Item No: 4.7

A.C. Date: 09/07/2022

#### K J Somaiya Institute of Engineering and Information Technology An Autonomous Institute affiliated to University of Mumbai

# **Autonomy Syllabus Scheme-II**

for

# Bachelor of Technology in

**Artificial Intelligence and Data Science (AI & DS)** 

(TY-Semester-VI)

**Including** 

Honours Degree Program &

Internship Policy Manual

With effect from A.Y. 2022-23

Four Year Undergraduate Programmes leading to Bachelor of Technology (B.Tech.) Degree in Artificial Intelligence and Data Science Engineering implemented from in Academic Year 2021-22 for SY, TY.

#### From the Principal's Desk:

The challenges and demands of the dynamic industry increasingly require technocrats to be skilled, adaptive, and innovative. The National Educational Policy 2020 (NEP 2020) framed by the Government of India intends to induce a paradigm shift by re-conceptualising the higher education. Recent academic reforms recommended by the AICTE and UGC have also effectually upscaled the higher education system in India. It is further the role of HEIs to offer high-quality educational opportunities and enable the next generation to succeed globally. Hence, to adhere to the status quo, and enhance the academic standards and quality of engineering education further, it is essential to assimilate innovation and recurrent revision in curriculum, teaching-learning methodology, examination, and assessment system.

In congruence with it, the University of Mumbai has adapted Outcome-Based Education (OBE) system and has revised the engineering curriculum thrice in the last decade — as Rev 2012, Rev 2016, and the recent Rev 2019, 'C' scheme focusing on cutting-edge technology courses.

K. J. Somaiya Institute of Engineering and Information Technology (KJSIEIT), being an autonomous institute possesses more flexibility in adapting newer approaches to reach higher levels of excellence in engineering education. The Syllabus Scheme-I implemented under the academic autonomy conferred to KJSIEIT w.e.f. A.Y. 2021-22 already comprises of state-of-the-art courses and laboratory sessions on emerging areas of technology. With an ideology that the root of innovation is 'interest', the curriculum offered a wide range of elective courses grouped into core and inter-disciplinary domains. At par with international engineering education, it followed a learner-centric approach, where the students could choose to study courses concerning areas of their interests.

This curriculum introduces Skill-Based Learning (SBL), Activity-Based Learning (ABL), and Technology-Based Learning (TBL) as eXposure (SAT) courses that assure X factor in all the students of the institute. The SAT courses were practiced across the first three years of engineering, focusing on graduate attributes like work responsibilities towards society, problem-solving ability, communication skills, motivation for life-long learning, leadership and teamwork, etc. that could not be copiously imbibed through regular engineering courses. The inclusion of induction program for the First Year students is deliberated as per the guidelines of AICTE and helps students belonging to diverse backgrounds to adjust in the new academic environment.

However, sustained initiatives are required to assure efficiency, academic excellence, and growth. Hence, KJSIEIT Syllabus Scheme –II introduces 03 newer dimensions to Scheme – I: Internship, SBL of Foreign and Indian Languages, and Honours Degree that shall be implemented w.e.f. from A.Y. 2022-23 across all the branches and all 04 years of engineering.

1. **Internship:** Firstly, the redesigned Scheme-II incorporates 14 Credits for Internship (cumulative 600-700 Hours), which shall be mandatory for all the students and is to be pursued during all 04 years of graduation. Based on the AICTE Internship Policy, this initiative shall enable graduates to respond to the current needs of the industry and equip them with skills required at national and global level. The students shall gain practical understanding and training on cutting-edge technologies and industry practices in a suitable industry or organization. While innovation and entrepreneurship are emerging as fulcrums of higher education, the internship will also provide an exposure to innovation, entrepreneurial, and incubation opportunities through various related activities, and instill a start-up spirit in the students.

Further, the students of KJSIEIT already have an exposure to the work culture and trends in industries

through live / collaborative projects / product developments, etc. and they often contribute significantly to the society through various projects. Under autonomy too, through the component of Project-Based Learning included in the syllabus, the students develop Mini, Minor, and Major projects in Second, Third, and Last Year respectively concerning healthcare, agriculture, societal / industrial need-based problems, etc. Through duality of Major Project development and newly introduced activities / components as a part of Internship, the students shall learn about research methodology, IP and IPR — resulting into generation of quality research articles, copyrights, and patents.

- 2. **Honours Program**: Another major initiative through the Scheme–II is the introduction of B.Tech. with Honours program for students who are desirous of pursuing focused interest in 06 emerging areas of technology recognized by AICTE: Internet of Things, Artificial Intelligence & Machine Learning, Cyber Security, Virtual and Augmented Reality, Data Science, and Blockchain. This Honours program is of high-end industry standards and shall offer multi-fold opportunities for the learners such as additional credits, specialization in the chosen domain, job-ready skills, multidisciplinary knowledge, etc.
- 3. **Foreign and Indian Languages**: As another initiative, the Skill-Based Learning (SBL) in Scheme II shall also comprise of developing verbal and written communication skills in Foreign and Indian Languages, which is a blooming trend and future necessity for various career prospects. The students shall acquire these skills through MOOC courses, giving them opportunities to learn the target language from beginners to advanced level. These SBL and the TBL courses shall acquaint students with skills of digital age learning from online platforms, along with time management ability, ethics, and professionalism.

Through joint efforts of all stakeholders, newer initiatives, strategic planning, and efficient execution of neoteric educational practices with hi-tech wizardry, KJSIEIT is endeavouring to become a role model for all autonomous institutes across the nation.

Dr. S. K. Ukarande Principal and Chairman - Academic Council K J Somaiya Institute of Engineering and Information Technology (KJSIEIT) has been granted academic autonomy by University Grants Commission (UGC) from Academic Year 2021-22 for 10 years. UGC states the benefits of granting academic autonomy to higher education institutes as 'the freedom to modernize curricula, making it globally competent, locally relevant and skill oriented to promote employability'.

We, autonomous KJSIEITs Board of Studies in Computer Engineering (CE), Artificial Intelligence and Data Science (AI-DS), Electronics and Telecommunication (ET) and Information Technology (IT) had prepared Autonomy Scheme-I curricula from Academic Year 2021-22 for 4 years undergraduate (UG) and 2 years of post-graduation (PG) in Engineering and Technology disciplines, exercising academic freedom, meeting the needs of Industry 4.0, addressing the world wide challenges and providing globally required exposure to our UG and PG learners, focusing sound theoretical background supported by practical experiences in the relevant areas of engineering and technology.

Industry 4.0 demands modern and industry-oriented education, up-to-date knowledge of analysis, interpretation, designing, implementation, validation, and documentation of not only computer software and systems but also electronics and communication systems, hardware devices and tools, trained professionals, ability to work in teams on multidisciplinary projects, etc from engineering graduates. KJSIEITs autonomy Scheme-I syllabus was framed looking at the overall demands of Industry 4.0 and society to successfully acquaint learners with life-long experiential learning, professional ethics with universal human values, needed skill sets, in line with the objectives of higher and technical education, AICTE, UGC and various accreditation and ranking agencies, by keeping an eye on the technological developments and innovations.

It provides unique learning experiences to learners through extracurricular activities, innovations, and research with the introduction of Skill Based, Activity Based, Technology based and Project Based learning, showcasing learners' creativity, interest and talent by developing additional skill sets, social involvement and contributions through activities, case studies, field visits, internships, creative learning, innovative mini, minor and major project developments. This helped in strengthening learners' profile with increased chances of employability and avenues for start-ups. It is also provided with Value addition learning through MOOCs platforms such as IBM-ICE, Coursera, NPTEL, SWAYAM, Spoken Tutorial, Udemy etc.

We are happy to present the additional exposure to our learners under the Autonomy Academic Scheme-II, implemented w.e.f academic year 2022-23 for developing the intellectual climate of our country, bringing academic excellence in higher education system with the introduction of additional credit and audit courses for

- 1. Internships,
- 2. Skill Based Learning and
- 3. Honours Degree Programs in 6 emerging areas of technologies.

These additions are targeted for promoting academic, professional and personal development of learners through hands-on working experience under internships, exposure to foreign and Indian Regional Languages through MOOCs and award of specialisation through Honours Degree Program. Internships will channelize learners' working experience with Industries, Government Sectors, NGO, MSMEs, Long term Rural Developments, and Research, Innovation, IPRs and Entrepreneurial setup. Two innovative courses on skill based implementing NEP 2020 guidelines and Honours Degree Program along with Regular B.Tech degree will boost the knowledge of graduating engineers in emerging areas of technologies contributing largely for industrial and personal automation, cyber, digitization, digital currency, security and artificial intelligence sector.

We are sure that with Scheme-I in academic year 2021-22 and Scheme-II from Academic Year 2022-23, the blend of innovative learning components in the curriculum shall strengthen the research and entrepreneurial culture of the institute benefitting the graduating engineers immensely.

We would like to place on record our gratitude to the faculty, alumni, students, industry experts, academicians and stakeholders, helping continuously strengthen the academics, making KJSIEIT as one of best engineering colleges across nation and top most choice of engineering aspirants.

#### Dr. Sunita R Patil

Member Secretary, Academic Council and Vice Principal, KJSIEIT, Sion, Mumbai.

#### Preface by Board of Studies in Artificial Intelligence and Data Science:

We, the members of Board of Studies of B. Tech in Artificial Intelligence and Data Science (AI-DS) are very happy to present Autonomy Syllabus Scheme-II of Second Year and Third Year of B. Tech in Artificial Intelligence with effect from the Academic Year 2022-23. We are assured that you will discover this syllabus interesting and challenging.

AI-DS is one of the newest programme amongst engineering students. The syllabus focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas like human intelligence and its applications in industry, defence healthcare, agriculture and many other areas. It is envisioned to deliver a modern, industry-oriented education in AI-DS. It aims at creating skilled engineers who can successfully acquaint with the demands of the industry worldwide. We have included internships under Autonomy Syllabus Scheme-II from SEM-II to SEM-VIII of B.Tech AI-DS. Also honor degree courses introduced in this Syllabus Scheme-II of AI-DS. They obtain skills and experience in up-to-date knowledge to analysis, design, employ, technologies, software and systems.

In this course, the students may have career opportunities in healthcare, business, e-Commerce, social networking companies, biotechnology, genetics and other areas. For holistic development of students Foreign and Regional Indian language and other skill-based courses introduced first time in this new scheme. At the beginning of every course, we have added two theory lectures for prerequisites and course outline and at the end one theory lecture added for coverage of course conclusion which includes recap of modules, outcomes, applications, and summarization. We have mapped course outcomes, PBL outcomes, Skills outcomes, Activity outcomes and TBL outcomes module wise throughout the syllabus. Faculty in this program adopted collaborative, co-operative and online teaching learning techniques during coverage of the course; this will help students to understand each course in depth. The designed syllabus promises to achieve the objectives of affiliating University, AICTE, UGC, and various accreditation agencies by keeping an eye on the technological developments, innovations, and industry requirements.

We would like to show our appreciation to the faculties, students, industry experts and stakeholders assisting us in the design of this syllabus.

Board of Studies in Artificial Intelligence and Data Science are,

Sr. No.	Name	Designation	Sr. No.	Name	Designation
1	Dr. Milind U. Nemade	Head of the Department concerned (Chairman)		Prof. Vrinda Ullas	Member
2	Dr. Michel Mistry	Experts from outside parent		Prof. Vidya Sagvekar	Member
3	Dr. Sanjay Shitole	university nominated by Academic council	13	Prof. Sejal Shah	Member
4	Dr. Madhav Chandane	One expert to be nominated by the Vice-Chancellor 14 Prof. G		Prof. G. R. Phadke	Member
5	Mr. Akhil Hada	One Representative from Industry /Corporate Sector/ Allied area relating to Placement	15	Prof. Sarika Mane	Member
6	Dr. Vaishali Wadhe	Member	16	Prof. Sheetal Jagtap	Member
7	Prof. Pankaj Deshmukh	Member	17	Prof. Devanand Bathe	Member
8	Prof. Medha Asurlekar	Member	18	Prof. Ganesh Wadmare	Member
9	Dr. Sunita Patil	Other Member	19	Dr. Hariram Chavan	Other Member
10	Dr. Namrata Gharat	Other member	20	Dr. Radhika Kotecha	Other member

# **Program Structure Template for Third Year UG Technology (AI-DS)**

## **Semester-VI- Credit Scheme**

Course Code	Course Name	Teaching Scheme (Hrs.) TH – P – TUT	Total (Hrs.)	Credits Assigned TH – P – TUT	Total Credits	Course Category
AIC601	Artificial Neural Network	3-0-0	03	3-0-0	03	PC
AIC602	Machine Learning	3-0-0	03	3-0-0	03	PC
AIC603	Data Analytics and Visualization	3-0-0	03	3-0-0	03	PC
AIC604	Big Data Analytics	3-0-0	03	3-0-0	03	PC
AIDLC605X	Department Level Elective-2	3-0-0	03	3-0-0	03	DLE
AIL601	Artificial Neural Network Lab	0-2-0	02	0-1-0	01	PC
AIL602	Machine Learning Lab	0-2-0	02	0-1-0	01	PC
AIL603	Data Analytics and Visualization Lab	0–2–0	02	0-1-0	01	PC
AIDLL605X	Department Level Elective-2 Lab	0–2–0	02	0-1-0	01	DLE
AIPR64	Project Based Learning - Minor Project Lab-2	0-2-0	02	0-1-0	01	PBL
AIXS69	Skill Based Learning-IX (R Programming)	0-2*-0	02	0-1-0	01	SAT
AIXT610	Technology Based Learning-X	0-2*-0	02	0-1-0	01	SAT
INT 65	Internship-5					INT
Total		15–14–0	29	15-7-0	22	

\*SAT Hours are under Practical head but can be taken as Theory or Practical or both as per the need. PBL - Minor Project Lab 1 and 2:

- Students can form groups with minimum 2 (Two) and not more than 4 (Four)
- Faculty Load: 1 hour per week per four groups.

# **Semester-VI-Examination Scheme**

		Examination Scheme Marks									
Course Code	Course Name	CA									
		T-1	T-2	Average (T1 & T2)	IA	ESE	TW	0	P	P & O	Total
AIC601	Artificial Neural Network	30	30	30	10	60					100
AIC602	Machine Learning	30	30	30	10	60					100
AIC603	Data Analytics and Visualization	30	30	30	10	60	1	1			100
AIC604	Big Data Analytics	30	30	30	10	60	1	1			100
AIDLC605X	Department Level Elective-2	30	30	30	10	60					100
AIL601	Artificial Neural Network Lab						25			25	50
AIL602	Machine Learning Lab						25	-		25	50
AIL603	Data Analytics and Visualization Lab						25			25	50
AIDLL605X	Department Level Elective-2 Lab				1		25	1			25
AIPR64	Project Based Learning - Minor Project Lab-2						25		25	-	50
AIXS69	Skill Based Learning-IX (R Programming)						25				25
AIXT610	Technology Based Learning-X						25				25
INT 65	Internship-5										25
	Total			150	50	300	175	1	25	75	775

Department Level Elective-2						
Group A: Computer Networks and Programming	Group B: Applied Artificial Intelligence	Group C: Embedded System, Analytics and System Security	Group D: Bioinformatics			
AIDLC6051	AIDLC6052	AIDLC6053	AIDLC6054			
AI in E-Commerce	AI in Agriculture	Internet of Things	Bioinformatics Data Management			

# **Details of AI-DS Courses Common with Other Departments**

C	Common Norma	B.Tech Program	ograms	
Semester	Course Name	COMP	IT	EXTC
III	Applications of Mathematics in Engineering-I	√	V	-
III	Discrete Structure and Graph Theory		-	-
III	Digital Logic and Computer Architecture	√	•	-
III	Computer Graphics	√	-	-
III	Skill Based Learning-IV	√	$\sqrt{}$	$\sqrt{}$
IV	Applications of Mathematics in Engineering-II	√	V	-
IV	Analysis of Algorithms	$\sqrt{}$	-	-
IV	<b>Database Management Systems</b>	√	-	-
IV	Operating Systems	√	-	-
IV	Skill Based Learning-V	√	-	-
IV	Skill Based Learning-VI	√		√
V	Artificial Intelligence	√	-	-
V	<b>Business Communication and Ethics</b>	√	√	√

Course Code	Course Name	Credits (TH+P+TUT)					
AIC601	Artificial Neural Network	(3+0+0)					
<b>Prerequisite:</b>	. Knowledge of linear algebra, multivariate calculus, and probability theory						
	2. Knowledge of a programming language (PYTHON/C/C ++recommended)						
Course	1. To study basics of biological Neural Network						
<b>Objectives:</b>	2. To study the architecture, learning algorithm of ANN						
	3. To know the issues of various feed forward and feedback ANN						
	4. To know application of ANN						
Course	After successful completion of the course students will be able	e to:					
<b>Outcomes:</b>	1. Explain the biological Neural Network and its architecture.						
	2. Evaluate different neural networks of various architectures	both feed forward and					
	feed backward and perform the training of neural networks	using various learning					
	rules.						
	3. Analyze single layer perceptron and multilayer perceptron.						
	4. Perform the testing of neural networks and do the perform a	analysis of these					
	networks for various pattern recognition applications.						
	5. Interpret the concepts of Associative memory networks						
	6. Apply the suitable neural network algorithms for real time a	application.					

Module No. & Name	Sub Topics	CO Mapped	Hrs./ Subtopic	Total Hrs. /Module
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02
	1.1 Human brain, Biological neurons, Neural network viewed as directed graphs, Types of activation function	CO1	02	
1. Introduction	1.2 Network architectures, Knowledge representation. Linear & non-linear separable classes & Pattern classes	CO1	03	06
	Applications and scope of Neural Networks	CO1	01	
2. Fundamental	2.1 Models of ANN, Feed forward and feedback network,	CO2	03	
concepts of ANN	2.2 Learning Rules: Hebbian Learning Rule, Perceptron Learning Rule, Delta Learning Rule,	CO2	03	08
	2.3 Widrow-Hoff Learning Rule, Correlation Learning Rule, Winner Take-All Learning Rule	CO2	03	
3. Single layer perceptron and	3.1 Single Layer Perceptrons: Adaptive Filtering Problem, Unconstrained Organization Techniques, Linear Least Square Filters,	CO3	02	
multilayer perceptron	3.2 Least Mean Square Algorithm, Learning Curves, Learning Rate Annealing Techniques,	CO3	02	08
	3.3 Perceptron –Convergence Theorem, Relation Between Perceptron and Bayes Classifier for a Gaussian Environment	СОЗ	02	

			Total hours	42	
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.		01	01	
6. Case study on ANN	6.1 Handwritten Digit Recognition, Process Identification, Expert Systems for Low Back Pain Diagnosis, (list is not limited to above mentioned topics, case study on any recent topics with due approval will be considered)	CO6	04	04	
network	5.3 Bidirectional Associative Memory, Discrete hopfield network	CO5	02		
Associative memory	5.2 Auto-associative Memory Network, Hetero-associative Memory Network,	CO5	02	07	
5.	5.1 Introduction, Training algorithms for Pattern Association	CO5	03		
Machine	4.3 Support Vector Machines, SVM application to Image Classification,	CO4	02		
Self organizing Maps and Support Vector	4.2 SOM Algorithm, Properties of Feature Map, Computer Simulations, Learning Vector Quantization, Adaptive Patter Classification	CO4	02	06	
4.	4.1 Self-Organizing Maps (SOM): Two Basic Feature Mapping Models, Self-Organization Map,	CO4	02		
	3.4 Multilayer Perceptron: Back Propagation Algorithm XOR Problem, Heuristics, Output Representation and Decision Rule, Computer Experiment, Feature Detection	CO3	02		

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Text Books	1. Jacek M. Zurada, "Introduction to Artificial Neural Systems," Jaico
	Publishing House.
	2. Ivan N., Danilo H., "Artificial Neural Networks- A practical course", 3 <sup>rd</sup> ed.
	Springer International Publishing, Switzerland, 2017.
	3. S. N. Sivanandam and S. N. Deepa, "Principles of Soft Computing," 2nd ed.
	Wiley India.
Reference	1.Simon Haykin, "Neural Networks A Comprehensive Foundation", Pearson Education.
Books	
	2.Hugh Cartwright, "Artificial Neural Networks", 2 <sup>nd</sup> edition, Humana Press,2015.
	3.B. Yegnanarayana, "Artificial Neural Networks", Prentice Hall of India Pvt. Ltd. 2005.

#### **Useful Links:**

- 1. https://nptel.ac.in/courses/127/105/127105006/
- 2. https://nptel.ac.in/courses/117/105/117105084/
- 3. https://www.coursera.org/learn/neural-networks-deep-learning

#### **Continuous Assessment:**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks): Internal assessment will be based on quizzes /case study/activity conducted by the faculty

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Course Name	Credits (TH+P+TUT)				
Machine Learning	(3+0+0)				
1. Linear algebra, multivariate calculus and probability theory					
2. Knowledge of a Python programming language					
3. Information Theory and Coding					
1. Learn Machine Learning concept.					
2. Understand mathematical concepts required for Machine learning algorithms					
3. Understand various Regression techniques.					
4. Understand various Classification and Clustering techniques					
5. Introduce Optimization techniques.					
6. Learn dimensionality reduction techniques.					
After successful completion of the course students will be able to					
1. Explain Machine Learning concept used in real world scenario	OS.				
2. Apply mathematical foundation of machine learning for solvir	ng problems.				
3. Apply regression techniques for solving machine learning prol	blems.				
4. Apply different classification and clustering techniques	for solving machine				
learning problems.					
5. Apply different optimization techniques in machine learning applications					
6. Analyse dimensionality reduction techniques.					
	Machine Learning  1. Linear algebra, multivariate calculus and probability theory 2. Knowledge of a Python programming language 3. Information Theory and Coding 1. Learn Machine Learning concept. 2. Understand mathematical concepts required for Machine learn 3. Understand various Regression techniques. 4. Understand various Classification and Clustering techniques 5. Introduce Optimization techniques. 6. Learn dimensionality reduction techniques. After successful completion of the course students will be able to 1. Explain Machine Learning concept used in real world scenario 2. Apply mathematical foundation of machine learning for solvir 3. Apply regression techniques for solving machine learning prof 4. Apply different classification and clustering techniques learning problems. 5. Apply different optimization techniques in machine learning and				

Module No. & Name	Sub Topics	CO Mapped	Hrs/ Subtopic	Total Hrs /Module	
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02	
	1.1 What is Machine Learning? Why Machine Learning? Motivations for Machine Learning, Signal Processing Vs. Machine Learning, How to choose right algorithm? Steps involved in developing a Machine Learning application, Applications of Machine Learning, Issues of Machine Learning,		03		
1. Introduction to Machine Learning	1.2. Types of Machine Learning, Examples of Supervised, Unsupervised, Reinforcement Learning, Types of Supervised Learning-Regression and Classification, Applications of Supervised Learning, Clustering and Prediction, Testing and Validation dataset, cross validation, overfitting and underfitting of model, Hypothesis in Machine Learning	CO1	03	08	
	1.3 Performance Measures: Measuring Quality of Model-Confusion Matrix, Accuracy, Recall, Precision, Specificity, F1 Score, RMSE		02		

2.Mathematics for Machine Learning	Linear Algebra: Systems of Linear Equations, Analytic Geometry: Norms, Inner Products, Lengths and distances between vectors, Orthogonal Vectors, Orthogonal projections Matrix-Decomposition: Determinant and Trace, Eigenvalues and Eigenvectors, Diagonalization	CO2	05	05
3.Learning with Regression	3.1The Least Square Method, Multiple Linear Regression, validation of regression methods Logistic Regression: Logit function 3.2Constructing Decision Tree: Using Gini Index and ID3, Classification and Regression Trees (CART),	CO3	06	06
4.Learning with	4.1Rule based classification, Binary Classification, Performance parameters, Naïve Bay's Classifier, Classification by Bayesian Belief Networks and Hidden Markov Models, Support Vector Machine	CO4	06	10
Classification and Clustering	4.2Clustering: K means Clustering, Hierarchical Clustering: Agglomerative clustering, Radial Basis Functions, Case Studies: Credit card fraud Detection and Healthcare		04	
5.Introduction to Optimization Techniques	Derivative based optimization- Steepest Descent, Newton method. Derivative free optimization- Random Search, Down Hill Simplex	CO5	06	06
6.Dimensionality Reduction:	Dimensionality Reduction Techniques, Principal Component Analysis, Independent Component Analysis, Singular Value Decomposition, Image Processing applications of SVD	CO6	04	04
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.		01	01
		,	Total hours	42
Books:	4 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 1 77 1	
Text Books	<ol> <li>S. Sridhar and M. Vijayalakshmi, "Machine Learning", Oxford University Press 2021</li> <li>Marc Peter Deisenroth, Aldo Faisal, Cheng Soon Ong, "Mathematics for Machine Learning", Cambridge University Press 2020.</li> <li>Peter Harrington "Machine Learning in Action", DreamTech Press.</li> </ol>			
Reference Books	<ol> <li>Ethem Alpaydin, "Introduction to Machine Learning", PHI 2nd Edition-2013</li> <li>C. M. Bishop: Pattern Recognition and Machine Learning, Springer 1st Edition-2013.</li> <li>Tom M. Mitchell, "Machine Learning", McGraw Hill.</li> <li>Shai Shalev-Shwartz, Shai Ben-David, "Understanding Machine Learning", Cambridge University Press.</li> </ol>			
Useful Links:				
1.NPTEL				
	arndatasci.com/out/coursera-machine-learning/			
3. https://www.learndatasci.com/out/google-machine-learning-crash-course/				

# **Continuous Assessment:**

• Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.

- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks): Internal assessment will be based on quizzes /case study/activity conducted by the faculty

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Lab Code	Lab Name	Credits (P+TUT)
AIL602	Machine Learning Lab	(1+0)
Lab	1. Python and C programming Language	
<b>Prerequisite:</b>		
Lab Objectives:	1. To introduce different machine learning tools	
	2. To Acquire advanced Data Analysis skill.	
	3. To develop ML solutions for various real life problems.	
	4.Understanding the nature of problems solved with Mach	ine Learning
Lab Outcomes	At end of successful completion of this course, student will be able to,	
(LOs):	1. Explain different machine learning tools.	
	2. Apply Regression Methods.	
	3. Implement Classification and clustering methods.	
	4. Apply Optimization techniques	
	5. Apply the Dimensionality Reduction Techniques	

Lab No.	Experiment Title	LO mapped	Hrs/Lab
I.	Lab prerequisite		02
1.	Study of Various ML tools	LO1	02
	Implementation of following algorithms for a given example data set-		
2.	Data file manipulation, plotting and exploratory data analysis in Python	LO1	02
3.	Linear regression.	LO2	02
4.	Logistic regression.	LO2	02
5.	Decision tree.	LO2	02
6.	The Naïve Bayesian Classifier	LO3	02
7	Clustering using K means	LO3	02
8	Linear Discriminant Analysis	LO3	02
9.	Support Vector Machine	LO4	02
10.	Principal Component Analysis	LO5	02
11.	Optimization Technique	LO4	02
12.	Independent Component Analysis	LO5	02

#### **Useful Lab Links:**

- 1. https://www.learndatasci.com/out/edx-columbia-machine-learning/
- **2.** https://www.learndatasci.com/out/oreilly-hands-machine-learning-scikit-learn-keras-and-ten sorflow-2nd-edition/
- **3.** https://www.learndatasci.com/out/google-machine-learning-crash-course/

#### Term work:

- Term work should consist of a minimum of 8 experiments.
- Journal must include at least 2 assignments on content of theory and practical of the course "Machine Learning".
- The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.
- Total 25 Marks (Experiments:-20 marks, Assignments:-05 marks)

#### Oral/Practical/P&O:

Oral/Practical /P&O examination will be based on experiment list and performance of experiment.

Course Code	Course Name	Credits (TH+P+TUT)	
AIC603	Data Analytics & Visualization (3+0		
Prerequisite:	Data Structure     Programming Language in Python and Java		
Course Objectives:	<ol> <li>To understand the techniques of Data analysis</li> <li>To understand technological advancements of data visualization</li> <li>To understand various data visualization techniques</li> <li>To understand basics of D3.js</li> </ol>		
Course Outcomes:	At the end of the course, the students will be able to:  1. Understand the statistical learning with R Programming.  2. Analyse data with various data analysis techniques.  3. Design visualization of data with various techniques.  4. Implement data visualization with various programming techni  5. Implement data visualization using D3.js  6. Implement animation ad wrapping in data visualization	ques.	

Module No. & Name	Sub Topics	CO mapped	Hrs /Subtopic	Total Hrs/ Module
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02
1.Data Wrangling	1.1Elements, Variables, and Data categorization Levels of Measurement, Data management and indexing.		01	
	1.2Introduction to sources of data, Data collection and APIs, Exploring & fixing data, Homogenization Heterogenization, Missing data, Data transformation, Data Segmentation, Data clustering.	CO1	03	04
2.Exploratory Data Analysis	2.1Introduction to Exploratory data analysis (EDA), Typical data formats, Population and samples, Types of EDA, Graphical/Non graphical methods		03	08
	2.2Statistical hypothesis generation and testing Chi- Square test, t-Test, Analysis of variance	CO2	02	00
	2.3Introduction to statistical learning and R-Programming, Correlation analysis with R		03	
3.Data Visualization	3.1Introduction to Data Visualization Acquiring and Visualizing Data, Simultaneous acquisition and visualization, Applications of Data Visualization		02	
	3.2Exploring the Visual Data Spectrum: Charting Primitives (Data Points, Line Charts, Bar Charts, Pie Charts, Area Charts), Exploring advanced Visualizations (Candlestick Charts, Bubble Charts, Surface Charts, Map Charts, Infographics)	CO3	06	14
	3.3Reading Data from Standard text files (.txt, .csv, XML), Displaying JSON content Outputting Basic		06	

	T-1-1- D-4-(D-1111			
	Table Data(Building a table, Using Semantic Table, 3.4Configuring the columns), Assuring Maximum			
	readability (Styling your table, Increasing			
	readability, Adding dynamic Highlighting),			
	Including computations, Using data tables library,			
	relating data table to a chart			
	4.1Creating HTML5 CANVAS Charts (HTML5			
	Canvas basics, Linear interpolations, A simple			
	column Chart, Adding animations), Starting with			
	Google charts (Google Charts API Basics, A Basic	CO4	04	
4.Visualizing	bar chart, A basic Pie chart, Working with Chart			
Data	Animations)			
Programmaticall	,			07
y	changing selection's attribute (attr()), D3 strives to			
J	be declarative, Changing methods, appending new			
	elements, Putting all together, Selecting multiple	CO5	03	
	elements with d3.selectall(), Building Bar charts			
	with selections			
5.Advanced	5.1Making charts interactive and Animated: Data			
Data	joins, updates and exits, interactive buttons,	CO6	03	03
Visualization-I	Updating charts, Adding transactions, using keys	C00	03	05
	5 2 Adding a Play Pytton, wygoming the yndate			
6.Advanced	5.2Adding a Play Button: wrapping the update			
Data	phase in a function, Adding a Play button to the page, Making the Play button go, Allow the user to	CO6	03	03
Visualization-II	interrupt the play, sequence			
II. Course	Recap of Modules, Outcomes, Applications, and			
Conclusion	Summarization.		01	01
	S WALLEN TO THE STATE OF THE ST	Т	otal hours	42
Books:		-		- <del>-</del>
Text Books	1. Jon Raasch, Graham Murray, Vadim Ogievets	ky, Josepł	Lowery, "S	JavaScript
	and Query for Data Analysis and Visualization",	• 1	<b>3</b> /	1
	2. Ritchie S. King, "Visual storytelling with D3", Pearson			
	3. Dr. Ossama Embarak, "Data Analysis and Visualization Using Python", APress			
Reference	1. A. Julie Steele and Noah Iliinsky, Designing Data Visualizations: Representing			
Books	Informational Relationships, O'Relly.			
	2. Andy Kirk, Data Visualization: A Successful Design Process, PAKT.			
	3. Scott Murray, Interactive Data Visualization for Web, O'Relly			
<b>Useful Links:</b>	<u> </u>		·	
	arces a. https://D3js.org			

- 1. Web Resources a. https://D3js.org
- 2. Artificial intelligence and expert systems: a ... IEEE Xplorehttps://ieeexplore.ieee.org > document

#### **Continuous Assessment:**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks): Internal assessment will be based on quizzes /case study/activity conducted by the faculty

#### **End Semester Examination (ESE):**

• End Semester Exam shall be conducted for Total 60 Marks.

• Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Lab Code	Lab Name	Credits (P+TUT)
AIL603	Data Analytics and Visualization Lab	(1+0)
		•
Lab	1. Discrete Structures	
Prerequisite:	2. Programming Language in Python or Java and R	
Lab	1. To implement visual perception.	
<b>Objectives:</b>	2. Apply core skills for visual analysis.	
	3. Apply visualization techniques for various data analysis tasks.	
	4. Design information dashboard.	
Lab	At the end of the course, the student will be able to:	
Outcomes	1. Implement R programming for Data Analysis.	
(LOs):	2. Apply techniques for data manipulation.	
	3. Implement data visualization with various techniques.	
	4. Perform visualization using D3.js	
	5. Apply ethical principles like timeliness and adhere to the rules of the laboration	oratory.

#### **Suggested Practical List:**

Lab. No.	Experiment Title	LO Mapped	Hrs/Lab
1	To perform the basic mathematical operations in R programming	LO, LO2, LO5	02
2	Implementation of vector and list data objects operations in R	LO1, LO2, LO5	02
3	Implementation and perform the various operations on data frames in R	LO1, LO2, LO5	02
4	To Create Sample (Dummy) Data in R and perform data manipulation with R	LO1, LO2, LO3, LO5	02
5	Study and implementation of Data Visualization with ggplot2 in R	LO1, LO2, LO3, LO5	02
6	To perform visualization using D3.js	LO1, LO2, LO3, LO4 , LO5	02
7	To perform data exploration using Pandas	LO1, LO3, LO5	02
8	To perform scatter plots in matplotlib and seaborn with Python	LO1, LO2, LO3, LO5	02
9	Case Study on Data Visualization using Tableau	LO1, LO3, LO5	02
10	Case Study-2	LO1, LO3, LO5	02
Text Books:	<ol> <li>Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems 2nd Edition</li> <li>Python Machine Learning: Machine Learning and Deep Learning with Python, scikit-learn, and TensorFlow 2, 3rd Edition</li> </ol>		

#### **Useful Links:**

- 1. https://www.tutorialspoint.com/artificial\_intelligence\_with\_python/artificial\_intelligence\_with\_python\_tutorial.pdf
- 2. https://stacks.stanford.edu/file/druid:qn160ck3308/qn160ck3308.pdf

#### Term work:

- Term work should consist of a minimum of 8 experiments.
- Journal must include at least 2 assignments on content of theory and practical of the course "Data Analytics and Visualization".
- The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.
- Total 25 Marks (Experiments:-20 marks, Assignments:-05 marks)

# Oral/Practical/P&O:

• P&O examination will be based on experiment list and performance of experiment.

Course Code	Course Name	Credits (TH+P+TUT)	
AIC604	Big Data Analytics (3+0+0)		
	T		
Prerequisite:	1. Database Management System.		
	2. Data warehousing and Mining		
	3. Familiarity with Intermediate Python/R.		
<b>Course Objectives:</b>	1. To provide an overview of an exciting growing field of Big	g Data analytics.	
	2. To discuss the challenges traditional data mining alg	gorithms face when	
	analyzing Big Data.		
	3. To introduce the tools required to manage and analyze Bi	g Data like Hadoop,	
	NoSql Map-Reduce.		
	4. To teach the fundamental techniques and principles in achieving Big Data		
	analytics with scalability and streaming capability.		
	5. To introduce to the students several types of Big Data like social media, web		
	graphs and data streams.		
	6. To enable students to have skills that will help them to solve complex realworld problems in decision support.		
Course Outcomes:	1. The student will be able to explain the key issues in Big Data management and		
	its associated applications		
	2. Use Big Data frameworks and noSQL databases		
	3. Apply Map-reduce algorithm in different scenarios		
	4. Apply different algorithms to stream data model		
	5. Apply classification algorithms and pattern mining for Big	Data	
	6. Use Big Data Systems for AI solutions		
	· · · · · · · · · · · · · · · · · · ·		

Module No. & Name	Sub Topics	CO Mapped	Hrs/ Subtopic	Total Hrs /Module
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02
	Introduction to Big Data, Big Data characteristics, types of Big Data, Traditional		02	
1.Introduction to Big Data	vs. Big Data business approach, Big Data Challenges, Examples of Big Data in Real Life,	CO1	02	05
	Big Data Applications		01	
	Overview of: Apache Spark, features,		02	
2.Frameworks:	architecture, spark components, RDD. What is		02	
Spark	NoSQL? NoSQL data architecture patterns:	CO2	02	10
	Key-value stores, Graph stores, Column family		02	
	(Bigtable) stores, Document stores, MongoDB		02	
	MapReduce: The Map Tasks, Grouping by Key, The Reduce Tasks, Combiners, Details of MapReduce Execution, Coping with Node Failures.		02	
3.MapReduce Paradigm	Algorithms Using MapReduce: Matrix-Vector Multiplication by MapReduce, Relational-Algebra Operations, Computing Selections by MapReduce, Computing	CO3	02	08
	Projections by MapReduce, Union, Intersection, and Difference by MapReduce, Computing Natural Join by MapReduce, Grouping and Aggregation by MapReduce, Matrix		02	

Books:				
Conclusion	and Summarization.	To	otal hours	42
II. Course	Recap of Modules, Outcomes, Applications,		01	01
6.Big Data Analytics Applications	Link Analysis: PageRank Definition, Structure of the web, dead ends, Using Page rank in a search engine, Efficient computation of Page Rank: PageRank Iteration Using MapReduce, Topic sensitive Page Rank, link Spam, Hubs and Authorities, HITS Algorithm. Mining Social- Network Graphs: Social Networks as Graphs, Types, Clustering of Social Network Graphs, Direct Discovery of Communities, Counting triangles using Map-Reduce. Recommendation Engines: A Model for Recommendation Systems, Content-Based Recommendations, Collaborative Filtering.	CO6	05	05
5.Big Data Mining Algorithms	trees, Overview SVM classifiers, Parallel SVM, K-Nearest Neighbor classifications for Big Data, One Nearest Neighbour.		01	_
	MapReduce. Clustering Algorithms: CURE Algorithm. Canopy Clustering, Clustering with MapReduce Classification Algorithms: Parallel Decision	CO5	02	05
	Frequent Pattern Mining: Handling Larger Datasets in Main Memory Basic Algorithm of Park, Chen, and Yu. The SON Algorithm and		02	
	Combining Estimates, Space Requirements Counting Ones in a Window: The Cost of Exact Counts, The Datar-Gionis-Indyk- Motwani Algorithm, Query Answering in the DGIM Algorithm.		02	
4.Mining Big Data Streams	Stream: Sampling Techniques. Filtering Streams: The Bloom Filter Counting Distinct Elements in a Stream: The Count-Distinct Problem, The Flajolet-Martin Algorithm,	CO4	02	06
	The Stream Data Model: A Data- Stream-Management System, Examples of Stream Sources, Stream Queries, Issues in Stream Processing. Sampling Data in a		02	
	Multiplication, Matrix Multiplication with One MapReduce Step. Illustrating use of MapReduce with use of real life databases and applications.		02	

Text Books	1. Radha Shankarmani, M Vijayalakshmi, "Big Data Analytics", Wiley		
	Publications,		
	2. Anand Rajaraman and Jeff Ullman "Mining of Massive Datasets",		
	Cambridge University Press.		
	3. Amirghodsi, Siamak, et al. Apache Spark 2. x machine learning cookbook.		
	Packt Publishing Ltd, 2017.		
	4. Alex Holmes "Hadoop in Practice", Manning Press, Dreamtech Press.		
	5. Professional NoSQL Paperback, by Shashank Tiwari, Dreamtech Press		
	6. MongoDB: The Definitive Guide Paperback, Kristina Chodorow (Author),		
	Michael Dirolf, O'Reilly Publications		
Reference Books	1. Analytics in a Big Data World: The Essential Guide to Data Science and its		
	Applications, Bart Baesens, WILEY Big Data Series.		
	2. Big Data Analytics with R and Hadoop by Vignesh Prajapati Paperback, Packt		
	Publishing Limited		
	3. Hadoop: The Definitive Guide by Tom White, O'Reilly Publications		

#### **Useful Links:**

1.https://spark.apache.org/

2.https://hadoop.apache.org/

3.https://www.mongodb.com/atlas

#### **Continuous Assessment:**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks): Internal assessment will be based on quizzes /case study/activity conducted by the faculty

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Course Name	Credits (TH+P+TUT)	
AI in E-Commerce	(3+0+0)	
1. Data Warehousing and Mining		
2.Knowledge of a programming language like Python/R		
This course aims to introduce ecommerce environment to students along with the		
applications of various machine learning algorithms used to improve the		
performance of an e-business.	-	
After the successful completion of this course, learners will be able to:		
1.Explain about the different technologies in e-Commerce		
2.Build machine learning models using different algorithms.		
3. Analyse customer behavior.		
4.Create a dashboard for an ecommerce web site.		
5.Discuss various E-business Strategies.		
6.Discuss the ethical issues in e-Commerce.		
	AI in E-Commerce  1. Data Warehousing and Mining 2.Knowledge of a programming language like Python/R  This course aims to introduce ecommerce environment to sturapplications of various machine learning algorithms used performance of an e-business.  After the successful completion of this course, learners will be 1.Explain about the different technologies in e-Commerce 2.Build machine learning models using different algorithms.  3.Analyse customer behavior.  4.Create a dashboard for an ecommerce web site.  5.Discuss various E-business Strategies.	

Module No. & Name	Sub Topics	CO Mapped	Hrs/ Subtopic	Total Hrs /Module
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02
1. Introduction to E-Commerce and E-Market places	Overview of E-commerce, E- Marketplaces: E-commerce Mechanisms, Infrastructure and Tools, Impacts of E-commerce. Overview of technology stack for e-commerce	CO1	03	03
2. Electronic Commerce Applications	Retailing in E-commerce - Products and services, e-tailing business models, types B2B, B2C, C2C Ecommerce, E-supply chains -CRM, Collaborative commerce and Corporate portals, Mobile commerce and Ubiquitous computing, Ecommerce Support services- E Commerce Security and fraud protection, Electronic Commerce Payment systems Web2.0 and Social Networks	CO1	10	10
3. AI applications in E-commerce- Business cases-1	Market Basket Analysis: objectives, description, exploratory analysis and model building Propensity modelling: Regression Decision tree algorithm Customer profiling using clustering Web clickstream analysis Introduction to recommendation systems	CO3	10	10
4. Web mining and security	Introduction, Web Content Mining: Crawlers, Harvest System Virtual Web View, Personalization, Web Structure Mining: Page Rank, Clever, Web Usage Mining Types of Abuse and the data that can stop them, Supervised Learning for Abuse Problems, Clustering Abuse Ethics and values	CO4	06	06

Development.  I. Course Recap of Modules, Outcomes, Applications, and Summarization.		01  Total hours	01
1			
Ecommerce Strategy and Global E-commerce, launching successful e business, Regulatory, ethical and Compliance issues in Ecommerce, Auctions and Application	CO5, CO6	04	04
Creating Business Value using E-commerce Analytics, E-commerce Analytics Value Chain, Methods and Techniques for Ecommerce Analysis, Visualization, Dash boarding and Reporting text matching: TF- IDF modeling, Image matching: PCA analysis	CO3, CO4	06	06

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$\mathbf{r}$	4 14 1	к	•	•

Books:					
Text Books	1. Ifrain Turban, Jae K. Lee, David King, "Electronic Commerce: A Managerial				
	Perspective", United States Edition, 1999.				
	2. Judah Phillips, "Ecommerce Analytics: Analyze and Improve the Impact of				
	Your Digital Strategy", Pearson FT Press, 2016.				
	3.Han, Jiawei, Jian Pei, and Micheline Kamber. <i>Data mining: concepts and techniques</i> . Elsevier, 2011.				
	4. Giudici, Paolo "Applied data mining: statistical methods for business and industry", John Wiley & Sons, 2005.				
	5.Chio, Clarence, and David Freeman "Machine learning and security: Protecting				
	systems with data and algorithms", O'Reilly Media, Inc.", 2018.				
	6.E-Commerce, S.K.Mourya, Narosa Publishing House Pvt Ltd., New Delhi 2015.				
Reference Books	1. Harvey M. Deitel, Paul J. Deitel, Kate Steinbuhler, e-business and e-commerce				
	for managers, Pearson, 2011. 2.Kelly Rainer, Brad Prince, Management				
	Information Systems, Wiley .				
	2.Gary P Schneider "Electronic commerce", Thomson learning & James T Peny				
	Cambridge USA, 5th edition 2001.				
	3.Zhang, Z. (2019). Practical Data Processing for Social and Behavioral Research				
	Using R. Retrievable from <a href="https://books.psychstat.org/rdata">https://books.psychstat.org/rdata</a> .				

#### **Useful Links:**

1.http://infolab.stanford.edu/pub/papers/google.pdf

2.https://blogs.cornell.edu/info2040/2016/10/22/pagerank-on-ecommerce-sites/

3.https://lizrush.gitbooks.io/algorithms-for-webdevs-ebook/content/chapters/page-rank.html

#### **Continuous Assessment:**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks): Internal assessment will be based on quizzes /case study/activity conducted by the faculty

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Lab Code	Lab Name	Credits (P+TUT)
AIDLL6051	AI in E-Commerce Lab	(1+0)
Lab	1. Data Warehousing and Mining	
<b>Prerequisite:</b>	2. Knowledge of a programming language like Python/R	
Lab	This course aims to introduce an e-commerce environment to stude	ents along with the
<b>Objectives:</b>	applications of various machine learning algorithms used to improve	the performance of
	an e-business.	
Lab	After the successful completion of this course, learners will be able to:	
Outcomes	1. Explain about the different technologies in e-Commerce.	
(LOs):	2. Build machine learning models using different algorithms.	
	3. Analyze customer behavior.	
	4. Create a dashboard for an ecommerce web site.	
	5. Discuss various E-business Strategies.	
	6. Discuss the ethical issues in e-Commerce	

Lab No.	Experiment Title	LO mapped	Hrs/Lab
1	Case study on impact of AI in E-Commerce.	LO1	02
2	Case study on Electronic Commerce Applications as Mobile commerce and Ubiquitous computing.	LO2	02
3	Case study on AI applications in E-commerceBusiness case with the implementation of:  Regression Decision tree algorithm Customer profiling using clustering Web clickstream analysis	LO3	02
4	Case study on Web mining and security in E-Commerce.	LO4	02
5	Case study on customer review analysis with AI in E-Commerce.	LO5	02
6	Case study on Ecommerce Strategy and Global Ecommerce.	LO6	02

### Term work:

- Term work should consist of a minimum of 6 experiments.
- Journal must include at least 2 assignments on content theory and practical of the course "AI in E-Commerce Lab".
- The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.

• Total 25 Marks (Experiments: 20 marks, Assignments: 05 marks)

Oral/Practical/P&O: Oral/Practical /P&O examination will be based on experiment list and performance of experiment.

Course Code	Course Name	Credits (TH+P+TUT)	
AIDLC6052	AI in Agriculture	(3+0+0)	
<b>Prerequisite:</b>	1. Artificial Intelligence. 2. Internet of Things		
Course	1. To provide the knowledge of Soil Engineering.		
<b>Objectives:</b>	2. To apply analysis, testing principles to Crop Production and fertility		
	3. To demonstrate and evaluate real world management and tool in agriculture		
Course	After the successful completion of this course, learner will be able to:		
<b>Outcomes:</b>	1. Identify requirements & assess the soil.		
	2. Identity Quality or irrigation water; essential plants nutrients		
	3. Explain the Agronomy of Crops and it Production.		
	4. Explain the concept of utilization of Fertilizer and its applicat	ion equipment .	
	5. Identify of Harvesting equipment and tool of crops.		
	6. Design development system architecture of agricultural IoT.		

Module No. & Name	Sub Topics	CO Mapped	Hrs/ Subtopic	Total Hrs /Module
I.Prerequisites and Course outline	Prerequisite Concepts and Course Introduction		02	02
	1.1Definition of soil classification of rock with suitable example. Composition of rock and minerals. Soil genesis, soil taxonomy, soil orders, great group, sub-group series and family. Soil physical properties; and their importance soil textural class(particle distribution)		03	
1. Nature and origin of soil	1.2Soil inorganic colloids – their composition, properties and origin of charge; ion exchange in soil and nutrient availability.	CO1	02	07
	1.3Soil organic matter (SOM) SOM composition their importance on soil properties, Physical, Chemical and Biological. Characteristics of saline, saline-sodic and sodic soil and their reclamation techniques.		02	
2. Quality or irrigation water and essential	2.1Irrigation Quality Parameter. Suitability of irrigation water as their quality parameters. Criterion of Essential Plant nutrients. Physiology role of Essential Plant nutrients.	CO2	03	06
plants nutrients	2.2Identification of deficiency symptoms of external plants nutrients and measure to overcome deficiency.		03	
3. Agronomy	3.1Definition of agronomy scope and important of Agronomy. Classification of agronomical crops viz, cereals, pulses oil seeds forage crop, cash crops etc.	CO3	02	05
	3.2Effect of different weather parameters on growth and development of agronomical crops. Define of tillage, its importance.		03	
4.Fertilizer application equipment	4.1Types of fertilizer: - Inorganic fertilizer, Organic fertilizers and its forms. liquid, powder, and granule Define fertilizers with suitable	CO4	04	07

			1	
	example, Fate of major Micronutrients and trace beneficial nutrients in Soil. Organic Manures-			
	Define, classification with example and sources.			
	Importance of organics manures.			
	4.2Equipment:-Trolley Pump, Trailer sprayer. Combine Harvester, Cultivator, Roto Seed Drill, Manure Spreader, Rotary Tiller. sprayers, Drone Mini sprayer, and dusters, their calbration, selection, constructional features of different	CO4	03	
	components and adjustments,			
5.	5.1Types of equipment, tools, machinery for land preparation, sowing.	COF	03	06
Equipment/Tool/ Mulching.	5.2Harvesting threshing, Plant Protectors, seed treatments, weeding, interculturing etc.	CO5	03	06
	6.1Development and system architecture of agricultural IoT, Development of agricultural IoT sensors, Application of agricultural IoT, System architecture of agricultural Io T.		02	
6. Development	6.2Key technologies of agricultural IoT:- Sensor perception technology, Information transmission technology, Node location technology, Wireless communication technology, Information processing technology, Radio-frequency identification, 3S technology, RS technology, GNSS technology, GIS technology	0	02	
and system architecture of agricultural IoT	6.3Typical applications of agricultural IoT:- Water-saving irrigation. Crop growth environment monitoring. Animal and plant life information monitoring. Animal life information monitoring. Plant life information. Intelligent agricultural machinery .Agricultural product quality safety and traceability.	CO6	02	08
	6.4Problems, system architecture design monitoring and feedback to end use based on Production depend on soil nutrient availability, yield function with optimal condition and its parameter		02	
II.Course	Recap of Modules, Outcomes, Applications and		01	01
Conclusion	Summarization.			
		T	otal hours	42
D 1				
Books:	1 Dogs TV and CV Mites (1000) E	ol or d C1	tuonical NI-	Dualya -1.
Text Books	1. Bose, T.K and S.K. Mitra. (1990). Fruits, Tropic 206 Bidthan saran, Calcutta.	ai and Subi	ıropıcaı. Nay	a Prakash,
	2. Nature and Properties of Soils, The Hardcover –	Import 1 N	March 2016	
	Publishing House Pvt Ltd, New Delhi.	inport, i i	.1.41.211.2010	
	3. Das, P.C. (2012). Vegetable Crops of India. Kala	yani Publis	shers, New D	elhi.
	4.Bosoi, E.S. (2018). Theory, Construction and Cal	-		
	(Vol. 1 and 2). Oxonion Press Pvt. Ltd., New De		_	
	5. Donnel Hunt. Farm Machinery and management. Iowa State University Press, Ames, USA.			
Reference Books	1. De, G.C. (1989). Fundamentals of Agronomy.	Oxford & I	BH Publishi	ng Co Pvt
				_

Ltd, New Delhi.

- 2. Russel. Soil Condition and Plant Growth. ELBS, Longmans, U.K.
- 3.Review of agricultural IoT technology Jinyuan Xu a , Baoxing Gu a , Guangzhao Tian a,b,

#### **Useful Links:**

- 1. https://www.sciencedirect.com/journal/artificial-intelligence-in-agriculture
- 2. https://onlinecourses.nptel.ac.in/noc22 bt57/preview:-Biotechnology

#### **Continuous Assessment:**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks):Internal assessment will be based on quizzes /case study/activity conducted by the faculty

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Lab Code	Lab Name	Credits (P+TUT)	
AIDLL6052	AI in Agriculture Lab	(1+0)	
Lab	1. Artificial Intelligence		
<b>Prerequisite:</b>	2. Internet of Things		
Lab	1. To provide the knowledge of Soil Engineering.		
<b>Objectives:</b>	2. To apply analysis, testing principles to Crop Production and fertility		
	3. To demonstrate and evaluate real world management ar	nd tool in agriculture	
Lab Outcomes	After the successful completion of this course, learner will be able to:		
(LOs):	1. Identify requirements & assess the soil.		
	2. Identity Quality or irrigation water; essential plants nutrients		
	3. Explain the Agronomy of Crops and its Production		
	4. Explain concept of utilization of Fertilizer and its applic	cation equipment	
	5. Explain the Harvesting mechanisms of crops		
	6. Design development system architecture of agricultural	IoT	

Lab No	Experiment Title	LO mapped	Hrs/Lab
1.	Identification of Rock and minerals.	LO1	02
2.	Types of soil in Maharashtra and India.	LO1	02
3.	Identification of organic manures and chemical fertilizers.	LO1	02
4.	Aquitance with Agronomical field crops and their Morphological Characteristics	LO2,	02
5.	Criteria for irrigation water requirement and Measurement.	LO2	02
6.	Studies on irrigation water Measuring and soil moisture measuring devices.	LO2	02
7.	Yield contributing characters and yield Prediction.	LO3	02
8.	Type of tillage Equipment and their significance.	LO4	02
9.	Computation of fertilizer dose to field crops viz General recommended dose of fertilizers, soil test based Yield target based.	LO5	02
10.	Implement of Prototype field operation harvesting, threshing and Processing machinery	LO5	02
11.	Implement Prototypes of system for fertilizing using IOT	LO3, LO6	02

#### Term work:

- Term work should consist of a minimum of 8 experiments.
- Journal must include at least 2 assignments on content of theory and practical of the course "AI in Agriculture".
- The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.
- Total 25 Marks (Experiments: 20 marks, Assignments: 05 marks)

Oral/Practical/P&O: Oral/Practical /P&O examination will be based on experiment list and performance of experiment.

Course Code	Course Name	Credits (TH+P+TUT)	
AIDLC6053	Internet of Things	(3+0+0)	
<b>Prerequisite:</b>	1.Micro-controllers		
	2.Embedded System Design		
	3.Computer Networks		
Course	The objectives of this course are to:		
<b>Objectives:</b>	1.Understand the design features of Internet of Things (IoT)		
	2.Understand importance of data handling in IoT Way.		
	3.Introduce multiple ways of data communication and networking.		
	4.Understand design issue in IoT	_	
Couse	On successful completion of the course the students will be a	ble to:	
<b>Outcomes:</b>	1. Explain the concepts of Internet of Things.		
	2. Analyze basic multiple way of data communication and networking in IoT		
	3. Apply design methodology for solving IoT case studies.		
	4. Analyze data handling in IoT.		
	5. Implementation of IoT Devices.		
	6. Illustrate various IoT case studies.		

Module No. & Name	Sub Topics	CO mapped	Hrs. /Subtopic	Total Hrs./ Module
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02
	1.1 Introduction: Defining IoT, Characteristics of IoT, Physical design of IoT, Logical design of IoT, Functional blocks of IoT		04	
1. Introduction to IoT	1.2 IoT and M2M:- IoT/M2M System layers and Design Standardization, M2M, Difference between IoT and M2M	CO1	01	08
	1.3 IoT Levels: IoT Levels and Deployment Template		03	
2. Network & Communicatio	2.1 Design Principles & Web Connectivity: Web Communication Protocols for connected devices, Web connectivity using Gateway, SOAP, REST, HTTP, RESTful and Web Sockets, (Publish–Subscribe), MQTT, AMQP, CoAP Protocols, Rabbit-MQ,	CO2	04	08
n aspects	2.2 Internet Connectivity: Internet based communication, IPaddressing in IoT, Media Access Control, and Application Layer Protocols. LPWAN Fundamentals: LORA, NBIoT, CAT LTE M1, SIGFOX	-	04	-
3. IoT Design Methodology	Introduction, Purpose & requirements, process, domain model, information model, service, IoT level, Functional view, Operational view, Device and Component Integration	CO3	03	05

		Total	hours	42
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.		01	01
6.IoT Case Study	6.1 Home Automation, Energy Monitoring Case Study, Face Recognition, Object Detection (ANPR),	CO6	04	04
5. Components of IoT	5.1 Exemplary Devices: Arduino Boards, Arduino Interfacing, ESP32/8266, DHT Sensor, Ultrasonic Sensor, IR Sensor, NVDIA JETSON Nano	CO5	08	08
ІоТ	4.2 Data Collection and Storage:- Cloud Computing Paradigm for Data Collection, storage and computing,	CO4	03	00
4.Data Handling in	4.1 Data Acquiring, Organizing, Processing: - Data acquiring and storage, Organizing the data, Transactions, Business Processes, Integration and Enterprise Systems, Analytics.	CO4	03	06

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DOOKS.	
Text Books	1. ArshdeepBahga and Vijay Madisetti, "Internet of Things: A Hands-on
1 CAL DOORS	Approach, Universities Press.
	2. Raj Kamal, "Internet of Things: Architecture and Design Principles", McGraw
	Hill Education, First edition
	3. David Hanes, Gonzalo salgueiro "IoT Fundamentals Networking Technologies,
	Protocols and Use Cases for Internet of Things", Cisco Press, Kindle 2017 Edition.
	Andrew Minteer, "Analytics for the Internet of Things(IoT)", Kindle Edition
Reference Books	1. Adrian McEwen, Hakim Cassimally: Designing the Internet of Things", Paperback,
	First Edition
	2. Yashavant Kanetkar, Shrirang Korde: Paperback "21 Internet of Things (IOT)
	Experiments" BPB Publications

#### **Useful Links:**

https://onlinecourses.nptel.ac.in/noc21\_cs17/preview

#### **Continuous Assessment:**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks):Internal assessment will be based on quizzes /case study/activity conducted by the faculty

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

<b>Course Code</b>	Course Name	Credits	(P+TU)
AIDLL6053	Internet of Things Lab	(1	+0)
Lab Prerequisite:	1.Micro-controllers 2.Embedded System Design 3.Computer Networks		
Lab Objectives:  Lab Outcomes (LOs):	<ol> <li>Understand Arduino IDE for IoT practical.</li> <li>Implementation of Arduino board and Nodemcu inte Ultrasonic, DHT sensors.</li> <li>Demonstration of IoT based case study.</li> <li>Implementation of data storage.</li> <li>Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.</li> <li>After completing practical student will be able to:         <ol> <li>Use Arduino IDE for IoT based practical.</li> <li>Implement interfacing of Arduino board and node</li> </ol> </li> </ol>	e to the rule	es of the
	Ultrasonic, DHT sensors.		
	Ultrasonic, DHT sensors.  3. Demonstrate IoT based case study.  4. Implement storing of data to AWS.  5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.	e to the rule	es of the
Lab No.	<ul><li>3. Demonstrate IoT based case study.</li><li>4. Implement storing of data to AWS.</li><li>5. Write accurate documentation for experiments performed</li><li>6. Apply ethical principles like timeliness and adhere</li></ul>		es of the
Lab No.	<ul> <li>3. Demonstrate IoT based case study.</li> <li>4. Implement storing of data to AWS.</li> <li>5. Write accurate documentation for experiments performed</li> <li>6. Apply ethical principles like timeliness and adhere laboratory.</li> </ul>	to the rule	
	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.	to the rule	Hrs./La
I.	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite	LO mapped	Hrs./La
I. 1.	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.  Ultrasonic sensor interfacing with Nodemcu for distance measurement.  Temperature/Humidity monitoring using Blynk App.	LO mapped	Hrs./La
I. 1. 2.	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.  Ultrasonic sensor interfacing with Nodemcu for distance measurement.  Temperature/Humidity monitoring using Blynk App.  DHT sensor interfacing with Nodemcu and communication of data using MQTT protocol/ Rabbit MQ.	LO mapped	Hrs./La  2  2  2
I. 1. 2. 3.	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.  Ultrasonic sensor interfacing with Nodemcu for distance measurement.  Temperature/Humidity monitoring using Blynk App.  DHT sensor interfacing with Nodemcu and	LO mapped LO1, LO5, LO6	Hrs./La  2  2  2  2
I. 1. 2. 3. 4.	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.  Ultrasonic sensor interfacing with Nodemcu for distance measurement.  Temperature/Humidity monitoring using Blynk App.  DHT sensor interfacing with Nodemcu and communication of data using MQTT protocol/ Rabbit MQ.  To study the MQTT and ThingSpeak and upload the	LO mapped	Hrs./La  2  2  2  2  2
I. 1. 2. 3. 4. 5.	3. Demonstrate IoT based case study. 4. Implement storing of data to AWS. 5. Write accurate documentation for experiments performed 6. Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.  Ultrasonic sensor interfacing with Nodemcu for distance measurement.  Temperature/Humidity monitoring using Blynk App.  DHT sensor interfacing with Nodemcu and communication of data using MQTT protocol/ Rabbit MQ.  To study the MQTT and ThingSpeak and upload the DHT sensor data on ThingSpeak	LO mapped LO1, LO5, LO6 LO4, LO5, LO6 LO3, LO5,	Hrs./La  2  2  2  2  2  2
I. 1. 2. 3. 4. 5.	3.Demonstrate IoT based case study. 4.Implement storing of data to AWS. 5.Write accurate documentation for experiments performed 6.Apply ethical principles like timeliness and adhere laboratory.  Experiment Title  Lab Prerequisite  LED and IR sensor interfacing with Nodemcu.  Ultrasonic sensor interfacing with Nodemcu for distance measurement.  Temperature/Humidity monitoring using Blynk App.  DHT sensor interfacing with Nodemcu and communication of data using MQTT protocol/ Rabbit MQ.  To study the MQTT and ThingSpeak and upload the DHT sensor data on ThingSpeak  To study Amazon Web Service Platform.  Study of IoT based industrial process monitoring and	LO mapped LO1, LO5, LO6 LO4, LO5, LO6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

# Virtual Lab Links:

- 1. https://aws.amazon.com/
  2. https://thingspeak.com/
- 3. https://blynk.io/

## Term work:

Term work should consist of a minimum of 8 experiments.

