



Deep Paresh Patel <deep@iiitdm.ac.in>

---

## Reg: CS5102 DIP Assignment 4

---

Kiruthika S <coe18d003@iiitdm.ac.in>  
To: dip2022@iiitdm.ac.in

Tue, Feb 1, 2022 at 12:28 PM

Dear students

Kindly note the rotation has to be performed using both user defined and predefined functions.

Thank you  
Kiruthika

On Sat, Jan 29, 2022 at 10:36 AM Kiruthika S <coe18d003@iiitdm.ac.in> wrote:

Dear students

The problem statement for Assignment 4 is:

Download the leaning tower of the PISA image and find the angle of inclination using appropriate rotations with bilinear interpolation.

Note:

Deadline for all weekly assignments will be on the respective thursdays

Thank you  
Kiruthika

--  
You received this message because you are subscribed to the Google Groups "Digital Image Processing 2022" group. To unsubscribe from this group and stop receiving emails from it, send an email to [dip2022+unsubscribe@iiitdm.ac.in](mailto:dip2022+unsubscribe@iiitdm.ac.in). To view this discussion on the web visit <https://groups.google.com/a/iiitdm.ac.in/d/msgid/dip2022/CAMV89i12HqJKzDvv3DQoY%2Brf%2BVC%2Bb5mMzh2nD5%3DDrRYxs4O6Vw%40mail.gmail.com>.

[Quoted text hidden]