

It is hereby notified for the informations of all students of Sanskrit, semester I, III & V (Honours and General) 2021 that the scheduled dates and guidelines for project works are as follows (subject to unavoidable changes). The students of this course are directed to prepare a thematic analysis of the following text within 500 words:

## Project Works, Department of Sanskrit

*Students under CBCS, Preparation of Project for the Internal Assessment (I.A.) of Sem. I, III & V*

Dates : 24<sup>th</sup> December, 2021 (Honours), 4<sup>th</sup> & 5<sup>th</sup> January, 2022 (General)

Semester-I

SANA CC 1 नीतिशतकमनुसारं विद्यामाहात्म्यम् SANA CC 2 अस्माकं समाजे रामायणस्य प्रभावः

SANG GE 1 & DSC 1 संस्कृत-गद्यकाव्यम् (General)

Semester-III

SANA CC 5 कालिदासस्य दृष्टौ प्रकृतिः SANA CC 6 मन्मटमतानुसारं काव्यकारणानि

SANA CC 7 मनुसंहितामाश्रित्य दण्डस्य स्वरूपं वैशिष्ट्यञ्च

SANG GE 3 & DSC 3 भासस्य नाट्यकृतिः (General)

Semester-V

SANA CC11 मुण्डकोपनिषदि वर्णितं ब्रह्मणस्तथा सत्यात्मनः स्वरूपम् SANA CC12 अपादानकारकस्य सूत्रसमूहाः

SANA DSE-1 शुक्लयजुर्वेदीय-रुद्राध्यायः SANA DSE-3 विश्वनाथ कविराजस्य काव्यस्वरूपनिर्णयः

SANG DSE-1 मैत्रेयी ब्राह्मणम् (General) SANG GE-1 श्रीमद् भगवद्गीतायां भक्तियोगः (General)

### **Important Notes while Preparing the Project Works**

The Project should be hand written.

a) Word limit -500.

b) No cover/ channel file is required.

c) Time of submission : 11 am to 1 pm on the scheduled dates

d) Students are guided to mention the following informations on the cover page of the work:

1. Project Topic

2. Semester, Name, Class, Subject

3. University Registration Number

4. University Roll Number

5. College Roll Number

**N.B. Project work shall require to be submitted only on scheduled dates at the department. No request will be entertained regarding submission after these dates sharply.**



( Prof. Prasenjit Sardar) [Prosenjit.sardar@basirhatcollege.org](mailto:Prosenjit.sardar@basirhatcollege.org) / 9064574582, 9547653003

HOD, Department of Sanskrit, Basirhat College