- Journal must include at least 2 assignments on content of theory and practical of the course "Internet of Things".
- The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.
- Total 25 Marks (Experiments:-20 marks, Assignments:-05 marks)

#### Oral/Practical/P&O:

Oral/Practical /P&O examination will be based on experiment list and performance of experiment.

Course Code	Course Name	Credits (TH+P+TUT)	
AIDLC6054	Bioinformatics Data Management	(3+0+0)	
Prerequisite:	Database Management System		
Course Objectives:	<ol> <li>To store, analyze and disseminate the biological data via bioinformatics</li> <li>To manage the next generation sequencing data to develop bioinformatics tools.</li> <li>To utilize and understand biological databases to gather, store, retrieve, manage, analyze and integrate biological data for generating new knowledge.</li> </ol>		
Course Outcomes:	After completion of this course, student will be able to 1. Explain different Omics and its applications 2. Explain different methods for Biological Data Searching and d 3. Explain Biological Data Mining 4. Explain general data cleaning method 5. Compare three areas in biological data integration 6. Explain Biological Data Processing In The Cloud	atabases	

Module No. & Name	Sub Topics	CO mapped	Hrs /Subtopic	Total Hrs/ Module
I. Prerequisite and Course Outline	Prerequisite Concepts and Course Introduction		02	02
1.Introduction to Bioinformatics	Introduction to Bioinformatics: Definition and History of Bioinformatics, Different Omics and its application and Current status, Internet sources for Bioinformatics, Flat file, NCBI	CO1	02 02 02	06
2. Biological Data Searching and Databases	Introduction. Biological Data Searching Using Blast DNA and Protein Databases, Metabolism Database (KEGG), MSA, A Case Study In Phylogenetic Tree Database Search, A Case Study In Rna Pseudoknot Database Search.	CO2	02 02 02 02	08
3.Biological Data Mining	Introduction, General Data Mining, Biological Data Mining, A Case Study In Biological Pattern Discovery. A Case Study In Biological Data Mining General Regulatory Network Inference.	CO3	02 02 02 02	08
4. Biological Data Cleaning	Introduction. General Data Cleaning. A Case Study In Biological Data Cleaning	CO4	02 02 02	06
5.Biological Data Integration	Introduction. General Data Integration. Three Areas In Biological Data Integration	CO5	03	06
6. Cloud based Biological Data Processing	Introduction.  Data Processing In The Cloud.  Biological Data. Processing In The Cloud	CO6	05	05

I. Course Conclusion	Recap of Modules, Outcomes,		01	01	
Conclusion	Applications, and Summarization.				
		T	otal hours	42	
Books:					
Text Books	1. Attwood T. K., Parry-Smith D. J and Phukan S. (2009). Introduction to				
	Bioinformatics. Pearson Education.				
	2. Harisha S. (2019). Fundamentals of Bioinformatics. Dreamtech Press				
Reference Books	1. Bioinformatics Database Systems, by Kevin	Byron & K	atherine G.	Herbert &	
	Jason T. L. Wang, CRC Press Taylor & Franc	is Group.			
	2. Basics of Bioinformatics, Rui Jiang Xuego	ong Zhang	Michael (	Q. Zhang,	
	Springer	5		- 0	
	Springer				

# **Continuous Assessment (CA):**

- Test-1, Test-2 and Average of T-1 and T-2 (30Marks): Test-1 and Test-2 consists of two class tests of 30 marks each.
- Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus).
- Average marks of T-1 and T-2 will be considered.
- Internal Assessment (10 Marks): Internal assessment will be based on quizzes /case study/activity conducted by the faculty

# **End Semester Examination (ESE):**

- End Semester Exam shall be conducted for Total 60 Marks.
- Duration of End Semester Exam shall be 02 Hours 30 Minutes.

Course Name	Credits (P+TU)
Bioinformatics Data Management Lab	(1+0)
Database Management System	
<ol> <li>To store, analyze and disseminate the biological data</li> <li>To manage the next generation sequencing data to de</li> <li>To utilize and understand biological databases to ga analyze and integrate biological data for generating re</li> </ol>	evelop bioinformatic tools. ther, store, retrieve, manage,
<ol> <li>After the completion of course</li> <li>Explain how to construct phylogenetic trees</li> <li>To use BLAST and its variants for the identification sequences.</li> <li>To use database resource for understanding high-lev biological system(KEGG)</li> <li>To do the sequence analysis problems under the apple.</li> <li>To provide functional analysis of proteins by classify</li> <li>To do classification of protein domains.</li> <li>To do visualization of proteins, nucleic acids.</li> </ol>	el functions and utilities of the lication layer.  ying them into families.
	Database Management System  1. To store, analyze and disseminate the biological data 2. To manage the next generation sequencing data to de 3. To utilize and understand biological databases to ga analyze and integrate biological data for generating analyze and its variants for the identification sequences.  2. To use BLAST and its variants for the identification sequences.  3. To use database resource for understanding high-level biological system(KEGG)  4. To do the sequence analysis problems under the application of protein domains.

Lab No.	Experiment Title	LO mapped	Hrs./Lab
I.	Lab Prerequisite		02
1	Multiple sequence alignment and Phylogenetic tree analysis	LO1	02
2	BLAST- BLASTn, BLASTp, primer BLAST.	LO2	02
3	Motif Finding- MEME and myhits	LO4	02
4	Secondary Structure Prediction: Interproscan	LO5	02
5	CATH and SCOP	LO6	02
6	KEGG	LO3	02
7	Tertiary Structure: PDB, Rasmol	LO7	02
8	Homology Modeling – SWISS-MODEL	LO8	02

# Term work:

- Term work should consist of a minimum of 8 experiments.
- Journal must include at least 2 assignments on content of theory and practical of the course "Bioinformatics Data Management Lab".
- The final certification and acceptance of term work ensures satisfactory performance of laboratory work and minimum passing marks in term work.
- Total 25 Marks (Experiments: -20 marks, Assignments: -05 marks)

**Oral/Practical/P&O:** Oral/Practical /P&O examination will be based on experiment list and performance of experiment.

Project Based Learning Code	Project Based Learning Name		Cı	redits (P+TUT)
AIPR64	Minor Project Lab-2			(1+0)
PBL Prerequisite:	Project Based Learning- Mini Project Lab-I     Project Based Learning- Mini Project Lab-II     Microprocessors			
PBL Objectives:	<ol> <li>To acquaint with the process of identifying the needs and converting it into the problem.</li> <li>To familiarize the process of solving the problem in a group.</li> <li>To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.</li> <li>To inculcate the process of self-learning and research.</li> </ol>			
PBL Outcomes (PROs):	Learner will be able to:  1. Identify the problem statement based on societal /research needs.  2. Design algorithms/flow chart for the system  3. Develop solution using suitable programming language  4. Apply hardware/software knowledge to develop solution  5. Excel in written and oral communication.  6. Demonstrate project management principles during project work.			
Module No.	Module Title	PF		Hrs./Module
1	Problem Definition and Project Planning:1.1 Literature Survey, Problem Definition, Objectives of the project  1.2 List of Input and Output (sensors, Actuators), list of components, Selection of icroprocessor/Microcontroller/Selection of Boards (Arduino/ ESP8266, etc.)  1.3 Preparation of Gantt/PERT/CPM chart- weekly activity of mini project	PRC		02 02 02
2	2.1 Flow Chart/Algorithms: List the steps required to solve a problem, Preparation of Flow Chart/Algorithm	PRO	O 2	02
3	Programming: 3.1 Study of programming languages C, Embedded C, Java, Python  3.2 Simulation using Tinkercad / Proteus/	PRO	O 3	02
4	Suitable simulator as per application Implementation: 4.1 Design of Board- Identify, list and purchase elements of a development board, Design the board			02
	<ul> <li>4.2 Solder and Interface devices like sensors, keyboards and displays to the board</li> <li>4.3 Integration of Hardware and Software components, Testing, Debugging using Keil/Ardiuno/python etc.</li> </ul>	PRO	O 4	02

	5.1 Report writing and presentation		
5	preparation: Documentation of the work	PRO 5	04
	done in a streamlined manner, Preparation and		
	organization of a report according to a		
	standard format, Use of IEEE format of		
	bibliography		
	6.1 Project presentation & Demonstration:		
(	Project Presentation using PPT and	PRO 6	04
6	Demonstration of working model of the		
	system		
		Total hours	26
Books:			

# Reference Books

- 1. Rajkamal, "Embedded Systems: Architecture, Programming and Design", McGraw Hill Education (India) Private Limited, New Delhi, 2015, Edition 3rd.
- 2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education Private Limited, New Delhi, 2009
- 3. Dr. Krishna Kumar Mohbey, Dr. Brijesh Bakariya "An Introduction to Python Programming: A Practical Approach", bpb publications

#### Useful Links:

- 1. https://ieeexplore.ieee.org/
- 2. https://www.electronicsforu.com/
- 3. https://www.keil.com/
- 4. https://www.tinkercad.com/
- 5. https://www.arduino.cc/

6.https://www.tutorialspoint.com/python/index.htm

### **Guidelines for Minor Project:**

- 1. Project is a group activity and students shall form a group of 2 to 3 students. A group shall not be more than three students.
- 2. Project Based Learning Minor Project Lab-1 should be implemented with hardware and/or software.
- 3. Students will be assigned an open-ended problem which they will finalize according to their preferences and in consultation with the faculty supervisor.
- 4. Project should be implementation of Applied Artificial Intelligence/ Data Science/Embedded Systems/ Societal need based / Innovative idea implementation etc.
- 5. Students shall submit an implementation plan in the form of Gantt/PERT/CPM chart, which will cover weekly activity of mini projects.
- 6. A collaborative logbook will be prepared by each group, which will be verified regularly by; guide/supervisor can verify and record notes/comments.
- 7. The solution to be validated with proper justification and report to be compiled in standard format of the college.
- 8. The focus of project will be on self-learning, innovation, addressing societal problems and based solutions.

### **Guidelines for Assessment of Minor Project:**

- 1. The review/ progress monitoring committee shall be constituted by faculty members in-charge and/or senior faculty members.
- 2. The progress of the mini project to be evaluated on a continuous basis, minimum two reviews per semester. Assessment also considers peer review by students and observation of ethics.
- 3. Report should be prepared as per the guidelines issued by the college.
- 4. Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of examiners.
- 5. In the case of a major project, the evaluation will be based on fulfillment of goals by the end of semester. Students shall be motivated to participate in poster & project competition.

### Term work (25 Marks):

Distribution of term work marks are,

- 1. Marks awarded by guide/supervisor based on logbook: 10
- 2. Marks awarded by review committee (Internal Presentation and TPP/Poster/ Idea Competition/etc. Participation ): 10
- 3. Quality of Project report: 05

### Practical (25 Marks):

- 1. Minor Projects shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organizations having experience of more than five years approved by head of Institution.
- 2. Students shall be motivated to publish a paper based on the work in Conferences/students competitions

# Distribution of practical marks are,

- 1. Presentation:5
- 2. Project Implementation:10
- 3. Project Report, Performance:10

Exposure (Skill Based Learning-IX) Code	Exposure (Skill Based Learning-IX)	Credits (P+TUT)		
AIXS69	R Programming	(1+0)		
<b>Prerequisite:</b>	Engineering Mathematics			
Skill Objectives:	1. Identify and use available R packages and asso	ociated Open Source		
	software			
	2. Write efficient programs using R to perform rout	ine tasks		
	3. Document and collaborate on code development	3. Document and collaborate on code development		
	4. Work with datasets for analysis and presentation			
<b>Skill Outcomes (SOs):</b>	1. Write simple structured programs in R.			
	2. Import different data formats into R using RStud	io.		
	3. Wrangle data for analysis.			
	4. Query data using SQL and R.			
	5. Analyze a data set in R and present findings usi	ng the appropriate R		
	packages.			
	6. Visualize data attributes using ggplot2 and other	R packages.		

Module No. & Name	Sub Topics	SO Mapped	Hrs/ Subtopic
1.Getting Started with R	What is R? • Installing R and RStudio • RStudio Overview • Working in the Console • Arithmetic Operators • Logical Operations • Using Functions • Getting Help in R and Quitting RStudio	SO1	02
2.Basics of R	Atomic classes, Creating Variables • Numeric, Character and Logical Data, vectors, lists, factors, missing values, data frames and matrices, Special Values		02
3.Reading and storing data	Use read.table() for small and large data, calculating memory requirements, Using the readr Package, using file() connections, using textual and binary formats to store data	SO2	02
4.Data structures	Subsetting vector, matrix, lists, nested elements, multiple elements, removing NA values, Managing data frames with the dplyr package		02
5.Control structures	Control structures like if, while, and for, repeat		02
6.Functions	Functions, argument matching, evaluation, Looping the command line	SO3	02
7.Regular expressions	<pre>grep(), grepl(), regexpr(), sub(), gsub(),regexec(), the stringer package</pre>	SO4	02
8.Data exploration and visualization	Using the ggplot2 package to visualize data • Applying themes from ggthemes to refine and customize charts and graphs • Building data graphics for dynamic reporting	SO5	02
9.Debugging and profiling	Debugging tools, R profiler	SO6	02
10.Simulation	Simulating random and linear models		02

11. Data analysis case	Data analysis and case study		02
study			02
Books:			
Text Books	<ol> <li>Wickham, Hadley, and Garrett Grolemund. R for tidy, transform, visualize, and model data. " O 2016. Available for free at http://r4ds.had.co.nz</li> <li>Peng, Roger D. R programming for data science. V Leanpub, 2016. Available for free at R Programm (bookdown.org).</li> </ol>	Reilly Med Victoria, BC,	ia, Inc.", Canada:
Reference Books	<ol> <li>Gardener, Mark. Beginning R: the statistical pro- John Wiley &amp; Sons, 2012.</li> <li>Jones, Owen, Robert Maillardet, and Andrew Rob- scientific programming and simulation using R. Cha 2009.</li> </ol>	inson. Introd	luction to

# **Important links:**

- 1. http://www.r-project.org/
- 2. http://www.rstudio.com/
- 3. http://www.statmethods.net/
- 4. Google's R Style Guide: http://google-styleguide.googlecode.com/svn/trunk/ Rguide.xml

# **Term Work:**

Programming labs to be conducted as 2hrs continuous theory + hands-on session. Discussion on the topics and Programs Involving the concepts mentioned will be performed during the assigned lab hours. Term work of 25 marks.

Exposure (Technology Based	Exposure (Technology Based	Credits (P+TUT)		
Learning-X) Code	Learning-X) Name	,		
	1.Online Certification Courses			
	2.NPTEL certification			
AIXT610	3.IITBs Spoken Tutorial	(1.0)		
	4.Swayam MOOCs	(1+0)		
	5.Coursera certification			
	6.Internshala Trainings			
Technology Prerequisite:	Basic Engineering and Technology con	urses		
Technology Objectives:	1. To acquire competency in emerging	areas of technology.		
	2. To create a mindset for life-long	learning required to		
	persist technological shifts and be a	breast with the market		
	trends.			
	3. To facilitate learning at self-paced s	chedules.		
	4. To boost time management ability and self-discipline.			
	5. To provide opportunities of strengthening digital footprints by showcasing the additional proficiency acquired as well as			
	improve connectivity and networking.  To enhance employment and			
	requiring specialization.	entrepreneuriar opportunities		
<b>Technology Outcomes (TOs):</b>	Explain concepts of the emerging the pursued course.	technology learned through		
	2. Describe social, ethical, and leg	al issues surrounding the		
	learned technology.	ar issues surrounding the		
	3. Demonstrate professionalism and	skills of digital age learning		
	and working.			
	4. Demonstrate knowledge in entr	ance exams for higher		
	technical education, placement	_		
	avenues.			
	•	es in society/industry for		
	applicability of sustainable technol	C		
	6. Apply the acquired knowledge in de	eveloping technology-based		

### **Guidelines:**

- 1. Learners should enroll for an online course based on their area of interest concerning emerging areas of technology in consultation with Faculty Supervisor nominated by the Head of Department.
- 2. The course duration should be of minimum 04 weeks.
- 3. Students should watch all the videos of the course to learn the course in-depth and entirety.
- 4. Students should solve weekly assignments that are to be submitted online within the prescribed deadline.
- 5. Students should register and appear for the course certification exam on scheduled date and time.
- 6. Students should submit the certificate of course completion to the Faculty Supervisor.
- 7. Faculty Supervisor shall monitor students' participation and progress at every stage from course enrolment to certification.

Useful Links:	
https://swayam.gov.in	
https://www.nptel.ac.in	
https://www.coursera.org	
Term Work:	
Term work shall be conducted for total 25 marks	

Course Code	Course Name	Hours/Duration				
INT65	Internship-V	2-4 Weeks				
Prerequisite:	List of probable industries and organizations offering internships.  Awareness about probable solutions for identified problem area.					
Course Objectives:	<ol> <li>To understand the social, economic and administrative considerations of working environment in industries, government, NGOs and private organizations.</li> <li>Learn to apply the Technical knowledge for solving real life problems.</li> </ol>					
Couse Outcomes:	Upon completion of the course, students will be able to:  1. Get an opportunity to get hired by the Industry/ organization.  2. Decide if working in the industry or set up a start-up would be best career option to pursue.					
Activity- Rural	Supporting Activities to be completed under Internship					
Internships	1. Long Term Goal under Rural Development Internships or					
& Internships	2. Mandatory internship for developing project with:					
	• Industries					
	Government Sector					
	Non-governmental Organization (NGO)					
	• MSMEs	• MSMEs				

#### **Term Work Assessment:**

### **Duration to be considered for assessment:**

Week Ends/ Semester Break/End of Semester (After ESE & Before Next Term Start )

### **Guidelines:**

- 1. Batch wise Faculty Supervisor who is the proctor (mentor) of the batch will be allotted as in-charge for the course, at start of the Academic year.
- 2. Students will submit the participation certificate of the activities to the faculty mentors.
- 3. For working in cells related activities, Cell coordinator will submit list of actively involved & participated students of each department, semester wise to all department HODs, verified and authenticated by Dean Students Welfare.
- 4. HODs will circulate the student list to all faculty mentors for consideration of Hours spends under mentioned department activities.
- 5. Department IIIC Cell coordinator will collect, maintain each student proofs/reports from all faculty mentors, department internship analysis report will be prepared & submitted to Dean, IIIC for AICTE-CII survey data
- 6. Students will submit evaluation sheet by attaching Xerox copies of all participation/ IPR/ Copyright certificates & faculty mentor will verify it with original copies, for assessment purpose.

Item No: 5

A.C. Date: 09/07/2022



K J Somaiya Institute of Engineering and Information Technology An Autonomous Institute affiliated to University of Mumbai

# **Honours Degree Program Manual**

(Prepared based on the Guidelines for AICTE and University of Mumbai)

### For

- 1. Computer Engineering
- 2. Information Technology
- 3. Electronics & Telecommunication Engineering
- 4. Artificial Intelligence & Data Science

(with effect from AY 2022-2023)



# K J Somaiva Institute of Engineering and Information Technology

An Autonomous Institute affiliated to University of Mumbai

# **ACADEMIC YEAR 2022-23**

# **Honours Degree Programs in Engineering and Technology Manual**

### **Introduction:**

As per the AICTE's Approval Process Handbook-2020-21: Chapter VII- clause 7.3.2 (Page 99-101) and APH 2021-22, all branches of Engineering and Technology shall offer Elective Courses in the EMERGING AREAS viz., Artificial Intelligence (AI), Internet of Things (IoT), Blockchain, Robotics, Quantum Computing, Data Sciences, Cyber Security, 3D Printing and Design, Augmented Reality/ Virtual Reality (AR/VR), as specified in Annexure 1 of the Approval Process Handbook.

- a) Under Graduate Degree Courses in EMERGING AREAS shall be allowed as specialization from the same Department. The minimum additional Credits for such Courses shall be in the range of 18-20 and the same shall be mentioned in the degree, as specialization in that particular area. For example, doing extra credits for Robotics in Mechanical Engineering shall earn B.E./ B.Tech. (Hons.) Mechanical Engineering with specialization in Robotics
- b) Minor specialization in EMERGING AREAS in Under Graduate Degree Courses may be allowed where a student of another Department shall take the minimum additional Credits in the range of 18-20 and get a degree with minor from another Department.

It is also made very clear by AICTE that areas in which Honours Degree may be offered are numerous. It is up to the Universities with the help of their Academic Board/Council to decide whether Honours. Degree is to be offered or not in any particular area, which is not mentioned above. The criteria for "Honours. Degree will cumulatively require additional 18 to 20 credits in the specified area in addition to the credits essential for obtaining the Under Graduate Degree in Major Discipline (i.e. 169 credits of KJSIEIT)"

# 1. Honours Degree under KJSIEIT:

Honours degree program is introduced in order to facilitate the students to choose additionally the specialized courses in the emerging areas of their choice and build their competence in such domains. Based on AICTE guidelines, KJSIEIT has proposed to offer following Honours degree program corresponding to each engineering program as shown in Table 1.

**Table 1: Honours Degree Programs** 

Sr. No.	Honours degree programs
1	Artificial Intelligence and Machine Learning
2	Blockchain
3	Cyber Security

4	Augmented and Virtual Reality
5	Data Science
6	Internet of Things (IoT)

### 2. <u>Honours Degree Eligibility Criteria for Students:</u>

In view of the above-mentioned guidelines issued by AICTE in APH 2020-21 and APH 2021-22 for offering Honours degree in the various engineering programs, the following recommendations are proposed on the eligibility criteria for students opting for same;

- i) Eligibility criteria for opting the Honours Degree program:
- a. Students with no backlog in semester I, II, and III
- b. The CGPI (based on semester I, II, and III) of the students must be 6.75 and above
- c. For direct second year (DSE) admitted students No backlog in semester III and CGPI must be 6.75 and above
- ii) Each eligible student can opt for maximum one Honour's Programs at any time.
- iii) Students registered for Honours Degree Program need to complete (clear/pass) Honours Degree along with regular B Tech degree to get benefit of Award of Honours along with B Tech Degree. Students with clear pass out in regular B Tech program and having ATKT in Honours program; will only be awarded with regular B Tech degree.
- **iv**) However it is optional (not the compulsion) for eligible students to take additional honours degree program.
- v) Student shall complete Honors degree program in the stipulated four semesters only.

### 3. Examination and Evaluation of Honours Degree Courses:

Hons degrees courses will be offered in Third and Final Year of engineering as specialisation in emerging areas. Modalities for Examination and Evaluation will be,

- a. The continuous assessment (CA= Average of 2 tests+ Internal Assessment (IA)) and End Sem. Examination (ESE) evaluation shall follow the same pattern as adopted for corresponding semester stated by the University/ Autonomous Institute.
- b. End semester Assessment will be done as per the laid down practices by following all applicable ordinances and regulations of University of Mumbai/Rules stated in Manual of KJSIEIT.
- c. Hons. degree courses can be treated as Audit type of courses, wherein passing marks set will be 40. If any student scored equal or more than passing marks in particular course can be declared as pass.
- d. Grading of courses offered under Honours degree shall be avoided and also not included in overall CUMMULATIVE GRADE POINT AVERAGE, to bring parity with all students admitted for the basic program.
- e. Hons, degree shall be conferred in addition to basic degree only after successfully completion of all courses.
- f. Institute can make provision for entering pass or fail in course offered under Honours degree.

### 4. Award of Honours Degree Program:

The students successfully completing the Honours Degree shall be awarded with the degree designated as: "B. Tech. (\_\_\_\_\_\_Engineering) (Hons. - Specialization)"

Example 1: Students s successfully completing B Tech in Computer Engineering with specialization (Honours) in Cyber Security shall get a degree as "B Tech (Computer Engineering) (Hons. - Cyber Security)"

Example 2: Students successfully completing B Tech in Electronics and Telecommunication Engineering with specialization in Internet of Things (IoT) shall get a degree as

"B Tech (Electronics and Telecommunication Engineering) (Hons.- Internet of Things)"

# 5. <u>Honours Degree Program Scheme and Structure:</u>

Honours degree program be offered from academic year 2022-23 onwards along with KJSIEITs Autonomous Scheme II syllabus. Honours credit courses will be offered from Semester V onwards to Semester VIII as shown in Table 2.

	Honours in (With effect from 2022-23)										
Year	Course Code	Teaching Scheme (Hours / Week)		Examination Scheme and Marks						Credits	
& Sem	and Course Title	Theo ry	Seminar /Tutorial	Pract	Average of Test 1 & Test 2	Internal Assessmen t	End Sem. Exam	Term Work	Oral/ Pract	Total	Credits
TY	HXXC501: TH Subject 1	04			30	10	60			100	04
Sem.	V										
							Total M	Iarks & Cı	redits =	100	04
				1		1					ı
TY Sem.	HXXC601: TH Subject 2	04			30	10	60			100	04
VI											
							Total M	arks & Cr	edits =	100	04
LY	HXXC701: TH Subject 3	04			30	10	60			100	04
Sem. VII	HXXL701: Lab- 1			04				50	50	100	02
							Total M	arks & Cr	edits =	200	06
LY Sem.	HXXC801: TH Subject 4	04	-		30	10	60			100	04
VIII							Total M	anka & C	nodita –	100	04
		Total	Marks for	Sames	ters V,VI, VII	&VIII -14	1 otal M1 00+100+200+	arks & C	500	100	04
								= 100 = 1			
	Total Credits for Semesters V,VI, VII &VIII = 04+04+06+04 = 18										

Table 2: Honours degree Program credit and Examination Scheme

# 6. Honours Degree Programs offered for KJSIEIT:

Mapping with existing Engineering/Technology Programs of KJSIEIT- Honour's degree programs are conducted as per AICTE guidelines. Each eligible student can opt for maximum one Honour's Degree Programs at any time as shown in Table 3.

**Table 3: Honours Programs offered for KJSIEITs Branches** 

Sr. No.	<b>Honours Degree Programs</b>	Programs who can offer this Honours Degree Program
1	Artificial Intelligence and Machine Learning	<ol> <li>Computer Engineering</li> <li>Electronics and Telecommunication Engineering</li> <li>Information Technology</li> </ol>
2	Blockchain	<ol> <li>Computer Engineering</li> <li>Electronics and Telecommunication Engineering</li> <li>Information Technology</li> <li>Artificial Intelligence and Data Science</li> </ol>
3	Cyber Security	<ol> <li>Computer Engineering</li> <li>Electronics and Telecommunication Engineering</li> <li>Information Technology</li> <li>Artificial Intelligence and Data Science</li> </ol>
4	Augmented and Virtual Reality	<ol> <li>Computer Engineering</li> <li>Electronics and Telecommunication Engineering</li> <li>Information Technology</li> <li>Artificial Intelligence and Data Science</li> </ol>
5	Data Science	<ol> <li>Computer Engineering</li> <li>Electronics and Telecommunication Engineering</li> <li>Information Technology</li> </ol>
6	ІоТ	<ol> <li>Computer Engineering</li> <li>Electronics and Telecommunication Engineering</li> <li>Information Technology</li> <li>Artificial Intelligence and Data Science</li> </ol>

Additional 4 Theory & One Lab courses to be cleared and evaluated under each Honours program for total 18 credits and 500 marks, are as given under table 4 to 9 respectively.

