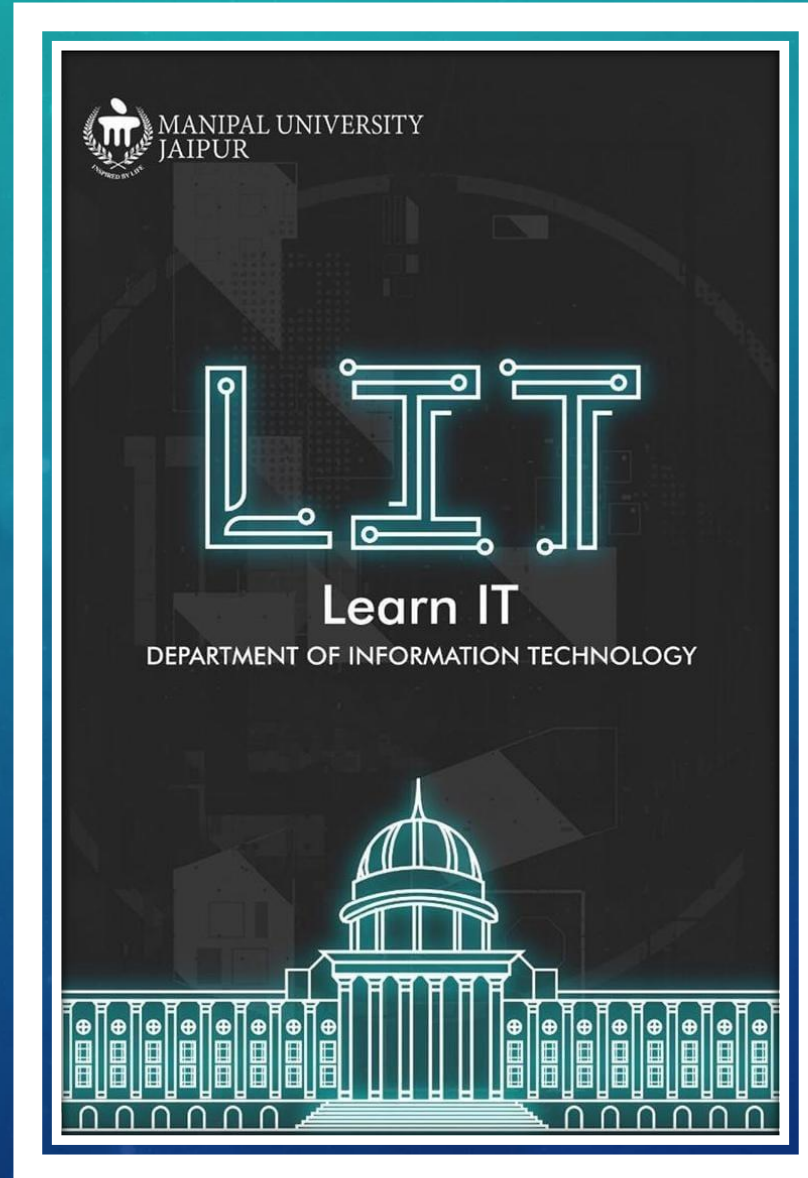


LEARNIT

**The Official club of the Department of Information Technology,
School of Computing and Information Technology,
Manipal University Jaipur**

The official standee of LearnIT



Core Committee

CORE COMMITTEE



RAVISHA KHURANA
PRESIDENT

JOSH AGARWAL
VICE-PRESIDENT

PARTH ARORA
GENERAL SECRETARY

DEVANSH TRIVEDI
JOINT GENERAL SECRETARY

CORE COMMITTEE



RISHABH KUMAR
HEAD OF INNOVATION

KSHITIJ TANDON
JOINT TECHNICAL SECRETARY

SANCHIT JAIN
HEAD OF INDUSTRIAL CONNECT

AVANISH SINGHAL
HACKATHON COORDINATOR

KARTIK SHENMAR
ALUMINI COORDINATOR

CORE COMMITTEE



TULIKA RUNDU
PLACEMENT COORDINATOR

PRANJALI BHARDWAJ
PLACEMENT COORDINATOR

PALLAV PANDEY
PLACEMENT COORDINATOR

KENISH RAJESH HALANI
PLACEMENT COORDINATOR

AKASH RAJ
PLACEMENT COORDINATOR

ANUJ DWIVEDI
PLACEMENT COORDINATOR

NARAYNI
PLACEMENT COORDINATOR

NEHARIKA SRIVASTAV
PLACEMENT COORDINATOR

SHREEJA KAPOOR
PLACEMENT COORDINATOR

CORE COMMITTEE



SALONI GARG
PUBLIC RELATIONS HEAD

PAWAN KARTHIK
JOINT TECHNICAL SECRETARY

MANAVJIT SINGH DHILLON
INTERNATIONAL OPPORTUNITY COORDINATOR

TIYA KAHAI
INNOVATION TEAM MEMBER

PAARTH MODGIL
PUBLIC RELATIONS HEAD

National Hackathon




BIGGEST NATIONAL HACKATHON



600+ TEAMS REGISTERED

130+ TEAMS IN FINAL ROUND





OVER 1000+ STUDENTS FROM ALL OVER INDIA

19+ STATE STUDENTS PARTICIPATED



#OFTHESTUDENTS

#FORTHESTUDENTS

#BYTHESTUDENTS

Largest offline 'Nat'l Hackathon' at MUJ




Lamp lighting by the dignitaries and MUJ officials.


