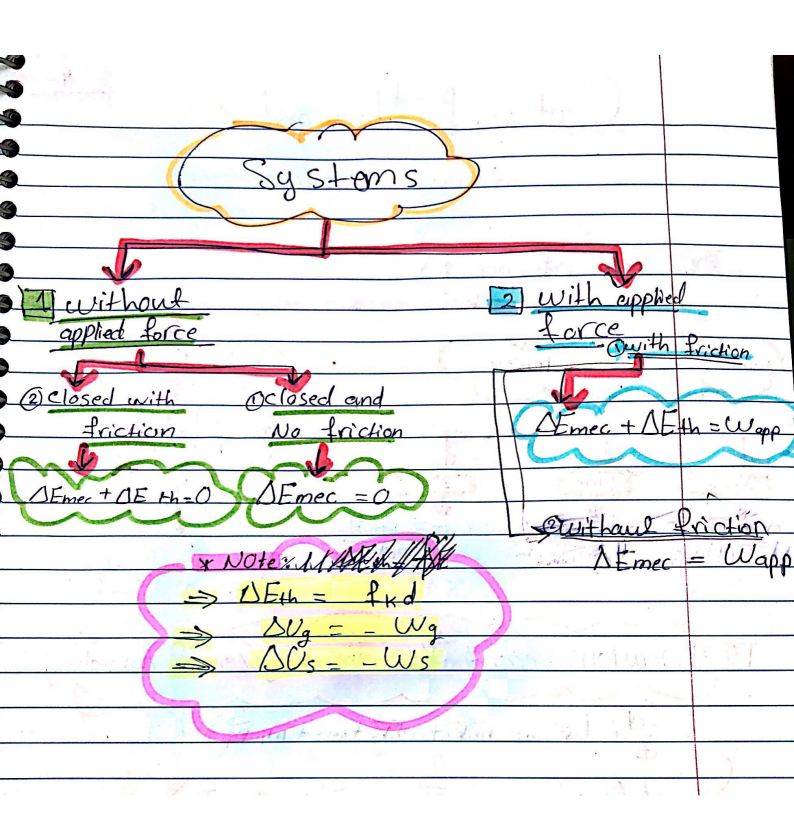
chapter 8 Potential Energy and Conservation Of Energy non Conservation torses: Ex: friction. 1 orces : Conservation forces "Frans" Work done by kons between 2 Points don't depand on the path. W Closed path equal work done by trans around 2 Zero . w = Zero a-b-d-c-sa X U: potential energy Feedx

1

UPLOADED BY AHMAD JUNDI potental energy: Juravitationa y, mg o 9. y,f enfa energy -KX mo Kxdx 000 Xf Xi Fp 0000000 Yi ()nanic Acchanical energy= K+U

> Conservation of mechanical energy the only for acting on the system is Frans : - Whone by Frons = - AK Whone by Frons = - AU DK = -DU => DK + DU= Zero constant (K+U); = (K+U)p (Foons is acting Only FC orce tinding ConserVative - du ~ ~

UPLOADED BY AHMAD JUNDI Chergy Curve ... X-axis moves along he "slop" 2 dx : equilibriam =0 EEK Xo urning System Onsiets 0 Conservative non-conservative ofce: CORSUE -11K K-DK +DU non-co fr 1=+h = 5 AFmer

