

## Advance your career with a new Tech skills-set

Our Value-based programs help you acquire an industry-relevant Tech skill set and accelerate in career.



### Value-based

Semester-wise Full Stack Program  
Highly Intensive Full Stack Program

### Program Stages I & II

Stage I helps gain a deep understanding & concept of Architecture & Tech Stacks. And Stage II is designed to work on real-world projects (Business Case studies) under mentorship and Guidance from Industry & Technologies Experts.

### Value-based

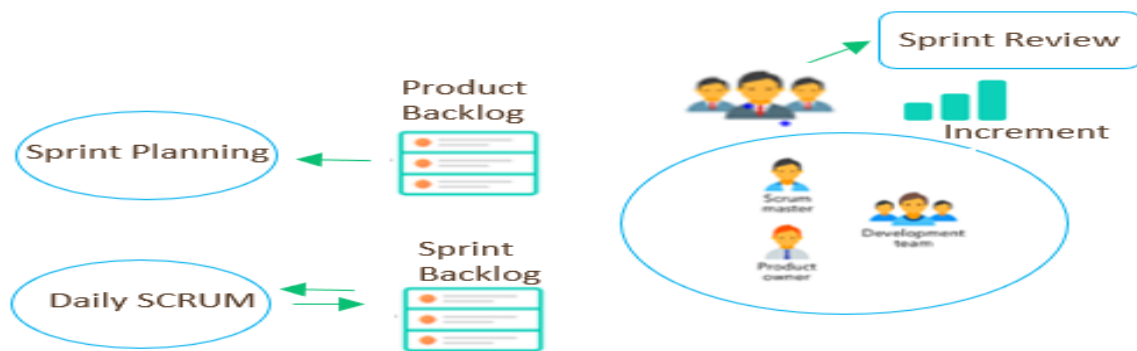
	Semester-wise Programme	Highly intensive Programme
Business Case Study	Yes	Yes
When can you Join?	1st, 2 <sup>nd</sup> , 3 <sup>rd</sup> , or 4 <sup>th</sup> Semester.	Open for All
Value creation	Acquire industry experience	Acquire industry experience
Data Structures	Yes	Yes
System Design & Architecture	Yes	Yes
Tests & Assignments	Yes	Yes
Work under Mentorship & Guidance with Industry & Technologies Experts	Yes	Yes
Agile – SCRUM Methodologies	Yes	Yes
DevOps Tools	Yes	Yes
Cloud Computing	Yes	Yes

## Take away

- Gain concepts and a deep understanding of Full Tech stacks and acquire tech skills-set
- Experienced in Tech Stacks including ReactJs, Angular, CSS, HTML, JavaScript, JavaScript Frameworks, NodeJs, ExpressJs, SQL, Postgres, MongoDB, Postman, Jest
- Data Structures
- Experience in Real-world projects (Business Case Study)
- System Design & Architecture  
Experience DevOps Tools: Postman, GitHub, Jest, Jenkins
- Cloud Computing
- Agile - SCRUM Development Methodologies

## Agile - SCRUM Methodology

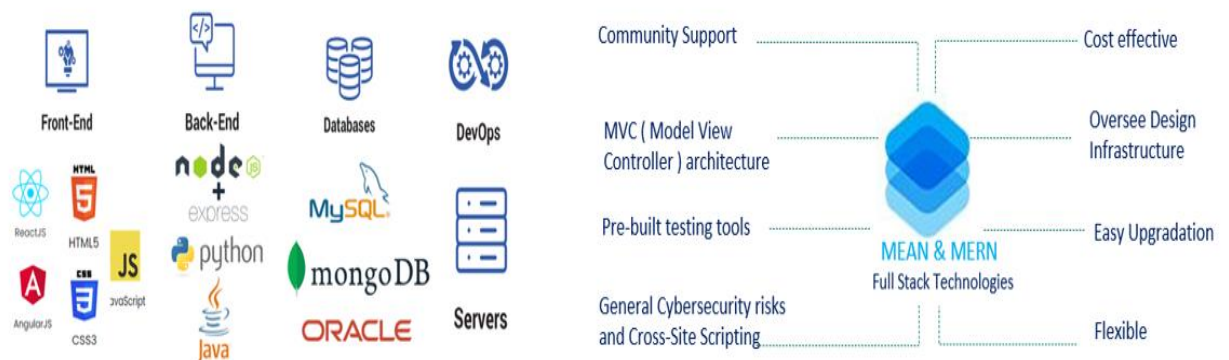
Experience Agile concepts for end-end delivery & SCRUM methodology - “iterative & incremental” development approach, and shorter sprints & smaller deliverables.



## Tech Stacks

Gain a deep understanding and hands-on expertise in Tech Stacks

Benefits of Open source Full Stack Technologies MEAN & MERN



## Cloud Computing

Gain understanding of Cloud – Computing Services over the internet through Service Providers such as servers, storage, databases, networking, software, analytics, and intelligence.