First India News

Jaipur: The largest of-line 'National Hackathon' began at Manipal University Jaipur. As many as 524 students and 130 teams from 17 States are participating in the final round of the event. On the occasion,


Rajasthan Chief Minister, Shri Ashok Gehlot interacted with the participants via video conferencing. He said that the progress we have made in science and technology today, would not have been possible if not for Pandit Jawahar Lal Nehru.




MANIPAL UNIVERSITY
JAIPUR



Government of Rajasthan
Department of Higher & Technical Education



elets
www.eletsonline.com



DL
LEARNING

CORDIAL INVITATION FOR NATIONAL HACKATHON


JOINTLY ORGANIZED BY MANIPAL UNIVERSITY JAIPUR, DEPARTMENT OF HIGHER AND TECHNICAL EDUCATION- GOVT. OF RAJASTHAN AND ELETS TECHNOMEDIA PVT LTD

Chief Guest
Honorable Sh. Ashok Gehlot
Chief Minister of Rajasthan
(Through video conferencing)

● ● ●

INAUGURAL:
TIME-10 AM
DATE- 16TH DECEMBER 2019
VENUE- TMA PAI AUDITORIUM

MENTORSHIP
TIME-11 AM
DATE- 16TH DECEMBER 2019
VENUE- 3RD FLOOR, AB1

Visit to Akshaya Patra Foundation



School

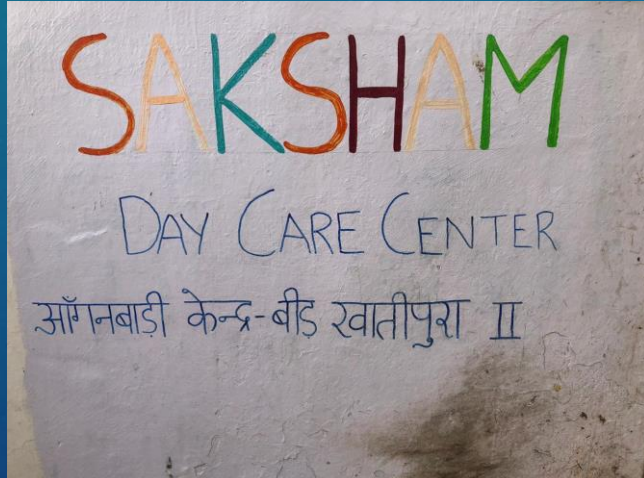


Office

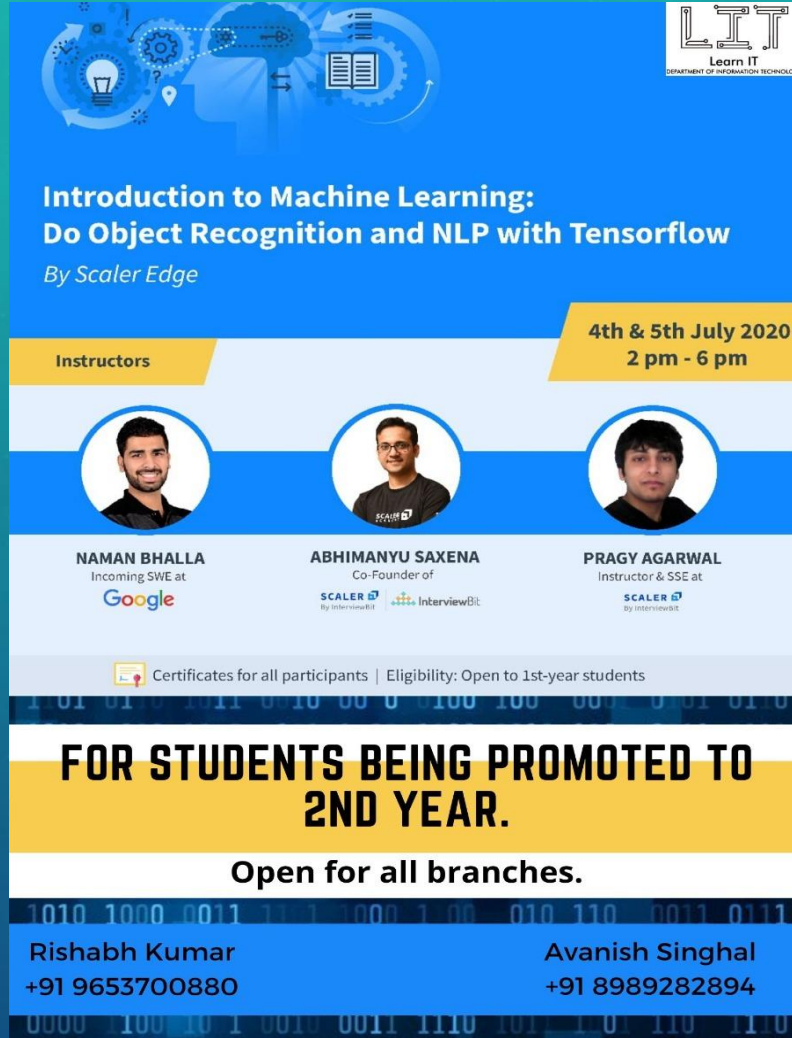


Temple

Visit to Saksham NGO



Webinars



**Introduction to Machine Learning:
Do Object Recognition and NLP with Tensorflow**
By Scaler Edge

Instructors

**4th & 5th July 2020
2 pm - 6 pm**

NAMAN BHALLA
Incoming SWE at
Google

ABHIMANYU SAXENA
Co-Founder of
SCALER
By InterviewBit

PRAGY AGARWAL
Instructor & SSE at
SCALER
By InterviewBit

Certificates for all participants | Eligibility: Open to 1st-year students

**FOR STUDENTS BEING PROMOTED TO
2ND YEAR.**

Open for all branches.

Rishabh Kumar
+91 9653700880

Avanish Singhal
+91 8989282894



**MANIPAL UNIVERSITY
JAIPUR**
INSPIRED BY LIFE

**Department of
Information Technology
School of Computing and IT**

WEBINAR on
**How to get into
FAANG Companies?**

**17th July
2020 | 8 PM**

Roshini Kesavan
Software Engineer
Microsoft

Ankur Goyal
Program Manager
SPOTIFY

**Webinar - Introduction to Machine learning: Do
Object Recognition and NL with TensorFlow**

**Webinar - How to get into FAANG
Companies?**

Workshop by Coding Blocks



ORIENTATION FOR
CODING IN C

Workshop for Beginners

Date: 17 Sep, 2019
Time: 4:00-6:00 pm
Venue: Lab III, ABI

CODING BLOCKS
Code Your Way To Success

Avanish Singhal
Workshop Coordinator
+91 8989282894

Ravisha Khurana
+91 8700130477
Josh Agarwal
+91 9616424344



