

# 参加チーム【車両スペック】

## Team Information (vehicle specifications)

No	学校名 School Name	Body-Color(s)	Frame	Body-work	Suspension ( Front & Rear )	Overall Length Overall Height Wheelbase Front Track Rear Track	Gross Vehicle Mass Fr:Rr Weight Dist. Ground Clearance	Wheels & Tires
1	上智大学 Sophia University	Red	Steel spaceframe	CFRP	Front & Rear : Double unequal length A-arm Push rod with stabilizer	2740 mm 1133 mm 1560 mm 1150 mm 1100 mm	198 kg 46.5:53.5 29 mm	5.5 inch wide, 3 pc Mag Rim 20.5x6-13 R25A Hoosier
2	名古屋大学 Nagoya University	Pure white	Tubular space frame	FRP	Front & Rear : Double unequal length non parallel A-arm push rod with stabilizer	2630 mm 1100 mm 1600 mm 1200 mm 1200 mm	230 kg 50:50 45 mm	13inch RAYS TE37 13 x 6.0 20.5 x 6.0 - 13 Hoosier R25A
3	東京電機大学 Tokyo Denki University	Blue	Steel tublar space frame	4130 Chrome Moly tube and High-Tensile Steel tube 0.5 inches to 1 inch diameter	Front & Rear : Double unequal length A-arm. Push rod actuated horizontally oriented spring and damper	2545 mm 1155.7 mm 1525 mm 1120 mm 1120 mm	170 kg 48:52 45 mm	6"widthes, Al rim, Al machined ctr 20x6.5-13 R065 Goodyear
4	宇都宮大学 Utsunomiya University	Green	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2690 mm 977 mm 1600 mm 1200 mm 1190 mm	210 kg 50:50 40 mm	ENKEI 13inch & BRIDGESTONE 510/130 13
5	立命館大学 Ritsumeikan University	Black	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2635 mm 1140 mm 1235 mm 1200 mm 1200 mm	235 kg 40:60 55 mm	13inch RAYS 180/510-13 BRIDGESTONE Bias
6	日本大学理工学部 College of Science and Technology, Nihon University	Tricolore	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2639 mm 1049 mm 1650 mm 1210 mm 1200 mm	210 kg 45:55 50 mm	13 inches RAYS TE37 180/510-13 BRIDGESTONE Bias
7	東京大学 The University of Tokyo	Metallic blue	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2710 mm 1085 mm 1680 mm 1200 mm 1200 mm	250 kg 45:55 50 mm	13inch RAYS 20.5x6.0-13 Hoosier
8	国土館大学 Kokushikan University	White / Black	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2750 mm 1075 mm 1700 mm 1200 mm 1175 mm	225 kg 48:52 50 mm	RS.Watanabe Mag EIGHT SPOKE 20.5 x 6.0-13 R25A Hoosier
9	千葉大学 Chiba University	Black & Orange	Steel spaceframe	Aluminum and GFRP	Front & Rear : Double unequal length A-arm Pull rod	2790 mm 1095 mm 1700 mm 1250 mm 1250 mm	240 kg 45:55 45.7 mm	13inch RAYS TE37 180/510-13 BRIDGESTONE Bias
10	金沢大学 Kanazawa University	Blue	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2600 mm 1100 mm 1600 mm 1180 mm 1180 mm	215 kg 45:55 50 mm	13inch RAYS TE37FJ 180/510-13 BRIDGESTONE Bias
11	横浜国立大学 Yokohama National University	Red & Black	Steel spaceframe	FRP	Front & Rear : Double unequal length A-arm Pull rod	2600 mm 1060 mm 1650 mm 1250 mm 1220 mm	230 kg 45:55 35 mm	10inch RS watanabe 18.0/6.0-10 Hoosier Bias

