



## SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

### Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

### 7.2.1\_SSBS\_Best Practices 1 and 2\_2022-2023

#### Index

S.No.	Name of Practice
1	Industry Academia Collaboration
2	Training for Competitive Exams

Awadhye

Director

Partho Ghosh

QIC Coordinator





## **SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES**

### **Symbiosis International University**

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

### **7.2.1 Best Practices 1 (2022 – 2023)**

#### **1. Title of the Practice: Industry Academia Collaboration**

#### **2. Objectives of the Practice:**

- Interactions with biotechnology firms on a variety of platforms that are mutually advantageous and serve as springboards for students and staff.
- Visit of Industrial and Academic Experts to SSBS and Interaction with students as well as lectures by experts
- Joint publications between Industries and SSBS
- To create awareness among students about the current developments, job opportunities and start-ups and to establish new contacts with bio-tech and food industries

#### **3. The Context:**

The post graduate students in Biotechnology are offered courses such as Bioprocess Engineering, microbiology, clinical biochemistry, immunology, virology and cell biology. In these students are exposed to theoretical and experimental aspects. As a part of practical sessions students visit to Industries and Industrialists visit to SSBS provides students with unique experience of understanding industrial sector that can be replicated in practice.

#### **4. The Practice:**

Students benefited greatly from lectures given by industrial professionals from Biopharma and Biotech laboratories. Students turned up for a summit held in conjunction with the pharmaceutical industry. Students and teachers conduct in-depth analyses of scientific research challenges that result in publications.

#### **5. Evidence of Success:**

Students expressed a stronger desire to enhance their laboratory abilities. Industrial experts' lectures have piqued students' curiosity in working in various industries and institutes. The effort of Ph.D. students culminated in the publishing of a collaborative research paper with Industries. Industry Research Grants for joint research in SSBS.

#### **6. Problems Encountered and Resources Required:**

NA



॥संयुक्त विद्यालय॥

**SSBS**



## SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

### Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

### M.Sc (Biotechnology) students dissertation work in Industries/CSIR labs/National and International Labs

Name	Institute
Ayushi Binker	ICMR-National AIDS Research Institute, Pune
Pushkar Shitut	National Chemical Laboratory, Pune
Richa Kulkarni	Agarkar Research Institute, Pune

### Ph.D. student's thesis work at Industries, CSIR labs and ICMR labs

Students are also enrolled in the Ph.D. programme in SSBS and work in industries or at Council of Scientific and Industrial Research labs on task-oriented projects to address actual challenges. All Ph.D. students are mentored by members of the SSBS faculty.

Two students completed their Ph.D. work, submitted their thesis, defended their thesis work and will be awarded degree during 2023 convocation as a part of Industry Academia Collaboration. One student obtained his degree during 2022 convocation.

Name	Institute	Supervisor / Co Supervisor	Degree
Vishal Pavitrakar	Symbiosis School of Biological Sciences, Pune and Lupin Limited, Pune	Dr. Selvan Ravindran, SSBS, SIU, Pune / Dr. Rustom Mody, Lupin, Pune	2022
Digamber Singh Chahar	Symbiosis School of Biological Sciences, Pune and Serum Institute of India, Pune	Dr. Selvan Ravindran, SSBS, SIU, Pune / Dr. S.S. Pisel, SIIPL, Pune	2023
Peddi Reddy	Symbiosis School of Biological Sciences and Serum Institute of India, Pune	Dr. S.S. Pisel, SIIPL, Pune	2023





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

### Publication with Industries



Article

### Effect of Encapsulated Ferrous Sulphate Fortified Salt on Hemoglobin Levels in Anemic Rats

Dasharath B. Shinde<sup>1</sup>, Santosh S. Koratkar<sup>1</sup>, Vinay Rale<sup>1,2</sup>, Shashikala NM<sup>3,4</sup> and Neetu Mishra<sup>1,\*</sup>

<sup>1</sup> Symbiosis School of Biological Sciences, Symbiosis International Deemed University, Lavale, Pune-412115, Maharashtra, India; dasharathshinde@ssbs.edu.in (D.B.S.); santosh.koratkar@ssbs.edu.in (S.S.K.); vinayrale@gmail.com (V.R.)

