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 : Sixth



S.No.	Course Code	Course Name	Credit Hr.	Grade Points	Remarks
1	CHEM 560	ADVANCED ORGANIC CHEMISTRY	3	6.9	n Uwenty in he
2	CHEM 561	SPECTROSCOPY	3	5.5	
3	CHEM 562	PHOTOCHEMISTRY & ADVANCED WAVE MECHANICS	3	6.8	or Altravelesky of Algo of Streetman, of Ap
4	CSIT 401	COMPUTER & LANGUAGES	4	6.0	
5	ENVS 416	ENVIRONMENTAL STUDIES - II	2	8.3	
6	MAS 551	PARTIAL DIFFERENTIAL EQUATIONS	3	5.5	
7	MAS 552	NUMBER THEORY	3	5.1	
8	MAS 553	OPTIMIZATION TECHNIQUES	3	6.4	
9	PHY 530	PHYSICS LAB - III	2	8.5	
10	PHY 532	SOLID STATE PHYSICS	4	6.0	
11	PHY 534	ELECTRONICS - II	3	5.1	
		Current Semester	: 33	S.G.P.A 6.2	3

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 ft 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. ft 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 : August 25, 2021

+ Supporting Courses (Non Credit)

* Non Credit

Passed in multiple attempts