Table 4: Honours Degree Program in Artificial Intelligence and Machine Learning

Honours Degree Program	Sem	Additional Subjects to be learnt and passed through the examination	Credits	Marks
Artificial Intelligence and	Sem V	HXXC501: Mathematics for AI & ML	4	100
Machine Learning	Sem VI	HXXC601: Game Theory using AI & ML	4	100
	Sem VII	HXXC701: AI&ML in Healthcare	4	100
	Sem VII	HXXL701: AI&ML in Healthcare lab	2	100
	Sem VIII	HXXC801: Text, Web and Social Media Analytics	4	100
Total		4 Theory +1 Lab	18	500

Table 5: Honours Degree Program in Block chain

Honours Degree Program	Sem	Additional Subjects to be learnt and passed through the examination	Credits	Marks
BlockChain	Sem V	HXXC501: Bit coin and Crypto currency	4	100
	Sem VI	HXXC601: Block chain Platform	4	100
	Sem VII	HXXC701: Block chain Development	4	100
	Sem VII	HXXL701: Block chain Setup Lab	2	100
	Sem VIII	HXXC801: DeFi (Decentralized Finance)	4	100
Total		4 Theory +1 Lab	18	500

**Table 6: Honours Degree Program in Cyber Security** 

Honours Degree Program	Sem	Additional Subjects to be learnt and passed through the examination	Credits	Marks
	Sem V	HXXC501: Ethical Hacking	4	100
Cyhan Caaymity	Sem VI	HXXC601: Digital Forensic	4	100
Cyber Security	Sem VII	HXXC701: Security Information Management	4	100
	Sem VII	HXXL701: Vulnerability Assessment Penetration Testing (VAPT) Lab	2	100
	Sem VIII	HXXC801: Application Security	4	100
Total		4 Theory +1 Lab	18	500

**Table 7: Honours Degree Program in Data Science** 

Honours Degree Program	Sem	Additional Subjects to be learnt and passed through the examination	Credits	Marks
	Sem V	HXXC501: Mathematics for Data Science	4	100
Data Science	Sem VI	HXXC601: Statistical Learning for Data Science	4	100
	Sem VII	HXXC701: Data Science for Health and Social Care	4	100
	Sem VII	HXXL701: Data Science for Health and Social Care Lab	2	100
	Sem VIII	HXXC801: Text, Web and Social Media Analytics	4	100
Total		4 Theory +1 Lab	18	500

**Table 8: Honours Degree Program in Augmented and Virtual Reality** 

Honours Degree Program	Sem	Additional Subjects to be learnt and passed through the examination	Credits	Marks
	Sem V	HXXC501: Virtual Reality	4	100
Augmented and	Sem VI	HXXC601: AR and Mix Reality	4	100
Virtual Reality	Sem VII	HXXC701: ARVR Application-I	4	100
	Sem VII	HXXL701: ARVR Lab	2	100
	Sem VIII	HXXC801: Game Development with VR	4	100
Total		4 Theory +1 Lab	18	500

**Table 9: Honours Degree Program in Internet of Things** 

Honours Degree Program	Sem	Additional Subjects to be learnt and passed through the examination	Credits	Marks
	Sem V	HXXC501: IoT Sensor Technologies	4	100
	Sem VI	HXXC601: IoT System Design	4	100
Internet of	Sem VII	HXXC701: Dynamic Paradigm in IoT	4	100
Things	Sem VII	HXXL701: Interfacing & Programming with IoT Lab	2	100
	Sem VIII	HXXC801: Industrial IoT	4	100
Total		4 Theory +1 Lab	18	500

Dr. Suresh Ukarande

**Principal** 

Course Code	Course Name		ts Assign +P+TU]			
HBCC501	Bit coin and Crypto currency	0	4+0+0			
Prerequisite:	Introduction to Cryptography: Hash functions, Publicity Digital Signature (ECDSA).	ic key cry	ptograph	ıy,		
Course Outcomes:	The course aims:  To get acquainted with the concept of Block and Blockchain.  To learn the concepts of consensus and mining in Blockchain.  To get familiar with the bitcoin currency and its history.  To understand and apply the concepts of keys, wallets and transactions in the Bitcoin Network.  To acquire the knowledge of Bitcoin network, nodes and their roles.  To analyze the applications& case studies of Blockchain.					
course outcomes.	Sr. No. Course Outcomes	Course Outcomes detailment as j				
	On successful completion, of course, learner/student w	ill be able		. 2		
	<ul> <li>Describe the basic concept of Block chain.</li> <li>Associate knowledge of consensus and mining Block chain.</li> </ul>	ng in	L1,L2 L1,L2			
	Summarize the bit coin crypto currency a abstract level.	t an	L1,L2			
	Apply the concepts of keys, wallets and transacting the Bit coin network.	etions	L3			
	Interpret the knowledge of Bit coin network, and their roles.		1.1,1.2			
	6 Illustrate the applications of Block chain analyze case studies.	and	L3			
Module No. & Name	Sub Topics	CO Mapped	Hrs./Su btopic	Total Hrs. /Module		
I. Prerequisite and Course Outline	<b>Introduction to Cryptography:</b> Hash functions, Public key cryptography, Digital Signature (ECDSA).		2	2		
1. Introduction to Block chain	1.1 Structure of a Block, Block Header, Block Identifiers: Block Header Hash and Block Height, The Genesis Block, Linking Blocks in the Block chain, Merkle Trees and Simplified Payment Verification (SPV).  Self-learning Topics: Block chain Demo.	and Block Height, locks in the Block implified Payment CO1 6				
2. Consensus and Mining	2.1 Decentralized Consensus, Byzantine General's Problem, Independent Verification of Transactions, Mining Nodes, Aggregating Transactions into Blocks, Constructing the Block header, Mining the Block, Successfully Mining the Block, Validating a New Block, Assembling and Selecting Chains of Blocks, Block chain Forks		12	12		

	<ol> <li>"Mastering Blockchain", by Imran Bashir, Third Ed</li> <li>"Mastering Ethereum: Building Smart Contracts</li> </ol>	-		_
Reference Books			1.75.444	
Text Books	<ol> <li>"Mastering Bitcoin, PROGRAMMING THE OPEN BLOCKCHAIN", 2nd Edition by Andreas M. Antonopoulos, June 2017, Publisher(s): O'Reilly Media, Inc. ISBN:9781491954386.</li> <li>"Blockchain Applications: A Hands-On Approach", by ArshdeepBahga, Vijay Madisetti, Paperback – 31 January 2017.</li> <li>"Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction", July 19, 2016, by Arvind Narayanan, Joseph Bonneau, Edwa rdFelten, Andrew Miller, Steven Goldfeder, Princeton University Press.</li> </ol>			
Books:	1 (AL			
	bioekenain applications	Tota	l hours	48
6. Blockchain Applications & case studies	Domain-Specific Applications: FinTech, Internet of Things, Industrial and Manufacturing, Energy, Supply chain & Logistics, Records & Identities, Healthcare Case studies related to cryptocurrencies Concept of Altcoin Self-learning Topics: Read Technical papers on blockchain applications	CO6	8	8
5. Bit coin Networks	Peer-to-Peer Network Architecture, Node Types and Roles, Incentive based Engineering The Extended Bitcoin Network, Bitcoin Relay Networks, Network Discovery, Full Nodes, Exchanging "Inventory", Simplified Payment Verification (SPV) Nodes, Bloom Filters, SPV Nodes and Privacy, Encrypted and Authenticated Connections, Transaction Pools Self-learning Topics: Study technical papers based on bitcoin security	CO5	7	7
4. Concepts of Bit coin	4.1 Keys and addresses, Wallets and Transactions: Public Key Cryptography and Crypto currency, Private and Public Keys, Bit coin Addresses, Base58 and Base58Check Encoding, Nondeterministic (Random) Wallets, Deterministic (Seeded) Wallets, HD Wallets (BIP-32/BIP-44), Wallet Best Practices, Using a Bit coin Wallets, Transaction Outputs and Inputs, Transaction Fees, Transaction Scripts and Script Language, Turing Incompleteness, Stateless Verification, Script Construction (Lock + Unlock), Pay-to-Public-Key-Hash (P2PKH), Bitcoin Addresses, Balances, and Other Abstractions Self-learning Topics: Visit and use https://bitcoin.org/en/	CO4	13	13
3. Introduction to Bit coin	3.1 What is Bit coin and the history of Bit coin, Getting the first bit coin, finding the current price of bit coin and sending and receiving bit coin, Bit coin Transactions.  Self-learning Topics: Study the website coinmarketcap.com/	CO3	4	4
	<b>Self-learning Topics:</b> Study different consensus algorithms			

byAndreas Antonopoulos, Gavin Wood, Publisher(s): O'Reilly Media

3. "Blockchain revolution: how the technology behind bitcoin is changing money, business and the world \$ don tapscott and alex tapscot, portfolio penguin, 856157449.

### **Online References:**

https://andersbrownworth.com/blockchain/

https://andersbrownworth.com/blockchain/public-private-keys/

https://www.coursera.org/learn/cryptocurrency

https://coinmarketcap.com/

# **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

### **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

End Semester Theory Examination will be of 60-Marks with Three hour duration.

Course Code	Course Name		dits Assig H+P+TU	•		
HBCC601	Block chain Platform	,	(04+0+0)	,		
Prerequisite:	Introduction to Block chain and Bit coin.					
Course Objectives:	<ol> <li>The course aims:</li> <li>Understand the blockchain platform and its terminologies.</li> <li>Understand smart contracts, wallets, and consensus protocols.</li> <li>Design and develop decentralized applications using Ethereum, and Hyperledger.</li> <li>Creating blockchain networks using Hyperledger Fabric deployment.</li> <li>Understand the considerations for creating blockchain applications.</li> <li>Analyze various Blockchain Platforms.</li> </ol>					
Course Outcomes:	Sr. No. Course Outcomes		Cognitiv of attain per Bloo Taxonon	ment as m's		
	On successful completion, of course, learner/student v	will be a	ble to:			
	1 Explain the Blockchain platform and its types.			,L2		
	2 Create Public Blockchain using Ethereum.			,L5, L6		
	3 Develop Smart Contracts using REMIX IDE.			A,L5		
	4 Apply the concept of private blockchain Hyperledger.	using	1	.3		
	5 Analyze different types of blockchain platform	L3,L4				
	6 Deploy Enterprise Applications on Blockchain.	1	L3,L4,L5			
Module No. & Name	Sub Topics	CO Mappe	Hrs./Su d btopic	Total Hrs. /Module		
I. Prerequisite	Introduction to Block chain and Bit coin.		2	2		
1. Introduction to Block chain Platforms	1.1 Why Blockchain Platform: Platform types, Public, Private, technology requirements for implementation. Introduction to Ethereum, Hyperledger and Smart Contracts. Case study of blockchain Application. Self-learning Topics: Study different applications of block chain.	CO1	6	6		
2. Public Block chain	2.1 Introduction, Characteristics of Public Blockchain, Advantages. Examples of Public Blockchain-Bitcoin: Terminologies and Transaction, Ethereum: Smart contract, Comparison of Bitcoin and Ethereum, Other public Blockchain platforms. Self-learning Topics: Study any one case study on public block chain.	CO2, CO3	8	8		
3. Ethereum Blockchain	3.1 Introduction, Ethereum and Its Components: Mining, Gas, Ethereum, Ether, Ethereum Virtual Machine, Transaction, Accounts. Architecture of ethereum, Smart Contract: Remix IDE, Developing smart contract for ethereum	CO2, CO3, CO6	12	12		

	blockchain, e-voting applications using smart contract, Dapp Architecture.			
	Types of test-networks used in ethereum,			
	Transferring Ethers Using MetaMask, Mist Wallet,			
	Ethereum Frameworks, Case study of Ganache for			
	ethereum blockchain. Deploying e-voting			
	applications on Ganache framework.			
	Ethereum 2., Concept of Beacon chain, POS (Proof			
	of Stake), Shading of Chain.			
	Self-learning Topics: Study case study on any			
	ethereum blockchain.			
	4.1 Introduction, Key Characteristics, Need of			
	Private Blockchain.			
4. Private	Consensus Algorithm for private Blockchain (Ex.	CO 4		
	RAFT and PAXOS), Smart Contract in Private	CO4	8	8
Blockchain	Blockchain, Case Study of E-commerce Website,			
	Design Limitations.  Self-learning Topics: Case study on private block			
	chain.			
	5.1 Introduction to Hyperledger, tools and			
	frameworks, Hyperledger Fabric, Comparison			
	between Hyperledger Fabric & Other Technologies,			
	Distributed Ledgers.			
	Hyperledger Fabric Architecture, Components of			
5. Hyperledger	Hyperledger Fabric: MSP, Chain Codes	CO5,	10	10
Blockchain	etc., Transaction Flow, Advantages of Hyperledger	CO6	12	12
	Fabric Blockchain, working of Hyperledger Fabric,			
	Creating Hyperlegder network, Case Study of			
	Supply chain management using Hyperledger			
	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger			
	Supply chain management using Hyperledger <b>Self-learning Topics:</b> Case study on Hyperledger blockchain.			
	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging			
6 Other	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the			
6. Other	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms.	CO5	4	4
Blockchain	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on	CO5	4	4
	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure)	CO5	4	4
Blockchain	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain	CO5	4	4
Blockchain	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure)			
Blockchain platforms	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain		4 l hours	48
Blockchain	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain	Tota	l hours	48
Blockchain platforms  Books:	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania	Tota nn, Asha A	l hours	48
Blockchain platforms	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie	Tota an, Asha A	l hours A George	48
Blockchain platforms  Books:	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I	Tota an, Asha A	l hours A George	48
Blockchain platforms  Books:	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.	Tota an, Asha A s press. Dapps, A	I hours A George	48
Blockchain platforms  Books:	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.  1. Blockchain for Beginners, Yathish R and Tejaswin	Tota an, Asha A s press. Dapps, A i N, SPD	l hours A George ndreas M	48
Blockchain platforms  Books:  Text Books	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.  1. Blockchain for Beginners, Yathish R and Tejaswin 2. Blockchain Basics, A non Technical Introduction in	Tota an, Asha A s press. Dapps, A i N, SPD	l hours A George ndreas M	48
Blockchain platforms  Books:	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.  1. Blockchain for Beginners, Yathish R and Tejaswin 2. Blockchain Basics, A non Technical Introduction in Drescher, Apress.	Tota an, Asha Ass press. Dapps, And i N, SPD a 25 Steps	A George ndreas M	48
Blockchain platforms  Books:  Text Books	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.  1. Blockchain for Beginners, Yathish R and Tejaswin 2. Blockchain Basics, A non Technical Introduction in Drescher, Apress.  3. Blockchain with Hyperledger Fabric, LucDesrosiers	Tota nn, Asha As press. Dapps, An i N, SPD n 25 Steps , Nitin Ga	A George ndreas M	48
Blockchain platforms  Books:  Text Books  Reference Books	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.  1. Blockchain for Beginners, Yathish R and Tejaswin 2. Blockchain Basics, A non Technical Introduction in Drescher, Apress.  3. Blockchain with Hyperledger Fabric, LucDesrosiers Baset, VenkatramanRamakrishna, Packt Publishing.	Tota nn, Asha As press. Dapps, An i N, SPD n 25 Steps , Nitin Ga	A George ndreas M	48
Blockchain platforms  Books:  Text Books  Reference Books  Online References:	Supply chain management using Hyperledger Self-learning Topics: Case study on Hyperledger blockchain.  6.1 Corda, Ripple, Quorum and other emerging blockchain platforms, Case Study on any of the blockchain platforms. Developing Blockchain application on Cloud(AWS/Azure) Self-learning Topics: Compare different blockchain platforms.  1. Blockchain Technology, Chandramouli Subramania Abhillash K. A and MeenaKarthikeyen, Universitie 2. Mastering Ethereum, Building Smart Contract and I Antonopoulos Dr. Gavin Wood, O'reilly.  1. Blockchain for Beginners, Yathish R and Tejaswin 2. Blockchain Basics, A non Technical Introduction in Drescher, Apress.  3. Blockchain with Hyperledger Fabric, LucDesrosiers Baset, VenkatramanRamakrishna, Packt Publishing.	Tota nn, Asha Ass press. Dapps, And i N, SPD n 25 Steps , Nitin Ga	A George ndreas M s, Daniel aur, Salm	48 

Implement decentralized blockchain applications to build scalable Dapps.

- 2. Blockchain for Business, <a href="https://www.ibm.com/downloads/cas/3EGWKGX7">https://www.ibm.com/downloads/cas/3EGWKGX7</a>.
  - 3. https://www.hyperledger.org/use/fabric

# **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

# **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

End Semester Theory Examination will be of 60-Marks with Three hour duration.

Course Code	Course Name			Credits Assigned (TH+P+TUT)		
HBCC701	Block chain Development			04+0+0)	- /	
Prerequisite:	Blockchain cryptocurrency, Blockchain platform					
Course	The course aims:					
Objectives:	1. To understand Ethereum Ecosystem.					
	1 1 0 0	To understand aspects of different programming languages.				
	3. To explain how to use the solidity programming contract for blockchain.	g langua	age t	o develop	a smart	
	4. To demonstrate deployment of smart contracts us	sino fra	mew	orks		
	5. To understand principles of Hyperledger fabric.	nng ma	1110 **	orks.		
	6. To understand challenges to apply blockchain in	emergi	ng ar	eas.		
<b>Course Outcomes:</b>						
	Sr.		Cog	gnitive le	vels of	
	No. Course Outcomes			ainment a		
				om's Tax	konomy	
	On successful completion, of course, learner/studen	t will b	e abl			
	1. To use Ethereum Components.			L1,L	2	
	2. To Analyse different blockchain program	nming		L3		
	languages.	neina				
	3. To implement smat contract in Ethereum using solidity.				5	
	4. To analyse different developement frameworks. L4					
	5. To implement private blockchin network with Hyperledger fabric.			5		
	6. To illustrate blockchain integration with emerging L1,L2			?		
	technologies and security issues.					
				T	TD 4 1	
Module No. &	Sub Topics		O	Hrs./Su	Total Hrs.	
Name	Sub Topics	Map	pped	btopic	/Module	
I. Prerequisite	Blockchain cryptocurrency, Blockchain platform	-		2	2	
	1.1 Ethereum components: miner and mining					
	node,Ethereum virtual					
1. Ethereum	machine, Ether, Gas, Transactions, accounts, swarm a		O1	4	4	
Ecosystem	whisper, Ethash, end to end transaction in Ethereum architecture of Ethereum	,   •	<i>J</i> 1	7	7	
	Self-learning Topics: Emerging blockchair	n				
	platforms					
	2.1 Types of Blockchain Programming, Solidit					
	GoLang, Vyper, Java, Simplicity, Rholang, Gam					
2. Blockchain	Theory and Cryptonomics, Comparative study different blockchain programming languages		O2	8	8	
Programming	Decentralized file system-IPFS.		02	O	O	
	Self-learning Topics: Emerging blockchair	n				
	programming languages					
	3.1 Solidity programming, Smart Contra		Э3	10	10	
3. Smart Contract	programming using solidity, mapper function ERC20 and ERC721 Tolons comparison between					
	ERC20 and ERC721 Tokens, comparison betwee ERC20 & ERC721, ICO, STOMetamask (Ethereur					
	ENCLU & ENCILI, ICO, STOWICIAMASK (Elliefell	11				

	Wallet), setting up development environment, use				
	cases of smart contract, smart Contracts:				
	Opportunities, Risks				
	Self-learning Topics: Cryptocurrencies and their				
	security issues, Consensus mechanisms, Digital				
	Signatures				
4. Blockchain Deployment	4.1 Ethereum client, Ethereum Network, Introduction to Go Ethereum(Geth), Geth Installation and Geth CLI, Setting up a Private Ethereum Blockchain. Introduction to Truffle, Smart Contract deployment on a Private Blockchain.Introduction to Ganache Introduction to Dapp,Dapp architecture, Daaps Scalability,testing Connecting to the Blockchain and Smart Contract, Web3js, Deployment Self-learning Topics: Smart Contract deployment using Ganache.	CO4	10	10	
5. Hyperledger Application Development	5.1 Installing Hyperledger Fabric, Hyperledger Fabric Network ,Building Your First Network,Hyperledger Fabric Demo,Hyperledger Fabric Network Configuration, Certificate Authorities,Chaincode Development and Invocation, Deployment and testing of chaincode on development network, Hyperledger Fabric Transactions.  Self-learning Topics: Hyperledger sawtooth,Hyperledger caliper.	CO5	12	12	
6. Blockchain integration and Research challenges	6.1 Integrating Blockchain with cloud, IoT, AI, ERP, End to end blockchain integration, Risks and Limitations of Blockchain: Privacy & Security. Criminal Use of Payment Blockchains, The "Dark" Side of Blockchain.  Research challenges in blockchain, Self-learning Topics:Use Cases: Blockchain for Health Insurance,Blockchain in Supply chain management, Blockchain & PropTech, Blockchain in Banking.	CO6	6	6	
		Tota	al hours	48	
Books:	1 M	1.5	<u> </u>	3.6	
<ul> <li>1. Mastering Ethereum, Building Smart Contract and Dapps, Andreas M. Antonopoulos Dr. Gavin Wood, O'reilly.</li> <li>2. Blockchain Technology, Chandramouli Subramanian, Asha A George, Abhillash K. A and Meena Karthikeyen, Universities press</li> </ul>					
<b>Reference Books:</b>					
	1. Blockchin enabled Applications, Vikram Dhillon,, DevidMetcalf, Max Hooper, Apress  2. Building Blockchain Projects, Narayan Prusty, Packt				
Online References:					
https://ethereum.org	/en/				
https://www.truffles	suite.com/tutorials				
https://hymarladaan	fabria raadthadaas ja/an/ralaasa 2 2/xxbatis html				

https://hyperledger-fabric.readthedocs.io/en/release-2.2/whatis.html https://www.blockchain.com/

https://docs.solidity	rlang.org/en/v0.7.4/	
	Continuous Assessment (CA):	
	The distribution of Continuous Assessr	ment marks will be as follows –
	1. Class Test 1	30 marks
	2. Class Test 2	30 marks
A 222222224	3. Internal Assessment	10 marks
Assessment:	tests of 30 marks each. Test-1 is to be syllabus completed and Test-2 w	Test-1 and Test-2 consists of two class e conducted on approximately 40% of the vill be based on remaining contents ding contents covered in Test-1). Duration rubrics.
End Semester The	ory Examination will be of 60-Marks w	vith Three hour duration.

Cour	se Code	Course Name Credits Assigned (TH+P+TUT)			•		
HBC	SBL601	Pr	ivate Blockchain S	etup Lab(SBL)		(0+04+0)	,
D	••4	F (	· D ·	D ' 1 1 1 CC		C '. N	. 1.
Prerequ		-	se in Programming, Lab aims:	Basic knowledge of Co	mpute	er Security, Ne	tworking.
Lab Ob	jecuves:			Ethereum Blockchain.			
			2. To learn the concept of the genesis block and Account in the Blockchain.				ain.
				nining blocks to create			
			11.	the concepts of keys, w			
			-	e of gateway and deskto			
Lab Out	taamaa			ns & case studies of Blo			
(LOs):	icomes:			i, of lab, learner/student chain systems (mainly l			
(LOS).				ocks using Puppeth, a			unt using
			t Contract.	<i>6</i> - Tr, w			
			_	check the account and l			
			• • • • • • • • • • • • • • • • • • • •	changes and wallets saf	ely.		
			eate Gateway to Blo	ckchain Apps. bbile App and on Cloud			
Hardwa	re &		are Requirements	Software Requirement		Other Requi	rements
Softwar			Following	1. NodeJs		1. Internet Co	
Require	ments:	Configu	· ·	2. Ethereum		1, 11, 11, 11, 10, 10, 10, 10, 10, 10, 1	
		1. PC i3	/i5/i7 Processor or	3.Geth			
		above.		4. Solidity			
		2. 4 GB					
			BB Harddisk ork interface card				
		T. 110tw	ork interface card				
Lab.No.	Mod	ule	Ехре	eriment Title		LO mapped	Hrs./Lab
	Build and	Togt		etwork to create a pr			
1	Duna ana	rest	EthereumBlockchain Self- learning topic:		LO1	4	
2	Build and	Togt	Hyperledger Installation of geth			LO1	5
	Create				CLI	LUI	3
3	Genesis bl	the ock	Create the genesis block using Puppeth, a CLI tool		LO2	5	
4		Account	Smart contract			1.02	
4	in the bloc	kchain				LO2	6
5	Mining B		,	check account bal	lance,	LO3	6
	Cetevrey		PoWvsPoA Motomosla				-
6	Gateway Blockchain	to n Anns	Metamask			LO4	5
7	Web and		Solidity programm	ing on remix		101	
7	Application	_				LO4	6
8	Applicatio		Crypto Exchange a	and Wallet		LO5	4
	Developme Application		Blockchain Mobile	e Ann or Web Annlie	cation		
9	Developme		Blockchain Mobile App or Web Application using Dapp		LO6	6	
10	Applicatio		Hosting of a	private blockchain	on	LO6	5
	Developm	ent	cloud(AWS/Azure)	)		LOU	3

	Total hours 52
Books:	
Text Books	<ol> <li>Mastering Ethereum: Building Smart Contracts and Dapps, Andreas Antonopoulos, Gavin Wood, O'Reilly Publication</li> <li>Mastering Blockchain, Second Edition: Distributed ledger technology, decentralization, and smart contracts explained, 2nd Edition, Imran Bashir</li> <li>Solidity Programming Essentials: A beginner's Guide to Build Smart Contracts for Ethereum and Blockchain, RiteshModi, Packt publication</li> <li>Mastering Blockchain, Imran Bashir, Second Edition, Packt Publication.</li> </ol>
Reference Books	
	<ol> <li>Mastering Bitcoin, PROGRAMMING THE OPEN BLOCKCHAIN, 2nd Edition by Andreas M. Antonopoulos, June 2017, and Publisher: O'Reilly Media, Inc. ISBN: 9781491954386.</li> <li>Blockchain Applications: A Hands-On Approach, by ArshdeepBahga, Vijay Madisetti, Paperback – 31 January 2017. Mastering Blockchain, Imran Bashir, Packt Publication.</li> </ol>

### **Online References:**

- 1. https://geth.ethereum.org/downloads/
- 2. https://medium.com/@agrawalmanas09/how-to-setup-private-ethereum-blockchain-on-windows-10-machine-ab497e03d6b8
- 3. https://geth.ethereum.org/docs/dapp/
- 4. https://www.edureka.co/blog/ethereum-private-network-tutorial
- 5. https://docs.soliditylang.org/en/develop/index.html
- 6. https://metamask.io
- 7. https://medium.com/publicaio/a-complete-guide-to-using-metamask-updated-version-cd0d6f8c338f
- 8. https://docs.aws.amazon.com/blockchain-templates/latest/developerguide/blockchain-templates-create-stack.html

### Term Work:

The Term work shall consist of at least 10 to 12 practical based on the above syllabus. The term work Journal must include at least 2 assignments. The assignments should be based on real world applications which cover concepts from all above syllabus.

**Term Work Marks:** 50 Marks (Total marks) = 40 Marks (Experiment) + 5 Marks (Assignments/tutorial/write up) + 5 Marks (Attendance)

Oral Exam: An Oral exam will be held based on the above syllabus.

Course Code		Course Name		edits Assig FH+P+TU		
HBCC801		DeFi (Decentralized Finance)		(04+0+0)	,	
	I					
Course	The	e course aims:				
<b>Objectives:</b>		e basic concepts of Centralized and Decentra	ılized Fi	inance and	compare	
		them.				
		e DeFi System and its key categories.	<b>tmi</b> aa a a	ad maian	husinass	
		e DeFi components, primitives, incentives, me dels where they are used.	uries ai	ia major	business	
		e DeFi Architecture and EcoSystem.				
		e DeFi protocols.				
	6. The	e real time use cases of DeFi.				
<b>Course Outcomes:</b>						
	Sr.		(	Cognitive	levels of	
	No.	<b>Course Outcomes</b>	a	ttainment	as per	
	110.		В	Bloom's Ta	xonomy	
	On su	ccessful completion, of course, learner/student		able to:		
	1	Explain the basic concepts of Centralized Decentralized Finance and compare them.	and	L1, 1	L2	
	2	Describe the the DeFi System and its	key	L1		
		categories.		Lı		
	_	Discuss the DeFi components, primit			_	
	3	incentives, metrics and major business me	odels	L1, 1	L2	
	4	where they are used.  Explain the DeFi Architecture and EcoSystem		L1, 1	1.2	
	5	Illustrate the DeFi protocols.	•	L1, 1		
	6	Discuss the real time use cases of DeFi.		L1,I		
	U	Discuss the real time use cases of Der 1.			12	
M. I.I. N. O			CO	TT /C	Total	
Module No. & Name		Sub Topics	CO Mappe	Hrs./Su ed btopic	Hrs.	
I.Prerequisite	Block	chain & Cryptocurrency,Blockchain Platform,			/Module	
1.1 Terequisite		chain Development	-	02	02	
		ence between Centralized and Decentralized				
	Finan	ce, Traditional Financial Institution- Banks: 1.				
1. Introduction: Centralized and	Paym	ent and Clearance systems, 2.Accessibility, 3.				
decentralized and	Centra	alization and Transparency, Decentralized	CO1	06	06	
finance	Finan	ce Vs Traditional Finance				
		earning Topics:				
		otential Impact of Decentralized Finance				
		DeFi Ecosystem, Problems that DeFi Solves Ho	W			
		atralized is DeFi? Defi key Categories:- ecoins, Stable coin and pegging, Lending and				
2. What is		wing,Exchanges,Derivations, Fund	~~*	0.5	0.5	
decentralized		gement, Lottery, Payments, Insurance	CO2	06	06	
finance (defi)?	Self-le	earning Topics:				
		Decentralized Finance Could Make Investing				
2 D.E.D.		Accessible.	GOS	10	10	
3. DeFi Primitives	3.1 D	eFi Components: Blockchain Cryptocurrency	CO3	10	10	

and Design	The Comput Contract Distference Over 1-2 Ct-1-1-			
and Business	The Smart Contract Platform Oracles Stablecoins			
Models	Decentralized Applications			
	3.2 DeFi Primitives:Transactions Fungible Token:			
	Equity Tokens, Utility Tokens and Governance			
	TokensNFT: NFT Standard, Multi-token standard			
	Custody Supply Adjustment: Burn-Reduce Supply,			
	Mint-Increase Supply, Bonding Curve-Pricing			
	Supply			
	Incentives: Staking Rewards, Slashing, Direct			
	Rewards and Keepers, Fees			
	Swap: Order Book Matching, Automated Market			
	Makers			
	Collaterlized Loans Flash Loans (Uncollaterlized			
	Loans)			
	3.3 DeFi Key Metrics:Total Value Locked,Daily			
	Active Users, Market Cap			
	3.4 DeFi Major Business Models:Decentralized			
	Currencies ,Decentralized Payment			
	Services, Decentralized fundraising, Decentralized			
	Contracting			
	<b>Self-learning Topics:</b> Study any real time Business			
	model.			
	4.1DeFi Architecture:Consumer Layer: Blockchains,			
	Cross-Blockchain networks, Oracles, Digital Asset			
	Layer: Cryptocurrencies,Infrastructure Layer:			
	Wallets and Asset Management, DEXes and			
	Liquidity, Lending and Borrowing, Prediction			
	Markets, Synthetic Assets, Insurance			
4. DeFi	4.2 DeFi EcoSystem and Protocols:On-chain Asset			
Architecture and	Exchange,Loanable Fund Markets on-chain	CO4	10	10
EcoSystem	assets,Stablecoins,Portfolio		10	
Ecosystem	Management, Derivatives, Privacy-preserving mixers			
	4.3 DeFi Risk and Challenges:			
	Technical Risks, Usability Risks,			
	Centralization Risks, Liquidity Risks, Regulation			
	Risk			
	<b>Self-learning Topics:</b> Study of the Problems which			
	are holding DeFi adoption back			
	5.1.Maker DAO:Maker Protocol: Dai Stablecoins,			
	Maker Vaults, Maker Protocol Auctions			
	Maker Actors: Keepers, Price Oracles, Emergency			
	Oracles, DAO Teams, Dai Savings Rate			
	Dai Use case Benefits and Examples			
5. DeFi Deep Dive	5.2.UniSwap:UniSwap Protocol Overview: How			
	UniSwap Works, EcoSystem Participants, Smart	005	1.0	1.0
	Contracts	CO5	10	10
	UniSwap Core Concepts: Swaps, Pools, Flash			
	Swaps, Oracles			
	5.3. Compound:Compound Protocol: Supplying			
	Assets, Borrowing Assets, Interest Rate Model			
	Compound Implementation and Architecture:			
	cToken Contracts, Interest Rate Mechanics,			
	Borrowing, Liquidation, Price Feeds, Comptroller,			

	13. https://consensys.net/blockchain-use-cases/decentralized-finance/ 14. https://tokenlon.zendesk.com/hc/en-us/articles/360041114431-DeFi-						
	nxm-crypto						
	12. https://www.gemini.com/cryptopedia/nexus-mutua	ıl-blockch	ain-insu	rance-			
	makerdao	•					
	11. https://academy.ivanontech.com/blog/decentralized-money-markets-and-						
	10. https://defirate.com/stablecoins/						
	9. https://defiprime.com/exchanges						
	<ul><li>7. https://compound.finance/documents/Compound.Whitepaper.pdf</li><li>8. https://wbtc.network/assets/wrapped-tokens-whitepaper.pdf</li></ul>						
	6. https://compound.finance/documents/Compound Whitenaper.ndf						
	5. https://makerdao.com/da/whitepaper/						
	4. Decentralized Finance (DeFi) –A new Fintech Revolution?  5. https://makerdao.com/da/whitepaper/						
	Knottenbelt, Imperial College London, † Cornell University, Interlay  A perentralized Finance (DeFi) A pery Fintech Pervolution?						
	Gudgeon, Ariah Klages-Mundt, Dominik Harz*‡, William J.						
	2. SoK: Decentralized Finance (DeFi)-Sam M. Werner, Daniel Perez, Lewis						
	business models-Yan Chen, Cristiano Bellavitis  2 SoK: Decentralized Finance (DeFi)-Sam M. Werner Daniel Perez Lewis						
	1. Blockchain disruption and decentralized finance:	The rise	of dec	entralized			
Reference Books		TDI :	C 1	, 1: 1			
	•	ig uit iiiu	usu y.				
Text Books	<ol> <li>DeFi and the Future of Finance-Campbell R. Harvey</li> <li>DeFi Adoption 2020 A Definitive Guide to Entering the Industry.</li> </ol>						
	TM Lee,Bobby Ong-1st Edition, March 2020						
	1. How to DeFi,Darren Lau, Daryl Lau, Teh Sze Jin	,Kristian	Kho, Er	ina Azmi,			
Books:							
		al hours		52			
	Network, Token, The Ongoing Impact of The DAO's Rise and Fall, DAO Projects						
	Ampleforth, How to get stablecoins, Synthetix						
	Stock Exchange Operations, Derivatives, Tether,						
	Self-learning Topics:						
6. Use Cases	6.6Decentralized Autonomous Organization (DAO),	CO6	08	08			
6 Has Carre	6.5Decentralized Insurance	001	00	00			
	6.4Decentralized Synthetix						
	6.3Decentralized Money Markets						
	6.2Decentralized Stablecoins						
	6.1Decentralized Exchanges						
	Math						
	MakerDAO Governance,UniSwap GovernanceProtocol Math,Compound Protocol						
	Self-learning Topics:						
	Legal Binding, Trust Model and Transparency						
	wBTC Governance, wBTC vs Atomic Swaps, Fees,						
	Custodian Wallet Setup, Minting, Burning						
	wBTC Implementation and Technology: Users,						
	common Issues						
	5.4. wBTC:Need for wBTC: Tokenization and						

ecosystem-in-decentralized-finance/  Online References:  1. https://www.udemy.com/ 2. https://www.coursera.org/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as follows –  1. Class Test 1 30 marks						
ecosystem-in-decentralized-finance/  Online References:  1. https://www.udemy.com/ 2. https://www.coursera.org/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as follows –  1. Class Test 1 30 marks		Explained-Synthetic-Assets,				
Online References:  1. https://www.udemy.com/ 2. https://www.coursera.org/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as follows –  1. Class Test 1 30 marks		15. https://www.blockchain-council.org/synthetix/synthetix-snx-the-biggest-				
1. https://www.udemy.com/ 2. https://www.coursera.org/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as follows –  1. Class Test 1 30 marks		ecosystem-in-decentralized-finance/				
2. https://www.coursera.org/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as follows —  1. Class Test 1 30 marks	<b>Online References:</b>					
Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as follows –  1. Class Test 1 30 marks	1. https://www.	udemy.com/				
The distribution of Continuous Assessment marks will be as follows –  1. Class Test 1 30 marks	<u>.</u>					
The distribution of Continuous Assessment marks will be as follows —  1. Class Test 1 30 marks						
1. Class Test 1 30 marks	Continuous Assessment (CA):					
		The distribution of Continuous Assessment marks will be as follows –				
2 Class Test 2 20 morks		1. Class Test 1	30 marks			
2. Class Test 2 SO marks		2. Class Test 2	30 marks			
3. Internal Assessment 10 marks	A	3. Internal Assessment	10 marks			
Assessment: Continuous Assessment (30-Marks): Test-1 and Test-2 consists of two class	Assessment:	Continuous Assessment (30-Marks): Test-1 and Test-2 consists of two class				
tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the		tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the				
syllabus completed and Test-2 will be based on remaining contents		syllabus completed and Test-2 will be based on remaining contents				
(approximately 40% syllabus but excluding contents covered in Test-1). Duration		(approximately 40% syllabus but excluding contents covered in Test-1). Duration				
of each test shall be one hour.		of each test shall be one hour.				
Internal Assessment(IA):		Internal Assessment(IA):				
Marks will be allotted as per designed rubrics.						

