



RENJITH S R

GRAPHIC DESIGNER | WEB DESIGNER | ANIMATOR | ANALYST | FINALIZER

MOB: +91 9447015349
mail: renjith4002@gmail.com

EDUCATION

- | | |
|------|---|
| 2003 | DIPLOMA IN GRAPHIC & WEB DESIGNING
Adhinuk School of Animations, India |
| 2003 | 2D CARTOON ANIMATION
Adhinuk School of Animations, India |

SOFTWARE SKILLS

Adobe CS6



PROFESSIONAL EXPERIENCE

- | | |
|--------------------------|---|
| DEC 2014
TO TILL DATE | FREELANCE GRAPHIC & WEB DESIGNER, ANIMATOR
[GMI (Global Media Insights) UAE, SHARJAH.] |
| NOV 2013
TO NOV 2014 | SYSTEM ANALYST
[UST Global, Trivandrum, Technopark] |
| DEC 2010
TO OCT 2013 | SENIOR UI/UX/WEB/GRAPHIC DESIGNER
[C-DAC Govt. of India, Kerala, Trivandrum] |
| DEC 2008
TO DEC 2010 | SENIOR UI/UX/WEB DESIGNER
[freelance works, Trivandrum for International clients] |
| OCT 2007
TO DEC 2008 | SENIOR GRAPHIC & WEB DESIGNER
[Qburst Technologies, Trivandrum, Technopark] |
| NOV 2006
TO OCT 2007 | GRAPHIC & WEB DESIGNER
[Vanilla Networks, Trivandrum, Technopark] |
| FEB 2003
TO NOV 2006 | GRAPHIC DESIGNER & ANIMATOR
[Mibiz Group, Trivandrum] |

LANGUAGES

- | | |
|-----------|------|
| English | ★★★★ |
| Hindi | ★★★★ |
| Malayalam | ★★★★ |
| Tamil | ★★★ |

PERSONAL INFORMATION

Date of Birth: 22 Apr 1979
Gender: Male
Nationality: Indian
Passport Number: M1752231

INTEREST



SOME OF MY WORKS



SOME OF MY WORKS

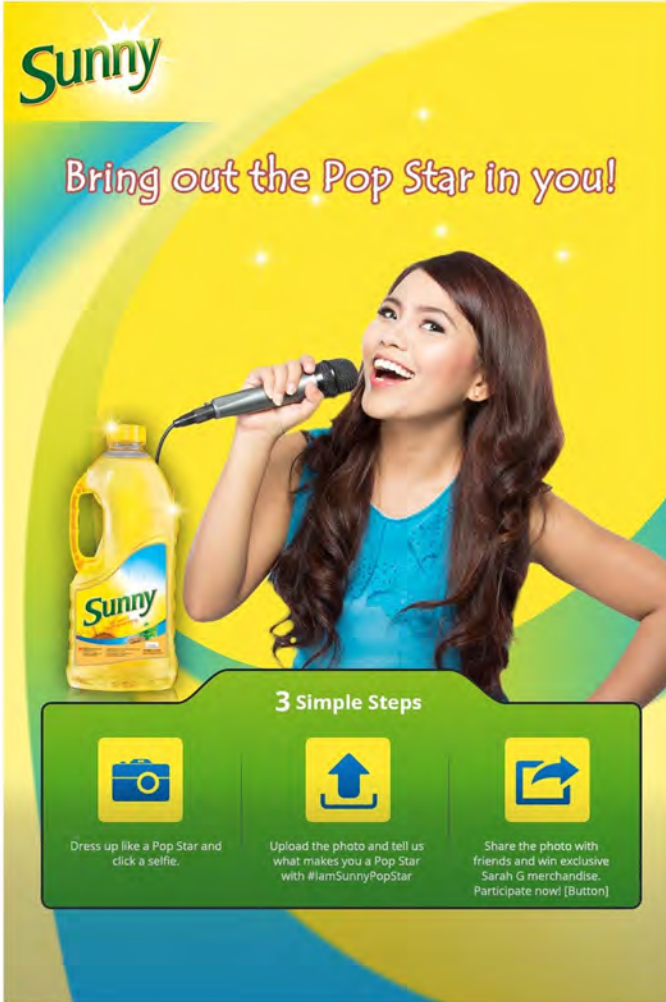


You've got it right!

