No	Page	Where	Instructions/ Content	Remarks	Status [Completed/No
1	Cover	Facebook Link	https://www.facebook.com/4x4inschoolssg	Link to this facebook address	No
		Top Contact Number	65 68366466	Add "+" in front of contact number	
3	Cover	Top Contact Email	info@4x4inschools.com.sg		
			Text:		
			The Land Rover 4x4 in Schools Technology Challenge is an annual STEM competition held in Singapore aim at young people aged 13 to 19 years of age. It leads up to an international competition that pits finalists from	ed	
4	Home Front Picture Text	Under the Home Picture	more than 20 countries together in a world finals yearly.	Replace existing text	
5	Home Front Picture 2	Slider Picture	https://drive.google.com/drive/folders/0B5dbpRH3cyTaNHFELVIUb3ljYVU	insert this picture	
6	Home Front Picture 2 Text	Text underneath Picture 2	Competitors in the Singapore National Finals will compete for a place in the World Finals held annually in the U.K in one of the biggest 4x4 Land Rover competition platforms in the world	Replace existing text	
	Tiomo Front Flotaro 2 Fox	Tox and modern local of 2	The challenge involves teams with three to six team members working together to design and build a radio	Tropiaco oxioting toxt	
			controlled four-wheel drive (4x4) vehicle, prepare for a verbal presentation, build a pit display and create engineering and enterprise portfolios for their teams. Their vehicle must be built to be able to successfully		
7	Home Page Text	WHAT IS THE CHALLENGE?	negotiate a specially designed test track emulating real life off-road situations.	Replace existing text	
Ω	Home Page Text	WHAT IS THE CHALLENGE?	There is a line in the part "members working together"	Error in the text. Remove Strikethrough text	
U	Home rage rext	WHAT IS THE SHALLENGE!	2017 National Finals (Singapore)	Ottiketiilougii text	
			The challenge involves teams with three to six team members working together to design and build a radio		
			controlled four-wheel drive (4x4) vehicle, prepare for a verbal presentation, build a pit display and create		
			engineering and enterprise portfolios for their teams. Their vehicle must be built to be able to successfully negotiate a specially designed test track emulating real life off-road situations.		
			As a team you will register to take part in the Singapore National Final where you will compete against other teams in Singapore. The National Champion from Singapore will be able to represent Singapore in the World		
			Finals the next year in 2018. This is a process that is instituted in over 20 countries running the 4x4 in Schools Challenge, cumulating in the World Finals where the champions of every country come together to go head to		
			head in the World Competition and challenge for top honours.		
			Competition Categories		
			The 4x4 in Schools Technology Challenge will be held in Singapore for the first time in 2017. In the first year of	of.	
			the competition, teams will only compete in the Entry Class Category.		
			2017 Entry Class Category		
			Subscribe to us and keep up to date for more news for the announcement of the rules and regulations for this 2017 competition.		
			The competition dates and venues are not confirmed as yet and further announcements will be made at a late	r	
9	I am a Student	View More	time. The competition is scheduled to be held in the month on July 2017.	Replace existing text	done
			Leading a group of students through 4x4 in Schools and using this unique challenge to deliver STEM subjects both in and out of the class room, is just as rewarding for you as a teacher as it is for your students taking		
			part. 4x4 in Schools can be used as an education tool or hook to engage your students in STEM subjects to		
			give both them and yourself the opportunity to develop key skills such as communication, presenting and teamwork.	1	
			This will form the foundation of their future in any career path they choose to follow. This exciting education		
			initiative provides you as a teacher the opportunity to run a real-life competition with your students where they		
10	I am a Teacher	View More	follow the same design processes automotive engineers follow from their initial business plan through to their car design.	Replace existing text	done
			The benefits that are available from a partnership with 4x4 in Schools range from brand awareness resulting	J	
			from the mass-media coverage that the challenge generates, to direct engagement with both students and teachers within the competing schools, not to mention their friends and families.		
