DETAILS OF TEACHERS TRAINING

Staying updated is the key to success in any field, especially in the field of education. Our teachers constantly strive to stay updated, by attending workshops and various training programmes. Few of them are as follows:

- CHEMISTRY (SENIOR SECONDARY CLASSES)
- Educating Parents about Education by CBSE
- Learning Outcomes and Pedagogies by CBSE
- Competency Based Assessment (Secondary Level) by CBSE
- Art Integration by CBSE
- Cyber Security and Ethics by CBSE
- Happy Classroom -One Day by CBSE
- Economics Sr. Secondary by CBSE
- School Health and Wellness by CBSE
- Prayog by CBSE
- Effective Communication Skills by CBSE
- Stress Management at Work by CBSE
- Career Guidance in Schools by CBSE
- Salient Features of National Education Policy 2020 by CBSE
- Experiential Learning in Practice by CBSE
- Setting Outcomes in Teaching Learning by CBSE
- Art Integration across Curriculum by CBSE
- Teaching Strategies in Hindi (Secondary Level) by CBSE
- Teaching Strategies in English (Secondary Level) by CBSE
- Teaching Strategies in Social Science (Secondary Level) by CBSE
- Teaching Strategies in Economics (Sr. Secondary) by CBSE
- Teaching Strategies in Mathematics (Sr. Secondary) by CBSE
- Teaching Strategies in Biology (Sr. Secondary) by CBSE
- Teaching Strategies in Science (Secondary Level) by CBSE
- Environmental Education in Practice by CBSE
- 21st Century Skills by CBSE
- Content and Time Management by CBSE
- Happy Teacher Creates Happy Classrooms by CBSE
- Story Telling in Classroom by CBSE
- Joyful Mathematics by CBSE
- Focusing on Competency Based Education by CBSE
- Blooms Taxonomy and its Application by CBSE
- Basics in Accountancy by CBSE
- Health Promoting Schools by CBSE
- Essential Components of a Lesson Plan by CBSE
- Hindi Bhasha Me Lekhan Tatha Sahitya Srijan by CBSE
- Common errors committed in (Chemistry) by CBSE
- Common Errors Committed in Physics by CBSE
- Data file handling in python-an orientation for the project work by CBSE
- Innovative Pedagogy in Political Science Experiential learning by CBSE
- Assessment in Physics by CBSE
- Enhancing Practicals Skills and Projects in Chemistry by CBSE
- Skill education and CBSE Schools by CBSE
- Enhancing Practical Skills/ Project and Maps in Social Science by CBSE
- Integration of Arts in English by CBSE
- Integration of arts in Biology by CBSE
- Understanding Blooms Taxonomy and its application in (Chemistry) by CBSE