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	Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
	2003 YAMAHA YZF-R6 5SL1 600cc 103.5PS/12500rpm 66.1Nm/7500rpm	Naturally Aspirated 6.5L	Manual	FCCTRAC limited slip differential	Front:2 outboard Rear:2 outboard Willwood Dynapro Single Billet Caliper	<ul style="list-style-type: none"> <li>• Dry sump</li> <li>• Chassis damper</li> <li>• Resonance</li> <li>• Supercharging Collector</li> <li>• Power Valving Exhaust System</li> <li>• Undetray</li> </ul>
	PC37E HONDA CBR600RR 604cc 75ps/10000rpm 6.0kgf/8000rpm	Naturally Aspirated 5.5L	Manual	Chain clutch pack limited slip, 1.5WAY	Front:2 outboard Rear:2 outboard Nissin calipers	dual injection Diffuser Dry sump LSD
	2005 Honda CRF450X single cylinder 498cc 55ps/8000rpm 5.4kgf/5400rpm	Naturally Aspirated 4L	Manual	Zexel Torsen University Special. Custom 7075 Housing	Front:2 outboard, Floating mtg, Cast Iron, Hub mounted, 10.3 inches dia. Rear:1 inboard Floating mtg, Cast Iron, Diff mounted, 8 inches dia.	Single cylinder engine
	PC35E HONDA CBR600F4i 599cc 63ps/10500rpm 5.3kgf/7500rpm	Naturally Aspirated 6.0L	Electric shifter	Chain & Torque sensing Limited Slip Deff	Front:2 outboard Rear:1 inboard Nissin calipers	stabilizer
	kawasaki ZX-6RR 599cc 68ps/12000rpm 4.2kgf/8000rpm	Naturally Aspirated 10L	Manual	Chain drive Mechanical LSD	Front:2 outboard Rear:2 outboard Tokico calipers	Flat Bottom Flame
	PC35EHONDA CBR600F4i 600cc 77ps/12000rpm 5.5kgf/8000rpm	Naturally Aspirated 5.5L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard Beringer calipers	Digital Meter Mg Uplight
	P506 SUZUKI Skywave650 604cc 72ps/6000rpm 8.8kgf/5500rpm	Turbocharged 6.5L	CVT	Chain Spool	Front:2 outboard Rear:2 outboard Tokico calipers	Electronically controlled CVT Side mounted engine Turbocharger
	PC37EHONDA CBR600RR 599cc 80ps/8500rpm 7.1kgf/6500rpm	Turbocharged 6.7L	Manual	Chain Torsen	Front:2 outboard Rear:2 outboard Tokico calipers	Dual Injection System Turbocharger
	PC37E HONDA CBR600RR 599cc 70ps/11000rpm 4.8kgf/7000rpm	Naturally Aspirated 5.0L	Manual Column shift	Chain Mechanical LSD	Front:2 outboard Rear:2 outboard Nissin calipers	Aluminum Cowl
	2005 YAMAHA YZF-R6 599cc no data no data	Turbo charged 7.0L	Manual	Chain drive, Mechanical LSD	Front:2 outboard Rear:2 outboard Nissin calipers	Dry sump, Turbo charger, Carbon crash-box, Traction Control System, Custom cam shaft
	PC37EHonda CBR600RR 599cc 76.1ps/ 11500rpm 5.3kgm /7500rpm	Naturally Aspirated 5L	Electric Actuator	Shaft LSD	Front:2 outboard Rear:2 outboard Nissin calipers	Paddle Shift Shaft Drive

