## कम्प्यूटर विज्ञान एवं अनुप्रयोग

## DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS

डॉक्टर हरीसिंह गौर विश्वविद्यालय, सागर (म.प्र.) DOCTOR HARISINGH GOUR VISHWAVIDYALAYA, SAGAR (M.P.)

( केन्द्रीय विश्वविद्यालय / A CENTRAL UNIVERSITY)

प्रो. रणवीर कुमार Prof. Ranveer Kumar विभागाध्यक्ष / Head



ई-मेल : hodcomputerscience@dhsgsu.edu.in

दूरमाष क्र. : (07582) 265399, 265572

Ref No.: DCSA/2022/...3.41.7

Dated: Jan., 20, 2022

## **NOTICE**

As per Ph.D. Ordinance 23-A, Clause 17, after seeking the opinion of Research Advisory Committee (RAC) the **Pre-submission Seminar** of **Mr. Kamlesh Kumar Pandey** (Registration No. **Y16471001**), Research Scholar of the Department of Computer Science and Applications, under supervision of **Prof. Diwakar Shukla**, Head of Department of Mathematics and Statistics, is scheduled to be held on *February 2, 2022 at 4:00 PM*. The Pre-submission seminar is open for all through online Google Meet Link: <a href="meet.google.com/xcz-znao-wcy">meet.google.com/xcz-znao-wcy</a>

All faculty members, research scholars and other interested are invited to attend (or join) the pre-submission seminar.

(Prof. Ranveer Kumar)

Head

Department of Computer Science & Applications

Dr. Harisingh Gour Vishwavidyalaya, Sagar (M.P.)

Copy to:

- 1. Director of Academic Affairs, Dr. HarisinghGourVishwavidyalaya, Sagar (MP)
- 2. Dean, School of Mathematical & Physical Science
- 3. Dr. U.K. Khedlekar, External Member of RAC
- 4. Dr. Ranjit Rajak, Internal Member of RAC
- 5. Prof. Diwakar Shukla, Research Supervisor
- 6. Mr. Kamlesh Kumar Pandey, Research Scholar
- 7. In-charge, Web-Cell to upload on university website
- 8. Office copy to display on Notice Board
- 9. Guard file

A 7011/20

(Prof. Ranveer Kumar)

Head

Department of Computer Science & Applications Dr. Harisingh Gour Vishwavidyalaya, Sagar (M.P.)

CASH TEDSTE

कम्प्यूटर विद्धान एवं अनुप्रयोग विश्वाग

Department of Computer Science & Application

अंदटर हरीसिंह गौर विकाविधालंब, साम्प (प. प्र.)

Doctor Hari Singh Gour Visitwavidyalaya, Sagar (MLP)