



Item No: 4.A.5 A.C. Date: 07/07/2023

K J Somaiya Institute of Technology

(Formerly known as K J Somaiya Institute of Engineering and Information Technology) An Autonomous Institute permanently affiliated to University of Mumbai

Autonomy Syllabus Scheme-II B

Bachelor of Technology

in

Artificial Intelligence and Data Science

(Second Year) (Semester IV)

&

Internship Policy Manual

(With effect from AY 2023-24)

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-conceptualizing the higher education. Recent academic reforms recommended by the AICTE and UGC have also effectually upscale 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 Technology (KJSIT), 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 KJSIT 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, KJSIT 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 KJSIT 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, KJSIT is endeavouring to become a role model for all autonomous institutes across the nation.

Dr. S. K. Ukarande Principal and Chairman - Academic Council

Preamble by Member Secretary. Academic Council:

K J Somaiya Institute of Technology (KJSIT) 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 KJSITs 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. KJSITs 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. Honors 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 specialization through Honors 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 Honors 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 KJSIT 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, KJSIT, Sion

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 B of Second Year of B. Tech in Artificial Intelligence with effect from the Academic Year 2023-23. 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. Internship is now applied to Second Year of AI-DS students from the Academic Year 2023-24 and it will be progressively applied to Third Year and Last Year of AI-DS. Honour 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 Indian modern 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.

Sr. No.	Name	Designation	Sr. No.	Name	Designation
1	Dr. Milind U.Nemade	Head of the Department concerned (Chairman)	11	Prof. Vidya Sagvekar	Member
2	Dr. Michel Mistry	Experts from outside parent	12	Prof. Sejal Shah	Member
3	Dr. Sanjay Shitole	university nominated by Academic council	13	Prof. G. R. Phadke	Member
4	Dr. Madhav Chandane	One expert to be nominated by the Vice-Chancellor	14	Prof. Sarika Mane	Member
5	Mr. Akhil Hada	One Representative from Industry /Corporate Sector/ Allied area relating to Placement	15	Prof. Sheetal Jagtap	Member
6	Dr. Vaishali Wadhe	Member	16	Prof. Devanand Bathe	Member
7	Prof. Pankaj Deshmukh	Member	17	Prof. Ganesh Wadmare	Member
8	Prof. Medha Asurlekar	Member	18	Dr. Hariram Chavan	Other Member
9	Dr. Sunita Patil	Other Member	19	Dr. Radhika Kotecha	Other member
10	Dr. Namrata Gharat	Other member			

Board of Studies in Artificial Intelligence and Data Science are,

Program Structure for Second Year UG Technology (AI-DS)

Course Code	Course Name	Teaching Scheme (Hrs.) TH – P – TUT	Total (Hrs.)	Credit Assigned TH – P – TUT	Total Credits	Course Category
AIC401	Applications of Mathematics in Engineering-II	3-0-1	04	3-0-1	04	BS
AIC402	Analysis of Algorithm	3-0-0	03	3-0-0	03	PC
AIC403	Database Management Systems	3-0-0	03	3–0-0	03	PC
AIC404	Operating System	3-0-0	03	3-0-0	03	PC
AIC405	Microprocessor	3-0-0	03	3-0-0	03	PC
AIL402	Analysis of Algorithm Lab	0–2-0	02	0-1-0	01	PC
AIL403	Database Management Systems Lab	0–2-0	02	0-1-0	01	PC
AIL404	Operating System Lab	0–2-0	02	0-1-0	01	PC
AIPR42	Project Based Learning- Mini Project Lab-2	0–2-0	02	0-1-0	01	PBL
AIXS45	Skill Based Learning-V	0-2*-0	02	0-1-0	01	SAT
AIXS46	Skill Based Learning-VI	0-2*-0	02	0-1-0	01	SAT
INT43	Internship-III					INT
	Total	15–12-1	28	15-6-1	22	

Semester- IV-Credit Scheme

*SAT Hours are under Practical head but can be taken as Theory or Practical or both as per the need. PBL - Mini 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

			Examination Scheme									
Course		Marks										
Code	Course Name	СА				Durati						
			T2	Avg. (T1 & T2)	IA	ESE	on in Hrs.	TW	0	Р	P&O	Total
AIC401	Applications of Mathematics in Engineering-II	30	30	30	10	60	2.30	25				125
AIC402	Analysis of Algorithm	30	30	30	10	60	2.30					100
AIC403	Database Management Systems	30	30	30	10	60	2.30					100
AIC404	Operating System	30	30	30	10	60	2.30					100
AIC405	Microprocessor	30	30	30	10	60	2.30					100
AIL402	Analysis of Algorithm Lab							25			25	50
AIL403	Database Management Systems Lab							25			25	50
AIL404	Operating System Lab							25			25	50
AIPR42	Project Based Learning- Mini Project Lab-2							25			25	50
AIXS45	Skill Based Learning-V							25				25
AIXS46	Skill Based Learning-VI							25				25
INT43	Internship-III											
	Total			150	50	300		150			100	775

Semester- IV-Examination Scheme

Compation	Course Norse	B. Tech Programs					
Semester	Course Name	СОМР	IT	EXTC			
111	Applications of Mathematics in Engineering-I	v	٧	-			
Ш	Discrete Structure and Graph Theory	v	-	-			
Ш	Digital Logic and Computer Architecture	v	-	-			
Ш	Computer Graphics	v	-	-			
Ш	Skill Based Learning-IV	v	٧	v			
IV	Applications of Mathematics in Engineering-II	v	٧	-			
IV	Analysis of Algorithms	v	-	-			
IV	Database Management Systems	v	-	-			
IV	Operating Systems	v	-	-			
IV	Skill Based Learning-V	v	-	-			
IV	Skill Based Learning-VI	v	٧	v			
V	Business Communication and Ethics	v	٧	V			

Details of AI-DS Courses Common with Other Departments

Course Code	Course Name	Credits (TH+P+TUT)			
AIC401	Applications of Mathematics in Engineering-II(3+0+1)				
Prerequisite:	1. Engineering Mathematics-I				
	2. Engineering Mathematics-II				
Course	1. Matrix algebra to understand engineering proble	ms.			
Objectives:	2. Understand line and contour integrals and exp	pansion	of a compl	ex valued	
	3 Understand the concepts of vector spaces used in	n the fiel	d of machin	e learning	
	and engineering problems.				
	4. Understand the concepts of probability distribu	tions and	l sampling	theory for	
	small samples.				
	5. Understand linear and Non-linear programming	problems	s of optimiz	ation.	
Couse	1. Apply the concepts of eigenvalues and eigenvec	tors in er	igineering p	roblems.	
Outcomes:	residues & evaluate various contour integrals.	aiuating	integrais, co	mpung	
	3. Apply the concept of vector spaces and orthogon	alization	process in		
	Engineering Problems.		-		
	4. Use the concept of probability distribution and s	sampling	theory to en	ngineering	
	problems.	lama ta a	ntimization		
	6 Solve Non-Linear Programming Problems	for opti	mization o	of	
	engineering problems.	ioi opti			
Module No. & Name	Sub Topics	CO mapped	Hrs./ Subtopic	Total Hrs./ Module	
I. Prerequisite					
and Course	Prerequisite Concepts and Course Introduction		02	02	
Outline					
	1.1 Characteristic Equation, Eigenvalues and		02		
1. Linear	Eigenvectors, and properties (Without proof)		02		
Algebra	1.2 Cayley-Hamilton Theorem (without proof),	CO1	02		
(Theory of	polynomials	COI	02		
Matrices)	1.3 Similarity of matrices, diagonalizable and		02	06	
	non-diagonalizable matrices		02	06	
	2.1 Line Integral, Cauchy's Integral theorem for				
	simple connected and multiply connected regions		02		
2.Complex	(Without proof), Cauchy's Integral formula				
Integration	2.2 Taylor's and Laurent's series (without proof).	CO2	03		
	2 3Definition of Singularity Zeroes poles of $f(z)$		05	07	
	Residues, Cauchy's Residue Theorem (without		02	07	
	proof)				
	3.1 Vectors in n-dimensional vector space, norm, dot				
3.Linear	product, The Cauchy-Schwarz inequality (with proof) and Unit vector		02		
Algebra:	3.2 Othogonal projection Orthonormal basis	CO3		06	
vector spaces	Gram-Schmidt process for vectors.		02		
	3.3 Vector spaces over real field, subspaces.		02		

