PROJECT REPORT

ON

TO DEVELOP RTS (READY TO SERVE) BEVERAGE USING POMELO JUICE

FOR

BACHELOR DEGREE IN FOOD TECHNOLOGY MAY (2021)

SUBMITTED TO:

MANIPUR UNIVERSITY
CANCHIPUR, IMPHAL

SUPERVISOR:

NINGOMBAM SONIA DEVI

ASSISTANT PROFESSOR (NET)
DEPARTMENT OF FOOD TECHNOLOGY
S.KULA WOMEN'S COLLEGE

SUBMITTED BY:

ESTHER PANMEI

BFT 6TH SEMESTER
ROLL NO .8600001
DEPARTMENT OF FOOD TECHNOLOGY
S. KULA WOMEN'S COLLEGE

DECLARATION

I hereby declare that the project report entitled "To develop RTS (ready to serve) beverage using Pomelo juice" was carried out by me, Department of Food Technology Under the supervision of Miss Ningombam Sonia Devi Assistant professor (NET), Department of Food Technology, S .Kula Women's college in partial fulfilment for the award of Bachelor 's degree in Food Technology may (2021).

SUPERVISOR:

NINGOMBAM SONIA DEVI ASSISTANT PROFESSOR (NET) DEPARTMENT OF FOOD TECHNOLOGY S.KULA WOMEN'S COLLEGE

Ningomban Sonia Dedf Assistant Professor Assistant Professor Dept. of Food Science & Technology S. Kula Women's College, Nambol S. Kula Women's College, ESTHER PANMEI

BFT 6TH SEMESTER, ROLL NO. 8600001

DEPARTMENT OF FOOD TECHNOLOGY

S. KULA WOMEN'S COLLEGE

CERTIFICATE

This is to certify that the project work entitled "To develop RTS (Ready To Serve) beverage using pomelo juice" is a bonafied record of independent research work done by Esther Panmei (roll no . 8600001) under my supervision during 2021, submitted to the Manipur University, in the partial fulfilment for the award for the degree of BACHELOR OF FOOD TECHNOLOGY.

(Dr .W. Robindro Singh) cipal

S. Kula Women's College Nambol Manipur

Nambol, Manipur.

SUPERVISOR:

(Ningombam Sonia Devi) Devi

Department of Food Technology

S. Kula Mark of Food

S. Kula Mark of Food

S. Kula Mark of Food

Department of Food

S. Kula Mark of

S. Kula Women's College

(Dr. Laishram Sumobala Devi)

Head

Food Technology department

S. Kula Women's college

Dr. L. Sumobala Devi HOD/Assistant Professor Deptt. of Food Technology S.K. Women's College

External Examiner