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 : Fourth



| S.No. | Course Code | Course Name | Credit Hr. | Grade Points | Remarks |
|-------|----------------|--|---------------|-----------------|---|
| 1 | CHEM 540 | AROMATIC COMPOUNDS | 3 | 6.0 | |
| 2 | CHEM 541 # | d & f BLOCK ELEMENTS | 3 | 5.3 | |
| 3 | CHEM 542 | THERMODYNAMICS - II, PHASE EQUILIBRIUM AND RADIO CHEMISTRY | 3 | 7.4 | etadore Librareto el Agri etadore (Alimanto al Agri etadore University el Agri etadore Librareto el Agri |
| 4 | MAS 451# | LINEAR ALGEBRA - II | 3 | 5.5 | |
| 5 | MAS 452 | NUMERICAL ANALYSIS | 3 | 6.6 | election (Chambry ethyra Election (Chambry ethyra Election (Chambry ethyra |
| 6 | MAS 453 | DYANAMICS | 3 | 6.4 | |
| 7 | PHY 430 | PHYSICS LAB-II | 2 | 8.4 | |
| 8 | PHY 434 | MODERN OPTICS | 4 | 7.8 | |
| 9 | PHY 436 | STATISTICAL PHYSICS AND ASTROPHYSICS | 4 | 6.8 | |

Current Semester: 28 S.G.P.A. --- 6.67

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 : August 25, 2021

+ Supporting Courses (Non Credit)

* Non Credit

Passed in multiple attempts