 <p>JAI PUR ENGINEERING COLLEGE AND RESEARCH CENTRE</p>	<p>Jaipur Engineering College and Research Centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.</p>	<p>Academic year-2020-21</p>
--	--	-------------------------------------

Announcement for A Virtual MasterClass

on

“Experience the Magic of C Programming”

14th January 2021

JECRC is organizing a virtual masterclasson “Experience the Magic of C Programming”on16th January 2021 for first year students from 12 P.M – 2P.M.

E-certificate will be given to all participants.

Enrol yourself for this informative webinar now....!!!

Registration Link:

<https://lnbcore.com/eforms/webinar-registration/4/>

For any details, please contact:

Yogita Punjabi

Event Coordinator, JECRC

Mobile: - 9887015652

Email:- yogitapunjuabi.cse@jecrc.ac.in

Report

About the Event:

A virtual masterclass on the topic **“Experience the Magic of C Programming”** was conducted for B. Tech. first Year students by First Year Department with the collaboration with Learn & Build (LnB) powered by TechieNest Pvt. Ltd. on January 16th, 2021.

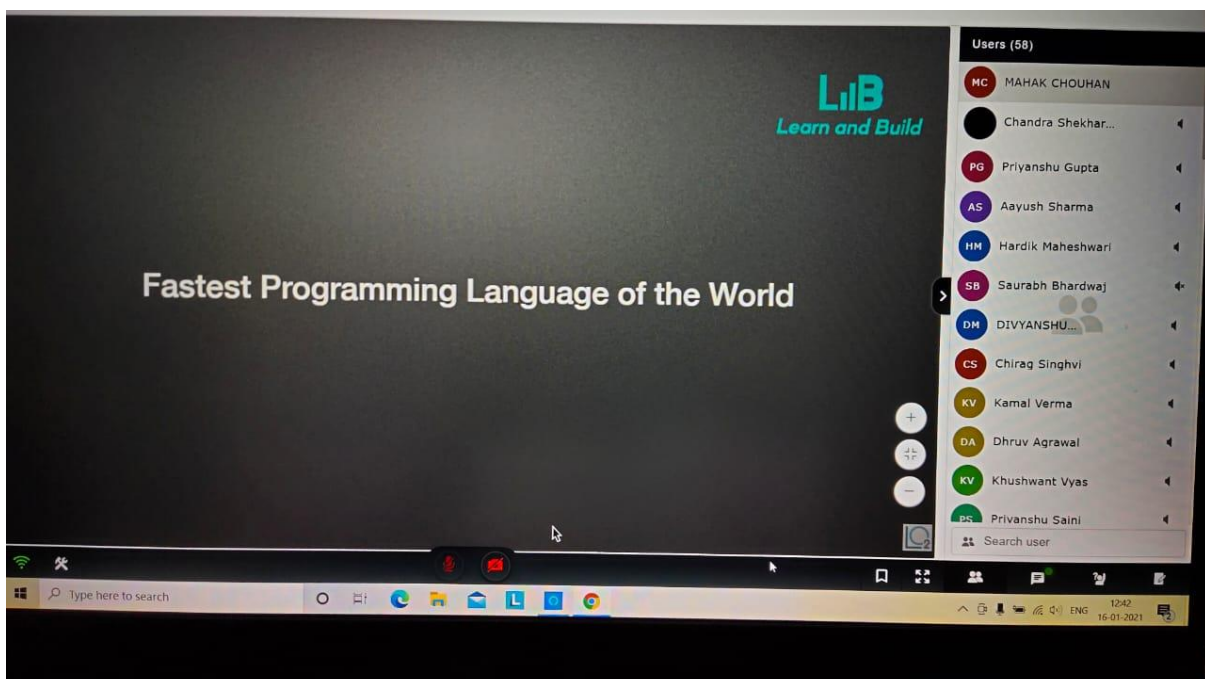
The objective of this class was to help the students to stretch their mind and make them think better. It provides a basis of all the other programming languages like C++, Java, JavaScript, C#, PHP, Python and many more and the importance of C as C is the only programming language that exists for such a long period and is still widely used. This masterclass highlighted the wide use of C in different fields such as robotics, Artificial Intelligence, Machine Learning etc. It also recognized C Programming as one of the most profound languages which is used in all sectors of careers.

The talk was followed by Question-Answer round of students with the expert.

Event Timing: 12 P.M to 2 P.M

Total Registrations: 425

Event Gallery:





JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering College and Research Centre,
Shri Ram ki Nangal, via Sitapura RIICO Jaipur-
302 022.

