



JNANASAHYADRI
INTERNATIONAL SCHOOL
Gundashettlikoppa, Soraba Taluk, Shimoga District
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ACADEMIC YEAR 2025-2026

CURRICULAM PLAN : LKG to GRADE 8

CURRICULUM STRUCTURE OVERVIEW

STAGE	GRADES	AGE GROUP	PEDAGOGICAL APPROACH
Foundational Stage	LKG – UKG	3–6 years	Play-based, activity-based, discovery and experiential learning
Preparatory Stage	Grade 1 – 2	6–8 years	Activity-based, experiential, foundational literacy and numeracy
Preparatory/Transitional Stage	Grade 3 – 5	8–11 years	Conceptual understanding, art-integrated, multilingual learning
Middle Stage	Grade 6 – 8	11–14 years	Subject-specific learning, integration with life skills, multidisciplinary, competency-based education

SUBJECT-WISE CURRICULUM DETAILS

FOUNDATIONAL STAGE (LKG & UKG)

Subjects:

English (Listening, Speaking, Rhymes, Phonics, Picture Reading).

Numeracy (Pre-number concepts, Counting, Shapes, Patterns).

Environmental Awareness (Myself, Family, Animals, Seasons, Plants).

Motor Skills (Drawing, Colouring, Tracing, Cutting, Pasting).

Physical Education (Yoga, Movement Games).

Art & Craft.

Music and Dance

Life Skills & Moral Stories



Methodologies:

Learning through play, stories, puppetry, songs, field visits, and role play.

Assessment: Observation-based, portfolios, child profiles.

PREPARATORY STAGE (Grades 1 & 2)

Subjects:

English

Mathematics

EVS (Environmental Studies)

Kannada (2nd Language)

Hindi (3rd Language)

Art Education

Physical Education / Yoga

Music & Dance

Computer Literacy (Basic)

Key Features:

Experiential and joyful learning

Focus on foundational literacy & numeracy (aligned with NIPUN Bharat)

Toy-based pedagogy

Continuous assessment (no formal exams)

GRADES 3 TO 5 (Preparatory/Transitional Stage)

Subjects:

English

Mathematics

Environmental Science

Kannada (2nd Language)



Hindi (3rd Language)

Computer Studies

Art Education

Physical Education & Health

General Knowledge

Value Education / Life Skills

Pedagogy Highlights:

Cross-curricular integration

Art-Integrated Learning

ICT integration

Critical thinking, questioning, storytelling, hands-on activities

Formative + Summative Assessments

Use of worksheets, experiments, projects, games

GRADES 6 TO 8 (Middle Stage)

Subjects:

English

Mathematics

Science (Physics, Chemistry, Biology – integrated till 8th)

Social Science (History, Geography, Civics)

Kannada (2nd Language)

Hindi (3rd Language)

Computer Science

Art Education

Health & Physical Education

Work Education

Value Education / Life Skills / Gender Sensitization



Pedagogical Emphasis:

Inquiry-based, competency-driven instruction

ICT tools and resources

Project-based and collaborative learning

Lab-based practical exposure

Integration with Sustainable Development Goals (SDGs)

Emphasis on 21st-century skills: communication, critical thinking, collaboration, creativity

Formal Exams: Periodic Tests, Mid-Term, Annual

NEP 2020 ALIGNMENT

Multilingualism: Kannada, Hindi, English used contextually.

Assessment Reforms: Focus on formative, holistic assessments (PORTFOLIOS, Rubrics, Peer feedback).

Experiential Learning: Toy-based, Art Integrated, Sports Integrated, Vocational Exposure.

Inclusive Education: Activities planned for CWSN (Children with Special Needs).

Digital Literacy: Use of tablets, smart classrooms, age-appropriate digital tools.

Life Skills & SEL: Empathy, Mindfulness, Civic Values, Health Education.

Interdisciplinary Learning: Maths through music, Science through art, etc.

YEARLY PEDAGOGICAL PLANNING (Sample)

MONTH	FOCUS AREAS	ACTIVITIES
April	Orientation & Baseline Testing	School Readiness Program and Parent Orientation
June-July	Literacy, Numeracy, Environment & STEM	Reading Weeks, Math Games, Science Models, Tree Plantation. Observances: World Environment Day, International Yoga Day, Father's Day, World Music Day, National Sports Day, Guru Poornima
August	Patriotism & Cultural Unity	Independence Day Projects Celebrations: Independence Day, National Handloom Day, Friendship Day, Raksha Bandana, Krishna Janmashtami
September	Health & Hygiene	Swachh Bharat Projects, Health Talks Observances:

October	Values & Culture	Teachers' Day, Literacy Day, Ozone Day, Hindi Divas, World River & Tourism Days.
November	Innovation & Technology	Dasara Fest, Art Exhibitions Events: Kannada Rajyotsava, Constitution Day, Children's Day Days Observed: Children's Day, Tech Fair
December	SDGs & Social Awareness	Days Observed: National Mathematics Day, World Soil Day, Human Rights Day Themes: Joy of Giving Campaign, Green School Drive
January	National Pride	Sustainable Development, Christmas & New Year Craft Republic Day Projects, Quiz Competitions Commemorations: Army Day, National Youth Day, Global Family Day
February–March	Review & Reinforcement	Formative Assessments, Class Presentations Special Observances: National Science Day, Women's Day, National Safety Day, Holi Celebration

CO-SCHOLASTIC PROGRAMS

Art Education: Drawing, Painting, Sculpture, Local Crafts.

Work Education: Gardening, Stitching, Cleaning Drives.

Physical Education: Yoga, Aerobics, Games, Athletics.

Performing Arts: Classical & Folk Dance, Music (Vocal & Instrumental).

Life Skills Education: Teamwork, Leadership, Emotional Intelligence.


Clubs: Eco Club, Science Club, Math Club, Language Club.

Annual Events: Science Exhibition, Sports Day, Cultural Fest, Book Fair.

ASSESSMENT STRUCTURE

Stage	Type of Assessment	Frequency
LKG – 2	Observation, Portfolio, Checklists	On going
3 – 5	Formative + Term-wise Exams	3 per year
6 – 8	Periodic Test 1, Mid-Term, PT-2, Annual Exam	4 assessments

Tools Used: Worksheets, MCQs, Subject Enrichment, Oral Assessment, Group Projects

 31/05/2025

PRINCIPAL

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Gundashettikoppa.
Sorab Tq. Shivamogga Dt.



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