## Sam Higginbottom University of Agriculture, Technology And Sciences

## Allahabad, India

Statement of Marks of 18BTAG107

Programme : B.Tech. Agricultural Engineering

Student's Name: RAJEEV RAGHUWANSHI

Father's Name : ASHOK RAGHUWANSHI

Mother's Name : UMA RAGHUWANSHI

Semester : Sixth



S.No.	Course Code	Course Name	Credit Hr.	Grade Points	Remarks
1	FMP 504	TRACTOR SYSTEMS AND CONTROLS	3	7.6	o Howevery of Agencies
2	FMP 506	FARM MACHINERY AND EQUIPMENT - II	3	8.0	The second of Agriculture of Agricul
3	FMP 507	FIELD OPERATION AND MAINTENANCE OF TRACTORS AND FARM MACHINERY	3	8.2	the literature of Agriculture literature of Agriculture of Agricul
4	FMP 610	BIO-ENERGY SYSTEMS: DESIGN & APPLICATIONS	3	8.7	
5	FPE 542	POST - HARVEST ENGINEERING OF HORTICULTURAL CROPS	2	7.7	
6	FPE 543	DAIRY AND FOOD ENGINEERING	3	8.3	
7	<b>SWLE 519</b>	WATER HARVESTING AND SOIL CONSERVATION STRUCTURES	3	6.8	
8	<b>SWLE 520</b>	GROUND WATER, WELLS AND PUMPS	3	7.5	
9	<b>SWLE 521</b>	SPRINKLER AND MICRO IRRIGATION SYSTEMS	2	8.5	
		Current Samester:	25	SGPA 70	)1

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 points cale. Course(s) of non-credit will not be taken into consideration while calculating S.G.P.A./C.G.P.A.

Date: February 27, 2022

+ Supporting Courses (Non Credit)

\* Non Credit

# Passed in multiple attempts