



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdcchintapalli@gmail.com



DATE: 02/02/2026.

To

The principal
Government Degree College,
Chintapalli,
Alluri Sitharama Raju Dist.,

Sir

**Sub: Request to grant thee permission to conduct a Certificate Course on
“HYPER TEXT MARKUP LANGUAGE”**

**Ref: Proceedings from the State project director PM-USHA-Procs RC
No:2519744/rusa-13022/16/2024 dated 21/06/2025.**

I hereby submit you that PM USHA GIEI Scheme the college is going to conduct a certificate Course on “HYPER TEXT MARKUP LANGUAGE” Course Training from **02/02/2026 to 06/02/2026** as per the reference cited above. Through this Certificate course we are going to aware the girl students about the Web designing and creating web pages to them through experts. So, we request you to grant the permission to conduct a 5 Day certificate course on “HYPER TEXT MARKUP LANGUAGE” Training.

Thanking you sir,

Yours Sincerely
In charge of PM-USHA
Government Degree College,
Chintapalli,
Alluri Sitarama Raju Dist.



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdchintapalli@gmail.com



PM USHA UNDER GIEE SCHEME

Certificate Course

on

HYPertext MARKUP LANGAUGE

AWARENESS PROGRAMME FOR WOMEN

2025-2026

Date of Activity: 02/02/2026 To 06/02/2026.



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdcchintapalli@gmail.com



From
The principal
Government Degree College
Chintapalli,
Alluri Sitharama Raju Dist.,

Subject: Request to be the Resource Person for Five-Day Certificate Course on “**HYPER TEXT MARKUP LANGUAGE**” Course Training.

Respected Sir,

Greetings from Government Degree College, Chintapalli.

We are pleased to inform you that our college is organizing a Five-Day Certificate Course on “Web development with pages” from **02/02/2026 to 06/02/2026** at our college Computer Lab. The program aims to create awareness among girl students regarding their Web designing and creating web pages and available support mechanisms, thereby empowering them with the knowledge to face challenges with confidence.

Considering your expertise and distinguished contribution in the field of computer technology, we would be honoured if you could kindly accept our invitation to be the Resource Person for this Certificate Course. Your guidance and insights will greatly benefit our students in increasing their ability for tech development.

We look forward to your valuable presence and request you to kindly confirm your availability at your earliest convenience.

Thanking you in anticipation.

With regards



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdcchintapalli@gmail.com



CIRCULAR

Date: 02/02/2026.

We are pleased to inform to all the faculty members and students that our college is going to conduct a Certificate Course on **HYPER TEXT MARKUP LANGUAGE** under PM-USHA GIEI Scheme from 02/02/2026 TO 06/02/2026 at Computer Lab. We are inviting Sri **T SATYA VARA PRASAD, HYPER TEXT MARKUP LANGUAGE** expert. Your active participation is highly encouraged. So let us come together to make this event a impactful one.

With regards,

Principal,



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdcchintapalli@gmail.com



BRIEF REPORT ON HYPERTEXT MARKUP LANGUAGE

5-day Certificate Course on “HYPER TEXT MARKUP LANGUAGE”

Held from 02ND February 2026 TO 06TH February 2026

INTRODUCTION:

The 5-day Certificate Course on HYPERTEXT MARKUP LANGUAGE, organized at Government Degree College, Chintapalli from 24th November 2025 to 28th October 2025, aimed to equip participants with a sound foundation in the Web Development with Pages is a practical-oriented course designed to provide learners with foundational and applied knowledge of website creation and management. The course focuses on the design and development of web pages using HTML for structure, CSS for styling, and JavaScript for interactivity. Students will learn how to create visually appealing, user-friendly, and responsive web pages that function effectively across different devices and browsers.

Day 1 :

The course also introduces basic concepts of web hosting, domain management, and web publishing. Emphasis is placed on hands-on learning through labs and mini-projects, enabling students to build real-world web applications. By the end of the course, learners will be able to design complete websites, understand web standards, and apply best practices in modern web development.

Introduction to Web Technologies

- Internet and World Wide Web
- Web browsers and web servers

- Website architecture
- Basics of HTTP and URLs

The last part of the day introduced fundamental basics of web development functions and also web development models,

DAY 2 :

Expands with more structures of the documents and different types of text formats and all the menus in the text formatting with different mode of lists and tables and all .

