

BIRLA PUBLIC SCHOOL GANGANAGAR

(A UNIT OF BIRLA EDUCATION TRUST PILANI)

(A step ahead...)



Annual Pedagogical Plan for Leading Learning Birla Public School Ganganagar (Raj)

1.1 School Name and Complete Address with Phone number(s), Fax No., Email ID, Website etc.

NAME OF THE SCHOOL: BIRLA PUBLIC SCHOOL GANGANAGAR

COMPLETE ADDRESS : CHAK 3HH SURATGARH ROAD, SRI GANGANAGAR - 335002,

RAJASTHAN

PHONE NO: 9837472592

EMAIL ID : info@bpsg.edu.in

WEBSITE: www.bpsg.edu.in

1.2 Name of the Principal/ HOS: Dr. Nitesh Kumar Singh

1.3 Contact No.: 9837472592

1.4 School Details:

Email ID: principal@bpsg.edu.in

Year of Affiliation: 2019

Affiliation No.: 1730974

School Code: 11411 & UDISE No 08010123408

Type of School (Please tick the correct option):

o Middle/Secondary/Sr. Secondary - Sr. Secondary o Boys/Girls/Co-Education - Co-Education

o **Day School**/Day Boarding/ Residential - Day School o (May tick more than one option)

o No. of Students: 711 (Total) 421(Boys)290 (Girls)

o No. of Divyang (with Special Needs) Students: 00 Facilities Available: As per CBSE Guidelines

o No. of Students in: Day School: 711 Day Boarding NA _ Boarding

o Location Type: Urban/ Rural/ Hilly Area: Rural

o Is the School a Minority School?

NO

o School Quality Accreditation Details (if any): NA

School Vision Statement: Vision statement:

"Inspire, Empower and Educate with Excellence."

Mission: To engage every student in quality learning experiences that will eventually prepare them for success in their tomorrows.

Areas of Strength:

- All Round Development of the Boarders
- 100% Results in board Exams
- State of Art Infrastructure with well-equipped laboratories
- Commitment towards environment through green Initiatives.
- Collaborative work culture among all stakeholders
- Safe and Secure campus

Areas of Improvement:

- Different pedagogies to be adopted to increase effectiveness Teaching -Learning process.
- Experiential learning to be promoted.
- Integrate CCA activities in the Timetable.
- Strengthening of Assessment process

PEDAGOGICAL PLAN COMMITTEE

Name	Designation	Role in PPC	
Dr. Nitesh Kumar Singh	PRINCIPAL	Monitoring of annual pedagogical	
		Plan Preparation of annual	
		pedagogical plan& pedagogic	
		strategies	
	Dean of Academics	Curriculum development and	
		advisory	
	Head Mistress	Curriculum development and	
		advisory	

Date	Stakeholders Consulted	Discussions Held
10-04-2024	Principal Senior Coordinator Head Mistress	Planning of the yearlong activities under the Principal's instructions Framing the annual examination schedule Planning School functions, Sports activities
18-04-2024	Principal Senior Coordinator Head Mistress HOD	Planning the constitution of different Committees Framing the annual staff duty list in consultation with the principal Developing Pedagogical Plans department wise (Ex. Visual & Performing Arts, Skill sub. developing integrated approach in teaching).

ANNUAL PEDAGOGICAL PLAN FOR SESSION 2024-25

22-04-2024	Principal All Teachers	Discussion of the class wise annual result Planning the departmental Result Declaration Monitoring of criteria for evaluation of teaching methodology.	
25-04-2024	Principal All academic staff	Curriculum development and academic resources for next academic session	

OUR PEDAGOGICAL VISION

At Birla Public School, Ganganagar, we envision a holistic and transformative educational environment that nurtures lifelong learners, responsible citizens, and innovative thinkers. Guided by the ethos of the Birla legacy, our pedagogy is centered on fostering excellence, creativity, and empathy in every student.

Core Pillars of Our Pedagogical Vision:

1. Student-Centered Learning:

We believe in creating a learning ecosystem where students are at the heart of every instructional strategy. By embracing diverse learning styles and needs, we aim to empower students to take ownership of their educational journey.

2. Experiential and Inquiry-Based Education:

Learning at our school goes beyond textbooks. Through hands-on projects, real-world applications, and inquiry-driven methods, we encourage students to think critically, solve problems, and develop a deeper understanding of concepts.

3. Integration of Technology and Innovation:

Our classrooms leverage modern tools and technologies to enhance learning outcomes. Digital literacy and innovation are seamlessly woven into our pedagogy, preparing students to thrive in a dynamic global landscape.

4. Values-Based Education:

Rooted in Indian culture and universal human values, we instill a strong moral foundation in our students. Integrity, empathy, and respect form the bedrock of our educational approach.

5. Holistic Development:

Beyond academics, we emphasize the growth of physical, emotional, and social skills. Through co-curricular activities, sports, and community engagement, we nurture well-rounded individuals.

