

Gokaraju Rangaraju

Institute of Engineering and Technology

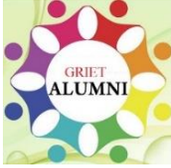
(Autonomous)
Hyderabad-90

BRIDGE

GRIET ALUMNI MATTERS

July-December-2023





BRIDGE

Gokaraju Rangaraju Institute of Engineering and Technology

Greetings form GRIET!



Dr Jandhyala N Murthy, Director, GRIET, Hyderabad

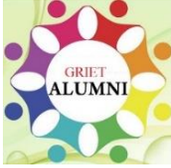
Dear Alumni, it gives me immense pleasure to continue our everlasting ties with you. As our Alumni, you have always been our source of inspiration. I wish to appreciate you for acquiring this prestigious position in your area of expertise and bringing laurels to our GRIET institution.

I wish all the success in your future.



Dr J. Praveen, Principal, GRIET, Hyderabad

An organization's alumni are the reflection of its past, representation of its present and link to its future. Indeed, a great college can measure its worth by its alumni. We proudly to say that our Alumni are the brand ambassadors our Great Intuition and wishing them for future endeavors.



BRIDGE

Greetings form GRIET!



Indeed, alumni often serve as brand ambassadors for GRIET alma mater. Our Alumni playing a crucial role in promoting and representing our GRIET Institution. Alumni, through their achievements and experiences, can positively influence the reputation and perception of the Great GRIET Institution. GRIET Alumni success in various fields and their ongoing support can enhance the institution's brand image and helps to attract prospective students and foster a sense of pride within the alumni community. Bridge is a GRIET ALUMNI Magazine, it always provides a good path between GRIET its Alumni.

Dr T. Jagan, Dean, Alumni Affairs

Alumni Insight:

Hi, Everyone. This is Srinidhi, a passed-out student from 2022. I joined GRIET in 2018 by choosing ECE as the department. Everything was smooth from joining to the end of the graduation. First year, as we had the same courses for every department, we found no difference, but then slowly entering into the 2nd year, where our core things came up, we





started understanding more deeply what the subject is about. I am the kind of person who used to get afraid of coding, so I was happy with the course that I have chosen.

It was all good until the COVID pandemic attacked. During the 2nd semester of 2nd year, we had a major lockdown, so everything started taking in an online mode, this is where I

touched with most of the technology sites.

I generally assumed that, as an ECE student, whatever the labs are present, it has to be done physically, that is going to labs and conducting experiments and getting the results, with minimal software usage. But then we had news that labs were going to be conducted online. See how technology made it easy to do things. That is when I became interested in technology and started learning things.

Fortunately, we had JAVA in our curriculum, which helped me understand where and how we will use it and program it.

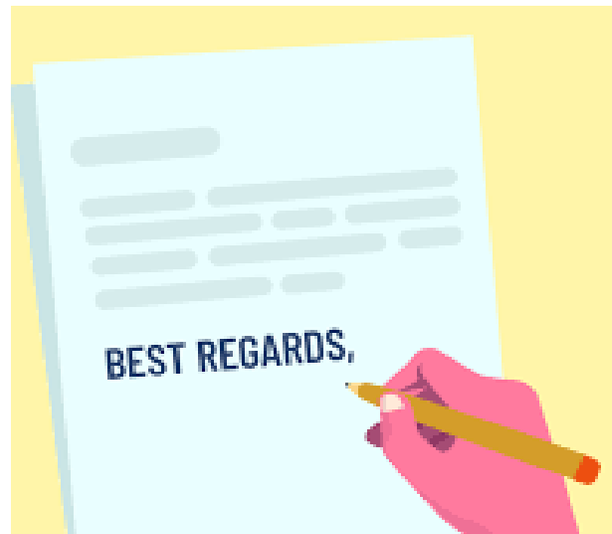




When things were not so clear in the beginning I was tense, but then we had great faculties to clarify our doubts, I started clearing the doubts, and gradually the rate of interest in the software field improved. Accomplished a few NPTEL courses suggested by our respective faculties. During my final year, a group of friends did a project using Machine Learning and we had great support from our mentor to

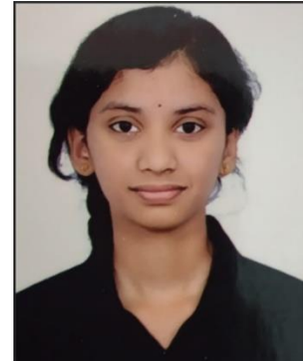
accomplish it. Soon after graduation, I took up the internship offer from Cognizant and interned for 3 months. Where I learned skills in CSS, HTML, SQL, and C#. Slowly the path has entered the IT field. Immediately after the internship, I was placed in Accenture as a packaged App Development Associate on October 10th, 2022.

