

To  
Sri Yadagiri  
Correspondent  
Swami Vivekananda School  
Parsigutta, Secunderabad.

Date: 31<sup>st</sup> July 2009

Dear Sri Yadagiri Garu,

Namaskar,

On the outset we would like to thank you for inviting us to conduct eye screening program for Swami Vivekananda School children for second year consecutively. A total of 326 children have been screened for vision and eye ailments. Out of it, a total of 17 children have been identified with various types of refractive errors and prescribed spectacles for regular use. Two children referred to Pushpagiri Eye Institute for further eye checkup. Base on this situation, I would like to inform you that refractive errors are the leading cause of severe visual impairment and some times blindness if not treated in time. It is also impact on the quality of life the children in terms of regular study and other behavioral aspects.

Total no of children screened	326
Identified refractive error and prescribed spectacles	17
Squint	1
With in normal limits	308
Referred to PVRI for further examination	2

I request you to inform the parents about their children who were suffering with vision problems and motivate them provide prescribed spectacles and insist them to use regularly. I enclosed herewith the list of children with eye/vision problems with advises for your ready reference.

Please contact me for any further clarifications.

Looking forward to working with you for elimination of avoidable blindness.

With kind regards

Yours sincerely,

Sd/-

D. Kiran

Manager, Projects Development

Email:kiran@pvri.org; kirand2020@yahoo.co.in; Web: pvri.org

Phone: 91- 040 - 27804949/27805959

Cell: 9 6 1 8 0 1 6 6 6 9

# Pushpagiri Eye Institute

## List of Children with Eye Problems

Name of the school: Swami Vivekananda School, parsigutta

Date of Screening : 27 - 7- 2009

Sl.No	Name of child	Age	Sex	Class	Prescription of Glass		Diagnosis		Remarks
					RE	LE	RE	LE	
1	N.Ravi Teja	11	m	6	-1.5DSPH	-1.5DSPH	Myopia	Myopia	Adv peridocal check up
2	K.Vinay	12	m	6	-2.50DSPH	-3.00DSPH	Myopia	Myopia	Adv peridocal check up
3	Umesh	11	m	6	-1.75DSPH	-1.75DSPH	Myopia	Myopia	Adv peridocal check up
4	Rakesh	12	m	5	-2.75DSPH	-2.5DSPH	Myopia	Myopia	Adv peridocal check up
5	D.Vishnuvardhan	12	m	5	-2.00DSPH	-2.00DSPH	Myopia	Myopia	Adv peridocal check up
6	S.Surya Prasad	9	m	4	Not Improving with Glasses	Not Improving with Glasses	Not decided	Not decided	Refer to PVRI for futher examination
7	B.Manisha	9	f	4	-0.5DSPH	-0.5DSPH	Myopia	Myopia	Adv peridocal check up
8	B.Nikhitha	9	f	4	-2.0/-0.75*90	-1.75DSPH	Myopia Astigmatism	Myopia	Adv peridocal check up
9	R.preethi	10	f	4	-1.00DSPH	NA	Myopia	Nil	Adv peridocal check up
10	T.Vishva Sai	9	m	4	-4.5DSPH	-4.5DSPH	High Myopia	High Myopia	Adv peridocal check up

11	G.Madhuvan	9	m	4	+10.0DSPH	+10.0DSPH	Hyperiopia	Hyperiopia	Adv peridocal check up
12	G.Kartheek	8	m	4	-1.25DSPH	-1.00DSPH	Myopia	Myopia	Adv peridocal check up
13	K.Sai Charan	8	m	3	-2.0DSPH	-2.0DSPH	Myopia	Myopia	Adv peridocal check up
14	T.Ravali	7	f	3	-7.0 DSPH	-6.0 DSPH	High myopic	High Myopia	Adv peridocal check up
15	B.Rama raj	7	m	3	-2.75DSPH	-2.75DSPH	Myopia	Myopia	Adv peridocal check up
16	M.Aravind	11	m	3	-0.75DSPH	-0.75DSPH	Myopia	Myopia	Adv peridocal check up
17	B.Vishal	5	m	1	-0.75*30	-0.75*140	Myopic astigmatism	Myopic Astigmatism	Adv peridocal check up
18	T. Viswa sai	9	m	4	-4.5DSPH	-4.5DSPH	divergence sqint & High myopia	divergence sqint & High myopia	Refer to PVRI

