HARVESTING ROBOT

A PROJECT REPORT

Submitted in partial fulfilment of the requirements for the Award of the degree

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING

$\mathbf{B}\mathbf{y}$

Ms. SHAIK SHALINA	(14471A0437)
Ms. SHAHINA SIDDIQUABANU	(14471A0420)
Mr. SYED MAHABOOB MANSOOR	(14471A0438)
Ms. YARASINGU SITADEVI	(14471A0418)
Ms. TANUBODDI RAMYA KRISHNA	(14471A0429)

Under the guidance of Dr. V. VENKATA RAO Professor & HOD



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING NARASARAOPETA ENGINEERING COLLEGE (Autonomous)

(Approved by AICTE, New Delhi, Accredited twice by NBA,

Accredited by NAAC with 'A' Grade & An ISO 9001:2008 Certified Institution)

(Affiliated to J.N.T.UNIVERSITY KAKINADA, Kakinada)

Kotappakonda Road, Yallamanda,

Narasaraopet - 522601, Guntur (Dist.), Andhra Pradesh. April, 2018

NARASARAOPETA ENGINEERING COLLEGE (Autonomous)

(Approved by AICTE, New Delhi, Accredited twice by NBA,
Accredited by NAAC with 'A' Grade & An ISO 9001:2008 Certified Institution)
(Affiliated to J.N.T.UNIVERSITY KAKINADA, Kakinada)
Kotappakonda Road, Yallamanda,
Narasaraopet - 522601, Guntur (Dist), Andhra Pradesh

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

CERTIFICATE



This is to certify that the project work entitled HARVESTING ROBOT is the bonafide work carried out by Ms. SHAIK SHALINA (14471A0437), Ms. SHAHINA SIDDIQUABANU (14471A0420), Mr. SYED MAHABOOB MANSOOR (14471A0438), Ms. YARASINGU SITADEVI (14471A0418), Ms. TANUBODDI RAMYA KRISHNA (14471A0429) in partial fulfilment of the requirements for the award of the degree Bachelor of Technology in Electronics and Communication Engineering from Jawaharlal Nehru Technological University Kakinada, Kakinada during the year 2017-18 under my supervision and guidance.

Project Guide (Dr. V. VENKATA RAO)

Head of the Department (Dr. V. VENKATA RAO)

External Examiner

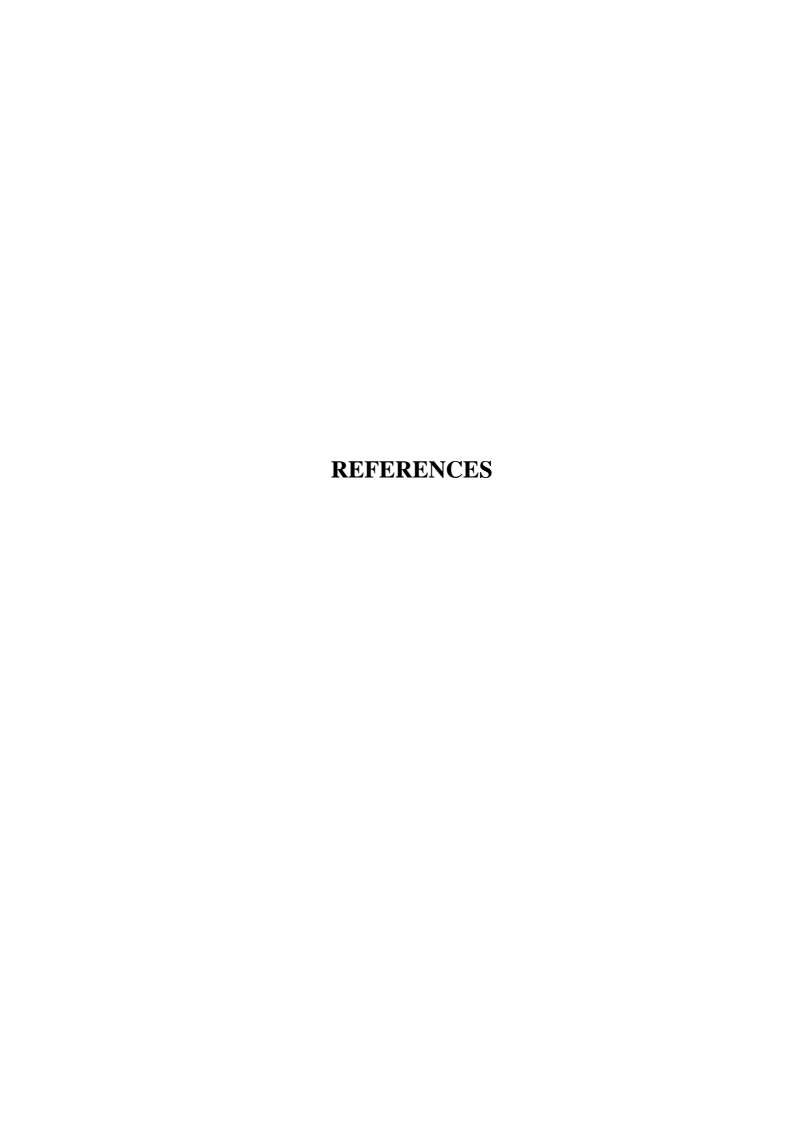
CHAPTER - 1 INTRODUCTION

CHAPTER - 2 EXISTING METHODS

CHAPTER - 3 PROPOSED METHOD & IMPLEMENTATION

CHAPTER - 4 RESULTS AND DISCUSSION

CHAPTER - 5 CONCLUSION AND FUTURE SCOPE



APPENDIX Project Code