

Today Topic is
CAPACITOR

WELCOME
TO **Adda247**

APP FEATURES



Download Now
Adda247 APP



Premium Study Material



Current Affairs



Job Alerts



Daily Quizzes



Subject-wise Quizzes



Magazines



Power Capsule



Notes & Articles



Videos



SUBSCRIBE NOW

Gate Adda247

YouTube Channel

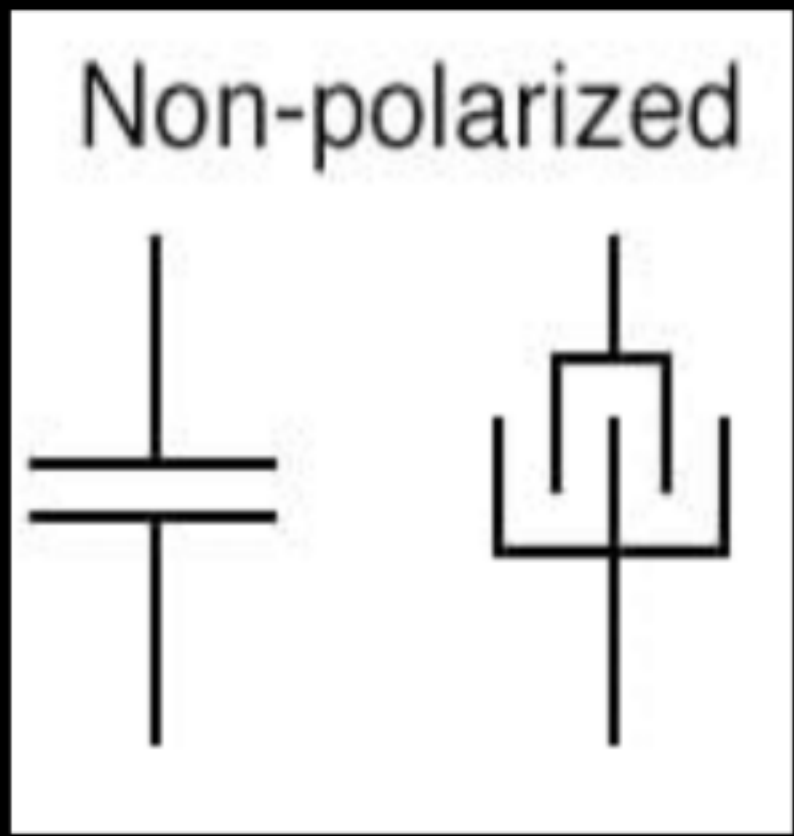
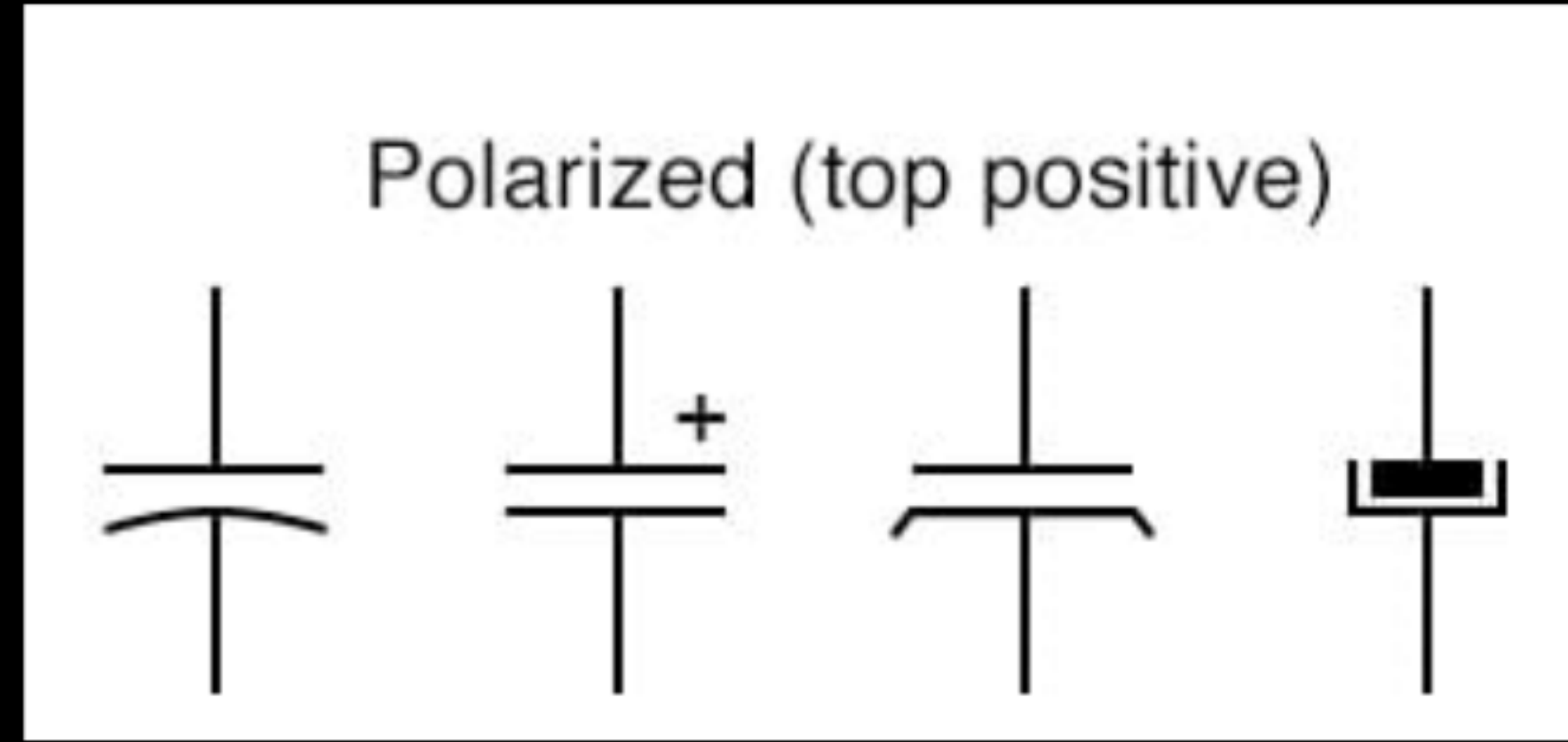
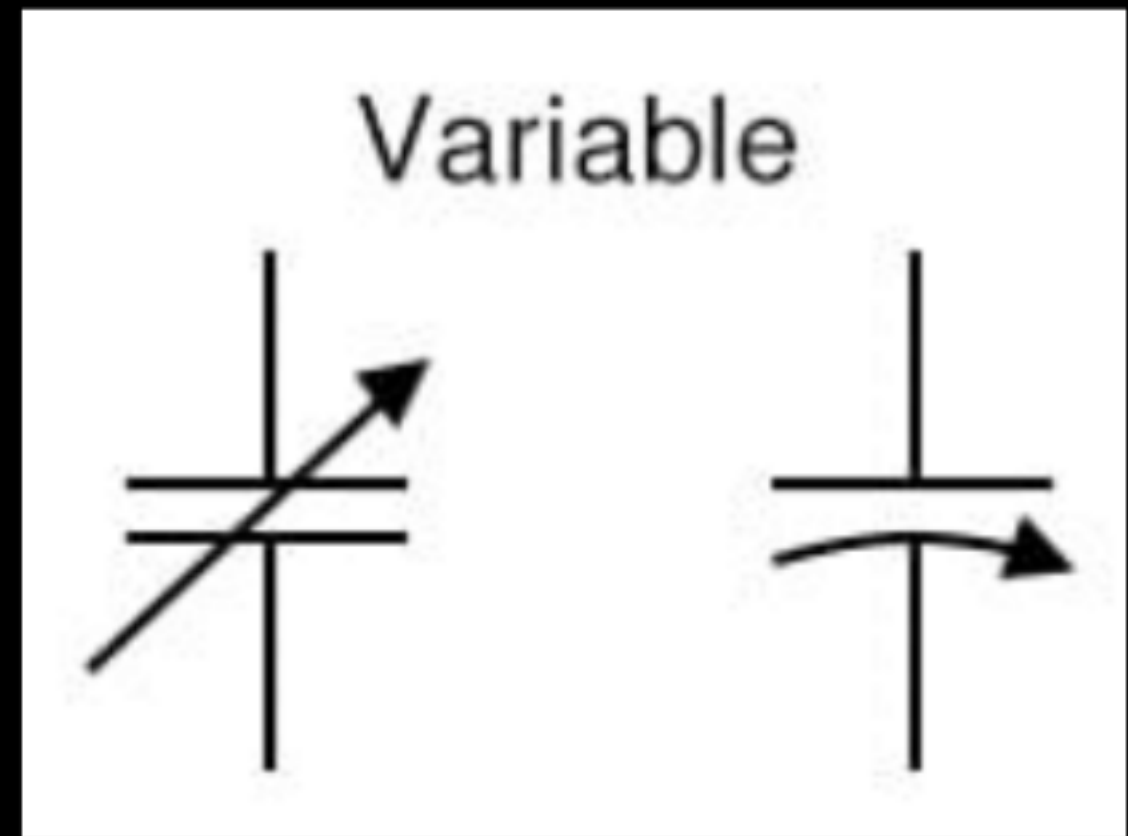
GATE 2023 RESULT



