



① OT — 24/07/29

↓
20 Gm

↓
10 Aptitude

↓
India BTR

OOPS / DRRS

↓
10 CS (instruments)

↓
PL prog

★ pointer

↑ bit manipulation

COA

Speed

maintain →

short lengthy

★

How is C compiled?



Interview → arrays, pointers, program, stack, pointer

IOA types

PUSH, PULL Stack
Bit manipulation (★) (★) (★)

Question → basic/hard but acute

Resume so much pushenge
↳ Intuition behind project etc

Intro project prepare → At least 1 min
Extra → Do you have any questions?

→ What is microprocessor and microcontroller?

→ Chip not rehang → right direction?
project

→ I do rakha with this hair

→ C66

→ Embedded C

→ stack and low pointers
bit marking (★)

header files
pointer (★)

Static keyword, volatile keywords, structural pointers
preprocessing, ~~var~~ global variable value = 0
local, variable value = garbage

enum, switch-case

→ Embedded C

IOT protocol

→ UART

→ I2C

→ SPI