HTML – Creating Web Pages

- Structure of HTML documents
- Text formatting, lists, tables, and links
- Images, audio, and video embedding
- Forms and input elements

Day 3:

First session :

Introduction to CSS: Cascading Style Sheets (CSS) is a style sheet language used to control the presentation and layout of web pages. It allows developers to separate content (HTML) from design, making websites visually attractive, consistent, and easier to maintain.

Selectors, Properties, and Values: CSS works by selecting HTML elements using selectors and applying styles through properties and values. Selectors identify which elements to style, properties define what aspect to change (such as colour, font, or spacing), and values specify how the property should appear.

Second session :

Layout Techniques: CSS provides powerful layout models to arrange web page elements effectively. The Box Model explains how margins, borders, padding, and content define element size and spacing. Flexbox enables one-dimensional layouts for aligning and distributing space within containers, while Grid allows two-dimensional layouts for designing complex and responsive page structures.

Third session :

Responsive Design and Media Queries: Responsive design ensures that web pages adapt smoothly to different screen sizes and devices. Media queries are CSS techniques used to apply styles based on screen width, height, or device type, enabling websites to provide an optimal viewing experience on desktops, tablets, and mobile devices.

Day 4 :

First session:

Introduction to JavaScript: JavaScript is a powerful, lightweight, and widely used scripting language that enables interactive and dynamic behavior on web pages. It runs in the browser and allows developers to respond to user actions, manipulate web content in real time, and enhance user experience by adding functionality beyond static HTML and CSS.

Variables, Functions, and Events: Variables are used in JavaScript to store data values such as numbers, text, and objects. Functions are reusable blocks of code designed to perform specific tasks, improving efficiency and code organization. Events represent user actions like clicks, key presses, form submissions, or page loading. JavaScript uses event handlers to execute code in response to these actions, enabling interactive web applications.

Second session:

Form Validation: Form validation is the process of ensuring that user input meets predefined rules before submission. JavaScript is commonly used to validate forms on the client side by checking required fields, data formats (such as email and phone numbers), input length, and logical conditions. This improves data accuracy, enhances user experience, and reduces server-side processing.

Third session:

Basic DOM Manipulation: The Document Object Model (DOM) represents the structure of a web page as a tree of objects. JavaScript can access, modify, add, or remove HTML elements using DOM methods and properties. Basic DOM manipulation allows developers to change content, styles, and attributes dynamically, making web pages more interactive and responsive to user input.

Day 5

First session :

Web Hosting and Domains: Web hosting is a service that provides space on a server to store website files and make them accessible on the Internet. A domain name is the unique address of a website that users type into a browser to access it. This topic introduces types of hosting such as shared, VPS, and cloud hosting, along with basic concepts of domain registration, DNS, and linking domains to hosting servers.

Uploading Websites: Uploading a website involves transferring web files such as HTML, CSS, JavaScript, and media content from a local computer to a web server. Students learn different methods of uploading websites, including using FTP clients, file managers provided by hosting services, and version control platforms. This process ensures that websites are live and accessible to users worldwide.

Second session:

Website Maintenance: Website maintenance refers to the regular process of updating, monitoring, and managing a website to ensure its smooth operation, security, and performance. It includes updating content, fixing bugs, checking broken links, optimizing loading speed, backing up data, and applying security updates. Proper maintenance helps keep websites reliable and user-friendly.

Third session:

Mini Project Development: The mini project is a practical component where students apply their web development skills to design and develop a complete website. It involves planning, designing layouts, implementing front-end features, testing functionality, and deploying the website. The project encourages creativity, problem-solving, teamwork, and real-world application of web technologies learned during the course.

ENCLOSURES :

1.PHOTOS

2. ATTENDANCE SHEET



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdcchintapalli@gmail.com



PM USHA Coordinator	Dr.V.Ramana ,lecturer in Zoology
Organizing secretaries	Dr.D.Kejiya,lecturer in English Sri I.Raveendra naik , lecturer in chemistry
Programme convenors	G.Jagadde babu , lecturer in political science k.purna rao lecturer in botany
Students representatives	k.Anu (2nd bsc comp science) B.Bhargavi (1st BA (HISTORY)