	4.1 Probability Distribution: Poisson and Normal		03	
4. Probability Distribution	4.2 Sampling distribution Test of Hypothesis, Level of Significance, Critical region, One-tailed, and two-tailed test, Degree of freedom.		02	07
and Sampling Theory	4.3 Students't-distribution (Small sample). Test the significance of mean and Difference between the means of two samples. Chi-Square Test: test of goodness of fit and independence of attributes, Contingency table.		02	07
5. Linear	5.1 Types of solutions, Standard and Canonical of LPP, Basic and Feasible solutions, slack variables, surplus variables, Simplex method.		02	
Programming Problems	5.2 Artificial variables, Big-M method (Method of penalty)	CO5	02	06
	5.3 Duality, Dual of LPP and Dual Simplex Method.		02	
6. Nonlinear	6.1 NLPP with one equality constraint (two or three variables) using the method of Lagrange's multipliers		02	
Programming Problems	6.2 NLPP with two equality constraints	CO6	02	07
Problems	6.3 NLPP with inequality constraint: Kuhn- Tucker conditions.		03	
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.		01	01
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.	 T	01 otal hours	01 42
II. Course Conclusion Books:	Recap of Modules, Outcomes, Applications, and Summarization.	 T	01 otal hours	01 42
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Continuous Assessment (CA):	 Continuous Assessment shall be conducted for Total 40 Marks, and includes Average of Test 1 and Test 2: 30 Marks (where each Test shall be of 30 Marks), Internal Assessment: 10 Marks. Duration of each Test shall be 1 Hour and 15 Minutes. Internal Assessment shall be based on presentation / during-the-lecture quiz / assignments / field studies / course-specific activity
	assignments / field studies / course-specific activity.
End Semester Examination (ESE):	 End Semester Exam shall be conducted for Total 60 Marks. Duration of End Semester Exam shall be 02 Hours and 30 Minutes.

Course Code	Course Name	Credits (TH+P+TUT)					
AIC402	Analysis of Algorithm		(3+0-	+0)			
Prerequisite:	 Discrete Structures and Graph Theory Data Structure 						
Course Objectives:	 To provide mathematical approaches for Analysi To understand and solve problems using various To analyze algorithms using various methods 	 To provide mathematical approaches for Analysis of Algorithms To understand and solve problems using various algorithmic approaches To analyze algorithms using various methods 					
Couse Outcomes:	 Analyze the running time and space complexity of algorithms. Describe, apply and analyze the complexity of divide and conquer strategy. Describe, apply and analyze the complexity of greedy strategy. Describe, apply and analyze the complexity of dynamic programming strategy Apply backtracking, branch and bound. Apply string matching techniques. 						
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	 1.1 Performance analysis, space, and time complexity Growth of function, Big-Oh, Omega Theta notation Mathematical background for algorithm analysis. 1.2 Complexity class: Definition of P, NP, NP-Hard, NP-Complete 1.3 Recurrences: The substitution method, Recursion tree method, Master method, Analysis of selection sort insertion sort 	CO2	04 01 03	08			
2.Divide and Conquer Approach	General method, Merge sort, Quick sort, Finding minimum and maximum algorithms and their Analysis, Analysis of Binary search.	CO1	06	06			
3.Greedy Method Approach	General Method, Single source shortest path: Dijkstra Algorithm, Fractional Knapsack problem, Job sequencing with deadlines, Huffman Coding, Minimum cost spanning trees: Kruskal and Prim's algorithms	CO3	06	06			
4.Dynamic Programming Approach	General Method, Multistage graphs, Single source shortest path: Bellman Ford Algorithm, All pair shortest path: Floyd Warshall Algorithm, Assembly-line scheduling Problem, 0/1 knapsack Problem, Travelling Salesperson problem, Longest common subsequence	CO4	06	06			
5.Backtracking and Branch & bound	 5.1 General Method, Backtracking: N-queen problem, Sum of subsets, Graph colouring. 5.2 Branch and Bound: Travelling Salesperson Problem, 15 Puzzle problem 	CO5	04 05	09			
6.String	6.1 The Naïve string-matching algorithm, The	CO6	03	04			

Matching	Rabin Karp algorithm. The Knuth-Morris-Pratt						
Algorithms	algorithm, Genetic Algorithm						
	6.2 Parallel Algorithms: Finding the maximum,		01				
	Odd-Even Merge sort Sorting on a mesh		01				
II. Course	Recap of Modules, Outcomes, Applications, and		01	01			
Conclusion	Summarization.		01	01			
		To	otal hours	42			
Books:							
Text Books	1.T. H. Cormen, C.E. Leiserson, R. L. Rivest, and	C. Stein	ı, "Introduc	tion to			
	algorithms", 2nd Edition, PHI Publication 2005.						
	2.Ellis Horowitz, Sartaj Sahni, S. Rajsekaran. "I	Fundamer	ntals of co	mputer			
	algorithms" University Press.						
Reference	1.Sanjoy Dasgupta, Christos Papadimitriou, Umesh V	'azirani, "	Algorithms	", Tata			
Books	McGraw Hill Edition.						
	2.S. K. Basu, "Design Methods and Analysis of Algorithm", PHI						
	Design and analysis Third Edition Pearson Edition New Delhi 2000						
Useful Links:	Design and analysis, Third Edition, Tearson Edition,		III, 2000				
1. https://np	tel.ac.in/courses/106/106/106106131/						
2 https://sw	avam gov in/nd1_noc19_cs47/preview						
2. https://sw							
3. https://ww	vw.coursera.org/specializations/algorithms						
4. https://wv	vw.mooc-list.com/tags/algorithms						
Continuous As	sessment:						
• Test-1, Te	st-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 t	o be conducted on approximately 40% of the syllabus	complete	ed and Test	-2 will			
be based of	on remaining contents (approximately 40% syllabus).						
• Average m	harks of T-1 and T-2 will be considered.						
• Internal A	Assessment (10 Marks): Internal assessment will be	based of	on quizzes	/case			
study/activity conducted by the faculty							
End Semester Ex	camination (ESE):						
End Seme	ster Exam shall be conducted for Total 60 Marks.						
Duration c	t End Semester Exam shall be 02 Hours 30 Minutes.						

Course Code	Course Name	Credits (TH+P+TUT)					
AIC403	Database Management System	(3+0+0)					
Prerequisite:	Data Structures						
	Duta Structures						
Course	1. Learn and practice data modelling using the entity-relationship and						
Objectives:	developing database designs.						
	2. Understand the use of Structured Query Language (SQL) and learn SQL						
	syntax.						
	3. Apply normalization techniques to normalize the database						
	4. Understand the needs of database	processing and learn techniques for					
	controlling the consequences of concu	irrent data access.					
Couse	1. Explain the fundamentals of a database	se system					
Outcomes:	2. Design and draw ER and EER diagram	ns for the real life problem.					
	3. Formulate relational algebra queries.						
	4. Query a database using SQL.						
	5. Apply concepts of normalization to re-	elational database design.					
	6. Explain the concept of transaction, co	ncurrency and recovery.					

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 Database Concepts	 1.1 Introduction, Characteristics of databases, File system v/s Database system, Users of Database system 1.2 Data Independence, DBMS system architecture, Database Administrator 	CO1	02	03
2.Entity– Relationship Data Model	The Entity-Relationship (ER) Model: Entity types: Weak and strong entity sets, Entity sets, Types of Attributes, Keys, Relationship constraints: Cardinality and Participation, Extended Entity-Relationship (EER) Model: Generalization, Specialization and Aggregation	CO2	06	06
3.Relational Model and relational Algebra	 3.1 Introduction to the Relational Model, relational schema and concept of keys. Mapping the ER and EER Model to the Relational Model 3.2 Relational Algebra – unary and set operations Relational Algebra Oueries 	CO3	03	06
4.Structured Query Language (SQL)	 4.1 Overview of SQL Data Definition Commands, Data Manipulation commands, Data Control commands, Transaction Control Commands. 4.2 Set and string operations, aggregate function - group by, having. Views in 	CO4	03	09