End Semester Theory Examination will be of 60-Marks with Three hour duration.

Course Code				redits Assigned (TH+P+TUT)		
HCSC501	Ethical Hacking			04+0+0		
Prerequisite:	Computer Networks, Databases, system security					
Course Objectives:	The course aims:  1. To describe Ethical hacking and fundamentals of computer Network.  2. To understand about Network security threats, vulnerabilities assessment and social engineering.  3. To discuss cryptography and its applications.  4. To implement the methodologies and techniques of Sniffing techniques, tools, and ethical issues.  5. To implement the methodologies and techniques of hardware security.  6. To demonstrate systems using various case studies.					
Course Outcomes:	Sr. No. Course Outcomes			Cognitive levels of attainment as per Bloom's Taxonomy		
	On successful completion, of course, learner/student will be			•		
	1	Articulate the fundamentals of Computer Networks, IP Routing and core concepts of ethical hacking in real world scenarios.			L1,L2	
	2	Apply the knowledge of information gathering to perform penetration testing and social engineering attacks.			L3	
	3	Demonstrate the core concepts of Cryptography, Cryptographic checksums and evaluate the various biometric authentication mechanisms.			L1,L2	
	4	Apply the knowledge of network reconnaissance to perform Network and web application-based attacks.			L3	
	5	Apply the concepts of hardware elements and endpoint security to provide security to physical devices.			L3	
	6 Simulate various attack scenarios and evaluate the results.			L4,L5		
Module No. & Name		Sub Topics	CO Mapped	Hrs./Su btopic	Total Hrs. /Module	
I. Prerequisite	Computer Networks, Databases, system security			2	2	
1. Introduction to Ethical Hacking	1.1 Fundamentals of Computer Networks/IP protocol stack, IP addressing and routing, Routing protocol, Protocol vulnerabilities, Steps of ethical hacking, Demonstration of Routing Protocols using Cisco Packet Tracer Self-learning Topics:TCP/IP model, OSI model			10	10	
2. Introduction to Cryptography	2.1 P key Function	Private-key encryption, public key-encryption, y Exchange Protocols, Cryptographic Hash anctions & applications, steganography, cometric authentication, lightweight syptographic algorithms. Demonstration of			08	

			I		
	various cryptographic tools and hashing algorithms  Self-learning Topics: Quantum cryptography,				
	Elliptic curve cryptography  3.1 Information gathering, reconnaissance,				
3.Introduction to network security	3.1 Information gathering, reconnaissance, scanning, vulnerability assessment, Open VAS, Nessus, System hacking: Password cracking, penetration testing, Social engineering attacks, Malware threats, hacking wireless networks (WEP, WPA, WPA-2), Proxy network, VPN security, Study of various tools for Network Security such as Wireshark, John the Ripper, Metasploit, etc.  Self-learning Topics: Ransomware(Wannacry), Botnets, Rootkits, Mobile device security	CO2	12	12	
4.Introduction to web security and Attacks	4.1 OWASP, Web Security Considerations, User Authentication, Cookies, SSL, HTTPS, Privacy on Web, Account Harvesting, Web Bugs, Sniffing, ARP poisoning, Denial of service attacks, Hacking Web Applications, Clickjacking, Cross-Site scripting and Request Forgery, Session Hijacking and Management, Phishing and Pharming Techniques, SSO, Vulnerability assessments, SQL injection, Web Service Security, OAuth 2.0, Demonstration of hacking tools on Kali Linux such as SQLMap, HTTrack, hping, burp suite, Wireshark etc.  Self-learning Topics: Format string attacks				
5.Elements of	5.1 Side channel attacks, physical unclonable				
Hardware	functions, Firewalls, Backdoors and trapdoors,				
Security	Demonstration of Side Channel Attacks on RSA, CO5 IDS and Honeypots.				
( C C4 1!	Self-learning Topics: IoT security				
6.Case Studies	6.1 Various attacks scenarios and their remedies. Demonstration of attacks using DVWA.  Self-learning Topics: Session hijacking and manin-middle attacks  CO6  4  4				
Total hours 52					
Books:					
Text Books	<ol> <li>Computer Security Principles and PracticeWilliam Stallings, Seventh Edition, Pearson Education, 2017.</li> <li>Security in Computing Charles P. Pfleeger, Fifth Edition, Pearson Education, 2015.</li> <li>Network Security and Cryptography Bernard Menezes, Cengage Learning, 2014.</li> <li>Network Security Bible Eric Cole, Second Edition, Wiley, 2011</li> <li>Mark Stamp's Information Security: Principles and PracticeDeven Shah, Wiley, 2009.</li> </ol>				
Reference Books	1.UNIX Network Programming –Richard Steven, Addison Wesley, 2003 2. Cryptography and Network Security Atul Kahate, 3rd edition, Tata Mc				

	Schneier, 2nd Edition / 20th Anniversary Edition, Wiley, 2015				
<b>Online References:</b>					
https://www.owasp.o	org/in	dex.php/Category:OWASP_Top_T	en_Project		
https://dvwa.co.uk/					
http://testphp.vulnwe	eb.cor	m/			
Continuous Assessment (CA):					
	The distribution of Continuous Assessment marks will be as follows –				
	1.	Class Test 1	30 marks		
	2.	Class Test 2	30 marks		
	3.	Internal Assessment	10 marks		
Assessment:	Continuous Assessment (30-Marks): Test-1 and Test-2 consists of two class				
	tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the				
	syllabus completed and Test-2 will be based on remaining contents				
	(approximately 40% syllabus but excluding contents covered in Test-1). Duration				
	of each test shall be one hour.				
	Internal Assessment(IA):				
	Marks will be allotted as per designed rubrics.				
End Semester Theory Examination will be of 60-Marks with Three hour duration.					

Course Code		Course Name Credits Assigned (TH+P+TUT)				
HCSC601		Digital Forensic	` `	4+0+0	- /	
Dronognisitor	Comi	outer Hardware, Computer Networks, Operating	Cystoms			
Prerequisite: Course		e course aims:	Systems			
Objectives:		understand the various computer and cyber-crim	es in the o	digital wo	orld.	
9	2. To	o understand a significance of digital forensics life cycle, underlying				
		rensics principles and investigation process.				
		understand the importance of File system manufacture forensics.	anagemen	t with re	espect to	
		be able to identify the live data in case of	any incid	ent hand	lling and	
	apj	plication of appropriate tools and practices for the	e same.			
		develop the skills in application of various too	ols and in	vestigatio	on report	
		iting with suitable evidences.  be able to identify the network and me	obile rela	ated thre	aate and	
		commendation of suitable forensics procedures for			cais and	
<b>Course Outcomes:</b>						
	Sr.			gnitive l		
	No.	Course Outcomes		ainment	_	
					xonomy	
	On st	accessful completion, of course, learner/student v		e to:		
	1	Identify and define the class for various compand cyber-crimes in the digital world.	outer	L1,L	.2	
	2	Understand the need of digital forensic and the	role	1112		
		of digital evidence.		L1,L	L1,L2	
	3	Understand and analyze the role of File system	ns in	L1,L2	,L3	
		computer forensics.  Demonstrate the incident response methodo	logy			
	4	with the best practices for incidence response	0.0	L3		
		the application of forensics tools.				
	_	Generate/Write the report on application		τ.σ		
	5	appropriate computer forensic tools investigation of any computer security incident.	for	L5		
		Identify and investigate threats in network		т 4		
	6	mobile.		L4		
					Total	
Module No. &		Sub Topics	CO	Hrs./Su	Hrs.	
Name			Mapped	btopic	/Module	
I. Prerequisite		puter Hardware: Motherboard, CPU, Memory:				
		I, Hard Disk Drive (HDD), Solid State Drive ), Optical drive				
	,	puter Networks: Introduction CN				
	Term	inology: Router, Gateway, OSI and TCP/IP		2	2	
	Layer					
		ating Systems: Role of OS in file management, ory management utilities, Fundamentals of file				
		ns used in Windows and Linux.				

1. Introduction to Cybercrime and Computer-crime	<ul> <li>1.1 Definition and classification of cybercrimes: Definition, Hacking, DoS Attacks, Trojan Attacks, Credit Card Frauds, Cyber Terrorism, Cyber Stalking.</li> <li>1.2 Definition and classification of computer crimes: Computer Viruses, Computer Worms.</li> <li>1.3 Prevention of Cybercrime: Steps that can be followed to prevent cybercrime, Hackers, Crackers, Phreakers.</li> <li>Self-learning Topics: Steps performed by Hacker.</li> </ul>	CO1	4	4
2. Introduction to Digital Forensics and Digital Evidences	<ul> <li>2.1 Introduction to Digital Forensics: Introduction to Digital Forensics and lifecycle, Principles of Digital Forensic.</li> <li>2.2 Introduction to Digital Evidences: Challenging Aspects of Digital Evidence, Scientific Evidence, Presenting Digital Evidence.</li> <li>2.3 Digital Investigation Process Models: Physical Model, Staircase Model, Evidence Flow Model.</li> <li>Self-learning Topics: Digital Investigation Process Models comparison and its application, Rules of Digital Evidence.</li> </ul>	CO2	5	5
3. Computer Forensics	3.1 OS File Systems Review: Windows Systems-FAT32 and NTFS, UNIX File Systems, MAC File Systems 3.2 Windows OS Artifacts: Registry, Event Logs. 3.3 Memory Forensics: RAM Forensic Analysis, Creating a RAM Memory Image, Volatility framework, Extracting Information 3.4 Computer Forensic Tools: Need of Computer Forensic Tools, Types of Computer Forensic Tools, Tasks performed by Computer Forensic Tools Self-learning Topics: Study of 'The Sleuth Kit' Autopsy tool for Digital Forensics.	CO3	7	7
4. Incident Response Management, Live Data Collection and Forensic Duplication	<ul> <li>4.1 Incidence Response Methodology: Goals of Incident Response, Finding and Hiring IR Talent.</li> <li>4.2 IR Process: Initial Response, Investigation, Remediation, Tracking of Significant Investigative Information.</li> <li>4.3 Live Data Collection: Live Data Collection on Microsoft Windows.</li> <li>4.4 Forensic Duplication: Forensic Duplicates as Admissible Evidence, Forensic Duplication Tools: Creating a Forensic evidence, Duplicate/Qualified Forensic Duplicate of a Hard Drive.</li> <li>Self-learning Topics: Live Data Collection on Unix-Based Systems.</li> </ul>	CO4	10	10
5.Forensic Tools and Report Writing	5.1 Forensic Image Acquisition in Linux: Acquire an Image with dd Tools, Acquire an Image with Forensic Formats, Preserve Digital Evidence with Cryptography, Image Acquisition over a Network, Acquire Removable Media 5.2 Forensic Investigation Report Writing: Reporting Standards, Report Style and Formatting,	CO5	10	10

		T		
	Report Content and Organization.			
	Self-learning Topics: Case study on Report Writing			
6.Network Forensics and Mobile Forensics	6.1 Network Forensics: Sources of Network-Based Evidence, Principles of Internetworking, Internet Protocol Suite, Evidence Acquisition, Analyzing Network Traffic: Packet Flow and Statistical Flow, Network Intrusion Detection and Analysis, Investigation of Routers, Investigation of Firewalls 6.2 Mobile Forensics: Mobile Phone Challenges, Mobile phone evidence extraction process, Android OS Architecture, Android File Systems basics, Types of Investigation, Procedure for Handling an Android Device, Imaging Android USB Mass Storage Devices.  Self-learning Topic: Elcomsoft iOS Forensic Toolkit, Remo Recover tool for Android Data recovery.	CO6	14	14
		Tota	l hours	52
Books:				
Text Books	<ol> <li>Digital Forensics by Dr. Dhananjay R. Kalbande Publications, First Edition, 2019.</li> <li>Digital Evidence and Computer Crime by Eoghan Press, Third Edition, 2011.</li> <li>Incident Response &amp; Computer Forensics by Jas Pepe and Kevin Mandia, McGraw-Hill Education, Thi 4. Network Forensics: Tracking Hackers through Cybe and Jonathan Ham, Pearson Edu, 2012</li> <li>Practical Mobile Forensic by Satish Bommisetty Mahalik, PACKT publication, Open source publicated 78328-831-1</li> <li>The Art of Memory Forensics: Detecting Malware Linux, and Mac Memory by Michael Hale Ligh (Author), Jamie Levy (Author), AAron Walters (Authedition (3 October 2014).</li> </ol>	Casey, Elson T. Lurd Editionerspace by Rohit tion, 20 and Three (Author)	Isevier Auttgens, in (2014).  y Sherri Tamma, 14 ISBN eats in V	Matthew Davidoff Heather N 978-1- Vindows, ew Case
<b>Reference Books:</b>				
	<ol> <li>Scene of the Cybercrime: Computer Forensics by Syngress Publication, First Edition, 2002.</li> <li>Digital Forensics with Open Source Tools by Carvey, Syngress Publication, First Edition, 2011.</li> <li>Practical Forensic Imaging Securing Digital Evide Bruce Nikkel, NoStarch Press, San Francisco, (2016)</li> </ol>	Cory Alth	eide and	l Harlan

# **Online References:**

1. https://www.pearsonitcertification.com/articles/article.aspx?p=462199&seqNum=2

Android by Andrew Hogg, Elsevier Publication, 2011

4. Android Forensics: Investigation, Analysis, and Mobile Security for Google

- 2. https://flylib.com/books/en/3.394.1.51/1/
- 3. https://www.sleuthkit.org/autopsy/
- 4. http://md5deep.sourceforge.net/md5deep.html
- 5. https://tools.kali.org/
- 6. https://kalilinuxtutorials.com/
- 7. https://accessdata.com/product-download/ftk-imager-version-4-3-0
- 8. https://www.amazon.in/Art-Memory-Forensics-Detecting-Malware/dp/1118825098

# Research Papers: Mobile Forensics/Guidelines on Cell Phone Forensics

- 1. Computer Forensics Resource Center: NIST Draft Special Publication 800-101: https://csrc.nist.gov/publications/detail/sp/800-101/rev-1/final
- 2.https://cyberforensicator.com/category/white-papers
- 3.https://www.magnetforensics.com/resources/ios-11-parsing-whitepaper/
- 4.Samarjeet Yadav, Satya Prakash, Neelam Dayal and Vrijendra Singh, "Forensics Analysis WhatsApp in Android Mobile Phone", Electronic copy available at: https://ssrn.com/abstract=3576379.

# **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

# **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

Course Code	Course Name		dits Assig H+P+TU			
HCSC701	Security Information Management		04+0+0			
Prerequisite:						
Course Objectives:	The course aims:  1. The course is aimed to focus on cybercrime and 2. Understand the types of attacks and how to tack 3. Discuss the role of industry standards and legal	e the amou	nt of risk	involved.		
	<ul> <li>compliance.</li> <li>Distinguish between different types of access of policy.</li> <li>Awareness about Business Continuity and Disas</li> <li>Awareness about Incident Management and its I</li> </ul>	ter Recover		iques and		
<b>Couse Outcomes:</b>	-	•	1			
	Sr. Course Outcomes		of attain per Blo Taxono			
	On successful completion, of course, learner/stude		ole to:			
	1 Understand the scope of policies and m information security to people.		L1	1,L2		
	Interpret various standards available for Information security.			L1,L2		
	3 Apply risk assessment methodology.		]	L3		
	Apply the role of access control to management.		]	L3		
	5 Understand the concept of incident madisaster recovery and business continuity.		L1	1,L2		
	6 Identify common issues in web application security.	and server	]	L3		
Module No. & Name	Sub Topics	CO Mappe	Hrs./Su d btopic	Total Hrs. /Module		
I. Prerequisite	Vulnerability Assessment for Operating Systems, Network (Wired and Wireless). Tools for conduct Reconnaissance.	ng	2	2		
1. Basics of Information Security	1.1 What is Information Security & Why do you n it? —  1.2 Basics Principles of Confidentiality, Integrity  1.3 Availability Concepts, Policies, procedu Guidelines, Standards  1.4 Administrative Measures and Techni Measures, People, Process, Technology, IT A 2000, IT ACT 2008  Self-learning Topics: Impact of IT on organization Importance of IS to Society	res, cal CO1, CO2	6	6		
2. Current Trends in Information Security	<ul><li>2.1 Cloud Computing: benefits and Issues related t information Security.</li><li>2.2 Standards available for InfoSec: Cobit, Cadbur ISO 27001, OWASP, OSSTMM.</li></ul>	CO2	8	8		

4.7 Threats to Access Control: Various Attacks on the Authentication systems.  Self-learning Topics: challenges and solutions in identity and access management  5.1 Concept of Availability, High Availability, Redundancy and Backup. 5.2 Calculating Availability, Mean Time Between Failure (MTBF), Mean Time to Repair (MTTR) 5.3 Incident Management: Detection, Response, Mitigation, Reporting, Recovery and Remediation 5.4 Disaster Recovery: Metric for Disaster Recovery, Recovery Time Objective (RTO), Recovery Point Objective (RPO), Work Recovery Time (WRT), Maximum Tolerable Downtime (MTD), Business Process Recovery, Facility Recovery (Hot site, Warm site, Cold site, Redundant site), Backup & Restoration Self-learning Topics: Challenges and Opportunities of Having an IT Disaster Recovery Plan  6. Web  6.1 Types of Audits in Windows Environment	10	10
on the Authentication systems.  Self-learning Topics: challenges and solutions in identity and access management		
4.1 Concepts of Identification, Authentication, Authorization and Accountability.  4.2 Access Control Models: Discretionary, Mandatory, Role based and Rule-based.  4.3 Access Control Techniques: Constrained User, Access control Matrix, Content-dependent, Context – dependent  4.4 Access Control Methods: Administrative, Physical, Technical, Layering of Access control  4.5 Access Control Monitoring: IDS and IPS and anomaly detection.  4.6 Accountability: Event-Monitoring and log reviews. Log Protection	10	10
2.3 An Overview, Certifiable Standards: How, What, When, Who.  Self-learning Topics: Cloud Threats, Impact of cloud computing on users, examples of cloud service providers: Amazon, Google, Microsoft, Salesforce etc.  3.1 Threat Modelling: Threat, Threat-Source, Vulnerability, Attacks. Risk Assessment Frameworks: ISO 31010, NIST-SP-800-30, OCTAVE Risk Assessment and Analysis: Risk Team Formation, Information and Asset Value, Identifying Threat and Vulnerability, Risk Assessment Methodologies Quantification of Risk, Identification of Monitoring mechanism, Calculating Total Risk and Residual Risk. Self-learning Topics: Risk management trends today and tomorrow.	8	8

Application,	6.2 Server Security, Active Dire	ectory (Group		
Windows, and	Policy), Anti-Virus, Mails, Malware			
Linux security	<b>6.3</b> Endpoint protection, Shadov	v Passwords,		
	SUDO users, etc.	0		
	<b>6.4</b> Web Application Security			
	Common Issues in Web Apps, what			
	injection, CSRF, Password Vulnera			
	CAPTCHA, Session Hijacking, Local File Inclusion, Audit Trails, Web Serve			
	Self-learning Topics:, Network firew			
1	Choosing the Right Web Vulnerability			
			Total hours	48
Books:				
	1. Shon Harris, Fernando Maymi, CIS	SP All-in-One	Exam Guide, Mc	Graw Hill
	Education, 7 <sup>th</sup> Edition, 2016.			
Text Books	2. Andrei Miroshnikov, Introduction to	Information Se	curity - I, Wiley,	2018
	3. Ron Lepofsky, The Manager's Guide	to Web Applic	cation Security, A	press; 1st
	ed. edition, 2014.			
<b>Reference Books:</b>				
	1. Rich-Schiesser, IT Systems Mana	-		-
	Managing World - Class Infrastru	ctures, Prentice	e Hall; 2 edition	, January
	2010.		T (TID)	
	2. NPTEL Course: - Introduction to Info		•	
	https://nptel.ac.in/noc/courses/noc15/			ation and
	3. Dr. David Lanter – ISACA COBIT Methodology.	1 – 2019 Fran	iework - ilitrodu	ction and
	4. Pete Herzog, OSSTMM 3, ISECOM			
	5. NIST Special Publication 800-30, 0	Guide for Conc	ducting Risk Ass	essments
	September 2012.	Juice for Cone	deting Risk 7188	essinents,
Online References:	······································			
https://www.ultimate	ewindowssecurity.com/securitylog/book/	Default.aspx		
http://www.ala.org/a	acrl/resources/policies/chapter14	_		
-	/27001academy/what-is-iso-27001/			
	gov/nistpubs/legacy/sp/nistspecialpublica	-	df	
http://www.diva-por	tal.org/smash/get/diva2:1117263/FULLT	EXT01.pdf		
	Continuous Assessment (CA):	4	1	
	The distribution of Continuous Assessm  1. Class Test 1		be as follows –	
	1. Class Test 1	30 marks		
	2. Class Test 2	30 marks		
	3. Internal Assessment	10 marks		
Assessment:	Continuous Assessment (30-Marks):	Test-1 and Te	est-2 consists of	two class
	tests of 30 marks each. Test-1 is to be			
	syllabus completed and Test-2 w		_	
	(approximately 40% syllabus but exclude	ding contents co	overed in Test-1).	. Duration
	of each test shall be one hour.			
	Internal Assessment(IA):  Marks will be allotted as per designed r	1		
	I Morke wall be elletted as nor designed r	1164100		

Marks will be allotted as per designed rubrics.

Course Code			Course Name		Credits Assigned (TH+P+TUT)
HCSSBL601	V	ulnerabi	ity Assessment Penetration T (VAPT) Lab (SBL)	Cesting	0+04+0
Prerequisite:	Comp	outer Net	works, Basic of Network Secur	ity.	
Lab Objectives:	Th 1. To apple 2. To net 3. To uti 4. To gai 5. To in 6. To wh	e Lab ain identify plications discover twork usi identify lizing the recogniz ining acce test and system lo write a lat work	r potential vulnerabilities and repotential vulnerabilities which and repotential vulnerabilities which are potential vulnerability assessment too threats by exploiting them used the vulnerabilities in a system. The system is the secontrols to database the controls to database the various various are secontrols to database.	nd weaknerships, and weaknerships, and using penetrations and using of current tential three states.	sent in the system in ration test attempt by ed to prevent hackers understands the impact at security posture and
<b>Lab Outcomes:</b>				·	
	Sr. No.		Lab Outcomes		Cognitive levels of attainment as per Bloom's Taxonomy
	On su		completion, of lab, learner/stuc		
	1	assessm	and the structure where vent is to be performed.		L1,L2
	2	present	ssessment tools to identify vul in the system in network.		L3
	3		e attacks by executing penetrate em or network.	ion tests on	L4
	4	security	a secure environment by controls and applying isms for unauthorised access to	prevention	
	5	using v	security by testing and exploarious tools and remove the in system.		
	6		on of documents as per applyir erabilities of assessment and		
Hardware & Softw	vare Re	auireme	nts:		
Hardware Require		1	Software Requirements	Other Re	quirements
PC With Following 1. Intel PIV Process 2. 4 GB RAM 3. 500 GB Harddisk 4. Network interface	Config or	uration	Windows or Linux     Desktop OS     Security Software and tools		t Connection.

Lab. No. and Module Name	Experiment Title	LO mapped	Hrs/ Lab	Total Hrs. /Module
I.Prerequisite	Computer Network, Basics of Network Security, Ethical Hacking, Digital Forensics		2	2
1. Human Security (Social Engineering) Assessment	Visibility Audit: Collecting information through social media and internet. Collecting contact details (like phone number, email ID, What's App ID, etc)  Active Detection Verification: Test if the phone number, email id etc are real by test message. Test whether the information is filtered at point of reception. Test if operator / person assistance can be obtained.  Device Information: IP Address, Port details, Accessibility, Permissions, Role in business  Trust Verification: Test whether the information can be planted in form of note / email / Message (Phishing)  Test Subjects: College Staff, Reception, PA to Director / Principal.  To conduct information gathering to conduct social engineering audit on various sections in your college. Self-Learning Topics: Networking Commands	LO1	8	8
2. Network & Wireless Security Assessment	Network Discovery: Using various tools to discover the various connected devices, to get device name, IP Address, relation of the device in network, Detection of Active port, OS Fingerprinting, Network port and active service discovery  Tools: IP Scanner, Nmap etc  Network Packet Sniffing: Packet Sniffing to detect the traffic pattern, Packet capturing to detect protocol specific traffic pattern, Packet capturing to reassemble packet to reveal unencrypted password  Tools: Wireshark  Self-Learning Topics: Learning the CVE database for vulnerabilities detected.	LO2	8	8
3. Setting up Pentester lab	Including an attacker machine preferably Kali and in the same subnet victim machines either DVWA/SEEDlabs/ multiple VULNHUB machines as and when required. Understanding Categories of pentest and legalities/ ethics.  Installed Kali machine on VM environment with some VULNHUB machines and we can find out vulnerability of Level 1-VULNHUB machine like deleted system files, permissions of files.  Self learning Topics: Vulnerability exploitation for acquire root access of the Kioptrx machine	LO3	9	9
4. Database and Access Control Security Assessment	Database Password Audit: Tool based audit has to be performed for strength of password and hashes.  Tools: DBPw Audit Blind SQL Injection: Test the security of the Database for SQL Injection	LO4	9	9

	Tools: BSQL Hacker Password Audit: Perform the password audit on the Linux / Windows based system Tools: Cain & Able, John the ripper, LCP Password Auditing tools for Windows. Active Directory and Privileges Audit: Conduct a review of the Active Directory and the Group Policy to assess the level of access privileges allocated. Tools: SolarWinds Self-Learning Topics: Federated Database security challenges and solutions. Conduct a log analysis on Server Event Log / Firewall Logs / Server Security Log to review and			
5. Log Analysis	obtain insights Tools: graylog, Open Audit Module.  Self-Learning Topics: Python and R-Programming scripts	LO5	6	6
6. Compliance and Observation Reporting	License Inventory Compliance: Identify the number of licenses and its deployment in your organization. Tools: Belarc Advisor, Open Audit Report Writing: NESSUS tool Report should contain: a. Vulnerability discovered b. The date of discovery c. Common Vulnerabilities and Exposure (CVE) database reference and score; those vulnerabilities found with a medium or high CVE score should be addressed immediately d. A list of systems and devices found vulnerable e. Detailed steps to correct the vulnerability, which can include patching and/or reconfiguration of operating systems or applications f. Mitigation steps (like putting automatic OS updates in place) to keep the same type of issue from happening again  Purpose of Reporting: Reporting provides an organization with a full understanding of their current security posture and what work is necessary to both fix the potential threat and to mitigate the same source of vulnerabilities in the future.  Self-Learning Topics: Study of OpenVAS, Nikto, etc.	LO6	10	10
		Total h	ours	52
Text & Reference	Books and Links:			
Text & Reference Books and Links:  1. The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws Paperback – Illustrated, 7 October 2011 by Dafydd Stuttard. 2. Hacking: The Art of Exploitation, 2nd Edition 2nd Edition by Jon Erickson 3. Important links of Vulnhub: Vulnhub Kioptrix Download Link: https://www.vulnhub.com/entry/basic-pentesting-1,216/ https://www.vulnhub.com/entry/kioptrix-level-1-1,22/				

Installation Video: https://youtu.be/JupQRHtfZmw Walkthrough/solutions Video: https://youtu.be/Qn2cKYZ6kBI

- 4.OWASP Broken Web Application Projects https://sourceforge.net/projects/owaspbwa/.
- 5. Mastering Modern Web Penetration Testing By Prakhar Prasad, October 2016, Packt Publishing.

Kali Linux Revealed: Mastering the Penetration Testing Distribution – June 5, 2017 by Raphael Hertzog (Author), Jim O'Gorman (Author), Offsec Press Publisher.

## Term Work:

The Term work shall consist of at least 10 to 12 practical based on the above syllabus. The term work Journal must include at least 2 assignments. The assignments should be based on real world applications which cover concepts from all above syllabus.

**Term Work Marks:** 50 Marks (Total marks) = 40 Marks (Experiment) + 5 Marks (Assignments/tutorial/write up) + 5 Marks (Attendance)

## **Practical & Oral Exam:**

An Oral & Practical exam will be held based on the above syllabus.

