Sam Higginbottom University of Agriculture, Technology And Sciences

Allahabad, India

Statement of Marks of 16BSPCM023

Programme : B.Sc. Physics, Chemistry & Mathematics

Student's Name : KAVITA SINGH

Father's Name : UDAY PRATAP SINGH

Mother's Name : SUSHILA DEVI SINGH

Semester : Fifth



S.No.	Course Code	Course Name	Credit Hr.	Grade Points	Remarks
1	CHEM 550	NATURAL PRODUCTS	3	6.8	m Octobroly of Agrandice or Manchey of Agrandice
2	CHEM 551	CO-ORDINATION CHEMISTRY AND ISOMERISM	3	6.3	
3	CHEM 552	SOLUTION CHEMISTRY AND ADVANCED ELECTRO-CHEMISTRY	3	7.9	m (Anach) of hymotox m (Anorst) of hymotox m (Yanory) of hymotox m (Anorst) of hymotox
4	CSIT 301	COMPUTER APPLICATIONS	2	7.0	
5	ENVS 415	ENVIRONMENTAL STUDIES - I	2	6.6	
6	MAS 521	ALGEBRA - II	3	5.3	Unionally of Algraphics Unions of Agraphics
7	MAS 522	ADVANCED ANALYSIS	3	6.2	
8	MAS 523	HYDRODYNAMICS	3	5.1	
9	PHY 531	QUANTUM MECHANICS	4	6.1	
10	PHY 533#	ELECTRONICS - I	3	5.1	
		Current Semester	r: 29	S.G.P.A 6	20

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 fi is the number of cours as 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 : August 25, 2021

+ Supporting Courses (Non Credit)

* Non Credit

Passed in multiple attempts

