

LAUNCH PAD CS BOOTCAMP BY MSIT

LAUNCH YOUR CAREER IN

COMPUTER SCIENCE ROLES



IIT-H



JNTUH



JNTUK



JNTUA



SVU



ABOUT LAUNCHPAD

Technology has entrenched itself into every industry today, and there is a rising need for industry-ready talent in computer sciences. Launchpad is the flexible learning platform for engineers of all disciplines to become a career-ready professional in this domain.

LAUNCHPAD IS THE PLATFORM FOR YOU

- ▶ If you're looking to crack interviews in top technology companies.
- ▶ If you're looking to switch careers to computer science.
- ▶ If you're an engineering graduate looking for better placement opportunities.

APPLY NOW:

WWW.MSIT.AC.IN



ABOUT MSIT

MSIT (MS in IT or Master of Science in Information Technology) is a 16-month postgraduate program in Computer Science that started in 2001. It is an innovative multi-university and interdisciplinary postgraduate program. The program is offered by the 'Consortium of Institutions of Higher Learning' (CIHL), formed by the Universities and in collaboration with Carnegie Mellon University (CMU), Pittsburgh, USA.

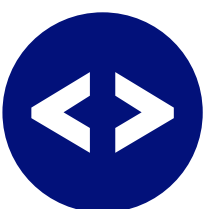
APPLY NOW:

WWW.MSIT.AC.IN



WHY LAUNCHPAD?

Get industry-ready skills through our focused curriculum and our unique Learning-By-Doing pedagogy, helping you master the skills you need to build a career in technology.



HANDS-ON CODING EXPERIENCE

Become a programmer as you learn to code in python for real-world scenarios and unlock career paths in Data Science and Artificial Intelligence.



MENTORSHIP WHEN YOU NEED IT

Achieve mastery in the subjects through constant guidance and mentorship under programming coaches and faculty to clarify all your doubts in our virtual classroom.



MASTER'S DEGREE OPTION TO ENROLL

Graduate from Launchpad and get direct admission into MSIT Program, a Master's program by IIIT-Hyderabad with campus placements and specializations in AI, Data Science and Full-Stack Development.

OUR NOTABLE RECRUITERS*



₹ FEE STRUCTURE

₹ 40,000
for two months

*Recruitment statistics are for the MSIT Master's Program

APPLY NOW:

WWW.MSIT.AC.IN



LEARN WITH LAUNCHPAD

Build a firm foundation in your computer science learning with Launchpad. Explore the subjects we will cover over two months and get ready to dive into a world of interactive learning.



WEEK 1-4

IT Workshop
4 credits

WEEK 5-8

Computer Science Principles & Python Programming
4 credits

WEEK 1-8

Introduction to Soft Skills
1 credit

ZOOM FATIGUE IS A REAL THING

75% college students in India are suffering from Zoom fatigue after having to attend video classes back to back - sometimes for eight hours at a stretch.*



With our virtual campus, we recreate some of the lost charm of serendipitous meetings, peer-to-peer learning, and building those interpersonal connects that would occur naturally back on our physical campus. It's not the same, but it's close!

*<https://timesofindia.indiatimes.com/life-style/health-fitness/de-stress/hours-of-video-conference-calls-lead-to-exhaustion-and-anxiety-among-youngsters/articleshow/78388547.cms>

APPLY NOW:

WWW.MSIT.AC.IN



STUDENTS SPEAK

No two people's experiences are alike! Explore the diverse perspectives and experiences of graduates from the MSIT Program.

MANASWINI CHINTHALAPUDI

I chose to pursue MSIT because I wanted to work on my tech skills with hands-on experience. The program paves a path to learn about a variety of technologies. The faculty and management are of great support. I have been privileged to work in a co-op program, Telugu Wikipedia, offered by MSIT. Practicing what you're learning about is amazing and it really makes me feel ready to hit the workforce when I graduate. I would recommend this program to anyone who is interested.



SAI TEJA



I am a CS graduate. I joined MSIT to improve my coding skills and learn new technologies with learning by doing approach. MSIT offers Soft skills courses along with IT courses which helped me to become industry ready. Mentors provide immense support throughout the course. MSIT offers a co-op program which helps you to gain practical work experience and I am fortunate to be a part of it. MSIT helped me in transforming my career and I am looking forward to joining American Express.

LAKSHMI PRASANNA

Having done my bachelor's in ECE, MSIT has acted as a beacon for my transition into the IT domain. Different from the conventional mode of teaching, the learning by doing methodology has helped me gain expertise in technologies, programming languages, that would make one industry-ready irrespective of their undergraduate stream. The guidance provided by the mentors and the Co-op experience is so valuable. Ultimately, I am happy with the choice I made. I got placed in American Express and will cherish the beautiful friendships, experiences I gained here.





ABOUT CIHL

Consortium of Institutions of Higher Learning (CIHL) is a non-profit educational society formed by national-level universities of repute in Hyderabad, Telangana. The consortium's esteemed members comprise IIIT Hyderabad, SVU Tirupati, JNTU Hyderabad, JNTU Kakinada and JNTU Anantapur. With a legacy steeped in pushing the boundaries of technical education, CIHL is the formative body behind the MSIT Program, with a vision to make cutting-edge technical education accessible to all and create industry-ready professionals for tomorrow's workforce needs.



Prof Raj Reddy

Mozah Bint Nasser University Professor
Carnegie Mellon University Pittsburgh,
USA and Chairman of CIHL



Prof. P. J. Narayanan
Director IIIT-H



Prof. K. Narasimha Reddy
Vice-Chancellor, JNTUH



Dr. G.V.R. Prasada Raju
Vice-Chancellor, JNTUK



Prof. S. Srinivas Kumar
Vice-Chancellor, JNTUA



Prof. K Raja Reddy
Vice-Chancellor, SVU



Murthy Gudipati
Executive Director & CEO
Saven Technologies



Vunnam Venkaiah
Former Vice-Chancellor,
Krishna University



V Rajanna
Vice-President and Global
Head, TCS



Jayaram Valliyur
Director - Marketplace,
Amazon



Prof. Praveen Garimella
Dean, CIHL



Prof. M. Venkateswaralu
Director, CIHL



Dr Arun Kumar
Registrar, CIHL

APPLY NOW:

WWW.MSIT.AC.IN