		SQL, joins, Nested and complex queries, Integrity constraint: key constraints, Domain					
		Constraints, Referential integrity, check					
		4.3 Triggers		01			
5.Relationa Database Design	ıl—	Pitfalls in Relational-Database designs, Concept of Normalization, Function Dependencies, First Normal Form, 2nd ,3rd, BCNF, multi valued dependencies, 4NF	CO5	04	05		
6.Transactions Management and Concurrency		 6.1 Transaction concept, Transaction states, ACID properties, Concurrent Executions, Serializability–Conflict and View, Concurrency Control: Lock- based, Timestamp-based protocols. 6.2 Recovery System: Failure Classification, Log based recovery. Deadlock handling 	CO6	10			
I. Course Conclusion		Recap of Modules, Outcomes, Applications and Summarization		01	01		
Conclusion		Applications, and Summarization.	To	tal hours	42		
Books:							
Text Books Referenc e Books	1. G. 2. Ko - 1 3. Eli ed 4. Pe Ma 1. Dr Pro 2. Gi Pu 2. Sh	 G. K. Gupta "Database Management Systems", McGraw – Hill. Korth, Slberchatz,Sudarshan, "Database System Concepts", 6th Edition, McGraw – Hill Elmasri and Navathe, "Fundamentals of Database Systems", 5th Edition, Pearson education. Peter Rob and Carlos Coronel, "Database Systems Design, Implementation and Management", Thomson Learning, 5th Edition. Dr. P.S. Deshpande, SQL and PL/SQL for Oracle 10g, Black Book, Dreamtech Press. Gillenson, Paulraj Ponniah, "Introduction to Database Management", Wiley Dublication 					
	5. Sh 4. Ra TN	araman Shan, 'Oracle for Professional', SPD. Ighu Ramkrishnan and Johannes Gehrke, "Datab AH	ase Mana	gement Sy	vstems",		
Useful Lin	ks:						
1. https://o	nlineco	purses.nptel.ac.in/noc19_cs46/preview					
2. https://w	ww.ec	lx.org/course/modeling-and-theory					
3. https://w	ww.ed	x.org/course/databases-5-sql					
4. https://v	www.c	oursera.org/lecture/sql-data-science/introduction-to-d	latabases-2	XO9Ak			
Continuou	ıs Ass	essment:					
 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 							
Ena Semes	ster Ex	amination (ESE):					

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

Course Code	Course Name	C	redits (TH-	+P+TUT)
AIC404	Operating System		(3+0+0)	
		•		
Prerequisite:	 Data Structure Digital Logic & Computer Architecture 			
Course Objectives:	 To introduce basic concepts and functions of To understand the concept of process, thread To understand the concepts of process synching To understand various Memory, I/O and File 	operating and resour ronization manageme	systems. ce managen and deadloc ent techniqu	nent. k. es.
Course Outcomes:	 Describe the objectives, functions and structure of OS Analyse the concept of process management and evaluate performance of process scheduling algorithms. Apply the concepts of synchronization and deadlocks Evaluate performance of Memory allocation and replacement policies Explain the concepts of file management. Apply concepts of I/O management and analyse techniques of disk scheduling. 			
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.Operating system Overview	 1.1 Introduction, Objectives, Functions and Evolution of Operating System 1.2 Operating system structures: Layered, Monolithic and Microkernel 1.3 Linux Kernel, Shell and System Calls 	CO1	01 01 02	04
	2.1 Concept of a Process, Process States, Process Description, Process Control Block		02	
2.Process and Process Scheduling	2.2 Uniprocessor Scheduling-Types: Pre- emptive and Non-pre-emptive scheduling algorithms (FCFS, SJF, SRTN, Priority, RR)	CO2	03	09
	2.3 Threads: Definition and Types, Concept of Multithreading		03	
	3.1Concurrency: Principles of Concurrency, Inter-Process Communication, Process Synchronization.		03	
3. Process Synchronizatio n and	3.2Mutual Exclusion: Requirements, Hardware Support (TSL), Operating System Support (Semaphores), Producer and Consumer problem.	CO3	03	09
Deadlocks	3.3Principles of Deadlock: Conditions and Resource, Allocation Graphs, Deadlock Prevention, Deadlock Avoidance: Banker's Algorithm, Deadlock Detection and Recovery, Dining Philosophers Problem.		03	

4.Memory Management	4.1 Memory Management Requirements, Memory Partitioning: Fixed, Partitioning, Dynamic Partitioning, Memory Allocation Strategies: Best-Fit, First Fit, Worst Fit, Paging and Segmentation, TLB	CO4	05	09
	4.2 Virtual Memory: Demand Paging, Page Replacement Strategies: FIFO, Optimal, LRU, Thrashing		04	
5.File Management	Overview, File Organization and Access, File Directories, File Sharing	CO5	04	04
6.I/O management	I/O devices, Organization of the I/O Function, Disk Organization, I/O Management and Disk Scheduling: FCFS, SSTF, SCAN, CSCAN, LOOK, C-LOOK	CO6	04	04
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.		01	01
		Т	otal hours	42
Books:				
Text Books	 William Stallings, Operating System: Internals and Design Principles, Prentice Hall, 8th Edition, 2014, Abraham Silber Schatz, Peter Baer Galvin and Greg Gagne, Operating System Concepts, John Wiley &Sons, Inc., 9th Edition, 2016, 			
Reference Books	 Achyut Godbole and Atul Kahate, "Operating Systems", McGraw Hill Education, 3rd Edition Andrew Tannenbaum, "Operating System Design and Implementation", Pearson, 3rd Edition. Maurice J. Bach, "Design of UNIX Operating System", PHI Sumitabha Das, "UNIX: Concepts and Applications", McGraw Hill, 4th Edition 			
Useful Links:				
1. Introduction to	Operating Systems - Course (nptel.ac.in)			
2. NPTEL : Electr	ronics & Communication Engineering - Linux Pro	gramming	& Scripting	r
3. Free Online Co	urse: Introduction to Operating Systems from Swa	ayam Cla	ss Central	
Continuous Ass	essment:			
• 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 based of Average m 	 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 Association study/activ	• Internal Assessment (10 Marks):Internal assessment will be based on quizzes /case study/activity conducted by the faculty			
End Semester Ex	camination (ESE):			
 End Semester Exam shall be conducted for Total 60 Marks. Duration of End Semester Exam shall be 02 Hours 30 Minutes. 				

Course Code	Course Name	Credits (TH+P+TUT)			
AIC405	Microprocessors	(3+0+0)			
Prerequisite:	Digital Logic & Computer Architecture				
Course Objectives:	 To develop background knowledge and core expertise in microprocessor. To study the concepts and basic architecture of 8086 To know the importance of different peripheral devices and their interfacing to 8086. To know the design aspects of basic microprocessor. To write assembly language programs in microprocessor for various applications. 				
Couse Outcomes:	 After successful completion of the course students will be able to: 1. Describe theory related to 8086 processor and peripherals and the Pentium processor. 2. Apply the concepts of 8086 architecture to solve simple problems related to address generation, segmentation etc. 3. Interface peripherals to the 8086. 4. Write simple programs in assembly language. 5. Write macros, subroutines, interrupt service routines. 6. Write interesting applications using DOS interrupts. 				
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.The Intel 8086	1.1 Intel 8086 Architecture: The execution unit Flags and registers, BIU, queue, segment registers pointer and index registers, segmentation, Pins	, CO1 , CO2	02	04	
	1.2 Assembly language, addressing modes.	CO1	02		
2.Assembly language programming	Assembly language program development tools development and representation of programs instruction template, program format, data transfe instructions, string instructions, logical instructions arithmetic instructions, control instructions directives, structured programming, debugging	, , , , , , , , , , , , , , , , , , ,	07	07	
3.Procedures, Macros, Interrupts	Procedures and Macros, Mixed mode Programming with C-language and assembly language, DOS interrupts- Int 21h, The microprocessor-based PC DOS operating system, 8086 Interrupts: Interrup types in 8086, Dedicated interrupts, Softward interrupts, Programming examples related to INT 21H (DOS Interrupts)	, t CO5, c CO6	07	07	
4.Single Board Computer	Generating the 8086 System Clock and Rese Signals using 8284 clock generator, 8086 Minimun and Maximum Mode CPU, use of bus	t n CO3	08	08	

Design	controller 8288, read and write timing Diagrams, address demultiplexing using latch 8282, 8286,			
5.Supporting Chips	Functional Block Diagram and description of – 8087 coprocessor, Peripheral Controllers - 8255-PPI,8259- PIC and 8237-DMAC, single board computer using 8086	CO2, CO3	08	08
6.Introductio n to 32-bit Intel Pentium Architecture	Introduction to 32-bit Intel Pentium Architecture: Features of Pentium Processor, Pentium Superscalar architecture, Pipelining, Branch Prediction, Instruction and Data cache.	CO1	06	06
II. Course Conclusion	Recap of Modules, Outcomes, Applications, and Summarization.		01	01
		Тс	otal hours	42
Books:				
Text Books Reference Books	 Douglas, V. Microprocessors and Interfacing. Tata McGraw Hill Education Private Limited, 2005. Uffenbeck, John E. "The 80x86 family: design, programming, and interfacing", Prentice Hall PTR, 2001. Brey, Barry B. The Intel microprocessors 8086/8088, 80186/80188, 80286, 80386, 80486, Pentium, and Pentium Pro processor: architecture, programming, and interfacing. Prentice-Hall, Inc., 1997. Uffenbeck, John E. The 80x86 family: design, programming, and interfacing. Prentice Hall PTR, 2001. Of the DTR, 2001. 			
	manual." Volume 3B: System programming Guide, Part 2.11 (2011).			
Useful Links:				
https://www.inte	https://www.intel.in / www /support /articles / processors			
Continuous A	ssessment:			
 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 E • End Sem	 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.