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12	静岡大学 Shizuoka University	Orange & Green & Black	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2450 mm 1050 mm 1650 mm 1200 mm 1180 mm	210 kg 46:54 45 mm	13inch RAYS TE37 20.5 x 7.0 -13 R25A Hoosier Bias
13	京都大学 Kyoto University	Dark blue & Black	Aluminum spaceframe	CFRP	Front & Rear : Double unequal length A-arm Push rod	3000 mm 1050 mm 1650 mm 1200 mm 1200 mm	220 kg 45:55 50 mm	13inch RAYS 180/510-13 BRIDGESTONE Bias
14	武蔵工業大学 Musashi Institute of Technology	Blue	Steel spaceframe	GFRP	Front & Rear : Double unequal length Pull rod	2550 mm 1100 mm 1600 mm 1250 mm 1220 mm	165kg 45:55 50 mm	10inch RS Watanabe Mag EIGHT SPOKE Hoosier ROAD RACING 18.0 x 6.0-10 R25A
15	大阪市立大学 Osaka City University	Orange	Steel spaceframe	Fiber-glass	Front : Double unequal length A-arm Push rod Rear : Double unequal length A-arm Pull rod	2641 mm 1223 mm 1600 mm 1300 mm 1250 mm	240 kg 45:55 60 mm	13inch Hayashi street 180/510-13 BRIDGESTONE
16	名古屋工業大学 Nagoya Institute of Technology	Blue	Steel spaceframe	GFRP	Front & Rear : Double unequal length A-arm Push rod	2310 mm 1170 mm 1600 mm 1100 mm 1100 mm	155 kg 45:55 40 mm	10inch Douglas ATV Wheel 18.0x6.0-10 R25A Hoosier
17	岡山大学 Okayama University	Black	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	3000 mm 1200 mm 1600 mm 1200 mm 1200 mm	240 kg 45:55 50 mm	13inch Keizer ATV 20.5 x 6.0-13 compound R25A Hoosier
18	東京理科大学 Tokyo University of Science	Black & Pink	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm	2726mm 1074mm 1600 mm 1200 mm 1200 mm	225 kg 50:50 40 mm	13inch RS Watanabe 185/50 BRIDGESTONE Bias Slick
19	芝浦工業大学 Shibaura Institute of Technology	Black / Silver	Front and rear Tubular space frame	Fiber-glass	Front : Double unequal length A-arm. Pull rod actuated horizontally oriented spring and damper Rear : Double unequal length A-Arm. Push rod actuated horizontally oriented spring and damper	2925 mm 1163 mm 1650 mm 1200 mm 1200 mm	225 kg 50:50 50 mm	13inch Kayzer 20.0 x 6.0-13 BRIDGESTONE
20	神奈川工科大学 Kanagawa Institute of Technology	White & Blue	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2580 mm 1010 mm 1700 mm 1220 mm 1200 mm	205 kg 49:51 35 mm	13inch RS Watanabe 160/515-13 YOKOHAMA Bias
21	首都大学東京 Tokyo Metropolitan University	Blue & Black	Steel spaceframe	CFRP	Front & Rear : Double unequal length A-arm Push rod	2600 mm 1125 mm 1600 mm 1220 mm 1220 mm	195 kg 50:50 50 mm	13inch WORK 165/55R13 YOKOHAMA ADVAN Radial
22	工学院大学 Kogakuin University	Blue	Steel spaceframe	Fiber-glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2770 mm 1085 mm 1650 mm 1200 mm 1200 mm	240 kg 50:50 60 mm	13inch RAYS 175/60R13 ADVAN A048

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Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
SUZUKI GSX-R600 K4 599cc 86ps/11500rpm 6.3kgf/8000rpm	Naturally Aspirated 5.0L	Manual &Automatic Electric Shifter ( "SUMtronic")	Shaft & F.C.Ctrack	Front:2 outboard Rear:2 outboard Brembo calipers	Side-Engine layout&Symmetrical Frame
YAMAHA YZF-R6 600cc 75ps/13000rpm 5kgf/11000rpm	Naturally Aspirated 6.1L	Manual	ChainTorsen	Front:2 outboard Rear:2 outboard Willwood calipers	Aluminium space frame, cowl made of prepreg material
HONDA CRF450X PE06E 498cc 40ps/9000rpm 4.2kgf/6300rpm	Naturally Aspirated 3.0L	Manual	Chain F.C.C TRAC	Front:2 outboard blembo calipers Rear:2 outboard SUZUKI calipers	Draiver Friendly &honeycomb car seat & WPC- treated Piston
Kawasaki ZX600-N1 599cc 123ps/14000rpm 6.8kgf/12000rpm (from catalog)	Naturally Aspirated 5.5L	Manual	Chain Drive	Front:2 outboard Rear:2 outboard	
J321EYAMAHA WR450F 470cc 42.6ps/8500rpm 3.8kgf/7900rpm	Naturally Aspirated 4.3L	Manual	Chain Drive FCCTRAC	Front:2 outboard Rear:1 inboard Nissin calipers	Light & Compact
Kawasaki ZX-6RR 599cc 75ps/10000rpm 4.8kgf/7500rpm	Turbo-charger 6.5L	Manual	Chain LSD	Front:2 outboard Rear:2 outboard Willwood calipers	Original oilpan
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 6L	Manual	Chain LSD	Front:2 outboard Rear:2 outboard Nissin calipers	
PC37EHONDA CBR600RR 600cc 72ps/11000rpm 5.6kgf/7500rpm	Naturally Aspirated 6.5L	Manual lever/ linkage/ cable	Chain/CuscoLSD	Front:2 outboard Rear:2 outboard Nissin calipers	
PC35EHONDA CBR600F4i 599cc 79ps/11000rpm 64N Em/8000rpm	Naturally Aspirated 6.6L	Electronic control	Shaft & LSD	Front:2 outboard Rear:2 outboard Brembo calipers	2 division structures, shaft drive, Start-off- system,Electronic shifter
PE06E HONDA CRF450X 450cc 55.1ps/9000rpm 5.12kgf/7000rpm	Naturally Aspirated 3.8L	Manual	Chain Torsen	Front:2 outboard Rear:2 outboard Nissin calipers	
PC37E HONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally Aspirated 7.5L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard Brembo calipers	

