

My Pedagogic Thoughts

SUNDAY, 1 APRIL 2018

Blog Content

Revised Two Year **B.Ed Curriculum** w.e.f 2021-22 academic year as per Outcome Based Education

1. **EASY K-TET : MOCK TEST**
2. **DIGIGOGY : 2022 - EDUBLOG DIRECTORY B.Ed 2020-22**
3. **AZADI KA AMRIT MAHOTSAV * INDEPENDENCE QUIZ 2021**
4. **WORKSHOP @ SALAFI COLLEGE OF TEACHER EDUCATION**
5. **WORKSHOP @ CICS COLLEGE OF TEACHER EDUCATION**
6. SELENE : 2021 - LUNAR DAY PROGRAMME BY QURIOSITY MTCTE
7. Perspectives of Eminent Thinkers on Education
8. BHOUDHIK : An Online platform for PSC Interactive Quiz
9. Quiz on Indian Independence : EKATA 2020
10. Space & Online Quiz : Malayalam ചാലൂദിന ക്വിസ്
11. Live Streaming Class : Revised Time Schedule
12. LOCK DOWN : Online Class : Time Schedule
13. Covid Edification : Online Quiz - 2020 May 17, 3:00 pm onwards
14. Covid : Stay Home Stay Safe : Lock Down Quiz : Pedagogic Science & Teaching Aptitude
15. Covid : Stay Home, Stay Safe : Lock Down Quiz : Bhoudhik 2020
16. e-Patasala 2018-20 Batch : TECHNO-Gurus : e-Content Development Course certificate
17. Learning Aids
18. Question Pool : Interactive Quiz on Pedagogic Science (മലയാളം)
19. Directory : Students Blog 2018-20 Batch
20. Checklist : B.Ed Practical Records - Physical Science 2018-2020
21. Debate on Constructivism : Poll your opinion.
22. B.Ed Practicals - External Assessment : CHECKLIST
23. e-Patasala 2017-19 Batch : Creative Pedagogues : e-Content Development Course certificate
24. e-Patasala 2016-18 Batch : Smart Pedagogues : Certificate of Excellence
25. International Seminar : Mission 2030 - Priorities, Barriers & Directions of Education
26. What's Down
27. Science : Meaning & Definitions
28. Scope of Science
29. Nature of Science
30. Science as a product
31. Science as a process : Methodology of Science
32. Science as a process : Scientific Attitude
33. Evolution of Science
34. Science after Independence
35. Significance of Science as a school subject
36. Values of teaching physical science
37. Scientific Aptitude
38. Bloom's Taxonomy of educational objectives
39. Taxonomy of instructional objectives : NCERT
40. Revised Bloom's Taxonomy
41. Objective Based Instruction : Triangle of Evaluation

42. Process skills in science
43. Teaching
44. Maxims of Teaching
45. Micro teaching
46. Micro teaching : Origin, Definitions, Objectives , Characteristics & Limitations
47. Micro teaching : Steps, Cycle & Phases
48. Micro teaching : Core Teaching Skills
49. Micro teaching : Skill of Introducing a lesson
50. Micro teaching : Skill of Explaining
51. Micro teaching : Skill of Stimulus variation
52. Micro teaching : Skill of Re-inforcement
53. Micro teaching : Skill of Fluency in Questioning
54. Micro teaching : Skill of Probing Questions
55. Micro teaching : Skill of illustrating with examples
56. Micro teaching : Skill of using Black Board
57. Link Practice & Macro Teaching
58. Curriculum
59. Curriculum : Meaning & Definitions
60. Curriculum, Syllabus & Text Book
61. Foundations, Objectives & Principles of Curriculum
62. Stages of Curriculum Development
63. Types & Approaches in Curriculum
64. Correlation in Science Curriculum & Teaching
65. PSSC : Physical Science Study Committee
66. CBA : Chemical Bond Approach
67. CHEMSTUDY : Chemical Education Material Study
68. Methods of teaching science
69. Inductive & Deductive Method
70. Lecture method
71. Demonstration method
72. Historical method / Biographical method
73. Individualized Laboratory Method
74. Problem Solving method
75. Project Method
76. Format of a project report
77. Dalton Plan
78. Supervised Study
79. Techniques in Science teaching
80. Role of Debate in teaching
81. Brainstorming
82. Buzz Session
83. Questioning technique
84. Panel Discussion
85. Symposium
86. Seminar
87. Mnemonics
88. Analogy
89. Mnemonics Interactive Video
90. Concept map, Mind map & Graphic Organizer
91. Problem Based Learning
92. Blended Learning
93. Pedagogic Analysis
94. Planning of Instruction : Introduction
95. Year Planning
96. Unit Planning
97. Resource Unit
98. Lesson Planning

