General Information for This Template

- "My First RoboCup Journey" is only required for teams participating in the following leagues/sub-leagues:
 - o RCAP Entry Leagues
 - RCAP Soccer Entry, Primary & Secondary
 - RCAP Rescue Line Entry, Primary & Secondary
 - RCAP Rescue Maze Entry, Primary & Secondary
 - RCAP CoSpace Autonomous Driving, FirstSteps U12
 - RCAP CoSpace Rescue, FirstSteps U12 & FirstSteps U19
- There is no page limit for document.
- All figures and tables should be properly numbered.
- Please submit this document as a **PDF file**.





ROBOCUP ASIA-PACIFIC 2023

My First RoboCup Journey

(Cover Page)

League Name:	
Age Group:	
Team Name:	
Team Website:	
Team Members and Roles in Team	
Team Photo	
Mentor Name:	
Institution:	
Region:	
Contact Person:	
Contact Email:	
Date:	





ROBOCUP ASIA-PACIFIC 2023

My First RoboCup Journey

League Name Team Name Student 1, Student 2, ... (Region)

1. About the Team

- Team background, including website and video link (if you have).
- How did you meet?
- Brief description of roles of each participant in the team and past experiences.

2. What inspired you to participate in RoboCup/RCAP?

- What sparked your interest in robotics?
- What do you hope to achieve by participating in RoboCup/RCAP?
- What are your goals for the competition?

3. Description of your league.

- What is your task?
- How did you make the hardware robot? Did you use Lego robot or other hardware robot? If yes, what is the name of the robot?
- What programming language did you use to complete the task? Logo programming? Python? Scratch, CoSpace or C?
- Can you complete the task and achieved your goal?
- Did you mentor/teacher helped you when you work on the robot and programming?

4. What challenges did you face?

• What were the biggest challenges you faced in the planning and development of your robot to complete the task?

5. How did you overcome these challenges?

- How did you work together as a team to overcome these challenges?
- What resources did you use to help you overcome these challenges?

6. What did you learn from participating in RoboCup/RCAP?

- What did you learn about robotics?
- What did you learn about teamwork?
- What did you learn about yourself?

7. List down your achievement in the past years

8. What are your plans for the future?

- What do you plan to do with the knowledge and skills you have gained from participating in RoboCup/RCAP?
- Do you plan to continue participating in RoboCup/RCAP?
- What other challenges do you want to tackle in the future?

9. Your reflection on your first journey to RoboCup.

- What was the most challenging part of the experience?
- What was the most rewarding part of the experience?
- What did you learn from the experience?
- What advice would you give to other teams who are thinking about participating in RoboCup/RCAP?

10. Acknowledgements

• This could be someone from a sponsoring institution, a funding agency, other researchers, or even family members or friends who have helped in the preparation.

11. References

• References to external sources used for major parts of the development process.