La	ab Code	e Lab Name Credits (P+TUT)			
A	AIL402	Analysis of Algorithms Lab(1+0)			
Lab		1. Discrete Structures and Graph Theory			
Prere	equisite:	2. Data Structure 3. Basic knowledge of any programming language			
Lah (Objectives	1. To introduce the methods of designing and analyzi	ng algorithms		
Lab	objectives.	2. Design and implement efficient algorithms for a sp	ecified applica	tion	
		3. Strengthen the ability to identify and apply the su	uitable algorith	im for the	
		given real-world problem.	l understand fi	indamental	
		algorithmic problems.		andamentar	
Lab (Outcomes	1. Implement the algorithms using different approache	es.		
(LOs)):	2. Analyze the complexities of various algorithms.			
		3. Compare the complexity of the algorithms for spec	ific problem.		
		5. Apply ethical principles like timeliness and ad	nere to the ru	les of the	
		laboratory.			
Descr	ription: Impl	ementation can be in any language.			
Sugge	ested Practic	cal List:			
Lab		Experiment Title	LO	Hrs. /Lab	
No.			mapped		
I.	Lab Prerequ	uisites		02	
1	1.1 Introdu	uction		02	
1.	Selection s	sort, Insertion sort		02	
	2.1 Divide	and Conquer Approach			
2.	Finding M	inimum and Maximum, Merge sort, Quick sort,			
	Binary sea	rch 7 Method Approach			
	Single sou	rce shortest nath- Diikstra	-		
3	Fractional	Knansack	-	02	
5.	Job sequer	ncing with deadlines	LO1, LO4,	02	
	Minimum	cost spanning trees-Kruskal and Prim's algorithm			
	4.1 Dynan	nic Programming Approach	-		
	Single sou	rce shortest path-Bellman Ford	02		
	All pair sh	ortest path- Floyd Warshall			
4.	0/1 knapsa	nck			
Travelling salesperson problem		salesperson problem			
	Longest co	ommon subsequence			
	5.1 Backtr	acking and Branch & bound			
	N-queen p	roblem			
5.	Sum of su	bsets	$\begin{bmatrix} L03, L04, \\ L05 \end{bmatrix}$	02	
	Graph col	oring			
	Travelling Salesperson problem				

	15 Puzzle problem				
	6.1 String Matching Algorithms				
The Naïve string-matching Algorithms LO2, LO4,		02			
0.	D. The Rabin Karp algorithm LO5				
	The Knuth-Morris-Pratt algorithm				
Virtu	Virtual Lab Links:				
https:/	https://de-iitr.vlabs.ac.in				
Term	Term work:				
1.	Term work should consist of a minimum of 8 experiments.				
2.	Journal must include at least 2 assignments on content of theory an	d practical of	the course		
	"Analysis of Algorithms Lab".				
3.	3. The final certification and acceptance of term work ensures that satisfactory performance of				
	laboratory work and minimum passing marks in term work.				
4.	Total 25 Marks (Experiments:-20 marks, Assignments:-05 marks)				

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

Lab C	Lab Code Lab Name Credits (P+TUT)			-TUT)	
AIL4	03	Database Management System Lab	(1+0)		
Lab Prerequisite: 1. Any programming language					
Lab Objecti	ves:	1. To identify, define problem statements and	construct conce	ptual data	
		 model for real life applications. 2. To build Relational Model from conceptual model (ER/EER). 3. To apply SQL to store and retrieve data efficiently. 4. To demonstrate notions of normalization for database design. 			
Lab Outcon (LOs):	Lab Outcomes 1. Identify the need of database and define the problem statement for life applications. (LOs): 2. Create relational model for real life applications 3. Formulate query using SQL for efficient retrieval of data. 4. Submit the documentation on time before deadline. 5. Write accurate documentation for compriments performed			nt for real	
			1		
Lab No.	Experime	ent Title	LO mapped	Hrs./Lab	
I.	Lab Prere	quisite		02	
1.	1.Identify the case study and detail statement of problem. Design an Entity-Relationship (ER)/Extended Entity- Relationship (EER) Model & Mapping ER/EER to Relational schema.LO1, LO4, 			02	
2.	Create a or and apply	latabase using Data Definition Language (DDL) integrity constraints for the specified case study.		02	
3.	Apply D perform s and aggre	ML commands for the specified system & simple queries, string manipulation operations gate functions.	LO2, LO4, LO5 02		
4.	Implement queries.	t various join operations, nested and complex		02	
5.	Implemen	tation of views and triggers.	LO3, LO4,	02	
6.	Implemen	t procedure and functions	LOS	02	
7.	Use of da	tabase connectivity like JDBC.		02	
8.	Deploy th	e application.	LO2, LO3, LO4, LO5	02	
Virtual Lab	Links:				
http://vlabs.ii	tb.ac.in/vla	bs-dev/labs/dblab/index.php			
Term work:					

1.Term work should consist of a minimum of 8 experiments

2. Journal must include at least 2 assignments on content of theory and practical of the course "Database Management System".

3. The final certification and acceptance of term work ensures that satisfactory performance of laboratory work and minimum passing marks in term work.

4.Total 25 Marks (Experiments:-20 marks, Assignments:-05 marks)

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

Lab Co	ode	Lab Name	Credits (P+TUT)			
AIL4	04	Operating System Lab		(1+0)		
Lab Prerequi	isite:	Knowledge on Operating system principles				
Lab Objectiv Lab Outcome (LOs):	es	 To gain practical experience with designing a operating systems such as system calls, CPU memory management, file systems and deadle Linux environment. To familiarize students with the architecture of To provide necessary skills for developing an environment. To learn programmatically to implement simp Demonstrate basic Operating system Comman API wrt Linux Implement various process scheduling algorith Implement and analyze concepts of synchrom performance. Implement and analyze concepts of virtual meta. 	a with designing and implementing concepts of ystem calls, CPU scheduling, process management, ystems and deadlock handling using C language in the architecture of Linux OS. for developing and debugging programs in Linux <u>o implement simple operation system mechanism</u> g system Commands, Shell scripts, System Calls and cheduling algorithms and evaluate their performance. cepts of synchronization and deadlocks. ory Management techniques and evaluate their cepts of virtual memory. concepts of file management and I/O management			
Lab No.		Experiment Title LO Hrs./La			Hrs./Lab	
I.	Lab F	Prerequisite			02	
1.	1.Explore Linux Commands Explore usage of basic Linux Commands and system calls for file, directory and process management. For eg: (mkdir, chdir, cat, ls, chown, chmod, chgrp, ps etc. system calls: open, read, write, close, getpid, setpid, getuid, getgid, getegid, geteuid.LO102		02			
2.	 Linux shell script Write shell scripts to do the following: a. Display OS version, release number, kernel version b. Display top 10 processes in descending order c. Display processes with highest memory usage. d. Display current logged in user and log name. Display current shell, home directory, operating system type, current path setting, current working directory 			02		
3.	Linux Imple and c	k- API ement any one basic commands of Linux like ls, others using kernel APIs.	cp, mv	LO1	02	
4.	Linux a.Cre From paren b.Exp	k- Process ate a child process in Linux using the fork syst the child process obtain the process ID of both c to by using getpid and getppid system calls. blore wait and waitpid before termination of proce	em call. hild and	LO2	02	
5.	Proce	ocess Management: Scheduling		LO2	02	

