

Report on Erasmus+ two-months student mobility programme at Silesian University, Opava **(19th September 2025 – 20th November 2025)**

1. Introduction

Shaheed Rajguru College of Applied Sciences for Women (University of Delhi) continues to foster international academic collaboration through the Erasmus+ Exchange Programme with the Silesian University, Czech Republic. As part of the 2025 mobility cycle, three students from the Department of Computer Science were selected for a prestigious two-month study programme at the Faculty of Philosophy and Science, Silesian University in Opava.

This report provides an overview of their academic engagements, interactions, coursework, and learning outcomes during this mobility period.

2. Student Selection

Three final-year B.Sc. (Hons.) Computer Science students were selected for the Erasmus+ mobility programme through the standard college evaluation process. The selected students were:

- **Shiksha Shrivastava**
- **Sonali Jha**
- **Ashna Lamba**

Their selection reflects the department's commitment to encouraging global academic participation and enhancing the international competitiveness of its students.



3. Welcome Ceremonies

- Welcome Ceremony at Opava (Home Faculty)
- Welcome Ceremony at Karviná

Both ceremonies brought together Erasmus+ students, faculty members, international coordinators, and participants from various countries. These interactions helped the students establish meaningful academic and social connections from the outset. The welcome events also provided an early opportunity to understand the Erasmus+ environment, interact with peers from diverse cultural backgrounds, and build a collaborative network that supported them throughout their stay.



The poster features the title "ERASMUS WELCOME DAYS" in large, bold, red-outlined letters. Above the title are logos for the European Union and Silesian University in Opava. Below the title are various travel-related icons: a car, a map, a sailboat, a camera, a passport, a speech bubble, a plane, and a suitcase. The poster lists the schedule for two days: 24. 9. 2025 Karviná and 25. 9. 2025 Opava. It also includes a registration link and a QR code.

Co-funded by the European Union

SILESIA
UNIVERSITY
IN OPAVA

ERASMUS WELCOME DAYS

24. 9. 2025 Karviná

10:00 – 11:30 Welcome section and presentation of the faculty
12:00 – 14:00 Visit of POHO 2030 Area – post mining landscape and Leaning Church in Karviná
14:30 – 16:00 Lunch Time
18:00 – 22:00+ Prvákoviny – interactive games and party (optional)

Transport from Karviná to Opava at 16:00. Later departures are individual.

25. 9. 2025 Opava

10:00 – 11:30 Opava city Tour
11:30 – 13:30 Catering
13:30 – 14:00 Quiz Time
14:00 – 15:00 Unisphere – a full dome screening

Transport Opava – Karviná/Karviná – Opava provided for both days.

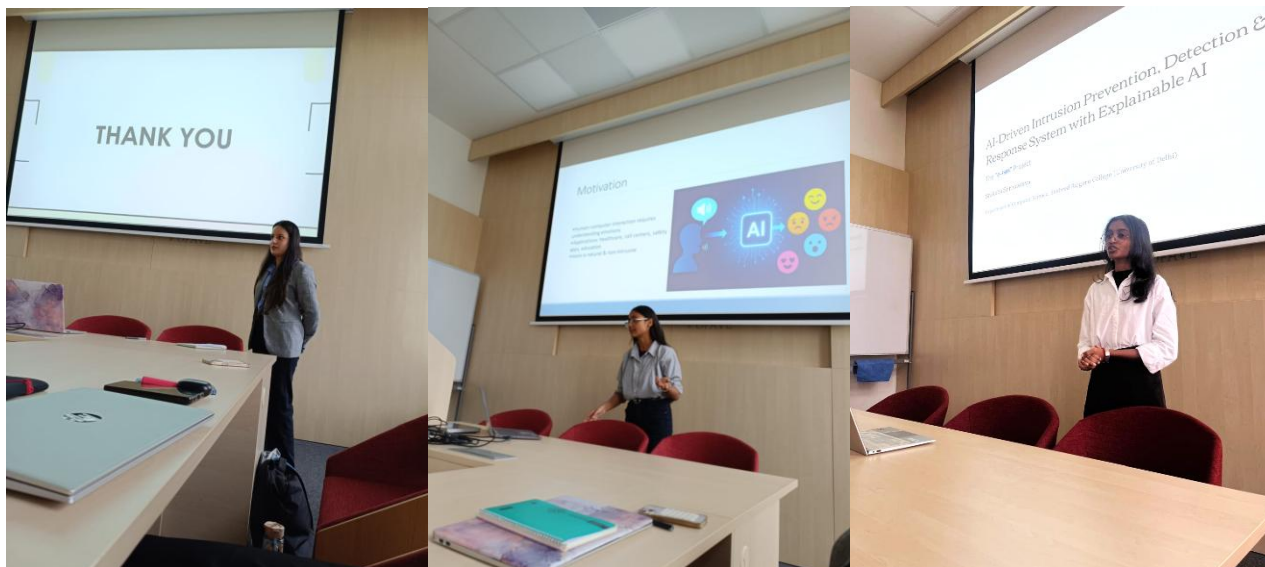
Registration at go.slu.cz/welcome is compulsory.