**Congratulations
FROM ADDA 247 FAMILY**

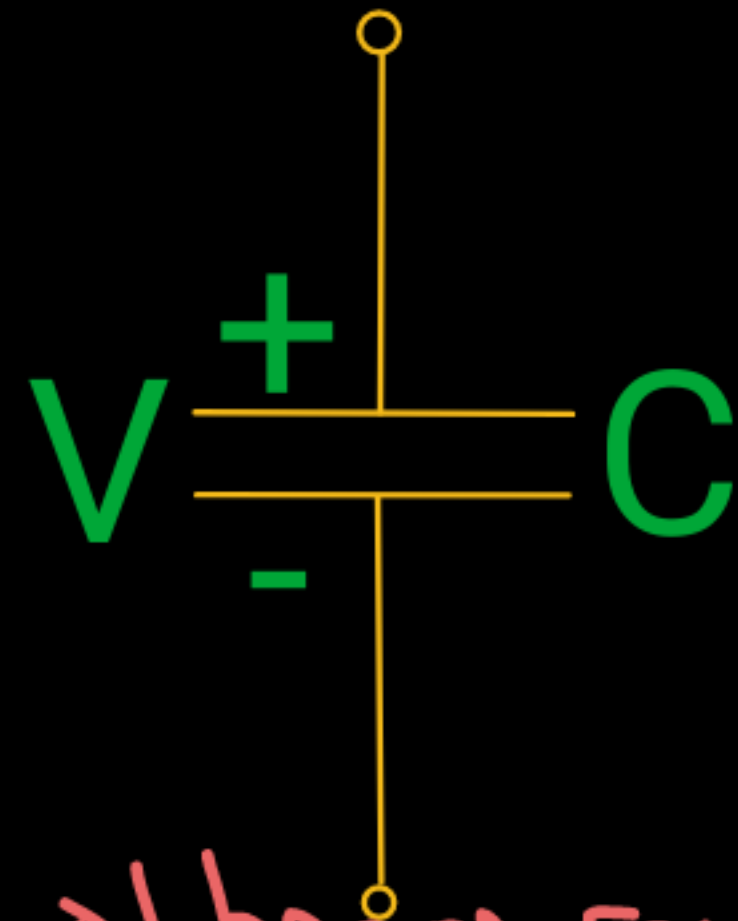
AIR 03 ME KUSHAGRA DUTT	AIR 05 PI HARSHIT KUMAR	AIR 07 ME RUSHI PRADIPKUMAR KARTYA	AIR 11 CE VINEET JAIN	AIR 30 CE RITIK BANSAL	AIR 36 ECE SUMIT KUMAR
AIR 64 CE UTKARSH MISHRA	AIR 71 EE SOMESH SANKUJ PAWAR	AIR 76 CE DIPANKAR DAS	AIR 87 EC SURANT RABI DAS	AIR 91 EE RISHABH GUPTA	AIR 111 ES ANIL GUPTA
AIR 130 EE SAURAV PATEL	AIR 136 CE RUPESH SACHDEVA	AIR 200 ECE WASUZZAMA	AIR 212 IN WASUZZAMA	AIR 217 ME VISHAL KUMAR	AIR 219 ME NITESH KUMAR
AIR 258 EE MANAV	AIR 348 EE AMAN NARDEY	AIR 392 EE GAURAV MAHAJAN	AIR 403 EC MOHAN KUMAR SINGH	AIR 567 EE SHANKAR JHA	AIR 571 ME VILINDER MEENA

