## Sam Higginbottom University of Agriculture, Technology And Sciences

Allahabad, India

Statement of Marks of 16BTFT005

Programme

: B.Tech. Food Technology

Student's Name: RANJEET SAMUEL PAULSON

Father's Name : PAULSON SAMUEL

Mother's Name : SHIRLEY PAULSON

Semester : Seventh



S.No.	Course Code	Sum Higginbottom University of Agriculture Technology & Sciences Sum Higginbottom University of A Tachnology & Sciences Sum Higginbottom University of Agriculture Technology & Sciences Sum Higginbottom	Credit Hr.	Grade Points	gginbottom University of Agriculture gginbottom University of Agriculture gginbotto <b>Remarks</b> iculture gginbottom University of Agriculture
1	AET 500 * §	TRAINING an Highibottom University of Agriculture Technology & Sciences Sam Higginbottom Univers	griculture Technology ( griculture Technology (	& Sciences Sam Hi & Sciences Sam Hi	Satisfactory
2	APFE 505 §	DRYING AND DEHYDRATION OF FOOD	griculture Technology ( griculture Technology ( griculture Technology (	6.2	aginbottom University of Agriculture aginbottom University of Agriculture aginbottom University of Agriculture
3	APFE 507 §	QUALITY CONTROL IN FOOD INDUSTRY CONTROL IN FOOD IN FOOD IN FOOD INDUSTRY CONTROL IN FOOD	priculture Te3mology	& Scien <b>7.0</b> am Hi	gginbattom University of Agriculture gginbattom University of Agriculture
4	APFE 509 §	FERMENTED FOOD PRODUCTS  Sam Higgshotten University of A	priculture Teginology (		gginbottom University of Agriculture aginbottom University of Agriculture aginbottom University of Agriculture
5	APFE 510 §	DAIRY ENGINEERING	griculture Technology of griculture Te3nology of	Scien 6.9am Hi	aginbottom University of Agriculture aginbottom University of Agriculture aginbottom University of Agriculture
6	AET 580 §	SEMINAR - I	griguiture Technology i prisulture Technology i	& Sciences Sam Hi	gginbottom University of Agriculture gginbottom University of Agriculture
7	APFE 602 §	FOOD PROCESS EQUIPMENT DESIGN	produtore Technology a		gginbottom University of Agriculture gginbottom University of Agriculture gginbottom University of Agriculture
8	APFE 604 §	EXTRUSION TECHNOLOGY	orlculture Technology	& Scien 8.0 am Hi	gginbottom University of Agriculture gginbottom University of Agriculture
9	APFE 612 §	MARKETING OF FOOD PRODUCTS	gncullus Technology of the Communication of the Com		gginbottom University of Agriculture gginbottom University of Agriculture gginbottom University of Agriculture
10	APFE 616 §	PROCESSING OF SPICE AND PLANTATION CROPS	onculture Technology	Sciences Sam Hi Scien 8.1 am Hi	
11	AET 699A *	PROJECT (PROJECT FORMULATION)	griculture fedinology of a full of the fedinology of culture Technology of the full of the fedinology of the full	& Sciences Sam Hi & Sciences Sam Hi & Sciences Sam Hi & Sciences Sam Hi & Sciences Sam Hi	Satisfactory

Current Semester: 24 S.G.P.A. ---- 7.04

Semester Grade Point Average (SGPA) = 
$$\sum_{i=1}^{n} CiGi / \sum_{i=1}^{n} Ci$$
, Cumulative Grade Point Average (CGPA) =  $\sum_{i=1}^{m} CiSi / \sum_{i=1}^{m} Ci$ 

where **n** is the number of courses registered during a semester, **Ci** is the number of credits allocated to a particular course, **Gi** is the grade point awarded for that course. **m** is the total number of semesters being considered and **Si** is SGPA of particular semester. Grade points are reflected in 10 point scale. Course(s) of non-credit will not be taken into consideration while calculating S.G.P.A./C.G.P.A.

Date :June 15, 2020

+ Supporting Courses (Non Credit)

\* Non Credit

# Passed in multiple attempts



Note: 1. Correction if any, must be reported within three months from the date of issue of this Statement of Marks.

2. This is a computer generated printout and no signature is required.