I'm happy and eager to learn new things. So, I suggest to my fellow friends to search for your interest and dig deep into it. So that you will enjoy the concept with fulfillment. What I say is the more you understand the more you will enjoy it. Nowadays you people have great opportunities like online sites W3 schools, Geeks for Geeks, like many others, utilize them wisely. Everything is in your hands on how you want to change. Look into your interest and proceed. Lastly, I would say "It is better late than never". Just start doing the things you love. Happy Learning.



**Srinidhi Maringanti, B.Tech 2018-22,
Accenture, Software, Chennai**

I got interested into software due to python coding in my major project. Currently there are many technology development like computer vision, develops, containers, AI&ML and many more. Embrace the excitement of constant technological advancements – whether it's exploring the realms of artificial intelligence, cybersecurity, or app development. Innovation and creativity are at the heart of software development. Remember that coding is not just about syntax; it's about creating elegant solutions to complex problems.



Venkata Karthika Kolakaluri, B.Tech 2018-22, Colruyt Group India, Software, Hyderabad



I am working as Associate Consultant in Informatica company. It is both it consulting field where we speak with customers and develop implementations based on their requirements. The work culture in Informatica is great. The working hours are flexible and we often have team building activities in our office. We are also given training on their tools as well as current technologies.

V. Sai Sriharsha Santosh, B.Tech 2018-22, Informatica, Software, Hyderabad.

Current field I chosen because in order to spent time to my family also, I am glad that I am here to prepare many more engineers to the competition world. Always believe in you, you are unique in the world. Right now the technology is EV, hence it is good to learn many more skillful training on the EV based and battery development for the future.



E.Manjula, B.Tech 2006-10, Lecturer, Govt Polytechnic, Secunderabad.

My first job as an Artificial Intelligence and Analytics Engineer at Cognizant has given a good start for my career and paved a way to explore new challenges, unlocking full potential of data in finance. I would encourage my fellow students to continuously upskill with the trend technologies of the time like Generative AI(chat GPT) and many more to come in Artificial Intelligence.



Priscilla Prathibha Seguri, B.Tech 2018-22, Cognizant, Software, Hyderabad.



I along with my friend started this firm of surveyors as our fathers have been part of this industry for many years. I got motivated to develop this business as it piqued my interest after learning about many things in this field. At first, it was confusing as it was completely different from what we learned during our graduation. But as we went deeply we

learned more about the outside world and about industries how the loss will be recovered if there are any unforeseen incidents. The subjects in my graduation helped me a lot at understanding the industry machinery. I learned about many real time machinery their working and about their break down. We think our degree is nothing but a paper but everything has it own purpose when the right time arrives. This knowledge helped me in understanding the topics and situations of the industry machinery easily where I excel now. And now we are just a small firm but in future I hope we will gain momentum. One thing I want to share is Never back down from trying anything new, life is all about our interests and goals try everything and never doubt anything.

Dinesh Mandad, B.Tech 2014-18, Selfemployed, Hyderabad.

As I studied Computer Science from MTech and Information Technology from BTech, I wanted to do my job as software engineer because I studied software development and Java programming. Software development inspire me and gave me more confidence when I work on what I studied. **Sri Vidya Munaganti, M.Tech 2019-21, Tech-Mahendra, Software, InfoCity, Hyderabad**



I have been a researcher and inventor in industry. At present, I am a faculty in IIT Ropar. I do research in Computer Architecture and High-Performance Computing. Teach courses in Computer systems related topics. I have experience both in industry and academia. Both have their pros and cons. But being a faculty in a competitive and enriching environment like IIT, nothing can beat it. It is challenging to teach and interact with top students of the country, and push them to improve themselves and their technical expertise.

I find this process fulfilling. My advice to the current students is - nurture your curiosity and do not hesitate to pursue your passion. Everyone has their own path to walk, put genuine effort to figure-out what's yours and keep working towards it. Try to achieve a holistic growth in your path, be principle-centered and a value-add to the system/organization that you are part of at any given moment.

