

SUGGESTIVE TOPICS FOR FACULTY ENRICHMENT WORKSHOPS

- Storytelling: Unique experimentation in Pedagogy
- Co-operative Learning
- Learning from Mistake
- Interdisciplinary Projects: How to excel
- Supervision Skills for Middle School Management
- Magic of Gratitude
- Social and Spiritual Quotient among school children
- Learning Styles : Constructivism
- Education in a Cross Culture Setup
- How to development 'Emotional Intelligence' in students
- Blended Learning
- How to Frame Learning Outcomes
- Remedial Teaching: How to make it work
- Art of Lesson Planning
- Learning of Spellings Made Easy
- Education for Peace
- Addressing Child Sexual Abuse
- Cross Curricular Learning
- Multi and Interdisciplinary Approach
- Innovative Assignments
- Use of Multi Media for Education
- Designing in Online Assignment
- Post-Covid Schooling
- Holistic Education and Role of a Teacher
- Understanding Trust as Foundation of Relationship-Focusing on School

- Common Grammatical Errors and How to Correct it
- Strategies of Effective Management for Physical Education and Sports
- Strands in Health and Physical Education
- Co- scholastic Activities and Mainstreaming HPE
- Dealing with Delinquency – Catching them Young
- Teaching in 21st Century
- Change in Teachers Students Relationship
- Effective Strategies towards using Humour in Classroom
- Happy Teachers make Happy Classrooms
- Anger Free Schools
- Understanding Activity Classes using
- 21st Century Skills
- Science is Looking, Doing and Concluding
- Developing Communication Skills that make Teachers more Effective
- How to Become a Favourite Teacher of Students!
- Understanding and Working with Higher Order Things Skills
- Teachers as Learners
- Connecting in Communication with Parents of Students
- Gender Sensitive Language
- Gender Sensitivity Class Environment
- Gender Sensitive Pedagogy
- Media and Gender Construct
- How to be Gender Sensitive?
- Perspectives Building on Life Skills
- Enhancing Life Skills through Effective Communication Skills

- Enhancing Life Skills through Interpersonal Relationships
- Enhancing Life Skills - Self Awareness
- Enhancing Life Skills-Coping with Emotions
- Enhancing Life Skills- Crisis Management
- Enhancing Life Skills - Critical Thinking
- Enhancing Life Skills - Creative Thinking
- Enhancing Life Skills-Problem Solving
- Enhancing Life Skills: Empathy
- Enhancing Life Skills-Decision Making
- Application of Life Skills in Life
- Synthesis of Life Skills in Education with Present Day School Education
- Weaving Life Skills into School Curriculum
- Measuring Life Skills
- Pathways to Critical Thinking
- The Building Blocks of Logical Reasoning
- The Creative Building Blocks of Problem Solving
- Fostering Critical Literacy
- Introduction to Arts as Powerful Engagement Tools
- Link between Learning Outcomes and an Activity of Art
- KOLB'S Cycle of Experiential Learning
- Integration of Local Arts into Teaching
- Introduction to Experiential Learning and Multidisciplinary Approach
- Exploring Multiple Intelligences
- Exploring Experiential Learning through Projects
- Introduction to Cyber Security and Safety

- Understanding the Issues Related to Cyber Ethics
- Introduction to Cyber Fraud Issues
- Introduction to Cyber Crime
- Introduction to Cyber Bank Frauds
- Introduction to Information & Technology Act
- Digital Learning and Management
- Multiple Intelligences
- Outcome based Learning
- Peer Relations
- Gamification in Learning
- Dramatics in Teaching
- Adolescence in Present Scenario (Social and Emotional Characteristics)
- Adolescents and their Body Image
- Importance of Personal hygiene, Nutrition and Health for Adolescents
- Understanding Genders and their Relationship
- Healthy Relationships in School Environment : How and why ?
- Peer Pressure in Adolescents and How to Resist
- Understanding Bullying
- Substance Abuse and Prevention - Sensitizing the Adolescents
- Developing the Skills of Decision Making in Adolescents
- Integrating Elements of Adolescence Education in Teaching of Different Subjects
- Understanding Classroom Management and its Components
- Content Management in Class - Physical Environment and Instructional Management
- Time Management
- Teaching Styles and Know your Classroom Management Style