Congratulations !

1. Mustafa Mansour Abo Mohammed
2. Sanaa Ahmad
3. Dreema Dsouza




SOME OF MY WORKS



Sunny

Bring out the Pop Star in you!

3 Simple Steps

- 
Dress up like a Pop Star and click a selfie.
- 
Upload the photo and tell us what makes you a Pop Star with #IamSunnyPopStar
- 
Share the photo with friends and win exclusive Sarah G merchandise. Participate now! [\[Button\]](#)

NESTLE BANNERS




An Orange – A miracle fruit

Apart from the rich Vitamin C content in oranges, did you know they are a great source of fibers?



Preparing for a successful pregnancy

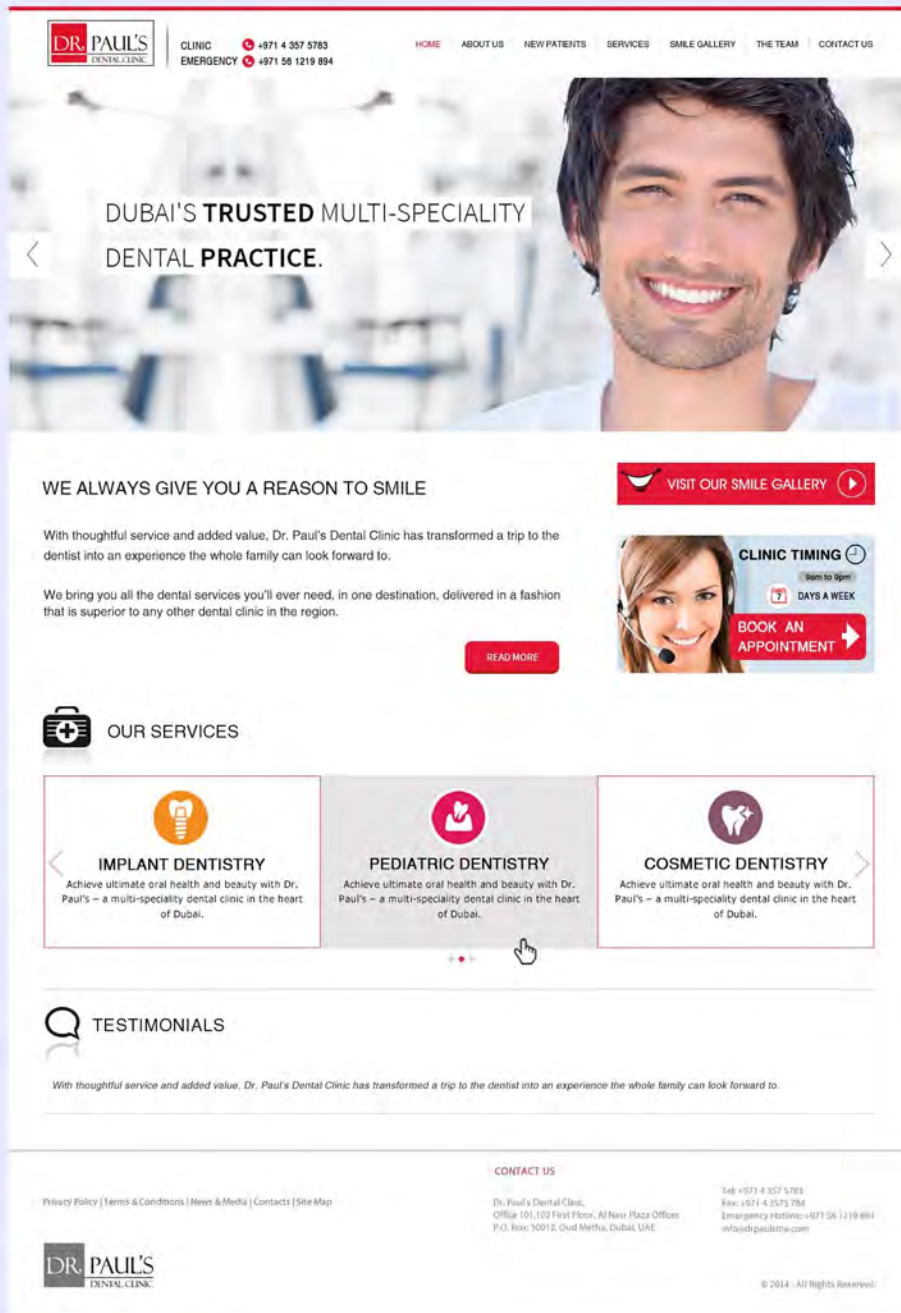
Weight control, pre-pregnancy nutrition and lifestyle factors are important when planning for a baby. Learn all about it here.



