DIGVIJAI NATH POST GRADUATE COLLEGE



GORAKHPUR-273001

(NAAC Accredited 'B++'College) Affiliated to D.D.U. Gorakhpur University, Gorakhpur (U.P.) : 0551-2334549
e-mail : digvijayans@gmail.com
 : dnpggkp@gmail.com
website : www.dnpgcollege.edu.in

Date: 12-07-2021

<u>Notice</u>

As per direction of Controller of Examination, D.D.U. Gorakhpur University, Gorakhpur, practical Marks will be awarded on the basis of hand written assignment/project work. There will be no Practical examination.

All the students of **B.Sc. II** and **B.Sc. III** are directed to submit their hand written assignment in the given format with tight/spiral binding on their first experiment allotted to them during practical classes or most favorite experiment.

Guide line for the assignment:-

- 1- The Content must not contain more than 11 pages.
- 2- Text must be in own hand writing of the students.
- 3- Typed manuscript is not acceptable.
- 4- Manuscript written on A-4 size paper.
- 5- The assignment work be properly binding (Spiral/punch) with Plastic cover.

गोनेन सदृशं पवित्रमि

6- Cover page-

Title of the Assignment/Project – First/Favorite Experiment allotted during practical class Class-

Name-University Roll No-Father Name-

(Signature of Candidate)

Submitted to Department of Physics D.N.P.G. College Gorakhpur-273001

DIGVIJAI NATH POST GRADUATE COLLEGE



GORAKHPUR-273001

(NAAC Accredited 'B++'College) Affiliated to : 0551-2334549
e-mail : digvijayans@gmail.com
 : <u>dnpggkp@gmail.com</u>
website : www.dnpgcollege.edu.in

D.D.U. Gorakhpur University, Gorakhpur (U.P.)

- 7- First Pages format:-
 - 1- Title of expt.
 - 2- Contents-
- I- Brief introduction. (about experiment including apparatus used with figure. It must be 2 to 3 pages.)
- II- Theory involved (Theory including circuit diagram/ Ray diagram/ Block diagram with clear and detail explanation. It must be 2 to 3 pages.)
- III- Method (in brief)
- IV- Observation table involved in the expt. (Name of the quantities to be measured with their respective units and proforma of observations Table.)
- V- Discussion.
- VI- Application.
- VII- References (Name of book with author and publications name and if website is used then give the name of website also.)

Note:-

 1- The date of Submission of assignment/Project is as follows-B.Sc. II July 16 and 17, 2021 from 11:00 am to 4:00 pm. B.Sc. III July 17, 2021 from 11:00 am to 4:00 pm.

2- It is necessary to submit the assignment/Project work for all students. All students must come in college uniform to submit assignment/Project.

3- Those Students who will not submit the assignment/Project in the mentioned date and time, they will be considered as absent in their practical examinations award list.

Dr.(Nitish Shukla) Head Department of Physics