

EDITION 01

Toppers and Brainheaters

A proper guidelines on how you can
use Brainheaters to achieve top scores
and maintain the consistency



Bh.Handbook

 Brainheaters



CREATOR & AUTHOR

A book by
Harsh Patel

CEO, FOUNDER & DEVELOPER

www.brainheaters.in

01

Who is a topper & his real identity

Who is a topper and what all qualities are expected by industry in a topper. If you are a topper or want to be one, then follow the guidelines properly



"A topper is a combination of intelligent, smart, practical and productive qualities in one student in a proper proportion. Don't confuse your report card with your knowledge"

_Harsh Patel (CEO, Founder & Creator)

Who is a topper in Engineering college?

A student who scores 100% or maximum of marks in almost all the subject and the average pointers are highest among the class is called as a "topper of the class"

"It is great to score the best but it is just not enough."

Who is a topper in the real world?

A student who is having a decent or average score in academics but having a smart sense of studies, techniques of learning, good vision, quick learner, productive and not just book worm is called as a topper in real world.

Highlights of a Top Student

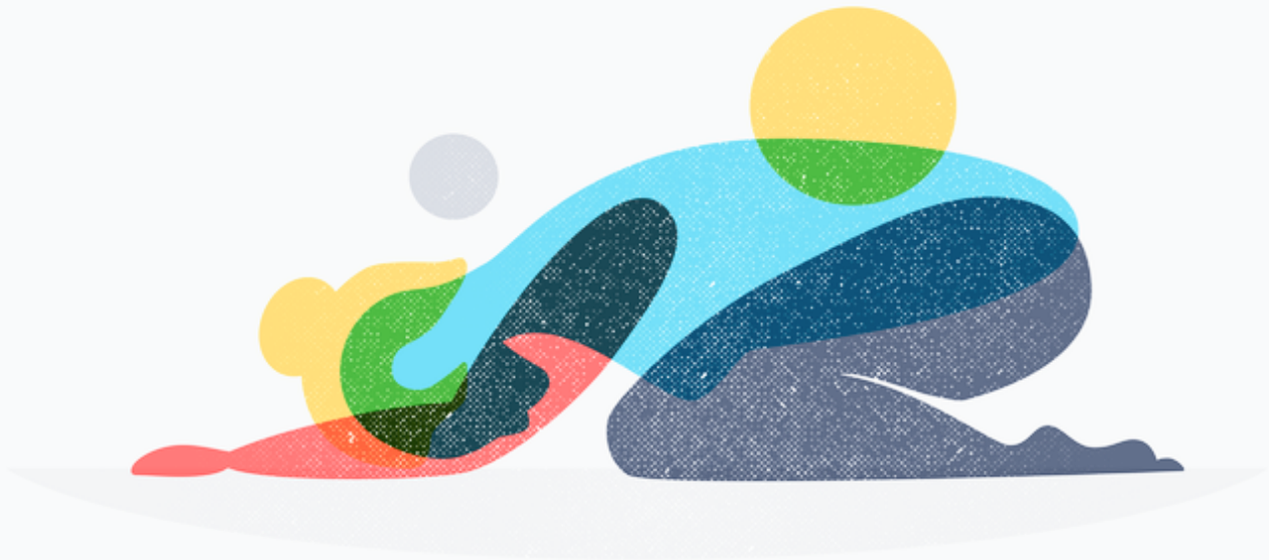
- Smart learning skills
- Focus - Know what to avoid
- Planning and execution expert
- Analyze and take calculative risks
- Problem solver with positive attitude

*94% of
Bh.Students
has confirmed
a growth of
these skills in
last 5 years*

02

Understanding ~~memorization~~

A proper guidelines to be a good learner and build a excellent grasping power. It is all about understanding and not memorization



#ontips

UNDERSTANDING

To score better marks in your exams you need to master the skill of understanding, because at the end of the day what matters is – what did you understand from a concept and putting it down in your own words, highlighting the keywords and points.

