

**M.S.P. VELAYUTHA NADAR CHARITY TRUST**  
**M.S.P.VELAYUTHA NADAR LAKSHMITHAIAMMAL**  
**POLYTECHNIC COLLEGE**  
**Pavoorchatram, Tenkasi-627808**



**NYKAA PRODUCTIVITY AND REACT NATIVE**  
**– A FULL STACK APPLICATION**

**Department of Computer Engineering**  
**Project Report: 2021-2022**

Under the guidance of: **Mr.K.Maniraj M.TECH.,**

<b>Submitted by</b>	
<b>Members</b>	<b>Register Number</b>
Sivanraj K	20503122
Immanuvel B	20503104
Bala weslin D	20503097
Jeeva S	20503106
Muppudathi B	20503113

# **ACKNOWLEDGEMENT**

## ACKNOWLEDGEMENT

First and foremost we would like to thank the almighty, who gave us good health and knowledge to do the project successfully. We would never have been able to finish my project without the guidance of my faculty members, help from friends, and support from my family.

We are happy to thank our correspondent **Sri M.S.P.V.Kaliappan** and our director **Mr.M.S.P.V.K.LakshimiAnand** for given us a great opportunity to complete our diploma course in reputed institute through this project submission.

We would like to express our sincere heartfelt thanks to our college advisor **Mr.D.Balasubramanian B.E.**, for the entire administrative excellence.

We would like to express my deepest gratitude to our honourable principal **Mr.G.Ramesh M.Tech.**, for providing us good laboratory facilities with the advanced configuration systems and without any interruption.

We are delighted to thank **Mr. F.Ashok JayaKumar M.E.**, Head of the Department of Computer Engineering for his remarkable and unsparing co-operation.

We would have great pleasure in expressing our vote of thanks to our project guide **Mr.K.Maniraj M.Tech.**, for his encouragement and guidance to finish our project work on time.

We are highly indebted to **Mr. R.Mathunithi B.E.**, for his guidance and constant supervision as well as for providing necessary information regarding the project.

We would like to acknowledge our class teacher **Mrs. S.Christina Mary M.C.A.**, for numerous discussions and lectures on related topics that helped us to improve our knowledge in our project. We take this opportunity to thank all the staff members and lab technicians of Computer Engineering department for their support and suggestion give to our project.

Last but not least would like to express my gratitude towards my parents and friends for their whole hearted support, help and throughout our course work and project work.

## INDEX

SNO	CONTENT	PAGE NO.
1	Abstract	1
2	Problem description	3
3	Hardware & software specification	6
4	Introduction	8
5	System analysis	11
6	Feasibility study	14
7	Existing system	17
8	Proposed system	20
9	Software description	22
10	Sample code and snapshots	38
11	Conclusion	52
12	Future enhancement	54
13	References	56