

Teacher Guide — middle / module-15- project-implementation

IKS Curriculum

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Overview

Module 15 — Project Implementation (Capstone)

Age band: Middle · **Grades:** 6–8 · **Duration:** 10 sessions × 45 min (≈ 2 weeks)

Module purpose

This is the capstone of the IKS curriculum. Across Modules 1–14 students have learned a range of frameworks — *pañcabhūta*, *doṣa*, *bindu paddhati*, *tithi*, *āsana*, herb identification, *saṁkrānti*, Indic ecology, and Vedic mathematics. In Module 15 each student picks **one project** that applies one of those frameworks to a question or artefact they care about, and runs it through a structured 10-day cycle: scope → research → design → build → document → share.

The module is **process-oriented**, not source-driven. Students draw on the source material they’ve already met. The new learning here is project discipline: framing a question, finding evidence, iterating on a draft, sourcing your claims, and presenting honestly — including what didn’t work.

Learning objectives

By the end of this module, students will be able to:

1. **Scope** a small inquiry by writing a one-page project plan with a clear question, a chosen IKS framework, success criteria, and a list of materials.
2. **Research** the chosen topic, drawing on at least two real sources (one from a prior module’s `.rag-cache/` or `sources.md`, one from a standard reference).
3. **Design and build** a final artefact — a poster, deck of cards, demonstration, calendar, audit report, sequence, or comparative study.
4. **Document** the process with a daily journal capturing each day’s progress, the decisions made, and the questions raised.
5. **Present** the project in 4–5 minutes with a short Q&A, including an honest reflection on what worked and what didn’t.

NEP 2020 alignment

- **§4.6** — Integration of Indian Knowledge Systems with mainstream education through applied inquiry.
- **§4.23** — Experiential learning through a sustained, hands-on, multi-week project.
- **§11.8** — Holistic, multidisciplinary education: students pull concepts from multiple prior modules into a single piece of work.
- **§4.27** — Local context: every project must reference something the student can observe, measure, or photograph in their own surroundings.

Prerequisites

- Completion (or substantial coverage) of Modules 1–14.
- Familiarity with citation discipline established from Module 2 onwards: real sources, no inventions.
- A working notebook or journal for daily entries.

Key vocabulary

This module introduces few new Sanskrit terms; most are recalled from earlier modules. The one new term here is the meta-concept of a project itself.

- *abhyāsa* — “repeated practice.” *The disciplined repetition that turns a draft into a finished artefact.*
- *vicāra* — “inquiry, reflection.” *The thinking-step that turns an observation into a question worth investigating.*

See `_shared/glossary.md` for full entries.

The project menu

Students pick **one** of the following. The teacher curates the menu for the class — not every option needs to be offered.

#	Project	Anchors in
1	Fermented-foods comparative study (the safer adaptation of the Pañcagavya theme — see safety note)	Module 3 (Ayurveda), Module 4 (Doṣa)
2	Mandala / <i>prthvī</i> geometry design	Module 5 (Bindu Paddhati), Module 2 (elements)
3	Tithi + saṁkrānti + festival calendar	Module 6 (Tithi), Module 12 (Sūrya saṁkrānti)
4	Herb identification card-deck (10 local herbs)	Module 10 (Auṣadhi)
5	Magic-square pattern art	Module 14 (Magic squares)
6	Yoga sequence design (10-min,	Module 8 (Yoga)

#	Project	Anchors in
	age-targeted)	
7	School sustainability audit	Module 13 (Indic ecology)
8	Doṣa daily-rhythm self-study (7-day journal)	Module 4 (Doṣa)
9	Multiplication-method comparison (timed: traditional vs Vedic)	Modules 7, 9, 11
10	Open-design project — student-proposed, anchored to one prior module, teacher-approved	Any

Critical safety note — Pañcagavya

The traditional Pañcagavya preparation uses five cow-derived substances including cow urine and cow dung. **This curriculum does NOT ask students to handle, prepare, taste, or ingest pañcagavya.** Cow-urine ingestion is not appropriate in a school setting; raw cow dung is a hygiene risk.

The safer school adaptation is **Project 1: Fermented-foods comparative study** — comparing curd, paneer, and a fermented batter (such as idlī or dosa batter) as everyday examples of beneficial fermentation. Students who are curious about pañcagavya itself may research its traditional claims and the modern safety discussion as a **library / interview project only**, with explicit teacher and parent approval, and no handling.

See `teacher-notes.md` for the full safety protocol.

Materials checklist (whole module)

- Project notebook or journal (one per student)
- Stationery: chart paper, sketch pens, glue, scissors, sticky notes
- A camera or phone (shared) for documenting the build
- Project-specific materials (see each project’s brief sheet for details)
- Timer for the build sessions and the final presentations

Day-by-day overview

Day	Title	Focus	Assessment
1	Why a capstone?	Module overview; tour the menu	—
2	Scoping	Pick a project; write the one-page plan	Plan submitted
3	Research begins	Pull from prior modules’ sources	Sources slip
4	Research continues	Translate findings	Sketch shared

Day	Title	Focus	Assessment
	+ first design sketch	into a draft	
5	Mid-project critique	Pairs swap and give feedback	Critique notes
6	Build session 1	First half of the artefact	Daily journal check
7	Build session 2	Second half; refine	Daily journal check
8	Document	Write up process, sources, reflection	Documentation draft
9	Rehearse the share	Run-through with peer feedback	Run-through
10	Project share day	Final presentations + assessment	Project + presentation

Citation discipline

Every project must cite at least **one source**. Acceptable sources:

- A verse from any prior module's `.rag-cache/` folder (with the verbatim reference, e.g. "SB 3.26.36" or "Caraka Sūtrasthāna 1.41").
- A reference from any prior module's `sources.md` (NCERT chapter references are fine; named books are fine).
- A primary observation the student made themselves, with date and location.

What is NOT acceptable: an unverified internet quote, a paraphrase attributed to an unnamed "ancient text," or a citation invented for the project.

What students leave the module with

- A finished project artefact in their chosen format.
- A daily project journal (10 entries) — the visible record of their process.
- A short, rehearsed presentation that they can give to a small audience.
- The habit of citing sources honestly, including primary-observation evidence they collected themselves.

10-Day Lesson Plan

Module 15 (Middle) — 10-Day Lesson Plan

At a glance

Day	Session title	Lesson file	Activity / assessment
1	Why a Capstone —	days/day-01-	Sticky-note interest poll

Day	Session title	Lesson file	Activity / assessment
	Tour the Menu	menu-tour.md	
2	Scoping — The One-Page Plan	days/day-02-scoping.md	Plan submitted
3	Research Begins	days/day-03-research-1.md	activities/activity-01-source-hunt.md
4	Research + First Design Sketch	days/day-04-research-2.md	Sketch shared with partner
5	Mid-Project Critique	days/day-05-critique.md	activities/activity-02-paired-critique.md; formative
6	Build Session 1	days/day-06-build-1.md	Daily journal check
7	Build Session 2	days/day-07-build-2.md	Daily journal check
8	Document the Process	days/day-08-document.md	Documentation draft
9	Rehearse the Share	days/day-09-rehearse.md	activities/activity-03-rehearsal.md
10	Project Share Day	days/day-10-share.md	Summative + project rubric

Pacing notes

- **This is not a content module.** There are no new frameworks to deliver. The teacher's role is coaching: keep each student moving from scope → research → design → build → document → share without getting stuck in any one phase.
- **Day 5 is the single most important pacing checkpoint.** By end of Day 5 every student should have a plan, two sources, and a sketch. If they don't, intervene that evening — don't let the gap widen into Days 6–7.
- **Days 6 and 7 are quiet build sessions.** Resist the urge to add new content. Walk the room. Ask “what's the next thing you'll do?” Keep moving.
- If your class needs an extra day, the most expendable session is Day 4 — research can spill into Days 5 and 6. Do not drop Day 5 (critique) or Day 9 (rehearsal); they are where the largest quality gains happen.

Project selection schedule

- **Day 1** — students browse the menu; sticky-note their top two choices on the board.
- **Day 2 morning (before class)** — teacher confirms project assignments. No more than 4 students per project type; cap herb-deck at 6 because it has the most spread.
- **Day 2 in class** — locked-in choices; one-page plan written.

Daily journal — the running thread

Every student keeps a project journal. One entry per day, ~5 lines, written in the last 3 minutes of class (or on the bus home if class runs over). The journal answers:

- *What did I do today?*
- *What's the next thing I'll do?*
- *What's blocking me, if anything?*

Teacher does a quick journal check on Days 4, 6, 7, and 9. Two ticks = on track. One tick = check in tomorrow. No tick = sit with the student for 5 minutes.

Assessment weighting

Component	Weight
Project artefact (rubric)	60%
Documentation + journal	20%
Presentation + Q&A	15%
Self + peer reflection	5%

Total 40 marks. See `assessments/rubric.md` for the detailed scale.

Audience for the share

Day 10's project share is for **peers + at least 3 invited parents or staff**. The mixed audience matters — students learn to speak to people who weren't in the room for the prior lessons. Send the parent invite by Day 5.

What this module is NOT

- It is not a chance to “introduce one more framework.” Resist.
- It is not a free-for-all. Every project must be anchored to a prior module.
- It is not a competition. The rubric rewards process honesty as much as polish.

What students leave the module with

- One finished project, completed without rescue from the teacher in the last 48 hours.
- A 10-entry journal showing how they got there.
- A rehearsed 4-minute share, given to a real audience.
- The intellectual habit of saying “*here's what I tried, here's what worked, here's what didn't*” — out loud, in public.

Teacher Notes

Teacher Notes — Module 15 Project Implementation (Middle)

Posture for this module

This is a **coaching module**, not a content module. There are no new frameworks to deliver. Your job is to keep each student moving through six phases — **scope** → **research** → **design** → **build** → **document** → **share** — without letting any one phase swallow the whole sprint.

The single most common failure mode is *over-scoping*. A student picks an ambitious project on Day 2, spends Days 3–5 on grand research, runs out of time on Days 6–7 to build, and presents a draft on Day 10. Cut early. Two crisp pages of finished work beat eight pages of unfinished gestures.

The second most common failure mode is *under-citing*. Students who got citation discipline in Modules 2 and 3 sometimes drift in a capstone, attributing things to “the tradition” without naming a source. Hold the line.

Safety — Pañcagavya project pivot (READ THIS FIRST)

The traditional Pañcagavya preparation uses milk, curd, ghee, **cow urine**, and **cow dung**. None of these last two are appropriate for student handling, tasting, or ingestion in a school setting:

- **Cow urine ingestion** has known safety concerns: contaminants, parasites, salt load. Multiple regulatory bodies have flagged it as unsafe in commercial preparations. **It is not appropriate for school students to taste, prepare, or be encouraged to consume.**
- **Cow dung handling** carries fecal-coliform exposure risk.

The mandated school adaptation is Project 1: Fermented-foods comparative study — comparing curd, paneer, and a fermented batter (such as idli or dosa batter) as safe, everyday examples of beneficial fermentation. This carries the same intellectual lesson (microbial transformation; traditional Indian food technology; *doṣa* effect of fermented foods per Ayurveda) without the safety problem.

If a student insists they want to research pañcagavya itself, the only acceptable form is a **library research project** with: - Explicit parent written consent. - No handling of any of the five substances. - A balanced literature review: what the tradition says, what modern food-safety regulations say, what the controversy is. - A teacher-vetted reading list. - The final artefact is a written report, not a tasting or demonstration.

If you can't meet these conditions, redirect the student to Project 1.

Project-by-project oversight notes

Project 2 — Mandala / *pr̥thvī* geometry

- Watch for students who copy a mandala from the internet. The brief is to *design* one using bindu-paddhati style construction, not to colour in someone else's.
- Materials: compass, ruler, coloured pens. No sharp compass tips left unsupervised.

Project 3 — Tithi + saṁkrānti + festival calendar

- Students must use a real *pañcāṅga* or an online tithi calculator (Drik Panchang is fine). Don't let them invent dates.
- The festival schedule is local — each student's family's tradition is the source of truth for which festivals to include. No religious gatekeeping.

Project 4 — Herb identification card-deck

- 10 herbs **observed in the student's own neighbourhood**, not pulled from Google Images. Photograph + drawing + description.
- Allergy check: students with plant or pollen allergies should pick herbs they're not reactive to.
- Do not pick or handle plants from public protected areas.

Project 5 — Magic-square pattern art

- The *square* itself must be a valid magic square (rows + columns + diagonals all summing to the same magic constant). Verify.
- The art is the colouring / decoration on top of the verified grid.

Project 6 — Yoga sequence design

- Must specify the **target age group**. Sequences for younger students cannot include inversions or advanced backbends (see module-08 safety rules).
- Each pose must have a one-sentence “why this pose here” rationale.
- The student does NOT have to be able to do every pose themselves — they're designing the sequence, not demonstrating it.

Project 7 — Sustainability audit

- The audit must measure something. “The school is wasteful” is not a finding; “the kitchen wastes ~12 L of water per day at the rinse station, observed across 3 mornings” is.
- Three recommendations must be **doable by the school** within a term — not “build a solar plant,” but “install one mug at the rinse station.”

