## Modern Physics Creative Platform Rating Scale 2015:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Category** | **Criteria** | **Comments** | **Level 1:**  **Poor** | **Level 2:**  **Satisf.** | **Level 3:**  **Good** | **Level 4:**  **Excellent** | **Mark:** |
| **Creativity**  **INQ** | * Platform is creative and fun. * Captures audiences’ full attention throughout. |  | 1 | 2 | 3 | 4 | /4  INQ |
| **Information and Simplicity**  **INQ** | * A non-physics person could understand the basics of the technology from the platform. * Gives an understandable description of what it is. * Accurately portrays the knowledge * Perhaps some brief historical information about the topic –year it was introduced, scientists involved. |  | 1 | 2 | 3 | 4 | /4  INQ |
| **Applications of the Technology**  **APP** | Applications addressed such as;   * current and projected applications, * feasibility; * future direction of this area of science, i.e. developing new technologies to further help the research in this area * financial support from the government |  | 1 | 2 | 3 | 4 | /4  APP |
| **Possible Obstacles**  **APP** | * Scientific, financial, or cultural obstacles faced by the scientists in this area |  | 1 | 2 | 3 | 4 | /4  APP |
| **Final Report Quality**  **COM** | * Excellent writing. * Word processed, well organized, and no spelling and * Excellent print layout, graphic layout, and organization * Reference List accurately recorded in APA format |  | 1.5 | 3 | 4.5 | 6 | /6  COM |
| **Additional Comments** |  | | **Total Mark: /8 INQ / 8 APP / 6 COM** | | | | |