SURYA SEN MAHAVIDYALAYA

Ph No: (0353)2691488 P.O: Siliguri Town

Siliguri

Dept. of Chemistry

Web: www.suryasencollege.org.in Date : 22.01.2024

Email : <u>suryasen98@gmail.com</u>

NOTICE NO : SSM/CHEM/T-06/2023-24

INTERNAL EXAMINATION SECHDULE

Date	Semester	Paper	Time	Topic	Teacher
29.01.24	Sem IV (H)	CC 9	11.30 A.M.	Alkaloids	BM
30.01.24	Sem VI (H)	CC 14	02.00 P.M.	UV Spectroscopy	BM
01.02.24	Sem IV (H)	SEC 1 P 2	11.00 A.M.	Green Methods in Chemistry	BM
31.01.24	Sem II	Maj002	12.00 Noon	Topics are given below	BB & SM

Project Topics for Sem II Major 002 (Each student will choose any one topic)

- Atomic Radii and its periodicity i)
- Ionic radii and its periodicity ii)
- Ionisation potential Definition, factors on which it depends and its experimental determination iii)
- Electron affinity Definition, factors on which it depends and its experimental determination iv)
- Development of atomic models Rutherford's model and Bohr's model. v)

Project should be submitted in A4 Size paper on the above mentioned date.

22101/24

Biswajit Bhaumik HOD & Associate Prof. Dept. of Chemistry Surya Sen Mahavidyalaya Siliguri-4