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23	近畿大学 (大阪) Kinki University Osaka	Black	Steel spaceframe	G-FRP	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2500 mm 1050 mm 1600 mm 1180 mm 1160 mm	210kg 42:58 40 mm	13inch RAYS Volk Racing & 20×6-13 Hoosier R25A
24	University of Ulsan	Blue & White	Steel spaceframe	Fiber- glass	Front & Rear : Double unequal length A-arm Push rod Fox shocks	2850 mm 1260 mm 1630 mm 1200 mm 1150 mm	235 kg 45:55 55 mm	13inch Volk 170×515R13 kumho tires
25	信州大学 Shinshu University	Orange	Steel spaceframe	FRP	Front & Rear : Double unequal length A-arm Pull rod	2700 mm 1260 mm 1600 mm 1200 mm 1150 mm	280 kg 40:60 50 mm	13inch 5.5J/110/38 YOKOHAMA ADOVAN A005
26	神戸大学 Kobe University	White	Steel spaceframe	FRP	Front & Rear : Double unequal length A-arm Push rod	2850 mm 1200 mm 1650 mm 1200 mm 1200 mm	260 kg 45:55 60 mm	13inch 175/60-13 D98J DUNLOP
27	茨城大学 Ibaraki University	White	Steel spaceframe	GFRP	Front & Rear : Double unequal length A-arm Pull rod	2718 mm 1043 mm 1600 mm 1200 mm 1200 mm	230 kg 40:60 40 mm	13inch RACING SEARVICE Watanabe 180/510-13 BRIDGESTONE Bias
28	早稲田大学 Waseda University	Yellow & Red	Steel spaceframe	FRP	Front & Rear : Double unequal length A-arm Pull rod	2835 mm 1200 mm 1770 mm 1280 mm 1280 mm	245kg 47:53 70mm	13inch RAYS 180/510-13 BRIDGESTONE Bias
29	慶應義塾大学 Keio University	Black	Steel spaceframe	Fiber- glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2480 mm 1120 mm 1525 mm 1144 mm 1144 mm	190 kg 40:60 30 mm	13inch RAYS; VOLK Racing Wheel TE37 180/510-13 BRIDGESTONE Bias Slick
30	ホンダテクニカル カレッジ関東 Honda Technical College Kanto	Cham- pionship White	Steel spaceframe	CFRP	Front & Rear : Double unequal length A-arm ProLink	2250 mm 1025 mm 1545 mm 1190 mm 1190 mm	N/A N/A 50mm	10inch RS- Watanabe 18.0 x6.0 - 10 Hoosier Bias
31	大阪大学 Osaka University	Lime green & Black & Silver	Steel spaceframe	GFRP	Front & Rear : Double unequal length A-arm Pull rod	2600 mm 980 mm 1750 mm 1200 mm 1200 mm	210 kg 46:54 45 mm	13inch RAYS 180/510-13 BRIDGESTONE Bias
32	同志社大学 Doshisha University	Purple & White	Steel spaceframe	Fiber- bamboo	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	3020 mm 1260 mm 1640 mm 1200 mm 1200 mm	240 kg 42:58 50 mm	13inch RSwatanabe 160/515-13 YOKOHAMA
33	大同工業大学 Daido Institute of Technology	Red / Black	Steel spaceframe	Japanese paper on coating	Front & Rear : Double unequal length A-arm Pull rod	2655 mm 1080 mm 1535 mm 1200 mm 1250 mm	160kg 43:57 50mm	10inch DOUGLAS ATV 18.0/6.0-10 HOOSIER Baias