<sup>2</sup> Symbiosis Centre for Research & Innovation (SCRI), Symbiosis International Deemed University, Lavale, Pune-412115, Maharashtra, India

<sup>3</sup> Tata Consumer Products Limited, Pune 412111, Maharashtra, India; shashikala.nm@tataconsumer.com

<sup>4</sup> Tata Chemicals Limited, Innovation Centre, Pune 412111, Maharashtra, India

\* Correspondence: nitumishra2007@gmail.com

**Abstract:** (1) Background: Iron deficiency anemia is a significant nutritional problem all over the world. Salt formulations supplemented with encapsulated iron and iodine (double-fortified) were tested for their efficacy in managing iron deficiency anemia. In this study, we have checked the effect of these double-fortified salt formulations (iron and iodine) on hemoglobin (Hb) levels in anemic Wistar male rats. (2) Methods: The study was divided into two phases, viz., the development of anemia in the first phase and then the random division of anemic rats into five groups (Groups A to E).

Veterinary World, EISSN: 2231-0916  
Available at [www.veterinaryworld.org/Vol.15/July-2022/32.pdf](http://www.veterinaryworld.org/Vol.15/July-2022/32.pdf)

RESEARCH ARTICLE  
Open Access

### Percent positivity and phylogenetic analysis of *Mycoplasma gallisepticum* and *Mycoplasma synoviae* in commercial poultry from the different States of India

Pranoti Giram<sup>1</sup>, Pankhudi Bhutada<sup>1</sup>, Chhagan Prajapati<sup>1</sup>, Santosh S. Koratkar<sup>1</sup>, Sachin Patil<sup>2</sup>, Devender Hooda<sup>2</sup>, Vinay Rale<sup>1,3</sup>, and Satish S. Tongaonkar<sup>1,\*</sup>

<sup>1</sup> Symbiosis School of Biological Sciences, Symbiosis International (Deemed University), Lavale, Maharashtra, India;  
<sup>2</sup> Huvepharma SEA (Pune) Pvt. Ltd., Maharashtra, India; <sup>3</sup> Symbiosis Centre for Research & Innovation (SCRI), Symbiosis International Deemed University, Lavale, Pune 412115, Maharashtra, India.

Corresponding author: Santosh S. Koratkar e-mail: santosh.koratkar@gmail.com

Co-authors: PG: pranoti.giram@ssbs.edu.in, PB: pankhudi.bhutada@ssbs.edu.in, CP: chhaganprajapat537@gmail.com, SP: patil.hepp@gmail.com, DH: hooda.dr@gmail.com, VR: vinayrale@gmail.com, SST: tongaonkar.satish@gmail.com  
Received: 15-03-2022, Accepted: 20-06-2022, Published online: 28-07-2022

doi: [www.doi.org/10.14202/vetworld.2022.1843-1851](http://www.doi.org/10.14202/vetworld.2022.1843-1851) How to cite this article: Giram P, Bhutada P, Prajapati C, Koratkar SS, Patil S, Hooda D, Rale V, Tongaonkar SS (2022) Percent positivity and phylogenetic analysis of *Mycoplasma gallisepticum* and *Mycoplasma synoviae* in commercial poultry from the different States of India, *Veterinary World*, 15(7): 1843-1851.

### Abstract

**Background and Aim:** The Indian and global poultry industries suffer significant economic losses due to *Mycoplasma gallisepticum* (MG) and *Mycoplasma synoviae* (MS) infections, which adversely affect egg production, hatchability, weight gain, and feed efficiency in farms, thus decreasing the overall production efficiency. This study aimed to determine the percent positivity and phylogenetic analysis of MG, MS, and co-infection of both mycoplasmas in commercial poultry farms across different states of India from 2017 to 2021.



SSBS



# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

### Industrial visit to Ventri Biologicals Vaccine division of Venkateshwara Hatcheries Limited, Hinjewadi, Pune



Latitude: 18.59332224  
Longitude: 73.73612881  
Sea Level: 585 m



Latitude: 18.59332224  
Longitude: 73.73612881  
Sea Level: 585 m

Number of students visited: 36 Faculty In-Charge: Dr. Santosh Koratkar and Dr. Bishnudeo Roy

