



EPEC- CLUBS

Year Report

<i>Name of the Team: TEAM ENDURANCE RACING</i>	
<i>Main Objective of the Team: Creating the ATV vehicles to challenge the engineering designs in the adrenaline competitions of the ATV world.</i>	
Number of events conducted in AY 2023-2024	2
Name of the events:	1. BAJA SAEINDIA 2024 2. Aravalli Terrain Vehicle Championship (ATVC) 2024
Number of Team Members:	30
Name of Key Organisers:	
Provide the link of your Social Media Handles	Instagram: @team_endurance_racing Facebook: @Team Endurance Racing LinkedIn: @Team Endurance Racing Twitter: Website:

Scroll Down

Individual Event Reports (Copy paste the same table and add to the report if number of events is more than 1)

Event 1

Name of the event:	BAJA SAEINDIA 2024
Dates of event:	10 Jan – 13 Jan 2024
Online Platform/ Venue:	Natrax , Pithampur , Madhya Pradesh
Event span (hours/days)	5 days
Footfall/Total attendance	30
Name and contact of the key organiser(s)	
No. of people involved in the organising committee (all levels of hierarchy included, Core team to Volunteers)	3000
Objective of the event	To simulate real world engineering design projects and their related challenges.
Brief description of the said event	Event conducted in 3 phases, which includes preliminary round, static and dynamic round.
Key event outcomes	Develops new skills in students, gives better opportunities to students.
Milestones set by the event (if any)	Secured overall AIR 6
Name and bio of chief guest along with social media links (if any)	

Add any kind of additional information or a ready report if you wish to which can be used by team Vaatchal (Optional):

Add minimum 2 photographs of the said event (Mandatory):



Copy paste the same table and add to the report if number of events is more than 1

Event 2

Name of the event:	Aravalli Terrain Vehicle Competition (ATVC) 2024
Dates of event:	March 20 – March 24
Online Platform/ Venue:	NMIET , Talegaon Dabhade(Pune) , Maharashtra
Event span (hours/days)	5 days
Footfall/Total attendance	20
Name and contact of the key organiser(s)	
No. of people involved in the organising committee (all levels of hierarchy included, Core team to Volunteers)	2500
Objective of the event	To simulate real world engineering design projects and their related challenges.
Brief description of the said event	Event conducted in 3 phases, which includes preliminary round, static and dynamic round.
Key event outcomes	Develops new skills in students, gives better opportunities to students
Milestones set by the event (if any)	Secured Overall AIR 4
Name and bio of chief guest along with social media links (if any)	

Add minimum 2 photographs of the said event (Mandatory):