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Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
EX500 500cc 50ps/6800rpm 4.7kgf/4500rpm	Naturally aspirated 6.0L	Manual	DID Chain & Kawasaki KVF400 LSD	Front:2 outboard Rear:1 inboard Nissin calipers	electric shifter (Student built actuator) & changed Cabrater systems to Fuel Injection systems
HONDA CBR600 F4sports 599cc 85ps/11000rpm 6kgf/8000rpm	Forced induction by turbo-charger 8L	Manual	Shaft viscupling	Front:2 outboard willood calipers Rear:1 inboard willood calipers	turbo-charger titanium arms
PC37EHONDA CBR600RR 600cc 75ps/11500rpm 5.4kgf/7000rpm	Naturally aspirated 8.0L	Manual	Chain Mechanical LSD	Front:2 inboard Rear:2 inboard Nissin calipers	Hi-strength- FRP
KAWASAKI ZX-6RR 600cc 120ps/13200rpm 6.6kgf/12000rpm	Naturally aspirated 6.5L	Manual	LSD	Front:2 outboard Rear:2 outboard	
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally aspirated 7.0L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard Brembo calipers	Caseless differential unit Detaching type engine mount Variable pedal unit Actuated hand shift
'05 HONDA CBR600RR 599cc 64ps/9600rpm 4.0kgf/9000rpm	Naturally aspirated 7.0L	6-spd Sequential Manual	ratio : 3.5 FCC Differential	Front:2 outboard Rear:2 outboard Nissin calipers	Cowl Design
PC35EHONDA CBR600F4i 599cc 80ps/12000rpm 5.5kgf/8000rpm	Naturally aspirated 8L	Manual	Chain & Mechanical LSD	Front:2 outboard Rear:2 outboard Nissin calipers	
PE06E HONDA CRF450 450cc N/A N/A	Naturally aspirated 3.8L	Manual	Chain LSD	Front:2 outboard Rear:2 outboard	EFI Engine
KVF650-A1 609cc 43.8ps/6500rpm 5.4kgf/5000rpm	Naturally aspirated 7.0L	CVT	ShaftTorsen LSD	Front:2 outboard Rear:2 outboard TOKICO calipers	V2 engine with Fuel Injection System, CVT
ZX600RR 599cc 72.1[98.0]/9500(kW[PS]/rpm) 49.0[5.0]/8000(kW[PS]/rpm)	Naturally aspirated 6.5L	Manual	Chain LSD	Front:2 outboard Rear:2 outboard brembo calipers	Fiber-bamboo
J324E YAMAHA WR450F 450cc 60ps/9000rpm 5.4kgf/6500rpm	Naturally aspirated 4.0L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard Nissin calipers	electric fuel injection

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<b>34</b>	静岡理科大学 Shizuoka Institute of Science and Technology	Green	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2650 mm 1070 mm 1525 mm 1100 mm 1100mm	200 kg 40:60 60 mm	13inch Super R.A.P 160/515/13
<b>35</b>	名城大学 Meijo university	Silver	Steel spaceframe	Fiber-glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2610 mm 1050 mm 1600 mm 1120 mm 1120mm	180 kg 49:51 50 mm	10inch RS Watanabe Hoosier
<b>36</b>	千葉工業大学 Chiba Institute of Technology	Blue	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2750mm 1100mm 1580mm 1200mm 1200mm	180kg 45:55 40 mm	13inch RS Watanabe 180/510-13 BRIDGESTONE
<b>37</b>	東京農工大学 Tokyo University of Agriculture and Technology	Blue & White	Steel spaceframe	GFRP	Front & Rear : Double unequal length A-arm Push rod	2500mm 1170mm 1600mm 1200mm 1200mm	220kg 45:55 40 mm	13inch RAYS 180/510-13 BRIDGESTONE Bias
<b>38</b>	東海大学 Tokai University	Cobalt blue	Steel spaceframe	CFRP	Front & Rear : Double wishboone A-arm Pull rod	2500mm 1050mm 1730mm 1230mm 1230mm	190kg 45:55 50 mm	13inch RAYS TE37 YOKOHAMA 160/515-13 Bias
<b>39</b>	九州工業大学 Kyushu Institute of Technology	Red	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2800 mm 1100 mm 1850 mm 1160 mm 1160mm	280 kg 45:55 60 mm	13inch RAYS VOLKRACING 165/55R13 ADVAN A005
<b>40</b>	明星大学 Meisei University	Black & Red	aluminum honeycomb monocoque with steel rear frame	G-FRP	Front & Rear : Double unequal length A-arm Push rod	2850mm 1050mm 1700mm 1200mm 1200mm	220kg 40:60 40 mm	13inch Racing service Watanabe 21.0×6.0-13 180/510 -13 BRIDGESTONE Bias Slick
<b>41</b>	高知工科大学 Kochi University of Technology	Yellow	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Pull rod	2181.9 mm 1020 mm 1750 mm 1200 mm 1200 mm	200 kg 40:60 50 mm	13inch YOKOHAMA
<b>42</b>	福井工業大学 Fukui University of Technology	Blue	Steel spaceframe	Fiber-glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2600 mm 1260 mm 1700mm 1210 mm 1200 mm	270 kg 40:60 60 mm	13inch RAYS TE37 175/60R13 DUNLOP FORMULA-R
<b>43</b>	Southern Taiwan University of Technology	Red	Steel spaceframe	Carbon Firbe	Front & Rear : Double unequal length A-arm Push rod	2600 mm 1040 mm 1650 mm 1250 mm 1200 mm	230 kg 47:53 30 mm	13inch Keizer 20*6.5-R13 Hoosier
<b>44</b>	ものづくり大学 Institute of Technologists	Black	Steel spaceframe	FRP	Front & Rear : Double unequal length A-arm Pull rod	2850 mm 1300 mm 1700 mm 1300 mm 1260 mm	270 kg 45:55 50mm	13inch Rays TE37 165/60R13 DUNLOP DIREZZA