		Attendance Sheet for the Visit to Ventri Biologicals Vaccine Division of Venkateshwara Hatcheries Limited, Pune	
Sr. No	PRN	Student Name	Attendance
1	21040342001	Aadithya Harikumar Nair	Present
2	21040342002	Aayudh Abhijit Wagle	Present
3	21040342003	Aditi Agnihotri	Present
4	21040342004	Aditi Dixit	Present
5	21040342005	Adrija Dutta Purkayastha	Absent
6	21040342006	Afreen Ariff Sait	Present
7	21040342007	Amin Shuti Naresh	Present
8	21040342008	Animesh Maji	Present
9	21040342009	Arlyna Anil Nair	Present
10	21040342010	Ayushi Binkar	Present
11	21040342011	Bhadale Rutuja Sunil	Present
12	21040342012	Chayan Sayali Prashant	Present
13	21040342013	Dheemahi Nechit Vasavada	Absent
14	21040342014	Didhuti Agarwal Sarika	Present
15	21040342015	Dwayne Heraldo Lobo	Present
16	21040342016	Fernandes Sera Alwyn Hetal	Present
17	21040342017	Jain Saloni Nitin	Present
18	21040342018	Joshi Nidhip Vinod	Present
19	21040342019	Karmali Avesha Ramdas	Absent
20	21040342020	Khandare Pratiksha Ravindra	Present
21	21040342021	Maggum Pratiksha Ravindra	Present
22	21040342022	Mahale Vinit Prashant	Present
23	21040342023	Mhaisane Madhura Pramod	Present
24	21040342024	Monty Vijayvargiya	Present
25	21040342025	Nachane Sampada Sachin Sanika	Present
26	21040342026	Nightha Bakshi	Absent
27	21040342028	Parmar Shreya Chetan Jigna	Present
28	21040342029	Purva Aditi	Present
29	21040342030	Richa Ravindra Kulkarni	Present
30	21040342031	Rokkala Dhevang Srinivasarao Sarita	Present
31	21040342032	Sanjana Agarwal	Present
32	21040342033	Shastry Shruti Shridhar Revathi	Absent
33	21040342034	Shinde Sakshi Prakash	Present
34	21040342035	Shitut Fushkar Sanjay Sumedha	Present
35	21040342036	Soham Banerjee	Present
36	21040342037	Swastika Jha	Present
37	21040342038	Tanvi Kottat	Present
38	21040342039	Tejani Pranav Jagdish Vriddika	Present
39	21040342040	Umeshi Singhania	Present
40	21040342041	Vaidya Ishita Surendra	Present
41	21040342042	Vaishali Pundir	Present



संबोधन कृष्णानन्द||

SSBS



# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

**Mr. Harshal Nikam, Deputy Manager, Quality Control Viral Vaccines Serum Institute of India, Pune 29th September 2022. Lecture Title: Opportunities in Biopharma Industry**

0/9/23, 4:42 PM      Symbiosis School of Biological Sciences Mail - Talk by Mr. Harshal Nikam from Serum Institute of India

**SSBS**  
Symbiosis School of  
Biological Sciences

---

**Talk by Mr. Harshal Nikam from Serum Institute of India**

Dr. Selvan Ravindran <selvan.ravindran@ssbs.edu.in>

---

Dr. Selvan Ravindran <selvan.ravindran@ssbs.edu.in>  
To: batch21-23@ssbs.edu.in  
Cc: "Dr. Anuradha Valdya" <dydirector@ssbs.edu.in>, "Dr. Ram Kulkarni" <ram.kulkarni@ssbs.edu.in>

---

Dear All,

Today from 11.30 am Mr. Harshal Nikam, Deputy Manager from Viral Vaccines, QC, Serum Institute of India will talk to you.

This talk is also part of the courses you are studying in this Semester Bioprocess Engineering, Virology and Bioanalytical Techniques.

Dr. Selvan Ravindran

Associate Professor, Symbiosis School of Biological Sciences (SSBS)  
Faculty of Health Sciences, Symbiosis International (Deemed) University  
Lavale, Pune 412 115  
India  
Cell: 9673655665, 9049480567  
Email: selvan.ravindran@ssbs.edu.in  
: selvan\_ravindran@yahoo.com



