



The Inauguration of New Academic Year at Vignan's University

The varsity vice-chancellor Dr. MYS Prasad said that the first year of BTech classes started on Monday at Vignan's University and students along with their parents across the state attended this event. Chief Guest, Dr. Lavu Rathayya, Chairman, Vignan's University, congratulated the students and their parents who joined the University.

Vice Chancellor, Dr. M.Y.S Prasad said that the era of engineers has conquered the world and the upcoming engineers should bring out more innovations and think out of the box and come up with creative ideas that can rule the world of technology. He also suggested students to be more creative and take the responsibility of creating some technical wonders that can help the society form the grass root level.

On this occasion Varsity Registrar, Dr. M.S. Raghunathan suggested the budding engineers to maintain a proper discipline as there is a lot of responsibility on the shoulders of budding



engineers in designing a New India with great technical and advanced innovations.

Varsity Chairman, Dr. Lavu Rathaiah stated that in the coming days a lot of innovation changes will take place and Artificial Intelligence will overtake the present technology and students with good knowledge in AI can get better opportunities. "90% of the students who studied in VFSTR were placed with good packages, for this to happen the varsity's curriculum of appointing



a counselor for every 20 students, a promising staff that can boost student's skills are the prime reasons," he vocalized. He also mentioned that the staff of Vignan will be constantly updating their skills according to the current available technologies to achieve 100 percent results. He also stated that the parents of budding engineers should treat them like an engineer and always try to push them to higher levels to reach great heights, "the support that a parent can give is irreplaceable", he quoted.

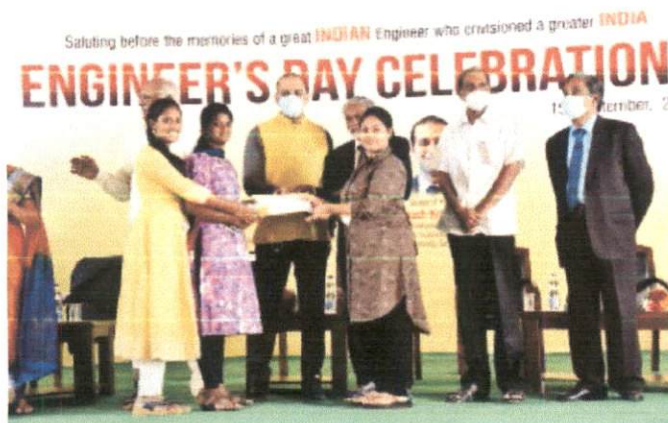
Dr. MYS Prasad, Vice-Chancellor, Dr. Raghunathan, Registrar, Dr. N. Srinivas, Deans, HoDs, and Students of the respective Departments attended this event.

Engineers are the Parameters for the Country's Economy

Mr. Prakash Krishnamoorthy

Engineers' Day was celebrated to mark the birth anniversary of Bharat Ratna Sir Mokshagundam Visvesvaraya by Vignan's University, on Wednesday. Dr. Chadaram Sivaji, Scientist-G, Department of Science and Technology, New Delhi as Chief Guest and Mr. Prakash Krishnamoorthy, Head - Strategic Talent Initiatives, Leadership Talent Acquisition and Campus Hiring L&T Technology Services Limited attended as Guest of Honour to this event.

Varsity Chairman, Dr. Rathaiah said that as Sir Mokshagundam Visweswarayya, I also believe that all the technological advancements should benefit each and every person in the society and we in Vignan University and Vignan Engineering colleges encourage our future engineers to develop innovative and creative ideas that can help the society down from the roots. He also stated that Vigan University and Vignan Engineering colleges are publishing more than 1000 papers every year that focus on innovative ideas even in the fields of Biotechnology, 5G Technology, Etc.



On this occasion, Mr. Prakash called upon engineers to create marvels that can last forever. Highlighting the role of engineers, Mr. Prakash said that there are infinite possibilities to do something wrong and yet all the engineers strive to find solutions, this kind of resilience will create history. He said that engineering is related to every person right from birth and suggested students adopt any kind of situation they face. "Engineers are the parameters for the country's economy", Mr. Prakash quoted. Dr. Chadaram Sivaji paid respect to Sir, Mokshagundam Visvesvarayya and stated that India is an agriculture-driven country, but the main thing to notice is India has produced world-renowned engineers. He suggested students not become job seekers, instead become job providers.

