## **PROPELLED LEARNING IN NEP**

The National Education Policy 2019 envisions an India- centred education system that contributes directly to transforming our nation sustainably into an equitable and vibrant knowledge society, by providing high quality education to all. It emphasizes on holistic multidisciplinary education for future nation's stakeholders.

One of the stated aims of the policy is to instill a "deep-rooted pride" in being Indian, not only in thought, but also in spirit, intellect, and deeds, as well as to develop knowledge, skills, values, and dispositions that support responsible commitment to human rights, sustainable development and living, and global well-being.

How is all this possible? To make it possible schools should work on a curriculum that integrates all the above points and prepares teachers to execute it.

Why reinvent the wheel?

PROPEL curriculum focuses on almost all aspects mentioned in the policy. Also offers handholding for teachers at no extra cost.

Here is a comparative for better understanding.

NEP reference description	Presence in Propel
LEARNING	
Reduce curriculum content to enhance essential learning and critical thinking Curriculum content will be reduced in each subject to its core essentials, to make space for critical thinking and more holistic, inquiry-based, discovery-based, discussion-based, and analysis- based learning. The mandated content will focus on key concepts, ideas, applications, and problem- solving. Teaching and learning will be conducted in a more interactive manner; questions will be encouraged, and classroom sessions will regularly contain more fun, creative, collaborative, and exploratory activities for students for deeper and	This is the cornerstone of Propel curriculum – focusing on <b>constructivist approach</b> to learning generating meaningful and applicable learning with adequate practice. <b>Experiential Learning</b> with projects ensures children build their skills of learning and become independent learners. The curriculum itself is <b>thematically</b> <b>organized</b> where key concepts to be learnt from each theme are focused on. <b>Exploration and collaboration</b> are followed everywhere, and emphasis is put on <b>creative thinking</b> rather than repeating what is given.
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(4.31) FOCUS ON CONSTRUCTIVIST LEARNING	<b>Text Books-</b> 'emphasis on constructive rather than rote learning - must be accompanied by parallel changes in school textbooks. All textbooks shall aim to contain the essential core material (together with discussion, analysis, examples, and applications) deemed important on a national level, but at the same time contain any desired nuances and supplementary material as per local contexts and needs.'	Propel's core work is eliminating conditions for Rote Learning so that children can construct meaning from educative experiences provided by the curriculum. Propel courseware is comprehensive and offers Interactive curriculum books, Technology Aided Instruction and Learning (TAIL) modules, formative and summative assessment tools, Evaluation Framework and Teacher's Handbook for implementation.
FOCUS ON LIFE-	Both the 'foundational capacities 'of	PBL and Propel's Resilience
SKILLS	literacy and numeracy and 'higher-order'	Program' are designed to build
ALONGWITH	cognitive capacities, such as critical	higher order cognitive skills as well
ACADEMICS AND	thinking and problem solving – but also	as social and emotional
HIGHER ORDER	social, ethical, and emotional capacities	competencies. Propel is based on
THINKING SKILLS	and dispositions.	Human Constructivist Theory which



		emphasizes on learning that unifies
		body, emotion and cognition.
FOCUS ON LEARNING HOW	'it is becoming increasingly critical that	Project Based Learning (PBL)
TO LEARN, HOW	children not only learn, but more	incorporates all <b>STEAM</b> subjects
TO THINK	importantly <b>learn how to learn</b> .	plus languages and life-skills, and
CRITICALLY AND	Education thus, must move towards less	emphasizes on building of learning skills.
SOLVE	content, and more towards learning	SKIIIS.
PROBLEMS, HOW TO BE CREATIVE	about how to think critically and solve	
AND	problems, how to be creative and	
MULTIDISCIPLINA	multidisciplinary, and how to innovate,	
RY	adapt, and absorb new material in novel	
	and changing fields. (P3)	
	Need for a skilled workforce, particularly	
	involving mathematics, computer	
	science, and data science, in conjunction	
	with <b>multidisciplinary abilities</b> across the	
	sciences, social sciences, and humanities,	
	will be increasingly in greater demand.	
	(P3) 4. Curriculum and Pedagogy in Schools:	Propel's Integrated Multi-
HOLISTIC AND	Learning Should Be Holistic, Integrated,	disciplinary Project Based Learning
INTEGRATED	Enjoyable, and Engaging	and engaging Subject Based
	4.4 Holistic development of learners	Learnings ensure all learning is
	'curriculum and pedagogy reform across	holistic and enjoyable.
	all stages will be to move the education	Propel's base theory of Human
	system towards real understanding and	Constructivism focuses on the
	towards learning how to learn - and away	development of the complete
	from the culture of rote learning as is	human, essentially integrating the
) da a di	largely present today.'	growth of body, emotions and
		cognition. In a sense we have waged
		a war on rote learning, and our
		focus on meaningful learning is
FOCUS ON THE		undiluted and intense.
ULTIMATE	P4 - The aim of education in ancient India	Frequent metacognitive questions about self, own thinking and feeling
PURPOSE OF	was not just the acquisition of knowledge	Understanding the world around,
EDUCATION,	as preparation for life in this world, or life	and knowledge of the self is
LEARNING FOR	beyond schooling, but for <b>the complete</b>	liberating.
INDIA'S RICH CULTURE AND	realization and liberation of the self.	
PHILOSOPHY		
	SYLLABUS	
	JILLADOJ	
FOCUS ON Foundational	There will be an increased focus on	Propel curriculum emphasizes the