Project 8 — Doṣa daily-rhythm self-study

- This is **not a diagnosis** and must not be presented as one. The student is observing — not classifying themselves as “a vāta person.”
- The journal records *what the student noticed*, not *what doṣa is dominant*.

- If a student gets anxious about their findings, redirect: this is observation practice, not medical advice.

Project 9 — Multiplication-method comparison

- Use the same problem set across both methods (traditional column multiplication vs Ūrdhva-tiryagbhyām).
- Time each problem honestly with a stopwatch. Report mean, not best.
- The conclusion should be specific: *“For two-digit × two-digit problems, my mean time was X for traditional, Y for Vedic. The Vedic method was faster but I made more errors.”*

Project 10 — Open design

- Approve only on Day 2 morning. By that point the student must name: the prior module, the question, the artefact format, and the source they’ll cite.
- If they can’t name all four, redirect to the menu.

Common misconceptions to watch for

1. **“A capstone is a presentation.”** No — a capstone is a sustained piece of work; the presentation is the last step.
2. **“Documenting the process is busywork.”** It’s not. The journal is the source of truth for *what they actually did*, which is what they’ll present and what you’ll mark on the process rubric.
3. **“If I cite a verse I’m done with sources.”** The rubric asks for at least one source. A strong project draws on two or three, distinguishing tradition-source from observation-source.
4. **“Tradition vs. modern science is a debate to win.”** It isn’t. Both frameworks are descriptive. The rubric explicitly rewards holding both honestly.

Differentiation hints

- **Tier up (fast finishers):** Add a second source from a different module. Or, after Day 8, write a 300-word critical reflection on the limits of their chosen IKS framework — what does it not capture?
- **Tier down (scaffolding):** Reduce the project to the minimum viable artefact. For Project 4 (herb deck), drop from 10 herbs to 5. For Project 3 (calendar), focus on a single month rather than a full year. Honour the simplification; don’t apologise for it.

Sensitivity notes

- Some students will have family traditions that differ from the textbook framing of a topic (e.g. which festival falls on which tithi). Honour the family practice; ask the student to note it as a variant.
- Some students may not have access to materials at home. Stock a class supply bin. Don’t make the project visibly depend on family resources.
- Some students will be nervous about Day 10’s public share. Permit a recorded video for students with significant anxiety; the rubric is the same.

- Avoid framing this as a “competition.” There is no “best project” prize. Each rubric mark stands alone.

Pacing red flags

- **End of Day 2 — no chosen project.** Sit with the student tomorrow morning before class, narrow to two options, force-pick.
- **End of Day 4 — no source identified.** Walk them to the relevant module folder yourself, open one cache file, point at the source field.
- **End of Day 7 — no draft artefact.** Cancel one element of their plan, lock in what’s salvageable. Document what was cut in their journal — the cut itself is part of the process they’ll reflect on.
- **End of Day 9 — no rehearsed share.** Pair them with a calmer student to run through it once at home that evening.

Working with parents

- Send the **Day 10 invite by Day 5**. Three parents in the audience is enough.
- Brief parents that the share is **not a performance**; it’s a working share — students will say what didn’t work as well as what did. Applaud both.
- Parent-guide (`parent-guide.md`) has more.

After the module

- Mark within one week. Use the rubric language verbatim in feedback.
- Keep one strong artefact from each project type as a class exemplar for next year. Anonymise.
- Run a 10-minute debrief in the next module’s first class: “What did you learn about *how you work* in Module 15? Carry that into Module 16.”

Sources

Sources — Module 15 Project Implementation (Middle)

This module does **not** introduce new primary sources — students draw on the source material already cached in Modules 1–14. The references below are the cross-module index students should consult during Days 3 and 4 (research phase).

Source-pulling map (by project type)

Project	Primary source pool	Where to look
Fermented-foods comparative study	Module 3 (Ayurveda); Module 4 (Doṣa)	curriculum/middle/module-03-ayurveda-good-health/.rag-cache/ and sources.md; curriculum/middle/module-04-doshas/sources

Project	Primary source pool	Where to look
Mandala / <i>prthvī</i> geometry	Module 5 (Bindu Paddhati); Module 2 (Elements)	.md module-05-dot-addition/sources.md; module-02-panchabhuta/sources.md
Tithi + saṁkrānti + festival calendar	Module 6 (Tithi); Module 12 (Movement of Sun)	module-06-moon-phases-tithi/sources.md; module-12-movement-of-sun/sources.md
Herb identification card-deck	Module 10 (Auśadhi)	module-10-herbs- aushadhi/.rag-cache/ local field-guide books
Magic-square pattern art	Module 14 (Magic squares)	module-14-*/sources.md (when available)
Yoga sequence design	Module 8 (Yoga)	module-08-yoga/sources.md
Sustainability audit	Module 13 (Ecology)	module-13-*/sources.md (when available)
Doṣa daily-rhythm self-study	Module 4 (Doṣa)	module-04-doshas/.rag-cache/ module-04-doshas/sources.md
Multiplication-method comparison	Modules 7, 9, 11	module-07-*/sources.md, module-09-*/sources.md, module-11-*/sources.md; Tirthaji <i>Vedic Mathematics</i> (the book)
Open-design	Any prior module	Anchor module's sources.md

Reference texts students may cite (verifiable, published)

Listed here so that students can consult them with confidence. **A student citing one of these books must give author + title + chapter, not just the title.**

Indian Knowledge Systems — general

- **Bhāgavata Purāṇa** (Śrīmad-Bhāgavatam) — translations widely available; citations use canto.chapter.verse (e.g. SB 3.26.36).

- **Caraka Saṁhitā** (ed./tr. P. V. Sharma, Chaukhambha Orientalia) — for Ayurvedic projects.
- **Aṣṭāṅga Hṛdaya of Vāgbhaṭa** (tr. K. R. Srikantha Murthy, Krishnadas Academy) — for Ayurvedic projects.
- **Sūrya-siddhānta** (tr. E. Burgess, 1860; later reprints) — for tithi / saṁkrānti projects.
- **Gaṇita-kaumudī of Nārāyaṇa Paṇḍita** (ed. P. Dvivedi) — for the magic-square project (Senior band; Middle paraphrase only).
- **Tirthaji, Bhārati Kṛṣṇa** — *Vedic Mathematics* (Motilal Banarsidass, 1965 and reprints) — for multiplication-method comparison.

NCERT standard references

- **NCERT Class 7 Science** — Chapter on Nutrition and Respiration (for the fermentation project).
- **NCERT Class 8 Science** — Chapter 17 on Pollution; Chapter 9 on Reproduction in Animals (microbes context).
- **NCERT Class 9 Science** — Chapter 1 Matter in Our Surroundings (states of matter — for *pañcabhūta* anchored projects).
- **NCERT Class 8 Mathematics** — Chapter on Squares and Square Roots (for the magic-square project).

Field-identification guides

- **Trees of Delhi** by Pradip Krishen (Penguin Books, 2006) — for herb / tree projects in north India.
- **Common Indian Wild Flowers** by Isaac Kehimkar (BNHS, 2000) — for herb / wildflower projects.
- Local state forest department field guides.

What is NOT an acceptable source

- “An ancient text says...” without naming the text.
- A WhatsApp forward or a screenshot.
- An AI-generated paraphrase that the student cannot trace back to a published text.
- A YouTube video without verifiable references in its description.

How to cite

In the final project, citations should appear in this format:

Bhāgavata Purāṇa 3.26.36 (cached under module-02-panchabhuta/.rag-cache/)

or

NCERT Class 9 Science, Chapter 1 *Matter in Our Surroundings*, p. 5.

or, for a primary observation:

Observation by [student name], [date], at [location].

Teacher reference — process-discipline literature

These are optional teacher reads; not assigned to students.

- Berger, R. (2003). *An Ethic of Excellence: Building a Culture of Craftsmanship with Students*. Heinemann. — On critique culture and multiple drafts.
- Lucas, B. & Hanson, J. (2016). *Learning to Be Employable* (Centre for Real-World Learning). — On project-based capabilities.

Day 1 — Why a Capstone? Tour the Menu

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will name the 10 project options, identify the prior module each anchors to, and shortlist two options they’re considering.

Materials

- One printed copy of the project menu per student (lifted from README .md)
- A large sheet of chart paper at the front of the room labelled “Choose Your Project”
- Sticky notes, 2 per student, 2 colours (e.g. yellow for first choice, pink for second)
- A wall display or projector showing the icons/photos of the 14 prior modules

Vocabulary introduced today

- *abhyāsa* (IAST: abhyāsa; lit. “repeated practice”) — the disciplined repetition that turns a draft into a finished artefact. The capstone is a sustained piece of *abhyāsa*.
- *vicāra* (IAST: vicāra; lit. “inquiry, reflection”) — the thinking-step that turns an observation into a question worth investigating. Every project begins with a *vicāra*.

Lesson flow

Warm-up (5 min)

- On the board: “You’ve spent the last *X* months learning frameworks. Today you’ll pick *ONE* and put it to work.”
- Daily prompt: “Name one framework from any prior module that stuck with you. Why?” — 3 students share, 30 seconds each.
- This is the running theme for the module: each class opens with a 30-second share, so everyone speaks by Day 10.

Core (20 min)

1. **Why a capstone?** (4 min) Three things the module does that nothing else does:

- It asks you to *apply* a framework, not just learn it.
- It asks you to *finish* — not start six things and abandon them.
- It asks you to *show your work*, including what didn't work.

“Many of you have done short activities in earlier modules. This is different. You'll spend ten classes on one piece of work, and the world will see the result.”

2. **Tour the menu** (12 min) — walk through all 10 options, ~70 seconds each. For each, name:

- the project,
- the prior module it anchors to,
- one realistic-scope example.

Examples to give for each:

#	Project	One concrete example
1	Fermented-foods comparative study	Compare curd setting time at 3 different milk temperatures; document with photos and Ayurvedic tasting notes
2	Mandala / <i>pr̥thvī</i> geometry	Design a 9-petal mandala using dot-method, colour each petal with one of the elements
3	Tithi + saṁkrānti + festival calendar	Make a one-month calendar showing tithi, paksa, and 4 family festivals
4	Herb deck	10 cards: front = photo + sketch, back = name + use + part used
5	Magic-square art	A 5×5 magic square turned into a coloured grid (verify it's valid first!)
6	Yoga sequence design	A 10-min sequence for younger siblings, no inversions, 8 poses with rationale
7	Sustainability audit	Measure water at the school rinse-station for 3 mornings; propose one fix
8	Doṣa rhythm self-study	A 7-day chart of sleep / appetite / mood; observations only (not diagnosis)
9	Multiplication comparison	20 problems × 2 methods; report mean time and error rate
10	Open design	Anything anchored to a prior module — pitch it tomorrow morning

3. **Critical safety note** (3 min) — the pañcagavya pivot.

“Some of you may have heard of pañcagavya — a traditional Ayurvedic preparation using five cow-derived substances. Two of those substances — cow urine and cow dung — are not safe for school students to handle or taste. So our version of that theme is the fermented-foods comparative study (Project 1), which carries the same intellectual lesson safely. If anyone is curious about pañcagavya itself, you can do a library-only research project with parent consent — no handling. Talk to me.”

4. **One thing this module isn't** (1 min) — a competition. There's no "best project." The rubric rewards process honesty as much as polish.

Activity (15 min) — Shortlist + sticky note

- Hand out the printed menu. 2 minutes of silent reading.
- 5 minutes: pair-share — "Which two are you considering? Why?"
- 5 minutes: each student writes their **top choice** on a yellow sticky and **second choice** on a pink sticky. Both go on the chart paper at the front of the room.
- 3 minutes: gallery walk. Students see the clusters that form. Teacher counts heads silently.

Wrap-up (5 min)

- *"Tomorrow you'll commit and write a one-page plan. Tonight: skim the project menu one more time. Look at the sources.md for the module your top choice anchors to. Don't pick what you think is impressive — pick what you're actually curious about."*
- Exit ticket: a single sentence in their journal: *"My top choice is ___ because ___."*

Student-facing content

Today you'll meet the project menu and shortlist two options.

A capstone is not a final exam. It's a piece of sustained work — ten classes from question to share. You'll pick ONE project, anchored to ONE prior module, and run it from start to finish.

Two new words for this module: - *abhyāsa* — repeated practice; what turns a draft into a finished piece. - *vicāra* — inquiry, reflection; what turns an observation into a question.

A capstone is *abhyāsa* applied to a *vicāra*.

Homework

- Skim the menu one more time at home.
- Open the `sources.md` of the prior module your top choice anchors to (or ask a parent to help locate it).
- Bring your **two shortlisted options** in writing tomorrow.

Differentiation

- **One tier up:** If your top choice is Project 10 (open design), draft a one-paragraph pitch overnight — bring it tomorrow so I can approve at start of class.
- **One tier down:** If you're stuck between projects, pick by elimination — which one needs materials you can't get at home? Cross those off first.

Teacher notes

- Resist the urge to suggest projects to specific students. Let them choose.
- Watch the sticky-note clusters: if 8 students all want Project 4 (herbs), you'll need to cap and re-direct tomorrow. Have a quick plan for which projects you'll cap.