**Competitive
Coding Workshop;**

Date: 18 Sep, 2019
Time: 10:00 am-4:00 pm
Venue: Lab III, ABI

CODING BLOCKS
Code Your Way To Success

LIT
Learn IT

Avanish Singhal
Workshop Coordinator
+91 8989282894

Ravisha Khurana
+91 8700130477
Josh Agarwal
+91 9616424344

Workshops



LIT
Learn IT
DEPARTMENT OF INFORMATION TECHNOLOGY

<CODEATHON>



VENUE : 2AB - 234,235,237

29TH JANUARY 2020 6:30PM - 7:30PM

FOR 1ST TO 3RD YEAR IT STUDENTS ONLY

Codeathon



The poster for the AndroidDev Jaipur conference features a central arrangement of speaker portraits. At the top is Meghan Mehta from Google. Below her are Kunal Kushwaha (GSOC Student) and Manas Kashyap (DEBIAN). The bottom row includes Rohan Maity (CODING BLOCKS), Sakshi Vij (STUDENT MENTOR), and Anshul Khilrani (STUDENT MENTOR). The event is organized by Google and Jet Brains. Community partners include DSC JECRC, !LOG-D, Py-Jaipur, and LIT.

AndroidDev Jaipur

Meghan Mehta
GOOGLE

Kunal Kushwaha
GSOC STUDENT

Manas Kashyap
DEBIAN

Rohan Maity
CODING BLOCKS

Sakshi Vij
STUDENT MENTOR

Anshul Khilrani
STUDENT MENTOR

Google

JET BRAINS

COMMUNITY PARTNERS :

DSC JECRC

!LOG-D

Py-Jaipur

LIT

AndroidDev Conference In Collaboration with Google

Achievers of Department of Information Technology

MANIPAL UNIVERSITY JAIPUR
AICTE
NAAC
Department of Information Technology
School of Computing and IT

Our Achievers

Anmol Srivastava
3rd year IT

From my first year at MUJ, I have been a part of several hackathons and projects which wouldn't have been possible if I didn't have the guidance from the Department of Information Technology. Now, I've done a lot of projects in the fields of data science and software development which has definitely helped me build up my skills. Those skills really came handy while I was participating in StartupWeekend Jaipur 2019 where my team bagged the first prize.

LIT
Learn IT
DEPARTMENT OF INFORMATION TECHNOLOGY

Words of Alumnus



WORDS OF ALUMNUS

Lakshmi Verma
(2014 - 2018)
INFOSYS

I truly believe in the saying 'You get to fill the blackboard of your life with whatever you want' & the Department of Information Technology of Manipal University Jaipur helped me fill that board. I always believed that it was the starting point of my accomplishments as it gave me the nudge to work towards my goals. I have done my projects on data science and cloud computing which have helped me a lot in my work

LIT
Learn IT
DEPARTMENT OF INFORMATION TECHNOLOGY