

Quotation Notice

CGPC/11/2025

28.07.2025

REQUEST FOR FINANCIAL QUOTE -WEB DEVELOPMENT FUNDAMENTALS

Career Guidance and Placement Cell (CGPC), Rajiv Gandhi Institute of Technology, Kottayam (RIT) would like to invite **financial quotations** for conducting offline placement training at RIT.

- Training shall be conducted **at RIT** in offline mode for 1 batch of students.
- Duration of the training will be **five days (minimum of 6 hours per day)**.
- The batch containing **60-70 students**.
- Training shall **mandatorily include (but not limited to)** the following:
- WEB DEVELOPMENT FUNDAMENTALS: Introduction to HTML
 - Introduction to HTML5 & Boilerplate
 - HTML Basic Tags - understanding the structure of a webpage
 - HTML5 Content Tags - exploring headings, text elements, images, and lists
 - HTML5 Layout Tags - building structure with headers, sections, and navigation
 - HTML5 Forms & Basic Validation - creating and validating forms
- Mastering CSS and Responsive Web Design with Tailwind CSS
 - Introduction to CSS3 & Core Properties - styling basics, classes, and IDs
 - CSS Box Model - understanding margin, padding, and borders
 - CSS Flexbox - creating flexible layouts and aligning elements
 - CSS Grid - building website layouts with grid systems
 - CSS Positioning - controlling element positions with static, relative, absolute, fixed, and sticky
 - Responsive Web Design - using utility classes and breakpoints for different screen sizes
 - Building UI Components with Tailwind CSS (e.g., custom cards and modals)
 - Tailwind CSS Utility Classes for layout and spacing
 - Tailwind CSS configuration and customization

- Essentials of JavaScript for Modern Web Development
 - Introduction to JavaScript Basics: Overview of let, var, const, Data Types, and Operators.
 - Control Statements: Implementing Conditional Statements and Looping.
 - Functions: Defining functions, parameters, and return statements.
 - Revisiting Functions: Understanding Arrow Functions and Callbacks.
 - DOM Manipulation: Using selectors like getElementById and querySelector.
 - Events: Understanding event handling and addEventListener.
 - Form Submission: Implementing validation techniques.
 - APIs: Working with Fetch API and JSON objects.
 - Asynchronous JavaScript: Exploring Promises and Async/Await.
 - Arrays: Manipulating arrays with push, pop, slice, and string methods.
 - Advanced Array Methods: Using Rest & Spread Operators, map, filter, reduce.
- ☐ Hands-on project
 - Hands-on training in developing a front end web site using HTML, CSS and Javascript
 - Deploying the web application using GitHub


Terms and Conditions:

- Trainer shall *provide online repository of study material* for the trained students and such access shall be available for not less than 1 year from the date of completion of the offline training.
- Trainer shall provide a detailed day-wise schedule of the training program before the commencement of training program.
- RIT shall provide a batch-wise list of students with relevant details before the commencement of training.
- RIT shall provide the basic infrastructure for the conduct of sessions at the college.
- Dates and Timings for the training shall be agreed on mutual consensus.
- Session-wise attendance shall be monitored on a daily basis by both the trainer and the college authorities. The same shall be recorded and submitted.
- College authorities shall obtain the training feedback from the students.

- Accommodation and lunch will be provided to the trainers
- **Payment Terms**
- There shall be no advance payment for the program.
- 100% payment shall be released within one month of the completion of the entire duration of the program and submission of student-wise comprehensive training report and attendance by the trainer.
- If at any point of time, the proposed and/or agreed duration of the program couldn't be completed due to unforeseeable or force majeure reasons, the same shall be discussed and appropriate decision regarding payment shall be taken on mutual consensus.

Other Details

- Trainer shall quote consolidated amount for 5 days for 1 batch.
- The rate shall be exclusive of GST. GST rate shall be indicated separately.
- The quoted rates are to remain firm till 31 Dec 2025.
- The quotations can be addressed to the Placement Officer, Rajiv Gandhi Institute of Technology, Nedumkuzhy, Velloor, Pampady, Kerala 686501.
- Due date and time for receipt of quotations at RIT CGPC office 10am on 05-08-2025. Quotations will be opened at 10am on 05-08-2025.
- Accommodation will be provided (only for 3 nights) on twin sharing basis. Extra rooms if required will be bound by the training firms.


Placement Officer
CGPC, RIT.

PLACEMENT OFFICER
Career Guidance and Placement Cell
Rajiv Gandhi Institute of Technology
Kottayam - 686 501