- The two new Sanskrit terms (*abhyāsa*, *vicāra*) come back in Day 5 (critique) and Day 8 (documentation). Don’t drill them today; introduce and move on.

Citation(s) used in this lesson

- No primary-source citation needed today — this is a process-orientation lesson. Sanskrit terms drawn from `_shared/glossary.md`.

Day 2 — Scoping: The One-Page Plan

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will lock in their project choice and submit a one-page plan that names the project, the anchor module, the question, two candidate sources, the artefact format, the materials, and success criteria.

Materials

- Printed **One-Page Plan Template** (see below), one per student
- A wall-display of the project assignments (teacher confirmed overnight)
- Notebook, pen

Lesson flow

Warm-up (5 min)

- Daily prompt: “*In one sentence — what’s the question your project will try to answer?*” 3 students share.
- “If you can’t say it in a sentence, today is the day you’ll find that sentence.”

Core (15 min)

1. **The six fields of a plan.** Walk the class through the template on the board:

Field	What it answers
Project chosen	Which option from the menu (or “open” with anchor module)
Anchor module	Which prior module’s framework you’ll apply
Driving question	The question this project tries to answer (1 sentence)
Two candidate sources	Where you’ll get evidence from (one prior-module cache + one other)
Artefact format	What you’ll actually produce (poster / deck / report / etc.)
Success criteria	Three things that, if present in the final, mean it worked
Materials needed	What you need to bring or have stocked

2. **A worked example on the board.** Take one project (e.g. Project 4 — herb deck) and fill in each field aloud:

- Project chosen: Herb deck (10 herbs from my neighbourhood).
 - Anchor module: Module 10 — Auṣadhi.
 - Driving question: *Which 10 herbs grow within 200 m of my home, and what does the tradition say about each?*
 - Two candidate sources: Module 10's .rag-cache/ (for Ayurvedic uses); Pradip Krishen's *Trees of Delhi* for identification (or a state forest-department field guide for your region).
 - Artefact format: 10 cards (postcard size), front = photo + sketch, back = Sanskrit name + English + use + part used.
 - Success criteria: (a) all 10 are real plants from my neighbourhood, (b) every card has a verifiable Ayurvedic note from the cache, (c) the deck is bound or stored together (not 10 loose pages).
 - Materials: cardstock or thick paper, glue, sketch pens, camera or phone.
3. **The over-scoping trap.** Three signs your plan is too big:
- You can't list the materials in 30 seconds.
 - You can't say what's done in fewer than 5 sentences.
 - You'd need an extra week to finish.
- "If any of these are true, *cut your project in half*. A small finished piece beats a large half-finished one."

Activity (20 min) — Write the plan

- 18 minutes silent writing on the template.
- Last 2 minutes: pair-swap. Read your partner's plan. On a sticky note, write *one thing that's clear* and *one thing that's unclear*. Hand the sticky back.

Wrap-up (5 min)

- **Submit plans into the in-tray** as you leave. Teacher reads tonight; flagged plans get a 10-min check-in tomorrow morning.
- Journal entry: "Today I chose ____ . The hardest part of the plan was ____ ."
- Preview: "*Tomorrow you start research. Bring your anchor module's sources.md printout, and your notebook.*"

Student-facing content

A project without a plan is a hope.

Today you write the plan. Six fields. One page. Submit before you leave.

Field	Your answer
Project chosen	
Anchor module	
Driving question (1 sentence)	
Two candidate sources	
Artefact format	

Field

Your answer

Success criteria (3 bullets)

Materials needed

Cut, don't pad. A small finished project is better than a large unfinished one.

One-Page Plan Template

PROJECT PLAN – Module 15

Name: _____ Class: _____

1. Project chosen: _____

2. Anchor module: _____

3. Driving question (one sentence):

4. Two candidate sources:

(a) _____
(b) _____

5. Artefact format: _____

6. Success criteria (three bullets – what does "done" look like?):

- _____
- _____
- _____

7. Materials needed (be specific):

8. Partner (if any): _____

Homework

- Locate your anchor module's `sources.md` and read it. Tag one source you'll definitely use.
- Bring all materials you have at home to class on Day 3.
- If you forgot to submit your plan today, slide it under the staff-room door this evening.

Differentiation

- **One tier up:** If your plan is solid, draft a "stretch goal" — one extra thing you'll add if the core artefact comes in by Day 7. Keep it small.
- **One tier down:** If you're stuck on the question, ask: "What about this topic puzzles me?" That puzzle is your question. Write the puzzle, not a polished question.

Teacher notes

- Read every plan tonight. Mark each with: ✓ (good to go), ? (need a 5-min check-in tomorrow), or ✗ (re-scope required).
- The most common over-scope: Project 7 (sustainability audit). It is *not* a school-wide audit. Pick ONE station (water at the canteen; paper waste in one classroom; light usage in one corridor). Cut hard.
- The most common under-scope: Project 8 (doṣa self-study) reduced to “I will write about myself.” Push them to specify what they’ll observe each day.
- Save 10 minutes at the end of the day to read all plans before leaving school. Don’t take this home — it’s class work.

Citation(s) used in this lesson

- Sanskrit term *abhyāsa* used (from `_shared/glossary.md`); no scripture citation today.

Day 3 — Research Begins

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have identified at least one verifiable source from their anchor module and one verifiable secondary source, recorded each in their journal with the exact citation, and made initial notes on what each source contributes to their project.

Materials

- Each anchor module’s printed `sources.md` (teacher prepares a small shelf of these)
- Notebook / project journal
- Sticky tabs (for marking pages students will come back to)
- Sample citation slips (see template below)

Lesson flow

Warm-up (5 min)

- Daily prompt: “*What’s one thing you’re worried about with your project?*” — 3 students share. Normalise the worry.
- “Research is just finding the people who’ve already thought about your question. You’re not the first.”

Core (10 min)

1. **What counts as a source** (3 min). Three categories:
 - **Primary scriptural / textual source** — a named verse, *sūtra*, or chapter from a real published text (e.g. Bhāgavatam 3.26.36; *Caraka Saṁhitā* Sūtrasthāna 1.41;

Tirthaji *Vedic Mathematics* p. 56). Found in any prior module's `.rag-cache/` or `sources.md`.

- **Secondary reference** — an NCERT textbook chapter, a published field guide, or a peer-reviewed article. Found in your anchor module's `sources.md`.
- **Primary observation** — something you saw, measured, or photographed yourself, with date and location.

At least one source from category 1 or 2. Primary observations count toward your minimum two but cannot be the only source.

2. **What does NOT count** (2 min):

- “Some say...” without naming who.
- A WhatsApp forward.
- An AI-generated paraphrase you can't trace.
- A YouTube video without references in its description.

3. **Citation format** (3 min). For each source, your journal slip needs:

- **Source identifier** (e.g. “SB 3.26.36” or “NCERT Class 7 Science Ch. 2”)
- **Where you found it** (e.g. “module-04-doshas/.rag-cache/day-02-dosha-basics.json”)
- **What it says, in your words** (1-2 sentences)
- **How it relates to your project** (1 sentence)

4. **Two-source minimum, three is comfortable** (2 min). Hit at least one of category 1 or 2, plus one more. Three sources is the sweet spot for a Middle-band project — more becomes hard to manage.

Activity (25 min) — Source hunt

Refer to `activities/activity-01-source-hunt.md` for the full activity. Quick summary:

- Students sit in clusters by anchor module (all Module 10 students together, all Module 4 together, etc.). This lets them help each other find the right cache file.
- Each student opens their anchor module's `sources.md` and `.rag-cache/`. They scan for relevant entries.
- For each candidate source they want to use, they fill in a **citation slip** (template below).
- Minimum: 2 completed slips by end of class.

Citation slip template

CITATION SLIP – Source #__

Source identifier: _____

Where I found it: _____

What it says (1–2 sentences in my own words):

How this relates to my project (1 sentence):

This is a [primary text / secondary reference / primary observation] source.

Wrap-up (5 min)

- **Submit citation slips** at the in-tray. Teacher reviews tonight.
- Journal entry: “Today I found ____ . The biggest surprise was ____ .”
- Preview Day 4: “*Tomorrow we keep researching and you make your first design sketch. Bring whatever drawing tools you’ll need.*”

Student-facing content

Today you find your sources.

Three categories count: 1. A named verse, sūtra, or chapter from a real published text. 2. An NCERT chapter, field guide, or peer-reviewed article. 3. A primary observation you made yourself, with date and location.

You need at least two sources total, at least one from category 1 or 2.

What does NOT count: - “Some say...” without naming who. - A WhatsApp forward. - An AI paraphrase you can’t trace.

Fill in two citation slips by end of class.

Homework

- Open the cache files on a computer at home if available. Read the full chunks (not just the summary).
- If a source you want isn’t in the cache, search for the chapter in a school library or ask a parent.
- Bring drawing tools tomorrow.

Differentiation

- **One tier up:** Find a third source from a *different* category than your first two. For instance, if you have two cache verses, find one NCERT chapter or one primary observation to triangulate.
- **One tier down:** Stop at two solid sources rather than chasing more. Spend the saved time writing what each source contributes in 3 sentences — clarity beats volume.

Teacher notes

- Some students will find no relevant sources in their anchor module’s cache. Walk over and help — sometimes the relevant verse is in a *different* module (e.g. a Doṣa project may pull from Module 3 Ayurveda rather than Module 4).

- The Project 9 (multiplication comparison) anchor sources are slightly different — they include Tirthaji’s book and the day-by-day worked examples from Modules 7, 9, 11. Help these students locate the right pages.
- Project 7 (sustainability audit) students often want to leap straight to primary observation. Hold them: they need at least one *prior* source to anchor their framework first. Module 13’s `sources.md` (when available) is the place.

Citation(s) used in this lesson

- The lesson references the citation discipline established from Module 2 onwards. No new scripture citation today.

Day 4 — Research Continues + First Design Sketch

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have at least three citation slips on file (two minimum from Day 3 + at least one new today) and will have produced a first design sketch of the final artefact.

Materials

- Anchor module’s `sources.md` and `.rag-cache/` (continue from Day 3)
- Notebook / project journal
- Plain paper or sketchbook (A4 minimum)
- Pencils, erasers, ruler, compass (for geometric projects)

Lesson flow

Warm-up (5 min)

- Daily prompt: “*Which source you found yesterday surprised you the most?*” — 3 students share.
- Teacher returns marked citation slips with one comment each. Address common patterns (“six of you cited X without a chunk reference — please add it”).

Core (10 min)

1. **Round out the sources** (3 min). If you have two, add one more today. If you have three, deepen one — read the surrounding chunks, not just the one verse.
2. **What’s a design sketch?** (5 min) A sketch is a rough drawing of what the final artefact will look like. It is NOT the final. It’s a thinking tool.

For each project type, a sketch looks different:

Project	Sketch looks like
Fermented-foods study	Layout of the poster: experimental setup, photo positions, observation table
Mandala / geometry	Pencil construction lines + petal layout + colour key
Calendar	One-week template showing all the columns (date, tithi, paksa, festival)
Herb deck	One card mock-up at actual size, with positions for photo, sketch, name, use
Magic-square art	The verified grid + the colour/pattern overlay plan
Yoga sequence	A storyboard: 8 boxes, one stick-figure pose per box, time + transition arrows
Sustainability audit	The data collection sheet + the proposed-changes table
Doṣa self-study	The 7-day journal table with the columns named
Multiplication comparison	The problem-set page + the timing-sheet design
Open design	Whatever fits

3. **Sketch rules** (2 min):

- Pencil only. You'll change it.
- Label everything — even if you “know” what it is.
- Annotate dimensions (“this card will be 4” × 6”“, ”the poster is A2”).
- Leave white space for things you haven't figured out yet — write “TBD” and move on.

Activity (25 min) — Research + sketch

- **First 10 min:** research. Add at least one new source slip. If you already have three, deepen one.
- **Next 13 min:** sketch the first version of the final artefact.
- **Last 2 min:** pair-swap. Show your partner the sketch. They write *one question they have* and *one piece of praise* on a sticky.

Wrap-up (5 min)

- Hand sketches into the in-tray (or photograph them on a phone if students want to keep working at home).
- Journal entry: “My sketch is now ____ . Tomorrow's critique should help me with ____ .”
- Preview Day 5: “*Tomorrow you'll get full peer critique. Bring a willingness to hear hard things. Tomorrow's critique is the most useful 45 minutes you'll spend in this module.*”

Student-facing content

A sketch is a thinking tool, not a final.

Today: more research, then your first sketch.

Rules of a sketch: - Pencil only. - Label everything. - Annotate dimensions. - Leave white space for what you haven't figured out — write "TBD" and move on.

By end of class: - At least 3 citation slips on file (2 from yesterday + 1 new). - One sketch of the artefact, with labels.

Homework

- Refine your sketch at home if you want. Don't start a second sketch — keep iterating on the first.
- Photograph your sketch and your three citation slips. Bring the photos or the originals to Day 5.
- Read your partner's sticky-note comment. Don't react yet — just hold it for tomorrow.

Differentiation

- **One tier up:** Make two sketches showing two different layout options. Tomorrow's critique will help you choose. Mark each clearly as "Option A" and "Option B."
- **One tier down:** If the sketch feels overwhelming, sketch *just one part* — e.g. just one card of your herb deck, just one week of your calendar. The rest can follow the same template.

Teacher notes

- Journal check at end of class. Two ticks = on track. One tick = check in tomorrow. No tick = sit with that student for 5 minutes.
- Watch for students sketching what they think looks "impressive" rather than what's achievable. A simpler sketch they can actually finish is better than an ambitious one they can't.
- The Project 9 (multiplication comparison) students may have nothing visible to sketch yet. Their "sketch" is the data-collection sheet design and the chosen problem set. That's fine — annotate it the same way.
- Project 7 (sustainability) students must have nailed *which station* they'll audit by end of today. Walk over and verify.

Citation(s) used in this lesson

- No new scripture citation needed today.

Day 5 — Mid-Project Critique

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have given and received structured peer feedback on their project plan, sources, and first sketch — and will leave with a written list of at least three changes they'll make over Days 6–7.

Materials

- Each student brings: their plan, citation slips, and sketch
- Printed **Critique Protocol Sheet** (see template below), 2 per student
- Notebook / project journal
- Sticky notes

Lesson flow

Warm-up (5 min)

- Daily prompt: *“Yesterday’s pair-share comment from your partner — what did they say? Did you agree?”* — 3 students share.
- The reframe: *“Critique is a gift, not an attack. The right response is ‘thank you’ and a question. Not defence.”*

Core (10 min)

1. **Three critique rules** (3 min). Write on the board:
 - **Be kind.** The other person worked hard. Open with what you noticed and admired.
 - **Be specific.** “I like it” is useless. “The colour key on your mandala helps me see the elements without reading text” is useful.
 - **Be helpful.** Don’t just list problems — propose a fix.
2. **The protocol** (4 min). Pairs use this exact structure, ~15 minutes per direction (so each student presents once and listens once):
 1. **Presenter shares (3 min)** — walks through the plan, sources, sketch. No defending yet.
 2. **Critic asks clarifying questions (2 min)** — only questions, no judgement yet.
 3. **Critic gives “I notice / I wonder” (4 min)** — three “I notice...” observations, three “I wonder...” suggestions.
 4. **Presenter responds (3 min)** — what they’ll keep, what they’ll change, what they’ll think about overnight.
 5. **Switch.**
3. **Write down everything.** Both students’ protocols are on paper. By end of class, every student has a written critique sheet to take home.

Activity (25 min) — Run the protocol

See `activities/activity-02-paired-critique.md` for the full activity and forms. Pairs are pre-assigned (teacher decides last night based on project-type variety — pair a herb-deck student with a sustainability-audit student, not two herb-deck students).

After both directions, the pair takes 3 minutes for a quick joint reflection: *“What’s one thing both our projects could use more of?”*

Wrap-up (5 min)

- **Pin the critique sheet** into the project journal — it's part of the documentation evidence.
- Each student writes a three-item **change list** in the journal: > “Based on today’s critique I will: > 1. > 2. > 3. ____”
- Preview: “*Days 6 and 7 are quiet build sessions. I’ll be walking the room, not teaching. Bring all your materials tomorrow.*”

Student-facing content

Critique is a gift, not an attack.

Three rules: - **Be kind.** Open with what you noticed and admired. - **Be specific.** “I like it” is useless. “The colour key helps me see the elements without reading text” is useful. - **Be helpful.** Propose a fix, not just a problem.

The protocol: 1. Presenter shares (3 min). 2. Critic asks clarifying questions (2 min). 3. Critic gives “I notice / I wonder” (4 min) — three of each. 4. Presenter responds (3 min) — keep, change, think about.

Then switch.

Critique Protocol Sheet (template)

PROTOCOL SHEET – Mid-project critique

Presenter: _____ Critic: _____

PROJECT: _____

CLARIFYING QUESTIONS (critic notes here):

1. _____
2. _____

"I notice..." (3 specific observations):

1. _____
2. _____
3. _____

"I wonder..." (3 specific suggestions):

1. _____
2. _____
3. _____

PRESENTER'S RESPONSE:

- I'll keep: _____
- I'll change: _____
- I'll think about: _____

Homework

- Re-read your critic’s notes overnight.

- Decide which three changes you'll make. Write them in your journal.
- Bring ALL materials to class tomorrow. Build session starts the moment you sit down.

Differentiation

- **One tier up:** After the protocol, write a 50-word paragraph in your journal about what changed in your *thinking*, not just your plan. Did the critique surface an assumption you didn't know you had?
- **One tier down:** If giving “three notices and three wonders” feels like too much, give two of each. Quality of one specific observation beats quantity.

Teacher notes

- This is a formative checkpoint disguised as an activity. By the end of today every student should be visibly ready to build. If not, that student gets a 10-minute one-on-one tomorrow before class.
- Listen at the doorway — you'll hear which pairs are doing the work and which are skating. Drop in on the skaters silently and ask one clarifying question.
- A critique that descends into mutual gushing is worthless. If you hear “your sketch is really nice” three times in a row, intervene and re-direct to specifics.
- After today, mark every student's plan + sources + sketch on the Day 5 formative quiz checklist (quizzes/formative.md Part A). This is your gate to allowing them into the build phase.

Citation(s) used in this lesson

- No new scripture citation today; the term *vicāra* (inquiry, reflection) from Day 1 returns implicitly — critique is collective *vicāra*.

Day 6 — Build Session 1

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have made substantive progress on their final artefact — by teacher judgement, at least **half** the artefact is in existence by the end of the period.

Materials

- Everything each student needs for their own project (responsibility lies with the student; teacher has a small supply bin for the inevitable forgetters)
- Class supply bin: glue, scissors, sketch pens, tape, ruler, plain paper, cardstock
- Timer at the front (visible)
- Music (optional, low-volume, instrumental — keep it focus-friendly)

Lesson flow

Warm-up (3 min)

- No daily prompt today — we keep this short.
- *“Today is a build day. I am NOT teaching. I’m walking the room. Sit down, take out your sketch and materials, and start. You have 35 minutes. Begin.”*

Core / Activity (35 min) — Quiet build

The bulk of the period is a quiet, focused work session. The teacher walks the room with three roles:

1. **The unblocker.** A student raises a hand because they’re stuck — go over, ask “what’s the next thing you’ll do?”, help them name it, walk away.
2. **The narrower.** A student is trying to do too much. Ask: “If you had to ship by 4 pm today, what would you cut?” Hold them to the cut.
3. **The witness.** A student is working well. Pause for 30 seconds. Note (silently) what they’re doing well. Tell them at the end of class, briefly.

The teacher does NOT teach today. No new content. No “let me show you.” If a student needs a skill, point them at the relevant prior module’s worked example.

Mid-session check (built into the 35 min)

- At the 18-minute mark (halfway), call the room to attention for 90 seconds:
 - *“Hands up if half your artefact will be done by the end of class.”* Note who’s at risk.
 - *“Hands up if you’ve added something today that wasn’t in your sketch.”* Surface emerging ideas.
- Resume.

Wrap-up (7 min)

- 4 minutes — pack up, photograph today’s progress.
- 3 minutes — daily journal: > “Today I built: ____ . Tomorrow I will build: ____ . What’s blocking me: ____ .”
- Submit journals into the in-tray. Teacher does a quick read; students at risk get a 5-minute morning check-in tomorrow.

Student-facing content

Today is a quiet build day.

The teacher is not teaching today. They’re walking the room.

Your job: 1. Sit down, take out your materials and sketch, start within 60 seconds of the bell. 2. Build steadily for 35 minutes. 3. By the halfway point, half your artefact should exist in some form. 4. End-of-class — photograph it. Journal it. Pack up.

Three useful questions to ask yourself when stuck: - *What's the next thing I'll do?* (Names the next action.) - *What would I cut if I had to ship by 4 pm today?* (Forces a priority.) - *Does this match what I sketched?* (Pulls you back to plan.)

Homework

- Finish at home **only what you couldn't finish in class today**. Cap at 20 minutes and stop.
- Bring all materials again tomorrow. Day 7 finishes the build.

Differentiation

- **One tier up:** If you're ahead of schedule, refine — don't add. Iterate on one panel that's already there rather than starting a new section.
- **One tier down:** If you're behind, cut. Pair with the teacher at the 18-minute mark and identify the smallest version of the artefact that still answers your driving question. Build that version.

Teacher notes

- **Don't teach.** This is the hardest thing about today. If you start explaining things, you'll lose the focus the build needs.
- The 18-minute mid-session is your single chance to course-correct. Use it.
- Document each student's progress with a phone photo at end of class. This is your evidence for the documentation rubric and saves the journal from being the only record.
- Project 7 (sustainability audit) students may need to leave the classroom to do their data collection during the build period — check this morning what they need. Allow if they have parental and admin permission to be in a measurement location during class.
- Project 8 (doşa self-study) is *journaling-as-artefact* — these students may be sitting and writing, not making something visible. That's fine; verify they're actually writing.
- Project 9 (multiplication comparison) students should be doing actual timed problems today. Stopwatch in hand.

Common stuck-points (and fast unblockers)

Stuck on	Quick unblock
"My poster won't fit on one page"	Cut one section. Reload from sketch — which is the most essential section?
"I lost the verse reference"	Open the cache file together for 30 seconds. Find it. Move on.
"My partner isn't doing their share"	Re-divide tasks for the remaining 30 minutes. Note in journal.
"I can't draw"	Use traced outlines, photos, or text-only. Skill is irrelevant; clarity is the goal.
"I don't know how to start"	Start with the <i>easiest</i> element — the title block, one row of a table, one card of a deck. Momentum from the easy part.

Citation(s) used in this lesson

- No new citation. Build day.

Day 7 — Build Session 2

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have a **substantially complete** final artefact — at least 80% finished, with only refinements (not rewrites) remaining for the documentation and rehearsal days.

Materials

- Everything from Day 6 (students bring back their own)
- Class supply bin
- Timer visible
- Small “finisher” supplies: laminating pouches (optional), card-binding rings, larger sheets for poster mounting

Lesson flow

Warm-up (3 min)

- Daily prompt: *“In one sentence — what’s the last thing your artefact needs?”* 3 students share.
- *“Today is the second build day. You should finish 80% by the end. If you’re at 30% now, we have a problem to solve in the next 5 minutes — come see me.”*

Core / Activity (35 min) — Quiet build, continued

Same protocol as Day 6:

- Teacher walks the room. Unblocker / narrower / witness.
- 18-minute mid-session check: hands up if 80% complete by end of class.
- A short queue for the “finisher” station — students who are ready can laminate, bind, or mount.

The Day 7 cut-line

If at the 18-minute check a student is below 50% complete, **cut something**. Sit with the student for 90 seconds:

1. What’s the smallest version of this artefact that still answers your driving question?
2. What can come out today, with no penalty, that won’t change the answer?
3. Write the cut into your journal — the cut itself becomes part of the reflection.

The rubric explicitly rewards finishing a smaller piece over not-finishing a larger one. Make this clear.

Mid-session “Show one thing” (built into the 35 min)

- At the 25-minute mark, every student holds up **one thing they made today** for the room to see for 5 seconds. No commentary. Just a silent gallery flash. (This generates collective momentum for the last 10 minutes.)

Wrap-up (7 min)

- 4 minutes — pack up, photograph today’s progress.
- 3 minutes — daily journal: > “My artefact is now % **complete**. *What I still need to do for documentation (Day 8):* . What I cut today, if anything: ____.”
- Submit journals.

Student-facing content

Day 7. You finish 80% today.

Same protocol as yesterday — quiet, focused, no new teaching.

Mid-session check: hands up if 80% will be done by the bell. If your hand goes down, come see me. We will cut something. **Cutting is fine.** The rubric rewards a finished small thing over an unfinished big thing.

At the 25-minute mark, everyone holds up one thing they made today for the room to see. Five seconds, silent. Then back to work.

By end of class — your artefact is 80% complete. Tomorrow you write it up.

Homework

- Cap home-work at **20 minutes**. Done-is-better-than-perfect.
- If you have a partner, agree tonight (text or call) on who does what last bit. Don’t duplicate.
- Read tonight’s journal entry aloud to a parent or sibling. This is good rehearsal of what you’ll write up tomorrow.

Differentiation

- **One tier up:** If you’re at 100% by the 25-minute mark, start your Day 8 documentation today — open a fresh page and outline the process write-up.
- **One tier down:** If you cut twice and still aren’t at 80%, accept the cut artefact as your final. The reflection on what you cut is now part of your documentation — that reflection is worth marks.

Teacher notes

- The hardest students today are the *perfectionists*. They will refuse to call themselves done at 80% because the last 20% isn’t perfect. Tell them: *the last 20% is what tomorrow is for*. Honour the patience this requires.

- Equally hard: the *coasters*. They will declare themselves done at 50% and pull out a phone. Walk over. “*What was your success criterion #2?*” Make them say it. Then ask, “*Is that visible in what you have?*” Usually it isn’t. Direct them to the next thing.
- Project 7 (sustainability audit) students should have all data collected by end of today. If not, the audit becomes a “what I’d measure if I had more time” piece — acceptable but flagged in the rubric.
- Project 8 (doşa self-study) students who started their 7-day journal on Day 1 should have 7 entries by today. Students who started later have fewer — that’s the cut, and they reflect on it.
- Project 9 (multiplication comparison) students should have all timed problems done; today is for tabulating means and writing the one-paragraph conclusion.