Literacy AND	generally, on reading, writing, speaking,	concepts and skills. Hence,
NUMERACY	counting, arithmetic, and mathematical	foundational literacy and numeracy
	thinking - throughout the preparatory	are ensured thoroughly using
	and middle school curriculum, with a	elaborate and meaningful engagement. Propel's early literacy
	robust system of continuous formative/	and numeracy program is powerful
	adaptive assessment to track and thereby	and effective, immersing the learne
	individualize and ensure each student's	in carefully crafted age appropriate
	learning.	activities and conversations.
LEARNING	Synergy in curriculum across all levels of	Propel's Learning Progression on
PROGRESSION TO	education from early childhood care and	which the curriculum is based
IMPROVE MEANINGFUL	education to school education	shows the trajectory of concepts
LEARNING		and skills across grades, ensuring
		child masters a concept before
		moving to the more complex one.
INCREASED EMPHASIS ON	There will be a growing demand for	Propel curriculum uses the power o
ARTS AND	humanities and art, as India moves	arts and humanities and integrates
HUMANITIES	towards becoming a developed country	in all subjects. Additionally, the Social Science curriculum is well
	as well as among the three largest	developed and strengthens inter-
	economies in the world.	cultural thinking and connections.
KNOWLEDGE OF		Propel curriculum provides
CULTURAL	A respect for and deference to its rich	exposure to a variety of cultures
DIVERSITY OF	diversity and culture. Instilling knowledge	from across the country, literature
INDIA	of India and its varied social, cultural, and	from different languages, arts, life-
FOCUS ON PRIDE	technological needs, its inimitable	styles, food, festivals etc. in Project
OF BEING INDIAN	artistic, language, and knowledge	Based Learning as well as in
	traditions, and its strong ethics in India's	languages and social sciences.
	young people is considered critical for	
	purposes of national pride, self-	s inns is ens
* =1(_)(=')	confidence, self-knowledge, cooperation,	NING
in an ensure in the	and integration. (P6)	ana ni ya yazini
FOCUS ON	4.23. Curricular Integration of Essential	Propel's unique Project Based
INTEGRATION	Subjects, Skills, and Capacities	Learning beautifully integrates a
	'these skills include: scientific temper and	variety of subject knowledge, skills
	evidence-based thinking; creativity and	and competencies that are essentia
	innovativeness; sense of aesthetics and	for learning and thriving in the
	art; oral and written communication;	world. These include, inter alia, communication skills, confidence,
	health and nutrition; physical education,	ability to work in teams and deal
	collaboration and teamwork; problem	with people, learning from
	solving and logical reasoning'	experiences and problem solving.
INTEGRATION OF	4.7. Art-integration is a cross-curricular	Visual Arts and aesthetics teaching
ART IN CROSS-		is integrated in all the subjects,
	pedagogical approach that utilizes various	

