General Information										
Course Code	ITEC426	Level/Year	8 th /4	Required (R) / Selected Elective (SE)		R				
Credit Hours	Theory	2	Lab	1	Total	3				
Prerequisites	ITEC322	Course Coordinator		Ahamed Ali Shaik Meeran						
Corequisites		Track Leader		Dr. SivaMalar						

Course Code: ITEC426

Course Description

This course is designed to provide students with an understanding of Systems Integration (SI) process, approaches, drivers, tools and techniques required for successful SI, critical success factors, and best practices. The course focuses on how a proposed system will be integrated with other existing or planned systems. It addresses the System Integration problem using architectures as the basis and then addresses the evaluation of the architectures in terms of the capabilities they provide. Case studies and examples from the Information Technology (IT), energy, and financial services industry will be used to illustrate the concepts discussed. The students will learn the theory and practice of business process integration, legacy integration, new systems integration, business-to-business integration, integrated program management, integrated Business Continuity Planning (BCP). Specific focus will be given to issues of interface integration and interoperability of systems.

Course Objectives: On completion of the course, the student will be able to:

- This course will develop the students' ability to learn, create, develop and integrate complex system architectures.
- It includes a student's understanding the role of system architects and relationship to systems engineering and integration. Applying the system architecture concepts to define an enterprise baseline.
- System integration Architecture creates an architectural blue print for transforming the enterprise. One of the important objectives in systems integration is identifying capability gaps as well as redundancies. Facilitating effective systems integration

Course Contents					
List of Topics	Weeks				
CH 1: Systems Engineering	1,2				
CH 2: The System Development Process,	3, 4, 5				
CH 3: Systems Engineering Management	5, 6				
CH 4: Needs, Requirement & Functional Analysis	7,8,9				
CH 5: System Architecting, Model Based Systems Engineering.	10, 11				
CH6: Risk Management	12, 13				
CH7: Integration and System of Systems Engineering	14,15				
Textbook					

• Systems Engineering Principles and Practice, Alexander Kossiakoff, Samuel J. Seymour, Third Edition, Published: 2020, Publisher: Wiley & Sons Inc

Reference Materials

- Software Systems Engineering, Andrew P Sage, James D Palmer, Wiley Series
- Architecting Resilient Systems: Accident Avoidance and Survival and Recovery from disruptions, Scott Jackson, Wiley series

Course Learning Outcomes									
CLO		Mapped PI							
CLO#01	Identify the ac	PI 1.3, PI 3.3							
CLO#02	Design the inte	PI 2.3							
CLO#03	Analyse the O	PI 3.2, PI 6.1							
CLO#04	Demonstrate Engineering.	PI 1.3, PI 2.4							
CLO#05	Explain the fu	PI 3.1							
CLO#06	Explain integr	PI 6.2							
CLO-PI-SO Mapping									
	SO-1	SO-2	SO-3	SO-4	SO-5	SO-6			
CLO#01	PI 1.1		PI 3.3						
CLO#02		PI 2.3							
CLO#03			PI.3.2			PI 6.1			
CLO#04	PI 1.3	PI 2.4							
CLO#05			PI 3.1						
CLO#06						PI.6.2			