
GRAPHIC ERA NEXT INN PROGRAMME

STUDENT LIFE & SUCCESS PLAYBOOK

How to Spend Your Two Years at GENIP

YOUR TWO YEARS. YOUR RESPONSIBILITY.

Learn how to study.
Learn how to work.
Learn how to recover.
Learn how to build.
Learn how to manage deadlines.
Learn how to become independent.

**GENIP will provide direction.
You must provide the effort.**

Student Guidebook

Academic Session: _____

Version: _____

Graphic Era Next Inn Programme

This Playbook Belongs To

Student Name

University Roll Number

Parent University GEU / GEHU

Branch / Programme

GENIP Batch

Faculty Mentor

Primary Technical Interest

Career Direction

Important

This is not a technical textbook.

This document tells you how to manage your life inside GENIP.

Use it when you are confused about:

- how much to study;
- what to do after university;
- how to make notes;
- how to complete assignments;
- when to practise DSA;
- how to manage projects;
- what to do when falling behind;
- how to balance GENIP and university examinations;
- how to use weekends;
- how to prepare for placements;
- how to maintain a normal student life.

A Message to Every GENIP Student

You do not need to spend the next two years confused about what you should be doing.

That is the purpose of this playbook.

Many students waste enormous amounts of time during undergraduate study because nobody clearly tells them:

- what matters;
- what does not;
- how much effort is enough;
- when to study;
- what to prioritise;
- how to recover after failure.

GENIP should not create that uncertainty.

GENIP Principle

Your engineering problems may be difficult.
Your daily routine should not be mysterious.

The programme may be demanding.

But demanding does not mean chaotic.

You are expected to work hard.

You are not expected to destroy your health.

You are expected to become independent.

You are not expected to know everything immediately.

You are expected to meet deadlines.

You are also expected to communicate when something genuinely goes wrong.

The objective is simple:

**By the end of two years,
you should know how to manage yourself.**

Status of This Playbook

This document primarily provides recommended student practices.

Where this document discusses:

- attendance;
- university examinations;
- credits;
- disciplinary procedures;
- official academic deadlines;
- programme continuation;
- degree requirements;

the applicable approved regulations of GEU, GEHU and GENIP shall prevail.

Recommended study hours in this manual are guidance for sustainable performance.

They should not automatically be interpreted as compulsory attendance or academic-credit requirements.

Contents

1	Welcome to Your Two Years	7
2	Who GENIP Is Really For	7
3	What Your Life Should Look Like	8
4	How Many Hours Should You Study at Home?	8
4.1	Normal Recommended Baseline	9
4.2	Focused Hours vs Fake Hours	9
5	The Normal GENIP Weekday	9
5.1	During University	9
6	What to Do After Reaching Home	10
7	The Same-Day Revision Rule	11
8	The One Primary Task Rule	11
9	The GENIP 50–10 Rule	11
10	How to Make Notes	12
11	Layer 1 — Class Notes	12
12	Layer 2 — Daily Cleanup	13
13	Layer 3 — Weekly Master Notes	13
14	How to Study a Technical Subject	13
15	Stop Studying GENIP Twice	14
16	How to Complete Assignments	14
17	The 24-Hour Assignment Rule	14
18	The 48-Hour Assignment Rule	15
19	Assignment Workflow	15
20	DSA Practice	15
21	Project Work	16
22	How to Divide Project Work	16
23	Preparing for Proof-of-Work	16
24	How to Ask Doubts	17
25	Nothing Stays Confusing for Seven Days	17
26	How to Use AI	18
27	Monday	18
28	Tuesday	18