			, - -		
			Main Attributes and Benefits of the Program:		
			- Corporate social responsibility (CSR) - Media coverage and PR		
			- A very positive community-driven campaign opportunity		
			- Community relations - Valuing future generations		
			 Commitment to education and local communities A very positive, powerful and, most importantly, clean product association 		
			- Providing millions of children with the opportunity to learn multiple educational and business skills		
			7 year age demographic spread from 13 to 19 STEM engagement and enhancement activity with Industry links		
			 Direct face-to-face marketing and advertising opportunity to students at their most influential age Direct face-to-face marketing and advertising opportunity to parents and teachers through the competing 		
			children		
11	I am a Sponsor	View More	 Awareness levels of thousands, spanning gender, race, age, communities, countries and continents Networking opportunities within industry and education 	Replace existing text	done
•	ram a oponeor	Tion more	Every parent wants their children to gain the most from their time in education and learn the skills that will form		40110
			the foundation of their future in any career path they choose to follow.		
			The following steps below will help your child to get involved and take part in the most exciting STEM challenges in the world	e	
			in the world		
			 Speak to your child's teacher at school (a head of department in either the, Science or Engineering department) about 4x4 in Schools. 		
			Encourage your child to form a team of between 3-6 team members aged 13-19 with their friends.		
			3. Encourage the team to enroll in the competition and read the Competition Rules and Regulations.		
			4. Support your child in this competition journey with support through your networks, competency and		
12	I am a Parent	View More	emotional support. Change to "Our Training Programmes and Packagee"	Replace existing text	done
			Change to "Our Training Programmes and Packages"		
			Our Training Programmes and Packages 1. Competition Preparation Training		
			2. Enrichment Training Programmes		
			Price Listing of Kits and Accessories A. 4x4 in School Events/ Competitions - link to a page with "Announcements for the 2017 4x4 in Schools		
			Technology Challenge will be made soon" 5. Competition Registration Link		
			6. Download Rules and Regulations - link to a page with "Rules and Regulations for 2017 4x4 in Schools		
	Home	Our Advantages	Technology Challenge will be made available soon" "View All"	Replace existing text	
	Home Home	Latest News Latest News Article 1	Article 1 and picture links	Wrong Spelling	done
	Home	Latest News Article 2	Article 2 and picture links		200
		Latest News Article 2 Latest News Article 3	Article 3 and picture links		done
17	TIOTIC				
		View All	"View All"	Wrong Spelling	

No	Page	Where	Instructions/ Content	Remarks	Status [Completed/No]
20	Mastereign Logo	Home Page	link to www.mastereign.com	link to website	
21	Vivarch Logo	Home Page	link to www.vivarch.com.sg	link to website	
22	C'ignature Logo	Home Page	link to www.cignature.com.sg	link to website	
23	Newsletter Email	Home Page	Direct to info@4x4inschools.com.sg		
24	FAQ	Home Page	FAQ Link		
25	Registration	Home Page	Competition Registration Link		
26	How to Enter	DELETE	DELETE		
27	4x4 in School Events/ Co	or Home Page	Announcements for the 2017 4x4 in Schools Technology Challenge will be made soon		
28	Download Rules	Home Page	Rules and Regulations for 2017 4x4 in Schools Technology Challenge will be made available soon		done
29	All About the Challenge	DELETE	DELETE		
30	Latest News	Home Page	Link to News Articles 1,2,3		
31	Starter Kits	Home Page	Starter Kits for the 4x4 in Schools Technology Challenge will be available soon		done
32	Teams	DELETE	DELETE		
33	Become a Sponsor	Home Page	Link to I am a sponsor		
34	Get Involved	DELETE	DELETE		
35	Contact Us	Home Page	Use contact information		
36	Beginner Class	Home Page	Beginner Class		
37	Professional Class	DELETE	DELETE		
38	Copyright	Home Page	Copyright © www.4x4inschools.com.sg All Rights Reserved		
39	Instagram	Disable first	Disable first		
40	Twitter	Disable first	Disable first		
41	Linkedin	Disable first	Disable first		