Paper Title: (Maximum Twenty Five Words, First Letter of Each Word Should be Capitalized)

Author details: To be provided in the cover letter only

**Data availability statement (if any):**To be provided in the cover letter only

**Competing interests (if any):** To be provided in the cover letter only

**Funding (if any):** To be provided in the cover letter only

**Ethics declaration (if any):** To be provided in the cover letter only

**Acknowledgement (if any):** To be provided in the cover letter only

**Use of artificial intelligence (if any):** To be provided in the cover letter only

**Background:** The phenomenon, survey, reviews the origin of the problem. The abstract should give readers concise and correct information about the material of the article in given headings.

**Purpose:** Explain the purpose to carry out this analysis

**Methods:** The framework of the calculations/observations

**Results:** Prediction/analysis or comparisons short idea with the existed theories or experimental results

**Conclusions:** In the context of new results its significance. The abstract should include at the max. 300 words.

ARTICLE INFORMATION ABSTRACT

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of your research

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1. Introduction (section 1)

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Advancement in technology has opened, the door in education, not only in terms of learning by simulations, animation and through (Agrawal, Agarwal, Saraswat, Awasthi, & Saraswat, 2014) virtual labs but has also advanced the mode of content delivery through digital pen using different software and hardware,(Bamrara, 2018) like classroom presenter 3, lesson pad with graphics tablet, PhET Simulations, etc (Chindhe & Kiwne, 2017). The traditional black/white board with chalk/marker has been change in digital instruments (Chowdhry & Osowska, 2017).

In present time, the teacher doesn’t need to give an analogy of a physical concept to the students, (Dev, 2016) to make concept clearly of 2D or 3D pictures in the classroom. Now, technology uses has made possible (Bamrara, 2018; Chindhe & Kiwne, 2017; Chiozzi, Pasquale, & Verdoya, 2002; Chowdhry & Osowska, 2017), to provide representations of the physical concepts in its true form (Kumar, Panda, & Pradhan, 2017). Also, many of the academic institutions pace is not as fast as expected by industry or industrial technology expect (Phillips & Hwang, 2016). There is a big gap of demand and expectations between the industry and the academic institutions for technology(Rajor & Bhalla, 2016). On the other hand one can say this is a reflection of weakly designed curriculum of the academic institution (s) too (Grewal, Sharma, Singh, & Arora, 2017).

1. Results

The results should focus more on the findings of the study with figures & table inserted within the text in order of their explanation in the section

1. Discussion

The discussion should be precise and should avoid text already given in the results section. The text in the section should be supported by citations of previous literature supporting the findings of the study.

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All the symbols and equations should be prepared using the Word’s built-in “Equation Editor” in to the text. No symbol should be inserted directly by the symbol inserted method. Some specifications for the equation editor are given below;

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Table 3. The calculated alpha decay half-lives compared with experimental results and other theoretical model, containing footnoteb. Use 10 points Times new Roman for table caption and footnotes (below the table).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Parent** | **Qcase** | **Log10T1/2** | **Experiments** | **Model 2** |
|  | **case(MeV)** |  | **Log10T1/2** | **Log10T1/2** |
| 277110b | Cal. 10.696 | 0.406 | 0.298 | -4.13 |
| 273108 | Cal. 9.426 | 3.121 | 2.581 | -1.36 |
| 269106 | Cal. 7.726 | 7.939 | 3.828 | 3.59 |

a Notes are referenced using alphabetic superscripts

b This chain needs a further careful experiment invest investigation

References

Reference and citation are in **American Psychological Association (APA) 6th edition**. The refer-ences in the text should be cited in terms of name and date in brackets into the form (Fishburn, 2008). If the authors are six or more than six then please use “et al.” in italic after the name of the first author. For an example, ‘P. P. Kumar et al.’(Bamrara et al.,2014). The way of writing a partic-ular reference depends on from where you are taking and listed it. Mainly, reference is taken from the printed journal (Bamrara, 2018) without DOI printed jounal (Kumar & Kumar, 2013). with DOI to a book (Fishburn, 2008).

Examples of citations for different materials: APA

Agrawal, H., Agarwal, S., Saraswat, Y. K., Awasthi, K., & Saraswat, V. K. (2014). Synthesis and Crystallization Studies of Thermo-plastic Polyster/Titania Nanocomposites. *Journal of Nuclear Physics, Material Sciences, Radiation and Applications*, 1(2), 207–211. https://doi.org/10.15415/jnp.2014.12017

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| **Material Type** | **Reference List/Bibliography** |
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| **Conference proceedings** | Juneja,S.(2017) Ed.,  5th International Conference on Wireless Networks and Embedded Systems (WECON): CFP16G26-ART, 5th International Conference on Wireless Networks and Embedded Systems, Oct 14-16,2016, IEEE**.** |
| **Thesis/Dissertation** | Shrinivasan, L.(2018) Decision Fusion using Interval Type 2 Fuzzy Logic for Situation Assessment, Ph.D. dissertation, Department of Electronics Engineering, Jain University., India. |