

# 66 FREE ONLINE SHORT TERM TRAINING ON

10+2 passed out students for effective utilization of summer vacation



### **SREE DATTHA INSTITUTE OF ENGINEERING & SCIENCE**

Affiliated to JNTUH, NBA & NAAC Accredited, Approved by AICTE, New Delhi.

STITUTION'S College Code: SDES



Computer Science & Engineering (Computer Science and Business System)

Computer Science and Engineering - Artificial Intelligence and Machine Learning

Computer Science and Information Technology

**Civil Engineering** 

Mechanical Engineering

Electrical and Electronics Engineering

**Electronics and Communication Engineering** 



### **SREE DATTHA GROUP OF INSTITUTIONS INTEGRATED CAMPUS**

Affiliated to JNTUH, Approved by AICTE, New Delhi. **College Code: SDGI** ESTD: 2010

**Computer Science and Engineering - Cyber Security** 

**Computer Science and Engineering - Data Science** 

**Computer Science & Engineering** 

**Mechanical Engineering** 

**Electronics and Communication Engineering** 

**Electrical and Electronics Engineering** 



### **PATRONS**



Sri G.Panduranga Reddy B.Sc, LL.B Chairman



Dr. G.N.V Vibhav Reddy Vice-Chairman



Dr.Md.Sameeruddin Khan Prof. in CSE & Director



### SREE DATTHA GROUP OF EDUCATIONAL INSTITUTIONS

Affiliated by JNTUH, NBA & NAAC Accredited, Approved by AICTE, New Delhi.

(Nagarjuna Sagar Road, Sheriguda (V), Ibrahimpatnam (M), Rangareddy Dist, 501510.)

## FREE ONLINE SHORT TERM **TRAINING ON C-PROGRAMMING**

### Why To Learn C - Programming?

- > C helps you to understand the internal architecture of a computer, how computer stores and retrieves information. It's an Embedded Programming.
- > After learning C, it will be much easier to learn other programming languages like Java, Python, etc.
- > Opportunity to work on open source projects



**JULY 15 - JULY 30** 



11.00 - 12.30 IST

### **Speakers**





Dr. Y. V Reddy Ph.D-NIT
Professor in CSE & HOD



**G** . Sridevi Head - Training & Placements 22 Years of Experience



Mr. Puneet Shetteppanavar Department of CSE Associate Professor

## Dr. A. NAGAMALLESWARA RAO

**Professor in CSE** Head of the Department, H&S.

### What you'll learn

- Character string & string functions Arrays & Pointers
- storage classses linkage & memory management
   Stacks&Queues
- File input/output structures & other dataformats
- C Preprocessor & C library Algorithm analysis and ADT

www.sreedattha.ac.in



http://cutt.ly/programinglessons +91 8801099900, +91 8686888686