

Program Benefits

Course Structure

The program introduces students to the fundamentals of Medical Devices with the option to specialize in multiple areas such as Radiology, Imaging and Optics, Electronics, Implants etc. Students will have the exclusive opportunity to interact with and learn from scientists and industry experts as part of the 6-month stint at AMTZ. The learning experience will be enhanced through hands-on learning in areas such as but not limited to product design, development and manufacturing in the world-class scientific facilities of AMTZ and an internship at a biomedical company.

AMTZ, where students shall undergo training, has Talent Partnerships with 20+ Medical Device Manufacturers.

Fundamentals Specialization Training Skill-Certificate Skill-Certificate by IBSC, approved by NSDA 12 Month Program

Eligible Candidates

B.E. / B.Tech graduates of Class of 2022 or earlier. Eligible branches are specific to each specialization as shared in the next page.



Fundamental Courses



Anatomy & Physiology



Medical Instrumentation and Biomedical Signals



Product Design & Development



Biomaterials



IoT in Healthcare



Medical Informatics



Manufacturing



Regulatory Processes for Medical Device



Standards, Certifications, & Accreditations

Students can pick one of 3 Specializations offered

Stadents can pick one of 5 Specializations offered					
FOCUS AREAS	Imaging & Radiology		Electronics & Instrumentation		Product Design & Development
	Introduction to C++ & Python		Embedded C Programming		Design for Manufacturability
	Radiology		Medical Embedded Systems		Design of Hospital Furniture
	Imaging & Optics		Electronics System Design		Assistive Technologies
	Medical Image Processing		Advance Instrumentation & Signal Processing		Implants
ELIGIBLE DEGREES	Rendering & Visualization		Assistive Technologies		In-Vitro Diagnostic Devices
B.E./B.Tech	EEE, ECE, EIE, Biomedical, Biotechnology, CSE, IT		EEE, ECE, EIE, Biomedical, BiotechnologyCSE, IT		Mechanical, Biomedical, Biotechnology
B.Sc./M.Sc.	Physics, Electronics, Math, CS, IT		Physics, Electronics		NA
Medicine	MBBS		MBBS		MBBS
Hospital Management	After completing one of above B.E/B.Tech/B.Sc./M.Sc. Degrees		After completing one of above B.E/B.Tech/B.Sc./M.Sc. Degrees		NA



Program Duration & Delivery

- 12 Month program including 6 months on-the-job training at AMTZ
- Course videos with one-on-one Technical Tutoring
- Hands-on industry projects
- Live interactions with scientists & industry experts at AMTZ
- Career Services & Placement Opportunities

Training at AMTZ Campus

- Experiential learning at AMTZ's scientific facilities
- Internship at a Medical Device Manufacturing Unit in AMTZ Campus
- Mentor from internship company, overseeing on-the-job training
- Boarding facility during on-the-job training at AMTZ (at additional cost)

Job Opportunities

Imaging & Radiology

Electronics & Instrumentation

Product Design & Development

CT/MRI Sales Engineer, CT/MRI Service Engineer, Ultrasound Engineer, Endoscopy Specialist, Medical Lasers Specialist, Algorithm Developer, Imaging Analyst, Application Developer, Imaging Scientist, R&D Engineer, Medical Resident – Clinical Trials Instrumentation Engineer,
System Design Engineer,
Embedded Test Architect,
Embedded Medical Developer,
Embedded Systems Specialist,
Technical Lead-Medical
Embedded Systems, Medical
Coding Specialist, Lab on Chip
Specialist

Quality Assurance (QA)
Analyst/Engineer, Quality
Control (QC) Analyst/Engineer,
Manufacturing, Field
Engineering Specialist,
Research and Development
(R&D) Design, Testing &
Validation Engineer, Medical
Device Regulatory Manager,
Project Scientific Officer,
Production Engineer,
Biomaterials Specialist

SKILL # LYNC

About Skill-Lync

Skill-Lync is a Y-Combinator backed e-learning platform that focuses on project based learning for advanced engineering courses. Our vision is to bridge the gap between industry and academia by equipping our students with the latest industry relevant skills and making them industry ready! Skill-Lync focusses on a project driven learning where students learn to work on industry projects using the latest tools and softwares used in the industry.

About AMTZ

Andhra Pradesh MedTech Zone Limited (popularly known as AMTZ) is an enterprise under the Government of Andhra Pradesh dedicated for Medical Device Manufacturing.

AMTZ works with an objective to reduce the cost of manufacturing up to 40%, to simplify the end-to-end operations, and also to reduce import dependency, which is presently around 75%.

AMTZ envisions to put India on the global map of high-end medical equipment production and make health care products affordable and accessible for the world.

Contact Details -

info@skill-lync.com

+91 8939850851

in Skill-Lync

skill_lync

BAID Hi-Tech Park 129B, Valmiki Nagar, Thiruvanmiyur, Chennai - 600041. ttps://skill-lync.com

Registration Form

