## GOVT. COLLEGE SERAJ AT LAMBATHACH DISTT. MANDI H.P.



## **EMPLOYEE PERSONAL INFORMATION**

| Name:                                  | DR. ELLU                                 |
|--|--|
| Designation:                           | ASSISTANT PROFESSOR                      |
| Father/ Mother/ Husband Name:          | SH. ISHWAR SINGH                         |
| Date of Birth:                         | 12-05-1990                               |
| Date of joining in the college Cadre:  | 10 NOV. 2023                             |
| Gender:                                | MALE                                     |
| E-mail ID:                             | ELLUKASHYAP665@GMAIL.COM                 |
| Mobile No.                             | 9878279509                               |
| Address:                               | VILL. PERJOULI DHAR P.O. DHABEHAD TEHSIL |
|  | BALICHOWKI DISTT. MANDI (H.P.) 175106    |
| Qualifications with specialization (if | ❖ PH.D. (MYCOLOGY & PLANT                |
| any):                                  | PATHOLOGY)                               |
|  | PUNJABI UNIVERSITY, PATIALA              |
|  |  |
|  | ❖ M.Sc. BOTANY (PUNJAB UNIVERSITY,       |
|  | CHANDIGARH)                              |
|  |  |
|  | ❖ CSIR NET LIFE SCIENCES (CSIR)          |
|  |  |
|  | ❖ ARS NET AGRICULTURE                    |
|  | BIOTECHNOLOGY (ICAR)                     |
|  | A CLEEN LUDE COLENIARE (UDDCC)           |
|  | ❖ SLET LIFE SCIENCES (HPPSC)             |
|  | ❖ GATE XL LIFE SCIENCES (IISC)           |
|  | * GATE AL LIFE SCIENCES (113C)           |
|  |  |
|  | ❖ MATRICULATION PUNJABI                  |
|  | ADDITIONAL (PUNJAB SCHOOL                |
|  | EDUCATION BOARD MOHALI)                  |
|  | Doctrion Borner Monther                  |

|  | ❖ PUNJABI LITERATURE (NORTHERN<br>LANGUAGES REGIONAL CENTRE,<br>PATIALA) |
|--|--|
| Teaching Experience:                         | November 2023 – Onwards: Assistant                                       |
|  | Professor Department   |
|  | of Botany, GDC Seraj   |
|  | At Lambathach, Mandi   |
|  | (Himachal Pradesh)   |
|  | India.   |
|  | August 2022 - May 2023: Assistant  |
|  | Professor Department   |
|  | of Botany, Punjabi   |
|  | University, Patiala  |
|  | (Punjab) India.  |
| Additional Assignments (NCC/NSS/             | CTO NCC  |
| R&R/ others):  Research Experience/Guidance/ | 8 YEARS  |
| Project (s)                                  |  |
| Books written, if any                        | NA   |
| Articles published, if any                   | <b>1. Ram</b> E, Kaur R, Singh AP and Dhingra GS.                        |
|  | 2019. Some interesting records of corticioid                             |
|  | and poroid fungi from district Kullu                                     |
|  | (Himachal Pradesh). <b>Kavaka</b> . 53: 100-105.                         |
|  | doi:10.36460/Kavaka/53/2019/100-105.                                     |

- 2. Kaur R, Kaur M, Ram E, Ritu, Singh AP and Dhingra GS. 2019. Some new records of resupinate non-poroid fungi from Himachal Pradesh. Kavaka. 53: 67-71. doi:10.36460/Kavaka/53/2019/67-71.
- 3. Kaur R, Kaur M, Ram E, Ritu, Singh AP and Dhingra GS. 2021. Diversity of genus Scytinostroma from district Sirmaur (Himachal Pradesh). Kavaka. 56: 94-97. doi:10.36460/Kavaka/56/2021/94-97.
- 4. Ram E, Kaur R, Singh AP and Dhingra GS.
  2021. Four new reports of wood-rotting corticioid fungi from India. Plant archives.
  21 (2): 85-88.
- **5. Ram E**, Singh AP and Dhingra GS. 2021.

  Fournew reports of resupinate non-poroid fungi from India. **Kavaka**. 57: 62-65.

  doi:10.36460/Kavaka/57/2021/62-65
- 6. Ram E, Singh AP and Dhingra GS. 2022.