- Conduct Management in Class - Consequences and Reward
- Management of Interpersonal Relationships in classroom
- Dealing with Misbehaviour in Classroom
- Managing Virtual Classes
- Happy Teachers Creating Happy Spaces in Staffroom
- Exploring Happiness
- Strategies for a Happy Classroom
- Career Guidance and Schools
- Career Guidance and Major Components of Career Guidance
- Determinants of Career Choice
- Exploring World of Work and Careers
- Transacting Career Information
- Revisiting the Role of Teachers in Career Guidance
- Career Guidance for Children with Special Needs
- The Values to Reckon and Need of Values Education
- Mass Media and Values
- Integrating Values in the Curriculum
- using Values Education Cards
- A Whole School Approach towards Values Education
- Introduction - Understanding Ethics and Integrity
- Ethics-Kohlberg's Stages of Moral Development
- Ethics-My Circle of Concern, Influence and Control
- Ethics-Teachers/ Elders as Role Models
- News Headlines : The Jaunasian Way, Creating Space for Integrity
- Innovative Methods for Students to Teach Ethics and Integrity
- Gender Construct

- Gender Sensitivity - Key Terms
- Gender Sensitive School
- Gender Sensitive Pedagogy
- Gender Sensitive Text Book
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- **Physics:** Common--Errors Committed in Physics
- Psychology Strategies/Methodologies in Psychology
- Taxonomy and its Application in Psychology
- Essentials of a Lesson Plan in Hindi
- Project Work/Practical Work in Language Subjects
- PSYCHOLOGY--Innovative Pedagogy in Psychology
- POLITICAL SCIENCE--Teaching Strategies/Methodologies in Political Science
- Bloom's Taxonomy and its Application in Social Science
- Essentials of a Lesson Plan in Civics
- Enhancing Practical Skills and Projects in Geography
- Integration of Arts in Social Science
- Innovative Pedagogy in Geography
- Assessment in Civics
- SCIENCE--Teaching Strategies/Methodologies in Science
- SCIENCE—Bloom’s Taxonomy and its Application in Science
- SCIENCE--Essentials of a Lesson Plan in Science
- SCIENCE—Enhancing Practical Skills and Projects in Science
- SCIENCE—integration of ICT in Teaching of science
- SCIENCE—Integration of Art in Science
- SCTENCE—Innovative Pedagogy in Science-Experiential learning

- SCIENCE--Assessment in Science
- SCIENCE--Common Errors Committed in Science
- SOCIAL SCIENCE--Teaching Strategies/Methodologies in Social Science
- SOCIAL SCIENCE--Bloom's Taxonomy and its Application in Social Science
- SOCIAL SCIENCE--Essentials of a Lesson Plan in Social Science
- SOCIAL SCIENCE--Enhancing Practical Skills/ Projects and Maps in Social Science
- SOCIAL SCIENCE--Integration of ICT in Teaching of Social Science
- SOCIAL SCIENCE--Integration of Art in Social Science
- SOCIAL SCIENCE--Innovative Pedagogy in Social Science
- SOCIAL SCIENCE--Assessment in Social Science
- SOCIAL SCIENCE--Busting Misconceptions and Enhancing Interest in Teaching Learning of Social Sciences
- ENGLISH--Integration of ICT in Teaching of English
- ENGLISH--Integration of Art in English Teaching
- ENGLISH--Innovative Pedagogy in English Teaching
- ENGLISH--Assessment in English
- ENGLISH--Analytical Writing
- ENGLISH--Enhancing Vocabulary
- ENGLISH--Common Errors in English
- ENGLISH--Grammar Games
- ENGLISH--Teaching of Poetry
- ENGLISH--Teaching of Prose
- ENGLISH--Teaching of Drama
- HISTORY--Teaching Strategies/Methodologies in History
- HISTORY--Bloom's Taxonomy and its Application in History
- HISTORY--Essentials of a Lesson Plan in History

