

INDIA'S FIRST INTEGRATED ENGINEERING

ACADEMIC + INDUSTRY SKILLS

STUDENTS GETS PROJECTS TRAINING IN THE FOLLOWING













✓Project Initial Documents ✓ Product Development Phases ✓ Project Analysis ✓Project Design ✓CMM5 Documentation ✓Industrial Project Application Memory Management Session ✓ Multi Dimensional thinking ✓ Technical Skill Development ✓ Basic Programs in C,C++ / JAVA / Android / PHP Embedded / CAD / Catia tools ✓ Real – Time Learning ✓How to Solve the problems ✓ Advanced & Current Technology ✓ Meditation Techniques for concentration ✓ Workshop by Industry Experts (Project Manager / Team Lead) ✓Practical Approach to project ✓ Applying Programming code to modules Designing the project with prototype ✓Writing Clean Code ✓Code optimisation Coding Standards ✓ Unit Testing, Debugging, ✔ Review Tests & Exercises ✓Corporate Culture ✓Corporate Expert Session ✓Knowledge in depth to bring apt solutions ✓ Smart functioning, with ease ✓ Updates with New Technology ✓ Advanced & Current Technology ✓ Building Platform Independent Application ✓ Testing Techniques ✓Aptitude Logical Skills ✓Analytical skills ✔GD, PM , Communication Skills ✓ Self Development, Self Introduction Mock Interviews ✓Preparing Resume ✓ Skill Analysis test ✓ Virtual Interview ✓ Project Experience Certificate



INDIA'S FIRST INTEGRATED ENGINEERING

FRESHERS BENEFITS



Project Guidance

Working on projects exposes you to various tools, technologies, and methodologies relevant to your field, enabling you to broaden your technical expertise.



Mentoring by Experts

Our project lead will provide guidance to ensure that you acquire all the necessary technical skills while working on project.



•Experience Certificate

Project Experience Certificate will be provided on completion of the project training



•Real Time Project

Gain expertise in the phases of project analysis, problem-solving techniques and Acquire knowledge and skills in CMM5 documentation



Working Online

Students / Fresher's can save money and traveling time by working online.



·Paid High

Industry can hire the Ready and Experienced Fresh Engineers to work on projects and can get paid a high salary



Eligibility

1st year to 4th year students of BE / B.Tech / ME / M.Tech (CS, IT, EEE, ECE, Mechanical) & MCA, MSc IT.



Admissions WhatsApp GRID R & D Ph: 06364361448 ACADEMIC + INDUSTRY SKILLS

10000 + Freshers completed projects

25 + Years of Guidance





ISO Certified

Technology Excellence Award

Technologies to work with

- •Java-J2EE,
- •React.JS / Node.JS
- •Android,
- •PHP/ MySql,
- •Manual Testing, Embedded,
- •IOT Applications,
- •Data Analytics,
- •Python,
- •ML, AI,
- •AWS





INTEGRATED ENGINEERING

ACADEMIC + INDUSTRY SKILLS

Students of engineering / Diploma of all semesters **can join as TRAINEE ENGINEER from 1st year to 4th Year** to gain Real Time experience.

Students learn and work on company projects enhancing skills and getting hands on experience while studying engineering

SL No	Program Benefits	Basic 12000	Medium 18000	Advance 24000
1	Internship certificate as prescribed by university			
2	Experience Certificate issued for 1/2/3/4 years worked on the project		\bigcirc	
3	Opportunity to work on client projects	\bigotimes		
4	Incentive up to 10000/- paid on client project development			
5	Use the project developed during IEP for Academic purpose		\bigotimes	\bigotimes
6	Working with Project Management Tool			
7	Work with Industry projects			
8	Logical & Analytical skills through project			
9	Interaction with project Lead / Managers			
10	Hackathon Mentorship	\bigotimes		
11	Guidance for National / International IEEE papers submission			
12	To Attend Workshop on New technology			
13	Get Video Profile & Resume Building			
14	REGAL Practice & Test- Reasoning, English, General Knowledge, Aptitude, Logical. FREE worth 3800/-	Free 3800.00	Free 3800.00	Free 3800.00
15	Versant Test Preparation for online Test (FREE worth 5000/-)	Free 5000.00	Free 5000.00	Free 5000.00
16	ICP Certification Test & Resources (FREE worth 3800/-)	Free 3800.00	Free 3800.00	Free 3800.00
17	Profile Forward to to MNC Jobs	\bigotimes	\bigotimes	\bigotimes
	The Above Price is for 1 year only and 50% discount offered. You save Rs.	24600	302600	36600