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

**Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)**

		Attendance Sheet for the talk by Mr. Harshal Nikam, Deputy Manager, Serum Institute of India, Pune	
	M.Sc BT (21-23 batch)		
Sr. No	PRN	Student Name	Attendance
1	21040342001	Aadithya Harikumar Nair	Present
2	21040342002	Aayudh Abhijit Wagle	Present
3	21040342003	Aditi Agnihotri	Present
4	21040342004	Aditi Dixit	Present
5	21040342005	Adrija Dutta Purkayastha	Absent
6	21040342006	Afreen Ariff Sait	Present
7	21040342007	Amin Shruti Naresh	Present
8	21040342008	Animesh Maji	Present
9	21040342009	Ariya Anil Nair	Present
10	21040342010	Ayushi Binker	Present
11	21040342011	Bhadale Rutuja Sunil	Present
12	21040342012	Chavan Sayali Prashant	Present
13	21040342013	Dheemahi Nehit Vasavada	Absent
14	21040342014	Didhiti Agarwal Sarika	Present
15	21040342015	Dwayne Heraldo Lobo	Present
16	21040342016	Fernandes Sera Allwyn Hetal	Present
17	21040342017	Jain Saloni Nitin	Present
18	21040342018	Joshi Nidhip Vinod	Present
19	21040342019	Karmali Ayesha Ramdas	Absent
20	21040342020	Khandare Pratiksha Ravindra	Present
21	21040342021	Magdum Pratiksha Ravindra	Present
22	21040342022	Mahale Vinit Prashant	Present
23	21040342023	Mhaisane Madhura Pramod	Present
24	21040342024	Monty Vijayvargiya	Present
25	21040342025	Nachane Sampada Sachin Sanika	Present
26	21040342026	Nishtha Bakshi	Absent
27	21040342028	Parmar Shreya Chetan Jigna	Present
28	21040342029	Purva Aditi	Present
29	21040342030	Richa Ravindra Kulkarni	Present
30	21040342031	Rokkala Dhevang Srinivasarao Sarita	Present
31	21040342032	Sanjana Agarwal	Present
32	21040342033	Shastry Shruti Shridhar Revathi	Absent
33	21040342034	Shinde Sakshi Prakash	Present
34	21040342035	Shitut Pushkar Sanjay Sumedha	Present
35	21040342036	Soham Banerjee	Present
36	21040342037	Swastika Jha	Present
37	21040342038	Tanvi Kottat	Present
38	21040342039	Tejani Pranav Jagdish Vrittika	Present
39	21040342040	Unnati Singhania	Present
40	21040342041	Vaidya Isha Surendra	Present
41	21040342042	Vaishali Pundir	Present





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

**Mr. Ratnesh Johnson, Biotechnologist Serum Institute of India Limited 25th July 2022. Lecture Title: Career Opportunities for Biotechnologists**



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m

#NAME?		Attendance Sheet for the talk by Mr. Ratnesh Johnson, Biotechnologist, Serum Institute of India, Pune	
Sr. No	M.Sc BT (21-23 batch)	Student Name	Attendance
1	21040342001	Aadithya Harikumar Nair	Present
2	21040342002	Aayushi Abhilash Wagle	Present
3	21040342003	Aditi Agnihotri	Present
4	21040342004	Aditi Dixit	Present
5	21040342005	Adrija Dutta Purkayastha	Absent
6	21040342006	Afreen Ariff Sait	Present
7	21040342007	Amin Shruti Naresh	Present
8	21040342008	Animesh Maji	Present
9	21040342009	Ariva Anil Nair	Present
10	21040342010	Ayushi Binkar	Present
11	21040342011	Bhadale Ruchita Sunil	Present
12	21040342012	Chavan Sayali Prashant	Present
13	21040342013	Dheemalhi Nehir Vasavada	Absent
14	21040342014	Didhiti Agarwal Sarika	Present
15	21040342015	Dwayne Heraklo Lobo	Present
16	21040342016	Fernandes Scra Alwyn Hejal	Present
17	21040342017	Jain Saloni Nitin	Present
18	21040342018	Joshi Nidhip Vinod	Present
19	21040342019	Kamalai Ayesha Ramdas	Absent
20	21040342020	Khandare Pratiksha Ravindra	Present
21	21040342021	Magdum Pratiksha Ravindra	Present
22	21040342022	Mahala Veeti Prashant	Present
23	21040342023	Mhaisane Madhuca Pramod	Present
24	21040342024	Monty Vijayvargiya	Present
25	21040342025	Nachane Sampada Sachin Sanika	Present
26	21040342026	Nishtha Balkar	Absent
27	21040342028	Parmar Shreya Chetan Jigna	Present
28	21040342029	Purva Aditi	Present
29	21040342030	Richa Ravindra Kulkarni	Present
30	21040342031	Rokkala Dhevang Srinivasrao Sanita	Present
31	21040342032	Samjana Agarwal	Present
32	21040342033	Shasy Shruti Shridhar Revathi	Absent
33	21040342034	Shinde Sakshi Prakash	Present
34	21040342035	Shinde Pushkar Sanjay Somedha	Present
35	21040342036	Soham Banerjee	Present
36	21040342037	Swastika Jha	Present
37	21040342038	Taavi Kottar	Present
38	21040342039	Tejani Pranav Jagdish Vrittika	Present
39	21040342040	Unnati Singhanik	Present
40	21040342041	Vaidya Isha Surendra	Present
41	21040342042	Vaishali Pandir	Present