Exercising – good for you?

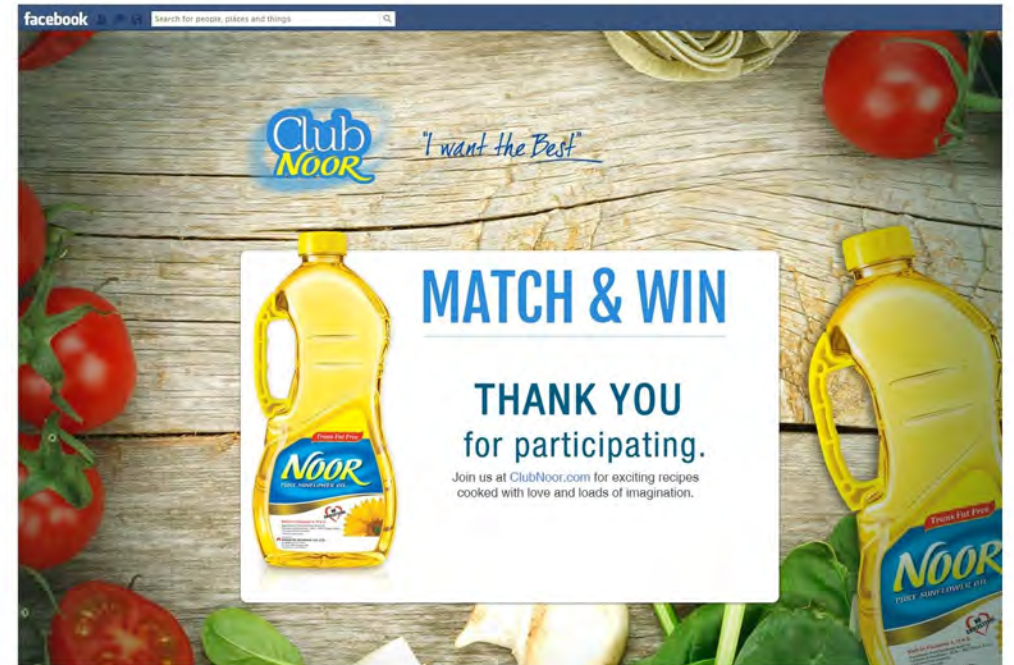
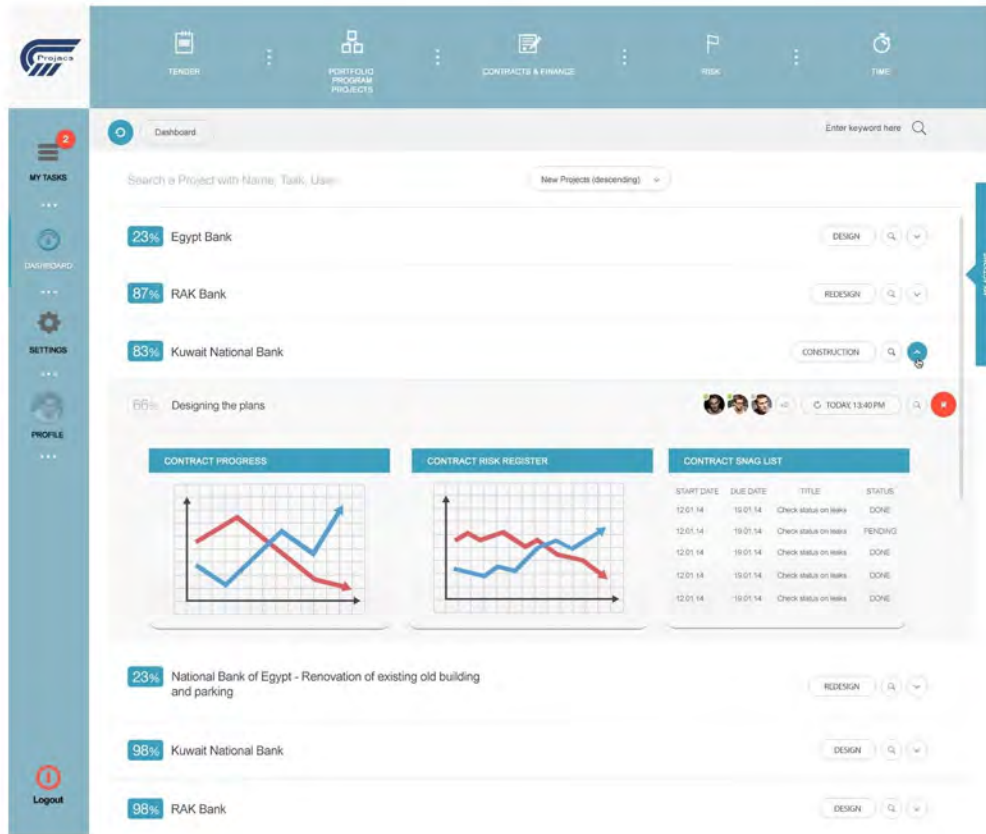
Recent studies have established that exercising regularly, not only helps you lose weight, but can also prevent diseases. Learn more here.

