

SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by
NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956,
Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada
Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

DEPARTMENT OF INFORMATION TECHNOLOGY **TEACHING PLAN**

Course Code	Course Title	Semester	Branch	Contact Periods /Week	Academic Year	comi	ate of mencem nt of mester	
20IT5L02	Web Technologies Lab	5	IT	3 Periods	2023-24	03	/07/23	
COURSE OU	UTCOMES							
1	Distinguish various st JavaScript.	tatic web pa	iges and d	lynamic web	pages using	html,	cml and	
2	Construct and review on database connectivity.						1	
3	Design web applications using servlets &jsp using oracle database connectivity.							
4	Design and implement	the web app	olication pr	ojects.				
Experiment Number	Experiment					100	Contact Hours	
1	Create a simple webpage using HTML						2	
2	Use frames to Include Images and Videos.						2	
3	Add a Cascading Style sheet for designing the web page						2	
4	Design a dynamic web page with validation using JavaScript.					1 100	2	
5	Design an HTML having a text box and four buttons viz Factorial, Fibonacci, Prime, and Palindrome. When a button is pressed an appropriate javascript function should be called to display a. Factorial of that number b. Fibonacci series up to that number c. Prime numbers up to that number d. Is it palindrome or not							
6	Write java script programs to demonstrate a. Math Object with at least five methods. b. String Object with at least five methods. c. Array Object with at least five methods. d. Date Object with at least five methods.						2	
7	Write JavaScript programs on Event Handling a. Validation of registration form. b. Open a Window from the current window c. Change color of background at each click of button or refresh of a page d. Display calendar for the month and year selected from combo box e. On Mouse over event						2	



SWARNANDHRA

COLLEGE OF ENGINEERING & TECHNOLOGY
(AUTONOMOUS)

Accredited by National Board of Accreditation, AICTE, New Delhi, Accredited by
NAAC with "A" Grade – 3.32 CGPA, Recognized under 2(f) & 12(B) of UGC Act 1956,
Approved by AICTE, New Delhi, Permanent Affiliation to JNTUK, Kakinada
Seetharampuram, W.G.DT., Narsapur-534280, (Andhra Pradesh)

	a) Design an XML document to store information about a student in			
8	Swarnandhra Engineering college. The information must include Student ID, Name, Name of the College, Brach, Year of Joining, and e-mail id. Make up sample data for 3 students. b) Create a CSS style sheet and use it to display the document. c) Create an XSLT style sheet for one student element of the above document and use it to create a display of that element.			
9	Write a java program to connect to a database server using JDBC and insert 10 students information of user choice in to student table			
10	Write a java program to display all records in the student table			
11	Develop a simple Servlet to display Welcome to Servlet			
12	Develop a Servlet to validate username and password with the data stored in Servlet configuration file. Display authorized user if she/he is authorized else display unauthorized user			
13	Write JSP Program to store student information sent from registration page into database table.			
14	Develop a program to validate username and password that are stored in Database table using JSP	2		
15	Write appropriate JSP pages to insert, update and delete data in student table in a single application with proper linking of JSP pages and session management	2		
	CUMULATIVE PROPOSED PERIODS	30		

		Name	Signature with Date
i.	Faculty	Mr.K.Bhanu Chand	1 Chan 302
ii.	Module Coordinator	Mr. CH R K Raju	plet states
₊iii.	Programme Coordinator	Dr.RVVSV Prasad	Rospinson

Principal