

Kinspire's Column

Not only a friend, but something much more; A guide and a role model is what we will strive for.

MENTORSHIP

Anusha Akella

Kinspire is proud to announce a new program that we will be starting next month: Mentorship! A big disadvantage that the kids in orphanages have is the absence of an older guiding figure who can give advice about school, careers, and beyond. To that end, Kinspire's Mentorship program aims to bring together interested mentors with the kids in the orphanages. You can apply for this program at <http://kinspire.org/programs> now!

MENTORSHIP








This program enables volunteers to mentor a child, guiding them and giving them meaningful life and career advice. As each child grows up, a mentor can act as a personal guide to support them mentally and physically through their academic career - you can be this mentor!

MATERIALS

- Email
- Phone
- Skype setup
- Weekly time commitment (15-60 min)
- Fluency in child's preferred language
- Residence near the respective orphanage (highly preferred)



STEPS TO JOIN

1. Make sure you have all of the materials listed above 
2. Choose the grade you would like to your student to be in 
3. Contact the Kinspire tutor for the corresponding age range 
4. Contact the orphanage and talk to the tutor of the orphanage 
5. If you live near the orphanage, schedule regular times to meet with the child in person 
6. Email the child on a weekly basis, to keep in touch with the child 
7. Update the respective class tutor every month to stay accountable 

for more info: kinspire.org/programs

Inside this Edition

A New Program:
Mentorship!

Dedication to
Kirti Tulve

Portal Launch Event



How can you help?

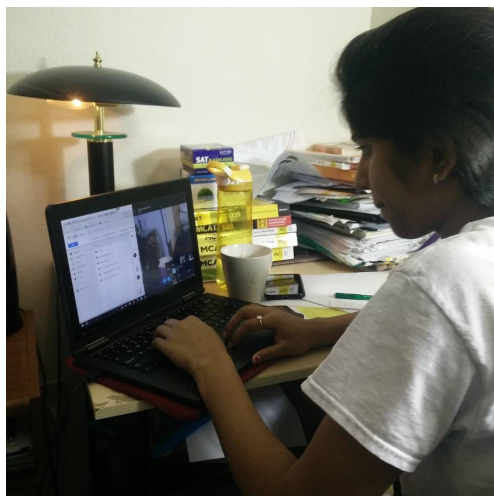
Donate today at our website

Volunteer your time

Become a sponsor or a partner

Visit our website for more!

<http://kinspire.org>



Our fearless President, Kavya Magham, helping the Kinspire kids set up email accounts!