Capacitor

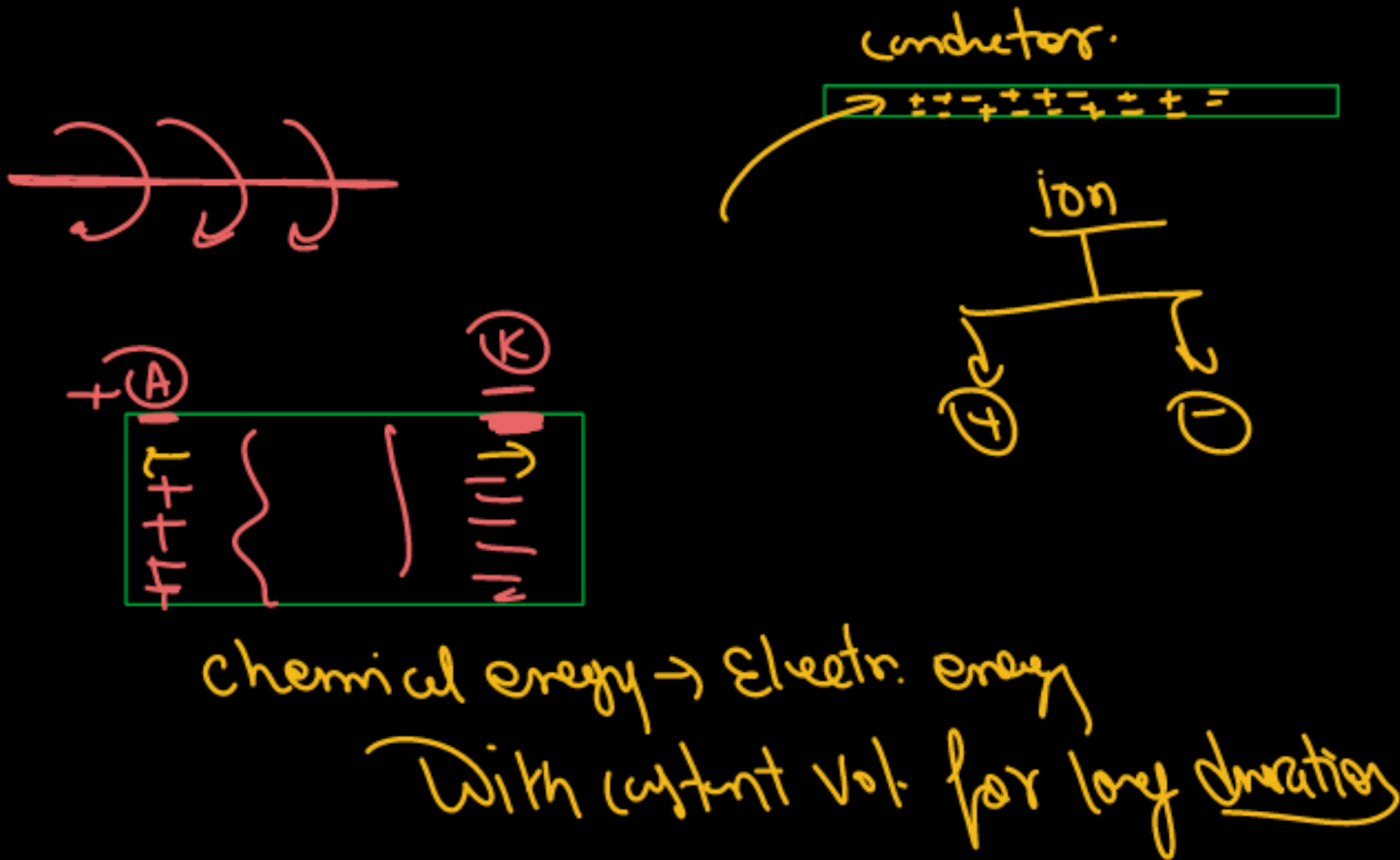


Capacitor

?



- ① what is capacitor.
- ② why, it is opposes sudden change of Vol.
- ③ why, cap. vol. polarity can't change suddenly.
- ④ when cap. vol. can change suddenly.
- ⑤ application of capacitors.



? we require high D.C. Vol.?
 }
 for how much time period we require this high.

