

PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR

EXAM OF 2020 <u>SEMESTER PATTERN EXAMINATION</u> (Affiliated College and University Campus)

FINAL PROGRAM OF M.A. (KANNADA) COURSE SEMESTER - I OCT- 2020 EXAMINATION TO BE

HELD IN MAY-2021

- 1. We will conduct the semester I exam for the students.
- 2. The Time for the exam is one hour (1 hrs) only.
- 3. The theory examination will be conducted online mode which will be held at home/designated places.
- 4. All the student are here by informed that the time slot given in the time table shows

2 hrs for each day. But you will get 1 hrs to solve the paper. If any student has two paper in one day that time he will be solving two papers within 2 hours.

| M.A. (KANNADA) Sem – I (<mark>New</mark> w.e.f. June 2020) | | | |
|---|-------------|------------|--|
| (CBCS Pattern-2020) | | | |
| Day & Date | Paper No | Sr. No. | Subjects Time : 10:00 am to 12:00 pm (Only 1 hrs out of this slot) |
| Sunday 09/05/2021 | HCT1.1 | 1 | Prachin Kannada Sahitya Charitre (MA10101) <mark>/ (MA09101)</mark> |
| Monday 10/05/2021 | HCT1.2 | 2 | Bharatiya Kavyamimanse (MA10102) / (MA09102) |
| Tuesday 11/05/2021 | HCT1.3 | 3 | Karnataka Samskruti (MA10103) <mark>/ (MA09103)</mark> |
| Wednesday 12/05/2021 | SCT1.1 | 4 | a) Prachin kavyarupa : Champu (MA10104) <mark>/ (MA09104)</mark> OR |
| | SCT1.2 | 5 | b) Prachin Vishesh Kavi Adhyayan: Ranna (MA10105) OR |
| | SCT 1.3 | 6 | c) Shashana Adhyayan (MA10106) <mark>/ (MA09105)</mark> OR |
| | SCT 1.4 | 7 | d) Kannada- Marathi Samskrutika Bandhavya (MA10107) |
| Saturday 15/05/2021 | SCT1.1 | 8 | a) Kannada Janapad Sahitya (MA10108) <mark>/ (MA09106)</mark> OR |
| | SCT1.2 | 9 | b) Kannada Janapada Rangabhumi (MA10109) OR |
| | SCT 1.3 | 10 | c) Kannada Janapada Kale & Kridegalu (MA10110) OR |
| | SCT1.4 | 11 | d) Samuha Madhyamagalu (MA10111) <mark>/ (MA09107)</mark> |

Please visit -<u>http://su.digitaluniversity.ac</u>

Ref No.: PAHSUS/EXAM/TIME-TABLE/2021/435

Date : 17/04/2021

Sd/-I/C Director Board of Examinations and Evaluation