|  |  |
| --- | --- |
| CURRICULUM VITAE | D:\ROHINI\swa 001.jpg |

|  |  |  |
| --- | --- | --- |
| Name  | : | **TAMMINANA YAMINI** |
| Higher Academic Qualification  | : | M. Tech.,  |
| Father’s Name  | : | TAMMINANA KAMAYYA |
| Date of Birth  | : | 25-06-1992 |
| **Address for Communication** W/o P. RohinikumarAssistant ProfessorDepartment of Chemical EngineeringR.V.R. & J.C. College of Engineering(A), Guntur, Phone – 9666689235/9490624908  |  **Permanent Address**C/o P.Rohinikumar4-20-33/A4th Lane, Navabharat NagarGuntur - 522 007 (A. P.)Phone – 9666689235/9490624908Email – yaminit319@gmail.com |
| **OBJECTIVE** Seeking an exciting career as the best teacher with opportunities for career growth and to keep up with the cutting edge of the teaching technologies. By using my new realm of knowledge & my strong passion for student’s development, together with skills and experience that will enable me to make significant changes in our college at national & international level. |

**ACADEMIC QUALIFICATIONS:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Degree** | **Specialization** | **Name of the Institute** | **University/Board** | **Year** | **Performance** |
| M.Tech., | Mechanical Engineering(Machine Design) | R.V.R. & J.C. College of Engineering(A), Guntur | Acharya Nagarjuna University, Guntur | 2013-15 | 9.40 (GPA)(Awaiting for Viva-voce) |
| B.Tech., | Mechanical Engineering | University College of Engineering,JNTU, Vizianagaram | JNTU, Vizianagaram | 2009-13 | 70.73 %(First Class with Distinction) |
| Intermediate | M.P.C | Sri Chaitanya Junior College, Vizag | Board of Intermediate, A.P. | 2007-09 | 91.2% |
| Xth Class | -- | Narayana Dora Memo High School, Palasa. | Board of Secondary Education | 2007 | 77.5% |

**achivements:**

# Received Certificate of Merit for awarded second place in the M.Tech., Annual Examinations of the academic year 2013-2015, from the Head of the Institutions, R.V.R. & J.C. College of Engineering (A), Guntur.

|  |
| --- |
| **PROJECTS** |
| **M-Tech.,** “Synthesis of Compliant Four-Bar Mechanisms for Compliant-Segment motion Generation” |
| **B-Tech.,** “Design optimization of shell and tube heat exchangers by using Ant-colony principles” |

|  |
| --- |
| **SEMINARS/ CONFERENCES ATTENDED** |
|  National Seminar on "Advances in Biomaterials for Medical Applications (ABMA-2014)” organized by Department of Mechanical Engineering, R.V.R. & J.C. College of Engineering (A), Guntur, during 14-15, March 2014. |
|  |

|  |
| --- |
| **AREAS OF INTEREST** Strength of material, Theory of Machine, Thermodynamics, Heat Transfer etc.,  |

**SKILL SET**

2D and 3D Modeling Software :: Auto Cad, CATIA.

Programming Language :: Elementary idea about C, MATLAB

Analysis Software :: Ansys

REFERENCES

P.Rohinikumar

Assistant Professor

Department of Chemical Engineering

R.V.R. & J.C. College of Engineering (A)

Guntu r:: Ph. 9666689235 :: Email : kumar.rohini@yahoo.co.in

Relation : Husband

**Declaration**

 I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Guntur: (T.Yamini)