

NCAP LINUX Certified NoCode & Linux Tech. Workshop

Exclusive Faculty Development Program



**Bangalore Chapter** 







NCAP Linux is CSI Certified Workshop with a key focus on Linux Skills with NoCode innovation, designed for students/ participants to get equipped with the new age Technical skills. This program is created exclusively for students in association with SOLWORXS,

TRUBITS and Computer Society of INDIA (CSI Bangalore Chapter).

Solwor <mark></mark> ്XS A <b>⋈ple</b>	About SolworxS, a new age technology services company with rich expertise in NoCode/LowCode Automation services with exclusive offerings on Consulting, App Development & App Skeletons, Training & Certifications, Ideation & Incubation, Digital Solutions, Green Office Solutions, Community Support.
	We have a list of curated NACAP & LCAP trainings based on AMPEL
	methodologies, the fundamental courses to build technical skill from
	to Expert Level for Students to benefit from finishing the academic projects. The above are certification programs which have additional benefits of joining AMPELNET and Rank listing in the AMPELRs. Please visit <u>www.solworxs.com</u> for more details.
	About Trubits, is a Linux solutions provider and has 5 different form
Trubits	factors of the OS for Desktop, Cloud, Touch devices, IOT devices and Mobiles. Trubits is a registered vendor on GEM portal, certified by Quality Council of India. Visit www.trubits.io for more details.
	About CSI she can simply read this - Computer Society of India is a
Bangalore Chapter	National non-profit Professional Society established in 1965. Computer Society of India, Bangalore Chapter (CSI-BC) was established in 1972. The CSI-BC has the objective of accomplishing the following in 2023-
	<ol> <li>AwarenessandLearning-Conductregularonlinetalksunderthe banner TechnoBabble.</li> <li>Skill Development- Internships, Faculty Development Programs, Workshops and trainings, Hackathons.</li> <li>IncubationandEntrepreneurship-SupportInstitutionstosetup and manage the Incubation and /or Entrepreneurship Centre.</li> <li>ProgramConsultation-SupportInstitutionstosetupandmanage IT technology-driven programs.</li> </ol>

This program focuses on teaching students on "HOW To BUILD" Hybrid Apps without

dependency on Information Technology and leverage the innovative ways of creating online solutions with a Single App for Desktop/ Laptop, Tablet, Smartphones which will run on Android & Iphone.







With the changing times most of the corporates are adopting Linux & NoCode Development as a future skill required in the job market with below expectations

- 1. LinuxFundamentals
- 2. SmartDataCapture.
- 3. SimpleProcessAutomation.
- 4. Any Time Anywhere Any Device.
- 5. WhatYouSeeIsWhatYouGet.





We partner with educational institutes to help their students learn core

- technical skills with following additional benefits 1. AccesstotruOSDEveloperCommunity 2. AccesstoNoCodeDeveloperCommunity

  - 3. AccesstoTech.Workshops
  - 4. 10% discount for all future Courses
  - 5. InternshipforNoCode\LowCodeProjects

FACULTY DEVELOPMENT PROGRAM						
SCHEDULE	##	Торіс	Duration	Remarks		
09:00 to 10:30	1	Linux Concepts	1.5Hrs In	troductiontoLinuxFundamentals		
10:30 to 12:00	2	truOS Power use	1.5Hrs D	emooftruOSandMaximizingthefeatures of the system & surprise quiz.		
12:00 to 13:00	3	Introduction	1Hrs	NoCODE&Appsheet,AppEditor,Tables,		
		Creating Basic App		Slices, Columns.		
13:00 TO 14:30 LUNCH BREAK						
14:30 to 16:00	4	UX & Views Formatting Options Branding your App	1.5 Hrs	Details Views – References & Ref Views (Gallery, Table, Deck) Formatting Rules, Applications, Hamburger Menu, ShowON, etc Logos, Color Option, background, Information, currencies, etc		
16:00 to 17:30	5	App Testing & Demo Certifications	1.5 Hrs	Live App Demo		
Prerequisites: 1)Learningtechnology 2)Passiontobuildthebusi Apps 3)Creativemindsettostar newmaximize		Pre-Skills: 1)Basicskillsofcomputeroperations 2)LogicalThinking 3)KnowledgeofGoogleDrive,etc 4)KnowledgeofMobiles,Tablets,etc 5)Awarenessofbusinessenvironment		Takeaways: (a)NocodeExpertwithSkillsforAppBuilding. (b)CertificationforcompletionoftheProgram. (c)truOSExpertuser		

This program is aimed at Students or Working professionals to learn the art of building commercial grade apps using NoCode and become an expert in Linux for developing business apps using the Appsheet platform. The course will be conducted at CSI Chapter Office Bangalore.

3 | Page







This course is tailor made to help the participants accomplish the following

	OUTCOMES		
PROGRAM NAME	NCAP Linux	TechnicalSkills	
COST	Workshop, Course Material & Certification.	1999 INR + GST Participants 8 Hours	
TECHNICAL SKILLS	truOS (Linux) Training Google Appsheet	Linux OS NoCode Apps Future Tech Skills. Full Day offline workshop & Lunch break 9:00 am to 17:30 pm	
OBJECTIVE	Future Tech READY as part of Faculty Development Program with NoCode applications and Linux OS.		
DETAILS	Exclusively for students interested to learn <ul> <li>LinuxwithtruOS</li> <li>BuildHybridMobileApp</li> </ul> Enrollments through the school/college/academic institute Only.		
TAKEAWAYS	<ul> <li>LinuxKnow-How&amp;SkillTraining</li> <li>NoCodeAppsKnow-How&amp; Skill Hands-On</li> <li>AppBuildingUSECASE</li> </ul>	<ul> <li>truOStolearnLinux fundamentals</li> <li>GoogleAppsheettobuild NoCode Apps</li> </ul>	
CERTIFICATIONS	<ul> <li>CSISkillCertificate</li> <li>AmpleNoCodeCertificate</li> <li>truChamptruOSCertificate</li> </ul>	<ul> <li>GetCSICertificate</li> <li>GetCourseCompletion Certificate</li> </ul>	
BENEFITS	Gain Technical SKILLS in Linux and build Apps for your needs.	<ul> <li>StudentcopyoftruOS</li> <li>AccesstruOSDevelopers Community</li> <li>AccesstoAmplers NoCode Developers Community</li> <li>BrandGoodies</li> </ul>	