ADVANTAGE OF INTEGRATED ENGINEERING

Students of engineering / Diploma of all semesters **can join as TRAINEE ENGINEER PROGRAM from 1st year to 4th Year** to gain Real Time experience.

Students learn and work on company projects enhancing skills and getting hands on experience while studying engineering

As an student you will write real production code in either consumer products or internal research products at GRID R&D *We don't have a special program for Students, all the Students work on the same projects as full time engineers. Hence we are looking for students who can develop real experience on software projects outside of classwork who are ready to jump into a project.

Working at GRID R&D you will have the opportunity to grow personally and professionally. You will learn from some of the most talented people in your field and make an impact on the world around us. With GRID R&D, you join an innovative and passionate team where people are the heart and soul of the organization.

We offer a team atmosphere where each individual makes a difference. So, whether you are a science graduate seeking resume experience or a student looking for an Real time Projects, consider broadening your career development with GRID R&D!

We have a great opportunity for the right individual to join an entrepreneurial, world class global engineering services company. We attract exceptional talent in our industry who participate in and contribute to our growth initiatives. This position will **work approximately 4 hours per week** at any time at any place from Monday to Sunday.

GRID R&D's **IEP Program** consists of well-defined projects with clear objectives and deliverables that will allow students to apply classroom lessons with projects that have a real business impact. Students will gain valuable experience and skills while learning about our business, processes, and functions through involvement with key personnel and areas within our company.

Responsibilities

•Apply theories and concepts learned in the classroom

•Improve general business competencies, including communication, team building, problem solving, analytical skills, •and customer service

•Gain exposure to the railroad and related industries

•Support and execute projects with direction from Tech Leads

•Assists management and other department personnel to support strategic initiatives

•Conducts research using the internet and AI tools and other sources of information

5 Reasons Why You Want to Work with Us:

•You want to work with a team that is competent, confident, passionate, and focused on achieving big goals.

•You want to work on a product that is rapidly growing month to month.

•You want to have a voice and a say in the direction of the company, the code you build and what you do.

•You want to be part of a fun and healthy culture.

•You want to work at a company that will provide an opportunity to get to the next level of development.

About You

•You view software engineering as a craft and welcome the opportunity to share knowledge with fellow enthusiasts.

•You find learning new technologies/patterns exciting and love experimenting with them.

•Good enough is not in your vocabulary. You find innovative ways to ensure quality without restricting development speed.

•You understand the balancing game an engineer has to play while weighing new feature development with technical debt.

•A blank piece of paper doesn't scare you. You are excited to design products from the ground up.

About Us

•Our team is comprised of technical qualified and highly motivated individuals, who pride themselves on working smarter, not harder.

•Were empowered to make local decisions, reducing the overhead of getting things done.

•We aim for operational excellence, having a DevOps culture and a you build it, you run it mentality.

•We favour a Lean approach to our product development, following agile workflows such as Scrum and Kanban depending on the directive of the team.

•We welcome new technologies and are constantly self-evaluating our tech stack to make sure we are providing software of the highest quality.

•Continuous Delivery is important to us and we are constantly looking to improve our automated testing and continuous integration.



GRID R & D

1980, 3rd Floor, 7th Main, 26th Cross, BSK 2nd Stage, Bangalore – 560070. Email: info@gridrnd.in. www.gridrnd.in. Ph: 06364361448