

DIVYA THAKUR

9893926833 — divyathakur804@gmail.com

WORK EXPERIENCE

BE AND BY IAS, New Delhi

Nov 2022 - April 2023

MCQs development on current affairs on UPSC pattern

MPPSC Adda — Content Development

Jan 2021 - Jan 2022

Model answers and test series copy correction

Honda Cars India Ltd— Executive Engineer

July 2016 - Nov 2017

Designed & developed a multi position pneumatic actuated jig for rear inner door panel Honda Amaze & City model-resulting in reduction of fatigue of fellow associates.

ACHIEVEMENTS

Written UPSC mains 2022 and 2023

Written MPPSC mains 2021

Qualified UPSC CAPF mains 2021

Appeared for MPPSC 2019 interview (result pending)

EDUCATION

Course	Institution	Board/University	Year of Completion	Percentage
B.E.(MECH)	Institute of Engineering & Technology	DAVV	2016	73
Intermediate (12th)	Kendriya Vidyalaya, Damoh	CBSE	2011	87

PERSONAL SKILLS

Good presentation and communication skills, demonstrated at various levels.

Starting from basic fundamentals and can easily correlate practical experience and current affairs part with theoretical subjects

Microsoft PowerPoint, Excel, Google Docs, Word proficiency

KNOWLEDGE PURVIEW

Possess extensive knowledge in topics related to Geography

Thorough with the theory of Indian Polity, History, Indian Economy, Science and Technology, Environment and Ecology, International Relations

Good awareness of current affairs and its impact on society

POSITIONS OF RESPONSIBILITY

Lead **Suspension Design Department** in SAE BAJA Team of IET DAVV

Won 1st prize in **GO GREEN** competition at all India level.