23rd Formula SAE Japan 2025 Award List

Class		Award Name	Outline		Frame 2nd		Winner	Sponsored by
ICV	Outstanding Performa	Minister of Economy, Trade and Industry Award	Top finisher in Overall (ICV class)	0	ZIIU	Siu	Kyoto Institute of Technology	Ministry of Economy, Trade and Industry
		Governor of Aichi Prefecture Award	Top team rating in Dynamic Events	0			Nihon Automobile College	Aichi Prefecture
		Mayor of Tokoname City Award	Top team rating in Static Events	0			Doshisha University	Tokoname City
		JAMA Chairman Awards	Teams accomplished all Static & Dynamic Events(and no delay in submitting documents)	-	-	-	Kyoto Institute of Technology, Gifu University, Nippon Institute of Technology, Kyushu Institute of Technology, Honda Technical College Kanto, Hokkaido University, Sanyo-Onoda City University, Ibaraki University, The University of Kitakyushu, Waseda University, Chiba University, Ritsumeikan University, Kanazawa University, Honda Technical College Kansai, Osaka Metropolitan University, okayama univercity, Kasetsart University, Hiroshima University	Japan Automobile Manufacturers Association
		JAPIA Chairman Award	Top team rating in Cost & Manufacturing, Presentation, and Weight Reduction in all teams which accomplished Endurance	0			Gifu University	Japanese Auto Parts Industries Association
	n c e	TOP 3 Awards in ICV Class	Top 3 finishers in Overall (ICV Class)	0	0	0	Kyoto Institute of Technology Doshisha University Osaka University	ONO SOKKI
	C a t	Cost Awards	Top 3 teams in Cost & Manufacturing	0	0	0	Kyoto Institute of Technology Doshisha University Kyushu Institute of Technology	NOK
		Design Awards	Top 3 teams in Design	0	0	0	Jilin University The University of Osaka Kyoto Institute of Technology	TOKYO R&D
	e g o	Presentation Awards	Top 3 teams in Presentation	0	0	0	Kyushu Institute of Technology The University of Osaka Doshisha University	JSAE
	r i z	Acceleration Awards	Top 3 teams in Acceleration	0	0	0	Chiba University Kyushu Institute of Technology Nihon Automobile College	Sumitomo Rubber Industries
	ed Awards	Skid-Pad Awards	Top 3 teams in Skid-pad	0	0	0	Kasetsart University Jilin University Doshisha University	JSAE
		Autocross Awards	Top 3 teams in Autocross	0	0	0	Hokkaido University Kogakuin University The University of Osaka	JSAE
		Endurance Awards	Top 3 teams in Endurance	0	0	0	Kyoto Institute of Technology Nihon Automobile College	YANASE
		Efficiency Awards	Top 3 teams in Efficiency	0	0	0	Nippon Institute of Technology Honda Technical College Kanto OSAKA INSTITUTE OF TECHNOLOGY	JSAE
E V	Performance Awards	Minister of Land, Infrastructure, Transport and Tourism Award	Top finisher in Overall (EV Class)	0			Nagoya University EV	Ministry of Economy, Trade and Industry
		Governor of Aichi Prefecture Award	Top team rating in Dynamic Events	0			Nagoya Institute of Technology EV	Aichi Prefecture
		Mayor of Tokoname City Award	Top team rating in Static Events	0			Nagoya University EV	Tokoname City
		JAMA Chairman Awards	Teams accomplished all Static & Dynamic Events(and no delay in submitting documents)	-	-	-	Nagoya University EV, Nagoya Institute of Technology EV, The University of Tokyo EV, National Taiwan University EV	Japan Automobile Manufacturers Association
		JAPIA Chairman Award	Top team rating in Cost & Manufacturing, Presentation, and Weight Reduction in all teams which accomplished Endurance	0			University of Toyama EV	Japanese Auto Parts Industries Association
		TOP 3 Awards in EV Class	Top 3 finishers in Overall (EV Class)	0	0	0	Nagoya University EV Nagoya Institute of Technology EV Jilin University EV	ONO SOKKI
	Categorized Awards	Cost Awards	Top 3 teams in Cost & Manufacturing	0	0	0	University of Toyama EV University of Fukui EV Nagoya University EV	NOK
		Design Awards	Top 3 teams in Design	0	0	0	Jilin University EV Nagoya University EV Prince of Songkla University EV	TOKYO R&D
		Presentation Awards	Top 3 teams in Presentation	0	0	0		JSAE
		Acceleration Awards	Top 3 teams in Acceleration	0	0	0	Nagoya University EV Jilin University EV The University of Tokyo EV	Sumitomo Rubber Industries
		Skid-Pad Awards	Top 3 teams in Skid-pad	0	0	0	Jilin University EV Nagoya Institute of Technology EV Nagoya University EV	JSAE
		Autocross Awards	Top 3 teams in Autocross	0	0	0	Nagoya Institute of Technology EV Nagoya University EV Jilin University EV	JSAE
		Endurance Awards	Top 3 teams in Endurance	0	0	0	Nagoya University EV The University of Tokyo EV Jilin University EV	YANASE
		Efficiency Awards	Top 3 teams in Efficiency	0	0	0	University of Yamanash EV Sophia University EV University of Toyama EV	JSAE

, C	S p e c i a l A w a z	Shizuoka Prefecture Monozukuri Award	Top team overall rating in Static Events, Acceleration, Skid-pad, Autocross, Noise, Fuel Economy, Safety, and Weight Reduction	el 1tea		1	Jilin University	Shizuoka Prefecture
		Sportsmanship Awards	Teams that are highly rated in terms of sportsmanship, management, safety, and the like.	a few		,	Honda Technical College Kansai Nihon Automobile College	FSAEJ Execution Committee
		Best Tech-Inspection Awards	Tteams that passed the first Technical Inspection with the fewest issues	0	0	0	Gifu University College of Industrial Technology, Nihon University Kyoto Institute of Technology	Enable
		Lightweight Engineering Awards	Teams that participated in all the events other than the Endurance and that manufactured the lightest car.	0			OSAKA INSTITUTE OF TECHNOLOGY	FUKAI MFG.