Course Code		Course Name	C	redits Assig (TH+P+TU		
HCSC801		Application Security		04+0+0		
	T					
Prerequisite:						
Course Objectives:	4	course aims:	VI 4	1 . A 44 1		
		erms and concepts of application Security, Teountermeasures for the threats wrt Application				
		Secure Coding Practices.	on secu.	iity.		
		Secure Application Design and Architecture.				
		lifferent Security Scanning and testing techn	iques.			
G O I	6. The t	hreat modeling approaches.				
Course Outcomes:				C:4:	11£	
	Sr.	Course Outcomes		Cognitive attainmen		
	No.	Course outcomes		Bloom's T	_	
	On succ	essful completion, of course, learner/student	will be		J	
	1	Enumerate the terms of application Se	curity,	Τ.	1	
	1	Threats, and Attacks		L	l	
	2	Describe the countermeasures for the	threats	L	1	
	2	with respect to Application security.		L.	l	
	3	Discuss the Secure Coding Practices.		L	2	
	4	Explain the Secure Application Desig Architecture.	n and	L	2	
	5	Review the different Security Scannin	g and	L	,	
		testing techniques.				
	6	Discuss the threat modeling approaches.		L2	2	
					7D 4 1	
Module No. & Name		Sub Topics	CO Mapp		Total Hrs. /Module	
I. Prerequisite	_	ng System, DBMS, Computer Network, Welnming, OOP	-	02	02	
		etion to Web Application Reconnaissance,				
		Subdomains, API Analysis, Identifying				
1. Introduction to		oints in Application Architecture Cross-Site Scripting (XSS), Cross-Site				
Application		Forgery (CSRF), XML External Entity	CO	05	05	
Security, Threats, and Attacks	_	Injection, Injection Attacks, Denial of	CO	05	05	
and Attacks		(DoS), Cross-Origin Resource Sharing				
	Vulnera		_			
		rning Topics: Simulate the attacks using ource tools in virtual environment	3			
	Securing		e			
		tion Architecture, Reviewing Code fo				
	Security	· ·	_			
2. Defence and	_	XSS Attacks, Defending Against CSR		2 09	09	
tools		Defending Against XXE, Defending Injection attacks, Defending Against DoS	-			
	_	ng against CORS based attacks	,			
		rning Topics: Implement the				

	,			
	countermeasures to the attacks using open-source tools			
3. Secure Coding Practices	Security Requirements, Encryption, Never Trust System Input, Encoding and Escaping, Third-Party Components, Security Headers: Seatbelts for Web Apps, Securing Your Cookies, Passwords, Storage, and Other Important Decisions, HTTPS Everywhere, Framework Security Features, File Uploads, Errors and Logging, Input Validation and Sanitization, Authorization and Authentication, Parameterized Queries, Least Privilege, Requirements Checklist  Self-learning Topics: OWASP Secure Coding Practices	CO3	09	09
4. Secure Application Design and Architecture	Secure Software Development Lifecycle Averting Disaster Before It Starts, Team Roles for Security, Security in the Software Development Lifecycle, Design Flaw vs. Security Bug, Secure Design Concepts, Segregation of Production Data, Application Security Activities Self-learning Topics: Secure Hardware architecture	CO4	09	09
5. Security Scanning and testing	Testing Your Code, Testing Your Application, Testing Your Infrastructure, Testing Your Database, Testing Your APIs and Web Services, Testing Your Integrations, Testing Your Network, Dynamic Web Application Profiling  Self-learning Topics: Open-source Application Security Teels LAST DASD and WAE Solorium	CO5	09	09
6.Threat Modeling	Objectives and Benefits of Threat Modeling, Defining a Risk Mitigation Strategy, Improving Application Security, Building Security in the Software Development Life Cycle Existing Threat Modeling Approaches Security, Software, Risk-Based Variants Threat Modeling Within the SDLC Building Security in SDLC with Threat Modeling, Integrating Threat Modeling Within the Different Types of SDLCs, Self-learning Topics: The Common Vulnerability Scoring System (CVSS)	CO6	09	09
		Tot	al hours	52
Books:				
Text Books	<ol> <li>Alice and Bob Learn Application Security, by Tan (4 December 2020).</li> <li>Web Application Security, A Beginner's Guide by Hill Education; 1st edition (16 January 2012).</li> <li>Web Application Security: Exploitation and Cower Web Applications by Andrew Hoffman Shroff/O'Reil 2020).</li> </ol>	Bryan untermea	Sullivan I	McGraw-  Modern

- 4. The Security Development Lifecycle by Michael Howard Microsoft Press US; 1st edition (31 May 2006).
- 5. Risk Centric Threat Modeling Process for Attack Simulation And Threat Analysis, Tony Ucedavélez and Marco m. Morana, Wiley.
- 6. Iron-Clad Java: Building Secure Web Applications (Oracle Press) 1st Edition by Jim Manico.

### **Reference Books:**

- 1.Software Security: Building Security In by Gary McGraw Addison-Wesley Professional; 1st edition (January 23, 2006).
- 2.A Guide to Securing Modern Web Applications by Michal Zalewski
- 3. Threat Modeling: A Practical Guide for Development Teams by Izar Tarandach and Matthew J. Coles Dec 8, 2020.

## **Online References:**

https://owasp.org/www-project-top-ten/

https://owasp.org/www-pdf-archive/OWASP\_SCP\_Quick\_Reference\_Guide\_v2.pdf

https://pentesterlab.com/

https://app.cybrary.it/browse/course/advanced-penetration-testing

https://www.udemy.com/ https://www.coursera.org/

## **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

## **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

Course Code	Course Name			dits Assig H+P+TU	
HVARC501	Virtual Reality			04+0+0	
Prerequisite:	Basic C programming				
Course Objectives:					
<b>Course Outcomes:</b>	o. 10 diodic different interface in +10 divisor				
	Sr. No. Course Outcomes		atta Blo	gnitive l ninment om's Tax	as per
	On successful completion, of course, learner	student will	l be ab		
	1 Solve Computer Graphics Problems.  2 Analyze application of VR har	dware and	1	L1, L2	, L3
	<ul><li>software components.</li><li>Identify issues related to visual physi</li></ul>	ology		L1, I	2.
	4 Integrate various shading and techniques.	rendering	<b>,</b>	L6	
	5 Solve problems due to Audio distortions.			L5	
	6 Create User Interface for VR.			L6	
Module No. & Name	Sub Topics		CO apped	Hrs./Sub topic	Total Hrs. /Module
I. Prerequisite	Functioning of human sensory organs – EYE, Ear, Touch etc. Light and Lenses Basic functioning of camera Matrix multiplication			02	02
1. Geometry of Virtual World	1.1 Geometric Modeling, 2D transformations, Homogenous coordinate system, 3D rotation and 6 degree of freedom, Viewport Transformation  CO1  Self: Eye Transformation, demo of 2D			10	10
2. Introduction to VR	5-5				

	VR environment					
	3.1 Functioning of Eye with photoreceptors,					
3. Visual	Resolution for VR, Eye movements and issues with					
Physiology,	it in VR, Neuroscience of vision, Depth and motion	002	00	00		
perception an		CO3	08	08		
tracking	tracking, tilt and yaw drift correction, Tracking with					
	camera					
	Self: Light House approach					
4. Visual	4.1 Overview, shading models, rendering pipelines, rasterization, pixel shading, Distortion shading, post					
Rendering	rendering image wrap	CO4	09	09		
	Self: Rendering for VR application					
	5.1 Physics of Audio, Auditory Perception,					
	localization, rendering, Problems due to scattering					
5. Audio	of audio	CO5	10	10		
	<b>Self:</b> Study reaction of audio and other senses for	003	10	10		
	VR environment					
. T	6.1 Locomotion, Manipulation, system control,					
6. Interfaces	social interaction using open-source tool like Gopro	006	0.0	06		
	VR etc.	CO6	06	06		
	<b>Self:</b> Explore tools for UI in VR					
		Tot	al hours	52		
Books:		nd				
	1. Hearn and Baker, "Computer Graphics- C version",	2 <sup>nd</sup> editi	ion, Pears	on, 2002.		
	2. R. K Maurya, "Computer Graphics with Virtual F	Reality",	3 <sup>rd</sup> Editio	on, Wiley		
Torre Dooles	India, 2018.	r		310		
Text Books	3. Steven M. LaVelle," Virtual Reality", Cambridge U					
	Wiley India, 2003	4. Grigore Burdea, Philippe Coiffet, "Virtual Reality Technology", 2 <sup>nd</sup> Edition,				
	5. Vince, "Virtual Reality Systems", 1 <sup>st</sup> Edition, Pears	on Educ	ation 200	12		
Reference Bool		on Lauc	ation, 200	12.		
Treference 200	1. George Mather, "Foundations of Sensation and Per	ception"	. Psychol	ogv Press		
	book; 3r <sup>d</sup> Edition, 2016.	copulan	, 1 5 , 61101	08) 11000		
	2. Tony Parisi, "Learning Virtual Reality", 1 <sup>st</sup> edition,	O'Reilly	v. 2015.			
	3. Alan Craig and William Sherman," Understanding virtual reality: Interface,					
	3. Alan Craig and William Sherman, Understandin	g virtua	i reality:	Interface,		
	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn	nann Pub	olisher, 20	)19.		
		nann Pub irschner,	olisher, 20 "Fundan	)19.		
Online Referen	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi	nann Pub irschner,	olisher, 20 "Fundan	)19.		
https://nptel.ac	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi  ces: .in/courses/121/106/121106013/#	nann Pub irschner,	olisher, 20 "Fundan	)19.		
https://nptel.ac http://msl.cs.ui	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Editions:  .in/courses/121/106/121106013/# uc.edu/vr/	nann Pub irschner,	olisher, 20 "Fundan	)19.		
https://nptel.ac	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi  ces: in/courses/121/106/121106013/# uc.edu/vr/	nann Pub irschner,	olisher, 20 "Fundan	)19.		
https://nptel.ac http://msl.cs.ui	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edit  ces: .in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA):	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	)19.		
https://nptel.ac http://msl.cs.ui	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi  ces: in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	)19.		
https://nptel.ac http://msl.cs.ui	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edit  ces: .in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA):	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	)19.		
https://nptel.ac http://msl.cs.ui http://lavalle.p	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi  ces: in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	)19.		
https://nptel.ac http://msl.cs.ui	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edit  ces: .in/courses/121/106/121106013/# uc.edu/vr/  l/vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as  1. Class Test 1  30 marks	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	)19.		
https://nptel.ac http://msl.cs.ui http://lavalle.p	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi  ces: .in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as  1. Class Test 1 30 marks  2. Class Test 2 30 marks  3. Internal Assessment 10 marks	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	onentals of		
https://nptel.ac http://msl.cs.ui http://lavalle.p	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edit  ces: .in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as  1. Class Test 1 30 marks  2. Class Test 2 30 marks  3. Internal Assessment 10 marks  Continuous Assessment (30-Marks): Test-1 and Test-2 co	nann Pub arschner, ation, 20	olisher, 20 "Fundan 16.	onentals of		
https://nptel.ac http://msl.cs.ui http://lavalle.p	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edi  ces: .in/courses/121/106/121106013/# uc.edu/vr/ //vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as  1. Class Test 1 30 marks  2. Class Test 2 30 marks  3. Internal Assessment 10 marks	nann Pub arschner, ation, 20 s follows onsists of ately 40	olisher, 20 "Fundan 16.  f two class % of the	onentals of  ses tests of syllabus		
https://nptel.ac http://msl.cs.ui http://lavalle.p	application and design", 2 <sup>nd</sup> Edition, Morgan Kaufn 4. Peter Shirley, Michael Ashikhmin, and Steve Ma Computer Graphics", A K Peters/CRC Press; 4 <sup>th</sup> Edit  ces: .in/courses/121/106/121106013/# uc.edu/vr/  //vr/  Continuous Assessment (CA): The distribution of Continuous Assessment marks will be as  1. Class Test 1 30 marks  2. Class Test 2 30 marks  3. Internal Assessment 10 marks  Continuous Assessment (30-Marks): Test-1 and Test-2 co 30 marks each. Test-1 is to be conducted on approximate.	ann Pub arschner, ation, 20 s follows onsists o ately 40 tents (a	olisher, 20 "Fundan 16. f two class % of the pproxima	onentals of ses tests of ses syllabus tely 40%		

hour.

Internal Assessment(IA): Marks will be allotted as per designed rubrics.
End Semester Theory Examination will be of 60-Marks with Three hour duration.

Course Code	Course Name		Credits Assigned (TH+P+TUT)		
HVARC601	AR and Mix Reality		04+0+	0	
Prerequisite:	Programming Language, Computer Graphics,	Virtual Paality			
Course Objectives:	The course aims:  1. To understand the concepts of Augmented Reality and related technologies.  2. To understand the AR tracking system and use of computer vision in AR/MR  3. To describe the technology for multimodal user interaction and authoring AR.				
Couse Outcomes:	<ul> <li>4. To use different AR toolkits and apply ther</li> <li>5. To demonstrate AR Applications using Mo</li> <li>6. To understand the use of AR/MR in interdigent</li> </ul>	bile AR Toolk	its and SD ersive app	Ks. lications.	
Couse Outcomes:	Sr. No. Course Outcomes		attainmo Bloom's	re levels of ent as per Taxonomy	
	On successful completion, of course, learner/s		ble to:		
	Identify and compare different Augnard Mixed Reality Technologies.	•	L	1, L2	
	Apply concepts of Computer Vision in AR and MR Systems.	for tracking in		L3	
	3 Model different interfaces and AR/MR.	authoring in		L3	
	Design AR/MR applications using platforms and toolkits.		L6		
	5 Design Mobile based AR Application			L6	
	6 Apply insights of AR/MR in different	applications.		L3	
Module No. & Name	Sub Topics	CO Mapped		Total Hrs. /Module	
I. Prerequisite	Basics of Computer Graphics, Coordinate Systems, VR Introduction, Tracking in VR		02	02	
1. Introduction to Augmented Reality and Mixed Reality	Definition and Scope, A Brief History of Augmented Reality, AR Architecture, Related Fields of AR (like Mixed Reality, Virtual Reality, Immersive Reality, Extended Reality) and Their comparison, General Architecture of Mixed Reality System, Algorithm Steps in Mixed Reality Self-Learning Topics: How AR/MR are related to Ubiquitous Computing, Multidimensional Systems.			06	
2. Tracking and Computer Vision for AR and MR	Multimodal Displays; Visual Perception; Sp Display Model; Visual Displays; Track Calibration and Registration; Coordinate Syste Characteristics of Tracking Technol Stationary Tracking Systems; Mobile Sen	king, ems; ogy; sors; CO2 urker king; tion;	07	07	

	and Tracking; Outdoor Tracking			
	Self-Learning Topics: Indoor Tracking, Full			
	Body Tracking			
3. Interaction,	Basics of Computer Graphics, Coordinate			
Modeling and	Systems, VR Introduction, Tracking in VR.	CO3	08	08
Annotation and				
Authoring	Definition and Coops A Drief History of			
	Definition and Scope, A Brief History of Augmented Reality, AR Architecture, Related			
4. Software	Fields of AR (like Mixed Reality, Virtual Reality,			
Architecture in	Immersive Reality, Extended Reality) and Their			
AR and AR	comparison, General Architecture of Mixed	CO4	10	10
Development	Reality System, Algorithm Steps in Mixed Reality			10
Toolkits	Self-Learning Topics: How AR/MR are related			
	to Ubiquitous Computing, Multidimensional			
	Systems.			
	Types of Mobile Apps, AR Browsers for			
	Smartphones, Point of Interests (POI) in Mobile			
	AR, POI Authoring and Publishing Tools, AR			
	Applications for Android, AR Games for Android,	CO5		
5. Mobile AR	Mobile AR Toolkits and SDKs, Developing		10	10
	Mobile AR Applications, AR Application			10
	Development for Android Smartphone			
	Self-Learning Topics: AR Applications for iOS,			
	AR Games for iOS, AR Application Development			
	for iOS Smartphone			
6 Applications	Applications of AR/MR in: Edutainment,			
6. Applications of AR/MR and	Medical, Military, Production and Manufacturing, Navigation, Astronomical Observation, E-			
Human Factors,	commerce; What are Human Factors, Physical			
Legal and	Side Effects, Visual Side Effects, Legal			
Social	Considerations, Moral and Ethical Considerations.	CO6	07	07
Considerations	Self-Learning Topics: Applications of AR/MR in			
	Civil Construction and Architecture,			
	Collaboration, Information Control and Big Data			
	Visualization.			
		Tota	al hours	50
Books:				
	1.Dieter Schmalsteig and Tobias Hollerer, "Augn	nented Rea	ality- Pri	nciples and
	Practice", Pearson Education, Inc. 2016 Edition.			
Text Books	2.Chetankumar G Shetty, "Augmented Reality- The	ory, Design	n and Dev	velopment",
	Mc Graw Hill, 2020 Edition.			
	3.Alan B. Craig, "Understanding Augmented	-	– Coi	ncepts and
	Applications", Morgan Kaufmann, Elsevier, 2013	Edition.		
Reference Books:				
	1.Borko Furht, "Handbook of Augmented Reality",	Springer, 2	011 Edit	ion.
	2.Erin Pangilinan, Steve Lukas, and Vasanth Mol	nan, "Creat	ting Aug	mented and
	Virtual Realities- Theory and Practice for Next-C			
	O'Reilly Media, Inc., 2019 Edition.		-	- 0,
	3.Jens Grubert, Dr. Raphael Grasset, "Augmented I	Reality for	Android	Application
	Development", PACKT Publishing, 2013 Edition.	•		11

<b>Online References:</b>			
www.nptel.ac.in			
www.coursera.org			
	<b>Continuous Assessment (CA):</b>		
	The distribution of Continuous Asses	ssment marks will be as follows –	
	1. Class Test 1	30 marks	
	2. Class Test 2	30 marks	
	3. Internal Assessment	10 marks	
Assessment:	of 30 marks each. Test-1 is to be concompleted and Test-2 will be based	): Test-1 and Test-2 consists of two class to nducted on approximately 40% of the sylla d on remaining contents (approximately 4 ered in Test-1). Duration of each test shall	bus 10%
End Semester The	eory Examination will be of 60-Marl		

Course Code		Course Name	Credits Assigned (TH+P+TUT)				
HVARC701		ARVR Application-I		04+0+0			
Prerequisite:	Prograi	Programming Language, Computer Graphics, Virtual Reality					
Course Objectives:	The co	urse aims: earn the underlying concepts of Virtual Reality					
	relate	ed technologies.	, 11008111		arrej arre		
		halyse the principles of VR design, prototype. halyse the principles of AR design, prototype.					
		esign Graphical User interface using VR					
	5.To id	entify trends in XR, key issues in XR and XR Too					
<b>Couse Outcomes</b>		nalyse privacy, ethical, social concern on AR/VR			lavala af		
Couse Outcomes	Sr.	Course Outcomes		O	levels of as per		
	No.	Course Outcomes			as per		
	On suc	l cessful completion, of course, learner/student will			y		
		Apply modelling techniques on Augmented Rea			1.2		
	1	applications		L1, L2	, L3		
	2	Gets an overview of guidelines, methods, tools	and	L1, I	2		
		pick design problems in Virtual Reality.		21, 1			
	3	Gets an overview of guidelines, methods, tools pick design problems in Augmented Reality.	and	and L1, L2			
		Evaluate designs based on theoretical framewo	orks	nrks			
	4	and build Graphical User interface using Tools					
	5	Apply the appropriate XR development Approon problem	oach	L3			
	6	Analyse main concerns with respect to design solutions and discuss the privacy, ethical, so concerns.					
					Total		
Module No. & Name		Sub Topics	CO Mappe	Hrs./Su btopic	Total Hrs. /Module		
I. Prerequisite	Reality, Au	ntal Concept and Components of Virtual ugmented Reality and Mixed Reality gie, Authoring in AR		02	02		
		rence between AR and VR, Rendering for					
	VR/AR, C	Challenges with AR,AR systems and functionality					
1. AR/VR					06		
Concepts and Technologies	Marker-B	11 //					
<b></b>	technolog	and computer vision ,displays & tracking					
	_	ning Topic: Case study on Retail shopping using					
2. VR Design Overview	2.1 Princ	iples of VR design, Overview of guidelines, tools & design problem, Physical Prototyping for	1 ( ( ) /	09	09		

	VR- Physical prototype of potential solution, Digital Prototyping for VR- tool choices, digital prototype of (key			
	aspects of) solution			
	<b>Self-learning Topic:</b> Study of 3D navigation, layout and			
	contents			
	3.1 Principles of AR design, Overview of guidelines, methods, tools & design problem, Physical Prototyping for			
3. AR Design	AR - Physical prototype of potential solution, Digital	CO3	09	09
Overview	Prototyping for AR- tool choices, digital prototype of (key	CO3	0)	0)
	aspects of) solution.			
	Self-learning Topic: Use of Anchors in AR			
4. 3 D	4.1 3-D interaction Overview and types, Navigation in			
interaction	VR, Object interaction, Graphical User interface using	CO4	10	10
with VR	VR, Challenges in VR interaction, Tools <b>Self-learning Topic:</b> Case study of Mobile applications	CO4	10	10
	using 3D interface			
	5.1 XR overview, XR development Approach, XR design			
5. XR	process, Trends in XR, key issues in XR, Tools	005	10	10
Application	<b>Self-learning Topic:</b> Difference between, AR, VR, MR	CO5	10	10
Development	and XR			
6. Privacy	6.1 Privacy, Ethical, and Social Implications, and the			
and security	Future of AR/VR	CO6	04	07
	Self-learning Topic: Case study on Privacy and security		01	07
	issues using AR and VR			
Books:		Tota	l hours	52
DOURS.	1. John Vince, "Virtual Reality Systems", Pearson publicati	011		
	1. John vince, virtual Reality Dystellis, I carson publicati			
	* *			
	2. Tony Parisi, "Learning Virtual Reality", O'REILLY'.		- Princi	nles and
	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented</li> </ol>		- Princi	ples and
Text Books	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> </ol>	Reality		
Text Books	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> <li>Chetankumar G Shetty, "Augmented Reality- Theory, D</li> </ol>	Reality		
Text Books	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> <li>Chetankumar G Shetty, "Augmented Reality- Theory, D Mc Graw Hill, 2020 Edition.</li> </ol>	Reality	d Develo	opment",
Text Books	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> <li>Chetankumar G Shetty, "Augmented Reality- Theory, Description of Mc Graw Hill, 2020 Edition.</li> <li>Alan B. Craig, "Understanding Augmented Reality - Company of Compa</li></ol>	Reality	d Develo	opment",
	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> <li>Chetankumar G Shetty, "Augmented Reality- Theory, Description Mc Graw Hill, 2020 Edition.</li> <li>Alan B. Craig, "Understanding Augmented Reality - Common Morgan Kaufmann, Elsevier, 2013 Edition.</li> </ol>	Reality	d Develo	opment",
Text Books  Reference Book	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> <li>Chetankumar G Shetty, "Augmented Reality- Theory, D. Mc Graw Hill, 2020 Edition.</li> <li>Alan B. Craig, "Understanding Augmented Reality - Co. Morgan Kaufmann, Elsevier, 2013 Edition.</li> </ol>	Reality Design an	d Develo	opment",
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Online Reference www.nptel.ac.ii www.coursera.co	<ol> <li>Tony Parisi, "Learning Virtual Reality", O'REILLY'.</li> <li>Dieter Schmalsteig and Tobias Hollerer, "Augmented Practice", Pearson Education, Inc. 2016 Edition.</li> <li>Chetankumar G Shetty, "Augmented Reality- Theory, D. Mc Graw Hill, 2020 Edition.</li> <li>Alan B. Craig, "Understanding Augmented Reality - Co. Morgan Kaufmann, Elsevier, 2013 Edition.</li> <li>Borko Furht, "Handbook of Augmented Reality", Springe Erin Pangilinan, Steve Lukas, and Vasanth Mohan, "Virtual Realities- Theory and Practice for Next-General O'Reilly Media, Inc., 2019 Edition.</li> <li>Jens Grubert, Dr. Raphael Grasset, "Augmented Reality Development", PACKT Publishing.</li> <li>Continuous Assessment (CA):</li> <li>The distribution of Continuous Assessment marks will be as</li> <li>Class Test 1</li> <li>Class Test 2</li> <li>30 marks</li> </ol>	Reality Design and Incepts and	d Develo	opment", cations", nted and nputing", plication

30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour. **Internal Assessment(IA):** 

Marks will be allotted as per designed rubrics.

Cours	e Code		Cou	rse Name	Credits Assigned (TH+P+TUT)		
HVAR	SBL601		ARVR	R Lab (SBL)	0+04+0		
Dropoguis	VD AD and MD concents						
Prerequis		VR,AR and MR concepts  The lab course aims:					
Lab Obje	cuves:			inition and significance of th	e VR	2 ΔR and	l MR
		2. To E 3. To E 4. To E 5. To d 6. To E	Design various app Examine various and Explore AR and M Levelop interface for Explore the interc	plications in VR.  udio tools for audio embedde  (R applications in real world.  for VR and AR applications.	ld.		
Lab Outc	comes:	Sr.				gnitive l	
		No.	I	Lab Outcomes		ainment	-
		On suc	cassful completion	n, of course, learner/student v			xonomy
		On suc	1	· · · · · · · · · · · · · · · · · · ·	wiii U	be able to	•
		1	and MR.	tools to implement VR,AR		L1,	L2
		2	Demonstrate the	working of VR		L1,	1.2
			background desi	<u> </u>			
		3		ls and developed real		L1,L	2.L3
			world application				
		4	_ <u>-</u>	techniques for Integrating		L	5
				cepts in applications.			,
		5		for selected application		L	6
		6		on and interface for mobile		L	6
			application /desk	ctop version			
Hardware	e & Softwar	e Requir	rements:				
Harawar	Hardwar			Software Requirements	Oth	er Regu	irements
			ng Configuration	1. Unity			onnection.
			cessor or above.	2. Python			
	2. 4 GB F		1	3.OpenCV			
	3. 500 GI 4. Netwo			4. Solidity			
	T. INCLWO	ik ilitella	ice card				
Lab. No.			Experiment	t Title	n	LO napped	Hrs/Lab
Prerequ isite:	applications of tware a various applications applications applications are scenes is covered in the covered of	ARVR lab will describe the Designing of VR and AR applications using different Tools. It starts with installation of software and then learner learns how to design background of various applications. Now a day's audio implementation in VR scenes is also getting lots of attention so this aspect is also covered in the lab experiments. AR and MR are important concepts where learners design the applications for desktop as					
1				ity with its functionality		LO1	2
2				sign background for the same		LO2	2
	Sciect fea	i woriu a	ipplication and des	sign background for the same	<u> </u>	LUZ	

3	To add sound in the selected application using Open source software /Unity software	LO3	2
4	To study interface requirements and apply for the selected application	LO3	2
5	Creating Your Digital Prototype of your objects/environment – (WebVR/ Sketchup / Blender/Unity/Keynote/Figma)	LO6	2
6	To implement a depth map with Python and OpenCV and using Unity	LO5	2
7	Identify multiple surfaces and move objects between them using ARCore	LO3	2
8	To study Interact with AR objects and detect collisions.	LO2	2
9	Marker less Object Placement - WebAR	LO4	2
10	In a group of three to five students develop one real world application in VR/ AR or MR with object details and sound with good user interface	LO6	2

Text & Reference	Books and Links:
	1.Hearn and Baker, "Computer Graphics- C version", 2nd edition, Pearson,
	2002. 2.R. K Maurya, "Computer Graphics with Virtual Reality", 3rd Edition, Wiley
	India, 2018.
Text Books	3.Dieter Schmalsteig and Tobias Hollerer, "Augmented Reality- Principles and
TCAL DOORS	Practice", Pearson Education, Inc. 2016 Edition.
	4. Chetankumar G Shetty, "Augmented Reality- Theory, Design and
	Development", Mc Graw Hill, 2020 Edition.
	5. Alan B. Craig, "Understanding Augmented Reality - Concepts and
	Applications", Morgan Kaufmann, Elsevier, 2013 Edition.

## **Online Resources:**

https://nptel.ac.in/courses/121/106/121106013/#

http://msl.cs.uiuc.edu/vr/

http://lavalle.pl/vr

http://nptel.ac.in

www.coursera.org

## Term Work:

The Term work shall consist of at least 10 to 12 practical based on the above syllabus. The term work Journal must include at least 2 assignments. The assignments should be based on real world applications which cover concepts from all above syllabus.

**Term Work Marks:** 50 Marks (Total marks) = 40 Marks (Experiment) + 5 Marks (Assignments/tutorial/write up) + 5 Marks (Attendance)

## **Practical & Oral Exam:**

An Oral & Practical exam will be held based on the above syllabus.

Course Code		Course Name			s Assigne -P+TUT)	
HVARC801		Game Development with VR			1+0+0	
D	I D ·	CMD				
Prerequisite:	Basics					
Course Objectives:		course aims:	III Ra	eice		
Objectives.		different genres of game and explain the Unity UI Basics. use of navigation and cursor control to create a game environment.				
		to import assets, interact with them using action				e object
	state					
			-	_	-	ms, and
		• •	•	_		dialogue
		VR development in Unity.			B	
<b>Couse Outcomes:</b>	Sr.			Cog	nitive le	evels of
	No.	Course Outcomes		atta	inment	as per
	110.			Bloc	m's Tax	konomy
	On suc	cessful completion, of course, learner/student w	ill be	able to	:	
	1	Identify the different genres of game and e	xplain	1	L1.L2	2
	_	the Unity UI Basics.				
	2	Make use of navigation and cursor cont	Cognitive levels of attainment as per Bloom's Taxonomy course, learner/student will be able to: t genres of game and explain ti genres of game and explain L1,L2  Egation and cursor control to nument.  Foort assets ,interact with them and manage object states. Escripting events ,using physics, and other Unity functionality h UnityGUI design.  Froject together by handling ogue trees, creating and setting ment and menus for the game.  Froject together by handling one trees, creating and setting ment in Unity.  CO Hrs./Su Hrs./Module			
		create a game environment.	.1			
	3	Apply how to import assets ,interact with using action objects and manage object states.		1	L3	
		<u> </u>		,		
	4	Build transitions by scripting events ,using physic particle systems, and other Unity functionali			L3	
		action sequences with UnityGUI design.				
	_	Build the game project together by har	_			
	5	mecanim ,using dialogue trees, creating and s		; L3		
		up the game environment and menus for the g	ame.			
	6	Explain VR development in Unity.			L2	
						Total
Module No. &		Sub Topics				
Name			IVI	lappeu		
I. Prerequisite	Basics				02	02
		dventure Genre, Fast Forward to Real-Tin	,			
	What I Game:	Draws People to This Genre? Designing You Defining a Style, Compartmentalized				
		nments, First-Person or Third? Animation, Bas	_			
1. Game		Characteristics Make for Fun? Managing Yo				
Development		, Tips for Completing the Game, Real Time v				
and Unity UI		der.AI in Gaming-AI Guidelines, a simp	ole	CO1	08	08
Basics	workflo		1.			
	_	UI:The Layout, Toolbar, Menus, Creating Simps, Selecting and Focusing, Transforming Objection				
		Snaps,Scene Gizmo.Lights,3D Objects,Material				
		ng:What is a script?Components of	a			
		Picking an Object in the Game, Conditionals a	nd			

			ii iioui s	
		Tota	al hours	52
	VR Development.			
	Self-learning Topics: Study any open source tool for			
	application.			
	Store Publishing, use of unity as library in other			
	SDK, Open-source repositories using Bitbucket, Asset			
Omty	VR Audio Spatializers, VR frame timing ,Unity XR	CO6	09	09
Unity	Single Pass Stereo rendering (Double-Wide rendering),			
development in	Configuring your Unity Project for XR, Universal Render Pipeline compatibility in XR, XR API reference,			
6. XR	development in Unity, XR Plug-in Framework,			
	AR development in Unity, Getting started with VR			
	Unity platform and services, XR Getting started with			
	Menus in Games.			
	effect in Gaming.Study of different UI designs for			
	<b>Self-learning Topics:</b> Branching dialogue trees and its	CO3	09	U)
<b>Deployment</b>	Environment,Setting up the game,Menus and levels	CO5	09	09
5. Game	Conversation, Mecanim and Characters, Game			
	Dialogue Trees,The Scenario,Starting a			
	management in Gaming			
	Self-learning Topics: Importance of effective Text			
	inventory.			
J	GUI Skin, Text Visibility, Using Layers, Creating the Inventory Screen, Adding Inventory Icons, Managing the			
Management	GIII Skin Tayt Visibility Using Layers Creating the	CO4	09	09
Text	Keyframe Animation, Particle systems,			
4. Transitions,	Adding New Assets, Physics, Combining Physics and			
	Visibility, Ensuring Player Focus,			
	Processing the Auxiliary Objects, Handling Object			
	imports, Effects of scripting on dialogues.  Processing the Auxiliary Objects Handling Object			
	Pipeline: Solid foundation for speeding up asset			
	Self-learning Topics: Study the new Asset Import			
	Lookup Script, Action-Related Messages			
Jules	Editor, Fundamentals of scripting in Unity. The Object			
states	Table, Scripting in Unity, Picking a script	203		0)
& Managing	Objects, Developing a State Machine, Lookup	CO3	09	09
Assets, Objects	Managing States:Identifying the Action			
3. Imported	Sound F/X,			
	Action Objects:Colliders,Triggering Animation,Adding			
	Materials, Shadows.			
	Imported Assets:3D Art Assets,Setting Up			
	Navigation Skills in Players Who Are Blind			
	Self-learning Topics: Multimodal Gaming for			
<del>-</del>	Changes, Object Reaction to Mouseover			
Control	Object Communication, Mouseover Cursor	CO2	06	06
and Cursor	Cursor, Hardware Cursor, Unity GUI Cursor, Object-to-	002	0.6	0.6
2. Navigation	visibility, Custom cursors, GUI Texture			
	and Input,Fun with Platforms,Collision Walls,Cursor			
	gaming.  Creating Environments, Navigation-Arrow Navigation			
	Self-learning Topics: Understanding the role of AI in			
	State, Order of Evaluation			

	1. Beginning 3D Game Development with Unity 4 All-in-one Multi-platform						
	, , ,						
	Game development, 2 <sup>nd</sup> Edition, Apress,Sue Backman.						
	2. Game Development with Unity 2nd Edition, Michelle Menard and Bryan						
Text Books	Wagstaff.						
	3. Unity Game development Essentials, Will Goldstone, PACKT Publishing.						
	4. Unity Game Development Cookbook-Essentials for every Game,O'reilly,Paris						
	Buttfield-Addison,Jon Manning-Tim Nugent.						
Reference Books:							
	1. Introduction to Gam Development, Second Edition, Steve Rabin, CENGAGE						
	Learning.						
	2. Sams Teach Yourself Unity Game Development in 24 Hours-Mike Geig.						
Online References:							
	3d.com/Manual/VROverview.html						
https://www.cours	C						
https://www.udem							
	Continuous Assessment (CA):						
	The distribution of Continuous Assessment marks will be as follows –						
	1. Class Test 1 30 marks						
	2. Class Test 2 30 marks						
A	3. Internal Assessment 10 marks						
Assessment:	Continuous Assessment (30-Marks): Test-1 and Test-2 consists of two class tests						
	of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus						
	completed and Test-2 will be based on remaining contents (approximately 40%						
	syllabus but excluding contents covered in Test-1). Duration of each test shall be						
	one hour.						
	Internal Assessment(IA):						
	Marks will be allotted as per designed rubrics.						
End Semester Th	neory Examination will be of 60-Marks with Three hour duration.						