99. Herbartian Steps in Lesson Planning
100. Constructivist Learning Design : An Overview
101. Resources in teaching physical science : Textbooks
102. Workbook in Physical Science
103. Handbook / Teacher's Text in Physical Science
104. Reference materials in Physical Science
105. Supplementary Readers in Physical Science
106. Audio-Visual aids in science learning
107. Improvised Aids
108. Science Club
109. Science Library
110. Field Trips & Study Tours in learning science
111. Science Laboratory
112. Science Quiz
113. Science Debate
114. Science Project
115. Science Exhibition
116. Science Museum
117. Science Fair
118. Science Park
119. Learning through comic strips
120. ICT enabled Lesson Plan
121. Digital Lesson : Slide Share
122. ICT lesson : Balancing Chemical Equation
123. Reflection on Teaching
124. Achievement Test Design
125. How to draw Frequency Polygon ?
126. Action Research
127. Behaviourism & Constructivism
128. Lesson Plan : Behaviourist format
129. Lesson Plan / Teaching Manual : Constructivist format
130. Models of Teaching
131. Concept Attainment Model
132. CAM : Lesson Plan
133. Inquiry Training Model
134. Critical Pedagogy
135. Issue Based Pedagogy : 8 Issues listed by KCF
136. Diverse needs of learners
137. Recent Changes in Physical Science teaching in the state of Kerala
138. How to create a blog ?
139. Creative Commons License
140. Research Journals in Science
141. Profession : Teaching as a profession
142. Professional Organization of Teachers
143. Professional Competencies/Traits listed by NCTE
144. Code of Professional Ethics as given by NCTE
145. Soft Skills required for a Charismatic teacher
146. Role of NCERT in Professional Development of teachers
147. Role of SCERT in Professional Development of teachers
148. Reaching out to Society :: Science as a social endeavor
149. Mentoring Skills : Teacher as a mentor
150. Qualities of a Physical Science teacher
151. Teacher Accountability
152. Mc Cormack & Yager - Taxonomy of science education
153. Bloom's Digital Taxonomy
154. Revised Bloom's Taxonomy with Specifications
155. Presentation Softwares

156. Learning Objects
157. TPACK Slideshare
158. e-Portfolio
159. e-CONTENT Development
160. e-CONTENT on Microteaching using EXE software
161. e-CONTENT as per UGC norms : Blog Mode
162. Web 2.0 Tools
163. Social media as learning inputs
164. Blogs in Education
165. Websites in Education
166. Google Map
167. Edubuntu
168. Free softwares in science
169. Techno-pedagogy
170. Techno-pedagogic Content Analysis of a Unit
171. How to write reference in APA style ?
172. MOOC
173. MOODLE
174. INFLIBNET
175. Cmap tool by IHMC
176. Cmap on Periodic Table
177. ERIC
178. Video Making by Screen Recording
179. Leadership in Schools
180. B.Ed Viva Voce - Details of documents & Artefacts
181. Calicut University Previous Year B.Ed Question Papers
182. 'Samagra' e-Resource Portal Kerala Syllabus
183. B.Ed Programme : Objectives
184. Life skills in education
185. Life Skills : A short description on area specific skills
186. Albert Bandura's Social Learning Theory
187. Essential life skills required for professionals
188. Elements of Self-Awareness
189. Lower & Higher Order Thinking skills : A comparison
190. Creativity
191. Stress & Types
192. Self-Motivation
193. Memory & memory techniques
194. Relevance of life skills education in daily life
195. Relevance & significance of Life skills in teaching

REFERENCE : ..1.. TEACHING SCIENCE - Resources, Methods & Practices - Physic

at April 01, 2018

4 comments:



Surbhi Singh 6 January 2020 at 23:48

I can certainly say that this information provided by you might be beneficial for many students. I appreciate your for your efforts. Keep sharing.

Home tutor in Lucknow | Home Tuition Service

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Replies



REJI 30 March 2020 at 10:54

Thank You for good words

Reply



YorviTech 2 February 2020 at 10:02

I love blogging and right now i am exploring things related to Custom Development. Your blog is very informative. Thanks for sharing.

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REJI 30 March 2020 at 10:55

Thanks for motivating...

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