

INSTITUTE OF AERONAUTICAL ENGINEERING (Autonomous)

Dundigal, Hyderabad - 500043, Telangana

INFORMATION TECHNOLOGY

ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	Mr. A KRISHNA CHAITANYA	Department:	Information Technology	
Regulation:	IARE - R18	Batch:	2018-2022	
Course Name:	Web Technologies	Course Code:	AITB09	
Semester:	v	Target Value:	60% (1.8)	

Attainment of COs:

- Course Outcome		Direct attaiment	Indirect attaiment	Overall attaiment	Observation
CO1	Explain the structure and basic elements of HTML for designing the web pages.	1.60	2.60	1.8	Attained
CO2	Develop effective and interactive web pages using elements and selectors in style sheets and dynamic HTML.	0.90	2.60	1.2	Not Attained
CO3	Make use of functions in JavaScript and PHP for implementing data validations in web applications	0.90	2.70	1.3	Not Attained
CO4	Construct the XML document for storing and transporting the web page information in a structured form through web.	0.90	2.50	1.2	Not Attained
CO5	Demonstrate a server side web application using servlets and Java Server Pages (JSP) for request-response programming paradigm.	0.60	2.70	1	Not Attained
CO6	Develop dynamic web site using server side and PHP programming and database connectivity.	0.90	2.50	1.2	Not Attained

Action Taken:

 ${\tt CO2: Need \ to \ discuss \ more \ HTML \ programs \ on \ interactive \ web \ pages \ using \ elements \ and \ selectors \ in \ style \ sheets.}$

 $\hbox{CO3: Need discuss more programs on PHP for implementing data validations in web applications.}$

CO4: Need to discuss in depth about XML DOM structure.

CO5: Need to discuss more examples on servlets and Java Server Pages (JSP) for request-response programming.

CO6: Need to discuss dynamic web site using server side and PHP programming and database connectivity more with examples.