PHOTO GALLERY

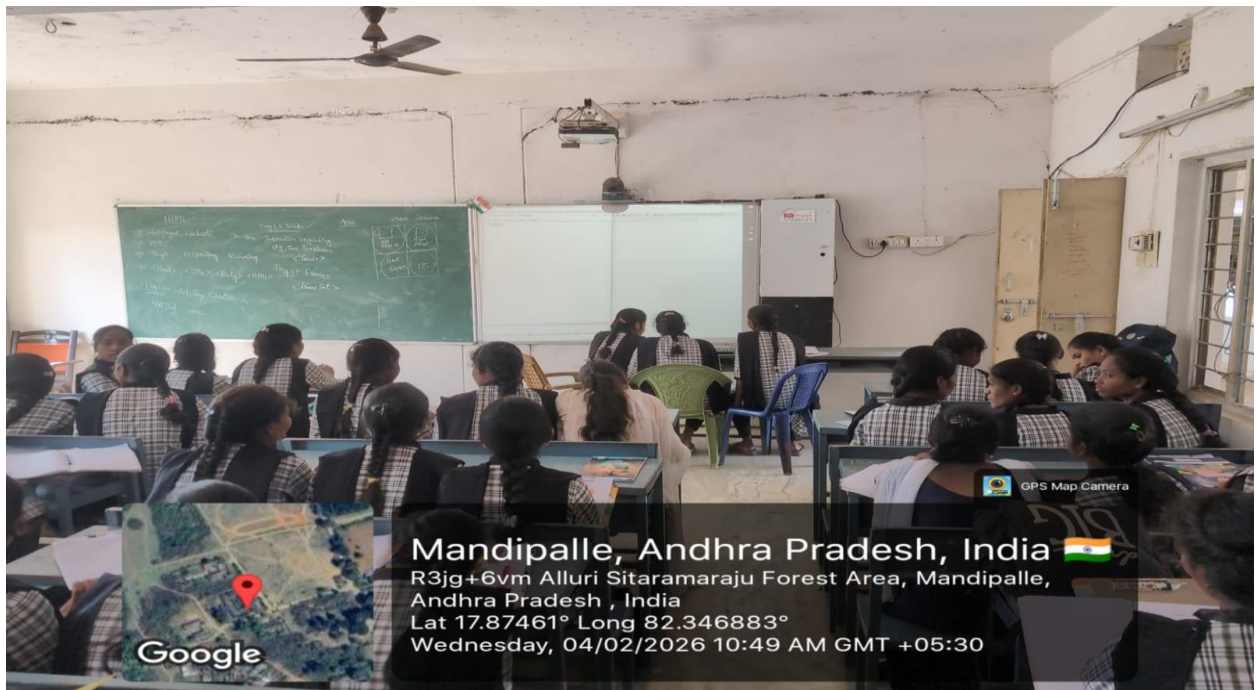
DAY -1



DAY-2



DAY-3



DAY-4



DAY-5





Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.



Phone no: 9666739207.

Email.ID: gdcchintapalli@gmail.com

WEB DEVELOPMENT WITH PAGES TRAINING

5 Days Certificate course on web development with pages

Schedule for Day by Day syllabus

Day	Topic	Sub -topic
1	Introduction to Web Technologies	Internet and World Wide Web, Web browsers and web servers, Website architecture, Basics of HTTP and URLs
2	HTML – Creating Web Pages	Structure of HTML documents, Text formatting, lists, tables, and links, Images, audio, and video embedding, Forms and input elements
3	CSS – Styling Web Pages	Selectors, Properties, and Values, Layout Techniques, Responsive Design and Media Queries
4	JavaScript – Adding Interactivity	Introduction to JavaScript, Variables, Functions, and Events, Form Validation
5	Web Publishing and Project	Web Hosting and Domains, Uploading Websites, Website Maintenance, Mini Project Development



Government Degree College, Chintapalli
Affiliated to Andhra University
Chintapalli, Alluri Sitharama Raju -District, AP.

Phone no: 9666739207.

Email.ID: gdchintapalli@gmail.com



PM USHA UNDER GIEI SCHEME

Invites You to a Certificate Course on "HYPER TEXT MARKUP LANGUAGE"

Chief Patron:-

Dr.Narayan Bharath Gupta, IAS
Director of Collegiate
Education, Govt. of Andhra Pradesh

Dr. P. V. Krishnaji
RJDCE of Zone-I

Dr.M.Vijaya Bharathi
principal

Date :-

02ND February 2026 TO 06TH February 2026

Resource person

T SATYA VARA PRASAD