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

**CEO of SCEI, Mr. Yogesh Brahmankar gave a talk on “Boundarylessness for Professional Career”**

01/05/23, 9:24 AM Symbiosis School of Biological Sciences Mail - Talk on "Professional Career" by CEO of SCEI, Mr. Yogesh Brahmankar

 SSBS  
Symbiosis School of Biological Sciences

Dr. Selvan Ravindran <selvan.ravindran@ssbs.edu.in>

---

**Talk on "Professional Career" by CEO of SCEI, Mr. Yogesh Brahmankar**

Dr. Selvan Ravindran <selvan.ravindran@ssbs.edu.in> Tue, May 2, 2023 at 5:11 PM  
To: batch21-23@ssbs.edu.in  
Cc: "Dr. Vinaykumar Rale" <director@ssbs.edu.in>, "Dr. Anuradha Vaidya" <dydirector@ssbs.edu.in>, faculty <faculty@ssbs.edu.in>, Anup Thakur <anup.thakur@ssbs.edu.in>

Dear All,

Mr. Yogesh Brahmankar, CEO of SCEI, will give a talk on "**Boundarylessness for Professional Career**" on May 4th from 11 am to 11.45 am. All of you attend the talk.

Dr. Selvan Ravindran

Associate Professor, Symbiosis School of Biological Sciences (SSBS)  
Faculty of Medical & Health Sciences, Symbiosis International (Deemed) University  
Lavale, Pune 412 115  
India  
Cell: 9673555665, 9049480567  
Email : [selvan.ravindran@ssbs.edu.in](mailto:selvan.ravindran@ssbs.edu.in)  
[selvan\\_ravindran@yahoo.com](mailto:selvan_ravindran@yahoo.com)



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m

Fifteen students from SSBS participated





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

**Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)**

		Attendance Sheet for the talk on "Boundarylessness for Professional Career" by CEO, SCEI, Mr. Yogesh Brahmankar	
		M.Sc BT (21-23 batch)	
Sr. No	PRN	Student Name	Attendance
1	21040342001	Aadithya Harikumar Nair	Present
2	21040342002	Aayudh Abhijit Wagle	Absent
3	21040342003	Aditi Agnihotri	Present
4	21040342004	Aditi Dixit	Absent
5	21040342005	Adrija Dutta Purkayastha	Absent
6	21040342006	Afreen Ariff Sait	Absent
7	21040342007	Amin Shruti Naresh	Absent
8	21040342008	Animesh Maji	Absent
9	21040342009	Ariya Anil Nair	Absent
10	21040342010	Ayushi Binker	Absent
11	21040342011	Bhadale Rutuja Sunil	Present
12	21040342012	Chavan Sayali Prashant	Absent
13	21040342013	Dheemahi Nehit Vasavada	Absent
14	21040342014	Didhiti Agarwal Sarika	Absent
15	21040342015	Dwayne Heraldo Lobo	Absent
16	21040342016	Fernandes Sera Allwyn Hetal	Present
17	21040342017	Jain Saloni Nitin	Present
18	21040342018	Joshi Nidhip Vinod	Present
19	21040342019	Karmali Ayesha Ramdas	Absent
20	21040342020	Khandare Pratiksha Ravindra	Absent
21	21040342021	Magdum Pratiksha Ravindra	Absent
22	21040342022	Mahale Vinit Prashant	Present
23	21040342023	Mhaisane Madhura Pramod	Absent
24	21040342024	Monty Vijayvargiya	Absent
25	21040342025	Nachane Sampada Sachin Sanika	Absent
26	21040342026	Nishtha Bakshi	Absent
27	21040342028	Parmar Shreya Chetan Jigna	Present
28	21040342029	Purva Aditi	Absent
29	21040342030	Richa Ravindra Kulkarni	Absent
30	21040342031	Rokkala Dhevang Srinivasarao Sarita	Present
31	21040342032	Sanjana Agarwal	Absent
32	21040342033	Shastry Shruti Shridhar Revathi	Absent
33	21040342034	Shinde Sakshi Prakash	Absent
34	21040342035	Shitut Pushkar Sanjay Sumedha	Absent
35	21040342036	Soham Banerjee	Present
36	21040342037	Swastika Jha	Absent
37	21040342038	Tanvi Kottat	Present
38	21040342039	Tejani Pranav Jagdish Vrittika	Present
39	21040342040	Unnati Singhania	Present
40	21040342041	Vaidya Isha Surendra	Present
41	21040342042	Vaishali Pundir	Present





