

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:

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

SI No	USN	Name
1	1BM16CS016	Anirudh RV
2	1BM16CS025	Brundha R
3	1BM16CS005	Eleanor Prashamshini
4	1BM16CS051	Myna P

Project Statistics: Identification of problem

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

Guide Remarks:

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



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:

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

SI No	USN	Name
1	1BM16CS016	Anirudh RV
2	1BM16CS025	Brundha R
3	1BM16CS005	Eleanor Prashamshini
4	1BM16CS051	Myna P

Project Statistics: Literature Survey

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

Guide Remarks:

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



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:

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

SI No	USN	Name
1	1BM16CS016	Anirudh RV
2	1BM16CS025	Brundha R
3	1BM16CS005	Eleanor Prashamshini
4	1BM16CS051	Myna P

Project Statistics: Design

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

Guide Remarks:

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