

## Rotational:

Erudov QN. to be attempted.  
within two days: JHA six,  
will discuss it

1.234, 1.241, ~~24~~ 1.242 - - - - -

----- continuously -----

up to 1.266, , 1.270, 271, 1.272

1.273, 1.274, 1.275, 1.276

1.281, 1.282.

then  
if we are facing difficulties, revised

Combined Translational and Rotations.

from JHA six, \* Lecture, \* and solve

QNS, \* inhom in lecture as home wa

Y16  
✓ video sol<sup>n</sup> to ~~the~~ these QNS will be  
also ~~up~~ uploaded.

Home work: Rotational Lect 32  
lect - 32, and lect - 29!