4. Research Presentation Session

At the beginning of the programme, the students took part in a **Research Presentation Session** held on **30 September 2025**, where they presented a project undertaken at the Shaheed Rajguru College of Applied Sciences for Women, University of Delhi. This session served as an academic introduction, allowing the students to share their research interests and demonstrate their prior academic work.

Faculty members at Silesian University provided valuable feedback and constructive suggestions, offering new perspectives and highlighting potential directions for improvement. This early engagement helped the students refine their analytical approach and align themselves with international academic expectations for the remainder of the programme.



5. Academic Coursework Completed

During the two-month programme, the selected students successfully completed the following courses at the Faculty of Philosophy and Science, Silesian University in Opava:

- i. **UIINP00001 – Ethics of AI**
 - Introduced core ethical considerations in artificial intelligence, including fairness, transparency, accountability, and societal impact.
- ii. **UIINP00002 – Elements of AI**
 - Covered foundational AI concepts, intelligent systems, and real-world applications.
- iii. **UIINP00001 – Building AI**
 - Offered hands-on exposure to developing AI-based solutions using structured problem-solving approaches.
- iv. **UIINFNP016 – Deep Learning**
 - Focused on neural networks, convolutional models, optimization techniques, and practical deep-learning applications.
- v. **FPFZAH05 – Czech for Foreigners**
 - Provided essential communication skills in Czech to help students navigate the local environment and interact more effectively.

The combination of theoretical learning and practical sessions offered a comprehensive understanding of AI and machine-learning fundamentals.



6. Key Learning Outcomes

The Erasmus+ mobility programme made a significant contribution to the academic and personal development of the participating students. Key outcomes include:

- Strong conceptual and practical understanding of **AI, Deep Learning, and Responsible AI**
- Exposure to international teaching methodologies and research culture
- Enhanced analytical thinking and improved problem-solving strategies
- Development of cross-cultural communication and collaborative skills
- Basic proficiency in the Czech language
- Broader awareness of global perspectives in computing and AI research

7. Overall Summary

The Erasmus+ Student Mobility Programme at Silesian University provided the participating students with meaningful academic enrichment and valuable international exposure. The experience broadened their perspectives through coursework, research interactions, and intercultural engagement. This mobility further strengthened the collaborative relationship between Shaheed Rajguru College of Applied Sciences for Women and Silesian University.



TRANSCRIPT OF RECORDS

PERSONAL IDENTIFICATION

title, first name, surname	Ashna Lamba
date and place of birth	2004/07/25 in Delhi, India
student number (učo)	77279

STUDIES-RELATED INFORMATION

faculty	Faculty of Philosophy and Science in Opava
name of study programme	B0613A140017 Informatics
study plan	Informatics B/P
form of study	Short-term exchange study stay

- BEGINNING OF TRANSCRIPT -

SEMESTER: WINTER 2025

COURSE CODE	COURSE TITLE	ECTS CREDITS	TYPE OF COMPLETION	DATE OF INSERTION OF GRADE	ECTS GRADE
FPFZAH05	Czech for foreigners	5	z	2025/11/12	Z
UINA500	Deep Learning	6	zk	2025/11/13	A

SEMESTER: SUMMER 2026

COURSE CODE	COURSE TITLE	ECTS CREDITS	TYPE OF COMPLETION	DATE OF INSERTION OF GRADE	ECTS GRADE
UIINP00001	Ethics of AI	2	z	2025/11/11	Z
UIINP00002	Elements of AI	2	z	2025/11/11	Z
UIINP00003	Building AI	2	z	2025/11/11	Z

- END OF TRANSCRIPT -

IDENTIFICATION

Full name: Silesian University in Opava
Address: Na Rybníčku 626/1, 746 01
Opava, Czechia
Phone no.: +420 553 684 111
E-mail: rektorat@slu.cz
Website: www.slu.cz
VAT no.: CZ47813059
Erasmus code: CZ OPAVA01

Type of institution: University-type public higher
education institution

ACADEMIC CALENDAR

The academic year at SU is made up of 2 semesters, winter and summer. Both semesters have at least 12 teaching weeks (in the winter semester normally from the end of September to the end of December and in the summer semester from the end of February to the end of May) and they are usually followed by a 6-week examination period.

CREDIT SYSTEM

Silesian University works with a three-level study system and uses the ECTS credit system. The basic study unit is a course, which is given a certain number of credits per semester. The number of credits includes the number of hours of teaching time, as well as the student's work, which includes homework, consultations, writing essays, etc. The recommended study plans are conceptualised so as to allow the student to complete 60 ECTS credits per academic year, or 30 per semester.