CURRICULAR		making each one vibrant. Propel's
AREAS	aspects and forms of art and culture as	premise is that arts and aesthetics
	the basis for learning of concepts across	are vehicles of our cultural and
	subjects. As a part of the thrust on	academic expressions, hence
	experiential learning, art-integrated	students must learn and use them to nurture and express their
	education will be embedded in classroom	creativity.
	transactions not only for creating joyful	o culture y
	classrooms, but also for imbibing the	
	Indian ethos through integration of	
	Indian art and culture in the teaching and	
	learning process at every level. This art-	
	integrated approach will strengthen the	
	linkages between education and culture.	
INTEGRATION OF	4.8. Sports-integration is another cross-	Although not part of the core-
SPORTS IN	curricular pedagogical approach that	curriculum, sports skills are
CURRICULAR LEARNING	utilizes physical activities including	integrated into various activities children do throughout the
	indigenous sports, in pedagogical	curriculum, keep them physically
	practices to help in developing skills such	active and agile. Through these
	as collaboration, self-initiative, self-	activities, students build the value
		and skill of team work,
	direction, self-discipline, teamwork,	responsibility, consequences and above all staying connected to each
	responsibility, citizenship, etc. Sports-	other.
	integrated learning will be undertaken in	
	classroom transactions to help students	
	adopt fitness as a lifelong attitude and to	
	achieve the related life skills along with	
	the levels of fitness as envisaged in the Fit	
	India Movement. The need to integrate	
	sports in education is well recognized as	
) DAAD!	it serves to foster holistic development by	ALIN M2
	promoting physical and psychological	
	well-being while also enhancing cognitive	
	abilities.	
FOCUS ON	4.16 'every student in the country will	Propel's Project Based Learning in
EXPOSURE TO	participate in a fun project/activity on	grade 7 on 'ONE COUNTRY,
MULTIPLE LANGUAGES	'The Languages of India', sometime in	THOUSAND LANGUAGES' (Ek Desh,
LANGUAGES	Grades 6-8, such as, under the 'Ek Bharat	Bhasha Anaek) explores the
	Shrestha Bharat' initiative.	diversity of languages and cultures
		across the length and breadth of the
		country.
LIFE SKILLS	4.23 'ethical and moral reasoning; knowledge and practice of human and	Propel's Resilience Program takes
	knowledge and practice of numan and	care of these learnings and beyond.

	Fundamental Duties; citizenship skills and values'	
	PEDAGOGY	
FOCUS ON EXPERIENCE BASED PEDAGOGY RATHER THAN ROTE LEARNING BY PRESCRIPTION	<b>4.6. Experiential learning</b> In all stages, experiential learning will be adopted, including hands-on learning, arts-integrated and sports-integrated education, story-telling-based pedagogy, among others, as standard pedagogy within each subject, and with explorations of relations among different subjects.	Propel curriculum is based on Experiential Learning theory and its methodology. Each sub-unit (called Learning CHAKRA) is based on the 4 stages of original learning cycle of David Kolb- experience, reflection, conceptualization and application, plus two added one to make learning robust and accountable- practice and assess). Story telling, folk-tales and role- plays are used as pedagogic tools in all subjects since children connect to stories well.
Accountable Assessment	To close the gap in achievement of learning outcomes, classroom transactions will shift, towards competency-based learning and education. The assessment tools (including assessment "as", "of", and "for" learning) will also be aligned with the learning outcomes, capabilities, and dispositions as specified for each subject of a given class.	Propel is outcome driven curriculum. Every activity or transaction in class is based on clearly articulated Learning Objectives, and teachers are encouraged to keep looking for possible Evidence of Learning which inevitably invigorates their teaching, and keeps them connected to where each child is.
INTER- DISCIPLINARY AND INTEGRATED, REMOVING SILOS BETWEEN SUBJECTS	No hard separations between arts and sciences, between curricular and extra- curricular activities, multidisciplinary and a holistic education across the sciences, social sciences, arts, humanities.	This is well achieved through inter- disciplinary PBL in which students realize the 'interconnected and integrated form of knowledge'. This empowers them to make better choices when they enter secondary
EVIDENCE BASED PEDAGOGY – PEER TUTORING	Studies around the world show one-on- one peer tutoring to be extremely effective for learning not just for the learner, but also for the tutor. Thus, peer tutoring can be taken up as a voluntary and joyful activity (P-8)	Propel curriculum has structured activities that use <b>peer-learning</b> and <b>peer-teaching</b> as an important learning methods in the classroom. Students seek <b>feedback</b> from each other and offer support.
	TEACHERS	
CONTINUOUS PROFESSIONAL	Continuous Professional Development (CPD)	Propel's comprehensive Continuous Professional Development (CPD) of
DEVELOPMENT	5.15. Teachers will be given continuous	