		CAE Awards	Teams that achieved highly efficient and excellent designs making effective use of CAE technology.	0	0	0	Kyoto University Jilin University Nihon Automobile College	Altair Engineering
		Best Three-View Drawing Award	Awarded to teams that communicated more information most accurately to the judges through the drawings as the distillation of the	0	0	0	Doshisha University The University of Osaka	JSAE
		Don't Common to A mark	team's design work. Teams that achieved the most complete composite parts in terms of the Lightweight, High Rigidity and Good Looking etc as a racing car.	0	0		Kobe University Tokai University Jilin University	Toray carbon magic Co., Ltd
		Best Composite Award				0	Kyoto Institute of Technology	
	d s	Ergonomics Awards	Teams that achieved excellent ergonomics in terms of the driving position, good pedaling and steering wheel, meter visibility etc as a racing car.	0	0		Jilin University Kyoto Institute of Technology	BRIDE
				0		0	The University of Osaka	
		Best Aerodynamics Award	Teams that completed up to the autocross event, the team that conducted and implemented the most effective aerodynamic and thermal fluid analysis as a racing car	0	0		Jilin University Doshisha University	ANSYS JAPAN
						0	Kasetsart University	
		PR Awards	Teams that contributed to raising awareness of Formula SAE Japan	0	0		Kyushu Institute of Technology Kasetsart University	JSAE
			The team used MATLAB, Simulink, and other	0		0	Kyoto Institute of Technology Doshisha University	MathWorks
		MathWorks Modeling Awards	MathWorks products to create vehicle (component) models and effectively develop the actual vehicles.		0	0	Kyushu Institute of Technology Hiroshima Institute of Technology	
	S p e c i a l A w a r d s	Shizuoka Prefecture Monozukuri Award	Top team overall rating in Static Events, Acceleration, Skid-pad, Autocross, Noise, Fuel Economy, Safety, and Weight Reduction	1team		1	Nagoya University EV	Shizuoka Prefecture
		Sportsmanship Awards	Teams that are highly rated in terms of sportsmanship, management, safety, and the like.	a few		,	Nissan Automobile Technical College Kyoto EV National Taiwan University EV	FSAEJ Execution Committee
		Best Tech-Inspection Awards	Tteams that passed the first Technical Inspection with the fewest issues	0	0	0	The University of Tokyo EV Nagoya Institute of Technology EV Tohoku University EV	Enable
		Lightweight Engineering Awards	Teams that participated in all the events other than the Endurance and that manufactured the lightest car.	0)	Nagoya University EV	FUKAI MFG.
		CAE Awards	Teams that achieved highly efficient and excellent designs making effective use of CAE	0	0		Nagoya University EV Jilin University EV	Altair Engineering
		Best Three-View Drawing Award	technology. Awarded to teams that communicated more information most accurately to the judges through the drawings as the distillation of the team's design work.	0		0	Universitas Gadjah Mada EV Jilin University EV	- JSAE
					0	0	Prince of Songkla University EV Universitas Gadjah Mada EV	
E V		Best Composite Award	Teams that achieved the most complete composite parts in terms of the Lightweight. High Rigidity and Good Looking etc as a racing car.	0	0		Jilin University EV Nagoya University EV	Toray carbon magic Co., Ltd
					Ŭ	0	Sophia University EV	
		Ergonomics Awards	Teams that achieved excellent ergonomics in terms of the driving position, good pedaling	0	0		Tohoku University EV Nagoya Institute of Technology EV	BRIDE
			and steering wheel, meter visibility etc as a racing car.	_		0	Sophia University EV	
		Best Aerodynamics Award	Teams that completed up to the autocross event, the team that conducted and implemented the most effective aerodynamic and thermal fluid analysis as a racing car	0	0		Jilin University EV Nagoya University EV	ANSYS JAPAN
						0	Sophia University EV	ANS TO SAFAIN
		PR Awards	Teams that contributed to raising awareness of Formula SAE Japan	0	0		Institut Teknologi Sepuluh Nopember EV University of Toyama EV	JSAE
		MathWorks Modeling Awards	The team used MATLAB, Simulink, and other MathWorks products to create vehicle (component) models and effectively develop the actual vehicles.	0		0	Rajshahi University of Engineering & Technology(RUET) EV Nagoya University EV	
					0	0	Jilin University EV Prince of Songkla University EV	