SOME OF MY WORKS

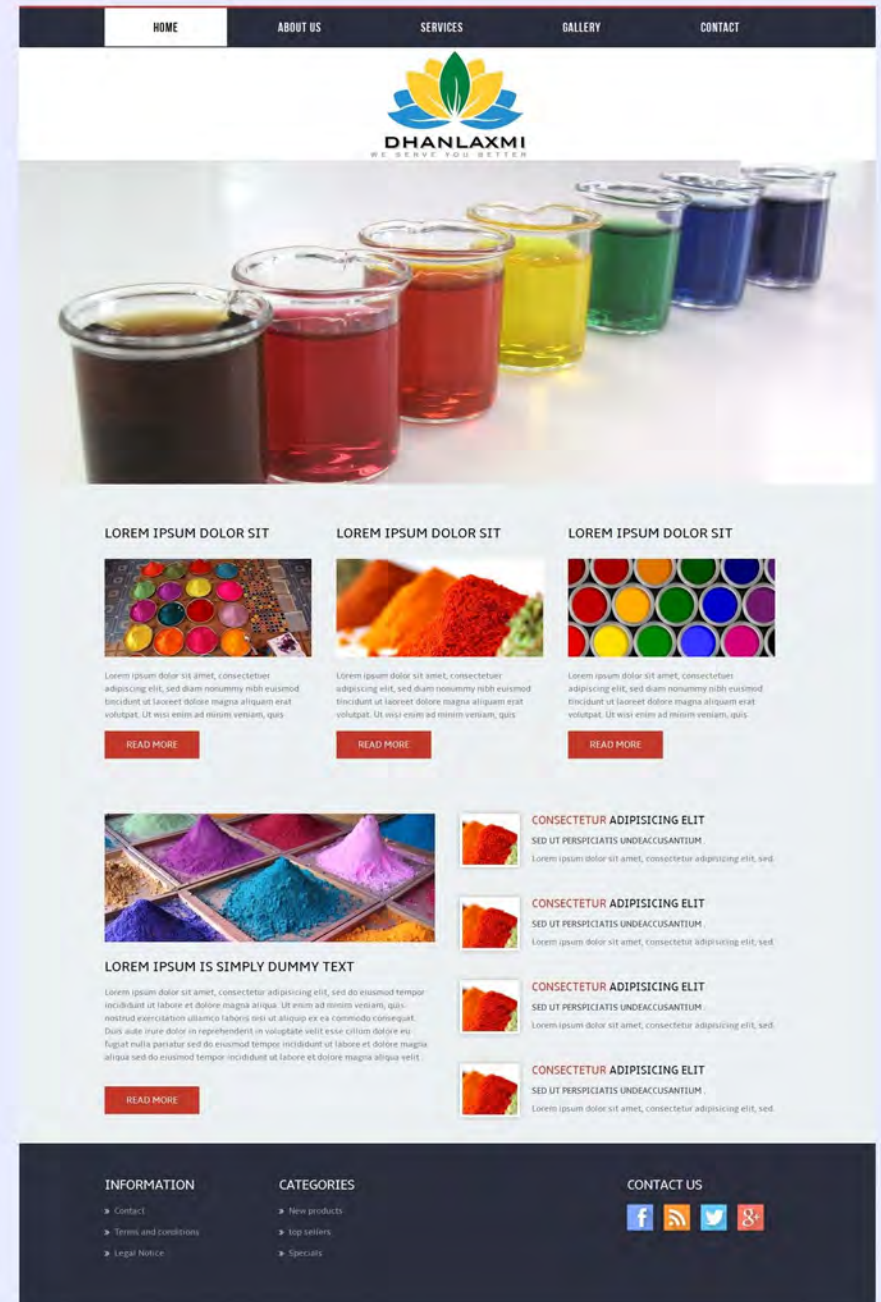
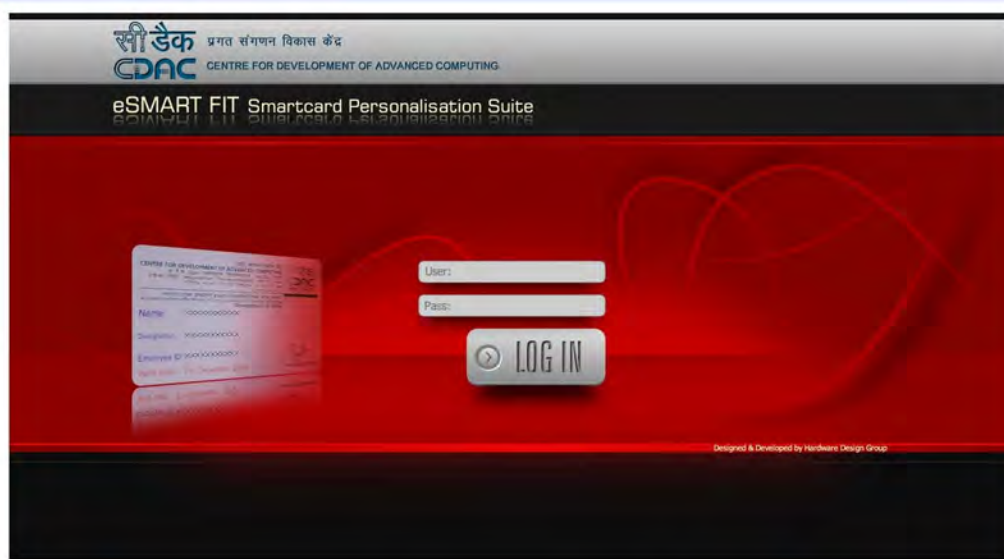