6. Collaborative and Inclusive Environment:

Our school fosters collaboration among students, teachers, and parents to create a supportive and inclusive community. We celebrate diversity and ensure equitable opportunities for all learners.

7. Global Competence with Local Roots:

While preparing our students for global challenges, we remain deeply connected to our Indian heritage. Our pedagogy balances modernity with tradition, enabling students to appreciate their roots while embracing the future.

At Birla Public School, Ganganagar, our pedagogical vision aspires to create a transformative learning experience where every child realizes their potential, contributes meaningfully to society, and leads with purpose in a constantly evolving world.

Our Teaching Learning Approach

- ➤ **Learner-Centric Focus:** Personalized learning tailored to individual needs, abilities, and interests.
- ➤ **Experiential Learning:** Hands-on activities, experiments, and real-world applications to deepen understanding.
- > Interdisciplinary Integration: Connecting subjects for a holistic perspective on concepts.
- ➤ **Technology-Enhanced Learning:** Use of smart classrooms, digital tools, coding, and robotics to foster innovation.
- ➤ **Inclusive Education:** Differentiated instruction and support for diverse learning styles and abilities.
- ➤ **Inquiry-Based Learning:** Encouraging curiosity and critical thinking through questioning and exploration.
- ➤ **Formative Assessments:** Continuous evaluation for growth-oriented feedback and development.
- ➤ **Value-Based Education:** Embedding ethics, empathy, and cultural awareness into learning.
- ➤ Collaborative Learning: Team projects and peer discussions to build communication and teamwork skills.
- ➤ **Global and Local Balance:** Preparing students for global challenges while staying rooted in local culture and traditions.

ACADEMIC RESOURCES

Name of Resource/s	Segment/Primary/Sec	Usefulness
Outdoor	Primary Students gain strength,	
		coordination and dexterity through
		various outdoor play activities.
	·	

		Values like game spirit, waiting for one's turn, self-discipline are also instilled through play. Field Trips
Art Centre	Primary/Middle/Secondary	Students develop their confidence, independence and and develop aesthetic sense through drawing & colouring and craft Activities.
MUSIC CENTRE	Primary/Middle/Secondary	Students enhance their vocal skills, learn about sequencing and ordering.
SCIENCE AND NATURE CENTRE	Primary/Middle	Students learn to investing at the world around the through simple hands on activities and develop curiosity, reasoning problem Solving and thinking skills.
ACTIVITY ROOM	Primary/Middle	Various activities undertaken in the activity room, where kids are exposed to do pretend playportrayal of a doctor, carpenter, mechanic, chef, etc. – teach them life-skills through related objects. It Also in stills social skills and respect for all helpers.
LIBRARY	Primary/Middle/Secondary	Provides access to more books to support reading and learning. Provides access to more sources of print and digital materials to support reading and learning
MATHS LAB	Primary/Middle/Secondary	Helps the students to build interest in the subject and greater scope for Individual participation
COMPUTER LAB/ Language Lab	Primary/Middle/Secondary	Online webinars, learning resources, Assessments, educational aids
LABS	Primary/Middle/Secondary	Helps the students to build scientific aptitude and promotes learning by doing (Experiential learning)
Digital CLASS	ALL CLASSES	Audio-Visual senses of students are targeted, and it helps the students store the information fast and more effectively.

Descriptive Indicator-1; Engaging in Teachers Professional Development

Step 1	Step 2	Step 3		Step 4	Step 5
Where are	What do we	How will we	Who is	What is the	What will the
we now as a	need to do in	achieve what	responsible?	timeline for	impact look
school?	the coming	we want to		implementation?	like?
	year?	do?		3	SVA
Actionable 1	1.Introduce	Provide	Principal Dean of	Start in April 2024:	1.Effective
Organizing	Inhouse	reading	Academics, and	to be held	implementation
virtual and	Teachers	material to	Headmistresses.	Quarterly or as	of the academic
offline	workshops to	teachers,		required.	programs. 2. The
training	strengthen	Competent		(100)	smooth
workshops	teaching	master		The second	implementation
and webinars	learning. 2.	trainers		100	of the NEP
bythe BET,	Emphasis on	/resource			proposal and
COE,	introduction	persons will		60	engagement
DIKSHA etc	of AI in	tutor them			teachers will use
amounting to	Teaching	Attendance to			digital tool in
50 hrs of	learning	be			their classroom
teachers		compulsory.			practice.
training		CA			AVA
yearly.		The second			7,20