Guest of Honour Mr. PrakashKrishnamoorthy and Chief Guest



Dr. Chadaram Sivaji were felicitated by the dignitaries of Vignan's University. Varsity Vice-Chancellor, Dr. M.Y.S. Prasad, Registrar, Cmde. Dr. M.S. Raghunathan, Chairman, Dr. Lavu Rathaiah, all deans, HoDs, research scholars, students attended this event.

VFSTR Research Excellence Medal for extraordinary research

On the occasion of Engineers' Day, Dr. Lavu Rathaiah honored all the faculty for their extraordinary skills in research. It is an honor

encourage faculty to develop innovative and creative ideas that can help the society down from the roots. The interesting factor is, not just the faculty

Incentives are given for the faculty for national and international patents. Vice Chancellor Dr. M. Y. S. Prasad mentioned that the staff of Vignan are constantly updating their skills according to the current available technology. Faculty having H-index more than 20

and sanctioned projects are honored with medals. Faculty having extraordinary skills in research have been awarded with Research outstanding performance Awards and certificates. Comm. Dr. M. S.Raghunathan, Registrar, VFSTR congratulated all faculty who have been awarded.

Faculty received Government sanctioned projects:

Sl. No	Name of the Faculty	Dept.	Sanctioned Amount in Lakhs / H-index / Impact Factor
1	Dr. K.V. Krishna Kishore	IT	160.73
2	Dr. Vinay Kumar	MECH	255.46
3	Dr. K. Prabhakara Rao	S&H	51.568

Faculty with H- Index >=20

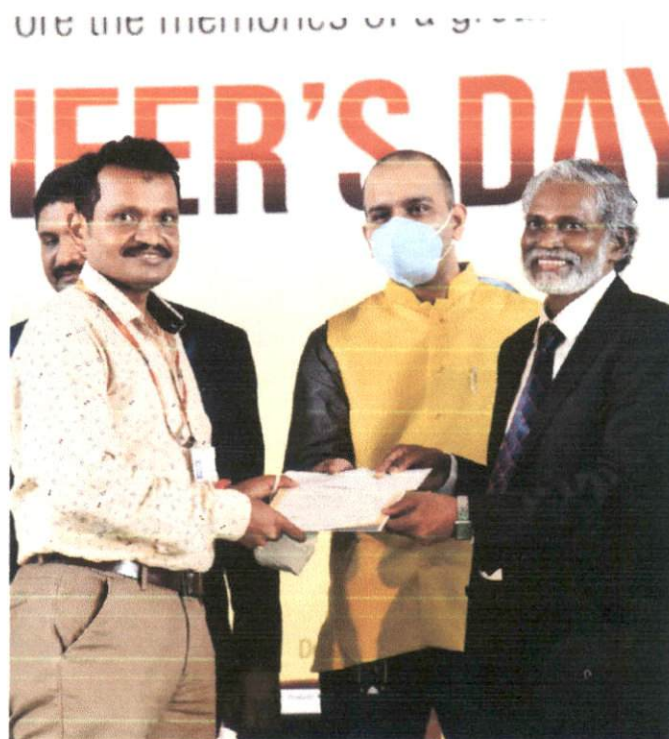
Sl. No	Name of the Faculty	Dept.	Description
1	Dr. Goswami Anandarup	S&H	H-Index-22

Quality publications in SCI with impact factor >10

Sl. No.	Name of the Faculty	Dept.	Specifications
1	Dr.S. Anil Kumar	Biotechnology	Impact Factor-10.58,

that faculty of VFSTR have been granted with patents. Chairman expressed that he believes ,all the technological advancements should benefit each and every person in the society. Vignan University

but students of Vignan also published many papers and got huge appreciations from many renowned institutions. He also congratulated all the faculty who have published their work in SCI publications.



The brighter stars emerge out of the blackest darkness.