

SAGE University Indore

Address: Kailod Kartal, Indore-Dewas Bypass Road, Rau, Indore, (MP) 452020

Email - phdcell@sageuniversity.in, Website - www.sageuniversity.in

Ref./SUI/Ph.D. Cell/PhD Pre Defense/2022/242

Circular - Ph.D. Pre- Defense Viva-Voce

This is to inform that a **Ph.D. Pre Defense Viva Voce** has been scheduled on **13th September 2022** (Tuesday) of Ph.D. scholar **Priyanka Jangde (18ENG7INT0004)** of **Information Technology** under Faculty of Engineering & Technology. The Viva-voce will be conducted in University Campus, at Einstein Auditorium, A, Block, SAGE university Indore. All the interested faculty members, research scholars and students are cordially invited to attend the PhD Pre Defense Viva Voce.

Name – Priyanka Jangde (18ENG7INT0004).

Supervisor – Dr. Manoj Kumar Ramaiya, Professor, SAGE University, Indore.

Date of Registration – 25th January 2019

Approved Title – "An Ensemble Approach for Recommending Doctor and Medicine Using Machine Learning Techniques".

Venue – F-21, A, Block, SAGE University, Indore.

Date - 13th September 2022 at 03.00 PM.

Dr. Sanjeev Singhal

Date: - 2nd September 2022

Head, Ph.D. Cell

Copy to:

- 1. Concern, Ph.D. Scholar.
- 2. Concern, Research Supervisor.
- 3. Systems/IT Department, SUI, for necessary Arrangement Please.
- 4. Technician, EC Department, for Electrical & Sound Arrangement.
- 5. Librarian, SUI, For Display on Notice Board Please.
- 6. HoD, Journalism and Mass Comm. For Photographer.
- 7. All Supervisor and PhD Scholars, SU, Indore.
- 8. HoD, All Faculties, All Research Scholars CSE/IT.
- 9. Dean/Hol, Engg. & Tech., SU, Indore.
- 10. All Hol/HoD, SAGE University, Indore.
- 11. All Dean, SAGE University, Indore.
- 12. Controller of Examination, SUI, for Record Please.

For Information:

- 1. PA to Registrar, SU Indore, for Record please.
- 2. PS to Pro VC, SU Indore, for kind information.
- 3. PA to Vice-Chancellor, SU Indore, for kind information of VC Please.

Address: Kailod Kartal, Indore-Dewas Bypass Road, Rau, Indore, (MP) 452020