



LATERAL ENTRY ENGINEERING PROGRAMMES For Working Professionals

About WILP

Work Integrated Learning Programme

A thorough and specialized curriculum designed to meet the specific demands of working professionals looking to advance their engineering skills and knowledge is what the Work Integrated Learning Program (WILP) is.

This advanced program provides a variety of academic options, such as diploma, B.Tech, and M.Tech engineering programs, all of which are made to fit the participants' busy lives and professional responsibilities.

WILP sets itself apart by carefully combining academic curriculum with real-world job experiences. The opportunity to gain additional education while balancing their present professions allows employees to enhance their practical knowledge and improve their technical skills.

WILP Benefits

- Project-based learning
- Helps in deciding upon your next professional step
- Flexible & diverse Schedules of classes
- The course of study is carefully designed to meet the current demands and developments
- Specially designed for busy and working professional



Why Mangalayatan

Selecting Mangalayatan's Work Integrated Learning Program (WILP) is a great decision for your academic and career path.

Our university has been recognized and approved by UGC/AICTE and it is well known for its dedication to academic quality. Your educational credentials from Mangalayatan University will prove to be a guarantee for quality placement.



Approvals & Accreditations



UGC University Grants Commission



AICTE All India Council for Technical Education

Programme Highlights

- Hassle free admission, delivery and assessment.
- UGC/AICTE government recognised degrees.
- Accepted by all private, public and government institutions
- Support services including career guidance, academic supervision, and an encouraging learning environment.
- Expert Faculty from top institutions.
- Latest Learning Technologies and globally accredited curriculum.
- Alumni success.
- Virtual labs to learn and apply learned concepts.



Programme Offered

Lateral and Weekend Learning

Diploma in Engineering

The basic program offered in WILP is the Diploma in Engineering, which is a great course for anyone to start if they want to improve their current abilities or start a career in engineering. This program gives students a thorough understanding of fundamental engineering concepts, giving them the skills they need to succeed in technical professions.

Bachelor of Technology (B. Tech)

The Bachelor of Technology (B.Tech) degree through WILP provides students with a thorough and in-depth understanding of engineering, allowing them to explore specialized areas within the subject. This degree offers a better understanding of engineering topics in addition to a strong academic basis.

Master of Technology (M. Tech)

The Master of Technology (M.Tech) program offered through WILP is a postgraduate course that provides specialized knowledge, possibilities for research, and advanced engineering understanding. This program has been designed for people who want to advance in their engineering jobs to the highest level.



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PROGRAMMES OFFERED



Programme	Specialization	Duration	Eligibility	
Diploma Engineering	 Computer Science Engineering (CSE) Mechanical Engineering (ME) Civil Engineering (CE) Electrical Engineering (EE) Electronics Engineering (ECE) 	4 Semester	Working Professionals with ITI / 12 th (PCM) having minimum 45% marks or its equivalent and should have one year work experience.	
B.Tech Engineering	 Computer Science Engineering (CSE) Mechanical Engineering (ME) Civil Engineering (CE) Electrical Engineering (EE) Electronics Engineering (ECE) 	6 Semester	Working Professionals with Diploma having minimum 45% marks or its equivalent and should have one year work experience.	

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PROGRAMMES OFFERED



Programme	Specialization	Duration	Eligibility
M.Tech Engineering	 Computer Science Engineering (CSE) (AI & ML, Data Sciences, Cyber Security, Cloud Computing) Mechanical Engineering (ME) (Thermal Engg, Machine Design, Production) Civil Engineering (CE) (Structural Design, Transportation Engg, Environmental, Construction Tech. Management) Electrical Engineering (EE) (Electrical Machine & Drives) Electronics Engineering (ECE) (Communication System, VLSI Design) 	4 Semester	Working Professionals with B.Tech having minimum 45% marks or its equivalent and should have one year work experience.