	a. Write a program to demonstrate the concept of non-pre-		
	emptive scheduling algorithms.		
	b. Write a program to demonstrate the concept of pre-emptive		
	Scheduling algorithms Process Management: Synchronization		
6	a Write a C program to implement solution of Producer		02
0.	a. while a C program to implement solution of rioducer		02
	Process Management: Deadlock		
	a. Write a program to demonstrate the concept of deadlock	LO3	
7.	avoidance through Banker's Algorithm		02
	b. Write a program demonstrate the concept of Dining		
	Philosopher's Problem		
	Memory Management		
	a. Write a program to demonstrate the concept of MVT and		
8.	MFT memory management techniques	LO4	02
	b. Write a program to demonstrate the concept of dynamic		
	partitioning placement algorithms i.e. Best Fit, First Fit,		
	Wolst-Fit etc. Momory Management: Virtual Momory		
	a Write a program to demonstrate the concept of demand		
	paging for simulation of Virtual Memory implementation		
9.	b. Write a program in C demonstrate the concept of page	LO5	02
	replacement policies for handling page faults eg: FIFO,		
	LRU etc.		
	File Management & I/O Management		
	a. Write a C program to simulate File allocation strategies		
10	typically sequential, indexed and linked files	LOC	02
10.	b. Write a C program to simulate file organization of multi-	LO6	02
	c Write a program in C to do disk scheduling - ECES SCAN		
	C-SCAN		
Virtual	Lab Links:		
http://v	labs.iitb.ac.in/vlabs-dev/vlab_bootcamp/bootcamp/CRUX/labs/exp1	/procedure.h	ıtml
Term w	ork:		
1. Т	Ferm work should consist of a minimum of 10 experiments		
2. J	ournal must include at least 2 assignments on content of theory a	nd practical	of the course
	Operating System"	•	
3. 1	The final certification and acceptance of term work ensures that sa	atisfactory p	erformance of
1:	aboratory work and minimum passing marks in term work.		
4. T	Cotal 25 Marks (Experiments: -20 marks, Assignments: -05 marks)		

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

Project Based Learning Code	Project Based Learning	Credits (P+TUT)		
AIPR42	Mini Project Lab 2	(1+0)		
PBL	Mini Project Lab 1			
Prerequisites:				
PBL Objectives:	1. To acquaint with the process of identifying the needs and	converting it into the		
	2 To familiarize the process of solving the problem in a gro	nin		
	3. To acquaint with the process of applying basic engineerin	ng fundamentals to attempt		
	solutions to the problems.	S		
	4. To inculcate the process of self-learning and research.			
PBL Outcomes:	Learner will be able to			
	1. Identify problems based on societal /research needs.			
	2. Apply Knowledge and skill to solve societal problems in 3. Develop interpersonal skills to work as member of a group	a group. In or leader		
	4. Analyze the impact of solutions in societal and environm	ental context for sustainable		
	development.			
	5. Excel in written and oral communication.			
	6. Demonstrate capabilities of self-learning in a group, which	th leads to lifelong learning.		
	7. Demonstrate project management principles during project	ct work.		
Cuidelines for Min	: Duoinati			
Guidennes for Min	During through learning Mini Duringt Lab 1 should be	implemented using Duthen		
1.	Project based learning Mini Project Lab-1 should be implemented using Python			
	Studente shell form a group of 2 to 4 studente, ubile fo	ming a group shall not be		
2.	students shall form a group of 2 to 4 students, while for	a group activity		
	Students should do survey and identify needs, which shall be converted into problem			
2	Students should do survey and identify needs, which shall be converted into problem			
5.	statement for mini project in consultation with faculty supervisor/internal committee			
	Of faculties.			
4.	which will cover weekly activity of mini project	of Gantu'i EKT/CI WI Chart,		
	A logbook to be prepared by each group, wherein group can record weekly work			
5.	progress guide/supervisor can verify and record notes/con	mments		
	Faculty supervisor may give inputs to students during m	ini project activity: however		
6.	focus shall be on self-learning	in project ded thy, nowever,		
	Students in a group shall understand problem effectively i	propose multiple solution and		
7.	select best possible solution in consultation with guide/ su	ipervisor.		
8	Students shall convert the best solution into working mod	el using Java programming.		
0.	The solution to be validated with proper justification and	nd report to be compiled in		
9.	standard format of the college	in report to be complied in		
	With the focus on the self-learning innovation address	sing societal problems and		
	entrepreneurship quality development within the students	through the Mini Projects, it		
10	is preferable that a single project of appropriate level and	d quality to be carried out in		
	two semesters by all the groups of the students. i.e. Mini	Project 1 in semester III and		
	IV.	5		
	However, based on the individual students or group ca	pability, with the mentor's		
11	recommendations, if the proposed Mini Project adherin	g to the qualitative aspects		

	mentioned above gets completed in odd semester, then that group can be allowed to work on the extension of the Mini Project with suitable improvements/modifications or a completely new project idea in even semester. This policy can be adopted on case by case basis.		
Term Work:			
The review/ progre mini project to be considers peer revie	ss monitoring committee shall be constituted by senior fac evaluated on continuous basis, minimum two reviews in e ew and ethics observed by faculties and participation involv	culty members. The progress of each semester. Assessment also ement.	
Distribution of Terr	m work marks for both semesters shall be as below:	Practical Marks	
1.	Marks awarded by guide/supervisor based on implementation	10	
2.	Peer assessment by team members	05	
3.	Marks awarded by review committee	05	
4.	Quality of Project report	05	
Review / progress n as mentioned in gen	nonitoring committee may consider following points for neral guidelines	assessment based on project	
	Students' group shall complete project in all aspects inclu-	uding,	
	a. Identification of need/problem		
1.	b. Proposed final solution		
	c. Procurement of components/system		
	d. Building prototype and testing		
	Continuous assessment will be weekly based on logbook. Two presentations will be		
2.	conducted for review before a panel.		
	a. First shall be for finalization of problem and proposed solution		
	b. Second shall be for implementation and testing o	t solution.	
Assessment criteria	of Mini Project.		
	Ouglity of survey and identification of problem statemen	4	
1.	Quality of survey and identification of problem statemen	t	
2.	Innovativeness in solutions		
3.			
4.	Team work		
5.	Project report		
Guidelines for Asse	ssment of Mini Project Practical/Oral Examination:		
1.	Report should be prepared as per the guidelines.		
2.	Mini Project shall be assessed through a presentation at model by the student project group to a panel of Internal a	nd demonstration of working and External Examiners.	
3.	Students shall be motivated to participate in poster, proje students' competitions.	ct competition on the work in	
Mini Project shall b	be assessed based on following points.		
1.	Quality of problem and Clarity		
2.	Innovativeness in solutions		
3.	Cost effectiveness and Societal impact		
4.	Full functioning of working model as per stated requirement	ents	
5.	Effective use of skill sets		
6.	Effective use of standard engineering norms		
7.	Contribution of an individual's as member or leader		

8.	Clarity in written and oral communication		
P&O: P&O examina	ation will be based on mini project implementation.		
Term Work:			
Term work shall be	awarded based on		
1. Logbook mai	intained by each project group and weekly meeting based on the same.		
2. Students acti	ve participation in Technology learning.		
3. Presenting/Showcasing Learned Technology uses in social /Outreach/ Extension activities / Events/			
Competitions	/ Trainings/ Internships/ Development programs etc.		
4. Submission of	of participation/online course completion certificate with results of regular assignments /		
tests submiss	ion / performance and grades awarded, etc.		
5 Term work o	f 25 marks		

5. Term work of 25 marks

Exposure SAT- Course Code	Exposure SAT-V Course Name	Credits (P+TUT)		
AIXS45	Skill Based learning: Python Programming	(1 + 0)		
Skill				
Prerequisite:	Knowledge of some programming language like C, Java			
Skill Objectives:	. Basics of Python programming			
	2. Decision Making, Data structure and Functions in Python	2. Decision Making, Data structure and Functions in Python		
	. Object Oriented Programming using Python			
	. Web framework for developing			
Skill Outcomes	1. To understand basic concepts in python.			
(SOs):	. To explore contents of files, directories and text processing with python			
	3. To develop program for data structure using built in functions in python.			
	4. To explore diango web framework for developing python-based web			
	application and basics of NumPy and Pandas	application and basics of NumPy and Pandas		
	To understand Multithreading concepts using python.			
	Apply ethical principles like timeliness and adhere to the rules of the			

laboratory.