- Read the answer aloud for the first time and listen carefully
- Read again loudly, this time highlight the important points and break the answer into points
- Now read only the highlighted points loudly and try to understand.
- Keep on doing this until you can properly explain yourself the answer in your own words.

03

How to decide a top score?

Things to know before and while you're
deciding a goal and steps to accomplish

You need to make sure that your marks are consistently in your projected area from the start. (Term test I)



Use Bh.performance chart *from the instagram highlight* to know your required marks in all exams for a desired pointer

THE STEPS

01

Project your score

Decide a pointer as your target and write it on a piece of paper big and bold. Stick it around your study desk

02

Be Real and Transparent

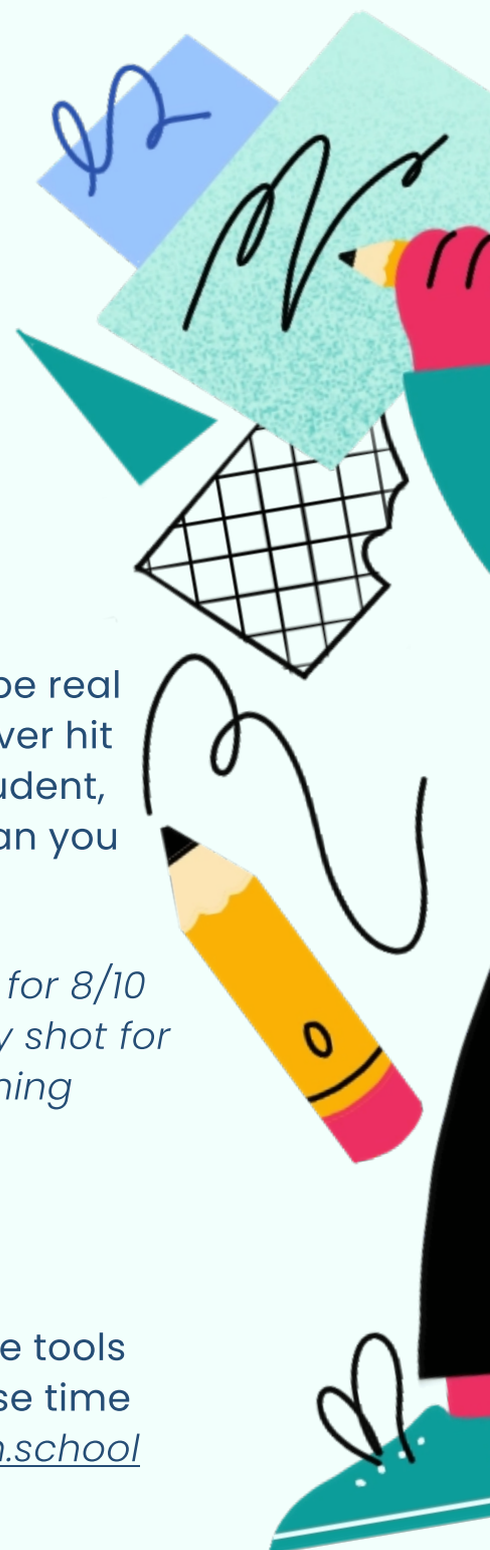
No one knows you better than yourself, so be real and do not decide unreal goal, you can never hit 10/10 in first semester being an average student, just because you are planning doesn't mean you will win. So be real with your capabilities.

// *Tip: If your avg score is 7/10 then shoot for 8/10 first, then shoot for 9/10 and then finally shot for 10/10. This is realistic planning and pushing yourself every semester.*

03

Mental preparation of Smart approach

Prepare mentally and start gathering all the tools and study materials from Bh.Studyroom. Use time management concepts & strategy from bh.school and get ready with a solid time plan



04

Smart tools to achieve your goal

How bh.students make the most of smart materials from studyroom and score their desired pointers

TOOL KIT

Use all of the available tools to build your high score report card. Bh.Studyroom helps you with resources and materials where as Bh.School teaches you how to use them & how to be a smart version overall.