29 Wednesday	19
30 Thursday	19
31 Friday	19
32 Saturday — The Major Engineering Day	19
33 Sunday — Reset, Not Another Monday	20
34 The Sunday Planning Ritual	20
35 Use One Master Calendar	21
36 Managing GENIP and University Workload	21
37 RED Tasks	22
38 YELLOW Tasks	22
39 GREEN Tasks	22
40 Preparing for University Examinations	23
41 Exam Preparation Method	23
42 What to Do When Everything Becomes Too Much	23
43 GENIP Reset Protocol	23
44 What to Do If You Are Weak in Programming	24
45 What to Do If You Have Backlogs	24
45.1 Track A — University Recovery	25
45.2 Track B — GENIP Progress	25
46 Technology FOMO	25
47 External Courses	25
48 Hackathons	25
49 Clubs and Extracurricular Activities	26
50 Friends and Student Life	26
51 Sleep	27
52 Physical Activity	27
53 Phone and Distractions	27
54 How to Spend Holidays	28
55 Internships	28
56 Externships	28
57 Placement Preparation	29

58 The Resume Rule	29
59 Your First 90 Days	29
60 Your First Six Months	30
61 Your First Year	30
62 Months 13–18	30
63 Your Final Six Months	31
64 How Your Questions Should Change	31
65 What GENIP Should Provide	31
66 What GENIP Cannot Do for You	32
67 Weekly Student Checklist	32
68 Monthly Self-Review	32
69 Weekly Planner	33
70 Assignment Planner	34
71 Project Weekly Review	34
72 Exam Planning Sheet	35
73 Backlog Recovery Sheet	35
74 The GENIP Two-Year Progression	36
75 The GENIP Student Life Code	36
76 Final Student Commitment	37
A Quick Reference — Normal Week	38
B Quick Reference — What to Do When Lost	38
C Quick Reference — The GENIP Priority Order	38
D Quick Reference — Daily Reflection	39
E Quick Reference — GENIP Reset Card	39
F Quick Reference — Two-Year Transformation	40

1. Welcome to Your Two Years

GENIP should not be treated as:

“Two more years of classes.”

It should be treated as:

Two years of deliberate transformation.

The student who enters GENIP and the student who leaves GENIP should ideally behave differently.

At the beginning you may ask:

“Sir, what should I do?”

Eventually you should be able to say:

“This is the problem.

This is what I tried.

This is what failed.

This is what I think is happening.

This is my next step.”

That change is one of the most important objectives of GENIP.

2. Who GENIP Is Really For

GENIP is not only for students who were academically excellent before entering.

A student may have:

- struggled academically;
- had poor programming foundations;
- lacked confidence;
- never used Linux;
- never built a serious project;
- taken time to discover their direction.

None of those conditions automatically defines the student’s future capability.

GENIP Principle

GENIP is interested in your direction.
Not only your history.

However:

Harsh Reality

GENIP does not care about humiliating you for your past.
But GENIP will care if you refuse to change the habits that created your past.

If you previously struggled because of:

- inconsistency;

- procrastination;
- poor attendance;
- avoidance;
- copying;
- lack of discipline;

GENIP gives you an opportunity to change.

It does not magically remove the consequences of continuing the same behaviour.

3. What Your Life Should Look Like

A healthy GENIP life should contain:

- university classes;
- focused technical work;
- assignments;
- project development;
- DSA/problem solving;
- revision;
- rest;
- sleep;
- physical activity;
- friends and family;
- occasional extracurricular activity;
- internships and professional exposure.

It should **not** become:

Class → Code → Sleep → Class → Code → Sleep

for two uninterrupted years.

GENIP Principle

GENIP should produce strong engineers.
Not exhausted human beings.

4. How Many Hours Should You Study at Home?

This is one of the most important questions in this playbook.

GENIP students may already spend most of the day at university.

Therefore:

Harsh Reality

You are not expected to study another six hours every night.

If you repeatedly require six additional hours after a full university day merely to survive, something is wrong with your workflow, your understanding, your prioritisation or the workload.

4.1 Normal Recommended Baseline

Period	Recommended Focused Work Outside University
Monday–Friday	1.5–2 hours/day
Saturday	4–5 hours
Sunday	2–3 hours
Normal Weekly Total	12–15 hours
Heavy PoW / Examination Period	16–20 hours temporarily

These are not rigid numbers.

