



Date: 28.03.2021

## SARAT CENTENARY COLLEGE

Dhaniakhali, Hooghly, WB, PIN-712302

Founded: 1976

Re-Accredited by NAAC (CGPA: 2.33) & Recognised Under UGC 2F&12B WB Govt. Aided & The University of Burdwan Affiliated

## **Department of Physics**

Submission of assignment for Internal Assessment (1st Semester: 2020-21)

## For B.Sc General Course (Pure Science-Physics)

Paper	Assignment Description (10 Marks for the assignment)	To be submitted to the Email ID
CC-1A/GE-1 (Mechanics)	1)State and explain Gauss's Divergence theorem and Stokes' Curl theorem.	satyabratab@sccollegednk.ac.in satya_brata_bhattacharya@yahoo.co.in Ph No- 9874331835

The assignment written on A4 size paper must carry the following details of the student:

- 1. Name of the Student
- 2. University Roll number:
- 3. University Registration number:
- 4. Paper Name:
- 5. Student's Mobile Number:
- 6. (Example: Name- Rita Saha, Univ. Roll No.- 200341200004, Registration No.- 202001050430 Of 2020-21, Paper- CC-1A, Mobile No.- 9830098300)

## Last date of submission: 31st March 2021

Send the scan copy of the hand written assignment to the respective email id as mentioned above.

If due to technological limitation or for any other valid reason any student faces problem in sending the assignment he/she must communicate the matter by **31**<sup>st</sup> **March 2021** for alternative arrangement to the mobile number 9874331835.

Sd/-Dr Satyabrata Bhattacharya HOD of Physics Sarat Centenary College Sd/-Dr Sandip Kumar Basak Principal Sarat Centenary College