**Gravitation**

* NCERT pdf : <https://ncert.nic.in/ncerts/l/keph108.pdf>
* NCERT solutions pdf : <https://drive.google.com/file/d/16P1BUBZe06w5zN9-Qq33GRbF51-4hs6W/view?usp=sharing>

( Source : <https://byjus.com/ncert-solutions-class-11-physics/chapter-8-gravitation/> )

* NCERT Solution Video : <https://youtu.be/sTEzqDlBe4w>

( Very good video without any promotion baazi )

* HC Verma Solutions : <https://drive.google.com/file/d/1AxqB5ZXhZRU-3mqmNfq8OyIdE4u8X3sq/view?usp=sharing>

( Source : <https://ecareerpoint.com/hc-verma-solutions-chapter-11-gravitation> )

* IE Irodov Solutions : <https://www.selfstudys.com/advance-pdf-viewer/i-e-irodov/eng/class/chapter/4-universal-gravitation/112781>
* Video Content Playlist : <https://www.youtube.com/playlist?list=PLF_7kfnwLFCEwyxzG-rg2uYeYA2q1S2d8>

( Physics Wallah )

* Concepts not covered in previous videos (JEE Advanced) : <https://www.youtube.com/watch?v=HUaEhcmJ_Ns> ( Field due to ring )

<https://www.youtube.com/watch?v=u6jm38W6w-0> ( Field due to disc )

<https://www.youtube.com/watch?v=vIU3NEPG0oo> ( Potential due to ring )

<https://www.youtube.com/watch?v=IrgaGcx7IWk> ( Potential due to disc )

<https://www.youtube.com/watch?v=JLu4Vnq175U> ( Self Energy of a body )

<https://www.youtube.com/watch?v=MWxYIyZ9jpc> ( Self energy of a hollow sphere )

<https://www.youtube.com/watch?v=8WXh_WQOut8> ( Self energy of a solid sphere )

<https://www.youtube.com/watch?v=CrHIF3iEUPY> ( Binary Star system )

<https://www.youtube.com/watch?v=XlHLEQOQpes> ( Binding Energy )

* Overall Revision Video Content : <https://www.youtube.com/watch?v=DCOGrxCVpB0&list=RDCMUCgBmfNILAlXmGv3CsJ8oFJA&start_radio=1&rv=DCOGrxCVpB0&t=141>
* Practice questions ( previous year JEE ) and solutions :

1. <https://www.studyadda.com/question-bank/jee-main-advanced/physics/gravitation/critical-thinking/985>
2. <https://physicscatalyst.com/mech/gravitation-problems-jee.php> ( Multiple choice questions )
3. <https://www.studyadda.com/question-bank/jee-main-advanced/physics/gravitation-%E0%A4%97%E0%A4%B0%E0%A4%A4%E0%A4%B5%E0%A4%95%E0%A4%B0%E0%A4%B7%E0%A4%A3/numerical-value-type-questions-gravitation/5831> ( Numerical value questions )
4. <https://drive.google.com/file/d/1D64kxN6cgn80ibnPWwTATZaKiCIjThOo/view?usp=sharing>

( Source : <https://byjus.com/jee/jee-main-gravitation-previous-year-questions-with-solutions/> )