A student may sometimes need more.

A student may sometimes need less.

The important idea is sustainability.

4.2 Focused Hours vs Fake Hours

Two focused hours means:

- phone away;
- one clear task;
- no unnecessary social media;
- no random browsing;
- no pretending to study while watching unrelated videos.

GENIP Principle

Two real hours can outperform five distracted hours.

5. The Normal GENIP Weekday

Suppose your university day ends around 5:30–6:00 PM.

A healthy weekday may look like this.

5.1 During University

Your university hours are your primary learning hours.

Use them properly.

During class:

- listen;

- take rough notes;
- attempt examples;
- ask questions;
- mark doubts.

During practical sessions:

- write code;
- test;
- debug;
- complete small tasks.

During faculty doubt hours:

- clear unresolved questions;
- show errors;
- ask specific doubts.

GENIP Principle

Do not carry avoidable confusion home.
If faculty support is available on campus, use it.

6. What to Do After Reaching Home

Do not immediately start another four-hour technical marathon.

You have already spent most of the day working.

A recommended routine is:

Example Weekday Routine

6:30–7:30 PM

Dinner, shower, rest, family, decompression.

7:30–8:00 PM

Same-day revision.

8:00–9:00 PM

Primary technical work block.

9:00–9:20 PM

Break.

9:20–10:00 PM

Light secondary work.

After 10:00 PM

Personal time and sleep preparation.

This may change according to commute, family responsibilities and timetable.

The principle matters more than the exact clock.

7. The Same-Day Revision Rule

Every normal weekday should contain approximately:

20–30 minutes of same-day revision.

You are not studying everything again.

You are simply preventing today's learning from disappearing.

Review:

- important concepts;
- diagrams;
- new commands;
- new formulas;
- new code patterns;
- unresolved questions.

GENIP Principle

Small daily revision prevents large weekend panic.

8. The One Primary Task Rule

After revision, choose one major task.

Examples:

- SWE assignment;
- DSA practice;
- PoW preparation;
- project milestone;
- exam preparation;
- weak topic recovery.

Do not sit at home thinking:

“Tonight I must do Java, Spring Boot, DSA, OS, AI, project, aptitude and networking.”

That usually produces anxiety rather than output.

GENIP Principle

Every evening should have one primary outcome.
Everything else is secondary.

9. The GENIP 50–10 Rule

A useful focus method is:

50 + 10

50 minutes

One task.

10 minutes

Break.

Then repeat.

Two focused blocks are sufficient for many normal weekdays.

During the 50-minute block:

- phone away;
- notifications disabled;
- one task only.

10. How to Make Notes

Many students waste time making notes look impressive.

GENIP notes should be useful.

Not decorative.

Harsh Reality

A beautiful notebook that you cannot use to solve a problem is less valuable than an ugly page that helps you understand.

Use a three-layer system.

11. Layer 1 — Class Notes

During class, write quickly.

Capture:

- important explanation;
- diagrams;
- examples;
- commands;
- faculty comments;
- questions.

Do not waste class time rewriting every sentence beautifully.

Your notes may be messy.

That is acceptable.

12. Layer 2 — Daily Cleanup

Spend approximately:

10 minutes per important subject.

Do only:

- correct obvious mistakes;
- mark key concepts;
- add one missing explanation;
- mark unresolved doubts.

Stop.

Do not rebuild your notebook every night.

13. Layer 3 — Weekly Master Notes

Once per week, create a short reference page for major concepts.

Example:

Topic: HTTP**What is it?**

Application-layer communication protocol.

Important ideas

- request;
- response;
- method;
- status code;
- header;
- body.

What confused me?

Authentication vs authorisation.

Practical evidence

Built a basic REST API.

That page should help Future You.

