

Registration Form: C FUNDAMAX

Applicant Information

Last Name	First Name	Middle Initial
<hr/>		
Organization Name	<hr/>	
<hr/>		
Street Address		
<hr/>		
<hr/>		
Phone	Mobile	
<hr/>		
Email		
<hr/>		

Registration Fees Details

Demand Draft to be drawn in favour of "MVN University" payable at Faridabad.

Bank Name	Bank Address		
<hr/>			
D.D. No	Date	Amount	
<hr/>	<hr/>	<hr/>	

NEFT/RTGS may be made to the following Account

Account Holder : MVN University

A/C at PNB, NIT Faridabad : A/c Number 0167000101273059 IFSC PUNB0016700

• Registration Fees is Rs. 500/- If DD is drawn before 19-03-2018. Late registration is for Rs. 750/- after 19-03-2018. (For students/staff of MVN, the registration fees is INR 200)

- Spot registration shall be possible with a payment of INR 500 if seats are available.

• Please write participant name, organization name and place on back of DD. In case of RTGS/NEFT, kindly mail transaction details – date/transaction id/bank detail on yoginder.kumar@mvn.edu.in with participant name and organization name.



DEPARTMENT OF CSE
MVN UNIVERSITY

WWW.MVN.EDU.IN



C

FUNDAMAX WORKSHOP

TWO DAY WORKSHOP
ON
PROGRAMMING SKILLS IN C

22-23RD MARCH 2018

About the workshop

C is one of the most important programming languages. It is used to program desktop applications, compiler, tools and utilities and even hardware devices. The fastest, easiest way to learn program C . This workshop will teach you to program the C from ground up. You will learn everything from the very fundamentals of programming right through to the complexities the pointer, addresses and file i/o. Maybe you have tried to master C before but failed or maybe you are new to C or new to programming - if so, this is the workshop for you!

What you will learn:

The fundamentals of programming from the ground up how to program on a mac or windows the nitty gritty details of the c language advanced topics such as memory allocation, the stack and heap and binary file io.

Topics To Be Covered

- ▶ Hands On Experience With Input And Output Operation
- ▶ Decision Making
- ▶ Having Fun With Loops
- ▶ Playing With Arrays And Strings
- ▶ Doing Functions
- ▶ Demystifying Pointers
- ▶ Using Structures And Unions
- ▶ Use of Dynamic Memory Allocation
- ▶ File Management In C

About MVN University

MVN University is launched under Haryana Private University Act which has extended collaboration with reputed international universities. The university has schools of Engineering and technology, Management studies and Computer and information sciences that will provide high class UG, PG and PhD courses.

We have an expert team of scientists doing research and development program in various fields such as agri-electronics, resource management, sensors for harnessing non renewable sources of energy, robotics, photonic crystals , nano-technology , cloud computing , data warehousing, data mining, web engineering, soft computing, mechatronics, remote sensing, geo informatics etc.

Moreover the university offers an innovative learning system. Class room teaching is supplemented by e-Learning which enables students to access the course contents of all courses online. It is an interface that provides lecture notes, tutorial sheets, assignments, and various links for recommended reading. Students are also motivated for actively utilizing the e-learning materials to prepare themselves before coming to the class for a thorough and better understanding of the concepts.

The endeavor of management of MVN society that no brilliant student is denied education for want of money therefore the society has launched very liberal scholarship schemes.