

# Academic Master Plan 2025–26

## Government Higher Secondary School, South Ezhippuram

Academic Year: June 2025 – March 2026

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### I. General Guidelines (Applicable to All Sections)

- **Academic Year Duration:** June 2, 2025 to March 31, 2026
  - **Assessment:**
    - **Formative Assessments:** July, September, December, February
    - **Summative Assessments:** October (Half-Yearly), March (Annual Exam)
  - **Remedial Programs:** Monthly remedial sessions for weak students by subject teachers
  - **Special Classes:** SSLC-focused coaching from January to March
  - **Celebration Days & Special Observances:**
    - **June:** Environmental Day (5), Reading Day (19), Anti-Drugs Day (26)
    - **July:** Bashir Day (5), Moon Day (20), School Election
    - **August:** Hiroshima Day (6), Independence Day (15)
    - **September:** Teacher's Day (5), Onam Celebration, Hindi Day (14), Ozone Day (16), Youth Festival, Sports Day
    - **October:** Gandhi Jayanti (2)
    - **November:** Kerala Piravi (1), Children's Day (14)
    - **December:** Arabic Day (18), Mathematics Day (22)
    - **January:** Republic Day (26)
    - **February:** Science Day (28)
    - **March:** പഠനോത്സവം (Learning Festival)
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### II. Bridge Course Plan – June 2025

- **Objective:** Smooth transition from previous class, reinforce core concepts, readiness for current grade.

Section	Focus Areas	Activities
Lower Primary (1–4)	Revision of letters, numbers, basic EVS topics	Songs, rhymes, number games, nature walk
Upper Primary (5–7)	Reading fluency, basic arithmetic, science around us	Group reading, flashcards, experiments with daily items

Section	Focus Areas	Activities
High School (8–10)	Language bridging, basic algebra, scientific concepts, map skills	Diagnostic test, peer teaching, science demo, storytelling
All Sections	Diagnostic assessment (first week of June)	Based on last year's learning outcomes

**Bridge Period:** June 2 – June 15 (first two weeks)

**Outcome:** Identify and address learning gaps early with focused support

**In-charge:** Class Teachers, Subject Teachers

**Support:** Use of IT lab, TLM, remedial materials

### III. Section-Wise, Month-Wise, Subject-Wise Plan

#### A. Lower Primary (Classes 1–4)

Month	Malayalam	English	Mathematics	EVS	Special Activities/Days
June	Varnamala recognition	Sight words	Counting 1–50	My Family, Environment	Environmental Day, Reading Day
July	Picture reading	Phonic sounds	Shapes, Number names	Plants and Animals	Bashir Day, Moon Day
August	Story comprehension	Sentence building	Addition, Subtraction	Independence Day, Weather	Independence Day
September	Rhymes, Recitation	Paragraph writing	Patterns, Word problems	Seasons	Onam, Teacher's Day, Sports
October	Vocabulary building	Dictation	Place value, Measurement	Festivals	Gandhi Jayanti
November	Reading fluency	Picture composition	Time, Money	Kerala and Culture	Kerala Piravi, Children's Day
December	Moral stories	Letter writing	Mental Math	Safety & Hygiene	Mathematics Day
January	Group reading	Story sequencing	Tables 1–5	Patriotism	Republic Day
February	Revision	Revision	Revision	Revision	Science Day

Month	Malayalam	English	Mathematics	EVS	Special Activities/Days
March	Project display	Story show	Math exhibition	Nature corner	പഠനോത്സവം

**Special Programs: - Reading Corner, Math Buddy Program - Monthly language games, nature walks -**  
No Hindi/Arabic for LP section