14. How to Study a Technical Subject

Use this sequence.

1. Preview.
2. Attend instruction.
3. Reproduce the concept.
4. Modify something.
5. Break it.

6. Fix it.

7. Explain it.

8. Apply it.

Do not only read.

Do not only watch.

Do not only code.

Combine all three.

15. Stop Studying GENIP Twice

This is extremely important.

If GENIP is teaching Spring Boot:

Harsh Reality

Do not immediately begin another 60-hour Spring Boot course simply because someone online recommended it.

First:

- attend GENIP;
- practise GENIP material;
- complete GENIP work;
- use official documentation;
- solve your own gaps.

External resources should fill gaps.

They should not become a second university running in parallel.

16. How to Complete Assignments

Students should not begin assignments on the final evening.

Use the:

24–48 Hour Rule

17. The 24-Hour Assignment Rule

Within 24 hours of receiving an assignment:

- open it;
- read every question;
- identify required resources;
- estimate difficulty;

- mark unclear parts.

Do not wait six days to discover that Question 4 requires a concept you do not understand.

18. The 48-Hour Assignment Rule

Within 48 hours:

- attempt the first part;
- identify technical blockers;
- ask questions where needed.

The earlier you discover the difficulty, the more time you have to solve it.

19. Assignment Workflow

Use this order:

1. Read.
2. Break into smaller tasks.
3. Attempt independently.
4. Search documentation.
5. Ask for help where necessary.
6. Understand the solution.
7. Test.
8. Clean submission.
9. Review feedback.

GENIP Principle

An assignment does not finish when you press Submit.
It finishes when you understand the feedback.

20. DSA Practice

Students should not spend three hours every night grinding DSA.

For most beginners:

30–45 minutes
3–4 days per week

is a strong baseline.

Or:

1–2 meaningful problems per session.

For each problem:

1. understand;

2. attempt;
3. identify naive approach;
4. optimise;
5. analyse complexity;
6. code;
7. test edge cases;
8. explain without looking.

21. Project Work

A project does not need progress every single day.

It should move every week.

At the end of every week, your team should be able to say:

“This week the project moved from X to Y.”

If that sentence cannot be written for several weeks, the project is not progressing properly.

22. How to Divide Project Work

Avoid:

“You do backend. I do frontend.”

with no further planning.

Instead divide work into:

- requirements;
- issues;
- milestones;
- owners;
- deadlines;
- review.

Every student should know:

- what they own;
- when it is due;
- what they are blocked on.

23. Preparing for Proof-of-Work

Do not prepare PoW like a memorised presentation.

Prepare to answer:

- What did you build?

- Why?
- What did you personally contribute?
- What failed?
- What did you measure?
- What would you improve?
- Why did you choose this design?

The easiest PoW preparation is:

actually understanding your own work.

24. How to Ask Doubts

Do not say:

“Sir/Mam, samajh nahi aa raha.” ; “Sir/Mam, I don’ Understand”

Say:

“I understand how the token is generated, but I do not understand why the protected request still returns 403. I checked the Authorization header and filter configuration. What should I inspect next?”

Use the six-question format:

1. What are you trying to do?
2. What did you expect?
3. What happened?
4. What error did you receive?
5. What did you try?
6. What do you suspect?

25. Nothing Stays Confusing for Seven Days

A powerful GENIP rule should be:

7 DAYS

If an important concept remains confusing for seven days without action, that is a problem.

Use:

1. attempt;
2. notes;
3. documentation;
4. classmate;
5. faculty;

6. mentor.

Do not allow one weak foundation to damage five later topics.

26. How to Use AI

AI may be useful for:

- explanations;
- examples;
- debugging;
- test cases;
- documentation;
- design alternatives.

But:

Harsh Reality

AI should reduce wasted time.
It should not reduce thinking.

If AI gives you code:

1. read it;
2. understand it;
3. test it;
4. modify it;
5. explain it.