ORGANIZATION OF STUDIES

To complete the three-year Bachelor's degree, 180 ECTS credits are required, 120 credits for the two-year Master's degree and 240 credits for the four-year Doctoral degree.

DESCRIPTION OF THE INSTITUTIONAL GRADING SYSTEM

Types of course completion: zk – an exam; z – a course-credit

Grade classification for courses which end with an exam (zk)

LEVEL	ECTS GRADE	VALUE
Excellent	A	1
Very good	B	1.5
Good	C	2
Satisfactory	D	2.5
Sufficient	E	3
Failed	F/X	4

Grade classification for courses which end with a course-credit (z)

LEVEL	ECTS GRADE
Requirements fulfilled	Z
Requirements not fulfilled	N

Symbols "+" and "-" in the column ECTS grade are equal to grade "F" corresponding to "requirements not fulfilled, course not evaluated". Symbol "U" means "Recognized". Grade "X" is equal to grade "F" corresponding to "requirements of in-term assessment or requirements stipulated during the course not fulfilled". Levels "Requirements fulfilled" and "Requirements not fulfilled" for courses which end with a credit have the recommended value A for "Passed" and F for "Failed"; if such system of recognition is required by the home institution. The number of evaluation symbols corresponds to the number of course completion attempts.

SUMMARY

total amount of ECTS credits gained	17
total amount of ECTS credits	17
average study grade from all exams attempted	1

This officially stamped and signed transcript lists the courses attended and passed by the student and shows the results achieved. Detailed information on the grading system at the Silesian University in Opava can be found on the back side of the document.



Radka Morbitzer

Printed on 2025/11/19

SLEZSKÁ UNIVERZITA V OPAVĚ
Filozoficko-přírodovědecká fakulta v Opavě
Zahraniční styky
Masarykova tř. 343/37, 746 01 Opava
-1-



**CERTIFICATE OF ATTENDANCE
CONFIRMATION OF EXCHANGE AND STUDY PERIOD**

The Receiving Institution whose details are given below certifies that the student whose details are given below as well attended the Receiving Institution as an exchange student.

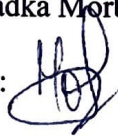
RECEIVING INSTITUTION

Name	Silesian University in Opava
Faculty/Department	Faculty of Philosophy and Science in Opava
Country	Czech Republic
Contact person	Radka Morbitzer
Contact person e-mail	gry0013@slu.cz

STUDENT

First Name	Ashna
Family Name	Lamba
Gender	female
Date of Birth	25 July, 2004
Academic Year	2025/2026
Semester	(x) Winter Semester () Summer Semester

ARRIVAL	DEPARTURE
15. 9. 2025	<u>20.11.2025</u>

Name: Radka Morbitzer	
Signature: 	SLEZSKÁ UNIVERZITA V OPAVĚ Filozoficko-přírodovědecká fakulta v Opavě Zahraniční styky Masarykova tř. 343/37, 746 01 Opava -1-
Date: 19 November, 2025	Stamp:



TRANSCRIPT OF RECORDS

PERSONAL IDENTIFICATION

title, first name, surname	Shiksha Shrivastava
date and place of birth	2004/06/19 in Singrauli, India
student number (učo)	77280

STUDIES-RELATED INFORMATION

faculty	Faculty of Philosophy and Science in Opava
name of study programme	B0613A140017 Informatics
study plan	Informatics B/P
form of study	Short-term exchange study stay

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UINA500	Deep Learning	6	zk	2025/11/13	A

SEMESTER: SUMMER 2026

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UIINP00002	Elements of AI	2	z	2025/11/11	Z
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
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Country	Czech Republic
Contact person	Radka Morbitzer
Contact person e-mail	gry0013@slu.cz

STUDENT

First Name	Shiksha
Family Name	Shrivastava
Gender	female
Date of Birth	19 June, 2004
Academic Year	2025/2026
Semester	(x) Winter Semester () Summer Semester

ARRIVAL	DEPARTURE
15. 9. 2025	10. 11. 2025

Name: Radka Morbitzer	
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Date: 19 November, 2025	Stamp:



TRANSCRIPT OF RECORDS

PERSONAL IDENTIFICATION

title, first name, surname	Sonali Jha
date and place of birth	2004/04/05 in Delhi, India
student number (učo)	77278

STUDIES-RELATED INFORMATION

faculty	Faculty of Philosophy and Science in Opava
name of study programme	B0613A140017 Informatics
study plan	Informatics B/P
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
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STUDENT

First Name	Sonali
Family Name	Jha
Gender	female
Date of Birth	5 April, 2004
Academic Year	2025/2026
Semester	(x) Winter Semester () Summer Semester

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