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|  | BMS College of Engineering  Department of Computer Science and Engineering  **Project Review Report- I** (31-Aug-2019) |

SUBJECT: PROJECT PHASE I CODE: 16CS7DCPPI

**Project Team:**

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| Project Title: Smart Surveillance Tool |
| Company/Department : Computer Science and Engineering |

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| --- | --- | --- |
| **Sl No** | **USN** | **Name** |
| 1 | 1BM16CS016 | Anirudh RV |
| 2 | 1BM16CS025 | Brundha R |
| 3 | 1BM16CS005 | Eleanor Prashamshini |
| 4 | 1BM16CS051 | Myna P |

**Project Statistics: Identification of problem**

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| --- | --- | --- | --- | --- |
| **Planned Deliverables** | 1. Overview 2. Motivation 3. Scope 4. Existing Systems 5. Proposed Systems |  | Actual Deliverables | 1. Overview of surveillance systems 2. Scope of the project 3. Review of existing surveillance systems and their pros and cons 4. Plan for the proposed system |
| **Estimated Schedule** | 15 Days |  | **Actual Schedule** | 12 Days |

**Guide Remarks:**

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| Guide Name: Dr. Jyothi S Nayak | Date of Evaluation | Signature |

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|  | BMS College of Engineering  Department of Computer Science and Engineering  **Project Review Report- II** (30-Sept-2019) |

SUBJECT: PROJECT PHASE I CODE: 16CS7DCPPI

**Project Team:**

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| Project Title: Smart Surveillance Tool |
| Company/Department : Computer Science and Engineering |

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| --- | --- | --- |
| **Sl No** | **USN** | **Name** |
| 1 | 1BM16CS016 | Anirudh RV |
| 2 | 1BM16CS025 | Brundha R |
| 3 | 1BM16CS005 | Eleanor Prashamshini |
| 4 | 1BM16CS051 | Myna P |

**Project Statistics: Literature Survey**

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| **Planned Deliverables** | 1. Work Plan 2. Requirements Analysis 3. Functional Requirements 4. Non Functional Requirements 5. Hardware Requirements 6. Software Requirements 7. Cost Estimation |  | Actual Deliverables | 1. List of requirements for the proposed plan 2. Analysis of functional requirements 3. Analysis of Non functional requirements 4. List of hardware requirements 5. List of Software requirements 6. Cost Estimation |
| **Estimated Schedule** | 20 Days |  | **Actual Schedule** | 18 Days |

**Guide Remarks:**

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|  | | |
| Guide Name: Dr. Jyothi S Nayak | Date of Evaluation | Signature |

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|  | BMS College of Engineering  Department of Computer Science and Engineering  **Project Review Report- III** (30-Oct-2019) |

COURSE: PROJECT PHASE I CODE: 16CS7DCPPI

**Project Team:**

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| Project Title: Smart Surveillance Tool |
| Company/Department : Computer Science and Engineering |

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| --- | --- | --- |
| **Sl No** | **USN** | **Name** |
| 1 | 1BM16CS016 | Anirudh RV |
| 2 | 1BM16CS025 | Brundha R |
| 3 | 1BM16CS005 | Eleanor Prashamshini |
| 4 | 1BM16CS051 | Myna P |

**Project Statistics: Design**

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| **Planned Deliverables** | 1. System Design 2. System Architecture 3. Interface Design 4. Yolo9000 Implementation 5. TextBox++ Implementation 6. Integrating the algorithms |  | Actual Deliverables | 1. A complete System Design 2. System Architecture 3. Interface Design 4. Yolo9000 Implementation on Images, Videos 5. TextBox++Implementation on Images, Videos 6. Performance measure on CPU 7. Integration of algorithms |
| **Estimated Schedule** | 30 Days |  | **Actual Schedule** | 25 Days |

**Guide Remarks:**

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| --- | --- | --- |
|  | | |
| Guide Name: Dr. Jyothi S Nayak | Date of Evaluation | Signature |