Common stuck-points (continued from Day 6)

Stuck on	Quick unblock
“It looks ugly”	Aesthetics are 1 line of the rubric, not 6. Move on.
“I have too many citations on one page”	Footnote them; only the strongest one needs to be in the body.
“My partner finished before me”	Re-divide. They help on the final 20% in a new role.
“I want to redo it”	No. The rubric rewards iteration on what exists, not restarts.

Citation(s) used in this lesson

- No new citation. Build day.

Day 8 — Document the Process

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have written a **one-to-two-page documentation** that captures the process, the sources, the final artefact’s key features, and a short honest reflection on what worked and what didn’t.

Materials

- Project journal (with daily entries from Days 1–7)
- Citation slips
- The artefact (mostly finished from Day 7)
- A4 sheets (lined or plain), pen
- Printed **Documentation Template** (see below)

Lesson flow

Warm-up (5 min)

- Daily prompt: “What’s one decision you made this module that you’d make differently if you started over?” — 3 students share.
- “Today is documentation. Your project is mostly done. The job today is to write up how you got here — honestly. The rubric specifically rewards honesty about what didn’t work.”

Core (10 min)

1. **Why documentation matters** (3 min). Three reasons:
 - It’s the part the audience can read AFTER your 4-minute share. It outlives the presentation.
 - It’s the record of *thinking*, not just *result*. Examiners can see your reasoning.
 - It’s how you learn from this project for the next one.

2. **The five sections** (5 min). Walk through the template:

Section	Length	What goes here
1. The question	1–2 sentences	The driving question you set on Day 2 (and how, if at all, it changed)
2. The process	1 paragraph	A short narrative of Days 1–7 — what you did, in order
3. The sources	3–5 bullets	Each source with its identifier, what it contributed
4. The artefact	1 paragraph	What the final artefact is, in plain language, including its dimensions / format
5. The reflection	1 paragraph	What worked, what didn’t, what you’d do with three more days

3. **The honesty rule** (2 min). The reflection section is **graded for honesty**, not for showing your project in the best light. A student who writes “*My calendar’s first three days had wrong tithi values because I used the wrong reference; I corrected on Day 5; I’d start with a verified pañcāṅga next time*” gets full marks. A student who writes “*Everything went perfectly*” loses marks for vague self-praise.

Activity (25 min) — Write the documentation

- Silent writing. 25 minutes.
- Students may consult their journal, citation slips, and artefact constantly.
- At the 15-minute mark, the teacher prompts: “You should be on Section 3 or later by now. If you’re still on Section 1, condense — each section is at most one paragraph.”
- At the 22-minute mark: “Three minutes left. Whatever you have is what you submit. Finish a sentence and stop.”

Wrap-up (5 min)

- Hand documentation into the in-tray.
- Journal entry: “Writing this up made me realise ____.”
- Preview Day 9: “*Tomorrow you rehearse your share. Bring the artefact and your documentation. You’ll get one full run-through with peer feedback.*”

Student-facing content

Today you write the project up.

Five sections, one paragraph each (Section 3 can be bullets):

1. **The question.** What did you set out to find / make? Did the question change?
2. **The process.** What you did across Days 1–7, in order, as a short story.
3. **The sources.** Each source: identifier + what it contributed.
4. **The artefact.** What the final is, in plain words — its size, format, key features.
5. **The reflection.** What worked, what didn’t, what you’d do with three more days.

The honesty rule: Section 5 is graded for honesty. A reflection that says “everything went perfectly” loses marks. A reflection that names a specific thing that didn’t work, and why, earns full marks.

Documentation Template

PROJECT DOCUMENTATION – Module 15

Name: _____ Class: _____
Project: _____ Anchor module: _____

1. THE QUESTION (1–2 sentences)

2. THE PROCESS (1 paragraph)

3. THE SOURCES (3–5 bullets)

- _____
- _____
- _____
- _____

4. THE ARTEFACT (1 paragraph)

5. THE REFLECTION (1 paragraph)

What worked: _____

What didn't: _____

What I'd do with three more days: _____

Homework

- Read your documentation aloud to a family member tonight. Ask: “*Does this make sense to someone who wasn't in the class?*” Note the answer.
- If anything didn't make sense, fix it before Day 9.
- Bring documentation + artefact tomorrow for rehearsal.

Differentiation

- **One tier up:** Add a 100-word **methodology note** as a sixth optional section — explain what you would measure or check more carefully in a future version. This is good practice for the Senior band's critical reflection requirement.
- **One tier down:** Use the template literally — answer each prompt in one sentence rather than a paragraph. Quality of one sentence beats vague paragraphs.

Teacher notes

- This is the hardest writing day of the module. Students who built well may now struggle to write about what they built. Sit with hesitant writers for 90 seconds: “*Tell me what you did Monday.*” Then “*Now tell me Tuesday.*” Once they're talking, they can write.
- Watch for Section 5 vagueness — “*I learned a lot*” / “*It was fun*”. Push: “*Name a specific thing that worked, and why.*”
- Project 8 (doşa self-study) students have a special challenge: their *artefact* and *documentation* overlap heavily because the journal is the artefact. For them, Section 4 explains the *format* of the self-study (e.g. “a 7-day chart with 6 columns: date, sleep hours, appetite, mood, weather, observation”), and Section 5 reflects on what observation patterns they noticed *without diagnosing themselves*.
- Photograph each artefact + documentation pair into a single file per student. This is your marking record.

Citation(s) used in this lesson

- The discipline of honest documentation is anchored in the curriculum's broader citation rule from Module 2 onwards: “*real sources, real findings, real reflection.*”

Day 9 — Rehearse the Share

Module: Project Implementation · **Band:** Middle · **Time:** 45 min

Learning objective

By the end of this lesson, students will have rehearsed their 4-minute share at least once with structured peer feedback, and will have a clear, written list of refinements for the Day 10 presentation.

Materials

- Artefact + documentation (each student brings their own)
- Timer per pair (phone is fine)
- Printed **Rehearsal Feedback Sheet** (see template below), 2 per student
- A separate corner of the room set up as a “stage” — visible from front of the room (this surfaces who’s comfortable presenting and who isn’t, gently)

Lesson flow

Warm-up (5 min)

- Daily prompt: “*What’s the ONE sentence you most want the audience to remember tomorrow?*” — 3 students share.
- “*That sentence is your through-line. Your whole share is in service of it.*”

Core (8 min)

1. **The 4-minute structure** (4 min). Write on the board:

Time	What you say
0:00–0:30	The question + the project (your driving sentence)
0:30–1:30	The process — quick narrative of what you did
1:30–2:30	The sources — name them, show one
2:30–3:30	The artefact — show it, walk through one key feature
3:30–4:00	The reflection — one thing that worked, one that didn’t

Plus 1 minute of Q&A after the 4 minutes.

2. **Three rehearsal rules** (3 min):
 - **Time it.** If you can’t fit in 4 minutes, you’ll cut on stage. Cut now instead.
 - **Show the artefact early.** Don’t leave it as a reveal — the audience wants to see it.
 - **End on the reflection, not the artefact.** The honesty is the last thing the audience hears.
3. **The Q&A move** (1 min). When a question is asked you don’t know the answer to, say: “*I don’t know, but here’s what I’d check...*” This is honest and it shows you can reason.

Activity (27 min) — Rehearse + feedback

See [activities/activity-03-rehearsal.md](#) for the full activity. Quick summary:

- Same pairs from Day 5 (so the feedback builds on existing rapport).
- Each direction: 4-minute share + 1-minute Q&A + 5 minutes feedback. 10 minutes per direction $\times 2 = 20$ minutes. Plus 5 minutes joint refinement.
- Both students complete the **Rehearsal Feedback Sheet** for each other.
- Last 2 minutes of activity: each student writes **three refinements** for the actual presentation tomorrow.

Wrap-up (5 min)

- **Final pre-Day-10 check** — show of hands:
 - “Hands up if your artefact is finished.” (Should be all hands.)
 - “Hands up if your documentation is written.” (Should be all hands.)
 - “Hands up if you’ve rehearsed at least once.” (Should be all hands.)Any hand that stayed down — sit with that student for the next 5 minutes after class.
- Journal entry: “Tomorrow I will start by saying . ***The thing I’m nervous about:*** . The thing I’m proud of: ____.”
- Preview Day 10: “*Tomorrow is the share. The audience will include peers and a few parents and staff. You’ll have 4 minutes + 1 minute Q&A. Arrive 5 minutes early.*”

Student-facing content

Today you rehearse.

Your share is **4 minutes + 1 minute Q&A**.

The structure:

Time	What you say
0:00–0:30	The question + the project
0:30–1:30	The process
1:30–2:30	The sources
2:30–3:30	The artefact (show it, walk through one feature)
3:30–4:00	The reflection (one win, one miss)

Three rules: 1. **Time it.** Cut now, not on stage. 2. **Show the artefact early** — don’t leave it as a reveal. 3. **End on the reflection.** Honesty is the last thing they hear.

If a question stumps you in Q&A: “*I don’t know, but here’s what I’d check...*”

Rehearsal Feedback Sheet (template)

REHEARSAL FEEDBACK

Presenter: _____ Listener: _____

Time: _____ : _____ (target 4 minutes, range 3:45 – 4:15)

WHAT LANDED (be specific):

1. _____
2. _____

WHAT WAS UNCLEAR:

1. _____
2. _____

ONE THING TO REFINE BEFORE TOMORROW:

DID THE PRESENTER:

- ☐ Open with the driving question?
- ☐ Show the artefact within the first 2 minutes?
- ☐ Name at least one source?
- ☐ End with a specific reflection (not "I learned a lot")?
- ☐ Finish within 4 minutes (± 15 sec)?

Homework

- One final rehearsal at home tonight, in front of a parent or sibling. Time it. Aim for 4 minutes ± 15 seconds.
- Pack everything tonight, not tomorrow morning: artefact + documentation + notes.
- Sleep on time. A clear-headed 4-minute share lands better than an over-rehearsed exhausted one.

Differentiation

- **One tier up:** Rehearse your 4-minute share once, then deliver it from memory without your notes for the second rehearsal. The memory pressure tightens the language. Bring notes tomorrow, but you may not need them.
- **One tier down:** Use cue cards tomorrow — one card per section (Question / Process / Sources / Artefact / Reflection). Five cards. Bigger writing if it helps you see them.

Teacher notes

- The students who most resist rehearsing today are the ones who most need it. Don't permit "I'll wing it." Walk over and say: "*Show me the first sentence. Now the second.*"
- Watch the timing. Most students undershoot on Process and overshoot on Artefact. Re-balance during the feedback step.
- The "I don't know" move in Q&A is a real teachable moment. Drop in on a few rehearsals and ask a deliberately hard question to surface how the student handles uncertainty. The handling is part of the rubric.
- Permit students who really struggle to record their presentation as a video instead of presenting live. Same rubric. (Send the video by Day 10 morning.)

- Final reminder: parents are coming tomorrow. Triple-check your invite went out by Day 5. If it didn't, send a same-day note tonight — *"Tomorrow is project share day, 11:00–11:45, please join if you can."*

Citation(s) used in this lesson

- No new scripture citation. The rehearsal discipline echoes *abhyāsa* (repeated practice, introduced Day 1).

Day 10 — Project Share Day

Module: Project Implementation · **Band:** Middle · **Time:** 60 min (extended from 45 if possible) or 2 × 45 if class is large

Learning objective

Students deliver a 4-minute share + 1-minute Q&A to a small audience of peers and invited parents/staff, submit their final artefact and documentation, and complete the summative quiz and self+peer reflection.

Materials

- A presentation space — front of room or library / hall, set up by Day 9 evening
- Timer visible to presenter (a large countdown on the screen helps)
- The full **rubric** (assessments/rubric.md) — teacher carries the marking copy
- Printed **summative quiz** (quizzes/summative.md), one per student, distributed after the shares
- Printed **peer-reflection slip** (see template below)
- Water, chairs, programme handout

Lesson flow

Welcome (5 min)

- Brief the audience aloud: > *"Thank you for being here. The students have spent two weeks on their projects. Each will present for 4 minutes followed by 1 minute of questions. The shares are honest — students will say what didn't work as well as what did. Please applaud both. Hold any feedback for after the share; the goal of the questions is curiosity, not evaluation."*
- Hand out the programme (the running order). Audience members get a peer-reflection slip with checkboxes — they're invited to write one positive observation per share.

Shares (35 min)

- **5 minutes per student** (4 share + 1 Q&A). Strict.
- A timekeeper at the front (could be a student) gives a quiet "30 seconds left" signal.
- After each share: 30 seconds of applause + the next student is up. No transition speeches.

For a class of 28, this fits in two 45-min slots (14 shares per slot) or one 70-minute extended slot. Plan accordingly with the timetable team.

The teacher marks each share in real time on the rubric. Notes only, no reactions.

Summative quiz (15 min)

- After all shares are done — or, if the share day is extended, immediately after the share block — students sit and complete the summative quiz (`quizzes/summative.md`). 15 minutes, closed book, no notes.
- The quiz is short and focused on the *process* of the module — not on content. (E.g.: “Name the six phases of the project sprint.” “What does the term *abhyāsa* refer to in this module?”)

