



THE GRADUATE STUDENTS CAN QUICKLY GET A JOB

TUITION FEES ARE AFFORDABLE

MANY SCHOLARSHIP PROGRAMS ARE AVAILABLE

CAMPUS LOCATION IS STRATEGIC

FACILITIES ARE COMPLETE

## ENROLMENT

Registration starts from November 1, 2022, to September 30, 2023. Applicants can take the entrance screening exam (USM) online or offline at the ITG campus. If USM offline is chosen, applicants are welcome to determine the exam time between Monday-Saturday (except holidays) in the range of 09.00-15.00 WIB. After completing all administrative requirements, the applicant can determine the schedule for the entrance examination (USM). The exam is computerized (CBT) for 60 minutes, and graduation information can be obtained immediately when the participant has completed the exam (in real-time). More information can be accessed at [pmb.itg.ac.id](http://pmb.itg.ac.id) WhatsApp Number: 0852-2288-4009.

## REGISTRATION REQUIREMENTS & COSTS

The requirements to take the Entrance Screening Test are

- ➊ Fill out the Bio and attach a 3x4 photo pass (coloured or black and white) on one sheet.
- ➋ Attach proof of payment with a registration fee of IDR. 225,000, - to BNI Account with the account number 822-9999-184 on behalf of SPMB ITG. Registration activities can be completed online by uploading documents at [pmb.itg.ac.id](http://pmb.itg.ac.id), or done directly at the PMB Section on the ITG Campus.



## TUITION FEE

Details	Fee
1. – Semester/Tuition Package Fee for Industrial Engineering, Civil Engineering and Informatics Engineering Study Programs *	IDR. 4.650.000
– Semester/Tuition Package Fee for Architecture and Information Systems Study Programs*	IDR. 3.200.000
2. Building Maintenance Cost **	IDR. 2.250.000
3. MAPEKA + Almamater suit cost**	IDR. 700.000
4. Student dues**	IDR. 200.000
5. Library dues**	IDR. 200.000
6. State Defense**	IDR. 450.000

Description:

\*Course/semester package fees do not include practicum, practical work, thesis, Community Service Program, and graduation fees.

\*\* Only paid once in the first year. The new student registration fee is IDR. 225,000 - For transfer students, an additional registration fee of IDR. 500,000 and a conversion fee of IDR. 100,000 / semester credit is charged.

## LECTURERS



ITG campuses are supported by professional teaching staff with masters and doctoral degrees. ITG consistently improves the qualifications of its teaching staff through advanced study programs, research, and certification of expertise.

## STUDY PROGRAM:

**S1 INDUSTRIAL ENGINEERING**  
ACCREDITED "BAIK SEKALI"

**S1 CIVIL ENGINEERING**  
ACCREDITED "BAIK SEKALI"

**S1 INFORMATICS ENGINEERING**  
ACCREDITED "BAIK SEKALI"

**S1 INFORMATION SYSTEMS**  
ACCREDITED "BAIK SEKALI"

**S1 ARCHITECTURE**  
ACCREDITED "BAIK"

## REQUIREMENTS THAT MUST BE COMPLETED IF THE APPLICANTS HAVE PASSED THE ITG PMB SELECTION:

- ➊ Fill out the bio form provided completely.
- ➋ Attach a photocopy of the high school diploma / equivalent that has been legalized as much as one sheet.
- ➌ Attach a photocopy of the High School Final Examination Score List / Equivalent, which has been legalized on as many as two sheets.
- ➍ Attach a letter of good behaviour from the school of origin as much as one sheet.
- ➎ Attach 2x3 and 3x4 (coloured) photos of two sheets each.
- ➏ Attach a photocopy of the family card as many as two sheets (if you already have a KTP, you are also asked to attach a photocopy of two sheets).
- ➐ Pay the cost of education.
- ➑ Health certificate from a doctor.

\*Especially for transfer/continuation students from diploma programs, two legalized transcripts from the original university must be attached.

## ACHIEVEMENTS

### International

- ➊ Singapore Apps Development Champion
- ➋ Australia Mobile Education Champion
- ➌ Asean Digital Business Runner Up
- ➍ Top 10 Asean Young Innovator
- ➎ 2nd and Favorite Champion Binus University Industrial Engineering Competition (ICONE-B) 2022
- ➏ Top 5 Asia Pacific Design Challenge (APDeC 2022), Product Design Innovation for Agriculture and Plantation
- ➐ Top 10 of the International Concrete Competition (ICC)
- ➑ 1st & 2nd place in Pencak Silat Paku Bumi International Open IX. Etc.

### National

- ➊ 1st and 3rd place in National ERBC (Risk and Disaster in Construction Project) Universitas Pelita Harapan
- ➋ 3rd place in Scientific Writing Seminar Scientific Karst Exploration 2 IPB
- ➌ Overall Champion Padjadjaran Rescue Boat Race UNPAD
- ➍ 1st place in Anugrah Kihajar Educational Video Festival
- ➎ 2nd place in Ciwulan Open National Rafting Championship
- ➏ 3rd place in Islamic Millennial Competition
- ➐ Etc.







