The National Future Scientists Contest

2015-2016

First Details:

1. School:----------------------------------------------------------------------------------

Name of Participants:

|  |  |  |  |
| --- | --- | --- | --- |
| email | Contact(Mobile) | ID Number | Name(Full) |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

2. Supervisor teacher:

|  |  |  |  |
| --- | --- | --- | --- |
| email | Contact(Mobile) | ID Number | Name(Full) |
|  |  |  |  |
|  |  |  |  |

3. Assistant teacher:

|  |  |  |
| --- | --- | --- |
| Contact(Mobile) | ID Number | Name(Full) |
|  |  |  |
|  |  |  |

4. School Principle:

|  |  |  |
| --- | --- | --- |
| Contact(Mobile) | ID Number | Name |
|  |  |  |

5. Research Title:----------------------------------------------------------------------------------------------------------------------------------------------------------------------

6. Research Type:

Investigation

Innovation

7. Field:

Engineering

Environments

Technology

Science

Second: Research Summary

\*Fill in 1-5 if Research is (Investigation)

1. Identify the Problem:

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2. Introduction/Background:

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\*3. Determine hypotheses/ measurable:

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4. The proposed methodology to test hypotheses:

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\*Fill in 6, 7, 8, 9 if Research is (Engineering and Innovation)

5. The methodology used to collect Data:

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\*6. Proposed Design:

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\*7. Design relationship with Problem solving:

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8. Materials and tools used in the design:

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\*9. The proposed ways to test design:

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\*10. Proposed (Cooperative individuals/Authorities) benefits to complete the project:

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11. Conclusion/ Benefits of Research:

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12. Aspects of creativity in the project:

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