



**Shell  
Eco-marathon**

## Shell Eco-marathon Autonomous Programming Competition 2022 Final Awards

Rank	Team ID	Team Name	Country	School Name	Efficiency Score
<b>1</b>	ID0008002	ANTASENA ITS TEAM	Indonesia	Institut Teknologi Sepuluh Nopember	<b>12</b>
<b>2</b>	IT0006002	H2politO - Molecole da corsa	Italy	Politecnico Di Torino	<b>15</b>
<b>3</b>	ID0008001	ITS Team Sapu angin	Indonesia	Institut Teknologi Sepuluh Nopember	<b>17</b>
<b>4</b>	HU0006001	SZEnergy Team	Hungary	Szechenyi Istvan University	<b>19</b>
<b>5</b>	EG0001002	ASU Racing Team	Egypt	Ain Shams University	<b>22</b>
<b>6</b>	ID0023002	Nakoela Team	Indonesia	Universitas Indonesia	<b>23</b>



**Shell  
Eco-marathon**

## Shell Eco-marathon Autonomous Programming Competition 2022

### Valid Results

Rank	Team ID	Team Name	School Name	Country	Region	Efficiency Score	Distance traveled (m)	Energy consumption (kJ)	CPU usage (%)	Time taken (s)
1	ID0008002	ANTASENA ITS TEAM	Institut Teknologi Sepuluh Nopember	Indonesia	Asia Pacific & the Middle East	12	3 (1,386.8)	1 (275.4)	5 (195.2)	3 (588.8)
2	IT0006002	H2politO - Molecole da corsa	Politecnico Di Torino	Italy	Europe & Africa	15	2 (1,382.9)	6 (317.3)	2 (192.3)	5 (619.3)
3	ID0008001	ITS Team Sapuangin	Institut Teknologi Sepuluh Nopember	Indonesia	Asia Pacific & the Middle East	17	5 (1,388.0)	3 (285.0)	7 (196.5)	2 (580.1)
4	HU0006001	SZEnergy Team	Szechenyi Istvan University	Hungary	Europe & Africa	19	4 (1,386.9)	2 (281.6)	9 (199.3)	4 (603.2)
5	EG0001002	ASU Racing Team	Ain Shams University	Egypt	Europe & Africa	22	6 (1,391.4)	4 (298.7)	6 (196.0)	6 (639.1)
6	ID0023002	Nakoela Team	Universitas Indonesia	Indonesia	Asia Pacific & the Middle East	23	1 (1,323.3)	11 (363.2)	4 (194.6)	7 (735.9)
7	IN0014001	Team AVERERA	IIT - Banaras Hindu University	India	Asia Pacific & the Middle East	24	7 (1,399.3)	8 (344.5)	8 (196.8)	1 (515.0)
8	ID0023001	Arjuna Team	Universitas Indonesia	Indonesia	Asia Pacific & the Middle East	27	8 (1,406.1)	10 (350.7)	1 (192.3)	8 (857.9)
9	MY0005001	SEM Team Monash	Monash University Malaysia	Malaysia	Asia Pacific & the Middle East	28	9 (1,416.9)	5 (312.2)	3 (193.8)	11 (3,711.1)
10	ID0022002	SEMAR PROTO UGM	Universitas Gadjah Mada	Indonesia	Asia Pacific & the Middle East	38	10 (1,430.7)	9 (348.4)	10 (201.8)	9 (1,187.5)
11	ID0022001	SEMAR URBAN UGM	Universitas Gadjah Mada	Indonesia	Asia Pacific & the Middle East	39	11 (1,437.5)	7 (339.5)	11 (203.3)	10 (1,414.9)
12	EG0004001	Cairo Uni Eco Racing Team UC	Cairo University	Egypt	Europe & Africa	48	12 (1,444.0)	12 (444.0)	12 (223.1)	12 (10,826.6)



# Shell Eco-marathon

## Shell Eco-marathon Autonomous Programming Competition 2022

### Invalid Results

Team ID	Team Name	School Name	Country	Region	Attempts	Goals Passed
ID0035001	Garuda UNY Eco Team	Universitas Negeri Yogyakarta	Indonesia	Asia Pacific & the Middle East	8	14 / 15
IN0032001	Eta	Somaiya Vidyavihar University	India	Asia Pacific & the Middle East	7	14 / 15
PE0002001	KON Team	Universidad de Ingeniería y Tecnología	Peru	Americas	7	11 / 15
BR0027001	E3 UFSC	UFSC Florianópolis	Brazil	Americas	11	1 / 15
PK0009001	NUSTAG	National University of Sciences and Technology Rawalpindi	Pakistan	Asia Pacific & the Middle East	2	1 / 15
SG0007001	TP ECO FLASH	Temasek Polytechnic	Singapore	Asia Pacific & the Middle East	9	1 / 15
US0080001	Rice Electric Vehicle Team	Rice University	United States	Americas	2	1 / 15
US0100001	Cal Super Mileage Vehicle	University of California Berkeley	United States	Americas	1	1 / 15
CN0026001	QVTU-EV	Quanzhou Vocational and Technical University	China	Asia Pacific & the Middle East	1	0 / 15
ID0002001	ANTAWIRYA	Diponegoro University	Indonesia	Asia Pacific & the Middle East	2	0 / 15
ID0031001	SEMERU TEAM I	Universitas Negeri Malang	Indonesia	Asia Pacific & the Middle East	6	0 / 15
ID0031002	SEMERU TEAM II	Universitas Negeri Malang	Indonesia	Asia Pacific & the Middle East	2	0 / 15
TH0008001	KMUTT EDR Epsilon	King Mongkut's University of Technology Thonburi	Thailand	Asia Pacific & the Middle East	1	0 / 15