SOME OF MY WORKS

DASHBOARD DESIGN



SOME OF MY WORKS



SOME OF MY WORKS



+91 94 00 333 234
+91 99 61 841 414

www.sasthatrading.com

Designed by RSR Designers - +91 9440103349



STEAM MASTER

Power max	:KW	10	19.5	30
Boiler capacity	:Liters	6.6	16	16
Steam production	:g/min	260	460	680
Working pressure	:bar	10	10.5	11
Steam temperature	:°C	185	185	190
Detergent	:	yes	yes	yes

STEAMY SUPER DRY STEAM GENERATOR

Power max	:KW	10
Boiler capacity	:Liters	6.6
Steam production	:g/min	260
Working pressure	:bar	10
Steam temperature	:°C	185
Detergent	:	yes



STEAM MAX VACUUM

Power max	:KW	3
Boiler capacity	:Liters	2.3
Steam production	:g/min	110
Working pressure	:bar	6
Steam temperature	:°C	165
Detergent	:	yes

EASY STEAM VACUUM

Power max	:KW	3
Boiler capacity	:Liters	2.3
Steam production	:g/min	110
Working pressure	:bar	6
Steam temperature	:°C	165



ASPIROVAP PLUS

Power max	:KW	2.2
Boiler capacity	:Liters	2.2
Steam production	:g/min	75
Working pressure	:bar	6
Steam temperature	:°C	165

VAPOUR PROF

Power max	:KW	2.2
Boiler capacity	:Liters	2.3
Steam production	:g/min	100
Working pressure	:bar	6
Steam temperature	:°C	165