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L404 SUZUKI LT-R450 450cc 53ps/8000rpm 4.8kgf/6500rpm	Super chaged 4.5L	Manual	Shaft Drive & Mechanical L.S.D	Front:2 outboard Rear:2 outboard Suzuki ATV calipers	semi active suspention super chaged intake air system
YAMAHA WR450F J321E 449cc 17.2kW/6500rpm 30.8Nm/4000rpm	Naturally aspirated 4.0L	Manual	Chain LSD	Front:2 outboard Rear:1 inboard	Fuel Injection Electric Shifter
5TJE YAMAHA WR450 450cc 60PS/9000rpm 5.4kgf/6500rpm	Naturally aspirated 4.0L	Manual	Chaindrive F.C.C. TRAC	Front:2 outboard Rear:1 inboard Brembo calipers	Paddle Shift Mg Alloy Sub Frame
PC37EHONDA CBR600RR 599cc 70ps/11500rpm 5.2kgf/7500rpm	Naturally aspirated 4.5L	Manual	Chain Torsen LSD	Front:2 outboard Rear:2 outboard Nissin calipers	Paddle shift Stabilizer Original steering rack-and-pinion
P507 SUZUKI SV650S 605.9cc N/A N/A	Naturally aspirated 4L	Manual	Chain drive F.C.C. TRAC	Front:2 outboard Rear:1 inboard Brembo calipers	V-Twin Engine Bore downed
PC35EHONDA CBR600F4i 600cc 75ps/11500rpm 5.4kgf/7000rpm	Naturally aspirated 8L	Manual	Chain drive Quaife diff	Front:2 outboard Rear:2 outboard	handbreke
HONDA CBR600RR PC37E 599cc 51[69]/11,500 (kW[PS]/rpm) 51[5.2]/7,500 (N · m[kg · m]/rpm)	Naturally aspirated 6.0L	Manual	Chain Drive Mechanical LSD	Front:2 outboard Rear:2 outboard Brembo calipers	aluminum honeycomb monocoque
LT-R450 SUZUKI QuadRacer R450 450cc not found not found	Naturally aspirated 5.5L	Manual	ChainTorsen & Differential	Front:2 outboard Rear:1 inboard Nissin calipers	long wheel base
PC35EHONDA CBR600RR 600cc 75ps/11500rpm 5.4kgf/7000rpm	Naturally aspirated 4.5L	Manual	Chain Drive	Front:2 outboard Rear:2 outboard	
HONDA CBR600F4i 600cc 75ps/11500rpm 5.4kgf/7000rpm	Naturally aspirated 6.0L	Manual	Univance LSD	Front:2 outboard Rear:1 inboard Brembo calipers	Monoshocks suspension
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally aspirated 5.0L	Manual	Chain Drive & Mechanical diff	Front:2 outboard Rear:2 outboard Tokico calipers	2piece structure



