



2023 San Diego FTC Achievement Scholarship

Coach's Recommendation Form

Section 1: Student Information

To the applicant: After completing the information in Section 1, please give this form to your Coach.

Name:	Team Number & Name	Team Role
Address:	City, State, Zip	

Section 2: For the Robotics Coach -- Please complete this form and **also provide a letter of recommendation for no more than one student in your FTC program** discussing the applicants' abilities and achievements. Your recommendation(s) should include specific examples of the selected students' skills, leadership, and impact this student has created on the team, school, or within the robotics community. Please email this completed form and your letter(s) of recommendation to:

Robotics Inspiring Science and Engineering jd@rise4steam.org and koren@rise4steam.org

Subject line: Coach Recommendation: Student's Name

Must be received by March 4, 2023 for the student to be eligible for a San Diego FTC Scholarship.

This applicant has held the following positions on your FIRST team: (mark all that apply)

- Builder Programmer PTC /CAD design Mentor Captain
- Drive Team Scout Publicity Outreach Coordinator
- Outreach Participant

Compared to other students I have coached, this applicant's overall contribution to the team is:

- The strongest Top 2 or 3 Above average Average or below

I have coached the applicant for: _____ seasons.

I have coached robotics for: _____ seasons.

Please indicate your perceptions of the applicant's attributes in the following areas as they pertain to your FIRST Robotics Team. Circle your answer.

	Excellent					Unsatisfactory					Not Observed
	9	8	7	6	5	4	3	2	1	0	
Technical Skills	9	8	7	6	5	4	3	2	1	0	
Work ethic	9	8	7	6	5	4	3	2	1	0	
Initiative	9	8	7	6	5	4	3	2	1	0	
Leadership	9	8	7	6	5	4	3	2	1	0	
Concern for others	9	8	7	6	5	4	3	2	1	0	
Acceptance of diversity	9	8	7	6	5	4	3	2	1	0	
Integrity	9	8	7	6	5	4	3	2	1	0	
Service to others	9	8	7	6	5	4	3	2	1	0	

Coach's Name: _____

Date: _____

Coach's Signature: _____

Email: _____