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

**Professor Jeremy Simpson, Dean of Science, UCD School of Biology and Environmental Science visited SSBS and interacted with SSBS students and Faculty**

10/03/23, 2:25 PM

Symbiosis School of Biological Sciences Mail - Guest Lecture by Prof. Jeremy Simpson, UCD, Ireland



Dr. Selvan Ravindran <selvan.ravindran@ssbs.edu.in>

### Guest Lecture by Prof. Jeremy Simpson, UCD, Ireland

Dr. Selvan Ravindran <selvan.ravindran@ssbs.edu.in>  
To: faculty <faculty@ssbs.edu.in>  
Cc: Dr Vaishyanik Kale <head\_sscr@siu.edu.in>, "Dr. Anuradha Valdya" <dydirector@ssbs.edu.in>, "Dr. Ram Kulkarni" <ram.kulkarni@ssbs.edu.in>

Wed, Aug 10, 2022 at 10:52 AM

Dear All,

Professor Jeremy Simpson, Dean of Science, UCD School of Biology and Environmental Science who gave a online online lecture to SSBS students and faculty in the month of march, 2022 is visiting Pune on 27th of this month. Professor Jeremy is interested in visiting SSBS between 10:30 am to 12:30 pm. A lab tour, faculty interaction, and a lecture for students can all be planned. To view his profile, visit <https://www.ucd.ie/bioenvsci/faculty/academic/simpsonjeremy>. Professor Simpson has a background in cell biology; if you have any special plans for him while he is here, please let me know so I can let Symbiosis Centre for International Education know.

Regards,  
Selvan

Dr. Selvan Ravindran

Associate Professor, Symbiosis School of Biological Sciences (SSBS)  
Faculty of Health Sciences, Symbiosis International (Deemed) University  
Lavale, Pune 412 115  
India  
Cell: 9049480567, 9673555885  
Ph: 020-39116314  
Email : [selvan.ravindran@ssbs.edu.in](mailto:selvan.ravindran@ssbs.edu.in)  
[selvan\\_ravindran@yahoo.com](mailto:selvan_ravindran@yahoo.com)  
[Quoted text hidden]



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m



Latitude: 18.54050271  
Longitude: 73.72844696  
Sea Level: 609 m





## SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

### Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

## Index

S.No.	Name of Practice 2
1	Training for competitive exams





## **SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES**

### **Symbiosis International University**

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

### **7.2.1 Best Practices 2 (2022 – 2023)**

#### **1. Title of the Practice: TRAINING FOR COMPETITIVE EXAMS**

#### **2. Objectives of the Practice**

- Through training, students would be able to participate in competitive exams such as UGC-CSIR, GATE, DBT-JRF, and IELTS.
- To prepare students for competitive exams

#### **3. The Context:**

Masters students must pass competitive tests in order to be admitted to Ph.D. programmes at national institutions and universities.

#### **4. The Practice:**

Training is delivered in the form of a quiz, objective tests, written and viva voce exams in each subject.

**5. Evidence of Success:** Students have shown a strong desire to take tests like as GATE, DBT-JRF, and IELTS. UGC-CSIR examinations

**6. Problems encountered and Resources required:** More study resources are required. Students must commit more time to their studies on weekends and during the week.

#### **Outcome**

More number of students have qualified the exams. Students have qualified in GATE, UGC-CSIR, DBT-JRF exams





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)

Name of the Institute: Symbiosis School of Biological Sciences

Name of the Programme: Master of Sciences (Biotechnology)

### Index

Sr. No.	Names of students selected/ qualified	Type of Exam (eg: NET/SLET/GATE/GMAT/CAT/GRE/TOEFL/ Civil Services/State government examinations)
1	Mr. Hareet Singh Channey	GATE - 2023 in Biotechnology
2	Mr. Monty VijayVargiya	GATE 2023 in Biotechnology
3	Mr. Monty VijayVargiya	NET-2023
4	Mr. Monty VijayVargiya	BITP-DBT- 2023
5	Ms. Shruti Amin	GATE 2023 in Biotechnology
6	Ms. Shruti Amin	BET 2023 (Biotechnology Eligibility Test)
7	Ms. Shruti Amin	NET-2023
8	Mr. Vinit Mahale	MH-SET 2023 in Biotechnology)
9	Mr. Nidhip Joshi	GATE 2023 in Biotechnology
10	Ms. Tanvi Kottat	GATE 2023 in Biotechnology
11	Ms. Tanvi Kottat	GATE 2023 in Lifesciences
12	Ms. Richa Kulkarni	GATE 2023 in Biotechnology





**SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES**  
Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

**Re-accredited by NAAC with 'A' grade**

**Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)**



## Scorecard

Name of Candidate	HAREET SINGH CHANNEY		
Parent's/Guardian's Name	MANJEET SINGH CHANNEY		
Registration Number	BT23S62066231		
Date of Birth	09-Nov-1998		
Examination Paper	Biotechnology (BT)		
GATE Score:	377	Marks out of 100:	33.33
All India Rank in this paper:	1798	Qualifying Marks*	General
Number of Candidates Appeared in this paper.	14097		EWS/OBC (NCL)
		31.6	28.4
			21.0

Valid up to 31<sup>st</sup> March 2025

Mohite  
Prof. Rama Pratap Singh M. Mohite



**\* A candidate is considered qualified if the marks secured are greater than or equal to the qualifying marks mentioned for the category for which valid category certificate, if applicable, is produced along with this score card.**

10/8/23, 2:48 PM



Ministry of Education  
Government of India



 Human Resource Development Group  
Council of Scientific & Industrial Research  
**Joint CSIR – UGC NET DECEMBER,**  
2016



राष्ट्रीय परीक्षा एजेंसी  
National Testing Agency

National Testing Agency - Score Card

Application No.:	231610051146	Roll Number:	MR2203085	
Candidate's Name:	AMN SHRUTI NARESH			
Mother's Name:	VINA AMIN			
Father's Name:	NARESH AMIN			
Category:	SC	Person with Disability PwD:	No	
Gender:	Female	Date Of Birth:	08/04/2009	
Subject:	Life Sciences			
No Of Candidates in the Subject	Registered	105478	Appeared	78163
Applied For:	Applied for JRF			
<b>Marks</b> Percentile Score Obtained @ <a href="http://www.iitjee mains.nic.in">www.iitjee mains.nic.in</a>				
<b>PAPER</b>				
Part A	60.2190910			
Part B	80.8082050			
Part C	90.3134881			
Total Percentile	8.7872783			
Total Percentile Score obtained (in words)	Eighty Eight point Seven Six Seven Two Seven Eight Three Only			
Result	Locum/Assistant Professor			
Rank	150			
Dated:	25.09.2023			
Senior Director IIT-JEE				



॥वसुधैर्ब कुदुम्बकन्॥  
SSBS



**SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES**  
**Symbiosis International University**

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

**Founder: Prof. Dr. S. B. Mujumdar, M. Sc., Ph. D. (Awarded Padma Bhushan and Padma Shri by President of India)**

Electronic Certificate Number: 23241940

DIST-JUNIOR RESEARCH FELLOWSHIP PROGRAMME (DBT-JRF) BIOTECHNOLOGY ELIGIBILITY TEST (BET) - 2023		SCORE CARD	
Application Number	2344A0000794	Roll Number:	MR21Z01204
Candidate's Name	RASHMI SAMIRI BANERJEE		
Member's Name	YOGA JAIN		
Father's Name	SAMBHU BANERJEE		
Category	SC	Other SC/ST/Aboriginal (OBC)	SC
Gender	Female	Date of Birth	09-09-1998
Address	101, Sector 10, Salt Lake, Kolkata - 700064		
Bio-Technology Eligibility Test (BET) - 2023			
Section	Maximum Marks		Marks Obtained
Section A	150		85.00
Section B	150		118.00
Total Score	300		203.00
Total Score In Words	One Hundred And Thirty Two point Zero Zero Only		