27. Monday

Monday should establish the week.

At home:

- 20–30 min revision;
- 60 min assignment/project work;
- 20–30 min DSA if appropriate.

Main question:

What are the three most important outcomes this week?

28. Tuesday

Tuesday should focus on implementation.

At home:

- short recap;
- primary coding/practical work;
- clear unresolved doubts.

29. Wednesday

Wednesday is the mid-week health check.

Ask:

Am I actually following the classes, or merely attending them?

If you are falling behind:

do not add extra projects.

Repair the weakest subject.

30. Thursday

Thursday should move:

- project;
- PoW;
- assignment;
- major practical task.

Try to produce something demonstrable.

31. Friday

Friday may be lighter.

Use it to:

- close small pending tasks;
- organise repositories;
- clean notes;
- prepare Saturday plan;
- relax.

You are still a university student.

Your week does not need to feel like punishment.

32. Saturday — The Major Engineering Day

Saturday may contain approximately:

4–5 focused hours.

Example:

Saturday Example**9:00–11:00**

Project / PoW / major assignment.

11:00–12:00

Break.

12:00–1:30

DSA / aptitude / difficult practice.

Evening

60–90 minutes:

weekly revision or backlog recovery.

The remaining time can be used for:

- friends;
- sports;
- family;
- hobbies;
- rest.

33. Sunday — Reset, Not Another Monday

Sunday should usually not become another full working day.

A normal Sunday may contain:

2–3 focused hours.

Use it for:

- weekly revision;
- notes;
- planning;
- weakest topic.

Then stop.

GENIP Principle

Take at least part of Sunday genuinely off whenever the workload allows.

34. The Sunday Planning Ritual

Every Sunday, check the next:

14 DAYS

Not only tomorrow.

Write:

Weekly Planning**Top 3 outcomes this week**

1. _____
2. _____
3. _____

Biggest risk

Person I need help from

Deadline I cannot miss

35. Use One Master Calendar

Maintain one calendar containing:

- GENIP assessments;
- university examinations;
- assignments;
- project deadlines;
- PoW;
- internships;
- holidays;
- personal commitments.

Stop depending on:

“Koi message kar dena deadline kab hai.”/ “When’s the deadline?”

Self-management is part of professional development.

36. Managing GENIP and University Workload

GENIP students may have obligations from both:

- GENIP;
- parent university.

Use the:

RED — YELLOW — GREEN

system.

37. RED Tasks

RED means:

- mandatory;
- near deadline;
- serious consequence.

Examples:

- exam tomorrow;
- PoW this week;
- assignment due tonight;
- mandatory university requirement.

Do RED tasks first.

38. YELLOW Tasks

YELLOW means important but schedulable.

Examples:

- project milestone;
- DSA practice;
- weekly revision;
- portfolio;
- open-source work.

Schedule these deliberately.

39. GREEN Tasks

GREEN means optional.

Examples:

- extra course;
- hackathon;
- random side project;
- new framework;
- club activity.

When overloaded:

GENIP Principle

GREEN tasks are the first things to cut.

40. Preparing for University Examinations

GENIP students must not treat official university examinations casually.

Approximately three weeks before major examinations:

60% University/theory preparation

30% Active GENIP obligations

10% Maintenance work

One week before major examinations, students may need to shift closer to:

80% Examination Preparation

unless a compulsory GENIP assessment is already scheduled.

41. Exam Preparation Method

Do not begin with rereading everything.

Use:

1. syllabus check;
2. previous papers;
3. high-weight topics;
4. active recall;
5. written practice;
6. timed practice;
7. weak-topic repair.

Maintain GENIP skills at maintenance level during exam weeks.

42. What to Do When Everything Becomes Too Much

Every serious student will eventually feel overloaded.

Use the:

GENIP RESET

43. GENIP Reset Protocol

If everything is collapsing:

1. Stop optional activities.
2. Write every pending task.

3. Categorise:

- must complete;
- can delay;
- can drop.

