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|  | **FINAL YEAR PROJECT 1****PROPOSAL DEFENCE EVALUATION FORM** |

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| **Instructions**  **Students : Please complete section A, D and F** **Supervisor : Please complete section B****Co-Supervisor : Please complete section C**  **Evaluator : Please complete section E** |
| **SECTION A : STUDENT INFORMATION** |
| **NAME** | **: …………………………………………………………………………………………………………………………………………..** |
| **PROGRAM** | **: …………….………………………………….…………..** | **STUDENT ID**  | **: …………………………………………...** |
| **SEMESTER**  | **: FEB/ MAY / SEPT ………………………………………….…..** |
| **PROJECT TITLE** | **: …………………………………………………………………………………………………………………………………………..** |
|  |  **…………………………………………………………………………………………………………………………………………..** |
|  |  |
| **SECTION B : SUPERVISOR CONSENT** |
| I ………………………..……………………………………………….………… **agree/disagree\*** to be the supervisor of the above mentioned name student in his/her Final Year Project course. |
| **DATE :** ……………… |  **SIGNATURE :** …………………………………………………………………… |
|  | **OFFICIAL STAMP :** |
| **SECTION C : CO-SUPERVISOR CONSENT (*if applicable*)** |
| I ………………………..……………………………………………….………… **agree/disagree\*** to be the co-supervisor of the above mentioned name student in his/her Final Year Project course. |
| **DATE :** ……………… |  **SIGNATURE :** …………………………………………………………………… |
|  | **OFFICIAL STAMP :** |
| **SECTION D : STUDENT DECLARATION** |
| I hereby declare that this project is :  |
|  | **[ ]** My own idea**[ ]** My supervisor’s idea / topic |
| **DATE :** …………….. |  **SIGNATURE :** …………………………………………………………………… |

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| **SECTION E : EVALUATION FORM** |
|  | Please refer below |
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| **SECTION E** |
| **Assessment by: Supervisor/ Evaluator** |
| **Criteria** | **Performance Indicator** |
| **1** | **2** | **3** | **4** | **5** | **Marks** |
| **Poor** | **Fair** | **Good** | **Very Good** | **Excellent** |
| Ability to conduct an investigative research-oriented (preferably industry related) approach correlated to engineering studies through effective techniques in literature review and information prospecting | * Unacceptable ability to conduct an investigative research-oriented
* Not industry related
* Not correlated to engineering studies
 | * Acceptable ability to conduct an investigative research-oriented
* Acceptable industry related
* Not correlated to engineering studies
 | * Good ability to conduct an investigative research-oriented
* Industry related
* Correlated to at least 1 engineering studies
 | * Very Good ability to conduct an investigative research-oriented
* Industry related
* Correlated to at least 2 engineering studies
 | * Excellent ability to conduct an investigative research-oriented
* Industry related
* Correlated to at least 2 engineering studies through effective techniques in literature review and information prospecting
 |  |
| Complex engineering problem (CEP) | * No Complex Engineering Problem at all
 | * Covers fair depth of knowledge but do not mentioned specifically the Complex Engineering Problem
 | * Covers adequate depth of knowledge but only one (WP1)
 | * Covers adequate depth of knowledge (WP1) and one other attribute (WP2 to WP7) but do not mentioned specifically the Complex Engineering Problem
 | * Covers adequate depth of knowledge (WP1) and one other attribute (WP2 to WP7) and specifically mention the related WP
 |  |
| Ability to conduct an investigative research-oriented (preferably industry related) approach correlated to engineering studies through effective techniques in literature review and information prospecting | * Unacceptable ability to conduct an investigative research-oriented
* Not industry related
* Not correlated to engineering studies
 | * Acceptable ability to conduct an investigative research-oriented
* Industry related
* Not correlated to engineering studies
 | * Good ability to conduct an investigative research-oriented
* Industry related
* Correlated to at least 1 engineering studies
 | * Very Good ability to conduct an investigative research-oriented
* Industry related
* Correlated to at least 2 engineering studies
 | * Excellent ability to conduct an investigative research-oriented
* Industry related
* Correlated to at least 2 engineering studies and mentioned through effective techniques in literature review and information prospecting
 |  |
| Assess societal, health, safety, legal and cultural issues | * Unable to assess one related issue on the project
 | * Able to assess one related issue on the project
 | * Able to assess one related issue on the project
 | * Able to assess two related issues on the project
 | * Able to assess more than two related issues on the project
 |  |
| **TOTAL MARKS= [( )÷20] ×100=** |  |

Evaluation Panel

……………………………………………………….

Name:

Date:

……………………………………………………….

Evaluation Panel’s Name:

Date:

Supervisor

……………………………………………………….

Name:

Date:

External Examiner

…………………………………………………………………

Name:

Date: