text s nanism, Case s e basic	8 HOURS hcy, TF-IDF oVe. 8 HOURS halysis, Topi ummarization 8 HOURS Transformentudies.
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam High Level NLP Dialog systems, o UNIT-V Sequential data, Transformer-base Course outcome CO 1	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Meched models: BERT, GPT, T5, Introduction to Hugging Face Transformers, e: After completion of this course students will be able to: Appreciate the emerging trends and challenges in NLP and perform the NLP tasks using some NLP library. Apply regular expressions for data cleaning and understand the fundate	Frequei Vec, Glo nent Ai , Text s nanism, Case s e basic	8 HOURS ncy, TF-IDF oVe. 8 HOURS nalysis, Topi ummarizatio 8 HOURS Transformentudies.
UNIT-III Text Vectorizatio Textual Similarit UNIT-IV Text classificatio modelling, Spam High Level NLP Dialog systems, o UNIT-V Sequential data, Transformer-base	TEXT ANALYSIS AND SIMILARITY on: Bag-of-Words model and vector space models, Term Presence, Term I y: Cosine similarity, Word Mover's distance, Word embeddings: Word2V TEXT CLASSIFICATION & NLP APPLICATIONS on: Implement of applications of NLP using text classification- Sentin detection. applications: Machine translation: Rule-based and statistical approaches, conversational agents and chatbots. ADVANCED NLP TECHNIQUES Introduction to sequence models - RNN and LSTM, Attention Meched models: BERT, GPT, T5, Introduction to Hugging Face Transformers, e: After completion of this course students will be able to: Appreciate the emerging trends and challenges in NLP and perform the NLP tasks using some NLP library.	Frequei Vec, Glo nent Ai , Text s nanism, Case s e basic	8 HOURS hcy, TF-IDF oVe. 8 HOURS halysis, Topi ummarization 8 HOURS Transformentudies.

CO4	Implement NLP techniques to design real-world NLP applications	К3
CO 5	Apply advanced techniques like sequential modelling and attention	K3
	mechanism to develop NLP applications	

Textbooks:

1)Daniel Jurafsky, James H. Martin, "Speech and Language Processing", Second Edition, Pearson Education, 2009 ISBN 0131873210.

2)James Allen, Natural Language Understanding, 2nd edition, 1995 Pearson Education ISBN 13: 9780805303346.

3)Akshar Bharti, Vineet Chaitanya and Rajeev Sangal, NLP: A Paninian Perspective,1st edition1995, Prentice ISSBN 9788120309210

Reference Books:

1)Christopher D.Manning and Hinrich Schutze,, "Foundations of Statistical Natural Language Processing", MIT Press, 1999 Second Edition, ISBN No. 0-262-13360-1.

2)T. Winograd, Language as a Cognitive Process, 1st edition, 1983 Addison- Wesley ISBN 020108-571-2 3)L.M. Ivansca, S. C. Shapiro, Natural Language Processing and Knowledge Representation, 2nd edition, 2000 AAAI Press ISBN-13: 978-0262590211

Links:

1) https://realpython.com/nltk-nlp-python/

2) https://www.coursera.org/lecture/python-text-mining/basic-nlp-tasks-with-nltk-KD8uN

3) https://www.coursera.org/lecture/nlp-sequence-models/learning-word-embeddings-APM5s

4) https://www.coursera.org/projects/regular-expressions-in-python

5) https://www.coursera.org/learn/python-text-mining/lecture/sVe8B/regular-expressions

