MALLAREDDY ENGINEERING COLLEGE FOR WOMEN



(Autonomous Institution-UGC, Govt. of India)

NIRF Indian Ranking, Accepted by MHRD, Govt. of India Band Excellent National Ranking by ARIIA, MHRD, Govt. of India Accredited by NBA &NAAC with 'A' Grade UGC, Govt. of India

Affiliated to JNTUH, Approved by AICTE, ISO 9001:2015 Certified Institution AAAA+ Rated by Digital Learning Magazine, AAA+ Rated by Careers 360 Magazine

2nd Rank CSR, Platinum Rated by AICTE-CII Survey, 141 National Ranking by India Today Magazine National Ranking-Top 100 Rank band by Outlook Magazine, National Ranking-Top 100 Rank band by Times News Magazine

DEPARTMENT OF CSE-AI&ML ASSIGNMENT SHEET-I

YEAR/BRANCH/SEC:III-CSE-AI&ML MARKS 5*2=10

SUBJECT: Web Technologies FACULTY NAME: P.GAYATRI

SET-I

S.NO	QUESTIONS	BTL
1	Create a Responsive table containing student details with CSS	Apply
2	Demonstrate to create the Amazon logo in CSS.	Understand
3	Analyze the different Web API's available for JS	Analyze
4	Design an XMLfile for Address Book	Create
5	Differentiate between CGI and Java Servlet	Evaluate

SET-II

S.NO	QUESTIONS	BTL
1	Create a Comparison table of student marks with CSS.	Apply
2	Demonstrate to create the Netflix logo in CSS.	Understand
3	Analyze the Geolocation Web API to access a user's latitude and longitude	Analyze
4	Design an XML file for storing Book details	Create

5		Evaluate
	Asses different ways to create a servlet	

SET-III

S.NO	QUESTIONS	BTL
1	Create side-by-side tables of student details with CSS	Apply
2	Demonstrate to create the Strava logo in CSS.	Understand
3	Analyze Web History API in JS	Analyze
4	Design an xml file to implement the css concept.	Create
5	Differentiate between applets and servlets	Evaluate

SET-IV

S.NO	QUESTIONS	BTL
1	Create a Zebra striped table of student details with CSS	Apply
2	Demonstrate to create the Vue logo in CSS.	Understand
3	Analyze the JavaScript Validation API	Analyze
4	Design an XML file for storing Student details	Create
5	Assess the methods in servlet	Evaluate

SET-V

S.NO	QUESTIONS	BTL
1	Analyze the Web Storage API	Analyze
2	Demonstrate to create the Hashnode logo in CSS	Understand
3	Create a Responsive table containing student details with CSS	Apply
4	Design an XML file for storing Book Store details	Create
5	Differentiate between CGI and Java Servlet	Evaluate

SET-VI

S.NO	QUESTIONS	BTL
1	Analyze the Web History API in JS	Analyze
2	Demonstrate to create the Vue logo in CSS	Understand
3	Design an XML file for storing Shopping Order details	Create
4	Create a Zebra striped table of student details with CSS	Apply
5	Asses different ways to create a servlet	Evaluate

FACULTY HOD