Use Bh.performance chart *from the instagram highlight* to know your required marks in all exams for a desired pointer

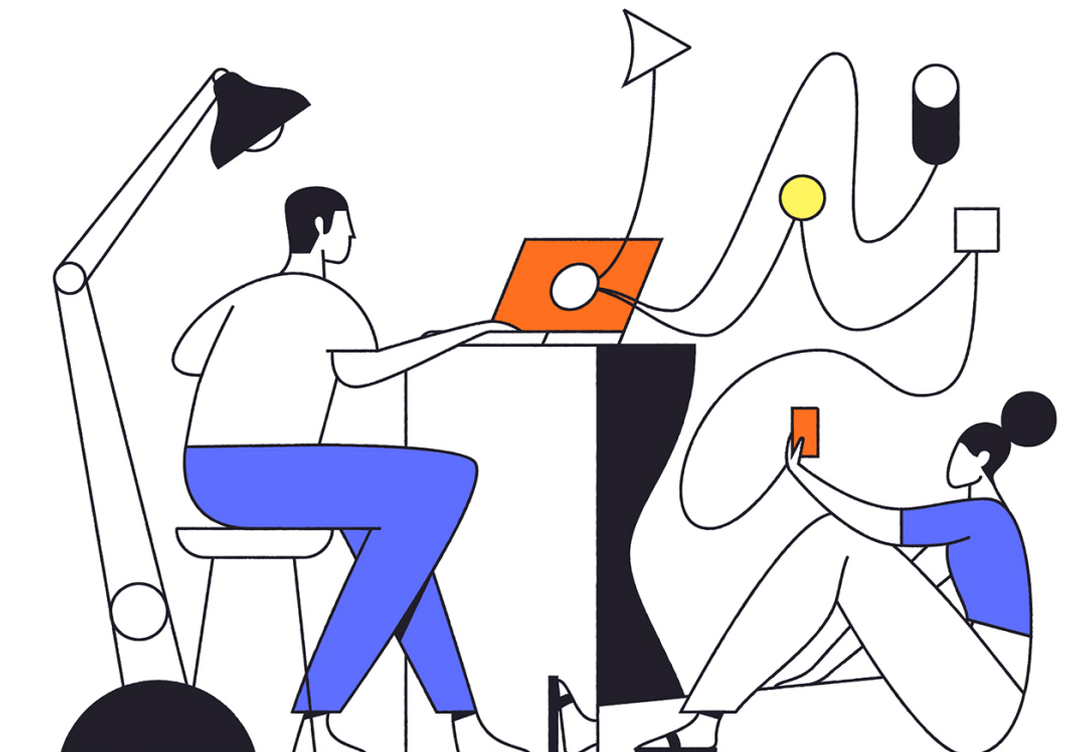


Bh.StudyRoom

One stop for smart engineering studies, holding all the required study resources in one place.

Bh.Papers - Highly analyzed papers to understand the marks and modules weightage

Bh.Questionbanks - Handpicked set of important, repeated and recommended questions



Bh.Blueprints - Expected blueprints to forecast the upcoming paper

Bh.Plans - A sorted list of concepts and questions as per the requirement in to 3 unique plans (just pass - top)

Bh.Notes - Short and simple, on point notes. (*selective subjects only*)

SC

Bh.School

Smart study lectures with video tutorials, here you learn how to present paper, learn theory & numerical, career crafting, interview preparation and much more...



05

Maintain consistency with top score

A proper guidelines to maintain a consistent top scores.