(CPD) OF	opportunities for self-improvement and	Teachers - named Propelled
TEACHERS	to learn the latest innovations and	Teachers does exactly this.
	advances in their professions. These will	Propel has created Teacher's
	be offered in multiple modes, including in	training and handholding structures.
	the form of local, regional, state,	Through subject meetings, PBL
	national, and international workshops as	meetings and classroom
	well as online teacher development	observation and feedback, teachers
	modules. Platforms (especially online	are continuously supported.
	platforms) will be developed so that	Propel's Continuous Professional
	teachers may share ideas and best	Development ( <b>CPD</b> ) course <b>runs for</b>
		<b>48 hours in a year.</b> Depending on
	practices. Each teacher will be expected	the need of the teachers and
	to participate in at least 50 hours of CPD	school's inspiration, it is increased
	opportunities every year for their own	further.
	professional development, driven by their	6
	own interests. CPD opportunities will, in	
	particular, systematically cover the latest	
	pedagogies regarding foundational	
	literacy and numeracy, formative and	
	adaptive assessment of learning	
	outcomes, competency-based learning,	
	and related pedagogies, such as	
	experiential learning, arts-integrated,	
Y	sports-integrated, and storytelling-based	
. N	approaches, etc.	
CONTINUOUS	5.16 School Principals and school	Propel's Leadership Development
PROFESSIONAL	complex leaders will have similar modular	Program offers 48 hours of
DEVELOPMENT	leadership/management workshops and online development opportunities and	structured Learning Program for
3.1.7. AP3. 1.7.1.	platforms to continuously improve their	school/education leaders.
(CPD) FOR	own leadership and management skills,	NUNG
SCHOOL LEADERS	and so that they too may share best	
	practices with each other. Such leaders	
	will also be expected to participate in 50	
	hours or more of CPD modules per year, covering leadership and management, as	
	well as content and pedagogy with a	
	focus on preparing and implementing	
	pedagogical plans based on competency-	
	based education. ASSESSMENT	
		Propel curriculum's fundamental
FOCUS ON	4.34 Transforming Assessment for	Propel curriculum's fundamental purpose of assessment is to give
FREQUENT	Student Development	feedback to teachers on her/her
ASSESSMENT FOR	The aim of assessment in the culture of	teaching. The teacher uses
	our schooling system will shift from one	

LEARNING	that is summative and primarily tests rote	assessment to know the impact of her teaching and modify it as
	memorization skills to one that is more	required.
	regular and formative, is more	
	competency-based, promotes learning	Propel curriculum has detailed
	and development for our students, and	ongoing formative assessment
	tests higher-order skills, such as analysis,	during the teaching, focused on
	critical thinking, and conceptual clarity.	clearly articulated Learning
	The primary purpose of assessment will	Outcomes.
	indeed be for learning; it will help the	It has Unit-End Assessment Modules
	teacher and student, and the entire	for each unit of the subject. <b>These</b>
	schooling system, continuously revise	Assessment Modules check high
	teaching-learning processes to optimize	order thinking abilities such as
	learning and development for all	conceptual understanding and
	students. This will be the underlying	application.
	principle for assessment at all levels of	
	education.	
	SCHOOL STRUCTURE	
PEDAGOGICAL	The curricular and pedagogical structure	The first five years bracket keeps in
STRUCTURE	of school education will be reconfigured	mind the child's level of
ALIGNED TO	to make it responsive and relevant to the	development ( <mark>Piaget's pre</mark>
RESEARCH BASED DEVELOPMENTAL		<mark>operational stage</mark> ). Propel
STAGES	developmental needs and interests of	curriculum is designed keeping in
(new 5+3+3+4	learners at different stages of their	mind these distinct stages of
design)	development, corresponding to the age	cognitive development and the
	ranges of 3-8, 8-11, 11-14, and 14-18	divisions accordingly.
	years, respectively. The curricular and	
	pedagogical structure and the curricular	
	framework for school education will	
) d A Q C	therefore be guided by a 5+3+3+4 design,	
	consisting of the Foundational Stage (in	
	two parts, that is, 3 years of	
	Anganwadi/pre-school + 2 years in	
	primary school in Grades 1-2; both	
	together covering ages 3-8), Preparatory	
	Stage (Grades 3-5, covering ages 8-11),	
	Middle Stage (Grades 6-8, covering ages	
	11-14), and Secondary Stage (Grades 9-12	
	in two phases, i.e., 9 and 10 in the first	
	and 11 and 12 in the second, covering	
	ages 14-18).	
	4.3. The above-described stages are	
	purely curricular and pedagogical,	

