





Initial Report




Last Modified: 10/31/2015

1. Overall Program Structure: How many days you would like to have the events for?

#	Answer	Bar	Response	%
1	Just One day (24-Dec-16) - in school		12	26%
2	Surely Two days (24-Dec-16 and 25-Dec-16) - in school on 24th and somewhere outside on 25th		16	34%
3	I am fine with either options		17	36%
4	I will decide based on the total cost		2	4%
Total			47	




Statistic	Value
Min Value	1
Max Value	4
Mean	2.19
Variance	0.77
Standard Deviation	0.88
Total Responses	47

2. Overall Program Structure: What is your preference in involving your family in the event?

#	Answer	Bar	Response	%
1	Just me. It is my day, my event. Family might feel bit out of the place there		12	26%
2	Absolutely with my family. They should know where I come from and would love to get involved with others		28	60%
3	I can't really confirm that right now		7	15%
Total			47	




Statistic	Value
Min Value	1
Max Value	3
Mean	1.89
Variance	0.40
Standard Deviation	0.63
Total Responses	47

3. Overall Program Structure: What is the most important thing / purpose this event should serve, in your view?

#	Answer	Bar	Response	%
1	It will be a great time for me - reconnecting with old buddies after all these years		27	57%
2	It will be a good Inspiration to my next generation - they should know about my school, and my childhood		7	15%
3	It give us an opportunity to do greater goods - we can target one-time fund raising / establishing dedicated Trusts during this time		13	28%
Total			47	




Statistic	Value
Min Value	1
Max Value	3
Mean	1.70
Variance	0.78
Standard Deviation	0.88
Total Responses	47

4. First Day (24-Dec-16) related: What would be your preferred timings for Day One?

#	Answer	Bar	Response	%
1	9 AM to late evening - spend the full day in school		11	24%
2	11 AM to afternoon - less time in school, get going to the destination		18	39%
3	I am fine with either options		17	37%
Total			46	





Statistic	Value
Min Value	1
Max Value	3
Mean	2.13
Variance	0.60
Standard Deviation	0.78
Total Responses	46

5. First Day (24-Dec-16) related: How would you like to spend the day

#	Answer	Bar	Response	%
1	Fully in school campus. Meet teachers / Maharajs. All events only alum focused		18	39%
2	Should be a mix of alum events and family oriented events (e.g.performance by our kids)		10	22%
3	I am fine with either options		18	39%
Total			46	

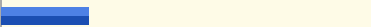

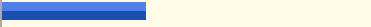

Statistic	Value
Min Value	1
Max Value	3
Mean	2.00
Variance	0.80
Standard Deviation	0.89
Total Responses	46

6. Details of Two Day program: For two days program (first day school & second day outside), which one would you prefer?

#	Answer	Bar	Response	%
1	I opted for One Day option - not interested in Day Two anyway		11	24%
2	Spend the first full day in school. Go home. Start off to the destination next morning - everyone on their own. (No group night stay outside)		8	17%
3	Wrap up things in school early, start off right there from the school, everybody together. (Group night stay outside)		22	48%
4	I will decide based on the total cost		5	11%
Total			46	

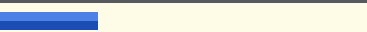


Statistic	Value
Min Value	1
Max Value	4
Mean	2.46
Variance	0.96
Standard Deviation	0.98
Total Responses	46

7. Details of Two Day program: Do you want to bring your family for the second day events?

#	Answer	Bar	Response	%
1	I opted for One Day option - not interested in Day Two anyway		11	24%
2	Surely not. I want to get badly stoned with my buddies, and don't want my family around me		9	20%
3	Of course! My family must be there with me for that weekend, along with everyone else's		18	39%
4	I can't really confirm that right now		8	17%
Total			46	




Statistic	Value
Min Value	1
Max Value	4
Mean	2.50
Variance	1.10
Standard Deviation	1.05
Total Responses	46

8. Talking about numbers ... For an event like this, which might not ever happen again at this scale, how much would you be ready to spend? (For full family)

#	Answer	Bar	Response	%
1	Maximum 3000/- INR total		12	27%
2	Between 3000/- and 6000/- INR total		21	47%
3	Beyond 6000/- INR total, as needed		12	27%
	Total		45	

Statistic	Value
Min Value	1
Max Value	3
Mean	2.00
Variance	0.55
Standard Deviation	0.74
Total Responses	45

9. Talking about numbers ... Our school gave us the early education, built our character, and made us who we are. It is also the home for 600 orphan boys. But today, our school is running short of funds, government grants diminishing. It needs help from us alums and the community. Would you be interested in a fund raising, during this event?

#	Answer	Bar	Response	%
1	I pledge to contribute money for this purpose, directly from my pocket		21	47%
2	I will spread the word and pledge to get sponsors to donate money for this purpose. Might also contribute personally		18	40%
3	I am indifferent to this purpose / Sorry, can't help much		6	13%
Total			45	

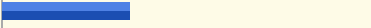


Statistic	Value
Min Value	1
Max Value	3
Mean	1.67
Variance	0.50
Standard Deviation	0.71
Total Responses	45

10. Talking about numbers ... If you believe in the purpose of this fund raising, ideally how much do you think we should target to raise, as a group?(Just FYI, currently Rahara RKM is running a deficit of 45 Lakhs / year)

#	Answer	Bar	Response	%
1	Around 1 Lakh INR		8	18%
2	Around 2-3 Lakhs INR		20	45%
3	Around 5 Lakhs INR		15	34%
4	More than 5 Lakhs INR		1	2%
	Total		44	

Statistic	Value
Min Value	1
Max Value	4
Mean	2.20
Variance	0.59
Standard Deviation	0.76
Total Responses	44

11. Details of Two Day program: What would be a destination of choice for you?

#	Answer	Bar	Response	%
1	A local Bagan-bari type - affordable		16	35%
2	Some resort - expensive yet exotic		5	11%
3	Am fine either way, location doesn't matter		25	54%
	Total		46	

Statistic	Value
Min Value	1
Max Value	3
Mean	2.20
Variance	0.87
Standard Deviation	0.93
Total Responses	46