## Industrial Engineering

Industrial Engineering graduates can design, improve and implement an integrated system consisting of people, machines, methods, materials, information, and energy effectively and efficiently. Graduate students can pursue careers that include production engineers, supply chain managers, operations analysts, quality engineers, and information system analysts. The field is vast. All types of businesses, companies (both in the manufacturing and service sectors), and governments that expect to improve performance and reduce costs need industrial engineering graduates.

## Civil Engineering

Civil Engineering graduates can plan, design, and implement infrastructure development effectively, efficiently, and environmentally sound. Career prospects include becoming a contractor, building planning consultant, supervisor, developer, entrepreneur in construction services, bureaucrat, and expert in government and private agencies, banking, or financial institutions.

## Informatics Engineering

Informatics engineering graduates can apply computer science principles and mathematical analysis to design, develop, test, and evaluate software, multimedia and games, operating systems, networks, and computer performance. Besides, the graduates are responsive to advances in informatics technology with a concentration or specialization in the fields of Intelligent Systems, Software Engineering, and Multimedia Systems. At the same time, career prospects include Software developer / Programmer, System Analyst, Data Base Specialist, Database Administrator, IT Consultant, IT Manager, Mobile Computing, Web Developer, Intelligent System Application Developer, Network Engineer, Graphic Design, Web Designer, Animator, Game Developer, Digital Entrepreneur, and Academician.

## Architecture

Graduates of the Architecture study program have qualifications as Architects, Building Technical Reviewers, Architect Assistants, Assistant Architecture Project Supervisors, and Architecture Project Implementation Assistants. In achieving the qualification, students are encouraged to develop knowledge and skills such as Digital Building Modelling, Energy Architecture, Landscape Architecture, Building Safety, Building Economics, Ecological Architecture, Intellectual Architecture, Architectural Criticism, Residential Housing Issues, Building Typology-Morphology, Interior Architecture, and Property Industry.

## Information Systems

Information Systems graduates can combine the application of computer science, business, and management as a business solution in the rapidly growing digital era. The advantages of the Information Systems Study Program are by holding concentrations/specializations in the fields of Business Analyst & Intelligence, Information System Development, and Enterprise Information Systems, which are needed in today's industrial world and continue to develop towards digitalization. Career prospects include Business Intelligence analyst, Big Data Scientist, IS Developer (Project Manager, System Analyst, Business System Analyst, System Designer), IT Consultant (IT Consultant, Practice Manager, and Enterprise Architect), academician, and Technopreneur.

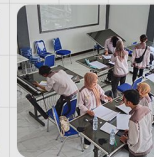
## SCHOLARSHIP



Scholarships are available for students who excel or have economic barriers sourced from Al-Musaddadiyah Foundation, West Java Provincial Government, Kemenristekdikti (PPA and KIP-K), and others.

## TEACHING-LEARNING FACILITIES

ITG provides lockers for new students, representative classrooms, accessible internet networks throughout the campus area, and complete laboratory facilities and infrastructure in their fields of expertise. The available laboratory facilities and infrastructure include the English Language Lab, Computer Lab, Multimedia Lab, Software Systems Engineering Lab, Robotics Lab, Computer Network Lab, Production Systems Lab, Work Design Analysis Lab, Facility Layout Planning Lab, Asphalt Lab, Concrete Lab, Soil Mechanics Lab, Soil Measuring Lab, CNC Lab, and others.



## STUDENT ACTIVITY UNIT

Some public student organizations include BPM, BEM, HIMA, and UKM (Nature Lovers, LDK, Arts and Culture, TEKNOKRAT, KSR), Archery community and community organizations, including Scouts, Saka Informatika, ICT Volunteers, KPMI, and others.



## PROFILE

Institut Teknologi Garut (ITG) is the development of Sekolah Tinggi Teknologi Garut (STT-Garut) with a Change of Form License issued on July 1, 2021. ITG has obtained an Institutional Accreditation rating of "Baik Sekali" and BAN-PT. On February 17, 2021, STT-Garut received the first rank award from LDIKTI 4 (West Java and Banten) as a university with the best cluster ranking in LDIKTI 4 based on the Ministry of Education and Culture Ranking. Regarding the student profile, ITG's students have participated in and achieved various national and international competitions. Besides, graduate students of ITG can quickly get a job and spread in various fields of work. Furthermore, ITG has undertaken various actions to meet the demands of globalization and technological developments, including the availability of a Technology Lab, the development of technology-based student service centres, the development of career development support units through the Career Development Centre (CDC), and Innovation and Entrepreneurship Institutions (LIK), the availability of Education, Learning and Language Development Institutions (LP3B), Cipta Inovasi Independent Competency Test Site (TUK-M Cipta Inovasi), and BNSP Certification. All of these efforts are made to support the ITG's commitment to developing superior and integrity human resources. ITG graduates have an excellent opportunity to get a job or become part of the nation's development because graduates from universities with engineering and applied backgrounds in Indonesia are still very minimal.



ONLINE REGISTRATION OF  
NEW STUDENTS:  
[pmb.itg.ac.id](http://pmb.itg.ac.id)