  Mycofloristic studies on wood decaying corticioid fungi from Kullu district (Himachal Pradesh): Some new additions.

**Indian Forester**. 148 (6) 459-466.

- 7. Kaur A., Attri S., Kumar A., Mohana P., Singh S., Kaur P., Ram E., Dhingra GS., Arora S and Singh AP. 2023. Volorization of Polypore Mushroom *Phellinus* fastuosus by analyzing antioxidative, antiproliferative and apoptopsis induction potential. Waste and Biomass Volarization, 1-14.
- 8. Kaur G., Kaur A., Ram E., Kaur H., Singh AP and Dhingra GS. 2023. Diversity of genus ceriporia donk in india. Kavaka. 59 (1): 48-55. doi:10.36460/Kavaka/59/2023/48-55.
- 9. Kaur, A., A.P. Singh, S. Arora, Ram E, H. Kaur & G.S. Dhingra (2023). New distributon records of polyporoid fungi (Agaricomycetes: Basidiomycota) from India. Journal of Threatened Taxa 15(5): 23248–23256. https://doi.org/10.11609/jot.8111.15.5.2324
- 10. Joshi, T., Ram, E., Kaur, A., & Singh, A.

8-23256.

(2024). Morphological characterization and distribution of four corticioid fungi species (*Basidiomycota*) in India. **Journal of Threatened Taxa**, 16 (5), 25235-25242.

- 11. Ram E, Singh AP and Dhingra GS. (2024).

  Four New Records of Corticioid Fungi
  from Temperate Forests of Himachal
  Pradesh (India). Indian Forester. 150 (6):
  596-602.
- 12. Kaur R, Kaur M, Ram E, Singh AP and Dhingra GS. (2024). Four New Records of Tomentelloid Fungi From India.

  KAVAKA. 60 (2): 24-27.
- 13. Kaur R, Kaur M, Ram E, Singh AP and Dhingra GS. (2024). Additions to the Family *Thelephoraceae* from District Sirmaur (Himachal Pradesh). KAVAKA. 60 (3): 44-48.

Conference (s)/ Seminar(s)/
Workshop(s)Symposium
attended/paper (s) presented

1. DBT sponsored national conference on emerging trends in biological and chemical sciences organized by post graduate department of botany and chemistry S.

- Govt. College of science Education and research, Jagraon (March, 2016).
- National conference on basic and applied research in plant and microbes (sponsored by: Punjabi university, Patiala & Botanical society, PUP. (November, 2016).
   Department of botany Punjabi University, Patiala.
- 3. National conference on fungal biology: recent trend and future prospects and 44<sup>th</sup> annual meeting of Mycological society of India (MSI) November, 2017.
- 4. National conference on Plant and Microbial
  Research: Present Scenario (sponsored by:
  Punjabi university, Patiala & Botanical
  society, PUP. (February, 2019). Department
  of Botany, Punjabi University, Patiala.
- 5. Virtual National conference on Biodiversity and Biotechnology of Fungi and 47th

  Annual Meeting of Mycological Society of India (February, 2021). Department of Botany, Punjabi University, Patiala.

|   | 6. <b>Presented</b> a Paper on the topic entitled |
|---|---|
|   | "Some New Records Of Corticioid Fungi             |
|   | From Temperate Forests Of Himachal                |
|   | Pradesh (India)" during the International         |
|   | Conference on the growth of Biological            |
|   | Sciences in 21st Century (March 2-4, 2023.        |
|   | Faculty of Life Sciences, Punjabi University,     |
|   | Patiala.  |
|   | 7. <b>Presented</b> a Paper on the topic entitled |
|   | "EDIBLE WILD MUSHROOMS USED                       |
|   | BY LOCAL PEOPLE OF SERAJ"                         |
|   | Localizing Knowledge Formation: Towards           |
|   | Strengthening The Vernacular Voice(S) (18-        |
|   | 19 October, 2024). Organized by Govt.             |
|   | College Seraj at Lambathach, (HICHS) and          |
|   | HCPS.   |
| Training Programme (s) /Refresher Courses/Orientation Programme(s) attended | NA  |
| Any other achievement/award   | NA  |
| received/ honours etc.  |   |
| Membership of any Professional/<br>Subject Association                      | NA  |
|   |   |