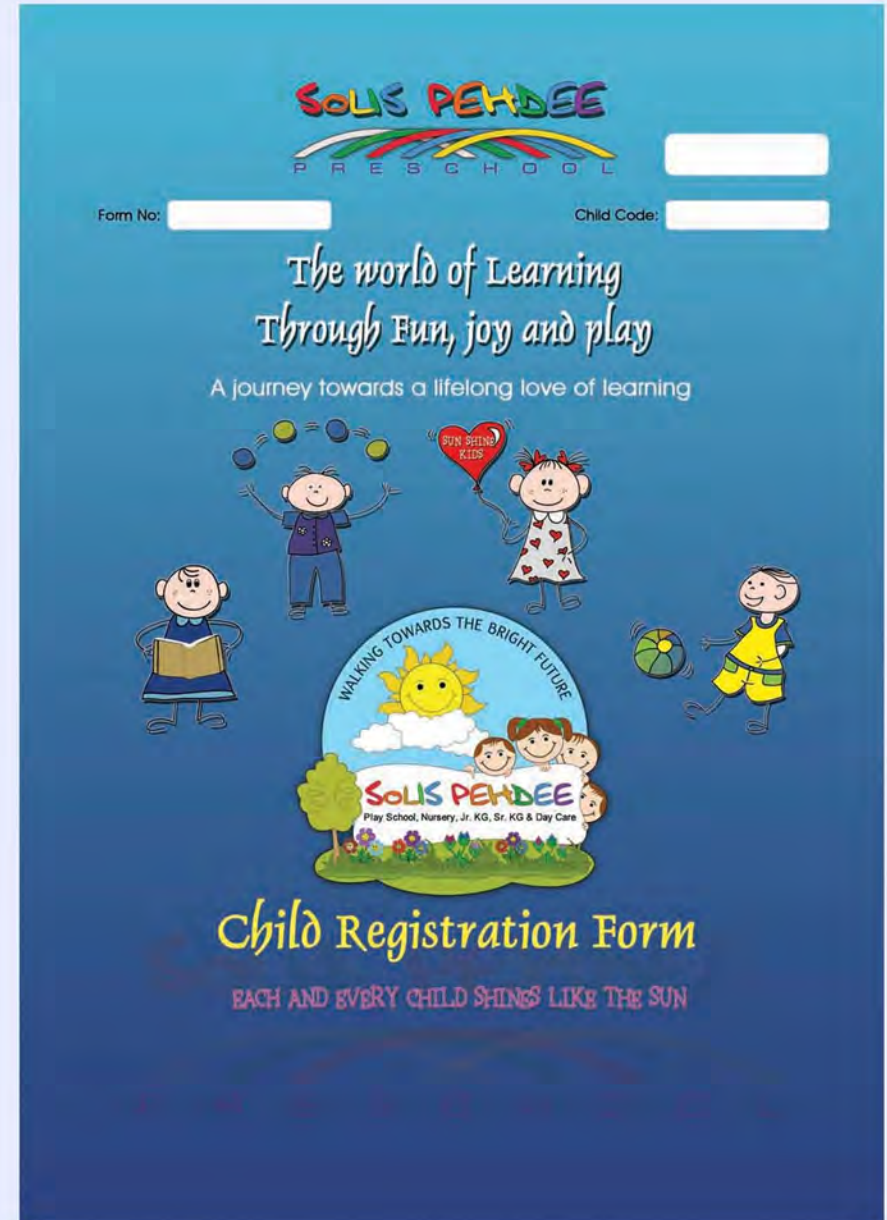