Course Code		Course Name		Credits Assigned (TH+P+TUT)			
HIoTC501		IOT Sensor Technologies		04+0+0			
Prerequisite:	2. Ap 3. Ap	sics of Electrical and Electronics Engineering oplied Mechanics, oplied Physics, oplied Chemistry					
Course		e course aims:					
Objectives:	2. To sys 3. To quart 4. To de 5. To	<ol> <li>To provide in depth knowledge about the sensing mechanism.</li> <li>To make students understand about the use of sensors in design of IoT based systems.</li> <li>To familiarize students various types of sensors used to measure the physical quantities.</li> <li>To develop reasonable level of competence in the design, construction and development of sensor suitable to the system requirements.</li> <li>To introduce students the current state of the art in sensor technology.</li> </ol>					
Couse Outcomes:	6. To	familiarize students with electronics used to in	nterface wi		re levels of		
Couse outcomes.	Sr. No.	Course Outcomes		attainme	ent as per Taxonomy		
	On si	l accessful completion, of course, learner/studen	t will be al		Taxonomy		
	1	Understand the sensing mechanism and sidetails of sensors.	L1, L2				
	2	Explain principles and working of the sensors	S.	L1,L2			
	3	Evaluate the performance of various types of			L5		
	4	Select the sensor suitable to system requirement		L5			
	5	Interface the sensors with microcontroll Arduino	L6				
	6	Understand the current state of the art in technology.	n sensor	L2			
	ı		I	<u> </u>			
Module No. & Name		Sub Topics	CO Mapped	Hrs./Su btopic	Total Hrs. /Module		
I. Prerequisite	Engineering, CO2, 2. Applied Mechanics, CO3, 3. Applied Physics, CO4,		CO3,	02	02		
1. Sensor Fundamentals and Properties	Acqu charg magn piezo therm transf Need	Fundamentals and Properties: duction to IoT, Need for sensors in IoT, Data isition — sensor characteristics — electric es, fields, potentials — capacitance — etism — inductance — resistance — electric — pyroelectric — Hall effect noelectric effects — sound waves — heat fer — light — dynamic models of sensors. of actuators, all types of actuators and their ing. Identification of sensor and actuator for	CO1, CO2	08	08		

	real-time application			
	Self-learning Topics: IoT Systems, Transfer			
	function and modelling of sensors			
2. Optical, radiation and Displacement sensors	2.1 Optical, radiation and Displacement sensors Photosensors: Photodiode, phototransistor and photo resistor, imaging sensors, UV detectors, Basic Characteristics of radiation sensors, Thermal infrared sensors, X-ray and Nuclear Radiation Sensors, Fibre Optic Sensors, Capacitive and Inductive Displacement Sensor, Electromagnetism and Inductance, Magnetic Field Sensors.  Self-learning Topics: Optical sources and detectors, Sensors based on polymer optical fibers, Micro-structured and solid fibers.	CO1, CO2, CO3, CO4	08	08
3. Presence, force, Pressure, Flow Sensors	3.1 Presence, force, Pressure, Flow Sensors Potentiometric Sensors, Piezoresistive Sensors, Capacitive Sensors for presence, Inductive and Magnetic Sensors, Strain gages, Pressure sensitive films, piezoelectric force sensor, Piezoelectric Cables, Concept of Pressure, Mercury Pressure Sensor, Bellows, Membranes, and Thin Plates, Piezo resistive Sensors, Capacitive Sensors, VRP Sensors, Optoelectronic Pressure Sensors, Indirect Pressure Sensor, Vacuum Sensors, Basics of Flow Dynamics, Pressure Gradient Technique, Thermal Transport Sensors, Ultrasonic Sensors, Level Sensors Self-learning Topics: Vibration energy harvesting with Piezoelectric, MEMS systems. Develop a sensor system for force measurement using piezoelectric transducer. Develop Resistance Temperature Detector	CO1, CO2, CO3, CO4	09	09
4. Humidity, Moisture Chemical and Biological Sensors	4.1 Humidity, Moisture Chemical and Biological Sensors  Microphones: Characteristics, Resistive, condenser, Electret, Optical, Pizoelectric, Dynamic, Concept of humidity, Capacitive Humidity Sensors, Resistive Humidity Sensors, Thermal Conductivity Sensors, Optical Hygrometers, Oscillating Hygrometer, Soil Moisture Chemical Sensor Characteristics, Electrical and Electrochemical Sensors, Photoionization Detectors, Physical Transducers, Spectrometers, Thermal Sensors, Optical Transducers, Multisensor Arrays Artificial Microsystems for Sensing Airflow, Temperature, and Humidity by Combining MEMS and CMOS Technologies Self-learning Topics: Biosensors for biomedical applications	CO1, CO2, CO3, CO4, CO5	08	08

	T 4 T TT	I					
5. Interface Electronic Circuits	5.1 Interface Electronic Circuits Introduction, Signal Conditioners, Sensor Connections, Excitation Circuits, Analog to Digital Converters, Integrated Interfaces, Data Transmission, Noise in Sensors and Circuits, Batteries for Low-Power Sensors, Types of Single board computers, various sensor interfacing with Arduino, Embedded C Programming. data communication protocol interfacing, study the properties of LDR, Build a simple LED light intensity controller, Linux on Raspberry Pi, Interfaces, and Programming.  Self-learning Topics: Python Programming to interface sensors	CO1, CO2, CO5	08	08			
6. Current Trends in sensors and Technology	6.1 Current Trends in sensors and Technology Smart Sensors: Introduction, Primary sensors, Excitation, Amplification, Filters, Converters, Compensation, Information Coding/Processing, Data Communication, Standards for Smart Sensor Interface, The Automation Sensor Technologies: Introduction, Film Sensors, Thick Film Sensors, Thin Film Sensors, Semiconductor IC Technology—Standard Methods, Microelectromechanical Systems (MEMS), Nano-sensors Sensor Applications: Onboard Automobile sensors, Home appliances sensors, Aerospace Sensors, Sensors for Environmental Monitoring Self-learning Topics: Energy Harvesting, Self- powered Wireless Sensing in ground, Ground penetrating sensors	CO1, CO2, CO3, CO4, CO5, CO6	09	09			
		Tota	al hours	52			
Books:							
Text Books	<ol> <li>Jacob Fraden, "Hand Book of Modern Sensors: physics, Designs and Applications", 2015, 3rd edition, Springer, New York.</li> <li>Jon. S. Wilson, "Sensor Technology Hand Book", 2011, 1st edition, Elsevier, Netherland</li> <li>D. Patranabis – Sensor and Transducers (2e) Prentice Hall, New Delhi, 2003</li> <li>Vijay Madisetti and Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition, VPT, 2014.</li> </ol>						
Reference Books:							
	<ol> <li>Edited by Qusay F Hasan, Atta ur rehman Khan, Sajid A madani, "Internet of Things Challenges, Advances, and Application", CRC Press</li> <li>Triethy HL - Transducers in Electronic and Mechanical Designs, Mercel Dekker, 2003</li> <li>Gerd Keiser, "Optical Fiber Communications", 2017, 5th edition, McGraw-Hill Science, Delhi.</li> <li>John G Webster, Halit Eren, "Measurement, Instrumentation and sensor Handbook", 2014, 2nd edition, CRC Press, Taylor and Fransis Group, New York.</li> <li>Adrian McEwen, "Designing the Internet of Things", Wiley Publishers, 2013, ISBN: 978-1-118-43062-0</li> </ol>						

6. Nathan Ida, "Sensors, Actuators and their Interfaces: A Multidisciplinary Introduction", Second Edition, IET Control, Robotics and Sensors Series 127, 2020.

### **Online References:**

https://nptel.ac.in/courses/108/108/108108123/

https://nptel.ac.in/courses/108/108/108108098/

https://nptel.ac.in/noc/courses/noc19/SEM2/noc19-ee41/

https://nptel.ac.in/courses/108/106/108106165/

### **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

### **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

HIoTC601		IoT System Design		04	+0+0		
Duomagnisitas	Docio	s of Embadded System IoT Sansors Digital design	n				
Prerequisite:	Basics of Embedded System, IoT Sensors, Digital design.						
Course Objectives:	<ol> <li>The course aims:</li> <li>To learn basic principles, concepts, and technologies for internet of things.</li> </ol>						
Objectives.	4	understand various architectures of IOT.	101	meme	or uning	38.	
		train the students to build IoT systems using sens	sors.	single l	ooard co	omputers	
		d open source IoT platform for given application.		υ		1	
		learn and implement various networking and com-	mu	nication	protoco	ols.	
		design and analyze IoT for given applications.					
Couse	7. To	Evaluate performance of given IoT system.		Com	nitivo l	lovola of	
Outcomes:	Sr.	Course Outcomes		_		levels of	
Outcomes.	No.	Course Outcomes				as per xonomy	
	On at	pages ful completion of course learner/student wi	11 h.			ixonomy	
	On st	accessful completion, of course, learner/student wi		_	•		
	1	Able to explain principles, concepts,	an	a	L1, L	.2	
		technologies for internet of things.	T - 1	Т			
	2	Able to identify various building blocks of	10	1	L1,L	.2	
		system	~ ~ ~ ~	.a			
	3	Able to analyze and evaluate various networking	g an	a	L3,L	4	
		communication protocols used in IoT system					
	Able to select appropriate interface for given				L3		
	application						
	Able to design and analyze IoT system for given				L4,L5		
		application					
	6	Able to evaluate performance of given IOT Syste	em		L5		
N/ 1 1 N/ 0				CO	Hrs./S	Total	
Module No. & Name		Sub Topics		Mappe			
				d	c	/Module	
I. Prerequisite		` 1	be		2	2	
		dered for paper setting) Basics of Embedd m,IoT Sensors, Digital design	ea		2	2	
		What is IoT System? IoT Impact, Current Trends	in				
		IoT Challenges, Comparing IoT Architectures,					
		lified IoT Architecture, The Core IoT Function					
1. Overview of	Stack	How are IoT Systems different from tradition	nal	CO1,	6	6	
IoT System	-	m Values and Uses of IoT Functional View a	nd	CO2	O	O	
		structure view of IoT Systems	,				
		earning Topics: Understanding the Issues a lenges of a More Connected World	nd				
		OSI Model for the IoT/M2M System Lightweig	ht				
	M2M	•	-				
2. Networking	Com	nunications, IP addressing in IoT, Network Mod		CO3	8	8	
Protocols		& UDP, Client-Server architecture		COS	ð	ð	
		earning Topics: How to choose correct protoc	col				
	for oi	ır network.					
						105	

**Course Name** 

**Course Code** 

**Credits Assigned** 

(TH+P+TUT)

3. Communication Protocols	3.1 IoT Edge to Cloud protocols: HTTP, REST APIs, WebSocket, MQTT, COAP, Comparison of Protocols.M2M Communication Protocols, Bluetooth BR/EDR and Bluetooth low energy .RFID IoT System, RFID IoT Network Architecture, ZigBee IP/ZigBee SE2.0, Wifi(WLAN), Message Communication protocols for connected devices Data exchange formats: JSON & XML, Node-Red, Flow control using Node-Red, learning the different nodes of Node-RED for implementing the Communication Protocols  Self-learning Topics: Types of Communication	CO3, CO4	10	10	
4. Sensor Interfaces	4.1 Digital Interfaces: UART, Serial Peripheral Interface (SPI), I2C (Inter-Integrated Circuit), Controller Area Network (CAN), Middleware Technologies, Communication Protocols and Models. Practical Components Programming with interface in Arduino, MBed and Raspberry Pi Self-learning Topics: SMART SENSOR INTERFACES.	CO4	10	10	
5. Design principles for prototyping	5.1 Design solution for ubiquitionos and utility, Interface design for user experience, Desiging for data privacy, Interfacing – Apps & Webs, Designing for Affordability, Cost v/s Ease of Prototyping, Prototypes and Production, Selection of embedded platform, Prototype and Mass personalization, Open Source v/s Closed Source, Amplification and Signal Conditioning- Integrated Signal Conditioning- Digital conversion- MCU Control MCUs for Sensor Interface- Techniques and System Considerations- Sensor Integration.	CO5	8	8	
	<b>Self-learning Topics:</b> Principles for Prototyping and moving towards Product Development.				
6. IoT, case studies	6.1 Arduino Programming for Ethernet and Wifi connectivity, Networking and Datalogging with Raspberry Pi Applications-Agriculture, Medical, Fire detection, Air pollution prediction, Earthquake early detection; for smart environmental care, smart traveling, Home Automation.  Self-learning Topics: IoT enabled Business solution in Supply Chain	CO6	8	8	
		Total	hours	52	
Text Books  1. S. Misra, A. Mukherjee, and A. Roy, 2020. Introduction to IoT. Cambridge University Press.  2. Adrian McEwen and Hakim Cassimally, —Designing the Internet of Thingsl, John Wiley and Sons Ltd, UK, 2014.  3. Milan Milenkovic, Internet of Things: Concepts and System Design, Springer International Publishing, May 2020cation  4. Dr.Raj Kamal, Internet of Things(IoT), Architecture and Design Principles. McGraw Hill Education.					
Reference Books:					
Reference Books	1. David Hanes, Gonzalo Salgueiro, Patrick Grossetete,	D.a.b4	D a	Iona:	

for the Internet of Things.

- 2. N. Ida, Sensors, Actuators and Their Interfaces, Scitech Publishers, 2014.
- 3. Editors OvidiuVermesan Peter Friess, Internet of Things From Research and Innovation to Market.
- 4. Dr. Guillaume Girardin, Antoine Bonnabel, Dr. Eric Mounier, 'Technologies Sensors for the Internet of Things Businesses & Market Trends 2014 2024', Yole Development Copyrights, 2014.

# **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

# **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

Course Code HIoTC701		Course Name  Dynamic Paradigm in IoT		Credits Assigned (TH+P+TUT) 03+0+0			
Prerequisite:	Basic	Basics of Cloud Computing, Basics of Machine learning and primitives of					
Course Objectives:	Th 1. To 2. To 3. To 4. To 5. To	cryptography.  The course aims:  1. To explore the role of the cloud in Internet of Things deployment.  2. To introduce the usage of different machine learning algorithms on IoT Data.  3. To explore data analytics and data visualization on IoT Data.  4. To explore the role of Fog computing in Internet of Things.  5. To explore design issues and working principles of various security measures					
Couse Outcomes:		d various standards for secure communication develop the ability to integrate IoT with Dev-		Cognitiv	ve levels of		
	No.	Course Outcomes			ent as per Taxonomy		
	On su	accessful completion, of course, learner/studen	t will be al	ole to:	<u> </u>		
	1	Identify the need for the cloud in IoT deploys describe different Cloud provider's architectu		L	1,L2		
	2	Use and correlate machine learning technic IoT Data.	ques on	L3,L4			
	3	Apply IoT analytics and data visualization.		L3			
	4	Recognize the use of Fog Computing in the of things.	Internet	L1,L2			
	5	Explain the need of security measures in the of Things.	Internet	L4			
	6	Apply the knowledge of Dev-ops in IoT apple	ications.	L3			
Module No. &		Sub Topics	СО	Hrs./Su			
Name			Mapped	btopic	/Module		
I. Prerequisite		s of Cloud Computing, Basics of Machine ing and primitives of cryptography		2	2		
1. IoT and CLOUD	1.1 Cloud Computing Concept, Grid/SOA and Cloud Computing, Cloud Middleware NIST's SPI Architecture and Cloud Standards, The Cloud of ThingsThe Internet of Things and Cloud Computing The Cloud of Things Architecture Four Deployment Models Vertical		CO1	10	10		

2. IoT and Machine Learning  3. IoT and Data Analytics	2.1 Advantages of IoT and Machine Learning Integration, Implementation of Supervised Algorithm- Regression (Linear and Logistic), SVM for IoT-Neural Network on case study: Agriculture and IoT, Smart Home etc. Self-Learning Module: Regression, SVM  3.1 Defining IoT Analytics, IoT Analytics challenges, IoT analytics for the cloud-Microsoft Azure overview— Strategies to organize Data for IoT Analytics, Linked Analytics Data Sets, Managing Data lakes, The data retention strategy. Communicating with Others-Visualization and Dash boarding- Designing visual analysis for IoT data, creating a dashboard—creating and visualizing alerts. Self-learning Topics: Study real time case study on IoT Analytics.	CO2	06	06
4. IoT and Fog Computing	4.1 Fog computing Basics, The Hadoop philosophy for Fog computing, Fog Computing versus Edge Computing versus cloud computing, Open Fog Reference Architecture Application services Application support, Node management and software backplane, Hardware virtualization, Open Fog node security, Network Accelerators Compute, Storage Hardware platform infrastructure, Protocol abstraction, Sensors, actuators, and control systems, Fog Topology.  Self-learning Module: Amazon Green grass and Lambda (implementation)	CO4	08	08
5. IoT and it's Security	5.1 Cyber security vernacular Attack and threat terms, Defense terms, Anatomy of IoT cyber attacks – Mirai, Stuxnet, Chain Reaction, Physical and hardware security, Root of Trust, Key management and trusted platform modules, Processor and memory space, Storage security, Network stack – Transport Layer Security, Software defined perimeter, Software-Defined Perimeter architecture, Self-learning Module: OWASP-Existing Security attacks and its prevention methods.	CO5	08	08
6. IoT and Devops	6.1 Introduction to DevOps, DevOps application - business scenarios, DevOps process Source Code Management (SCM), Code review, Configuration Management, Build management, Artifacts repository management, Release management, Test automation, Continuous integration, Continuous delivery, Continuous deployment, Infrastructure as Code, Routine automation, Key application performance monitoring/indicators. DevOps frameworks-DevOps maturity life cycle, DevOps maturity map, DevOps progression framework/readiness	CO6	10	10

	model, DevOps maturity checklists, Agile framework for DevOps process projects, Agile ways of development		
	Tool for IoT—Chef and Puppet, Setting up Chef and Puppet, Multi-tier Application Deployment, NETCONF-YANG Case Studies- Steps for IoT device management with NETCONF-YANG, Managing Smart irrigation IoT system with NETCONF-YANG, Managing Home Intrusion Detection IoT system with NETCONF-YANG Self-learning Topics: Compare different tool of IoT.		
	101.	Total hours	52
Books:			
Text Books	<ol> <li>The Internet of Things in the Cloud A Middlewa CRC Publication.</li> <li>Analytics for the Internet of Things (IoT), Andre 2017.</li> <li>Internet of Things- Hands on Approach, Arsh Published by Arshdeep Bagha and Vijay Mediset</li> <li>Hands-on DevOps, Sricharan Vadapalli, Packt Pu Internet of things For Architects, Perry Lea Packt</li> </ol>	w Minteer, Packt P deep Bagha, Vijay tti,2014. ublication, 2017.	ublication
Reference Books:			
	<ol> <li>Enterprise Cloud Computing, Gautam Shroff, Ca</li> <li>Mastering Cloud Computing -Foundations and A Kumar Buyya, Christian Vecchiola, S. Thamarai</li> </ol>	Applications Progra	• •

- Kumar Buyya, Christian Vecchiola, S. Thamarai Selvi, MK Publication, 2013.
- 3. Machine Learning in Action, Peter Harrington, DreamTech Press
- 4. Introduction to Machine Learning, Ethem Alpaydın, MIT Press
- 5. Learning AWS IoT- Effectively Manage Connected Devices on the AWS Cloud Using Services Such as AWS Greengrass, AWS Button, Predictive Analytics and Machine Learning, Agus Kurniawan, Packt Publication, 2018
- **6.** Practical Dev-Ops, Joakim Verona, Packt Publication, 2016.

#### **Online References:**

https://hub.packtpub.com/25-datasets-deep-learning-iot/

https://data.world/datasets/iot

https://dashboard.healthit.gov/datadashboard/data.php

https://www.data.gov/

https://dev.socrata.com/data/

https://www.kaggle.com/

#### **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

#### **Assessment:**

Continuous Assessment (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

#### **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

## End Semester Theory Examination will be of 60-Marks with Three hour duration.

Course Code	Course Name		Credits Assigned (TH+P+TUT)	
HIOTSBL601	Inter	facing & Programming with IoT Lab (SBL)	0+04+0	
Prerequisite:	IoT int	IoT introduction course: Basics of IoT, Introduction to Embedded systems		
Lab Objectives:	1. To U 2. To 1	<ul><li>The Lab aims:</li><li>1. To Understand the definition and significance of the Internet of Things.</li><li>2. To Discuss the architecture, operation, and business benefits of an IoT solution.</li></ul>		
	4. To E 5. To I 6. To I	Examine the potential business opportunities that Idexplore the relationship between IoT, cloud computed the control of the co	nting, and DevOps.	
Lab Outcomes:	Sr.	Lab Outcomes	Cognitive levels of attainment as per Bloom's Taxonomy	
	On suc	cessful completion, of course, learner/student will	be able to:	
	1	Adapt different techniques for data acquisition using various IoT sensors for different applications.	L6	
	2	Demonstrate the working of actuators based on the collected data.	L2	
	3	Use different IoT simulators and correlate working of IoT protocols.	L3	
	4	Adapt different techniques for Integrating IoT services to other third-party Clouds.	L6	
	5	Execute DevOps methodologies for continuous integration and continuous deployment of IoT application.	L3	
	6	Implement IoT protocols like MQTT for communication to realize the revolution of internet in mobile devices, cloud and sensor networks.	L3	

**Hardware & Software Requirements:** 

Hardware & Software Reguliements.				
Hardware Requirements	<b>Software Requirements</b>	<b>Other Requirements</b>		
PC With Following Configuration	1. Windows or Linux	1. Internet Connection.		
1. Intel PIV Processor	Desktop OS			
2. 4 GB RAM	2. DeVops			
3. 500 GB Harddisk	3.Python			
4. Network interface card	4. IoT Simulator/Emulator			
5. Sensors	(open source)			
6. IoT Kit (Arduino/ARM/Raspberry Pi)				

This lab will describe the market around the Internet of Things (IoT), the technology used to build these kinds of devices, how they communicate, how they store data, and the kinds of distributed systems needed to support them. Divided into four main modules, we will learn by doing. We will start with simple examples and integrate the techniques we learn into a class project in which we

design and build an actual IoT system. The client will run in an emulated ARM environment, communicating using common IoT protocols with a cloud enabled backend system with DevOps integration.

Lab. No.	Experiment Title	LO mapped	Hrs/Lab
1	To study and implement interfacing of different IoT sensors with Raspberry Pi/Arduino/ModeMCU	LO1	4
2	To study and implement interfacing of actuators based on the data collected using IoT sensors. (like led switch ON/OFF, stepper word)	LO2	4
3	To study and demonstrate Contiki OS for RPL (like Create 2 border router and 10 REST clients, Access border router from other network (Simulator))	LO3	4
4	To study and demonstrate use of IoT simulators (like Beviswise) on any real time device (LED/stepper motor)	LO3	4
5	Select any one case study (in a group of 2-3) and perform the experiments 5 to 10. The sample case studies can be as follows:  1. Smart home automation system 2. Healthcare management system 3. Smart traffic management system & so on Write a program on Raspberry Pi to push and retrieve the data from cloud like thingspeak, thingsboard, AWS, Azure etc.	LO4	8
6	To install MySQL database on Raspberry Pi and perform basic SQL queries for analysis data collected.	LO4	6
7	To study and implement IoT Data processing using Pandas.	LO4	4
8	To study and implement Continuous Integration using Jenkins on IoT data and also perform interfacing of Raspberry Pi into Jenkins.	LO6	6
9	To study and implement Continuous Deployment (Infrastructure as a code) for IoT using Ansible.	LO6	6
10	To study MQTT Mosquitto server and write a program on Arduino/Raspberry Pi to publish sensor data to MQTT broker.	LO5	6

#### **Text & Reference Books and Links:**

1. Jake VanderPlas," Python Data Science Handbook", publication,2016

Text Books 2. Joakim Verona," Practical DevOps", PACKT publishing, 2016

3.Honbo Zhou," The internet of things in the cloud", CRC press, Taylor and Francis group, 2012

4. Perry Lea," Internet of things for architects", PACKT publishing, 2018

#### **Online Resources:**

https://spoken-tutorial.org/watch/Arduino/Introduction+to+Arduino/English/

https://pythonprogramming.net/introduction-raspberry-pi-tutorials/

https://iotbytes.wordpress.com/basic-iot-actuators/

http://www.contiki-os.org/

https://www.bevywise.com/iot-simulator/

https://mqtt.org/

O'Reilly

#### Term Work:

The Term work shall consist of at least 10 to 12 practical based on the above syllabus. The term work Journal must include at least 2 assignments. The assignments should be based on real world applications which cover concepts from all above syllabus.

**Term Work Marks:** 50 Marks (Total marks) = 40 Marks (Experiment) + 5 Marks (Assignments/tutorial/write up) + 5 Marks (Attendance)

#### **Practical & Oral Exam:**

An Oral & Practical exam will be held based on the above syllabus.

