

**START A
CAREER IN
GERMANY**



GERMAN VARSITY™
AN OFFICIAL REPRESENTATION OF GC GEMS GmbH

ADMISSION PARTNERS IN INDIA



MASTER PROGRAMME & EMPLOYMENT

GERMANY



MASTER PROGRAM - Earn while Learn in Germany with Employment-Linked Master's Programs, German Varsity offers unique employment-linked Master's programs to get selected, admitted, and employed all at once - graduate with a prestigious degree and relevant work experience. Earn while you learn and gain a competitive edge in the German job market.

Eligibility : BTech / BBA / MBA.

www.teamscollege.com

INTRODUCTION

The "NaNo Master" program bridges the gap between Indian students and opportunities in German universities and industries. Upon completion, you'll be well-positioned for several exciting pathways

VISION / MISSION

Equip Indian students with German skills and qualifications on par with German standards. Implement a rigorous German teaching methodology based on the credit system and certification. Develop highly qualified and quantifiable candidates for career opportunities in Germany. Target a select group of qualified Indian students to maximize their success.

Industry-Driven Curriculum: Designed by German universities and industries seeking skilled Indian talent.

Emerging Fields Focus: Courses cover cutting-edge industries, providing a broad career spectrum in Germany.

Leadership Development: Each specialization includes 4 sub-courses to equip students for technical and managerial roles.

Expert Instruction: Respected German professors and industry leaders deliver live lectures with real-world case studies.

Flexible Learning: 24/7 Learning Management System (LMS) supports studies alongside regular coursework.

Interactive Learning: LMS facilitates assignments, assessments, quizzes, case studies, and projects



**NANO MASTER
WITH STIPEND**



GERMANY

NANO MASTER - SPECIALISATIONS

Nano Master is currently offering 3 specialisations which will be covering all branches of Engineering & Management. Nano Master Certification will be awarded after completing all the sub courses as a cumulative grade. Detailed information is available below;

Nano Master Program 1:

Mechatronics, Robotics, G5 and Technology Leadership

Sub Courses: 4; Total Credits: 20 ; Total Hours: 300

1. Design Thinking (5 Credits).
2. Mechatronics and fundamentals of robotics (5 Credits).
3. Application of Industrial Robotics and Intro to 5G (5 credits).
4. Innovation and Leadership (5 credits).

Eligibility: ECE/EEE/Mech/Mechatronics/Industrial/Civil, **Course Delivery:** Zoom Platform and login to Individual learning platform, **Duration:** 6-12 months in India

Nano Master Program 2:

AI & Applications and Technology Leadership

Sub Courses: 4; Total Credits: 20; Total Hours: 300

1. Design Thinking (5 Credits)
2. Introduction to AI and Mobile Robots (5 Credits)
3. Robot (Mobile) Programming and applications (5 Credits)
4. Innovation and Leadership (5 Credits)

Eligibility: ECE/EEE/Mech/Mechatronics/Industrial/Civil, **Course Delivery:** Zoom Platform and login to Individual learning platform, **Duration:** 6-12 months in India

Nano Master Program 3:

International Management and Technology Leadership

Sub Courses: 4; Total Credits: 20; Total Hours: 300

1. Design Thinking (5 Credits)
2. International Management (5 Credits)
3. Technology Management (5 Credits)
4. Innovation and Leadership (5 Credits)

Eligibility: BBA/MBA, **Course Delivery:** Zoom Platform and login to Individual learning platform, **Duration:** 6-12 months in India



LEARN GERMAN

Mastering the Language for Career Success Proficiency in German is the key! Our comprehensive German language program offers a structured 4-level certification path designed to equip Indian students with the linguistic skills needed to thrive. Master German and unlock a world of exciting opportunities in the workplace and beyond.

A1,A2, B1, B2 Levels



GERMAN VARSITYTM
AN OFFICIAL REPRESENTATION OF GC GEMS GmbH

TEAMS
INTERNATIONAL

AISECTTM
GROUP OF UNIVERSITIES
India's Leading Higher Education Group

APEC
SOLUTIONS

Call : +91 6366 373 030

BANGLORE: IPEC SOLUTIONS PRIVATE LIMITED,

No.234, 1st Floor, S.K complex , Uthrahalli Main Road, RR Nagar , Bangalore- 560098

COCHIN: KSN Menon Road, Valanjambalam, Cochin, Ernakulam. MOB: 8848869060

THRISSUR: Enarac Apartment, Marar Road, Round West, Thrissur. MOB: 8848869060