4. Speak to your mentor.

5. Recover the oldest missing foundation.

6. Work consistently for seven days.

7. Reassess.

Harsh Reality

One heroic all-nighter will not repair three months of inconsistency.
Seven boring, disciplined days might begin to.

44. What to Do If You Are Weak in Programming

Do not jump immediately into advanced frameworks.

Return to:

- variables;
- conditions;
- loops;
- functions;
- arrays;
- strings;
- objects;
- debugging.

Write small programs.

Every day.

If You Are a Beginner

You do not become better at programming by reading about programming.
You become better by writing, breaking and fixing programs.

45. What to Do If You Have Backlogs

A backlog does not automatically define your future.

But do not ignore it.

Create two tracks:

45.1 Track A — University Recovery

- understand backlog requirements;
- prepare early;
- speak to academic mentor;
- allocate fixed weekly time.

45.2 Track B — GENIP Progress

Continue core GENIP work without letting optional activities overwhelm you.

GENIP Principle

A backlog should be managed.
Not hidden.

46. Technology FOMO

You will constantly hear:

- new framework;
- new AI model;
- new language;
- new cloud tool.

You do not need all of them.

Harsh Reality

You cannot become deep if you restart your learning path every two weeks.

Finish what matters.

Then explore.

47. External Courses

Take an external course only when:

- GENIP material does not sufficiently resolve your gap;
- it supports a clear career goal;
- you genuinely have available time.

Do not collect courses.

Finish fewer.

Apply them.

48. Hackathons

Hackathons are useful for:

- teamwork;

- prototyping;
- presentation;
- pressure.

But:

GENIP Principle

A hackathon prototype is not automatically a production system.

Join selectively.

Do not join every weekend event while your academics are collapsing.

49. Clubs and Extracurricular Activities

A useful rule is:

One Major Extracurricular Commitment at a Time.

Avoid simultaneously doing:

- technical club;
- fest committee;
- startup;
- hackathons;
- open source;
- competitive programming;
- another certification.

Time is finite.

50. Friends and Student Life

GENIP students are still university students.

You should have:

- friends;
- conversations;
- hobbies;
- university memories;
- sports;
- family time.

GENIP Principle

Recreation should fit around important commitments.
It should not repeatedly replace them.

51. Sleep

Recommended:

7–8 HOURS

Most nights.

Harsh Reality

Sleeping four hours every night is not proof that you are hardworking.
It may simply mean your system is failing.

If you regularly need extreme sleep deprivation just to keep up:
speak to your mentor.

52. Physical Activity

Recommended minimum:

3 × 30 minutes per week.

Examples:

- walking;
- running;
- gym;
- sports;
- cycling.

Your body is part of your performance system.

53. Phone and Distractions

GENIP does not need childish anti-phone rules to teach you self-control.

During focused work:

- silent mode;
- phone outside reach;
- no social media;
- no random browsing.

During breaks:

use it if you want.

The goal is not restriction.

The goal is control.

54. How to Spend Holidays

Do not convert every holiday into punishment.

A good long holiday may begin with:

3–5 days of genuine rest.

Then approximately:

**2–3 focused hours/day
5 days/week.**

Use holidays for:

- weak fundamentals;
- one major project;
- internship;
- open source;
- placement preparation.

Not twelve unrelated goals.

55. Internships

During internships:

- arrive on time;
- understand the product;
- ask questions;
- document learning;
- communicate blockers;
- seek feedback;
- protect confidential information.

Do not evaluate internship quality only by company brand.

Real work and mentorship matter.

56. Externships

Externships should be used to observe:

- organisations;
- engineers;
- workflows;

- decision-making;
- teamwork;
- business constraints.

After each externship, record:

1. What did I see?
2. What surprised me?
3. What did professionals do differently?
4. What should I learn next?

57. Placement Preparation

Placement preparation should begin gradually.