- HISTORY--Enhancing Practical Skills, Maps and Projects in History
- HISTORY--Integration of ICT in Teaching of History
- HISTORY--Integration of Arts in History
- HISTORY-Innovative Pedagogy in History
- HISTORY--Assessment in History
- MATHEMATICS--Teaching Strategies/Methodologies in Mathematics
- MATHEMATICS—Bloom's Taxonomy and its Application in Mathematics
- MATHEMATICS--Essentials of a Lesson Plan in Mathematics
- MATHEMATICS--Enhancing Practical Skills and Projects in Mathematics
- MATHEMATICS--Integration of ICT in Teaching of Mathematics
- MATHEMATICS--Integration of Arts in Mathematics
- MATHEMATICS--Innovative Pedagogy in Mathematics
- MATHEMATICS--Assessment in Mathematics
- MATHEMATICS--Common Errors Committed in Mathematics
- MATHEMATICS--Recreational Mathematics
- MATHEMATICS—Joyful Assessment of Mathematics
- MATHEMATICS--Creating a Culture of Mathematics Learning
- MATHEMATICS--Mathematics in Primary Classes
- MATHEMATICS--Applied Mathematics
- MATHEMATICS--History of Mathematics
- MATHEMATICS--Tessellation in Mathematics
- PHYSICS--Teaching Strategies/Methodologies in Physics
- PHYSICS--Bloom's Taxonomy and its Application in Physics
- PHYSICS--Essentials of a lesson plan in Physics
- PHYSICS--Enhancing Practical Skills and Investigatory Projects in Physics

- PHYSICS--Integration of ICT in Teaching of Physics
- PHYSICS--Integration of Arts in Physics
- PHYSICS--Innovative Pedagogy in Physics
- PHYSICS--Assessment in Physics
- CHEMISTRY--Teaching Strategies/Methodologies in Chemistry
- CHEMISTRY—Bloom's Taxonomy and its Application in Chemistry
- CHEMISTRY-Essentials of a Lesson Plan in Chemistry
- CHEMISTRY--Enhancing Practical Skills and Projects in Chemistry
- CHEMISTRY--Integration of ICT in Teaching of Chemistry
- CHEMISTRY-Integration of Art Chemistry
- CHEMISTRY-Innovative Pedagogy in Chemistry
- CHEMISTRY--Assessment in Chemistry
- CHEMISTRY--Common Errors
Committed in Chemistry
- CHEMISTRY--Career with Chemistry
- ECONOMICS--Teaching Strategies/Methodologies in Economics
- ECONOMICS--Bloom's Taxonomy and its Application in Economics
- ECONOMICS--Essentials of a Lesson Plan in Economics
- ECONOMICS--Enhancing Practical Skills and Projects in Economics
- ECONOMICS--Integration of ICT in Teaching of Economics
- ECONOMICS--Integration of Arts in Economics
- ECONOMICS--Innovative Pedagogy in Economics
- ECONOMICS--Assessment in Economics
- ENGLISH--Teaching Strategies/Methodologies in English (Listening)
- ENGLISH--Teaching Strategies/Methodologies in English (Speaking)

- ENGLISH--Teaching Strategies/Methodologies in English (Reading)
- ENGLISH--Teaching Strategies/Methodologies in English (writing)
- ENGLISH--Bloom's Taxonomy and its Application in English
- ENGLISH--Essentials of a Lesson Plan in English
- ENGLISH--Literature in Language Classroom (Using Literary Components in Development of LSRW)
- Mentoring and Team Teaching
- Understanding IQ, EQ, AQ and SQ
- Diversity, Inclusivity and Equality in Education
- Embedding Mental Health in Curriculum
- Boosting a Sense of Initiative and Entrepreneurship in Students
- Effective Parental Engagement for Student Learning
- Embracing Language Diversity in Classroom
- Thinking Out of the Box
- Selection of Effective Teaching Learning Material
- Teacher as Instructional Leader
- Quality Management System in Education (an Introduction to Lean Six Sigma)
- Decoding the Coding in NEP 2020
- Introduction to LEAN TOOLS - Introduction to Waste Reduction