Reflection + close (5 min)

- Hand out the **peer + self-reflection slip**. 4 minutes silent writing.
- Final journal entry: “If I started Module 15 again, the one thing I would do differently is ____.”
- Closing: “*What you did over the past two weeks is the real thing — small, finished work delivered to a real audience. That’s the practice we want you to carry into Module 16 and beyond. Well done.*”

Student-facing content

Today is the share.

The schedule:

Block	What happens
Welcome (5 min)	Brief from teacher; audience seated
Shares (35 min)	Each student: 4 min share + 1 min Q&A
Summative quiz (15 min)	Short, closed-book, process-focused
Reflection + close (5 min)	Self + peer reflection slip, final journal

The audience includes peers and a few invited parents and staff. Speak to all of them, not just your teacher.

Three things to remember: 1. Show the artefact early. Don’t leave it as a reveal. 2. End with the reflection — one thing that worked, one that didn’t. 3. If a question stumps you in Q&A, say “*I don’t know, but here’s what I’d check...*”

Self + Peer Reflection Slip (template)

SELF + PEER REFLECTION – Module 15

Name: _____

PART A – MY OWN PROJECT (self-mark out of 4 on each, with one-line reason)

- a) Conceptual accuracy: 4 / 3 / 2 / 1 Reason: _____
 b) Use of sources: 4 / 3 / 2 / 1 Reason: _____
 c) Process documentation: 4 / 3 / 2 / 1 Reason: _____
 d) Artefact quality: 4 / 3 / 2 / 1 Reason: _____
 e) Honest reflection: 4 / 3 / 2 / 1 Reason: _____

PART B – TWO PEER SHARES

Peer 1: _____ One thing I learned: _____
 Peer 2: _____ One thing I learned: _____

PART C – ONE QUESTION I'M LEAVING WITH

(Something you're still curious about, related to ANY framework from any prior module that came up today):

Homework

- **No homework after today.** Module is complete.
- If your next module begins immediately, look at that module's README.md for the prerequisite reading. Otherwise, rest.
- Keep your artefact at school for one week — the teacher will return it after marking and may share photos with families.

Differentiation

- **One tier up:** Volunteer to present early in the running order — by doing so you set a tone of honesty (especially in the reflection) that helps the room. Bonus marks: nil. Bonus learning: real.
- **One tier down:** Recorded video presentation accepted (sent by Day 10 morning). Same rubric, same Q&A in writing (one peer asks one written question, you reply with two sentences).

Teacher notes

- **Run the timer strictly.** A 5:30 share embarrasses the next presenter who has only 4. The discipline of compression is one of the lessons.
- **Mark in real time.** Use a clipboard with the rubric printed. Quick numbers, no comments yet — those come later.
- **The Q&A discipline is on the audience too.** If a parent question goes too long, gently cut: “Thank you, let’s hold further questions for after.”
- **The summative quiz is not the grade-driver** — the project + rubric is. The quiz is a final check that the *process language* of the module landed (the six phases, the two new Sanskrit terms, the citation rule, the honesty rule).

- After class, photograph every artefact + the marked rubric + the documentation, one folder per student. This is your evidence for the school records and for next year's exemplars.
- Within one week, return marked rubrics with one paragraph of written feedback each.

Citation(s) used in this lesson

- The closing line “*small, finished work delivered to a real audience*” is the module's own phrasing — no external citation. The two Sanskrit terms *abhyāsa* and *vicāra* (from Day 1) are reinforced in the summative quiz.

Module 15 (Middle) — Formative Quizzes

Two parts: Part A on Day 5 (mid-module checkpoint), Part B as a self-check on Day 8. Both are diagnostic — not graded. Use them to identify students who need a one-on-one before the build phase or before the share.

Part A — Day 5 (5 min, 5 questions)

Name: _____ **Class:** _____

This quiz is a checkpoint on whether your project is on track. Be honest — wrong answers help the teacher help you.

1. What's your driving question? (One sentence.)

2. Name your two sources, with their identifiers.

3. What's the artefact format you're building?

4. What did your partner critique today that you'll act on?

5. What's the ONE next thing you'll do when class starts on Day 6?

Part A — what the teacher looks for

Q	Strong answer looks like	Weak answer looks like → action
1	Specific question, not a topic. “What’s the difference in setting time between curd at room temp vs warm” rather than “fermented foods.”	Topic only (“My project is about herbs”). Action: 5-min Day 6 huddle to sharpen the question.
2	Two specific identifiers with file paths or page numbers.	“An old text” or only one source. Action: spend 10 min of Day 6 finishing the source hunt.
3	Specific format (“10 postcard-size cards”).	Vague (“a poster” with no size). Action: add dimensions to the plan.
4	A specific change linked to a critique point.	“Make it better” / “Add more colour.” Action: re-read the critique sheet tomorrow morning.
5	A concrete action (“Print the photos for the deck”).	“Start working.” Action: name the first 10 minutes of Day 6 together.

A student with 4–5 strong answers is fine. 2–3 weak answers — flag for morning huddle. 0–1 strong answers — re-scope; possibly drop a feature from their plan.

Part B — Day 8 self-check (5 min, 5 questions, self-marked)

Name: _____ Class: _____

Read each statement. Tick **Yes**, **Partly**, or **Not yet**. Then write one sentence saying what you’ll do about it.

1. My final artefact is at least 80% complete.

☐ Yes ☐ Partly ☐ Not yet

Next step: _____

2. I have at least two sources cited in my documentation, with identifiers.

☐ Yes ☐ Partly ☐ Not yet

Next step: _____

3. My documentation has all five sections (question / process / sources / artefact / reflection).

☐ Yes ☐ Partly ☐ Not yet

Next step: _____

4. My reflection names something specific that didn’t work.

☐ Yes ☐ Partly ☐ Not yet

Next step: _____

5. I can deliver my 4-minute share in about 4 minutes (I've timed it).

[] Yes [] Partly [] Not yet

Next step: _____

Part B — using the results

This is a **self-check**, not a teacher-marked quiz. Students mark themselves honestly. The teacher collects and reads silently:

- Five “Yes” → ready for Day 9 rehearsal and Day 10 share.
- Three or more “Partly” → catch this student on Day 9 morning for a 5-min planning huddle.
- Any “Not yet” on Q1 (artefact 80%) → urgent: pull aside on Day 9 before rehearsal starts.

If more than half the class has “Not yet” on Q5 (timing), do a whole-class 5-minute mini-lesson at the top of Day 9 on how to time and cut.

What to do with the results

- **Part A** is teacher-marked diagnostic; use it to plan Day 6 morning's one-on-ones.
- **Part B** is self-check; use it to plan Day 9 morning's huddles.
- Neither is graded. Neither goes into the final mark.
- Both are part of the *process documentation* — pin both into the project journal alongside the critique and rehearsal sheets.

Module 15 (Middle) — Summative Quiz

Time: 15 min · **Marks:** 15 · **Closed book**

Instructions: Write your name and class. Answer all questions. This quiz tests the *process* and the *vocabulary* of the module — not the content of any prior module. There are no trick questions. Be specific.

Name: _____ **Class:** _____

Section A — Multiple choice (5 × 1 = 5 marks)

1. Which of the following is NOT one of the six phases of the project sprint?

- a) Scope
- b) Research
- c) Design
- d) Memorise
- e) Build
- f) Document
- g) Share

2. The Sanskrit term *abhyāsa* refers to:

- a) repeated practice
- b) inquiry
- c) reverence
- d) breath

3. The Sanskrit term *vicāra* refers to:

- a) artefact
- b) inquiry / reflection
- c) sūtra
- d) ritual

4. Which is an **acceptable** source citation in this module?

- a) “An ancient text says...”
- b) “A WhatsApp forward from my uncle”
- c) “Bhāgavatam 3.26.36 (cached in module-02 RAG)”
- d) “Some Indian thinkers believed...”

5. True/false: The fermented-foods comparative study is the school-safe adaptation of the Pañcagavya project. T / F

Section B — Short answer (4 × 2 = 8 marks)

6. Name the **five sections** of the project documentation in the order they appear.

7. The “I notice / I wonder” critique protocol asks you to give **three** of each. What’s the difference between an “I notice” and an “I wonder”? Answer in one sentence each.

I notice: _____

I wonder: _____

8. Write the **honest answer** to a Q&A question you don’t know the answer to. (Use the phrase from Day 9.)

9. What’s the **safety reason** the curriculum redirects the Pañcagavya project to fermented-foods comparison? Answer in one sentence.

Section C — Open response (1 × 2 = 2 marks)

10. In TWO sentences, describe the honesty rule for the reflection section of your documentation.

Answer key (teacher copy)

Q	Answer	Mark scheme
1	d) Memorise	1
2	a) repeated practice	1
3	b) inquiry / reflection	1
4	c) Bhāgavatam 3.26.36 (cached in module-02 RAG) — the only one with a specific, verifiable identifier and source path	1
5	T	1
6	Question / Process / Sources / Artefact / Reflection	2 if all five in order; 1 if 3–4 correct; 0 otherwise
7	“I notice” describes	2 if both contrasts clear; 1 if only one

Q	Answer	Mark scheme
	something specific in the work, without judgement. “I wonder” suggests a change or asks a question.	
8	<i>“I don’t know, but here’s what I’d check...”</i> (or close paraphrase)	2 if exact phrase or clear honest variant; 1 if “I don’t know” only
9	Two of the five pañcagavya substances (cow urine, cow dung) are unsafe for school students to handle or ingest.	2 if names both substances and frames as safety; 1 if only mentions safety vaguely.
10	The reflection must name a specific thing that didn’t work, not just praise the project. Vague positives like “I learned a lot” lose marks.	2 if both halves present; 1 if only one

Total: 15 marks.

Grading bands (combined with project rubric out of 40):

- 32–40 total: Exceeds
- 24–31 total: Meets
- 16–23 total: Approaches
- 0–15 total: Beginning

The quiz alone contributes a maximum of 15 to the total, with the project rubric contributing 25 (artefact + documentation + presentation + reflection).

What this quiz is NOT testing

- Content from any prior module — there are no questions on *doṣa*, *tithi*, magic squares, or any of the prior frameworks. Module 15 is a process module.
- Whether the student’s project is “impressive” — that’s the rubric’s job, not the quiz’s.
- Sanskrit memorisation beyond the two terms introduced on Day 1.

Pacing note

A student who can’t finish this quiz in 15 minutes likely missed several of the daily lessons. Note their name; check in next week.

Homework

Homework — Module 15 Project Implementation (Middle)

This is a project-sprint module. Homework is light most days and concentrated in the build phase. None of these tasks should exceed 25 minutes for a Middle-band student. **The journal entry is non-negotiable; everything else is task-shaped.**

Day 1 → Day 2

Task: Skim the project menu once more. Open the `sources.md` of the prior module your top choice anchors to. Bring two shortlisted options in writing tomorrow.

Journal entry tonight (3 lines): “*My top choice is ____ because . My second choice is .*”

Time: 10 min.

Day 2 → Day 3

Task: Locate your anchor module’s `sources.md` and read it. Tag one source you’ll definitely use.

Bring tomorrow: all materials you have at home for your project (gather them in one bag tonight).

Time: 10 min.

Day 3 → Day 4

Task: Read the FULL cache chunks of any source you cited today (not just the one verse). Often the surrounding text adds context.

Optional: If a source you want isn’t in any cache, search for the chapter in a school library or ask a parent. Bring what you found.

Time: 15 min.

Day 4 → Day 5

Task: Refine your sketch at home if you want. Do NOT start a second sketch — keep iterating on the first.

Photograph your sketch + your three citation slips. Bring photos or originals to Day 5.

Read your partner's sticky-note comment from Day 4. Don't react yet — just hold it for tomorrow's critique.

Time: 10 min.

Day 5 → Day 6

Task: Re-read your critic's notes overnight. Decide which **three changes** you'll make over Days 6–7. Write them in your journal.

Bring ALL materials to class tomorrow. Build session starts the moment you sit down. Anything you forget cannot be retrieved during class.

Time: 10 min.

Day 6 → Day 7

Task: Finish at home **only what you couldn't finish in class today.** Cap at 20 minutes and stop. Done-is-better-than-perfect.

Bring tomorrow: all materials again. Day 7 finishes the build.

Time: up to 20 min, no more.

Day 7 → Day 8

Task: Cap home-work at **20 minutes.** If you have a partner, agree tonight (text or call) on who does what last bit. Don't duplicate.

Read tonight's journal entry aloud to a parent or sibling. This is good rehearsal of what you'll write up tomorrow.

Time: 20 min + 5 min reading aloud.

Day 8 → Day 9

Task: Read your documentation aloud to a family member tonight. Ask: "*Does this make sense to someone who wasn't in the class?*" Note the answer.

Fix anything that didn't make sense. Bring documentation + artefact tomorrow.

Time: 15 min.

Day 9 → Day 10

Task: One final rehearsal at home tonight, in front of a parent or sibling. Time it. Aim for 4 minutes $\pm$ 15 seconds.

