

ACS COLLEGE OF ENGINEERING

Kambipura Mysore Road, Bangalore- 560 074

DEPARTMENT OF COMPUTER SCIENCE ENGINEERING



CERTIFICATE

This is to certify that Ms. Chaya bearing university register number **1AH24CS027** carried out "**Social Connect and Responsibility**" (**BSCK307**) as per VTU Curriculum, in partial fulfillment of award of the degree of **Bachelor of Engineering in Computer Science Engineering, from Visvesvaraya Technological University, Belgaum** during the year **2025-2026**. The subject report has been approved as it satisfies the academic requirement in respect of Internship presentation prescribed for the degree.

Signature of Faculty Incharge

Ms. Divya S

Asst Professor

Dept. of Computer Science Engineering

ACSCE, Bangalore

Signature of HOD

Dr. Nandagopal S M

HOD

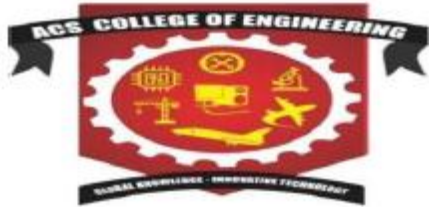
Dept. of Computer Science Engineering

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DECLARATION

I, Chaya the student of third semester of Computer Science Engineering, ACS college of Engineering, Bangalore-560074, declare that the report entitled "**Social Connect and Responsibility**" has been successfully completed under guidance of Ms. Divya S, Asst Professor and Department of Computer Science Engineering, ACS College Of Engineering, Bangalore. This dissertation work is submitted to Visvesvaraya Technological University in partial fulfillment of the requirements for the award of degree of Bachelor of Computer Science Engineering during the academic year 2025- 2026.

Place: Bengaluru
Date: 29th December 2025

Chaya
[1AH24CS027]

ACKNOWLEDGEMENT

It is my proud privilege and duty to acknowledge the kind of help and guidance received from several people in preparation of this report. It would not have been possible to prepare this report in this form without their valuable help, cooperation and guidance.

First and foremost, I wish to record my sincere gratitude to the **Management of ACS College of Engineering** and to our beloved Principal, **Dr B S Shailaja, ACS College of Engineering**, Bangalore for his constant support and encouragement in preparation of this report and for making available library and laboratory facilities needed to prepare this report.

My sincere thanks to **Ms. Diya S, Asst Professor**, Department of Computer Science Engineering, ACSCE, for her valuable guidance and allowing us to conduct investigations for this project. The numerous discussions with her were extremely helpful. I hold her in esteem for guidance, encouragement and inspiration received from her.

My sincere thanks to all professors for supporting the work related to this project. Their contributions and technical support in preparing this report are greatly acknowledged.

Finally, I thank my family, friends and all those who always encouraged me and helped me in all acknowledged the possible ways for my studies. I wish to thank my parents for financing my studies in this college as well as for constantly encouraging me to pursue engineering. My parent's personal sacrifice in providing this opportunity to pursue engineering is greatly acknowledged.

Chaya
[1AH24CS027]

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SYLLABUS

Objectives: The Course will

- Enable the student to do a deep dive into societal challenges being addressed by NGO(s), social enterprises & The government and build solutions to alleviate these complex social problems through immersion, design & technology.
- Provide a formal platform for students to communicate and connect with their surroundings. Enable to create of a responsible connection with society

Learning Outcomes: The students are expected to have the ability to :

1. Understand social responsibility
2. Practice sustainability and creativity
3. Showcase planning and organizational skills

Contents:

The course is mainly activity-based that will offer a set of activities for the student that enables them to connect with fellow human beings, nature, society, and the world at large. The course will engage students interactive sessions, open mic, reading groups, storytelling sessions, and semester-long activities conducted by faculty mentors. In the following a set of activities planned for the course have been listed.

Module-1:-

Plantation and adoption of a tree: Plantation of a tree that will be adopted for four years by a group of B.Tech. Students. They will also make an excerpt either as a documentary or a photoblog describing the plant's origin, its usage in daily life, and its appearance in folklore and literature.

Module-2:-

Heritage walk and crafts corner: Heritage tour, knowing the history and culture of the city, connecting to people around through their history, knowing the city and its craftsman, photoblog and documentary on evolution and practice of various craft forms.

Module-3:-

Organic farming and waste management: usefulness of organic farming, wet waste management in neighboring villages, and implementation in the campus.

Module-4:-

Water Conservation: knowing the present practices in the surrounding villages and implementation in the campus, documentary or photo blog presenting the current practices.

Module-5:

Food Walk City's culinary practices, food lore, and indigenous materials of the region used in cooking.

SUMMARY

1. Plantation of a tree that will be adopted for years by me (Chaya). On a date of **28th December 2025**, I planted a Hibiscus plant in my home Mysore and I am taking care for years.
2. Heritage walk and craft corner was planned on **12th December 2025**. I visited the **Janapada Loka** which is located in **Ramanagara District** about the distance of 48km from our college (**ACS College of Engineering**) and for craft corner visited **Kengal Anjaneya Temple** which also located in **Channapatna** about the distance of 52km from our college.
3. Has implemented a zero waste policy, where all waste generated on campus is either recycled or composted. The **ACS College of Engineering** has implemented a composting program that diverts food waste from the landfill and uses it to fertilize campus gardens and landscapes.
4. Water conservation is crucial for ensuring that we have enough water for all our needs, protecting the environment, and saving energy. By adopting various strategies such as fixing leaks, using water-efficient appliances, harvesting rainwater, reusing water, and educating the public, we can conserve water and ensure that it is available for future generations.
5. Food walks are a fun and educational way to explore new foods and cultures. They offer a unique experience that is not just about eating food but also about learning and exploring. Food walks can be enjoyed by people of all ages and backgrounds and are an excellent way to socialize and make new friends. If you are a food enthusiast looking for a new adventure, a food walk is definitely worth considering.

Food Walk was conducted on **24th December 2025**. I visited **Vijayanagar Food Street** which is located in **Bangalore District** about the distance of 14.9km from our college (**ACS College of Engineering**).

CONCLUSION

Social connection and responsibility are essential for creating a better world for everyone. By working together and taking responsibility for our actions, we can advance social goals and improve the environment.

Social responsibility can be practiced passively or actively, and it must be intergenerational to have a lasting impact. Businesses that practice ethical decision making can avoid negative consequences and build stronger relationships with customers, employees, and the community. As individuals, we must make sustainable and ethical decisions, hold organizations accountable, and encourage sustainable practices.

Ultimately, social responsibility benefits everyone, and all individuals and organizations must contribute to the greater good of society and the environment.