Dr. Venkata Kalyan Tavva, B.Tech 2002-06, IIT Ropar, Punjab.



After working for 14 years with WIPRO, DELOITTE, BOFA , WELLS FARGO as business process architect i was not satisfied with my contribution to the society. I was always a people person and loved new challenges. INSURAKSHA is my consulting firm providing financial security to individuals and corporates. I believe in people first over money and hence started this new company with my fathers support who is a legendary veteran in insurance

domain. Do not underestimate yourself , everyone has a talent you just need to explore it. Take time and do not get anxious or stressed, i am open to anyone who wishes to converse. Run behind success and skill not money or fancy stuff, you will stand out from the rest, trust me. **Bharat anand Manthena, B.Tech, Self Employed, Finance, Hyderabad**

I am currently working for Apple project as a backend web developer in Wipro. I got trained in full stack web development after joining Wipro and built couple of projects on the same .And ,got selected for Apple project in Wipro as a backend developer. Now I am supporting couple of projects under few highly experienced developers. The work culture is amazing. We always work as team rather than



competing against each other. It was very difficult to work in the beginning due to lack of hands-on experience on real projects .With the help and support of my team , I put a lot of effort in learning things and work on par with them. Now I am mentoring freshers and stood my position as a backend web developer. **Adluri Uday Kiran, B.Tech 2018-22, Wipro Technologies, Software Engineer, Hyderabad.**



I have chosen Computer Science major as I am very much captivated by the technology and its effects that bring changes to our lives. For fellow CS passionate people, and for myself, I think we need to enjoy learning new things and improve our skill set.

Kurakula Hari Venkata Karthik, B.Tech 2019-23, Kansas City, USA

The only thing I can tell to the students is "Trust Yourself" Believe in your interest, work hard and stay dedicated towards your goal in life. Love your Goal. Try to gain the knowledge on what you are interested. Learn new technologies required. Choose to stay positive. All these things leads to success in your career. **BVDN SRILAKSHMI, M.Tech 2020-22**



As I was truly aspired to become a Software Engineer. I continued to work for my goal. The work culture here is well mannered and we'll maintained. There are a lot of things to learn here on the latest technologies. There will be a huge amount of work to be done and by this we learn a lot in this company. **Mohammad Khaja Faizan, B.Tech 2019-23, Medplus, Software, Hyderabad**

Always been curious of what is the final enablement of what we have studied from our very young age. With interpretation of knowledge acquired to solve business problems made me what I am today with sense of satisfaction and keep in touch with reality of knowledge. **Prasanth Varma Aluru, B.Tech, 2004-08, Axiata, Software Engineer, Malaysia**



Software technology has got utmost importance in today's world. IT sector is an area that is seen everywhere in every field around us. The job opportunities are increasingly high in this domain which enhances the scope of employment. But, for those who are interested towards working in core sector, my suggestion would be- "follow what your heart says". There will be a boom for sure in the future in all other core subjects like electronics, electrical, mechanical and civil if not for now. Life becomes easier and happy to live when one follows his/her passion and you will get that new zeal and energy everyday afresh to start your work. Learn positives from everyone you see around and rectify your negatives, which is a key administrative and self-management skill. My passion has always been to work as a digital design engineer or an engineer in the allied domains and I am still inclined to achieve my intended career path. Hence, do not compromise on your career and getting aligned in the right path gives success and satisfaction. **Gollapudi Venkata Mahati, B.Tech 2019-23, TCS, Software, Chennai.**

Alumni Contributions: Technical Talks



The Alumni talk (12/09/2023) is on services in Govt Sector and a total of 140 participants utilized the program. How as an Indian can serve our Nation by maintaining Law and Order in Society by becoming police officers and so many services that we can serve this nation.

S.MEENA KUMARI 2013-17, Sub-inspector of Police,

Miyapur, Hyderabad, Telangana State.

Alumni A. Rajesh Khanna expressed his views for the 2nd , 3rd , 4th year students regarding the job opportunities in private , public and government sectors. He has given good motivational words and suggestions to the junior students in respect of contract and construction on the 22/09/2023.



Er. A RAJESH KHANNA M.Tech (STE), 2020-22, Self Employed, Construction, Hyderabad

**Contact:
Dr. T. Jagannadha Swamy
Dean, Alumni Affairs
GRIET, Bachupally, Hyderabad-90
Or
Department Coordinator**