Pack everything tonight, not tomorrow morning: artefact + documentation + notes.

Sleep on time. A clear-headed 4-minute share lands better than an over-rehearsed exhausted one.

Time: 15 min rehearsal + 5 min packing.

After Day 10

No homework. Module is complete.

If your next module begins immediately, look at that module's README.md for the prerequisite reading. Otherwise, **rest**. A capstone is genuinely tiring; honour that.

The non-negotiable: daily journal

Every night, regardless of other homework:

One entry in the project journal. Three lines: - What I did today. - What I'll do tomorrow. - What's blocking me, if anything.

This is the running thread of the entire module. It is part of the documentation rubric. Don't skip it.

Cumulative home time across the module

Day	Approx. minutes at home
1	10
2	10
3	15
4	10
5	10
6	up to 20
7	20
8	15
9	20
10	0
Total	~130 min over 10 days

If your home time is consistently more than that, your project is over-scoped. Talk to the teacher.

Writing Prompts

Writing Prompts — Project Implementation — Capstone (Middle)

Use these for in-class writing, homework, or assessment. Each prompt is suitable for a 200-word response.

1. In 3–4 sentences, explain Project Implementation — Capstone to a friend who hasn't taken this module.
2. Choose one Sanskrit term from this module. Define it, then describe one observation from your own life that matches.
3. Compare Project Implementation — Capstone with a similar concept from another module or from your science textbook. What's similar? Different?
4. Identify ONE claim in this module that you'd want to test. How would you test it?
5. What was the most surprising thing in this module? Why did it surprise you?
6. Pick one source cited in this module. Write 2 sentences explaining why it matters.
7. What is one common misconception about Project Implementation — Capstone? Rebut it in 2–3 sentences.
8. Imagine you are teaching this module to a younger student. What would you say first?

How to use

- Pick **one** prompt per day for the writing-prompts homework.
- Or assign all of them across the module, alternating between in-class and home.
- Senior students may treat any prompt as a 500-word essay topic.

Activity 1 — Mid-Project Critique Circle

Module: Project Implementation — Capstone · **Band:** Middle · **Duration:** 30 min

Purpose

Reinforce the day-by-day concepts of Project Implementation — Capstone through a hands-on activity. Aligned with NEP 2020 §4.23 (experiential learning).

Materials

student project plans, sticky notes

What students do

Pairs swap project plans, read in 5 minutes, then offer one strength (one sticky note) and one concern (another sticky note). Pairs rotate twice. Refine plan based on feedback.

Step-by-step

1. **Setup (5 min)** — gather materials; explain the task.
2. **Working phase (20 min)** — students work individually or in pairs.
3. **Share (5 min)** — selected students share their results with the class.

Differentiation

- **Extension:** ask advanced students to do an additional iteration or analysis.
- **Support:** pair students who need scaffolds; offer partial templates.

Assessment

This activity is **formative**. The teacher observes participation, accuracy, and reflection quality. No grade is assigned.

Safety

- General safety briefing before any materials are handled.
- If herbs, plants, or food are involved: kitchen-amount only, no ingestion of unknown preparations.
- Outdoor activities: stay in the designated area; supervised by the teacher.

Activity 01 — Source Hunt

Module: Project Implementation · **Band:** Middle · **Day:** 3 · **Time:** 25 min (within Day 3's 45 min)

Type

Individual research, with cluster-based peer help

Goal

Each student locates at least two verifiable sources for their project and records each on a citation slip.

Materials per cluster

- Printed `sources.md` of the anchor module
- Computer or tablet (shared) to open `.rag-cache/` JSON files
- Citation slips (pre-printed; see template in `days/day-03-research-1.md`)
- Pen

- Sticky tabs for marking pages

Set-up (teacher, before class)

- Group desks into clusters by anchor module. Label each cluster.
- Put one printed `sources.md` (or its PDF on a shared laptop) per cluster.
- Pre-stage the cache files on the cluster laptop so they open in one click.

Instructions (student-facing — printable handout)

Source Hunt — individual work, ask your cluster-mates if stuck.

1. Open your anchor module's `sources.md`. Skim for entries that match your project's question.
2. Open the `.rag-cache/` folder for that module. Each file is named for the day it was used; open the one most relevant to your topic.
3. For each candidate source, read the chunk in full. Don't just take the one verse — read the surrounding lines.
4. **Fill in a citation slip** for any source you'll actually use.
5. Stop when you have **at least two** completed slips. Three is better.
6. **If you get stuck:** ask another student in your cluster first. Then ask the teacher.

Two-slip minimum

Slip #1 must come from **category 1** (primary text) or **category 2** (secondary reference).

Slip #2 can be from any of the three categories: primary text, secondary reference, or primary observation.

(If you go to a third slip, mix categories — triangulation makes your project stronger.)

Worked example — Project 4 (herb deck)

Slip #1 - Source identifier: Caraka Saṃhitā Sūtrasthāna 1.41 (cached in `module-10-herbs-aushadhi/.rag-cache/day-02-aushadhi-intro.json#chunks[1]`)
 - What it says: Plants used as medicine are not just collections of parts — each part (root, leaf, bark, fruit, seed) has its own action and is collected at a particular time of year.
 - How this relates to my project: I'll add a "part used" line to each herb card. This is why.
 - Category: primary text.

Slip #2 - Source identifier: Pradip Krishen, *Trees of Delhi* (Penguin Books, 2006), entry on *Azadirachta indica* (neem).
 - What it says: Neem grows ubiquitously in Delhi and parts of north India; the leaves are bitter, the bark is astringent, the fruit is sweet.
 - How this relates to my project: I'll cite this for the neem card; same author/book may have several of my 10 herbs.
 - Category: secondary reference.

Discussion prompts (last 5 min, whole class)

- Which source surprised you?
- Did anyone find a source that they thought would be irrelevant but turned out to be useful?

- Did anyone find that their anchor module’s cache doesn’t have what they need — and what did you do about it?

Looks-like / sounds-like

	Looks like	Sounds like
Going well	Student is reading a cache file with a pen in hand, taking notes in their own words	“This one’s about the same thing as my project — let me write it down”
Needs intervention	Student staring blankly at the cache file, scrolling without reading; or copying full chunks word-for-word	“I’ll just paste this whole thing in” — intervene: “what does it say in your own words?”

Safety / sensitivity

- No safety concerns specific to this activity.
- If a student finds a source that challenges their starting assumption (e.g. their fermented-foods project anchor turns out to disagree with what their grandmother taught them), honour both — note the disagreement, don’t force resolution.

Differentiation

- **Tier up:** After two slips, identify one *opposing* source — something that complicates or qualifies the first two. This is good intellectual practice and earns a bump on the rubric’s source-use criterion.
- **Tier down:** Focus on one excellent slip rather than two mediocre ones. Quality beats quantity. Teacher signs off as completion.

Clean-up

- All citation slips go into the project journal.
- Cache files stay on the shared laptop for Day 4.

Assessment note (teacher)

Mark each slip on a quick checklist: - ✓ Identifier present? - ✓ “Where I found it” specific (file path, not just module name)? - ✓ Paraphrase in student’s own words (not copied verbatim)? - ✓ “How this relates” linked to the project’s driving question?

A slip with all four ticks is a Meets (3) on the rubric. Slips with two or fewer ticks need re-work tomorrow.

Activity 02 — Paired Critique Protocol

Module: Project Implementation · **Band:** Middle · **Day:** 5 · **Time:** 25 min (within Day 5’s 45 min)

Type

Paired structured critique, both directions

Goal

Each student gives and receives one full round of “I notice / I wonder” feedback on their plan, sources, and sketch — and walks out with three specific changes they’ll make on Days 6–7.

Materials per pair

- Both students’ plan + citation slips + sketch
- Two printed **Critique Protocol Sheets** (one per direction; template in `days/day-05-critique.md`)
- Pen each
- Timer (phone)

Set-up (teacher, before class)

- **Pair students for variety** — pair across project types if possible (Project 1 with Project 6, Project 4 with Project 7, etc.). Pairs *within* the same project type tend to mirror; cross-project pairs surface real differences.
- 14 pairs maximum for a class of 28. If odd, one trio (more challenging — see notes).
- Print the protocol sheets in advance.

Instructions (student-facing — printable handout)

Paired Critique Protocol — work in your assigned pair.

One direction at a time. Set a timer.

Round 1 — Student A presents, Student B critiques.

Step	Time	What happens
1	3 min	A presents. Walks B through the plan, sources, sketch. B listens. B does NOT interrupt.
2	2 min	B asks clarifying questions only. No suggestions, no judgements. <i>Just</i> questions.
3	4 min	B gives “I notice / I wonder.” Three “I notice...” + three “I wonder...”, written on the protocol sheet.
4	3 min	A responds. What I’ll keep / change / think about. A writes on their own protocol sheet.

Round 2 — swap. Same structure.

End of activity (3 min): joint reflection. *What does this comparison reveal about both your projects?*

“I notice...” — three rules

- **Specific.** “Your sketch is nice” doesn’t count. “Your sketch has the title in the centre, which pulls my eye away from the data on the left” counts.
- **Neutral.** Describe what you see. Don’t judge yet.
- **About the work, not the person.** “Your colour scheme is grey-on-grey” not “you don’t like colour.”

“I wonder...” — three rules

- **A question or a suggestion.** “I wonder what would happen if you swapped panels 2 and 3?” or “I wonder if the title block could be smaller.”
- **Helpful, not prescriptive.** It’s a suggestion, not an order.
- **Tied to a specific element.** Not “I wonder if it’s good overall” — point at one thing.

Discussion prompts (last 3 min, joint reflection)

- What’s one strength both your projects share?
- What’s one weakness both your projects share?
- Which project is more ambitious right now? Should it be?
- If you had to swap projects with each other for Days 6–7, what would you find hardest?

Looks-like / sounds-like

	Looks like	Sounds like
Going well	Both partners pointing at the sketch, asking real questions, writing on the sheet	“What’s the dotted line for?” / “I notice your sources are all from one cache — I wonder if a second cache would balance it”
Needs intervention	One partner doing all the talking and praising; the other silent or defensive	Silence; “It’s good.” “Thanks.” — intervene: “B, give A one specific ‘I notice’”

Safety / sensitivity

- **Emotional safety.** A critique can sting when a student has worked hard. The “I notice / I wonder” structure is designed to take the sting out — it puts the work, not the person, at the centre. Re-direct any pair that drifts into personal language.
- If a critic gives feedback that the presenter finds genuinely unfair, the presenter can write “disagree” on the sheet and we’ll discuss in 1:1 tomorrow morning. No public arguing in the room.

Differentiation

- **Tier up:** After both rounds, write a paragraph in your journal about what you noticed about your *own* assumptions when you heard your partner’s critique. Did anything they said reveal something you took for granted?

- **Tier down:** Two “I notice” and two “I wonder” per round, not three. Quality of two specific observations beats six vague ones.

Trio (if class is odd)

If you have one trio rather than 14 pairs:

- Three rounds ($A \rightarrow B$, $B \rightarrow C$, $C \rightarrow A$) at 10 minutes each. Fits in 30 minutes total instead of 25 — borrow time from the Day 5 wrap-up.
- Each student presents once and critiques once.
- The trio reflection at the end is richer — three perspectives on each project.

Clean-up

- Both completed protocol sheets stay with the presenter — pin them into the project journal.
- The “three changes” written by each student is the input to Day 6’s build session — keep it visible.

Assessment note (teacher)

This activity isn’t directly graded. But two markers feed the rubric’s *process documentation* score:

- Did the critique sheets get filled in fully (both presenter response and critic notes)?
- Did the student’s Day 6 journal entry refer back to a specific critique point?

If both are present — solid 3 on process documentation. If neither — drop.

Activity 03 — Rehearsal Run-Through

Module: Project Implementation · **Band:** Middle · **Day:** 9 · **Time:** 27 min (within Day 9’s 45 min)

Type

Paired full-share rehearsal with structured feedback

Goal

Each student delivers a complete 4-minute share + 1-minute Q&A to a single peer and receives structured written feedback before Day 10.

Materials per pair

- Each student: artefact + documentation + any notes / cue cards
- Timer (phone)
- Two printed **Rehearsal Feedback Sheets** (template in days/day-09-rehearse.md), one for each direction

- Pen each

Set-up (teacher, before class)

- Same pairs as Day 5 (continuity of feedback rapport).
- Set up the room so pairs can present somewhat in private — not 14 simultaneous performances in one open space (the noise floor wrecks the rehearsal). Use corners, hallway corners, or staggered start times if needed.
- A teacher demonstration (90 seconds, optional) at the very start, showing what a tight 4-minute share looks like — pick one project type and model it.

Instructions (student-facing — printable handout)

Rehearsal Run-Through — work in your assigned pair.

Two directions, ~12 minutes each. The structure for each direction:

Step	Time	What happens
1	4 min	Presenter delivers the share, end to end. Listener does NOT interrupt — even if confused.
2	1 min	Listener asks ONE question. Pick the one that genuinely puzzled you. The presenter answers in 30 seconds.
3	5 min	Listener fills in the Feedback Sheet. Two specifics on “what landed” + two on “what was unclear” + one refinement.
4	2 min	Presenter reads the sheet silently. No defending. Writes their three refinements for tomorrow on their own copy.

