**Template for Preparing a Research Article for Submission**

**to MJPS (font size 16 bold)**

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**Please update the texts highlighted in green.**

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**Abstract:** This device can use in many applications such as physics, chemistry, biology and mathematics. (Maximum 150 word, size 10).

***Keywords*:** Laser, Fiber, Pulses, Q-Switching, Saturable Absorber, Simulation.(Max. 6 words, size 10)

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1. **Introduction (12 bold)**

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**1.1 Subsection (12 bold)**

 Margins for the manuscript published in MJPS are 2.5cm for fourth sides. Display equations should be broken and aligned for two-column display [4], use the equation editor feature as Cambria Math, simple 12. You can choose the suitable space above and below the equation.

$$f\left(x\right)=\frac{x^{2}}{3} … $$

$$+\frac{x^{8}}{9} (1)$$

1. **Methodology (Experimental Procedure)**

Figure (1) shows the optical spectrum.



**Fig. (1):** Optical spectrum.

1. **Results and Discussion**
2. **Conclusion**

Tables must insert after the conclusion section. We prefer to put it within the

column. If necessary you can maximize

it.

**Table 1**:Data of cosine function.

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Informed Consent: Written informed consent was obtained from all individual participants included in the study. (Or state: “Not applicable.” if no human participants.)

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