Dated: 09-08-2023


  
**Score Card Issuer, BTB**

# Welcome, MONTY VIJAYVARGIYA

<p><b>Student Information</b></p> <p>Name in English: <input type="text" value="Sarita"/> Date of Birth: <input type="text" value="01-01-1995"/> Address: <input type="text" value="Plot No. 123, Sector 10, Chandigarh, India"/></p> <p>Qualifying Marksheet: <input type="text" value="90%"/> CGPA: <input type="text" value="9.0"/> IIT Ranking: <input type="text" value="1000"/> CAT Score: <input type="text" value="950"/></p> <p>Admission Status: <input checked="" type="checkbox"/> Admitted <input type="checkbox"/> Referred <input type="checkbox"/> Declined</p> <p>Admission Type: <input checked="" type="checkbox"/> Regular <input type="checkbox"/> Merit Based <input type="checkbox"/> Scholarships <input type="checkbox"/> Self-Funded</p> <p>Eligibility Status: <input checked="" type="checkbox"/> Meets Eligibility Criteria <input type="checkbox"/> Meets Academic Eligibility Criteria <input type="checkbox"/> Meets Medical Eligibility Criteria <input type="checkbox"/> Meets Financial Eligibility Criteria</p> <p>Other Info: <input type="checkbox"/> I am a first-time applicant <input type="checkbox"/> I am a transfer student <input type="checkbox"/> I am a repeat applicant</p>	<p><b>Candidate Details</b></p> <p>Name: <input type="text" value="Sarita Kaur"/> Photo: </p> <p>Gender: <input type="radio"/> Female <input checked="" type="radio"/> Male </p> <p>Date of Birth: <input type="text" value="01-01-1995"/> Qualification: <input type="text" value="12th Standard"/></p> <p>Board: <input type="text" value="CBSE"/> Board Score: <input type="text" value="90%"/> CGPA: <input type="text" value="9.0"/> IIT Ranking: <input type="text" value="1000"/></p> <p>Admission Status: <input checked="" type="checkbox"/> Admitted <input type="checkbox"/> Referred <input type="checkbox"/> Declined</p> <p>Admission Type: <input checked="" type="checkbox"/> Regular <input type="checkbox"/> Merit Based <input type="checkbox"/> Scholarships <input type="checkbox"/> Self-Funded</p> <p>Eligibility Status: <input checked="" type="checkbox"/> Meets Eligibility Criteria <input type="checkbox"/> Meets Academic Eligibility Criteria <input type="checkbox"/> Meets Medical Eligibility Criteria <input type="checkbox"/> Meets Financial Eligibility Criteria</p> <p>Other Info: <input type="checkbox"/> I am a first-time applicant <input type="checkbox"/> I am a transfer student <input type="checkbox"/> I am a repeat applicant</p>
---	--





# SYMBIOSIS SCHOOL OF BIOLOGICAL SCIENCES

## Symbiosis International University

(Established under section 3 of the UGC Act, 1956)

Re-accredited by NAAC with 'A' grade

Founder: Prof. Dr. S. B. Mujumdar, M.Sc., Ph.D. (Awarded Padma Bhushan and Padma Shri by President of India)

Welcome, NIDHIP VINOD JOSHI

GATE 2023 Result [ BT ]	
Name	NIDHIP VINOD JOSHI
Registration Number	BT23342006169
Gender	Male
Parent/Guardian's Name	VINOD VILAS JOSHI
Date of Birth	10-May-2000
Examination Paper	Biotechnology (BT)
Marks out of 100	33.67
All India Rank in this paper	9124
Qualifying Marks*	31.6
General	28.4
EWS/OBC (NCL)	50.27 (WCD)
SC/ST/PHD	31.6
GATE Score	382
FAQ for GATE Score ( <a href="https://gate.iitk.ac.in/faqs.htm">https://gate.iitk.ac.in/faqs.htm</a> )	

Scorecard	
Name of Candidate	RICHA RAVINDRA KULKARNI
Parent/Guardian's Name	RAVINDRA GOVINDRAO KULKARNI
Registration Number	BT23562067042
Date of Birth	18-May-2000
Examination Paper	Biotechnology (BT)
GATE Score:	388
Marks out of 100:	34
All India Rank in this paper:	1666
Qualifying Marks*	31.6
Number of Candidates Appeared in this paper:	14997
General	28.4
EWS/OBC (NCL)	50.27 (WCD)
SC/ST/PHD	31.6
Valid up to 31 <sup>st</sup> March 2026	
 Prof. Preetamkumar M. Mohite Organizing Chairman, GATE 2023 on behalf of NCB-GATE, IIT-ME	
 <small>97e6d9f0a048-844a-402a-915</small>	
<small>* A candidate is considered qualified if the score earned are greater than or equal to the qualifying marks mentioned for the category for which additional certificates, if applicable, is present along with this scorecard.</small>	

*Awarded*

Director



*QIC Coordinator*