Module No. & Name	Sub Topics	SO mapped	Hrs/Sub topics
I. Prerequisites and Course Outline	Introduction to python, Features, Applications, Comparison with C and Java		
	1.1Data types in python, Operators in python, Input and Output		01
1.Python basics	1.3Control statement, Arrays in python 1.3String and Character in python, Functions, List and Tuples, Dictionaries Exception	SO1, SO6	01
	1.4Introduction to OOP, Classes, Objects, Interfaces, Inheritance		01
2.Advanced Python	Files in Python, DirectoriesBuilding ModulesPackages, Text ProcessingRegular expression in python.	SO2, SO6	01 01 01 01
3.Data Structure in Python	Link List, Stack Oueues, Dequeues	SO3, SO6	02 02
4. Python Graphical User interface, Networking in Python Integration Python database connectivity Primer. Introduction to Diango		SO4, SO6	01 01 02
5. Multithreading	Thread and Process, Starting a thread Threading module, Synchronizing threads Multithreaded Priority Queue	SO5, SO6	01 02 01
6. NumPy and	Creating NumPy arrays, Indexing and slicing in NumPy, creating multidimensional arrays, NumPy Data types	SO4 SO6	02
Pandas	Array Attribute, Indexing and Slicing, Creating array views copies, Manipulating array shapes I/O	304, 300	02

Basics of Pandas, Using multilevel series,	
Series and Data Frames, Grouping,	02
aggregating, Merge Data Frames	

Textbooks	
	1. Dr. R. Nageswara Rao, "Core Python Programming", Dreamtech Press
	2. Beginning Python: Using Python 2.6 and Python 3.1. James Payne, Wrox
	Publication
	3. Anurag Gupta, G. P. Biswas, "Python Programming", McGraw-Hill
	4. E. Balagurusamy, "Introduction to computing and problem-solving using
	python",McGraw Hill Education

References:	
	1. Learn Python the Hard Way, 3 rd Edition, Zed Shaw's Hard Way Series
	2. Laura Cassell, Alan Gauld, "Python Projects", Wrox Publication

Digital material:	
	"The Python Tutorial", http://docs.python.org/release/3.0.1/tutorial/
	Beginning Perl, https://www.perl.org/books/beginning-perl/
	http://spoken-tutorial.org
	https://starcertification.org/Certifications/Certificate/python

Suggested experi	ments using Python:		
Sr. No.	Title of Experiments		
1	Exploring basics of python like data types (strings, list, array, dictionaries, set,		
1	tuples) and control statements.		
2	Creating functions, classes and objects using python. Demonstrate exception		
	handling and inheritance.		
	Exploring Files and directories		
2	a. Python program to append data to existing file and then display the entire file		
3	b. Python program to count number of lines, words and characters in a file.		
	Python program to display file available in current directory		
	Creating GUI with python containing widgets such as labels, textbox, radio,		
4	checkboxes and custom dialog boxes.		
	Menu driven program for data structure using built in function for link list, stack		
5	and		
	queue.		
6	Program to demonstrate CRUD (create, read, update and delete) operations on		
•	database (SQLite/ MySQL) using python.		
7	Creation of simple socket for basic information exchange between server and		
,	client.		
	Creating web application using Django web framework to demonstrate		
8	functionality of user login and registration (also validating user detail using regular		
	expression).		
9	Programs on Threading using python.		
10	Exploring basics of NumPy Methods.		
11	Program to demonstrate use of NumPy: Array objects.		
12	Program to demonstrate Data Series and Data Frames using Pandas.		
13	Program to send email and read content of URL.		
Term Work:			

	An online quiz conducted at the end of every 2-hr session consisting of 5 questions
1	for a total of 10 marks. The average of best 10 quizzes will be considered toward
	10 marks out of 20. The MCQ's have to be submitted on the same day.
	Students should perform minimum 15 experiments. The programs performed along
2	with the screenshot of output have to be submitted within two days. A cover page
Δ.	will be attached stating the aims and objectives. This will be considered towards
	10 marks.

Exposure		Credits			
SAT-VI	Exposure SAT-VI Course Name		Р	TUT	Total
Course Code					
AIXS46	(Foreign and Indian Modern Languages)	-	01	-	01
		-			
	1. Acquire reading and writing proficiency in the target	langua	ge		
SBL Objectives (SOBs):	2. Understand the common heritage of, and diversity an the target language.	nong, co	ountrie	es that s	peak
	3. Communicate and interact effectively with citizens of	the tar	get cu	ltures.	
	Upon completion of the course, the learners will be able t	:0:			
SBL Outcomes	1. Demonstrate of communicative proficiency in the targ	get lang	guage.		
(SOs):	2. Write the target language in formal expository prose	that im	pede c	ommun	ication.
	3. Learn through MOOC online courses to adopt hybrid	mode	of lear	ming	
Guidelines for					
Skill-Based	Each student have to complete any one MOOC course from NPTEL/Coursera/Udemi				
Learning	sites as given in the list.				
(SBL):					
Sr. No.	Courses offered				
1	Introduction to Japanese Language and Culture				
2	German				
3	The Psychology Of Language				
4	Spanish Vocabulary: Meeting People, Cultural Experience, Sports, Travel, and the Home, Careers and Social Events, Spanish Vocabulary Project				
5	A Bridge to the World: Korean Language for Beginners, First Step Korean, Learn to				
	Speak Korean 1, The Korean Alphabet: An Introduction to Hangeul				
6	Complete French Course: Learn French for Beginners				
7	Complete German Course: Learn German for Beginners				
8	Spanish 1-4: Beginner, Elementary, Intermediate and Adva	anced			
9	Complete Japanese Course: Learn Japanese for Beginners				
10	Complete Korean Course: Learn Korean for Beginners				
11	The Complete Russian Language Course				
12	Spoken Sanskrit: Basic and Intermediate Levels				
13	Applied Linguistics				
14	Fundamental Concepts in Sociolinguistics				
15	Introduction to Basic Spoken sanskrit and intermediate level to Basic Spoken Sanskrit				

Online Resources:

Sr No.	Courses Link
1	https://onlinecourses.nptel.ac.in/noc22_hs84/preview
2	https://onlinecourses.nptel.ac.in/noc22_hs89/preview
3	https://onlinecourses.nptel.ac.in/noc22_hs123/preview
4	https://www.coursera.org/learn/spanish-vocabulary-meeting-people_ https://www.coursera.org/learn/spanish-vocabulary-cultural-experience https://www.coursera.org/learn/spanish-vocabulary-sports-travel-home

	https://www.coursera.org/learn/spanish-vocabulary-careers
	https://www.coursera.org/learn/spanish-vocabulary-project
	https://www.coursera.org/learn/korean-beginners
-	https://www.coursera.org/learn/learn-korean
5	https://www.coursera.org/learn/learn-speak-korean1
	https://www.coursera.org/learn/the-korean-alphabet-an-introduction-to-hangeul
6	https://www.udemy.com/course/complete-french-course/
7	https://www.udemy.com/course/complete-german-course-learn-german-for-beginners/
8	https://www.udemy.com/course/spanish-101-beginning-spanish-spanish-for-beginners/
9	https://www.udemy.com/course/complete-japanese-course-learn-japanese-for-beginners-lvl-1/
10	https://www.udemy.com/course/complete-korean-course-learn-korean-for-beginners-level-1/
11	https://www.udemy.com/course/the-complete-russian-language-course/
12	https://onlinecourses.nptel.ac.in/noc22_hs114/preview
13	https://onlinecourses.nptel.ac.in/noc22_hs85/preview
14	https://onlinecourses.nptel.ac.in/noc22_hs139/preview





K J Somaiya Institute of Technology

(Formerly known as K J Somaiya Institute of Engineering and Information Technology) An Autonomous Institute permanently 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)

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 KJSIT 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 8th 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 KJSIT 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.