Not three weeks before interviews.

Maintain:

- DSA;
- CS fundamentals;
- project depth;
- communication;
- resume;
- GitHub;
- internships.

During the final months, increase interview preparation intensity.

58. The Resume Rule

Everything on your resume is examinable.

If you write:

Kafka, Kubernetes, Redis, Docker, Spring Boot

you should be prepared to discuss them.

GENIP Principle

Do not make your resume larger than your understanding.

59. Your First 90 Days

By approximately 90 days, aim to become comfortable with:

- Git;
- terminal;

- programming basics;
- basic DSA;
- basic HTTP;
- basic database work;
- asking technical questions;
- debugging simple errors.

You do not need advanced mastery.

You need orientation.

60. Your First Six Months

By six months, aim to:

- build complete small applications;
- work in Git with others;
- write basic tests;
- use databases;
- understand APIs;
- explain your own code;
- manage assignments independently.

61. Your First Year

After approximately one year:

- you should require less spoon-feeding;
- your projects should be more substantial;
- you should understand systems better;
- you should be more comfortable with feedback;
- you should know your major weaknesses.

62. Months 13–18

At this stage, students should begin owning larger work.

You should increasingly be able to:

- design;
- implement;
- test;
- debug;

- document;
- present;
- defend decisions.

63. Your Final Six Months

The final six months should focus on:

- capstones;
- industry exposure;
- placement preparation;
- portfolio quality;
- resume accuracy;
- technical defence;
- professional habits.

64. How Your Questions Should Change

Stage	Typical Question
Beginning	“Sir, what should I do?”
3 Months	“Can you help me understand what I should try?”
6 Months	“I tried two approaches and this one is failing because...”
12 Months	“Here is my design and these are the trade-offs.”
18 Months	“The failure is probably in one of these three components.”
24 Months	“I will take ownership of it.”

65. What GENIP Should Provide

GENIP should provide:

- clear direction;
- faculty support;
- doubt sessions;
- technical mentorship;
- project guidance;
- assessments;
- industry exposure;
- remedial support where feasible;
- professional feedback.

66. What GENIP Cannot Do for You

GENIP cannot:

- practise on your behalf;
- make you curious;
- force you to care;
- attend class for you;
- build your portfolio for you;
- prepare every interview answer for you.

Harsh Reality

The programme can create an opportunity.
You still have to use it.

67. Weekly Student Checklist

Weekly Self-Check

- ☐ I attended properly.
- ☐ I revised important concepts.
- ☐ I wrote code.
- ☐ I completed major assignments.
- ☐ I practised DSA.
- ☐ My project moved forward.
- ☐ I resolved important doubts.
- ☐ I slept reasonably.
- ☐ I had some physical activity.
- ☐ I know next week's priorities.

68. Monthly Self-Review

Rate yourself from 1 to 5.

Area	Score / 5
Consistency	
Programming	
DSA	
Technical understanding	
Project progress	
Assignment quality	
Time management	
Communication	
Teamwork	
Sleep / health	

Area	Score / 5
Professional behaviour	
Independent learning	

My biggest improvement this month:

My biggest weakness:

One behaviour I will change next month:

69. Weekly Planner

Day	Primary Task	Evidence Produced
Monday		
Tuesday		
Wednesday		
Thursday		
Friday		
Saturday		
Sunday		

Top priority this week:

Biggest risk:

Help I need:

70. Assignment Planner

Assignment:

Issued on:

Deadline:

Within 24 hours I understood:

Within 48 hours I attempted:

My blockers:

Person/resource I need help from:

Submission completed on:

71. Project Weekly Review

Project:

This week the project moved from:

To:

My contribution:

Biggest blocker:

Next week's milestone:

72. Exam Planning Sheet

Exam Period:

Subjects:

Most difficult subject:

GENIP obligations during this period:

What I will temporarily pause:

My revision start date:

73. Backlog Recovery Sheet

Backlog / Weak Area:

Why did this happen?