Descriptor 2: Initiating Innovations in Schools

Step1	Step2	Step3		Step 4	Step 5
Where are we	What do we	How will we	Who is	400	What will the
now as a	need to do in	achieve what	responsible?	What is the	impact look
school?	the coming	we want to	4 4	timeline for	like?
	year?	do?		implementation?	
Actionable:	Increase the	students to	Concerned	Commences in	Widen
Create	number of	identify school	Subject	April 2024: to be	Students'
opportunities	opportunities	related	Teachers /	held monthly	perspective and
for student	given to	problems and	Innovation		horizon. Will
learning and	students to	brainstorm on	Ambassadors	40	be able to
innovation	innovate .by	solutions.		7 0	articulate the
Provide	participating in		/. CU		problems that
opportunities	different				they have been
for students to	projects/				engaged with
innovate	activities				and list the
					possible
					solutions

Descriptor 3: Leading the Teaching-Learning Process

Step1	Step2	Step3		Step 4	Step 5
Where are	What do we	How will we	Who is	What is the	What will the
we now as a	need to do in	achieve what	responsible?	timeline for	impact look
school?	the coming	we want to do?		implementation?	like?
	year?		100	5	
Active	Develop a	Competency	Principal and	April 2024	Focus would
member of	shared	based learning.	Headmistresses		shift from
BET schools	understanding	Class	Academic		content based to
complex and	of teaching	environment	Coordinators		competency
leaders of	and learning.	would be made	Manager		based learning.
HOL Ajmer	Encourage	conducive for	Relations	The sales	From rote
	Peer learning,	peer teaching		100	learning to
		learning, More			concept
		competency		50	clearance.
		based questions			
	4	would be			A
		introduced in the			
		question papers.		The state of the s	
	VA VIIIA	Guide teachers to			AVA
		decide			42
	WA V	benchmarks for			W AND
	VA W	students &	100		
		themselves	E and		

ESTD. 2019

Descriptor 4: Developing a Learning Culture

Step1	Step2	Step3		Step 4	Step 5
Where are	What do we	How will we	Who is	What is the	What will the
we now as	need to do	achieve what	responsible?	timeline for	impact look
a school?	in the	we want to do?		implementation?	like?
	coming			45	
	year?		1		
Actionable 1: Staff and students are encouraged to use different methods of learning. Every teacher is addressed as a Learning Officer. Learning is encouraged as a two way learning process. Asset Based approach to learning is developed. Actionable 2: Skills would be introduced through an integrated curriculum. Actionable 3: Guest Speakers and Alumni are invited for motivational talks related to joyful Learning	year? We need to encourage staff and students to gather knowledge through experiential, innovative and collaborative pedagogy. Stress more on Skill Based Learning as per NEP 2020 and NCF. Design Thinking and Innovation.	We will align teaching-learning &Assessments for desired learning out comes. We will encourage competency based, integrated and inclusive learning Skill subjects are introduced from 6 to 10 which include Artificial Intelligence Data Sciences Financial Literacy Financial Market Management Design Thinking We will provide options for 3 language along with one foreign language	Principal, Senior Coordinator & Headmistress,	April 2024 onwards	Learning would be of high quality. It would be joyful and stress free learning. Overall performance of students and the school will be improved. Students would be aware and develop interest in different careers apart from conventional careers.

Descriptor 5: Building an Inclusive Culture

Step1	Step2	Step3	-	Step 4	Step 5
Where are	What do we	How will we	Who is	What is the	What will the
we now as a	need to do	achieve what	responsible?	timeline for	impact look
school?	in the	we want to do?		implementation?	like?
	coming		- 1		
	year?		1		
Actionable 1-	All the	Mentoring	Principal,	April 2024	No Child would
Equity and	stakehold <mark>ers</mark>	teachers and	DOA,		be deprived of
Inclusion	would be	sensitizing them	Headmistress,		learning as per
Plan has been	sensitized	about the	Teachers and	((-))	his/her needs.
prepared for	and would be	inclusive culture	Special		Teachers and
Differentially	taught to be	in the school and	Educator.		students will
abled learners	empathetic.	encourage			develop empathy
		teachers to			and as a result
		participate in			would be more
		capacity building		100	responsive to the
The state of the s		program of			need of the
	A TOP	inclusive			learners
	A TO	education		7 Page 1	AYA
No.	W	1 1 1 1			
Actionable 2	Special	Maintain records	DOA,	April 2024	Will boost the
Slow	Teaching Plan	of each student.	Headmistress,	J A A	confidence of
Learners are	would be	Case study of	Teachers and		slow learners and
identified,	designed for	each child helps	Special	A	they will
and remedial	slow learners	in understanding	Educator.		participate in
measures are	-	a child and		. 47.4	learning
taken to		designing		400	
include them		strategy and	4	7 7	
in the main	-	special lesson			
stream		plans as he			
		progresses to the			
		next class.		<u></u>	

Rating Scale for assessing the current status of Practicing Pedagogical Leadership for leading learning.

Where are we now as a school?

Following rating scale to measure to measure the current practice of the school:

- 1. Never practiced.
- 2. Almost never practiced.
- 3. Occasionally / sometimes practiced.
- 4. Frequently practiced.
- 5. Practice is fully embedded.