# Achyuthuni Sri Harsha

*Phone no*: +919019413416

*Blog*: [www.harshaash.co.nr](http://www.harshaash.co.nr)

*Mail*: [achyuthuni.sri.harsha@gmail.com](mailto:achyuthuni.sri.harsha@gmail.com)

Plot No 188, Phase 1, Saket colony

ECIL Post, Kapra, Hyderabad,

RR District, Telangana, 500062

# Education

|  |  |  |  |
| --- | --- | --- | --- |
| **Class** | **Board** | **School** | **Marks** |
| BTech, Mechanical engineering | Amrita Vishwa Vidyapeetham | Amrita University | 8.98/10 |
| Intermediate 2nd Year (12th) | BIEAP | Delta Junior college | 93.30% |
| 10th | SSC,AP | Pace school | 90.33% |

# Publications

# Sri Harsha A, Akhil J, Kuldeep S and Rizwan M 2017 *Parametric study of cantilever plates exposed to supersonic and hypersonic flow*. In: ICMAEM, ed S R Nagaraja (NRCM, Hyderabad: IOP Science) **169** p 7

# Mini Projects

[*Vibrational analysis on a steam turbine L.P blade; BHEL, Hyderabad*](https://drive.google.com/open?id=0B9cfmgaiEszaMkVtdTFIMGhpYTIxVkZXZnpSR1V5RTlIai1V)May - June 2016

Analyzed a Siemens design blade for modal frequencies at various speeds. Compared the results obtained using a Campbell diagram.

[*Modelling of a 50VM pilgering mill; NFC, Hyderabad*](https://www.youtube.com/watch?v=B2rzCyW4TzU&t=1s)June - July 2014

Modeled die, shaft and keys of a 50VM pilgering shaft assembly and a [video](https://drive.google.com/open?id=0B9cfmgaiEszaSUMyZHFCRkUyUGc) demonstration using AutoCAD.

# Industrial Exposure

*[Manufacturing Of Tubes and Sheet Components for PHWR](https://drive.google.com/open?id=0B9cfmgaiEszad3pEcXlaMnItLTg)* June - July 2014

Observed various manufacturing processes at Zirconium fabrication plant at NFC, Hyderabad.

[*An Overall View of Ramagundum Super Thermal power plant*](https://drive.google.com/open?id=0B9cfmgaiEszacVIzTmxRUnlJelk) December 2014

Studied various auxiliary parts of the plant along with their working at NTPC, Ramagundam.

# Technical Competencies

|  |  |
| --- | --- |
| Mechanical design software’s | Programming and Web designing |
| * CREO (2.0) (Certified by PTC) * ANSYS * AUTOCAD * INVENTOR * ADAMS (view 2015) | * C * C++ * Html (basic proficiency) * Weebly * Wix.com |

# Website Designing

[*www.harshaash.co.nr*](http://www.harshaash.co.nr/)

Personal blog hosted along with stats, forms blog and commenting section for free.

# Co-curricular Activities

* Treasurer, SAE INDIA club for the year 2014-15
* Worked in Assembly department for BAJA, SAE.
* Event coordinator for Rover Challenge during EKATVA 2014(National Level Tech Fest)
* Event coordinator for Auto Quiz and Robo Sapiens Workshop.
* School house Vice-captain and Prefect for the years 2008-9 respectively.

# Skill Enhancement Initiatives

#### Certifications

* CREO(2.0) Certified by PTC
* C++ Viranchi Software solutions
* AMCAT [Report](https://drive.google.com/file/d/0B9cfmgaiEszaOWY3V3p3UkY3VWc/view?usp=sharing)

#### Plant visits

* Kaiga nuclear power plant
* Varahi Underground Power plant
* IMTEX 2014 and 2015
* IISC open day
* Ashok Leyland

#### Participations

* Zonal Round of Robo Tryst-2015
* SENTIENCE’13
* RASE’14

# Personal Information

College registration no: BL.EN.U4MEE13004

Date of birth: 5th December 1995

Linguistic Proficiency: Telugu, English, Hindi

Interests and Hobbies: Reading, swimming, designing websites.

# Placement Offers

* Tata Technologies (PLM or Design engineer)
* MuSigma (Data Scientist)

# References

Shri Bhagavanth Rao, Sr Engineer, T&C Engineering

BHEL, RC Puram Hyderabad Phone: +91 9885011434

Mail: [bhagavanthrao@bhelhyd.co.in](mailto:bhagavanthrao@bhelhyd.co.in)