Internship Modules & Contents Across Semester 2 to Semester 8

Internship CodeCourse NameHours/DurationCreditsINT21Internship-I80-120 hrs (2-3 Weeks)02Winter Vacation After SEM-I & during SEM-II of FY02Prerequisite:Fundamental knowledge of Engineering and TechnologyInternship Objectives:1. To get acquainted with institute level technical activities and initiatives.2. To participate in department/Institute level technical learning and training initiatives through Professional cells/clubs/committees/bodies.Internship Outcomes:1. Get practical experience of institutional setting.2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills.3. Promote academic, professional and/or personal development.Activity- Inter/Intra Institutional ActivitiesActivitiesWorking in consultancy or research project initiated by departmentInstitutional ActivitiesWorking in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	FY: (Sem II)				
INT21Internship-I80-120 hrs (2-3 Weeks) Winter Vacation After SEM-I & during SEM-II of FY02Prerequisite:Fundamental knowledge of Engineering and Technology02Internship Objectives:1. To get acquainted with institute level technical activities and initiatives. 2. To participate in department/Institute level technical learning and training initiatives through Professional cells/clubs/committees/bodies.02Internship Outcomes:1. Get practical experience of institutional setting. 2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. 3. Promote academic, professional and/or personal development.02Activity- Inter/Intra Institutional ActivitiesSupporting Activities to be completed under Internship • Attending Industry Workshops organised by department•Vorking in consultancy or research project initiated by department • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	Internship Code	Course Name	Hours/Duration	Credits	
Winter Vacation After SEM-I & during SEM-II of FY Prerequisite: Fundamental knowledge of Engineering and Technology Internship Objectives: 1. To get acquainted with institute level technical activities and initiatives. 2. To participate in department/Institute level technical learning and training initiatives through Professional cells/clubs/committees/bodies. Internship Outcomes: Upon completion of the course, students will be able to: 1. Get practical experience of institutional setting. 2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. Supporting Activities to be completed under Internship Activity- Inter/Intra Institutional Activities Supporting Activities to be completed under Internship • Attending Industry Workshops organised by departments • Working in consultancy or research project initiated by department • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	INT21	Internship-I	80-120 hrs (2-3 Weeks)	02	
SEM-II of FY Prerequisite: Fundamental knowledge of Engineering and Technology Internship 1. To get acquainted with institute level technical activities and initiatives. Objectives: 2. To participate in department/Institute level technical learning and training initiatives through Professional cells/clubs/committees/bodies. Internship Upon completion of the course, students will be able to: Outcomes: 1. Get practical experience of institutional setting. 2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. 3. Promote academic, professional and/or personal development. Activity- Supporting Activities to be completed under Internship • Attending Industry Workshops organised by departments Activities • Working in consultancy or research project initiated by department • Technical festival (participation) • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute			Winter Vacation After SEM-I & during		
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Internship Outcomes: Upon completion of the course, students will be able to: 1. Get practical experience of institutional setting. 2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. 3. Promote academic, professional and/or personal development. Activity- Inter/Intra Institutional Activities Supporting Activities to be completed under Internship Vorking in consultancy or research project initiated by department • Working in consultancy or research project initiated by department • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	Objectives:	2. To participate in department/Institute level technical learning and training			
Internship Outcomes: Upon completion of the course, students will be able to: Get practical experience of institutional setting. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. Promote academic, professional and/or personal development. Supporting Activities to be completed under Internship Attending Industry Workshops organised by departments Working in consultancy or research project initiated by department Technical festival (participation) Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute 	initiatives through Professional cells/clubs/committees/bodies.				
Outcomes: 1. Get practical experience of institutional setting. 2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. 3. Promote academic, professional and/or personal development. Supporting Activities to be completed under Internship • Attending Industry Workshops organised by departments • Working in consultancy or research project initiated by department • Technical festival (participation) • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	Internship	Upon completion of the course, students will be able to:			
2. Meet and interact with new people and learn networking, innovation and entrepreneurial skills. 3. Promote academic, professional and/or personal development. Activity- Inter/Intra Institutional Activities • Working in consultancy or research project initiated by department • Working in consultancy or research project initiated by department • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	Outcomes:	1. Get practical	experience of institutional setting.		
Activity- Inter/Intra Institutional Activities Supporting Activities to be completed under Internship • Attending Industry Workshops organised by departments • Working in consultancy or research project initiated by department • Technical festival (participation) • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	2. Meet and interact with new people and learn networking, innovation				
3. Promote academic, professional and/or personal development. 3. Promote academic, professional and/or personal development. 3. Supporting Activities to be completed under Internship • Attending Industry Workshops organised by departments • Working in consultancy or research project initiated by department • Technical festival (participation) • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	entrepreneurial skills.				
Activity- Inter/Intra Institutional ActivitiesSupporting Activities to be completed under Internship• Attending Industry Workshops organised by departments• Working in consultancy or research project initiated by department• Technical festival (participation)• Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute		3. Promote academic, professional and/or personal development.			
Activity- Inter/Intra Institutional Activities • Attending Industry Workshops organised by departments • Working in consultancy or research project initiated by department • Technical festival (participation) • Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute		Supporting Astiv	iting to be completed under Internehin		
 Activity- Inter/Intra Institutional Activities Working in consultancy or research project initiated by department Working in consultancy or research project initiated by department Technical festival (participation) Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute 		Supporting Activ	tues to be completed under Internship		
 Working in consultancy or research project initiated by department Technical festival (participation) Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute 	A ctivity_	Attending In	ndustry Workshops organised by departments		
 Institutional Activities Technical festival (participation) Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute 	Inter/Intra	• Working in	consultancy or research project initiated by de	epartment	
Activities Working in IIC Cell, Entrepreneurship Cell, NISP, IPR cell and/or any other technical professional body/cell/committee/club of the institute	Institutional	Technical fe	estival (participation)		
technical professional body/cell/committee/club of the institute	Activities	Working in	IIC Cell, Entrepreneurship Cell, NISP, IPR ce	ell and/or any other	
		technical professional body/cell/committee/club of the institute			
Activities related to Incubation or Innovation		Activities re	lated to Incubation or Innovation		
Learning in departmental Labs, Tinkering Lab	Learning in departmental Labs, Tinkering Lab				
Term Work Assessment:	Term Work Assessme	ent:			
Duration to be considered for assessment:	Duration to be consid	lered for assessmen	it:		
Week Ends/ Semester Break/End of Semester (After ESE & Before Next Term Start)	Week Ends/ Semester I	Break/End of Semes	ster (After ESE & Before Next Term Start)		
1. Batch wise Faculty Supervisor who is the proctor (mentor) of the batch will be	1. Batch wise Faculty Supervisor who is the proctor (mentor) of the batch w				
Guidelines: allotted as in-charge for the course, at start of the Academic year.	Guidelines:	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		2. Students will s	ubmit the participation certificate of the activ	vities to the faculty	
mentors.		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. 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	Terdening all for TT	80-120 hrs (2 -3 Weeks) Summer Vacation After	02
	Internsnip-11	SEM-II & during SEM-III of SY	
Prerequisite:	Fundamental know	wledge of program specific tools, instruments, devices a	nd
	programming lang	guages etc.	
Internship	1. To get the e	exposure to Innovation/IPR/ Entrepreneurship/ Startup initia	atives
Objectives:	2. To participa	ate & experience Incubation, Innovation & Business deve	elopment
	culture		
Internship	Upon completion of	of the course, students will be able to:	
Outcomes:	1. Learn inno	ovation and entrepreneurial skills to supplement eng	gineering
	knowledge.		
	2. Integrate the	eoretical aspects learned in classes with the practical world	
	3. Develop an	innovative idea to be processed as a start-up	
		• • • • • • • • • • • • • • • • • • • •	
	Supporting Activit	ties to be completed under Internship	
Activity	1. Participation	n in Innovation related competitions e.g. Hackathons etc.	
Innovation/	2. Awareness	& knowledge sessions about Development of new product/	Business
	Plan/Registr	ation of Start-up	
Entrepreneurship	3. Participation	in all activities of IIC Cell, E-Cell, NISP, IPR Cell like	
Entrepreneursnip	• IPR work	rshop/	
	• Leadershi	p Talk	
	• Idea Desi	gn Drin Constitution	
	• Innovation	n/Business Competition	
Town Work Agon	amont Duration to 1	a considered for accognish	
Week Ends/ Sames	ter Break/End of Sen	De considered for assessment:	
Week Enus/ Series	1 Batch wise Fa	poulty Supervisor who is the proctor (mentor) of the bate	h will be
Guidelines	allotted as in-cha	rge for the course at start of the Academic year	II WIII DE
Guiuennes.	2 Students will	submit the participation certificate of the activities to the	ne faculty
	mentors.	suchait are participation continente of the activities to th	ie incuity
	3. For working in	n cells related activities. Cell coordinator will submit list o	of actively
	involved & partic	cipated students of each department, semester wise to all de	epartment
	HODs. verified a	nd authenticated by Dean Students Welfare.	1

	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.
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 IV)	
Internship Code	Internship Name	Hours/Duration	Credits
INT43	Internship-III	80-120 hrs (2 - 3 Weeks)	02
		Winter Vacation After SEM-III	
		& during SEM-IV of SY	
	1		
Prerequisite:	Skill sets of eng	ineering and technology specific tools, instruments, o	devices and
	programming la	inguages etc.	
Internship	1. To get th	e industrial environment expose for creating competent	professionals
Objectives:	for the in	dustry.	
	2. To under	stand the psychology of the workers and their habits,	attitudes and
	approach	to problem solving.	
Internship	Upon completion	n of the course, students will be able to:	
Outcomes:	1. Get an ex	pose to work with the future employers.	
	2. Familiariz	ze with various materials, processes, products and then	r applications
	along wit	h relevant aspects of quality control in product developm	ient lifecycle.
	Supporting Acti	vities to be completed under Internship	
	Internships in the field of:		
Activity	Industries		
Activity- Internship	Governme	ent Sector	
internship	Non-gove	ernmental Organization (NGO)	
	MSMEs		
	Rural Interview	ernship	
Term Work Asses	ssment:		
Duration to be co	nsidered for assess	sment:	
Week Ends/ Semes	ter Break/End of S	emester (After ESE & Before Next Term Start)	
	1. Batch wise F	aculty Supervisor who is the proctor (mentor) of the	batch will be
Guidelines:	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 i	n cells related activities, Cell coordinator will submit	list of actively
	involved &	participated students of each department, semester	r wise to all
	department H	IODs, verified and authenticated by Dean Students Wel	ltare.
	4. HOD will circ	ulate the student list to all faculty mentors for consider	ation 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.
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.

