

# ROADMAP FOR CHE CORE

## Companies:



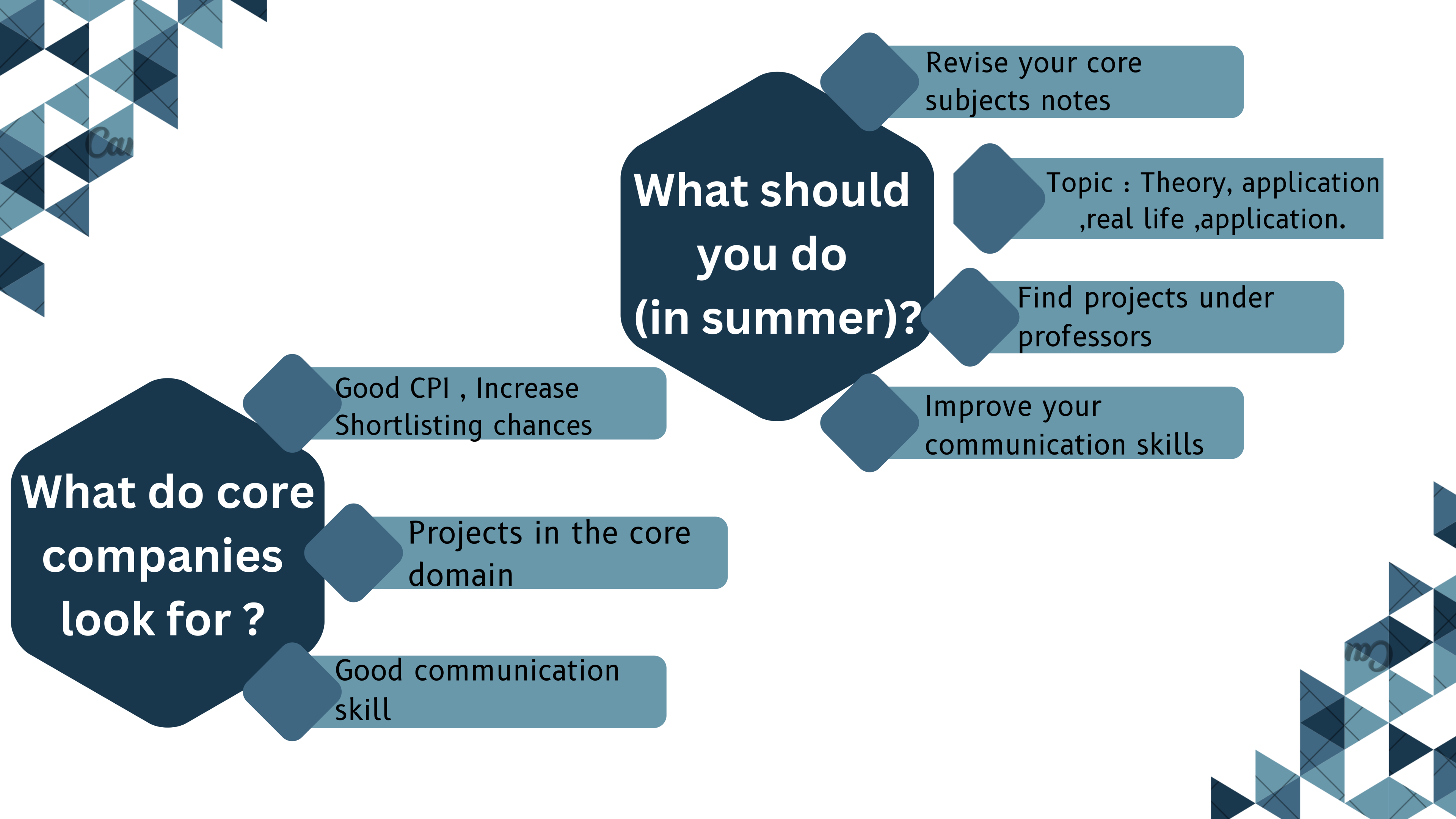
## Process:

Resume Shortlisting

Test (for some companies)

Group Discussion

Interview



The infographic features two central dark blue hexagonal boxes. The top box contains the question 'What should you do (in summer)?' and is surrounded by four light blue rectangular callouts with arrowheads pointing towards it. The bottom box contains the question 'What do core companies look for?' and is surrounded by three light blue rectangular callouts with arrowheads pointing towards it. The background is white with decorative geometric patterns of blue and dark blue triangles in the top-left and bottom-right corners.

## What should you do (in summer)?

Revise your core subjects notes

Topic : Theory, application ,real life ,application.

Find projects under professors

Improve your communication skills

Good CPI , Increase Shortlisting chances

Projects in the core domain

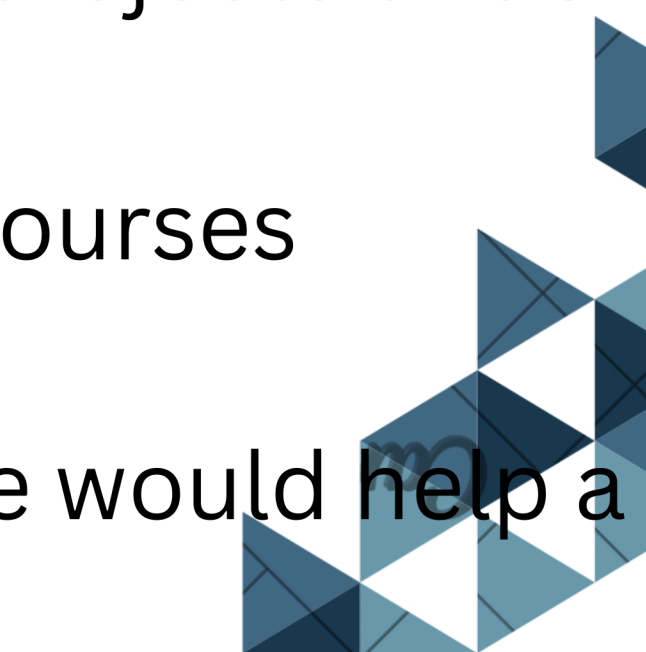
Good communication skill

## What do core companies look for ?



# THINGS WITHIN YOUR GRASP

Some Core Companies: DRL, Piramal, BPCL, Reliance, Vedanta, JSW, SLB and many more

- Maximize CPI
  - Have some Core Project: Having core projects on your resume is crucial. These could be departmental or course projects. Undertaking projects under professors add significant value.
  - Have Theoretical Knowledge and Real-Life Application of the Courses
  - Summer Projects under Prof. or SURGE Internship.
  - GD: Joining sessions organized by AnC and SPO for GD practice would help a lot.
- 



# RESOURCES

- Chemical Process Industries (CHE261)
  - Fluid Mechanics (CHE211)
  - Chemical Engineering Thermodynamics (CHE221)
  - Thermodynamics (ESO201)
  - Mass Transfer( CHE213)
  - Heat Transfer(CHE213)
- 