## B. Upper Primary (Classes 5-7)

Month	Languages (Mal/Eng/Hin/Arab)	Maths	Science	Social Science	Special Activities/Days
June	Introduction, Reading Skills	Number System, BODMAS	Scientific Skills	Environment, Map Reading	Environmental Day, Reading Day
July	Bashir stories, Recitation	Fractions	Plant Life	Historical timelines	Bashir Day, Moon Day
August	Independence speeches, dialogues	Decimals	Human Body	Freedom Struggle	Hiroshima Day, Independence Day
September	Word building, Elocution	Measurement, Geometry	Matter & Its Forms	Civics - Rights & Duties	Teacher's Day, Onam, Hindi Day, Sports
October	Grammar practice, Paragraph writing	Data Handling	Simple Machines	Kerala History	Gandhi Jayanti
November	Story writing, Vocabulary	Speed, Time, Algebra	Water & Air	Cultural Heritage	Kerala Piravi, Children's Day
December	Arabic poetry, Hindi stories	Patterns, Mensuration	Electricity	Transport Systems	Mathematics Day, Arabic Day
January	Conversations, Role-play	Mental Math, Problem Solving	Light & Shadow	Indian Constitution	Republic Day
February	Revision	Revision	Revision	Revision	Science Day
March	Presentation	Math Exhibition	Project Display	Heritage Expo	പഠനോത്സവം

**Support Programs:** - “Fun with Numbers”, Science is Fun (Hands-on experiments) - Language Labs monthly using IT lab - **Special Remedial Classes** twice monthly for slow learners

### C. High School (Classes 8–10)

Month	Languages (Mal/Eng/Hin/ Arab)	Maths	Basic Science	Social Science	Special Activities/Days
June	Reading Competitions, Essay writing	Number System, Rational Numbers	Scientific Method, Measurements	Geography – India	Environmental Day, Reading Day
July	Bashir Day sessions, Dialogue writing	Linear Equations	Cells & Microorganisms, Forces	Kerala History	Bashir Day, Moon Day, School Election
August	Independence-themed essays	Polynomials, Geometry	Human Body, Energy	National Movement	Hiroshima Day, Independence Day
September	Hindi/Arabic skits, Elocution	Data Handling, Mensuration	Chemical Reactions, Sound	Onam, Civics	Teacher’s Day, Onam, Hindi Day, Sports
October	Grammar Drills, Essay Competitions	Statistics, Probability	Light & Electricity	Gandhi Legacy	Gandhi Jayanti
November	Storytelling, Public Speaking	Algebra, Graphs	Ecosystems, Water, Pollution	Kerala Geography	Kerala Piravi, Children’s Day
December	Arabic Day presentation, Mathematics Quiz	Trigonometry, Revision	Heat, Acids & Bases	Indian Democracy	Arabic Day, Mathematics Day
January	Practice Papers, Mock Tests	Advanced Algebra, Practice Sets	Practical Exam Revisions	Human Rights	Republic Day
February	Final Revisions	Final Revisions	Final Revisions	Final Revisions	Science Day
March	Academic Projects	Math Expo	Science Exhibition	SS Project Display	പഠനോത്സവം

**Special Programs:** - **"Math Clinic"** – Daily problem-solving support for SSLC students - **"Math/Science Exploration Hour"** – Monthly sessions in the **IT Lab** using **GeoGebra** and science simulations

- *Math:* Geometry & algebra using GeoGebra

- *Science:* Physics & chemistry simulations

- *Goal:* Enhance understanding and interest among weak students - **"Read to Lead"** – Literary reviews and book clubs (Languages) - **SSLC Special Coaching:** January–March every day after class hours - **Subject-based remedial classes** based on monthly assessments

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#### **IV. Monitoring & Evaluation**

- Monthly review by class teachers & subject heads
  - Learning outcome tracking per student
  - Dedicated **Remedial Week** each term for weak learners
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#### **V. Final Month – March**

- **"പഠനോത്സവം" Learning Festival**
  - Subject-wise exhibitions, cultural events, project showcases
  - Parent-Teacher interaction, awards for Best Performer & Progress Achiever
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**Prepared by:** Academic Committee

**School Name:** Government Higher Secondary School, South Ezhippuram