## SCIENCEDOMAIN international

www.sciencedomain.org



## **SDI FINAL EVALUATION FORM 1.1**

### PART 1:

Journal Name:	Journal of Engineering Research and Reports	
Manuscript Number:	Ms_JERR_47643	
Title of the Manuscript:	Neonatal Incubator Embedded Temperature Control and Monitoring Using GSM	
Type of Article:		

NAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
e Research Paper is Again Recommended with following Major revisions as lows:	
<ol> <li>Introduction- It is not explained in proper terms, highlight more on the scope of the research, related technical terms explanation and highlight more regarding the highlights of the work conducted.</li> <li>Add Organization of the paper after Introduction.</li> <li>Give a New Heading- Proposed System, Then WriteHardware and Software Components, all components to be elaborated and with technical specifications</li> <li>Elaborate more on Circuit Explanation and Design Features</li> <li>Elaborate on Working and Methodology and give some screenshots with Patients testing</li> <li>Highlight some results and Flowchart of the working</li> <li>Add conclusion and Future scope with focus on results.</li> </ol>	
References are too old and make references as per APA style and integrate the following references in the paper:	
<ol> <li>Nayyar, A., Puri, V., &amp; Nguyen, N. G. (2019). BioSenHealth 1.0: A Novel Internet of Medical Things (IoMT)-Based Patient Health Monitoring System. In <i>International Conference on Innovative Computing and Communications</i> (pp. 155-164). Springer, Singapore.</li> <li>Nayyar, A., &amp; Puri, V. (2016, March). A review of Arduino board's, Lilypad's &amp; Arduino shields. In <i>2016 3rd International Conference on Computing for Sustainable Global Development (INDIACom)</i> (pp. 1485-1492). IEEE.</li> <li>Nayyar, A. (2016). An Encyclopedia Coverage of Compiler's, Programmer's &amp; Simulator's for 8051, PIC, AVR, ARM, Arduino Embedded Technologies. <i>International Journal of Reconfigurable and Embedded Systems</i>, <i>5</i>(1).</li> <li>Puri, V., Nayyar, A., &amp; Le, D. N. (2017). <i>Handbook of Ardunio: Technical and Practice</i>. Scholars Press.</li> </ol>	

# **Reviewer Details:**

Name:	Anand Nayyar
Department, University & Country	Graduate School, Duy Tan University, Vietnam

Version: 1.5 (4<sup>th</sup> August, 2012) Created by: EA Checked by: ME Approved by: CEO