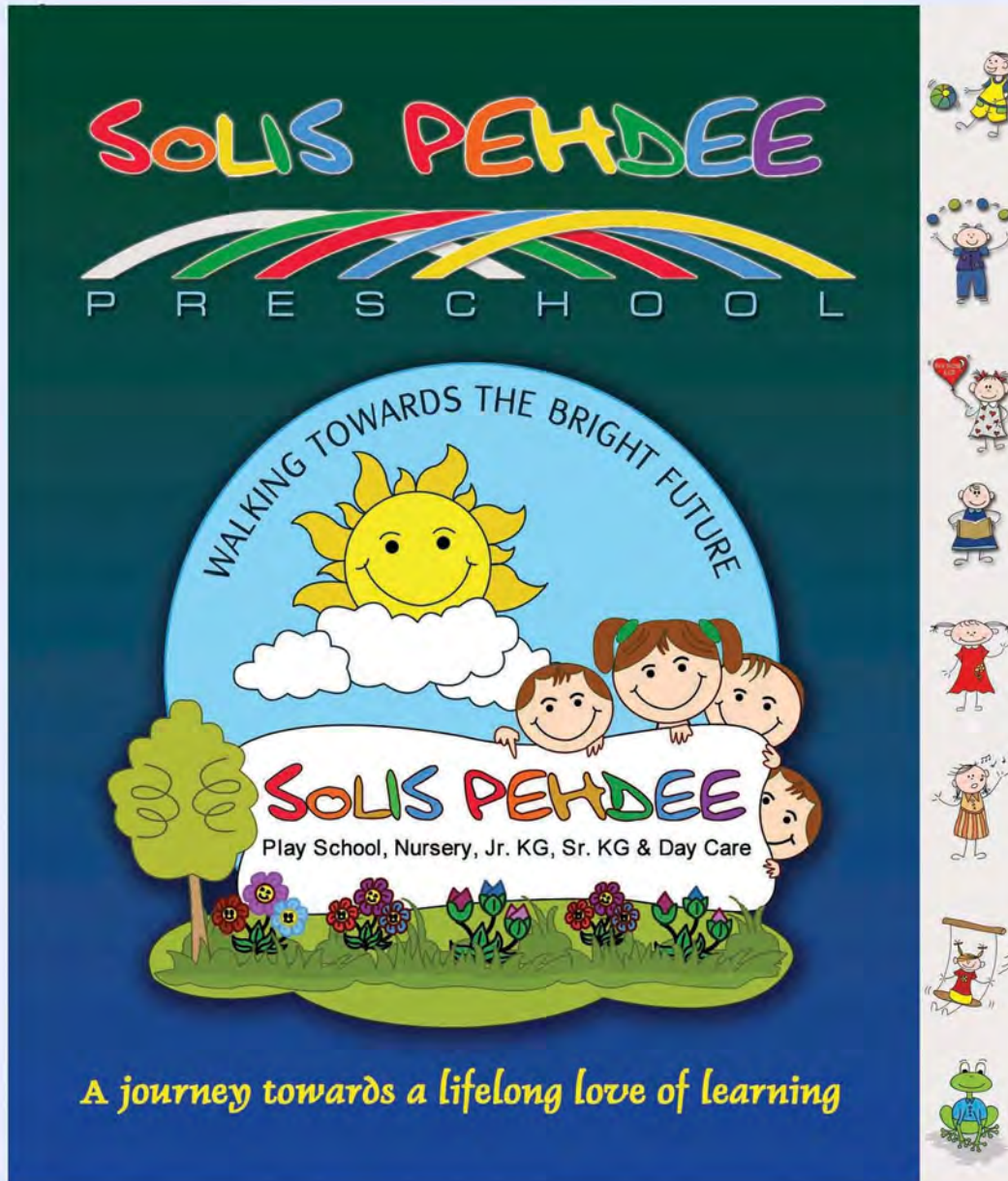


