

VALUE ADDED COURSE ON RUST AND WEB APP FRAMEWORKS



Organized by

School of Computer Science Engineering and Information Systems (SCORE)

Department of Computer Applications

VIT, Vellore

VIT - A place to learn; A chance to grow

About RUST & Web Assembly

Rust is a system programming language developed by Mozilla Foundation, which offers features of a high-level language implemented by the **principle of zero cost abstraction** and is very efficient in terms of **performance**. Rust has proven to be a versatile language with a wide range of use cases. Web Assembly is intended to provide a portable target for high-level language compilation, such as Rust. In the business world, **Rust and Web Assembly** have grown in popularity recently. Following the trends in the sector would be quite advantageous.

Course Highlights

This value added course is of 30 hours duration executed during Feb 2025. Syllabus Content and tentative schedule is provided in the forthcoming page. Lecture and practical sessions of this course will be handled in online mode. Students who successfully finish this course will receive a Value Added Course Completion Certificate.

Who Can Enroll?

VIT students with a passion in developing high performance back end application can register for this course. People looking for the practical Rust/ Web Assembly development guide can make use of this opportunity. Any B.Tech / M.Tech / MCA / BCA / B.Sc / M.Sc students can register. Course Fee is 500 INR (inclusive of GST).

Resource Person

Dr.B.Senthil Murugan, Professor, SCORE, VIT, <u>senthilmurugan.b@vit.ac.in</u>, Ph: 9047151090 Dr.A.Vijayarani, Assistant Professor Senior, SCORE, VIT, <u>vijayarani.a@vit.ac.in</u> Ph: 7904443027

How to register?

Click https://forms.gle/Aap9SxkjeBwZuaxB8 to register and login to https://events.vit.ac.in/ for making payment.

VALUE ADDED COURSE on RUST AND WEB APP FRAMEWORKS						
Course Objective To build high performance applications that align with modern information technology architecture requirement						
Course Outcome	 Configure and demonstrate applications using Rust Implement the Rust based web applications using web and database frameworks like Rocket and Diesel Utilize the front-end framework React JS for building the web application. 					

Tentative Schedule

S.No	Tentative Dates	Time	Hours	Topic
1	03 rd , 04 th ,	7:00 pm –	6 hrs	Introduction to Rust Programming: Reasons to adopt Rust –Use cases – Opportunities-
	05 th & 06 th	8:30 pm		Language Features- Advantages- Installation- First Example-Rust Data types- Variables –
	February 2026	(Online)		Constants-String-Operators- Branching and Looping
2	07 th February	9:00 am –	4 hrs	Unique Features of Rust: Tuple- Array-Ownership - Borrowing- Slices- Structures-
	2026	1:00 pm	(Offline)	Enums-Modules - Rust Collections-Error Handling- Input Output- Generics- Package
				Manager-Iterator- Closure-Smart Pointers – Concurrency
3	9 th , 10 th ,	7:00 pm –	7.5 hrs	Web Assembly (Wasm): Fundamentals – Architecture – Building a Web Assembly
	11 ^{th,} 12 th & 13 th	8:30 pm		Application- Building Web Assembly using Rust-
	February 2026	6.30 pm		
4	16 th , 17 th , &	7:00 pm –	4.5 hrs	Building Web Apps using Rust and Rocket-Web Framework- Creating a Web Service API
	18 th , February	8:30 pm		Using Rust's Rocket Web Framework Rust and Databases: Using Diesel framework in
	2026	0.30 pm		Rust
5	19 th & 20 th	7.00 pm - 8.00	2 hrs	Diesel setup – Schema and model- Connections- Creating a Rust Web App with Rocket
	February 2026	pm		and Diesel
5	21 st February	9:00 am –	4 hrs	Integration with React JS: Create React App- Rust library for Wasm- Building
	2026	1:00 pm	(Offline)	Application using Rust and React- Using Rust for Mobile App development
6	25 th	11:00 am –	2 hrs	Quiz and Project Review
	February 2026	1:00 pm	(Offline)	
Total Classes: 17 Total I			Total Hor	ırs: 30 hrs