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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 ചാന്ദ്രദിന 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
- $25.\ International\ Seminar: Misssion\ 2030-Priorities,\ Barriers\ \&\ Directions\ of\ Education$
- 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. Herbartatian 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: Constuctivist 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 ou 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.

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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.

Reply



REJI 30 March 2020 at 10:55

Thanks for motivating...

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