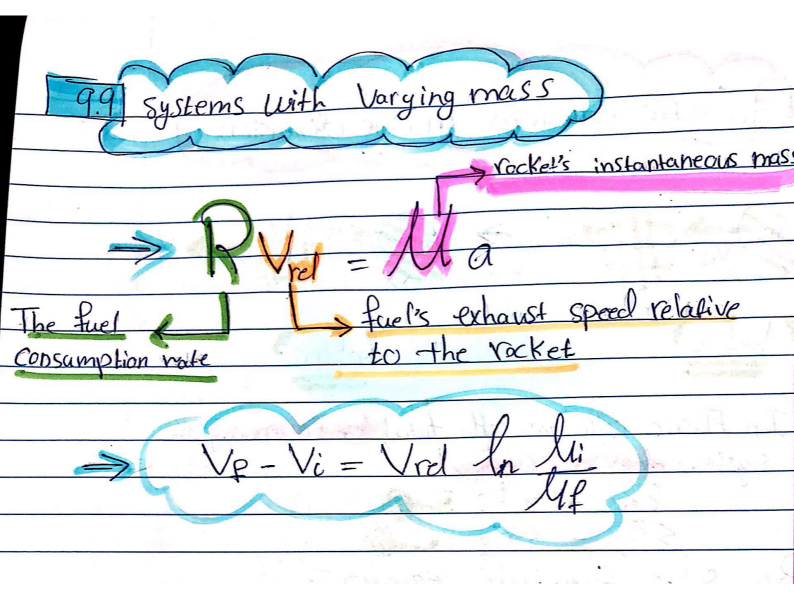


Chapter enter a 255 iner omention mass ? tem on mas Particles Xcom lom 2 Com mitmo rtm, Note: m = mfor a system of particles law Vewtons second From = m, Fit m, F2 tooo + MARA my Vi + m, V2 tomo + mn Vn àcom= mia, + maz + 00 + mnàn

inear momentum for one partic V d mà of asystem (particles = Vcom dit of particles 1=mitmot Inel Collision Impulse and Filleni mpuke 1P F&)dt Lseo ti tì H=7 >J tang At

.5 Conservation 6mean momentum • In the (closed, isolated systems) like Collisions and vaket motion in free space, Fret=() explosion that :-50 Which mean t = Constant otal linear lipeon momentum at some later momentum at some initial = time ti timetf 1 collisions «1D» 134 31 + 1 × 1 13. · Completely InFlastic astic astic n 1= EKP Kit EKP ZKI+EK Pi=Pp シレンキ mit Vil com P com;

UPLOADED BY AHMAD JUND Elastic collisions in One dimension fore . In Elastic collisions the total kinetic energy of System abes not Change: 5 KE . EK: SPE two equations. Solur m 2 m m mz ollisions dimension up m 22 **≻**× V y ip ZPXP V2PCOSO2 + m, VipCosO1 = SPy fsind2 - my Vif SinO my 2:= ZKE



UPLOADED BY AHMAD JUNDI Rotation angular position > O "rod" angular displacement -> AO = O2 -O, revelutions = 27 valians alverage angular vebrity > Warg = 16 instantioneaus cingular velocity - Wins= do everage angular acceleration-> plang= DW Dt instantaneous cingular acceleration > dins dw * Rotation with Constant angular acceleration: fasy come: -> W = Wo + at als faller Com - $\theta - \theta_0 = w_0 t + \int \alpha t^2$ معددات إربة متراع تالي $\rightarrow \omega^2 = \omega_0^2 + 2 \times (\theta - \theta_0)$ DX-SDE Juists $\rightarrow \theta - \theta = 1(w + w) t$ V->W $\partial \theta - \theta_0 = \omega t - \frac{1}{2} \alpha t^2$ and + relating the linear and angular Variables: > S= 0 ~ 5 V=Wm s a= ~ w $\alpha = \omega^2 r$ T: predic time $= 2\pi$

UPLOADED BY AHMAD JUNDI nefic energ rotation 0 2 Itis the votational inertia of . the body defined as : asystem mir Or fined as particles *discrete* de N'ALC! the perpend Y ... axis listance Theorem of mass element the bad axis " in the center of mass ((com)) 12 com 12 hange we PAC rotation 12 2 of stati the actual rotation axis has 7: the distance ax's thorong from the rotation Shifted been the center of mass.

UPLOADED BY n: Will be given, you can look ate 238 Page Table (10-2) 25 A 10 A $(\vec{v}) = \vec{F} \times \vec{v}$ Cross product A 6 Sint (N.m) C mah C we can find the direction of (E) " night hand 11,04 nule NO. lewton's second law for rotation: Thet 1 dentia s angular acceleration Nef Cind Librk Votational' Binelic Enorge Op 2 N = CI well 2 SU= DK : 1 U.27 Power c