Academic year-2020-21

TOP IOT PROGRAMMING LANGUAGES **Lib**
Learn and Build

Devices
C, CPP, PY, JAVA

Gateways
JAVA, PY, C, CPP

Cloud
JAVA, JS, PY, PHP

Deep-learning software by name [edit]

Software	Creator	Initial release	Software license ^[k]	Open source	Platform	Written in	Interface	OpenMP support	OpenCL support	CUDA support	Automatic differentiation
BigDL	Jason Dai (Intel)	2016	Apache 2.0	Yes	Apache Spark	Scala	Scala, Python			No	
Caffe	Berkeley Vision and Learning Center	2013	BSD	Yes	Linux, macOS, Windows ^[j]	C++	Python, MATLAB, C++	Yes	Under development ^[R]	Yes	Yes
Chainer	Preferred Networks	2015	BSD	Yes	Linux, macOS	Python	Python	No	No	Yes	Yes
DeepLearning4j	SkyMind engineering team; DeepLearning4j community, originally Adam Gibson	2014	Apache 2.0	Yes	Linux, macOS, Windows, Android (Cross-platform)	C++, Java	Java, Scala, Clojure, Python (Keras), Kotlin	Yes	No ^[7]	Yes ^[R]	Computational Graph
Dlib	Davis King	2002	Boost Software License	Yes	Cross-platform	C++	C++, Python	Yes	No	Yes	Yes
Flux	Mike Innes	2017	MIT license	Yes	Linux, macOS, Windows (Cross-platform)	Julia	Julia			Yes	Yes




JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering College and Research Centre,
Shri Ram ki Nangal, via Sitapura RIICO Jaipur-
302 022.

Academic year-2020-21

The screenshot shows a Google Classroom interface. The main slide has a blue background with the text "product for automation" in white. Below the text is a diagram of a neural network with orange and yellow nodes. On the right side, there is a "Chat Room" panel with a list of participants and their messages. The participants listed are Naman Jain, Chirag Mathur, Sushil Thapa, Aman Kabra, Anubhav Soni, Nupur At, Priyanshu Gupta, Vinit Garg, Naveen Gurjar, and Aditya Panwar. The chat messages include "Screen show nhi huu rhi h", "baadme", "Yes", "Sir screen show nahi ho rahi", "nhi milega", "Thank you", "yes", "Aaj mil jayega kya", "Hi", and "Sir 80%data Ka msgagaya". The bottom of the screen shows the Windows taskbar with the search bar and various application icons.

The screenshot shows a Google Classroom interface. The main slide has a dark background with the "LiB Learn and Build" logo in the top right corner. The slide features a diagram with three teal circles labeled "Code", "Program", and "Concepts" arranged in a row. Below these circles, the text "Logic - Syntax - Laws" is displayed. On the right side, there is a "Chat Room" panel with a list of participants and their messages. The participants listed are Sar youtube pe ho kys suscribe kar dete hai, Harsh Rawal, Chirag Singhvi, Nishant Daga, Student, Student, and Student. The chat messages include "Sar youtube pe ho kys suscribe kar dete hai", "Sound not properly", "kya*", "ME 41", "Voice is not clear", and "Neem ka petta kadwa h". The bottom of the screen shows the Windows taskbar with the search bar and various application icons.

 <p>JAI PUR ENGINEERING COLLEGE AND RESEARCH CENTRE</p>	<p>Jaipur Engineering College and Research Centre, Shri Ram ki Nangal, via Sitapura RIICO Jaipur- 302 022.</p>	<p>Academic year-2020-21</p>
--	--	-------------------------------------

Sample Certificate:



LiB
Learn and Build

CERTIFICATE
OF PARTICIPATION

This Certificate is proudly presented to

Aarshi Agrawal

who participated in virtual masterclass on **Programming in C**
conducted by **Learn & Build (LnB)** powered by **TechieNest Pvt.
Ltd.** on 16th January, 2021.

Enrollment Id: **TN211NB56525**

S. Singh
Authorised Signature,
TechieNest
...Transforming Engineers to Technocrats



JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering College and Research Centre,
Shri Ram ki Nangal, via Sitapura RIICO Jaipur-
302 022.

Academic year-2020-21



JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering College and Research Centre,
Shri Ram ki Nangal, via Sitapura RIICO Jaipur-
302 022.

Academic year-2020-21



JAIPUR ENGINEERING COLLEGE
AND RESEARCH CENTRE

Jaipur Engineering College and Research Centre,
Shri Ram ki Nangal, via Sitapura RIICO Jaipur-
302 022.

Academic year-2020-21