What is under my control now?

Weekly recovery time:

Faculty / mentor support needed:

Target date:

74. The GENIP Two-Year Progression

Months 19–24: Professional Transition

Months 13–18: Ownership & Specialisation

Months 7–12: Systems & Production Thinking

Months 4–6: Build Complete Applications

Months 1–3: Foundations & Orientation

75. The GENIP Student Life Code

I will not confuse exhaustion with hard work.

I will use my university hours properly.

I will revise before confusion accumulates.

I will start assignments early.

I will practise consistently.

I will ask for help before I collapse.

I will protect my sleep and health.

I will manage my deadlines.

I will stop chasing everything.

I will work hard without destroying myself.

I will enjoy my student life responsibly.

I will leave GENIP better than I entered it.

76. Final Student Commitment

GENIP STUDENT LIFE COMMITMENT

I understand that GENIP provides an opportunity for structured technical and professional growth.

I understand that I am responsible for how I use that opportunity.

I commit to:

- manage my time honestly;
- attend and participate;
- revise consistently;
- complete assignments responsibly;
- ask for help when necessary;
- protect my health;
- communicate blockers;
- respect deadlines;
- work professionally in teams;
- continuously improve;
- maintain integrity;
- balance ambition with sustainability.

I understand that I do not need to become perfect immediately.

I do need to become more responsible, capable and independent over time.

Student Name: _____ **Roll Number:** _____

Signature: _____ **Date:** _____

A. Quick Reference — Normal Week

Day	Home Focus	Main Purpose
Monday	1.5–2 hrs	Understand week, assignment start
Tuesday	1.5–2 hrs	Implementation
Wednesday	1.5–2 hrs	Weak-topic repair
Thursday	1.5–2 hrs	Project / PoW
Friday	1–1.5 hrs	Close tasks, lighter evening
Saturday	4–5 hrs	Major engineering work
Sunday	2–3 hrs	Review + planning + recovery

B. Quick Reference — What to Do When Lost

Situation	Action
I do not understand today's class	Review tonight and ask tomorrow.
I have too many tasks	RED / YELLOW / GREEN.
I am falling behind	GENIP Reset.
I have backlog	Create separate recovery track.
I am exhausted	Reduce optional commitments and review workload.
I keep procrastinating	Use 50–10 blocks and one primary task.
I am confused about career	Explore through projects, not random courses.
My project is stuck	Define the blocker and ask early.
I am weak in coding	Return to fundamentals and write small programs daily.
I am scared of exams	Begin structured revision early.

C. Quick Reference — The GENIP Priority Order

When overloaded, prioritise approximately:

1. health and essential personal responsibilities;
2. mandatory university requirements;

3. mandatory GENIP requirements;
4. current core learning;
5. assignments and PoW;
6. active project;
7. DSA / placement preparation;
8. open source;
9. optional events;
10. random exploration.

D. Quick Reference — Daily Reflection

Before ending your day:

Five-Minute Review

- ☐ What did I understand today?
- ☐ What did I complete?
- ☐ What is still unclear?
- ☐ What is tomorrow's first task?
- ☐ Is there anyone I need help from?

E. Quick Reference — GENIP Reset Card

WHEN EVERYTHING IS COLLAPSING

1. Stop optional work.
2. Write every pending task.
3. Mark Must / Delay / Drop.
4. Speak to mentor.
5. Recover oldest missing foundation.
6. Work seven consistent days.
7. Reassess.

F. Quick Reference — Two-Year Transformation

Day 1	Tell me what to do.
Month 3	Help me understand what I should try.
Month 6	I tried two approaches.
Month 12	Here is my design.
Month 18	Here are my hypotheses.
Month 24	I will take ownership.

WORK HARD. WORK SMART. STAY HUMAN.

Your goal is not to survive GENIP.

Your goal is to become someone who knows how to manage difficult work.