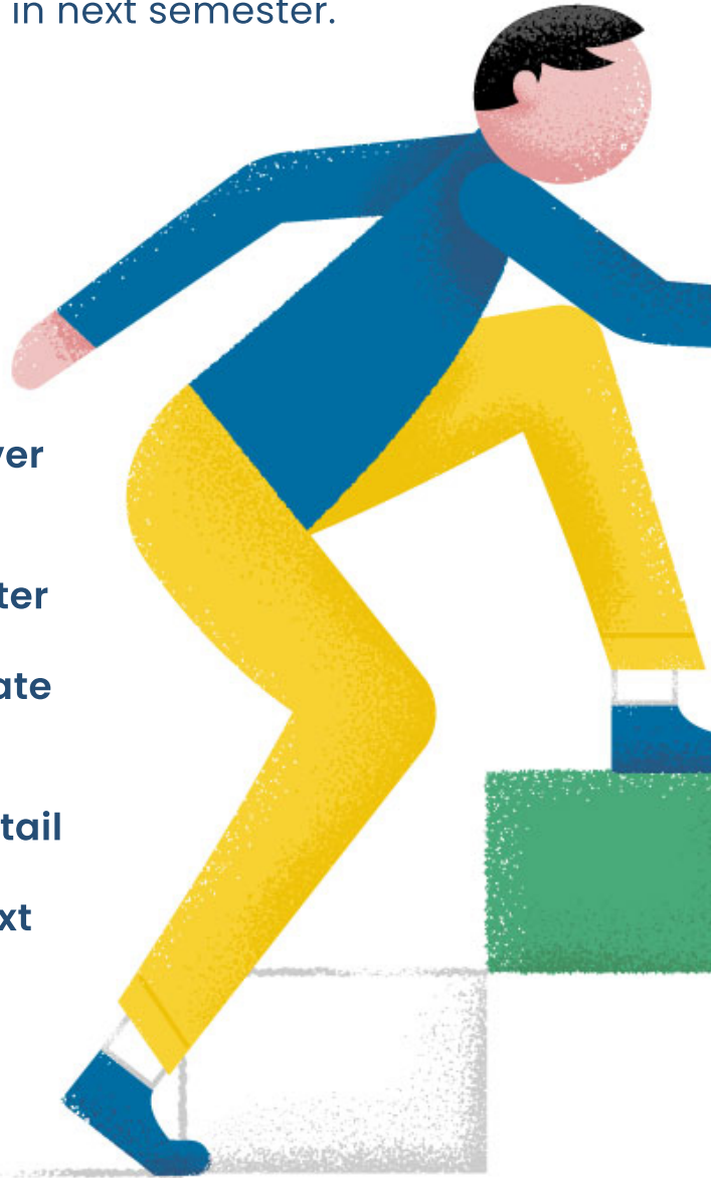
74% of students are not able to maintain the consistency with their scores.

Whether you are a topper or you are not, once you achieve your score it is more important to maintain the same performance or to score better in next semester.

STEPS TO FOLLOW

1. You should have your time table & study plan
2. Analyze your time plan and discover flaws and errors
3. Work on those error in next semester
4. Use the copy of time plan and create a fresh & better for next semester
5. Observe your internal scores in detail
6. Shoot for better internal scores next semester
7. Use the same study pattern & bh.studyroom

Do not switch between materials, books and study pattern. Your mind is a machine and it requires training and time. Once you train your mind for Bh.studyroom and use the Bh.notes or other references do not try to switch frequently stick to it and work on your focus, concentration and learning skills.



06

Top scores are just not enough

Being a topper never assume to be success, it is just syllabus knowledge.