TY (Sem V)			
Internship Code	Internship	Hours/Duration	Credits
	Name		
INT54	Internship-IV	80-160 hrs (2 - 4 Weeks) Summer Vacation	02
		After SEM-IV & during SEM-V of TY	
Prerequisite:	List of probabl	e industries and organizations offering internshi	ps in
	Engineering and	d Technology. Awareness about problem areas i	n rural India
Internship	1. To get th	e awareness about engineer's responsibilities and e	thics.
Objectives:	2. Opportunities to learn understand and sharpen the real time technical /		
	manageri	al skills required at the job.	
Internship	Upon completion of the course, students will be able to:		
Outcomes:	1. Get an o	pportunity to practice communication and teamwor	k skills.
	2. Get an o	pportunity to learn strategies like time management	, multi-tasking etc
	in an ind	ustrial setup.	
	1		
	Supporting Act	ivities to be completed under Internship	
Activity-	1. Long Te	rm Goal under Rural Development Internships or	
Rural Internships &/ Internships	2. Mandato	ry internship for developing project with:	
	• Indus	stries	
	Gove	ernment Sector	
	Non-	governmental Organization (NGO)	
	• MSN	1Es	

Term Work Assessment:

Duration to be considered for assessment:

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

	1.Batch wise Faculty Supervisor who is the proctor (mentor) of the batch will be
Guidelines:	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.HOD 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.
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

TY (Sem VI)			
Internship Code	Internship Name	Hours/Duration	Credits
INT65	Internship-V	80-160 hrs (2-4 Weeks) Winter Vacation After	02
		SEM-V & during SEM-VI of TY	
Prerequisite:	List of probable	e industries and organizations offering internships	s on live
	projects. Aware	ness about probable solutions for identified prob	lem areas in
	rural India		
Internship	1. To unde	rstand the social, economic and administrative	considerations of
Objectives:	working	environment in industries, government, NG	Os and private
	organizat	ions.	1.1
	2. Learn to	apply the Technical knowledge for solving real life	problems.
Internship	Upon completio	n of the course, students will be able to:	
Outcomes:	1. Get an op	portunity to get nired by the industry/ organization.	hast some ontion
	2. Declue II	working in the industry of set up a start-up would be	best career option
	to pursue		
	Supporting Act	ivities to be completed under Internship	
		m Cool under Dural Davidormant Internshing or	
Activity-	1. Long Ten	ru internship for development methismps of	
Rural Internships	2. Ivialidato	rise	
& Internships	Industr Cover	nes	
-	• Gover	overnmental Organization (NGO)	
	• Non-g		
		28	
1 erm Work Asses	sment:		
Week Ends/ Semest	ter Break/End of S	Sment: amastar (Aftar ESE & Bafora Navt Tarm Start)	
Week Linds/ Series	1 Batch wise	Eaculty Supervisor who is the proctor (mentor) of	the batch will be
Guidelines	allotted as in	-charge for the course, at start of the Academic year	the batch will be
Guidennes.	2 Students wi	Il submit the participation certificate of the activit	ties to the faculty
	mentors.	in submit the participation continence of the activity	lies to the fuelity
	3. For working	in cells related activities. Cell coordinator will sub-	mit list of actively
	involved &	participated students of each department, seme	ester wise to all
	department H	IODs, verified and authenticated by Dean Students V	Welfare.
	4. HODs will	circulate the student list to all faculty mentors for	r consideration of
	Hours spends	s under mentioned department activities.	
	5. Department	IIIC Cell coordinator will collect, maintain each stud	lent proofs/reports

	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.
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

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 depth know	ledge about societal/research/innovation/entrep	reneurial
	problems and a	ppropriate applicable solutions available throug	gh use of
T	technology.	menion es in mananine en demitine Technical de sum	antation / non anta
Internship	1. To gain the ex	rejects	entation/ reports
Objectives:	2 To Identify a	rojects. nd analyse the societal/research/entrepreneurial prob	alem in detail to
	define its sco	ne with problem specific data	
	3. To develop leadership ski	clarity of presentation based on communication, ills.	teamwork and
Internship	Upon completio	n of the course, students will be able to:	
Outcomes:	1. Apply the e	ngineering and technical knowledge for problem	n identification,
	analysis, desi	gn and developing solutions.	
	2. Present and	d demonstrate the real time problem s	solution across
	national/inter	national project competitions and conference.	
	G (* A (*		
Supporting Activities to be completed under Internship			
A etivity_	For Sem VII PH	3L Course-Major Project-A, selected topic:	
PBL-Major Project	1.Review literatu	are through reference papers from reputed conference	es/journals like
A-Work/	IEEE, Elsevier	r, ACM etc. which are not more than 3 years old.	
Seminars	2.Participate in 1	nultiple Project Competitions presenting the Projec	t A solution
	3.Participation in	n International Conferences presenting the literatur	e review and/or
	hypothesis for	innovative solution.	. ~ .
	4.Participation a	t institute annual International Conference on Adva	ances in Science
	and Technolog	gy-ICAST & other Conferences /Journals.	
Term Work Assess	nent: idened for access	ant.	
Week Ends/ Semester	r Break/End of Sen	ieni. nester (Δfter ESE & Before Next Term Start)	
Week Ends/ Semester	1 Batch wise F	aculty Supervisor who is the proctor (mentor) of t	the batch will be
Guidelines:	allotted as in-ch	arge for the course at start of the Academic year	the batch will be
Guidelines.	2. Students will	submit the participation certificate of the activiti	es to the faculty
	mentors.		······································
	3. Department	IIIC Cell coordinator will collect, maintain	n each student
	proofs/reports fr	om all faculty mentors, department internship and	alysis report will
	be prepared & s	ubmitted to Dean, IIIC for AICTE-CII survey data	

	4. 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.
TW Marks (25)	Assessment & evaluation based on rubrics:
&	Hours Spent for Internship: max 20 marks
Certificate :	Achievement/Recognition: max 05 marks
	& Certificate Based on:
	1.Project Competition certificate,
	2. Participation in 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 depth knowledge about filling IPR/ copywriting a product/solution.			
Internship	1. To gain the knowledge of filling patent and Copy write.		
Objectives:	2. Presenting technology solutions across worldwide problems through		
	competitions and publications.		
Internship	Upon completion of the course, students will be able to:		
Outcomes:	1. National and international recognition through IPR and/or copy writes and		
	paper publications. 2. Convert problem solution as a business plan for entrepreneurial product.		
	Supporting Activities to be completed under Internship		
Activity- PBL Major Project B Work/Conference	For Sem VIII PRI Course-Major Project-R selected tonic:		
	1. File for Project solution Copyright and/or		
	File for Project topic IRP/Patent		
Presentation	2. Participate at Institute Annual Project Competition-INTECH		
	3. Publish the project solution at reputed International Journals, preference		
	should be given to UGC care list and/or SCI indexed journals.		
Term Work Assessment:			
Duration to be considered for assessment:			
Week Ends and during	Semester	~	
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.Department IIIC Cell coordinator will collect, maintain each student		dent
	proofs/reports fro	om all faculty mentors, department internship ar	alysis report
	will be prepared	& submitted to Dean, IIIC for AICTE-CII surve	ey data
	4.Students will sub	mit evaluation sheet by attaching Xerox copies	of all
	participation/ IPR/ Copyright certificates & faculty mentor will verify it with		
	original copies, f	or assessment purpose.	
TW Marks (25) &	Assessment & evaluation based on rubrics:		
Certificate :	Hours Spent for Internship: max 20 marks		
	Achievement/Recognition: max 05 marks		
	& Certificate Based on :		

1.Project Copyright/ Project IRP
2. Project Competition certificate (INTECH)
3.International Journal Publication proof

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Dr. S.K Ukarande Principal