

Ashwin Krishna Engineering Award

Sponsored by:

Ashwin Engineering Innovations,LLC

www.usashwintech.com

SCHOLARSHIP AMOUNT: \$ 500.00 (Five Hundred Dollars)

SELECTION CRITERIA:

- Hoover High School (HHS) graduating senior
- Exhibits passion for innovation and the engineering profession
- Embodies work ethics, technical merit and rigor in engineering projects
- Academic performance
- Answering all questions in the Application Form
- Acceptance of Terms and Conditions

APPLICATION REQUIREMENTS:

1. Application form completion- visit website www.usashwintech.com to download application form. —click on ‘ODT’ or ‘PDF’ button near ‘Scholarship Form’ button.
2. High School Transcript
3. Letter of recommendation from HHS teacher or coach-to be submitted directly to guidance office by the teacher/coach.

Ashwin Y. Krishna graduated as a Summa Scholar from Hoover High School in 2016 and went on to University of Michigan, Ann Arbor to study Mechanical Engineering. He was a member of HHS Varsity Tennis team and recipient of David Magoon Memorial award for Scholarship, Sportsmanship and Leadership.

Ashwin received awards and recognition for his contribution as a dedicated team member designing the Michigan Hybrid Racing and later Michigan Electric Racing vehicles competing at the national level. He studied advanced automotive engineering at Nagoya University in Japan. Ashwin also learnt research and analysis of the industrial electric motor market at the Timken company.

Submit the completed application form with the required documents to HHS guidance office no later than March 15th.

Ashwin Krishna Engineering Award

Sponsored by:

Ashwin Engineering Innovations, LLC

www.usashwintech.com

Application Form

for Hoover High School Graduating Seniors

NAME:

GRADE:

ADDRESS:

E-MAIL:

1. Do you plan to attend an engineering college after graduation from High School:
2. Mention about your involvement in any engineering project in high school.
3. Photos of several innovative modes of transport are shown at different places on the 'Inspiration' web page of the company's website. Can you suggest one improvement in any one of these modes of transport to make them more user friendly.
(a couple of sentences reply can be adequate)
4. Elaborate on any science / engineering project that you were involved in during your high school years that reflects your dedication, work ethic, technical skills, leadership or teamwork

(No minimum or maximum length requirement)

Attach answer with application form on a separate sheet.

Applicant signature:

Date:

Applicant Name:

Guidance Counselor Signature:

Date:

Guidance Counselor Name:

Ashwin Krishna Engineering Award

Sponsored by:

Ashwin Engineering Innovations,LLC

www.usashwintech.com

Application Form

for Hoover High School Graduating Seniors

Terms and Conditions:

The successful scholarship applicant will receive an e-mail from the company or the HHS guidance office with details of the timing of the scholarship payment.

The company is not liable for the payment of any tax or any other obligations you may incur because of accepting the scholarship. You may seek appropriate financial advice prior to accepting the scholarship.

The selection of the successful applicant will be made by the scholarship application review team of the company, and their decision will be final.

Liability Waiver:

In accepting this scholarship, you agree to waive, release and discharge the company (Ashwin Engineering Innovations, Inc), its officers and associates from any and all liability from any damages arising from acceptance of the scholarship whether during or after the scholarship. Please note if you are under 18 years of age, it is understood that your parent or guardian has read and agreed to the Scholarship terms and conditions.

Applicant signature:

Date:

Applicant Name:

Last day for submission of completed application to Guidance office: March 15th

Ashwin Krishna Engineering Award

Sponsored by:

Ashwin Engineering Innovations,LLC

www.usashwintech.com

Elaborate on any science / engineering project that you were involved in during your high school years that reflects your passion for engineering which may include your dedication, work ethic, creativity, technical skills, leadership or teamwork: