

**BABA GHULAM SHAH BADSHAH UNIVERSITY**

**Rajouri-185234 Jammu and Kashmir**



**MAJOR PROJECT REPORT**

**On**

**“EAR BIOMETRIC FOR IDENTIFICATION”**

**Submitted in the partial fulfilment of the requirement for the Award of  
Degree of**

**BACHELOR OF TECHNOLOGY**

**In**

**ELECTRONICS AND COMMUNICATION ENGINEERING**

**Submitted by**

**MOHD UBAID WANI 22-ECE-2016, GULZAR ALAM 47-ECE-2016  
MOHD IMRAN 52-ECE-2016 , MOHAMMAD HASHI 57-ECE-2016**

**Under the guidance of**

**MR HAIDER MEHRAJ**

**Assistant Professor, ECE**

**Department of Electronics and Communication Engineering (SOET)  
Rajouri-185234 (2019-2020)**

**SCHOOL OF ENGINEERING AND TECHNOLOGY BGSB  
UNIVERSITY, RAJOURI-185234**



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
CERTIFICATE**

**This is to certify that the minor project work entitled “ EAR BIOMETRIC FOR IDENTIFICATION” is a bonafide work carried out by Mohd Ubaid Wani (22-ECE-2016), Gulzar Alam (47-ECE-2016), Mohd Imran (52-ECE 2016), Mohammad Hashim (57-ECE-2016), students of School Of Engineering and Technology Rajouri in partial fulfilment for the award of Bachelor of Technology in Electronics and Communication Engineering of the Baba Ghulam Shah Badshah University Rajouri during the year (2020). It is certified that all correction suggestions indicates for internal assessment have been incorporated in the report deposited in the departmental Library the project has been approved as it satisfies the academic requirements in respect of project work prescribed for the said degree.**

**Signature of the Guide**

  
**MR. HAIDER MEHRAJ**

**Assistant Professor**

**Department of ECE**

**SCHOOL OF ENGINEERING AND TECHNOLOGY  
BGSB UNIVERSITY, RAJOURI-185234**



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION  
ENGINEERING**

**DECLARATION**

We, MOHD UBAID WANI (22-ECE-2016), GULZAR ALAM (47-ECE 2016), MOHD IMRAN (52-ECE-2016), MOHAMMAD HASHIM (57-ECE 2016), hereby declare that project report Entitled “ EAR BIOMETRIC FOR IDENTIFICATION ” which is being submitted by us as a partial fulfilment for the BACHELOR OF TECHNOLOGY in ELECTRONICS AND COMMUNICATION ENGINEERING of the “ BABA GHULAM SHAH BADSHAH UNIVERSITY RAJOURI ” during the year (2019-2020) is an authentic record Of our own Carried out by us during B .Tech under the supervision Of our guide “MR HAIDER MEHRAJ” assistant professor, “ DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING BGSB UNIVERSITY RAJOURI ”. We further undertake that the matter Embodied in the project report as not being submitted previously for the award of any degree diploma by me or some else to any institution.

**DATE: 08-07-2020**

MOHD UBAID WANI (22-ECE-2016)  
GULZAR ALAM (47-ECE-2016).  
MD-IMRAN (52-ECE-2016)  
MOHAMMAD HASHIM (57-ECE-2016)

## ACKNOWLEDGEMENT

*Any achievement, be it scholastic or otherwise, doesn't depend solely on the individual efforts but on the guidance, encourage and cooperation of intellectuals, elders, family and friends first and foremost, we thank Almighty God, the most gracious and the most merciful, for everything is had given to us. We would like to thank Prof. ASIF HUSAIN, principal, SOET, BGSSBU, Rajouri for his moral support towards completing my project work. We express our sincere thanks to Mr Vishal Puri, Head of the Department of ECE, SOET, for providing best facilities in the Department his timely suggestion. We owe our biggest thanks to our internal guide Mr HAIDER MEHRAJ, Assistant professor, Department of ECE, SOET, whose guidance, patience and care boosted our moral. It is over pleasure to acknowledge the cooperation extended by teaching and non teaching staff of Department of Electronics and Communication Engineering, SOET, for their encouragement during my project. We also thank to all our friends, without whose support our life might have been downcast. On a personal note, We would like to express our deepest gratitude to our parents, whose encouragement has given us strength in moments of weakness. Finally, We would also take this chance to thank all others who are not listed, for their kind concern, support and help.*

**MOHD UBAID WANI (22-ECE-2016)**

**GULZAR ALAM (47-ECE-2016)**

**MOHD IMRAN (52-ECE-2016)**

**MOHAMMAD HASHIM (57-ECE-2016)**

## LIST OF CONTENTS

### CHAPTER 1

1.1 Introduction Of Human Ear Biometrics.....	6	1.2
Automated Biometrics.....	7	1.3
Passive Biometrics.....	7	1.4
Ear Biometrics.....	8	1.5
Applications of Ear Biometrics.....	9	1.6
Applications Scenarios.....	9	1.7
Methodology.....	10	1.8
K-NN Algorithm.....	18	

### CHAPTER 2

2.1 Implementation.....	21	
-------------------------	----	--

### CHAPTER 3

3.1 Principle Component Analysis.....	23	
---------------------------------------	----	--

### CHAPTER 4

4.1 Limit and Solution.....	25	
4.2 Future improvement.....	25	

### CHAPTER 5

5.1 Experimental Results.....	26	
5.2 Conclusion and future work.....	28	
5.3		
References .....	30	

## LIST OF TABLES

Table 1 .....	20	
---------------	----	--

## LIST OF FIGURES

Figure 1.....	11	
Figure 2.....	12	
Figure 3 .....	14	
Figure 4.....	15	
Figure 5.....	16	
Figure 6 .....	17	

<b>Figure 7</b>	<b>.....18</b>
<b>Figure 8</b>	<b>.....22</b>
<b>Figure 9</b>	<b>.....23</b>