

EDUCATE BHARAT

JEE Mains & ADVANCED

App Link -



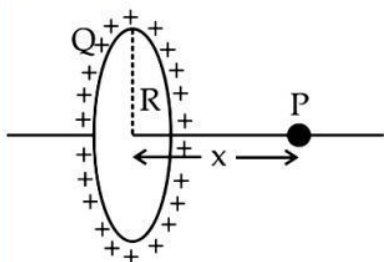
- CHAPTERWISE REVISION NOTES
- CHAPTERWISE PREVIOUS YEAR SOLVED
- 10 PREVIOUS YEAR SOLVED PAPER

PHYSICS REVISION



AMIT MAURYA

Field due to uniformly charged ring at a point on an axis.



$$E_{axis} = \frac{Q}{4\pi\epsilon_0} \frac{x}{(R^2 + x^2)^{\frac{3}{2}}}$$





EDUCATE BHARAT



EDUCATE BHARAT: THE LEARNING APP FOR THE STUDENT PREPARING FOR EXAMS LIKE IIT JEE MAINS & ADVANCED, NEET (UG), ETC.

PREP PLATFORM FOR EXAMS LIKE IIT JEE MAINS & ADVANCED, NEET (UG), ETC. PERSONALISED LEARNING, UNLIMITED PRACTICE. PCM, PCB, INSTANT DOUBTS SOLVING.

STARTUP AIM - TO PROVIDE COMPLETE BEST QUALITY CONTENT COURSES AT LOW PRICE . SO THAT EVERY STUDENT CAN AFFORD EASILY .

WE HAVE A STORE IN OUR APP WHERE YOU CAN BUY BOOKS, NOTES , DPPS , PRACTICE SOLVED PAPER , PREVIOUS YEAR BASED TEST SERIES OFFLINE.

APP LINK -



**FOUNDER & CEO - EDUCATE BHARAT
AMIT MAURYA**