

Industry Institute Interaction (IIC) and Institution's Innovation Council (IIC)

Workshop report on "how to succeed in NNRG and Real world"

05-04-2025

The workshop featured an inspiring talk by Mr. Gopala Krishna, a distinguished alumnus of Osmania University, who graduated in Electrical and Electronics Engineering and later settled in the United States over five and a half decades ago.

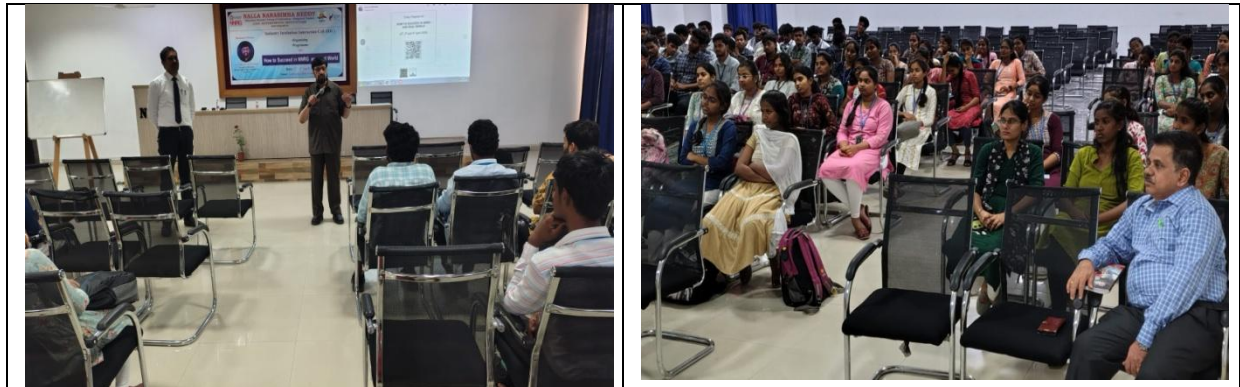


Highlights of the Seminar: Mr. Gopala Krishna emphasized the importance of core human qualities such as conduct, responsibility, a desire to learn, keen observation, memory, and behaviour. He stressed the significance of respecting all individuals, regardless of their calibre, wealth, gender, race, or other differences.

He highlighted the necessity of personal, family, and social responsibilities, as a part of social responsibility he stated that with immense generosity, he donated Rs. 5 crores to Osmania University for constructing a new building and discussed how keen observation and proactive behaviour can help seize opportunities, citing examples from institutional websites.

Student Response: The seminar was well-received, and students expressed their gratitude for the motivational and insightful session. Many felt encouraged to cultivate the qualities mentioned and apply the practical advice shared.


Conclusion: The seminar by Mr. Gopala Krishna was a thought-provoking and enlightening experience. His life journey, valuable insights, and pragmatic advice left a lasting impact on the audience, inspiring them to develop a well-rounded personality and prepare for future challenges.



Mr. Gopala Krishna warned against excessive use of social media, emphasizing that employers may gather information about candidates from their online activities, even if not mentioned on the resume. He also advised students to prioritize physical fitness, which enhances memory power and ensures a smooth, productive life.






Dr G SUBBARAO
 Event Co-ordinator


Dr G JANARDHANA RAJU
 IIC-CONVENER &
 DEAN-SoE