	B.TECH FOURTHYEAR			
Subject Code: ACSE0713I 3Subject Name:Web Development using MERN Stack with DevOpsC				
			Course	Objective: This course focuses on how to design and build static as well as dynamic
pages an	d interactive web applications. Students can understand how to put them together	to create		
a MERN	stack application.			
Pre- req	uisites: Student should have the knowledge of HTML, CSS and ES6			
	Course Contents/Syllabus			
	Introduction to React JS:			
Unit-1	Overview of frameworks, NPM commands, React App, Project Directory Structure, React Component Basic, Understanding JSX, Props and State, Stateless and Stateful Components, Component life cycle, Hooks, react-router vs react-router-dom,			
Unit-2	Connecting React with mongodB: Google Material UI, AppBar, Material UI's Toolbar, NavBar, Material UI Buttons, SQL and Complex Transactions, Dynamic Schema, create Index (), get Indexes () & drop Index (), Replication, Statement-based vs. Binary Replication, Auto-Sharding and Integrated Caching, Load balancing, Aggregation, scalability.			
Unit-3	Node js & Express Framework: Introduction, Environment Setup, serving static resources, template engine with vash and jade, Connecting Node.js to Database, Mongoose Module, Creating Rest APIs, Express Framework, MVC Pattern, Routing, Cookies and Sessions, HTTP Interaction, User Authentication			
Unit-4	Evolution of DevOps: DevOps Principles, DevOps Lifecycle, DevOps Tools, and Benefits of DevOps, SDLC (Software Development Life Cycle) models, Lean, ITIL and Agile Methodology, Agile vs DevOps, Process flow of Scrum Methodologies, Project planning, scrum testing, sprint Planning and Release management, Continuous Integration and Delivery pipeline.			
Unit-5	CI/CD concepts (GitHub, Jenkins, Sonar):GitHub, Introduction to Git, Version control system, Jenkins Introduction, CreatingJob in Jenkins, adding plugin in Jenkins, Creating Job with Maven & Git, Integrationof Sonar, Dockers, Containers Image: Run, pull, push containers, Container lifecycle,Introduction to Kubernetes.			
Course	e Outcomes –			
CO1	Apply the knowledge of ES6 that are vital to implement react application over the web.	K3		
CO2	Web. Implement and understand the impact of web designing by database connectivity with Mongodb.			
CO3	Explain, analyze and apply the role of server-side scripting language like Nodejs and Express js framework	K4		
CO4	Identify the benefits of DevOps over other software development processes to Gain insights into the DevOps environment.	K2 K3		
CO5	Demonstrate popular open-source tools with features and associated terminology used to perform Continuous Integration and Continuous Delivery.			
Textbo	oks:			
	Kirupa Chinnathambi, "Learning React", 2 nd Edition 2016, Addison Wesley Public	ration		

2. Mohan Mehul, "Advanced Web Development with React", 2 nd Edition 2020, BPB
Publications.
 Dhruti Shah, "Comprehensive guide to learn Node.js", 1st Edition, 2018 BPB Publications.
4. Jennifer Davis, Ryn Daniels, "Effective DevOps: Building, Collaboration, Affinity, and
Tooling at Scale",1 st Edition, 2016, O'Reilly Media Publication.
5. John Edward Cooper Berg, "DevOps. Building CI/CD Pipelines with Jenkins, Docker
Container, AWS (Amazon Web Services) ECS, JDK 11, Git and Maven 3, Sonar, Nexus", Kindle Edition, 2019, O'Reilly Media Edition.
Reference Books:
1. Anthony Accomazzo, Ari Lerner, and Nate Murray, "Fullstack React: The Complete Guide to ReactJS and Friends", 4th edition, 2020 International Publishing.
2. David Cho, "Full-Stack React, Type Script, and Node: Build cloud-ready web applications using React 17 with Hooks and GraphQL", 2nd edition, 2017 Packt Publishing Limited.
3. Richard Haltman & Shubham Vernekar, "Complete node.js: The fast guide: Learn complete
backend development with node.js"5th edition, 2017 SMV publication.
4. Glenn Geenen, Sandro Pasquali, Kevin Faaborg, "Mastering Node.js: Build robust and
scalable real-time server-side web applications efficiently" 2nd edition Packt,2017
Publishing Limited.
5. Greg Lim," Beginning Node.js, Express & MongoDB Development, kindle edition,2019
international publishing.
6. Daniel Perkins, "ReactJS Master React.js with simple steps, guide and instructions" 3rd
edition, 2015 SMV publication.
7. Peter Membrey, David Hows, Eelco Plugge, "MongoDB Basics", 2nd edition ,2018
International Publication.
Links: NPTEL/You Tube/Web Link:
https://youtu.be/QFaFIcGhPoM?list=PLC3y8-rFHvwgg3vaYJgHGnModB54rxOk3
https://youtu.be/pKd0Rpw7O48
https://youtu.be/TIB eWDSMt4
https://youtu.be/QFaFIcGhPoM
https://youtu.be/Kvb0cHWFkdc
https://youtu.be/pQcV5CMara8
https://youtu.be/c3Hz1qUUIyQ
https://youtu.be/Mfp94RjugWQ
https://youtu.be/SyEQLbbSTWg
https://youtu.be/BL132FvcdVM https://youtu.be/fCACk9ziarQ
https://youtu.be/YSyFSnisip0
https://youtu.be/7H_QH9nipNs
https://youtu.be/AX1AP83CuK4
https://youtu.be/2N-59wUIPVI
https://youtu.be/hQcFE0RD0cQ
https://youtu.be/UV16BbPcMQk
https://youtu.be/fqMOX6JJhGo
https://youtu.be/m0a2CzgLNsc
https://youtu.be/1ji_9scA2C4
https://youtu.be/tuIZok81iLk
https://youtu.be/IluhOk86prA https://youtu.be/13FpCxCClLY

