

Research & Resources

RESEARCH & ANALYSIS

- Characterisation of JP's unique educational model
- Development of educational activities and evaluation of their effectiveness
- Guidance for action research and assessment

EDUCATIONAL RESOURCES

PRASHIKSHAK



E- platform (E-magazine and mobile application) for inspired & innovative teachers to share their educational practices & experiments

LEARNPRABODHINIWAY.COM

An online learning platform for teachers to introduce teaching practices as Study skills, Classroom management, Project methodology

ACTIVITY BOOKS & KITS

- Science books - Pressure, Motion, Do Observe & Record, available in English and Marathi
- Workbook of skill nurturance
- Science kits for hands-on activities

DIKSHA

A QR code resource development project in collaboration with HRD ministry, SCERT and Balbharati under which more than 500 videos have been produced



TTC

W. N. Dandekar
Teacher's Training
Centre

Enrich educators
to Empower
India

CONTENT ENRICHMENT

- Introduction to new curricula prescribed by different boards and state education departments
- Concept formation and concept teaching

PEDAGOGY & SKILLS

- Introduction to teaching-learning methods like activity based learning, project based learning, experiential learning and technology enhanced learning
- Soft skill development modules for teachers such as Planning skill, Communication skill, Guidance and Counseling
- Modules to enrich students skills like self-study skills, reading skills, creative writing, observation skill, creative thinking

SCHOOL ENRICHMENT PROGRAM

To improve efficiency of teaching-learning processes by adopting JP's innovative educational practices in school system



शैक्षणिक
उपक्रम
संशोधिका

JNANA PRABODHINI, PUNE

EDUCATIONAL ACTIVITY
RESEARCH CENTRE

Jnana Prabodhini (JP) has evolved an educational system which is deeply rooted in Indian ethos to bring out the best in each individual.

EARC is an initiative to spread Jnana Prabodhini's ideas and practices of **Man Making Education** across the society.

EARC's three domains of work

CNI

Nurturing talents

THROUGH EXPERIENTIAL LEARNING

R&R

Theorizing Educational Experiments

BY RESOURCE BUILDING & DOCUMENTING

TTC


Capacity building of teachers

BY MOTIVATING & TRAINING

Talent nurturance, personality & leadership development program for rural, semi-rural, slum and urban areas


ANUBHAV SHALA

- Facilitation of non-formal education for the under-privileged children (6-11 yrs) from slums of Pune city
- To develop psycho-motor skills, basic competencies - reading, writing & computation, social skills through activity based learnings

 Pune, Maharashtra

PRERANA SETU

- An online platform for students to interact with the explorers and professionals from different fields
- Students from different schools across India interact with the speakers from all over the world

 Pan India


PRADNYA VIKAS

- A weekly program of supplementary inputs for socially deprived children in rural and urban areas
- Grooming and preparing students for holistic development
- Identification of promising children to nurture their intelligence
- To develop Cognitive skills, Learning skills, Communication skills, Leadership skills through experiential learning

 Maharashtra - Pune; Raigad, Goa

VIVEK INSPIRE

- A five year (2015-20) initiative in collaboration with Vivekananda Kendra Vidyalayas, Arunachal Pradesh Trust
- 453 Students from 22 schools in Arunachal Pradesh reached
- A Program for nurturing abilities and talents for indigenous communities from remote hilly areas

 Arunachal Pradesh

VIKAS MITRA

- School enrichment program for students and teachers
- A 3 years project for students from 20 Primary, 10 Secondary and 3 Higher Secondary schools
- To develop Study skills, Life skills & Leadership skills

 Velhe Block, Maharashtra


COMPETEPRABODHINIWAY.COM

- Guidance for school level competitive exams such as scholarship, Homi Bhabha and NTSE
- Online sessions, mock tests, courses and training for competitive exams, test performance analysis report



CHHOTE SCIENTISTS


- An initiative to kindle the basics of science with the help of Easy-to-make & Fun-to-learn scientific toys
- Science Popularization in rural and semi-urban areas through simple hands-on experiments and activities complementing 8th & 9th std syllabus
- Since 2011, One lakh students from 150 secondary schools benefitted with the support from 2000 volunteers & mentors

 Maharashtra - Pune, Chiplun, Raigad, Dhule, Jalna; Karnataka



GYAN SETU

- A volunteering program for youth to visit remote areas of developmentally challenged states of India to conduct science based workshops
- Since 2013, 55000 students addressed through 1090 workshops by 550 volunteers
- It aims at building communication bridges through knowledge exchange and the sense of national integration

 Jammu & Kashmir, Sikkim, Arunachal Pradesh, Manipur, Assam, Meghalaya, Jharkhand, Madhya Pradesh, Chhattisgarh

