

**No need to Sign up or Log in. Just fill in all required details below. Post successful submission, you will get submission success e mail. After scrutiny of each application received, an e mail will be sent confirming your seat for workshop. Laptop must for attending Hands on Training - Confirm to carry Laptop with preloaded Keil MDK version.**

Location \*

- ☐ Bengaluru (17 Feb 2020)
- ☐ Hyderabad (19 Feb 2020)
- ☐ Chennai (21 Feb 2020)
- ☐ Delhi (24 Feb 2020)
- ☐ Pune (26 Feb 2020)

First Name \*

Last Name \*

E-mail \*

Mobile Number \*

Department \*

Position/Designation \*

Company Name \*

Company Address \*

Company Board Tel No \*

Company Website

Has MCU Design Experience in \*

- ☐ 8051
- ☐ CortexM0

☐ CortexM4

☐ ARM7/9

☐ Other

If Other, Please mention

C Programming working knowledge/Proficiency \*

☐ Beginner

☐ Intermediate

☐ Expert

Worked on IDE like Keil/IAR or any other \*

☐ Yes

☐ No

If others, Please mention

Laptop must for attending Hands on Training - Confirm to carry Laptop. \*

☐ Yes

☐ No

---

**Source URL (modified on 28/01/2020 - 5:09pm):**

<https://www.mypadnow.com/m032se/nuvoton-cortexm0-workshop-and-handson-training-registration>

Powered by  
Diligent Digital Automation  
**MyPad**  
Academia | Enterprise