STUDENT FEE FINANCE SCHEME

Learn Now Pay Later 💻

Exclusive Benefits of the Scheme:

- Cover all courses of University
- Pay your fees monthly (6-12) installments
- Fastest sanction within 48 hours
- Zero Cost EMIs
- 100% fee finance

- Zero-interest charge
- Student-friendly
- Open for students all across India
- Minimum paperwork







Zero Cost EMIs



100% Fee Finance



Minimum Paper Work



Student-Friendly



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Fee Structure



Diploma (All branches)

Category	3 rd Sem.	4 th Sem.	5 th Sem.	6 th Sem.
Application Fee	1,000			
Tuition Fee	24,000	24,000	24,000	24,000
Exam Fee	1,000	1,000	1,000	1,000
			Total	1,01,000/-

B. Tech. (All branches)

Category	3 rd Sem.	4 th Sem.	5 th Sem.	6 th Sem.	7 th Sem.	8 th Sem.
Application Fee	1,000					
Tuition Fee	40,000	40,000	40,000	40,000	40,000	40,000
Exam Fee	1,000	1,000	1,000	1,000	1,000	1,000
Total 2,47,000/-						

M. Tech. (All branches)

Category	1 st Sem.	2 nd Sem.	3 rd Sem.	4 th Sem.
Application Fee	1,000			
Tuition Fee	36,000	36,000	36,000	36,000
Exam Fee	1,000	1,000	1,000	1,000
			Total	1,49,000/-



Unique Prepositions





Advance Skills for real career growth



Virtual Labs to learn and apply concepts



Weekend/Online Classes & Assessment



Globally Accredited Curriculum

> Highly Experienced Faculty from Top Institutions



Unique Learning

- Continous Assessment
- Virtual Aid & Multimedia
- Reflection Sessions
- Live Case Studies
- Online Lectures



What Our Learners Say





RESHALI GOYAL (B.Tech.-CSE) Idea Foundation

Joining Mangalayatan university's B.Tech program, with Computer Science and Engineering (CSE) as my specialization, was a game changer for my career. The college is well equipped with the best professor and well planned curriculum. I am currently working in Idea Foundation, all thanks to Mangalayatan University.



RISHAV PATHAK (B.Tech.-ME) Vdart Software Services Pvt. Ltd, Tiruchirappalli, Tamil Nadu

My B. Tech in Mechanical Engineering (ME) gave me real-world experience and encouraged my innovative mind, all thanks to the amazing professors at Mangalayatan college. The way they teach makes the course and study look so easy.



MOHD MASOOM ALAM (B.Tech.-CE) SquareYards, Noida

The best choice I made for my academic career was to pursue a B. Tech in Computer Engineering (CE)." Thanks to the comprehensive course and helpful professors, I was able to get a job at a well-known IT company. I Thank Mangalayatan University for the valuable knowledge and abilities I've acquired here!



VIJAY SINGH (B.Tech.-CE) MP2IT Pvt. Ltd., Mathura, UP

I enrolled in a B.tech programme at Mangalayatan university. My experience there was amazing. The staff and faculty were so friendly and available to assist every time I needed. The best part of the course was its well planned syllabus according to the specialization of my course. I thank Mangalayatan University for the fun, enriched atmosphere and learning experience.



MUVEEN HUSEN (B.Tech.-CSE) Kernel Apps Private Limited, Noida

Having the chance to apply my newfound skills and passions directly into the technology field through a workintegrated learning experience provided me with a network of opportunities and relationships that lead me directly to where I am today.



PRATIKSHA KUMARI (B.Tech.-CE) UP Roar Learning, Gurugram

My experience at Mangalayatan University was really good. Studying B. Tech in CSE opened doors to endless opportunities. The staff, college environment and faculty was helpful at every stage. I gained all the knowledge related to the field and today I am utilizing it at my Job and excelling in the field.



OUR LEARNERS WORK HERE





Who Can Apply

- High school with ITI and diploma certificates
- Undergraduate
- Career Enhancement Seekers

The Work Integrated Learning Program (WILP) is intended to meet the specific requirements and goals of two different but equally significant groups, students aiming to advance their engineering careers with the flexibility and diverse learning schedule and working professionals in search of career growth.

This course is especially designed for busy professionals as the program provides assistance to working professionals who want to advance their careers in the engineering field while maintaining full-time employment and expanding their knowledge and skill sets.

We acknowledge the hectic schedules of working people and thus offer flexible class times, often including evening, weekend, and online learning options. This guarantees that people who work full-time can incorporate studying into their hectic schedules without difficulty.







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