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45	豊橋技術科学大学 TOYOHASHI UNIVERSITY of TECHNOLOGY	Blue / White / Black	Steel spaceframe	CFRP	Front & Rear : Pushrod actuated, unequal length, non-parallel Double Wishbone	2420mm 1010mm 1550mm 1200mm 1100mm	209 kg 40:60 30 mm	13inch RAYS Front 20.5 x 6.0 Rear 20.5 x 7.0 Hoosier Bias
46	福井大学 University of Fukui	Orange / Black	Steel spaceframe	Fiber- glass & Aluminum	Front & Rear : Double unequal length A-arm Push rod	2980mm 1088 mm 2000 mm 1350 mm 1350 mm	270 kg 40:60 65 mm	14inch KOSEI 195/60R14 DUNLOP Radial
47	日本大学生産工学部 College of Industrial Technology Nihon University	White & Red	Steel spaceframe	Fiber- glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2850 mm 1180 mm 1650 mm 1170 mm 1100 mm	250 kg 50:50 50 mm	13inch RAYS 160/55 YOKOHAMA NEOVA
48	岐阜大学 Gifu university	Blue	Steel spaceframe	Fiber- glass	Front & Rear : Double unequal length A-arm Pull rod	2800 mm 1150 mm 1650 mm 1200 mm 1200 mm	225 kg 45:55 50 mm	13inch RAYS TE37 Hoosier
49	Yeungnam University	Yellow body & Black frame	Steel spaceframe	Fiber- glass & Aircraft fabric	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2430mm 1014mm 1580mm 1150mm 1100mm	220 kg 45:55 55 mm	6.5inch width VOLK wheel 20*7J*13 R25A HOOSIER
50	金沢工業大学 Kanazawa Institute of Technology	Red / White	Steel spaceframe	GFRP	Front & Rear : Aluminum alloy arm Double unequal length Pull rod	2900 mm 1130 mm 1660 mm 1200 mm 1200 mm	300 kg 49:51 50 mm	13 inch Aluminium RAYS TE37 6.0J offset+38 180/510-13 BRIDGESTONE Slick
51	近畿大学工学部 Kinki University School of Engineering	no data	no data	no data	no data	no data	no data	no data
52	成蹊大学 Seikei University	Royal blue & Red	Steel spaceframe	Fiber- glass	Front & Rear : Double unequal length A-arm Push rod	2650 mm 1240 mm 1600 mm 1350 mm 1350 mm	300 kg 40:60 70 mm	13inch RAYS TE37 180/50VR 13 ADVAN A005 Slick
53	北海道大学 Hokkaido University	Mat Black	Steel spaceframe	Fiber- glass	Front & Rear : Double unequal length A-arm Pull rod	2800 mm 1295 mm 1700 mm 1260 mm 1260 mm	230 kg 30:70 70 mm	10inch Rswatanabe Eightspoke Hoosier radial
54	山梨大学 University of Yamanashi	Wine red & White	Steel spaceframe	Fiber- glass	Front & Rear : Double unequal length A-arm Pull rod	2526 mm 1150 mm 1710 mm 1204 mm 1204 mm	40:60 50 mm	13inch Yokohama Advan Neova AD07 165/60 R13
55	九州産業大学 Kyushu Sangyo University	no data	Steel spaceframe	FRP	Front & Rear : Double unequal length A-arm Pull rod	3000 mm 1320 mm 1900 mm 1300 mm 1390 mm	300 kg 30:65 100 mm	14inch 5.5j front:175/60 rear:185/60 BS RE01-R

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Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
HONDA PC37E 599cc 70ps / 10500rpm 5.5kgf-m / 8000rpm	Naturally aspirated 7.0L	Manual	Chain Spool	Front:2 outboard Rear:1 inboard	Lightweight compact vehicle
Suzuki GSR600K7 599 cc N/A N/A	Naturally aspirated 5.0L	Manual	Chain drive & FCCTRAC	Front:2 radial mounted outboard Rear:2 outboard Nissin calipers	Controllable Rear brake
PC35EHONDA CBR600F4i 599cc 72ps/12000rpm 5.0kgf/10000rpm	Naturally aspirated 4.0L	Manual	Chain/ FCC Track	Front:2 outboard Rear:2 outboard Brembo calipers	
SUZUKI GSR600K6 600cc 72kW/12000rpm 64.7Nm/9600rpm	Naturally aspirated 5.0L	Manual	Chain drive LSD	Front:2 outboard Rear:1 inboard	Electrical Shift Floating Rotor
2004 HONDA CBR600F4i 599cc	Naturally aspirated 3L	Mechanical Paddle Shifter	Chain Zexel Torsen	Front:2 outboard Rear:1 inboard Willwood calipers	Blue-Tooth Module
PC35E HONDA CBR600F4i 599cc 51kW/10300min 61.0N · m/7050min	Naturally aspirated 6.0L	Electric actuater shifter	Chain Drive	Front:2 outboard Rear:2 outboard Nissin calipers	Aluminum Suspensions
no data	no data	no data	no data	no data	no data
PC40EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally aspirated 6.6L	Manual	Chain drive, Mechanical LSD	Front:2 outboard Rear:1 inboard SUZUKI calipers	Wide Cockpit & Track
PC40EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/8500rpm	Naturally aspirated 6.0L	Manual	Chain F.C.C.	Front:2 outboard Rear:2 outboard	
HONDA CB400SUPER FOUR 400cc 53PS/11000rpm 3.7kg-m/10000rpm	Naturally aspirated 5.0L	Manual	Chain F.C.C. LSD	Front:2 outboard Rear:2 outboard Nissin calipers	exhaust catalyser system
5Y7 399cc 33PS/7000rpm 3.4kg-m/6000rpm	Naturally aspirated 7L	Manual	Chain Mechanical LSD	2 outboard	Car design