B. TECH FOURTH YEAR						
Course code	ACSE0711	LT	P	Credits		
Course title	GAME PROGRAMMING	3 0	0	3		
Course objectiv development. Th	ve: The objective of this course is to understand the basic con- ne course will help to build the programming skills needed to turn id	-		0		
Pre-requisites:	None					
	Course Contents / Syllabus					
UNIT-I	3D GRAPHICS FOR GAME PROGRAMMING			8 HOURS		
	ons, Quaternions, 3D Modeling and Rendering, Ray Tracing, Shade era and Projections, Character Animation, Physics-based Simulation					
UNIT-II	GAME ENGINE DESIGN			8 HOURS		
	chitecture, Engine support systems, Resources and File systems, Gaman Interface devices, Collision and rigid body dynamics, Game prot		and re	al-time		
UNIT-III	GAME PROGRAMMING			8 HOURS		
· · ·	r, Game logic, Game views, managing memory, controlling the main Interface management, Game event management.	n loop, l	oading	g and caching		
UNIT-IV	GAMING PLATFORMS AND FRAMEWORKS			8 HOURS		
	ne development, Game engines -Unity. Game Development & D d Story Telling, Introduction to Unity interface.	ocumer	ntation	, Game Idea		
UNIT-V	GAME DEVELOPMENT			8 HOURS		
	and 3D interactive games using Unity – Isometric and Tile Based Ga ulti-Player games. Use of 3D Game Kit to create 3D platform game		-	-		
Course outcom	e: After completion of this course students will be able to:					
CO 1	Create VR experiences by setting up environments, interactions, elements using modern concepts of Game design.	and im	nersiv	e K2		
CO 2	Propose and design the processes and use mechanics for games.			K3		
CO 3	Create 3D scenes with Unity and experiment with various user inter that are used in VR AR applications.	face tecl	nnique	s K6		
CO4	Create a 2D and 3D game in Unity and arrange Game programmin	g platfo	rms.	K6		
CO 5	Evaluate and use emerging technologies and tools for creating inte	ractive (Games	. K5		
Textbooks:						
 2012. Gregory Jas Eberly David 	te Mc and Graham David, "Game Coding Complete", Fourth Editio on, "Game Engine Architecture", CRC Press / A K Peters, 2009 d H., "3D Game Engine Design, Second Edition: A Practical Approa ditions, Morgan Kaufmann, 2006.	-	-	-		

Reference Books:

1. Adams Ernest and Rollings Andrew, "Fundamentals of Game Design", 2nd edition Prentice Hall/ New Riders, 2009.

- 2. Lengyel Eric, "Mathematics for 3D Game Programming and Computer Graphics", 3rd edition, Course
- 3. Schell Jesse, The Art of Game Design: A book of lenses, 1st Editions, CRC Press, 2008.

Links:

Unit 1: Install the Unity Hub and Editor

How to download and install Unity Editor using Unity Hub

https://learn.unity.com/tutorial/publish-your-first-mobile- runnergame

https://learn.unity.com/tutorial/platformer-mod-add-speed-and-bounce-pads#5d5af56dedbc2a005fb9216c

https://learn.unity.com/tutorial/quick-

start?uv=2019.4&courseId=5c616a81edbc2a0021b1bd11&projectId=5c514897edbc2a001fd5bdd0#5c7f8528e dbc2a002053b740 https://learn.unity.com/project/3d-game-

kit?uv=2019.4&courseId=5c616a81edbc2a0021b1bd11

Unit2: https://learn.unity.com/project/3d-game-kit-lite

Unit3: https://learn.unity.com/tutorial/3d-game-kit-reference-guide

https://learn.unity.com/tutorial/next-steps-certifications-game-jams-and-

beyond?courseId=6046c239edbc2a2720f9983b

Unit4:

https://learn.unity.com/tutorial/week-1-player-control-may-17-21?courseId=6046c239edbc2a2720f9983b https://learn.unity.com/tutorial/week-2-basic-gameplay-may-24-

<u>28?uv=2020.3&courseId=6046c239edbc2a2720f9983b</u>

Unit5: https://learn.unity.com/project/unit-3-oi?uv=2019.4&courseId=5edebd48edbc2a444960263e https://docs.unity3d.com/Manual/index.html

https://msl.cs.uiuc.edu/vr/vrbook.pdf