



Sarvajani University
Sarvajani College of Engineering & Technology
Master of Computer Applications Department



Date: 18-July-2024

Report on "Introduction to C Programming"

Programming is an essential skill if you seek a career in software development, or in other fields of Coding. Introduction to C Programming workshop foundational serves as the introductory module in the C Language specialization, but its concepts are relevant to any programming language and programming fundamentally involves problem-solving and algorithm development. In order to nurture the undergraduates of B.C.A/B.Com./B.B.A./B.A. (Aspiring MCA Candidates) for the same, we organized eight days workshop on "Introduction to C Programming" under the banner **Vikalp 2024**.



<div></div> <div></div> <p>Sarvajani College of Engineering and Technology</p> <p>Vikalp</p> <p>MCA Department Invites you to Join Workshop on</p> <p>Introduction to C Programming</p> <p>Registration Fees: ₹ 200 per Student</p> <p>Mode of Payment: <u>Cash</u> (Participants can pay registration Fees at MCA Lab, SCET)</p> <p>Last Date to Register: 15/06/24</p>	<div><h1>LEVEL UP</h1></div> <div><p>THINK TO SOLVE!</p></div> <p>WHAT WILL BE COVERED?</p> <div><p><u>Basic</u></p></div> <p>Programming Structures, Datatypes, Variable, I/O, Control Statements, Arrays</p> <div><p><u>Advance</u></p></div> <p>2D arrays, Structures & Unions, Pointers, Memory Allocation, Files in C</p> <p>Awards to Top Performing Participants & Certificates for All Participants</p>	<p>Scan Below QR Code for Registration</p> <div></div> <p>SCAN ME</p> <p>Batch Size: 50 Participants (On First Come First Serve Basis)</p> <p><u>DATES</u></p> <p>18/06/24 to 21/06/24 (Basic) 24/06/24 to 27/06/24 (Advance)</p> <p><u>TIMINGS</u></p> <p>10:00 AM to 3:00 PM</p> <p><u>VENUE</u></p> <p>MCA Department LAB, SCET</p> <p><u>REACH US AT</u></p> <p>☎ 261- 2240146 (Extn. 920) 📞 7863055399 🌐 https://scet.ac.in/mca ✉ mcascet@scet.ac.in</p> <p><u>FOLLOW US AT</u></p> <p>📷 @mca_scet_official</p>
---	--	---

The workshop details are as below:

Date & Time:	Basics of C (18 th June 2024, Tuesday to 21 st June 2024, Friday) Advanced C (24 th June 2024, Monday to 27 th June 2024, Thursday)
Venue:	MCA Lab
Actual Participants:	44 participants
Mode of Session delivery:	Offline
Co-ordinated By:	MCA Department

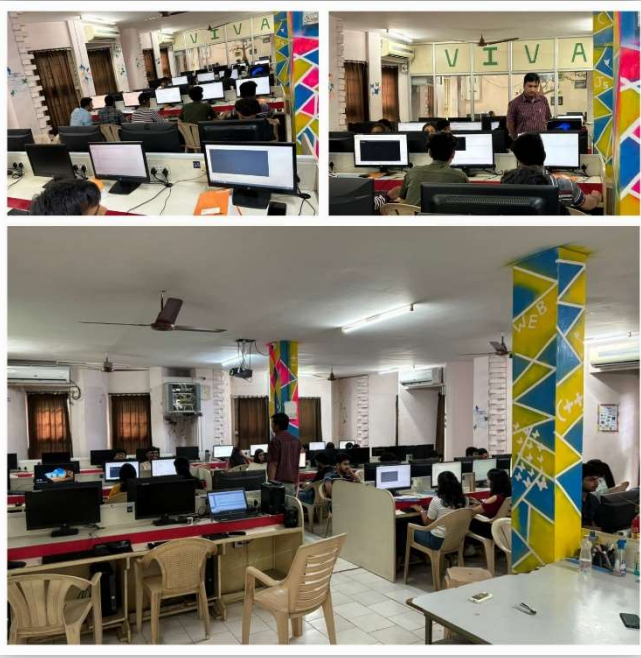
Eight Days of workshop were all about the fundamental concepts of C programming language. We have covered all the basic and advanced topics to give proper direction to graduate students who are not from the computer science background and all the computer science graduates who needed to brush up their programming skills. Introduction to C Programming workshop all sessions were conducted in MCA Lab with practical approach of all the concepts.

Social Media Coverage:

	https://www.instagram.com/p/C86RsULNGQd/?igsh=azRyeTZmM2NhYmFz
	https://www.facebook.com/share/p/37RAcwoSSED77DZT/?mibextid=WaXdOe

Few glimpses of the same are hereby for kind perusal.





The response towards the workshop and feedback by the students was really fabulous. We extend sincere thanks to Prof. Gayatri Kapadia, Head, MCA Department for providing the consent for organizing this workshop. An extended thanks to **Dr. Hiren Patel**, Principal, SCET for his relentless support for facilitating such superfluous activities at MCA Department. We would like to thank **Shri Bhaskar Cheruku**, Registrar SCET, for smoothing the coordination.

Report Compiled By Dr. Mayank Jain