# 参加チーム【車両スペック】

## Team Information (vehicle specifications)

No	学校名 School Name	Body-Color(s)	Frame	Body-work	Suspension ( Front & Rear )	Overall Length Overall Height Wheelbase Front Track Rear Track	Gross Vehicle Mass Fr:Rr Weight Dist. Ground Clearance	Wheels & Tires
56	Kunsan National University	Black & Gray	Steel spaceframe	FRP	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2400 mm 1100 mm 1650 mm 1350 mm 1300 mm	240 kg 44:56 90 mm	13inch Volk TE-37 KUMHO Tires 170/515-13
57	秋田県立大学 Akita Prefectural University	Black & Orange & Gray	Steel spaceframe	Fiber-glass	Front : Double unequal length A-arm Pull rod Rear : Double unequal length A-arm Push rod	2760 mm 1080 mm 1600 mm 1220 mm 1210 mm	270 kg 50:50 75 mm	13inch ENKEI 180/510-13 BRIDGESTONE Bias Slick
58	京都工芸繊維大学 Kyoto Institute of Technology	Blue	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2800 mm 1100 mm 1600 mm 1150 mm 1100 mm	210 kg 50:50 50 mm	10inch SUZUKI ATV 165/70-R10 YOKOHAMA Bias
59	大阪産業大学 Osaka Sangyo University	no data	Steel spaceframe	Fiber-glass	Front & Rear : Double unequal length A-arm Push rod	2702 mm 1034 mm 1610 mm 1200 mm 1200 mm	250 kg 40:60 60 mm	13inch RAYS TE37 160/55-13 ADVAN A005
60	久留米工業大学 Kurume Insititute of Technology	White navyblue	Steel spaceframe	Fiber-glass	Front & Rear : Double equal length A-arm Push rod	2600mm 1165mm 1650mm 1220mm 1230mm	210 kg 49:51 50 mm	13inch RAYS TE37 180/510-13 BRIDGESTONE bias
61	ホンダテクニカルカレッジ関西 Honda Technical College Kansai	Black	Steel spaceframe	CFRP	Front : Double unequal length and unparallel A-arm Pull rod Rear : Double unequal length and unparallel A-arm Push rod	2850 mm 1050 mm 1650 mm 1200 mm 1200 mm	200 kg 42:58 40 mm	13inch RAYS 160/515-13 YOKOHAMA Bias

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Engine Displacement max. power max. torque	Induction type Fuel tank Volume	Shifter	Final Drive & Differential	Brakes	Unique Features & Notes
PC35EHONDA CBR600F4i 600cc 75ps/11500rpm 5.4kgf/7000rpm	Pump 6.5L	Manual	Shaft HONDA TRX350 diff	Front:2 outboard Rear:1 inboard Nissin calipers	Variable Intake System
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.2kgf/7500rpm	Naturally aspirated 6.0L	Manual	Chain Mechanical LSD	Front:2 outboard Rear:1 inboard Nissin calipers	Dry sump Single rear brake
SUZUKI LT-R450 450cc 40ps/9000rpm 4.0kgf/6500rpm	Naturally aspirated 7.5L	Manual	Chain FCC	Front:2 outboard Rear:1 inboard Nissin calipers	
KAWASAKI ZX600PE 599cc 125ps/14000rpm 6.7kgf/11700rpm	Naturally aspirated 6.0L	Manual	Chain Mechanical LSD	Front:2 outboard Rear:1 inboard Willwood calipers	Hand Shifter
LT-R450 SUZUKI Quad RACER R450 450cc 47ps/8500rpm 4.5kgf/7500rpm	Naturally aspirated 5.5L	Manual	Chain drive	Front:2 outboard Rear:2 outboard Brembo calipers	
PC37EHONDA CBR600RR 599cc 69ps/11500rpm 5.1kgf/7500rpm	Naturally aspirated 5.0L	Manual	Chain LSD FCC	Front:2 outboard Rear:1 inboard Brembo calipers	Tructon control Dry sump