	1	1
	designed to optimize learning for	
	students based on the cognitive	
	development of children; they will inform	
	the development of National and State	
	curricula and teaching-learning strategies	
	at each stage, but parallel changes to	
	physical infrastructure will not be	
	required.	
RESEARCH BASED	(4.2) The Foundational Stage will consist	Propel achieves this through the 3
FOUNDATIONAL	of five years of flexible, multilevel,	years of pre-primary. The
STAGE- focus on ECCE	play/activity-based learning and the	curriculum is play-based and comprehensively addresses all areas
	curriculum and pedagogy of ECCE as	of child's development- fine and
	mentioned in para 1.2. The Preparatory	gross motor, cognitive, social and
	Stage will comprise three years of	emotional areas
	education building on the play, discovery,	· · · · · · · · · · · · · · · · · · ·
	and activity-based pedagogical and	
	curricular style of the Foundational Stage,	
	and will also begin to incorporate some	
	light text books as well as aspects of	
	more formal but interactive classroom	
(	learning, in order to lay a solid	
	groundwork across subjects, including	
	reading, writing, speaking, physical	
	education, art, languages, science, and	
MIDDLE STAGE AS	mathematics.(P-7)	Propel's middle stage curriculum,
PREPARATION	The Middle Stage will comprise three	based on solid foundation created
FOR SECONDARY	years of education, building on the	earlier, provides academically
김물( ( ) 무법	pedagogical and curricular style of the	challenging experiences and propels
FOCUS ON	Preparatory Stage, but with the	for formation of robust conceptual frameworks in students. This
EXPERIENTIAL	introduction of subject teachers for	happens through teaching of
LEARNING	learning and discussion of the more	various subjects as well as their
METHODOLOGY	abstract concepts in each subject that	integration in PBL.
	students will be ready for at this stage	Like earlier subjects, Experiential
	across the sciences, mathematics, arts,	Learning methodology is used throughout, and made more
	social sciences, and humanities.	rigorous, thereby building strong
	Experiential learning within each subject,	confidence in self-learning.
	and explorations of relations among	
	different subjects, will be encouraged and	
	emphasized despite the introduction of	

	teachers.	
FOCUS ON	(4.42) The principles for university	Propel curriculum prepares students
CONCEPUAL	entrance exams will be similar. The	for deep conceptual understandin and wide range application in a variety of contexts.
UNDERSTANDING	National Testing Agency (NTA) will work	
AND THINKING	to offer a high-quality common aptitude	variety of contexts.
SKILLS FOR	test, as well as specialized common	
ENTRANCE TO	subject exams in the sciences,	
HIGHER	humanities, languages, arts, and	
EDUCATION	vocational subjects, at least twice every	
	year. These exams shall test conceptual	
	understanding and the ability to apply	
	knowledge and shall aim to eliminate the	
	need for taking coaching for these exams	
HOLISTIC EDUCATION	A holistic report card is what the NEP 2020 is envisaging, where the performance of a student will be measured, keeping in mind all the three domains of learning: <b>cognitive</b> , <b>psychomotor</b> , and <b>affective</b> , which will help them in understanding the world from all the aspects of life.	Propel's emphasizes Human Constructivist Learning in which cognitive, physical and emotional are developed as a whole. The holistic nature of Propel's approach makes it human and empowers students and teachers alike.
	(ENABLING) SYSTEMS	
A system of fixing accountability for quality of education in teachers	<ul> <li>(P3) while also instilling in the system</li> <li>basic methods of quality control and</li> <li>accountability.</li> <li>(P-5) 'light but tight' regulatory</li> <li>framework to ensure integrity,</li> <li>transparency, and resource efficiency of</li> <li>the educational system through audit and</li> </ul>	Propel's Accountable Assessment program done at the end of every learning Chakra is meant to be feedback to teachers' on their teaching effectiveness. Through individual and team observation an coaching, we make sure that teachers feel responsible for their students' performance, and stay
17.UP1	public disclosure while encouraging	humble and learning.
	innovation and out-of-the-box ideas	
	through <b>autonomy, good governance,</b>	
	and empowerment	
FOCUS ON	outstanding research as a co-requisite for	Propel focuses on learning from
RESEARCH	outstanding education and development;	ongoing research and study in cognitive and affective domain as
	continuous review of progress based on	well as innovative pedagogical
	sustained research and regular	practices from across the world.
	assessment by educational experts	
EACH CHILD	recognizing, identifying, and fostering	Through teacher's professional
MATTERS	the unique capabilities of each student,	development, structured program and individualized assessment,
		and manufadalized assessifielit,
	by sensitizing teachers as well as parents	Propel curriculum ensures that each

	development in both academic and non- academic spheres	succeeds. The descriptive comprehensive reporting rubrics in every learning area goes to parents to involve them and also be a support to their child's learning.
FOCUS ON USE OF TECHNOLOGY FOR LEARNING	Extensive use of technology in teaching and learning	Propel's <b>TAIL</b> modules (Technology Assisted Instruction and Learning) use digital technology for teaching, learning and assessing