+91 94 00 333 234
+91 99 61 841 414

www.sasthatrading.com

Designed by RSR Designers - +91 9440103349

SOME OF MY WORKS



SOME OF MY WORKS



Digital Programmable Hearing Aid

Tarang is a low cost, highly featured Digital Programmable Hearing Aid using indigenously developed Application Specific Integrated Circuit (ASIC) technology. Using sophisticated Digital Signal Processing (DSP) techniques, the product offers superior and stable amplification characteristics over a wider dynamic range. Frequency-dependent filtering finely matches the audiogram of the specific user, with programmability for his/her individual hearing loss over a period of time. All this high technology is made available in a low-cost, low-power package thanks to the CMOS ASIC implementation. Working on a single, easily available, rechargeable battery, *Tarang* has low cost of ownership and maintenance, with a long operating life.

The product is amenable for high-volume manufacture, with low production costs.

Features

- Fully digital
- High reliability
- Use of State-of-the-art Digital Signal Processing Technology
- Multi-Channel signal processing
- Multiple listening programs
- Digital volume control
- Programmable filter and compression parameters
- Audio indication for change of listening program/volume
- Audio indication for Low Battery status
- Frequency Dependent Gain to match user's Hearing Profile
- Configurable to match subsequent hearing profile changes
- Optional telecoil support
- Programming software with industry standard features
- Supports both Linear and Non-Linear prescriptive procedures



Technical Specifications*

Maximum Output [dB SPL]	2cc Coupler
Input: 90 dB SPL	
Peak	134 dB SPL
1600 Hz	134 dB SPL
Gain	2cc Coupler
Input: 50 dB SPL	
Peak	80 dB
1600 Hz	80 dB
Frequency Range (Hz)	2cc Coupler
Low frequency limit	200 Hz
High frequency limit	6000 Hz
Sampling Rate	20 KHz
ADC Resolution	16 bits
Battery Type	Ni-MH, Zn-Air

* Subject to change without notice, due to continuous development

Programmable Parameters

- 64 Band Filter
- Number of Channels-10 (Max.)
- Channel boundary frequencies-9 (Max.)
- Listening programs-10 (Max.)
- Compression regions-10/channel (Max.)
- WDRC parameters
- Beep frequency, amplitude and duration



HARDWARE DESIGN GROUP

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

(A Scientific Society of the Ministry of Communications and Information Technology, Government of India)

Vellayambalam, Thiruvananthapuram - 695033, INDIA

Tel: +91 471 2724044, 2723333 (X224, 243) Fax: +91 471 2723456, E-mail: hdg@cdac.in



Thank you.