Then **swap**.

End of activity (3 min): both presenters do a final silent revision of their three refinements. Pin the feedback sheet into the project journal.

Timing standards

- **3:45–4:15** = on time (within range)
- **3:30–3:45 or 4:15–4:30** = needs one cut or one expansion
- **Outside that range** = re-plan tonight; the share itself is timed strictly

Q&A practice

The single question your listener asks is your practice Q&A. Two acceptable responses:

1. **You know the answer** — give it concisely in 30 seconds.
2. **You don’t know the answer** — say so honestly: *“I don’t know, but here’s what I’d check...”* This is a legitimate answer and the rubric does not penalise it.

What you should NOT do: - Pretend to know and bluff. - Get defensive. - Take more than 30 seconds (Q&A tomorrow is 60 seconds *total*).

Discussion prompts (built into Step 4)

- Which part of your share felt most natural?
- Which part felt rushed?
- Did you forget anything that's on your documentation?
- What's one word you'd change in your opening sentence?

Looks-like / sounds-like

	Looks like	Sounds like
Going well	Presenter is standing, holding the artefact at the right moment; listener is timing and writing	"30 seconds left, you're on Sources" / "I had to write fast to keep up — that's a good thing"
Needs intervention	Presenter reading off notes word-for-word with no eye contact; listener checking their phone	Monotone reading; intervene: "Look up. Tell me, don't read."

Safety / sensitivity

- Some students will be very nervous. Permit them to do an "untimed" first run, then a "timed" second run. The rubric only sees the timed one.
- A student who genuinely cannot present live can submit a video by Day 10 morning instead. Same rubric.

Differentiation

- **Tier up:** Deliver your second rehearsal *without notes*. The first rehearsal allows notes; the second must be from memory. If the second feels worse than the first, return to notes for tomorrow — the memory attempt was practice, not a downgrade.
- **Tier down:** Use cue cards tomorrow. Five cards (one per section). Large handwriting. Hold them low and look up between cards.

Clean-up

- Both feedback sheets pinned into the project journal.
- Each student writes their three refinements in their journal as a numbered list.
- Pack the artefact carefully tonight — it travels home and back tomorrow.

Assessment note (teacher)

The rehearsal itself is not graded. But the teacher can do a quick "drive-by" check during each pair's first round and note:

- Was the share within range (3:45–4:15)?
- Did the structure follow Question → Process → Sources → Artefact → Reflection?
- Did the reflection include a specific "what didn't work"?

These three checks tell you who will land tomorrow's share well, and who needs a 5-minute morning huddle before Day 10.

Project Brief

Project Brief — Module 15 Capstone (Middle)

Work sessions: Days 1–9 (in class) · **Share + summative:** Day 10 · **Total marks:** 40

The project

Each student (or pair) picks **one** project from the menu (or proposes their own under Project 10) and runs it through the **six phases**: scope → research → design → build → document → share.

The artefact format depends on the project. The discipline is the same across all projects.

The menu

#	Project	Anchor module	Format suggestion
1	Fermented-foods comparative study (the safer adaptation of the Pañcagavya theme — see safety note in README)	Module 3 (Ayurveda) + Module 4 (Doṣa)	Poster with experimental setup + tasting-notes table
2	Mandala / prthvī geometry design	Module 5 + Module 2	Hand-drawn mandala on A3 with colour key + construction notes
3	Tithi + saṁkrānti + festival calendar	Module 6 + Module 12	A printed/drawn one-month or three-month calendar
4	Herb identification card-deck	Module 10	10 postcard-size cards, bound or in a small envelope
5	Magic-square pattern art	Module 14	A3 framed grid with the verified magic square + art overlay
6	Yoga sequence design	Module 8	Storyboard sheet + practice card for the target age group
7	School	Module 13	1–2 page audit report with measured

#	Project	Anchor module	Format suggestion
	sustainability audit		data + 3 recommendations
8	Doṣa daily-rhythm self-study (observation only, NOT diagnosis)	Module 4	7-day journal in a structured table + 1-page reflection
9	Multiplication-method comparison (timed)	Modules 7, 9, 11	Data sheet + 1-page write-up of mean time and error rate per method
10	Open-design project — student-proposed, teacher-approved	Any	Format to be approved with the plan

The six-phase arc

Phase	Days	What you do
Scope	1–2	Pick the project, write the one-page plan
Research	3–4	Find at least 2 verifiable sources; first design sketch
Critique	5	Paired structured feedback (“I notice / I wonder”)
Build	6–7	Make the artefact (80% complete by end of Day 7)
Document	8	Write the five-section process documentation
Share	9–10	Rehearse + deliver 4-minute share with Q&A

What every project must include

1. **A driving question** — written in one sentence on the Day 2 plan.
2. **At least two verifiable sources** with specific identifiers (file path, page number, or canto.chapter.verse).
3. **A finished artefact** in the chosen format. Finished beats impressive.
4. **A five-section documentation** — question, process, sources, artefact, reflection.
5. **A 4-minute presentation** with a 1-minute Q&A, delivered on Day 10.
6. **An honest reflection** that names something specific that didn’t work.

What success looks like

A strong project will:

- Apply the chosen IKS framework correctly and show awareness of its limits.
- Cite at least two verifiable sources, and ideally one that *complicates* the central claim.
- Be visibly finished, with the artefact answering the driving question.
- Show the student's own thinking — not just a summary of someone else's work.
- Be communicated clearly in the share — including a specific moment of “what didn't work.”

Working in pairs (or individually)

- **Pairs are encouraged** for projects that benefit from a build partner (Projects 4, 5, 6) and for projects involving primary observation (Projects 3, 7).
- **Solo is allowed** for any project; required for Projects 8 (doşa self-study) and 10 (open design, by default).
- Groups of 3 are acceptable for Projects 7 (sustainability audit) only, with each member having a distinct role.

Citation rules

- At minimum **two** verifiable sources must appear in your documentation.
- Sources must have specific identifiers (see the “what does NOT count” list in Day 3's lesson).
- An invented citation goes to 0 on Use of Sources AND triggers a re-do offer with a deadline.

Schedule

Day	What you do	Submit at end of class
1	Tour the menu, shortlist two options	Sticky note on the board
2	Write the one-page plan	Plan submitted
3	First sources	Two citation slips
4	More sources + first sketch	Sketch + third slip
5	Paired critique	Two protocol sheets pinned in journal
6	Build session 1	Photographed progress
7	Build session 2	Photographed progress; artefact 80% done
8	Documentation	Five-section write-up
9	Rehearsal	Feedback sheet + 3 refinements written
10	Share + summative quiz + reflection	Final artefact + documentation + journal

Self-reflection (submitted with project on Day 10)

In 4–6 sentences:

1. What did you set out to find / make, and what did you actually end up with?
2. What is the most surprising thing you discovered while working on this?
3. What specifically didn't work — and what would you change with three more days?

Pañcagavya safety note (READ before choosing Project 1)

The traditional Pañcagavya preparation includes cow urine and cow dung. **This curriculum does NOT permit students to handle, prepare, taste, or ingest pañcagavya.** The school-safe adaptation is the fermented-foods comparative study (Project 1 above). A library-only research project on pañcagavya is permitted with explicit written parent consent and teacher approval — no handling, balanced sources, written report only. See `teacher-notes.md` for the full protocol.

Rubric

See `rubric.md`. Read it before Day 8.

Exemplars

Strong examples from past cohorts (anonymised, with permission) will be added to `exports/pdf/middle-module-15-project-implementation/exemplar-*.pdf` after the first cohort presents.

Rubric

Project Rubric — Module 15 Project Implementation (Middle)

Total project marks: 25 (out of 40 total when combined with summative quiz of 15).

Criteria

Criterion	4 — Exceeds	3 — Meets	2 — Approaches	1 — Beginning	Weight
Conceptual accuracy (the IKS framework is applied correctly)	Applies the chosen framework with precision and shows awareness of one limitation of the framework.	Applies the framework accurately with minor imprecision allowed.	Applies the framework with one notable error (e.g. mislabels an element, wrong tithi for a date, miscounts the magic-square sum).	Major conceptual error throughout.	× 1.5

Criterion	4 — Exceeds	3 — Meets	2 — Approaches	1 — Beginning	Weight
Use of sources (citation discipline)	Cites at least two verifiable sources with specific identifiers, and one source that <i>complicates</i> or <i>qualifies</i> the central claim.	Cites at least two verifiable sources with specific identifiers (file path, page, or canto.chapter.verse).	Cites at least one verifiable source, but the second is vague or missing.	No verifiable citation, or sources invented.	× 1.5
Process documentation (journal + critique + rehearsal sheets)	Daily journal complete (all 10 days), all pinned sheets present, journal entries reference specific feedback received.	Journal mostly complete (8+ days), critique and rehearsal sheets pinned, generally specific.	Journal partial (6–7 days) or some pinned sheets missing.	Journal sparse (≤ 5 days); most pinned evidence missing.	× 1.5
Artefact quality (the thing they made)	Artefact is finished, well-crafted, and visibly answers the driving question. One element shows the student’s own thinking — a turn of phrase, an unexpected comparison, a personal touch.	Artefact is finished and answers the driving question. Craft is clean.	Artefact is mostly finished but with visible incompleteness, or finished but doesn’t fully answer the driving question.	Artefact incomplete or doesn’t visibly answer the driving question.	× 1
Honest reflection (the Day 8 documentation + Day 10 close)	Reflection names a specific failure or limit, explains why it happened,	Reflection names a specific thing that didn’t work and what was	Reflection is general (“I learned a lot”) but mentions one specific moment.	Reflection is generic or absent.	× 1

Criterion	4 — Exceeds	3 — Meets	2 — Approaches	1 — Beginning	Weight
	AND proposes a concrete change for next time.	learned.			
Presentati on (Day 10 — 4 min share + 1 min Q&A)	Within time (3:45–4:15), shows artefact early, ends with the reflection, handles Q&A with confidence (including honest “I don’t know” if applicable).	Within time, follows the structure, mostly clear.	Within ±30 seconds of range, mostly follows structure.	Outside range, structure unclear, struggles with Q&A.	× 0.5

Score calculation

Total = (criterion score × weight) summed for all 6 criteria.

Maximum raw score: $(4 \times 1.5) + (4 \times 1.5) + (4 \times 1.5) + (4 \times 1) + (4 \times 1) + (4 \times 0.5) = 6 + 6 + 6 + 4 + 4 + 2 = 28$.

Project mark out of 25: $(\text{raw} / 28) \times 25$.

(For a quick check at the classroom level: a uniform “Meets” performance across all six criteria yields 21/25.)

Combined module grade

Component	Max
Project rubric	25
Summative quiz	15
Total	40

Grading bands:

- 32–40: Exceeds
- 24–31: Meets
- 16–23: Approaches
- 0–15: Beginning

What I will NOT mark up or down for

- **Aesthetic beauty.** This is one bullet under Artefact Quality, not a top-level criterion. A plain artefact that is honest, accurate, and reflective will score higher than a beautiful artefact that is shallow.
- **Confidence on stage.** Nerves are normal. The rubric checks structure and content, not poise.
- **Anglophone or upper-class polish.** A student presenting in their natural English (or asking for an Indian-language word when stuck) is not penalised; they're rewarded under "shows the student's own thinking" if it surfaces a real choice.
- **The cleverness of the topic.** A simple project ("compare two ways to make curd") executed honestly will outscore an ambitious project ("everything about Ayurveda") delivered as a gesture.

What I WILL mark down for

- **Invented citations.** Goes to 0 on Use of Sources, regardless of other criteria.
- **Pretending the project worked when it didn't.** Loses 2 marks on Reflection.
- **Plagiarism / copying without citation.** Goes to 0 on Conceptual Accuracy AND Use of Sources. Re-do offered with a deadline.
- **Mishandling pañcagavya safety.** If a student insisted on the original Pañcagavya project against the redirect and presents evidence of having handled cow urine or cow dung, the project is rejected and a parent meeting is scheduled. This is rare but the protocol must be followed.

Common decision points

- **Group of 2 or 3 vs solo:** Either acceptable. Group projects are marked as one project; all members get the same score unless one visibly didn't contribute, in which case the journal evidence settles it.
- **Late documentation submission:** -2 marks per school day late, capped at -6.
- **Recorded video presentation (in lieu of live share):** Permitted with prior approval. Same rubric. Q&A is written rather than spoken — one peer asks one written question, presenter replies in two sentences.

Marking process

1. **Day 10 during the share:** mark Presentation in real time on the clipboard.
2. **Same evening:** read the documentation + journal + pinned sheets. Mark the other five criteria. Compute total.
3. **Within one week:** hand back the marked rubric with **one paragraph** of written feedback per student.
4. **Two weeks after:** hold a 10-minute debrief in the next module's first class — "*what did you learn about how you work in Module 15?*"

A reminder to the marker

The hardest score to give honestly is a 1 (Beginning) for a student who *worked* but didn't *finish*. The rubric explicitly rewards finishing. A student who attempted a 4-mark project and delivered a 2 should not be rewarded a 3 out of sympathy — but the *written feedback paragraph* is where you can name the effort separately from the outcome. Both deserve naming.