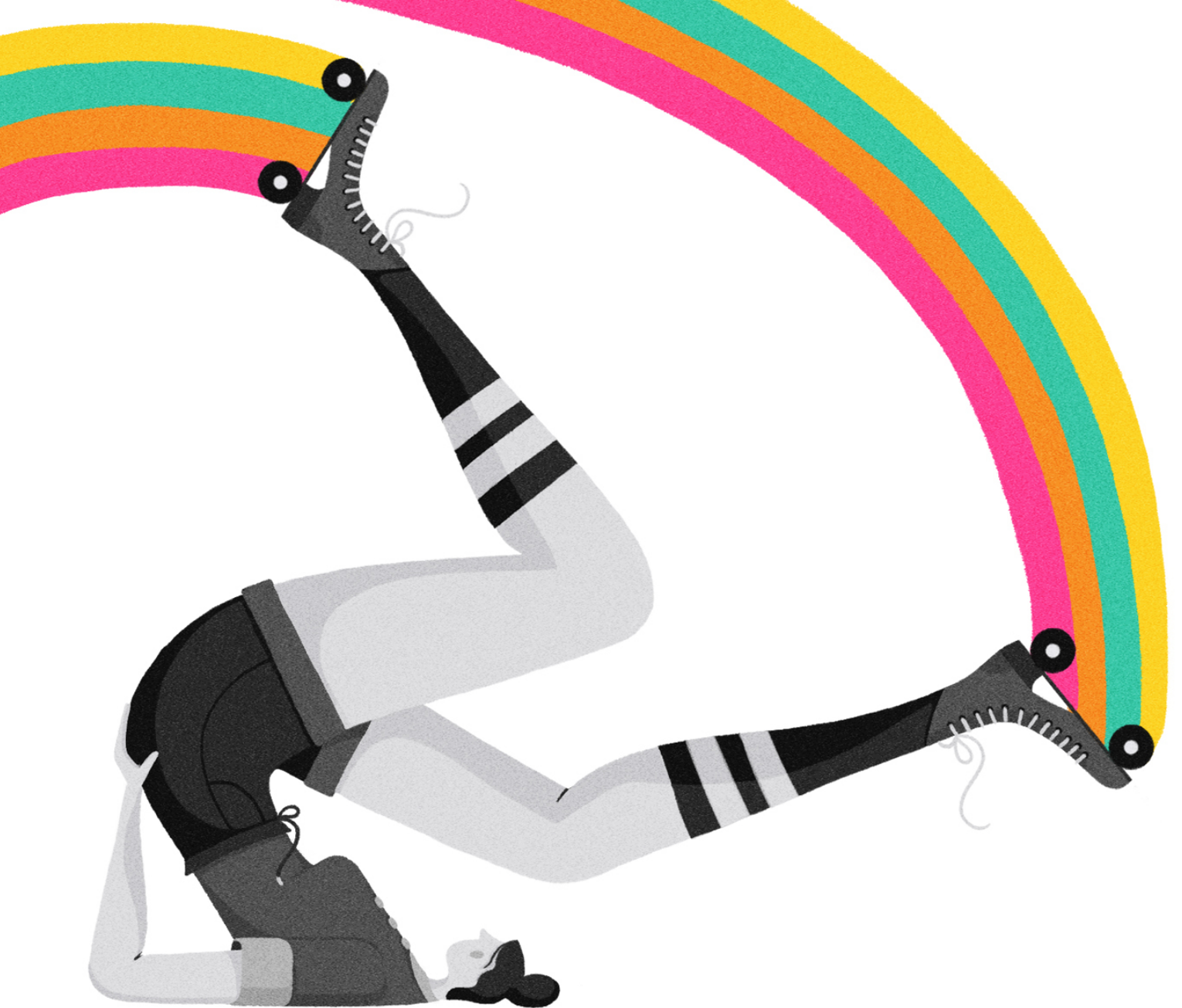
REALITY

Understand this - Whatever you are studying is your decided syllabus, you got books, materials to study and then in the exams you answer the questions from the same syllabus. It's not a big deal.

It is just a test to certify you as an engineer on a piece of paper (degree). But that doesn't mean you will invest your full energy and life to score 10/10 and you will be successful.

- The world outside will never ask your pointers
- The world outside needs your practical knowledge
- Who are you & what's your speciality - that matters
- Your vision, passion and dedication gets you success
- Problem solver, positive attitude and high productivity





Don't Run Behind the Marks

Scoring great marks is not just enough, do not run behind the marks and grades. Discover your passion, learn new skills, grow every semester and score decent. This defines you a real engineer, a real topper for the real world.

Never assume you're a great engineer just because you get 10/10 and never assume to be a dumb just because you got a drop (*Learn more in "Droppers & Brainheaters"*)



FROM THE AUTHOR

“Being a topper doesn’t always mean to get 10 pointers, if you really wanna be a topper then top in your skills, master your art, go beyond your comfort zone and score a decent grades at college”