Course Code				Credits Assigned (TH+P+TUT)	
HIoTC801	Industrial IoT			0	
Prerequisite:	IOT Concepts, Sensor Technology, IOT Stack and Protocols, Design IoT systems, WSN etc.				
Course Objectives:	The course aims:  1.To learn the concepts of Industry 4.0 and IIOT.  2.To learn reference Architecture of IIOT.  3.To learn Industrial Data Transmission and Industrial Data Acquisition.  4.To learn middleware and WAN technologies.  5.To learn IIOT Block chain and Security.				
Couse Outcomes:	6.To learn different applications and securities in Sr. No. Course Outcomes	IIOT.	attainm	ve levels of ent as per Taxonomy	
	On successful completion, of course, learner/stud	ent will be a		Taxonomy	
	1 Understand the concepts of Industry 4.0 an			.1,L2	
	2 Understand reference Architecture of IIOT		L	1,L2	
	3 Understand Industrial Data Transmis Industrial Data Acquisition.			.1,L2 .1,L2	
	4 Understand middleware and WAN techn IIOT.	Understand middleware and WAN technologies in IIOT.			
	5 Understand the concepts of Blockchain ar in IIOT.	Understand the concepts of Blockchain and Security in IIOT.			
	6 Apply security in IIOT applications.	Apply security in IIOT applications.			
Module No. & Name	Sub Topics	CO Mapped	Hrs./Su btopic	Total Hrs. /Module	
I. Prerequisite	IOT Concepts, Sensor Technology, IOT Stack and Protocols, Design IoT systems, WSN etc		02	02	
1. Introduction	1.1 Overview of Industry 4.0 and Industrial Internet of Things, Industry 4.0: Industrial Revolution: Phases of Development, Evolution of Industry 4.0, Environment impacts of industrial revolution, Industrial Internet, Basics of CPS, CPS and IIOT, Design requirements of Industry 4.0, Drivers of Industry 4.0, Sustainability Assessment of Industries, Smart Business Perspective, Cyber security, Impacts of Industry 4.0, Industrial Internet of Things: Basics, IIOT and Industry 4.0, Industrial Internet Systems, Industrial Sensing, Industrial Processes, IIOT Challenges — Identifying Things within the internet, Discovering Things and the Data they possess, Managing massive amount of data, Navigating Connectivity Outages, IIOT Edge - Leveraging			06	

	the Power of Cloud Computing, Communicating with Devices on the Edge, Determining a Request/Response Model  Self-learning Topics: Study real time IIoT challenges in industry.  2.1 The IIC Industrial Internet Reference			
2. IIOT Reference Architecture	Architecture - Industrial Internet Architecture Framework (IIAF), Industrial Internet Viewpoints -Functional, Operational, Information Application and Business Domain of IIAF. The Three-Tier Topology, Key Functional Characteristics of Connectivity. Software Architectural Style for the Industrial Internet of Things - Software Architecture Practice, Advanced Architectural Styles, Systems of Systems, Challenges of Software Engineering in IIoT, Principles for Software Architecture design in IIoT, The Principled Decomposition, The Architectural Style Self-learning Topics: Study IIoT Architecture.	CO2	08	08
3. Industrial Data Transmission and Industrial Data Acquisition	3.1 Introduction, (Features and Components of Foundation Fieldbus, Profibus, HART, Interbus, Bitbus, CC-Link, Modbus, Batibus, DigitalSTROM, Controller Area Network, DeviceNet, LonWorks, ISA 100.11a, Wireless HART, LoRa and LoRaWAN) NB-IoT, IEEE 802.11AH, Distributed Control System, PLC, SCADA Self-learning Topics: Study SCADA, PLC in detail.	CO3	10	10
4. IIOT Middleware and WAN Technologies	4.1 (From Industrial Application Perspective) Examining Middleware Transport Protocols (TCP/IP, UDP, RTP, CoAP), Middleware Software Patterns (Publish Subscribe Pattern, Delay Tolerant Networks), Software Design Concepts — Application Programming Interface — A Technical Perspective, Why Are APIs Important for Business? Web Services, IIOT Middleware Platforms — Middleware Architecture IIOT WAN Technologies and Protocols - IIoT Device Low-Power WAN Optimized Technologies for M2M, SigFox,LoRaWAN,nWave, Dash7 Protocol, Ingénue RPMA, Low Power Wi-Fi, LTE Category-M, Weightless, Millimeter Radio Self-learning Topics: Study different IIoT Middleware and WAN Technologies.	CO4	10	10
5. IIOT Blockchain and Security	5.1 Blockchains and cryptocurrencies in IoT, Bitcoin (blockchain-based), IOTA- distributed ledger (directed a cyclical graph-based), Government regulations and intervention, US	CO5	08	08

	1	1	1	
	Congressional Bill –Internet of Things (IoT)			
	Cyber security Improvement Act of 2017, Other			
	governmental bodies, IoT security best practices,			
	Holistic security.			
	<b>Self-learning Topics:</b> Case study on IIoT Block			
	chain and Security.			
	6.1 The IoT Security Lifecycle-			
	The secure IoT system implementation lifecycle,			
	Implementation and integration, IoT security			
	CONOPS document, Network and security			
	integration, System security verification and			
	validation (V&V), Security training, Secure			
	configurations, Operations and maintenance,			
	Managing identities, roles, and attributes, Security			
	monitoring, Penetration testing, Compliance			
	monitoring, Asset and configuration management,			
	Incident management, Forensics, Dispose, Secure			
	device disposal and zeroization, Data purging,			
	Inventory control, Data archiving and records			
	management			
6. IIOT	Securing the Industrial Internet - Security in			
Applications	Manufacturing, PLCs and DCS, Securing the OT (Operation Technology), Network, System Level:			
and Securities		CO6		
	Potential Security Issues, Identity Access Management	CO6	08	08
	Develop New Business Models –			
	Adopt Smart Architectures and Technologies,			
	Sensor-Driven Computing, Industrial Analytics,			
	Intelligent Machine Applications, Transform the			
	Workforce			
	Case Studies –			
	Healthcare Applications in Industries –			
	Challenges associated with Healthcare,			
	Introduction, Smart Devices, Advanced			
	technologies used in Healthcare.			
	Inventory Management and Quality Control –			
	Introduction, Inventory Management and IIOT,			
	Quality Control			
	Manufacturing Industry, Automotive Industry and			
	Mining Industry			
	Self-learning Topics: Study real time IIoT			
	application.			
		Tota	al hours	52
Books:	1.07.1	1 /1 /:	<u> </u>	
	1. "Industry 4.0: The Industrial Internet of Things",	-		` -
	2. "Introduction to Industrial Internet of Things and	a Industry <sup>2</sup>	i.0",by S	budip Misra,
	Chandana  Pay And Anandamyn Mylkhariaa CRC Prass (Tax	ulan 0- E	aia C	·m)
Text Books	Roy And Anandarup Mukherjee, CRC Press (Tay	•		<b>*</b> /
	3. "Internet <b>of Things</b> Principles and Paradigms Vahid Dastjerdi,	, by Kajk	umar B	uyya, Allilir
	ELSEVIER Inc.			
	4. Internet of things For Architects, Perry Lea Packt	Publication	1.2018	
Reference Books:	mornor or unings I or Fuerincets, I only Lea I dekt	1 doneado	1,2010.	
Meter ence Dooks:				

- 1. "Practical Internet of Things Security", by Brian Russell, Drew Van Duren (Packt Publishing).
- 2. "Industrial Internet of Things and Communications at the Edge", by Tony Paine, CEO, Kepware Technologies.
- 3. "Architectural Design Principles For Industrial Internet of Things", Hasan Derhamy, Luleå University of Technology, Graphic Production.

#### **Online References:**

https://onlinecourses.nptel.ac.in/noc20\_cs69/preview

https://www.coursera.org/specializations/developing-industrial-iot

https://www.coursera.org/lecture/advanced-manufacturing-enterprise/the-industrial-internet-of-things-iiot-59 EvI

https://www.coursera.org/lecture/industrial-iot-markets-security/segment-12-blockchains-14aG9

#### **Continuous Assessment (CA):**

The distribution of Continuous Assessment marks will be as follows –

1.	Class Test 1	30 marks
2.	Class Test 2	30 marks
3.	Internal Assessment	10 marks

#### **Assessment:**

**Continuous Assessment** (30-Marks): Test-1 and Test-2 consists of two class tests of 30 marks each. Test-1 is to be conducted on approximately 40% of the syllabus completed and Test-2 will be based on remaining contents (approximately 40% syllabus but excluding contents covered in Test-1). Duration of each test shall be one hour.

#### **Internal Assessment(IA):**

Marks will be allotted as per designed rubrics.

End Semester Theory Examination will be of 60-Marks with Three hour duration.

Item No: 4.2

A.C. Date: 09/07/2022



K J Somaiya Institute of Engineering and Information Technology An Autonomous Institute affiliated to University of Mumbai

# **Autonomy Scheme-II**

# **Internship Manual**

(Prepared based on the Guidelines of AICTE and University of Mumbai)

(with effect from AY 2022-2023)



## K J Somaiya Institute of Engineering and Information Technology

An Autonomous Institute affiliated to University of Mumbai

# Academic Year 2022-23 INTERNSHIP MANUAL

#### **AICTE-INTERNSHIP POLICY STATES THAT:**

- The rise in global competition has prompted organizations to devise strategies to have a talented and innovative workforce to gain a competitive edge.
- Developing an internship policy is an impactful strategy for creating a future talent pool for the industry.
- The Internship program not only helps fresh pass-outs in gaining professional know-how but also benefits, corporate on fresh perspectives on business issues and even discovering future business leaders.
- Competition in the job sector is rising exponentially and securing entry-level jobs is getting very difficult, as the students passing out from technical institutions lack the experience and skills required by industry.
- The main aim of this initiatives is enhancement of the employability skills of the students passing out from Technical Institutions.

#### **OBJECTIVES & EXPECTED OUTCOMES:**

Following are the intended objectives of internship training:

- 1. Will expose Technical students to the industrial environment, which cannot be simulated in the classroom and hence creating competent professionals for the industry.
- 2. Provide possible opportunities to learn, understand and sharpen the real time technical / managerial skills required at the job.
- 3. Exposure to the current technological developments relevant to the subject area of training.
- 4. Experience gained from the 'Industrial Internship' in the classroom will be used in classroom discussions.
- 5. Create conditions conducive to quest for knowledge and its applicability on the job.
- 6. Learn to apply the Technical knowledge in real industrial situations.
- 7. Gain experience in writing Technical reports/projects.
- 8. Expose students to the engineer's responsibilities and ethics.
- 9. Familiarize yourself with various materials, processes, products and their applications along with relevant aspects of quality control.
- 10. Promote academic, professional and/or personal development.
- 11. Expose the students to future employers.
- 12. Understand the social, economic and administrative considerations that influence the working environment of industrial organizations.

13. Understand the psychology of the workers and their habits, attitudes and approach to problem solving.

#### BENEFITS OF INTERNSHIP:

#### **Benefits to Students:**

- 1. An opportunity to get hired by the Industry/ organization.
- 2. Practical experience in an organizational setting.
- 3. Excellent opportunity to see how the theoretical aspects learned in classes are integrated into the practical world. On-floor experience provides much more professional experience which is often worth more than classroom teaching.
- 4. Helps them decide if the industry and the profession is the best career option to pursue.
- 5. Opportunity to learn new skills and supplement knowledge.
- 6. Opportunity to practice communication and teamwork skills.
- 7. Opportunity to learn strategies like time management, multi-tasking etc in an industrial setup.
- 8. Opportunity to meet new people and learn networking skills.
- 9. Makes a valuable addition to their resume.
- 10. Enhances their candidacy for higher education.
- 11. Creating networks and social circles and developing relationships with industry people.
- 12. Provides opportunity to evaluate the organization before committing to a full time position.

#### **Benefits to the Institute:**

- Build industrial relations.
- Makes the placement process easier.
- Improve institutional credibility & branding.
- Helps in retention of the students.
- Curriculum revision can be made based on feedback from Industry/ students.
- Improvement in teaching learning process.

#### **Benefits to the Industry:**

- Availability of ready to contribute candidates for employment.
- Year round source of highly motivated pre-professionals.
- Students bring new perspectives to problem solving.
- Visibility of the organization is increased on campus.
- Quality candidate's availability for temporary or seasonal positions and projects.
- Freedom for industrial staff to pursue more creative projects.
- Availability of flexible, cost-effective work force not requiring a long-term employer commitment.
- Proven, cost-effective way to recruit and evaluate potential employees.
- Enhancement of employer's image in the community by contributing to the educational enterprise.

#### STANDARD OPERATING PROCEDURE (SOP) FOR INTERNSHIP:

The general procedure for arranging internship is given below:

**Step 1:** Request Letter/ Email from the Dean, IIIC/ HOD and/or IIIC members of resp. depts. of the college shall be send to industry to allot various slots of 4-6 weeks during summer vacation as internship periods for the students. Students request letter/profile/ interest areas may be submitted to industries for their

willingness for providing the training. (Sample attached)

**Step 2:** Industry will confirm the training slots and the number of seats allocated for internships via Confirmation Letter/ Email. In case the students arrange the training themselves the confirmation letter will be submitted by the students to Dean, IIIC/ HOD and/or IIIC members of resp. depts. Based on the number of slots agreed to by the Industry, Dean, IIIC/ HOD and/or IIIC members will allocate the students to the Industry. In addition, the internship slots may be conveyed through Telephonic or Written Communication (by Fax, Email, etc.) by the Dean or other members of the IIIC who are particularly looking after the Internship of the students.

**Step 3:** Students on joining Training at the concerned Industry / Organization, submit the Joining Report/Letters / Email.

**Step 4:** Students undergo industrial training at the concerned Industry / Organization. In-between Faculty Member(s) evaluate(s) the performance of students once/twice by visiting the Industry/Organization and Evaluation Report of the students is submitted to Department IIIC Member with the consent of Industry persons/ Trainers.

**Step 5:** Students will submit a training report after completion of internship.

**Step 6:** Training Certificate to be obtained from industry.

**Step 7:** List of students who have completed their internship successfully certificate will be issued by Departments, Sections, Professional bodies, Cells, Committees in collaboration with IIIC cell.

**Step 8**: In addition to Step 1 to Step 7, Departments, Sections, Professional bodies, Cells, Committees of KJSIEIT may organize in house / Industry collaborated internship of 1/2/3/4 weeks duration for students with the same procedure as stated above, with in Principal approval from Principal.

#### **GUIDELINES FOR THE STUDENTS:**

Internship/ Placement is a student centric activity. Therefore, the major role is to be played by the students. Deans, IIIC/HOD may also include involvement of the student in the following activities:

- Design and Printing of Internship / Placement Brochure Soft copy as well as Hard copy.
- Preparing list of potential recruiters / Internship providers and past recruiters.
- Internship/ Placement Presentation at various organizations, if required.
- For allotment of internship slots all the students will be required to submit "student internship program application" before the prescribed date

#### **SOP FOR INTERNSHIP REPORT:**

#### STUDENT'S DIARY/ DAILY LOG:

The main purpose of writing a daily diary is to cultivate the habit of documenting and to encourage the students to search for details. The students should record in the daily training diary the day to day account of the observations, impressions, information gathered and suggestions given, if any. It should contain the sketches & drawings related to the observations made by the students. The diary should also be shown to the Faculty Mentor from time to time. Student's Diary and Internship Report should be submitted by the students along with attendance record and an evaluation sheet duly signed, if any. It will be evaluated on the basis of the following criteria:

- Regularity in maintenance of the diary.
- Adequacy & quality of information recorded.
- Drawings, sketches and data recorded.
- Thought process and recording techniques used.

• Organization of the information.

After completion of Internship, the student should prepare a comprehensive report to indicate what he/she has observed and learnt in the training period. The training report should be signed by the Internship Supervisor (from Industry/Organisation, if applicable), Faculty Incharge and HOD. The Internship report will be evaluated on the basis of following criteria:

- Originality.
- Adequacy and purposeful write-up.
- Organization, format, drawings, sketches, style, language etc.
- Variety and relevance of learning experience.
- Practical applications, relationships with basic theory and concepts taught in the course. The industrial training of the students will be evaluated in three stages:
- Evaluation by Industry
- Evaluation by faculty supervisor on the basis of site visit(s).
- Evaluation through seminar presentation/viva-voce at the Institute.

#### **EVALUATION BY INDUSTRY:**

The industry will evaluate the students based on the Punctuality, eagerness to learn, Maintenance of Daily Diary and skill test in addition to any remarks.

#### EVALUATION THROUGH SEMINAR PRESENTATION/VIVA-VOCE AT THE INSTITUTE:

The student will give a seminar based on his/her internship/ training report, as decided by the institute. The evaluation will be based on the following criteria:

- Quality of content presented.
- Proper planning for presentation.
- Effectiveness of presentation.
- Depth of knowledge and skills.
- Attendance record, daily diary, departmental reports shall also be analyzed along with the Internship Report. Seminar presentation will enable sharing knowledge & experience amongst students & teachers and build communication skills and confidence in students.

# EXAMINATION AND EVALUATION FOR AWARD OF INTERNSHIP COMPLETION CERTIFICATE

Internship Completion certificate will be awarded to graduating students on completion of minimum 5 Internship modules from Semester 2 to Semester 8 as per the internship policy document.

#### **COMPLIANCES FOR INTERNSHIP COMPLETION CERTIFICATION:**

- 1. Completion of 1 internship module will reflect addition of 2 credits so total credits earned will be 2 credits x 7 internship modules = 14 credits across Semester 2 to Semester 8.
- 2. Mandatory to complete minimum 5 internship modules across Semester 2 to Semester 8 for award of Internship Certificate.
- 3. On completion of 5 Internship modules credit earned = 10
- 4. On completion of 6 Internship modules credit earned = 12
- 5. On completion of 7 Internship modules credit earned =14
- 6. No credits will be awarded AND / OR No Internship Completion Certificate will be issued for less than 10 credits earned throughout the degree.

- 7. Internship evaluation will be as per Internship module assessment process defined in Internship Manual course contents, for every individual student across Semester 2 to Semester 8.
- 8. Departments will submit Internship completion report and credits assigned sheet of every student signed by Department internship coordinator, Class teachers and Head of the Department to Exam Cell during 8<sup>th</sup> Semester ESE time duration of respective batch to generate the internship completion certificate along with the regular grade sheet.
- 9. No further queries will be entertained if not meeting above compliances and not following the internship modules designed under the guidelines of AICTE Internship policy.

# Internship Scheme & Structure under KJSIEIT Autonomy Scheme-II wef 2022-23 for Bachelor of FY/SY/TY/LY (CE/IT/AI/ET Technology) Semester- II-VIII

#### Note:

#### As per guidelines and suggestions by AICTE-Internship policy

- 1 Credit = 40 45 hours of Internship
- Total 600-700 hour of spending under Internship module courses to be completed for award of Internship Completion Certification along with regular passing gradesheet. (e.g. Total 15 weeks of 5 days/week of 8 hrs/day spent=600hrs for complete degree duration)
- Total weeks of Internship shall be considered based on Hrs spent/Day
- For Internship course, No load to be allotted for mentors in faculty load distribution sheet.

## <u>Internship Modules & Contents Across Semester 2 to Semester 8</u>

		FY: (Sem II)	
Internship Code	Course Name	Hours/Duration	Credits
INT21	Internship-I	80-120 hrs (2-3 Weeks )	02
		Winter Vacation After SEM-I & during	
		SEM-II of FY	
Prerequisite:	Fundamental kr	nowledge of Engineering and Technology	
Internship	1. To get acqua	inted with institute level technical activities a	and initiatives.
Objectives:		te in department/Institute level technical lea	<u> </u>
		rough Professional cells/clubs/committees/bo	dies.
Internship		of the course, students will be able to:	
Outcomes:		experience of institutional setting.	
		teract with new people and learn networki	ng, innovation and
	entrepreneur		
	5. Promote acad	demic, professional and/or personal developm	ient.
	Supporting Activ	vities to be completed under Internship	
A 04::4	Attending Industry Workshops organised by departments		
<b>Activity-</b> Inter/Intra	Working in consultancy or research project initiated by department		
Institutional	Technical festival (participation)		
Activities	Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other		
	technical professional body/cell/committee/club of the institute		
	Activities related to Incubation or Innovation		
	Learning in	departmental Labs, Tinkering Lab	
Тотт Wo-1- А			
Term Work Assessm Duration to be considered		nt•	
		ester (After ESE & Before Next Term Start)	
TOOK LINGS/ Demoster		culty Supervisor who is the proctor (mentor)	of the batch will be
<b>Guidelines:</b>		harge for the course, at start of the Academic	
		submit the participation certificate of the acti	•
	mentors.		, l
	3. For working i	n cells related activities, Cell coordinator	will submit list of

	actively involved & participated students of each department, semester wise to
	all department HODs, verified and authenticated by Dean Students Welfare.
	4. HODs will circulate the student list to all faculty mentors for consideration of
	Hours spends under mentioned department activities.
	5. For department Lab learning, FY HOD will circulate Term End report to all
	faculty mentors with list of student's undergone innovative learning, verified
	by department academic coordinator.
	6. Students will submit evaluation sheet by attaching Xerox copies of Internship
	& other participation certificates & faculty mentor will verify the Xerox from
	original copy for assessment purpose.
TW Marks (25) &	Assessment & evaluation based on rubrics :
Certificate:	Hours Spent for Internship: max 20 marks
	Achievement/Recognition: max 05 marks
	& Internship and Activity Completion/Participation Certificates and Evaluating
	Report

SY (Sem III)			
Internship Code	Internship Name	Hours/Duration	Credits
INT32	Internship-II	80-120 hrs (2 -3 Weeks) Summer Vacation After SEM-II & during SEM-III of SY	02
Prerequisite:	Fundamental kn programming la	nowledge of program specific tools, instruments, d	evices and
Internship Objectives:	1. To get the 2. To parti	e exposure to Innovation/IPR/ Entrepreneurship/ Star cipate & experience Incubation, Innovation tent culture	
Internship Outcomes:	Upon completion  1. Learn inn knowledg  2. Integrate	n of the course, students will be able to: novation and entrepreneurial skills to supplemen	
	Supporting Acti	vities to be completed under Internship	
Activity- Innovation/ IPR/ Entrepreneurship	1. Participat 2. Awarenes product/B 3. Participat IPR workshop Leadership Ta Idea Design	ion in Innovation related competitions e.g. Hackatho is & knowledge sessions about Developme Business Plan/Registration of Start-up ion in all activities of IIC Cell, E-Cell, NISP, IPR Ce	ent of new
Term Work Assessn Duration to be consi Week Ends/ Semester	dered for assessm	nent: nester (After ESE & Before Next Term Start )	
Guidelines:	1. Batch wise I allotted as in-cl 2. Students wil mentors. 3. For working actively involvall department 4. HODs will all department 5. Department proofs/reports will be prepare 6. Students w participation/ I original copies.	Faculty Supervisor who is the proctor (mentor) of the harge for the course, at start of the Academic year. I submit the participation certificate of the activities g in cells related activities, Cell coordinator will seed & participated students of each department, sen HODs, verified and authenticated by Dean Students circulate the student list to all faculty mentors for counder mentioned department activities.  It IIIC Cell coordinator will collect, maintain from all faculty mentors, department internship and & submitted to Dean, IIIC for AICTE-CII survey of the submit evaluation sheet by attaching Xerox IPR/ Copyright certificates & faculty mentor will for assessment purpose.	to the faculty submit list of nester wise to Welfare. nsideration of each student nalysis report lata copies of all
TW Marks (25) & Certificate:	Hours Spent for Achievement/Re	valuation based on rubrics: Internship: max 20 marks ecognition: max 05 marks and Activity Completion /Participation Certificates and	nd Evaluating

		SY (Sem IV)		
Internship Code	Internship Name	Hours/Duration	Credits	
INT43	Internship-III	80-120 hrs (2 - 3 Weeks) Winter Vacation After SEM-III & during SEM-IV of SY	02	
Prerequisite:	Skill sets of eng	ineering and technology specific tools, instruments, nguages etc.	devices and	
Internship Objectives:	1. To get the for the ind 2. To under	e industrial environment expose for creating competent		
Internship Outcomes:	Upon completion  1. Get an ex  2. Familiariz	pose to work with the future employers.  The with various materials, processes, products and the the relevant aspects of quality control in product		
	Supporting Activities to be completed under Internship			
Activity- Internship	Internships in the field of:  Industries  Government Sector  Non-governmental Organization (NGO)  MSMEs  Rural Internship			
Term Work Asses Duration to be con Week Ends/ Semes	nsidered for assess	sment: emester (After ESE & Before Next Term Start )		
Guidelines:	<ol> <li>Batch wise Farallotted as in allotted as in 2. Students will mentors.</li> <li>For working in involved &amp; department H.</li> <li>HOD will cin Hours spends</li> <li>Department III from all facu &amp; submitted</li> <li>Students will</li> </ol>	aculty Supervisor who is the proctor (mentor) of the charge for the course, at start of the Academic year. submit the participation certificate of the activities in cells related activities, Cell coordinator will submit I participated students of each department, semester IODs, verified and authenticated by Dean Students We reculate the student list to all faculty mentors for consumder mentioned department activities. IC Cell coordinator will collect, maintain each student lty mentors, department internship analysis report will to Dean, IIIC for AICTE-CII survey data	ist of actively r wise to all lfare. nsideration of proofs/reports ll be prepared copies of all	
TW Marks (25) & Certificate :	Assessment & ev Hours Spent for Achievement/R	IPR/ Copyright certificates & faculty mentor will es, for assessment purpose.  valuation based on rubrics: Internship: max 20 marks ecognition: max 05 marks and Activity Completion/Participation Certificates and	<u> </u>	

TY (Sem V)				
Internship Code	Internship	Hours/Duration	Credits	
INT54	Name Internship-IV	80-160 hrs (2 - 4 Weeks) Summer Vacation	02	
11134	memsiip iv	After SEM-IV & during SEM-V of TY	02	
Prerequisite:	-	le industries and organizations offering internsh nd Technology. Awareness about problem areas	•	
Internship		ne awareness about engineer's responsibilities and		
<b>Objectives:</b>	_	nities to learn understand and sharpen the rea		
· ·	* *	rial skills required at the job.		
Internship		on of the course, students will be able to:		
<b>Outcomes:</b>	1. Get an c	opportunity to practice communication and teamwo	rk skills.	
		pportunity to learn strategies like time managemen	nt, multi-tasking etc	
	in an inc	dustrial setup.		
	Supporting Ac	tivities to be completed under Internship		
Activity-	Long Term Goal under Rural Development Internships or			
Rural Internships	2. Mandatory internship for developing project with:			
&/ Internships	Industries			
	Government Sector			
	Non-governmental Organization (NGO)			
	• MSN			
	1			
Term Work Asses	sment:			
<b>Duration to be con</b>				
Week Ends/ Semes		Semester (After ESE & Before Next Term Start )		
		Faculty Supervisor who is the proctor (mentor) o		
<b>Guidelines:</b>		charge for the course, at start of the Academic year		
	2. Students wil	l submit the participation certificate of the activ	ities to the faculty	
	mentors.			
		in cells related activities, Cell coordinator will sub	•	
		participated students of each department, sem		
		ODs, verified and authenticated by Dean Students		
		culate the student list to all faculty mentors for con	sideration of Hours	
	spends under	mentioned department activities.		

### Hours Spent for Internship: max 20 marks Achievement/Recognition: max 05 marks & Internship and Activity Completion/Participation Certificates and Evaluating Report

submitted to Dean, IIIC for AICTE-CII survey data

original copies, for assessment purpose.

**Assessment & evaluation based on rubrics:** 

TW Marks (25)

& Certificate:

5. Department IIIC Cell coordinator will collect, maintain each student proofs/reports from all faculty mentors, department internship analysis report will be prepared &

6. Students will submit evaluation sheet by attaching Xerox copies of all participation/ IPR/ Copyright certificates & faculty mentor will verify it with

TY ( Sem VI)			
Internship Code	Internship Name	Hours/Duration	Credits
INT65	Internship-V	80-160 hrs (2-4 Weeks) Winter Vacation After SEM-V & during SEM-VI of TY	02
Prerequisite:	List of probable	e industries and organizations offering internship	os on live
Trerequisite.	-	eness about probable solutions for identified prob	
	rural India	•	
Internship	1. To unde	erstand the social, economic and administrative	considerations of
<b>Objectives:</b>	working	environment in industries, government, NG	Os and private
	organiza		
		apply the Technical knowledge for solving real life	problems.
Internship		on of the course, students will be able to:	
Outcomes:		pportunity to get hired by the Industry/ organization. f working in the industry or set up a start-up wou	
	option to		nd be best career
	option to	pursue.	
	Supporting Act	ivities to be completed under Internship	
		rm Goal under Rural Development Internships or	
Activity-	<u> </u>	ry internship for developing project with:	
Rural Internships	Indust	1 1 1	
& Internships		rnment Sector	
		governmental Organization (NGO)	
	• MSM		
	- Wisivi		
Term Work Asses	smont.		
Duration to be con		sement.	
		Semester (After ESE & Before Next Term Start )	
, v con Ends, Some		Faculty Supervisor who is the proctor (mentor) of	the batch will be
<b>Guidelines:</b>		-charge for the course, at start of the Academic year	
		ill submit the participation certificate of the activit	
	mentors.	-	•
	3. For working	ng in cells related activities, Cell coordinator wi	ill submit list of
		olved & participated students of each department, se	
	_	HODs, verified and authenticated by Dean Students	
		circulate the student list to all faculty mentors for	consideration of
	-	s under mentioned department activities.	
		nt IIIC Cell coordinator will collect, maintain	
		ts from all faculty mentors, department internship ar	
		& submitted to Dean, IIIC for AICTE-CII survey da	
		will submit evaluation sheet by attaching Xero	<u>-</u>
		/ IPR/ Copyright certificates & faculty mentor w	in verify it with
TW Marks (25)	•	es, for assessment purpose.	
& Certificate:		for Internship: max 20 marks	
a comment.		t/Recognition: max 05 marks	
		and Activity Completion/Participation Certificates	s and Evaluating
	Report	and the second s	
	Lopoit		

LY (Sem VII)				
Internship Code	Internship Name	Hours/Duration	Credits	
INT76	Internship-VI	80-160 hrs (2-4 Weeks) Summer Vacation of TY and during SEM-VII of LY	02	
Prerequisite:	In denth knowle	edge about societal/research/innovation/entrepr	eneurial	
11010quistor	_	ppropriate applicable solutions available through		
	technology.			
Internship		experience in preparing and writing Technical	documentation/	
<b>Objectives:</b>		oduct/projects.		
	•	nd analyse the societal/research/entrepreneurial p	problem in detail	
		to define its scope with problem specific data.		
	_	clarity of presentation based on communication	, teamwork and	
Internship	leadership ski	n of the course, students will be able to:		
Outcomes:		ngineering and technical knowledge for problem	m identification.	
o decomes.		gn and developing solutions.	,	
	2. Present and		solution across	
	national/inter	national project competitions and conference.		
	<del>_</del>			
	<b>Supporting Acti</b>	vities to be completed under Internship		
A	For Sem VII PB	L Course-Major Project-A, selected topic:		
Activity-	1.Review literat	ure through reference papers from reputed confe	erences/ journals	
PBL-Major Project A-Work/		evier, ACM etc. which are not more than 3 years of		
Seminars	2.Participate in r	nultiple Project Competitions presenting the Proje	ct A solution	
Semmars	_	n International Conferences presenting the literatu	re review and/or	
		innovative solution.		
	_	t institute annual International Conference on Adv	ances in Science	
	and Technolog	sy-ICAST & other Conferences /Journals.		
Term Work Assessn	mont.			
Duration to be consi		nant.		
		nester (After ESE & Before Next Term Start)		
Trees Estas, Semeste		aculty Supervisor who is the proctor (mentor) of	the batch will be	
<b>Guidelines:</b>		arge for the course, at start of the Academic year.		
		submit the participation certificate of the activiti	es to the faculty	
	mentors.	-	-	
		IIIC Cell coordinator will collect, maintain		
		om all faculty mentors, department internship and		
		ubmitted to Dean, IIIC for AICTE-CII survey data		
		Il submit evaluation sheet by attaching Xero	-	
		PR/ Copyright certificates & faculty mentor will	ii verity it with	
TW Marks (25)	•	for assessment purpose.  valuation based on rubrics:		
& W WIAFKS (25)		ent for Internship: max 20 marks		
Certificate :	-	nent/Recognition: max 05 marks		
Ci micate.	& Certificate Ba	<u> </u>		
	1.Project Compe			
		a Conferences/Publications and/or proof of ICAST	participation &	
	presentation.			

		LY (Sem VIII)		
Internship Code	Internship	Hours/Duration	Credits	
	Name			
INT87	Internship-VII	80-160 hrs (2-4 Weeks) Winter Vacation	02	
		of Sem VII and During SEM-VIII of LY		
Prerequisite:	In denth knowled	ge about filling IPR/ copywriting a product/s	olution	
Trerequisite.	in depth knowled	ge about mining if it copy writing a production	olution.	
Internship	<ol> <li>To gain the knowledge of filling patent and Copy write.</li> <li>Presenting technology solutions across worldwide problems through</li> </ol>			
Objectives:				
	competitions ar	nd publications.		
Internship		of the course, students will be able to:		
Outcomes:	=1	nternational recognition through IPR and/or co	opy writes and	
	paper publication		_	
	2. Convert proble	m solution as a business plan for entrepreneurial	product.	
	C A office	tica to be completed and an Intermedia		
		ities to be completed under Internship		
Activity-		L Course-Major Project-B, selected topic:		
PBL Major Project B		ect solution Copyright and/or		
Work/Conference		File for Project topic IRP/Patent		
Presentation		Institute Annual Project Competition-INTECH		
		project solution at reputed International Journ		
	should be gr	ven to UGC care list and/or SCI indexed journal	S.	
Term Work Assessme	ent:			
Duration to be consid		<b>:</b>		
Week Ends and during		•		
		lty Supervisor who is the proctor (mentor) of th	e batch will be	
<b>Guidelines:</b>	allotted as in-charge for the course, at start of the Academic year.			
	2.Students will submit the participation certificate of the activities to the faculty			
	mentors.			
	3.Department IIIC	Cell coordinator will collect, maintain each stu	dent	
		om all faculty mentors, department internship a	• •	
		& submitted to Dean, IIIC for AICTE-CII surve		
		bmit evaluation sheet by attaching Xerox copies		
		R/Copyright certificates & faculty mentor will	verify it with	
		for assessment purpose.		
TW Marks (25) &		aluation based on rubrics:		
Certificate :	_	ternship: max 20 marks		
		ognition: max 05 marks		
	& Certificate Bas			
	1.Project Copyrig	gnt/ Project IRP etition certificate (INTECH)		
		ournal Publication proof		
	J.memanonal Je	ournar i doneadon proor		

Dr. S.K Ukarande Principal