



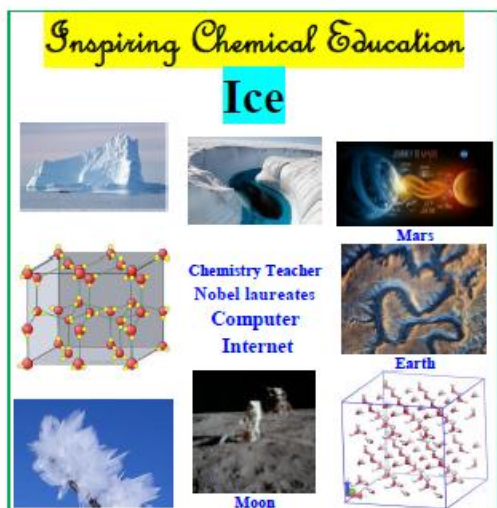
# Journal of Applicable Chemistry

2016, 5 (6): 1245-1250

(International Peer Reviewed Journal)



## Chemical Education



## Ice-5. Nobel Laureates of 2016

**K. Somasekhara Rao<sup>1</sup>, K. Ramakrishna<sup>2</sup>, R. Sambasiva Rao<sup>3\*</sup> and R Vani Chamundeswari<sup>4</sup>**

1. Dept. of Chemistry, Acharya Nagarjuna Univ., Dr. M.R.Appa Rao Campus, Nuzvid, 521 201, **INDIA**

2. Department of Chemistry, Gitam Institute of Science, Gitam University, Visakhapatnam, 530 017, **INDIA**

3. School of Chemistry, Andhra University, Visakhapatnam 530 003, **INDIA**

4. NetApp, 7300 Kitt Creek Rd, Durham, NC 27709, **USA**

Email: [sraokaza1947@gmail.com](mailto:sraokaza1947@gmail.com), [karipeddirk@gmail.com](mailto:karipeddirk@gmail.com), [rsr.chem@gmail.com](mailto:rsr.chem@gmail.com), [vanirch@gmail.com](mailto:vanirch@gmail.com)

Nobel prizes had been given to research scientists in Physics, chemistry, physiology or medicine since 1901 in recognition of their contributions serving the cause of 'benefit to mankind'. The other disciplines in the Nobel Prize category are literature, peace and economics. Alfred Nobel was a Swedish chemist and engineer born in 1833 in Stockholm. He spent most of his career in researching with explosives mainly nitroglycerine and had 355 patents of different countries. Nobel established trust for noble prizes in 1885 with his personnel property worth approximately 265 million USD today. [Table 1](#) describes focal theme of research, country/year of birth, affiliation of institute at the time of award of Nobel Prize winners of 2016.