



Prof. Narendra Mohan after completing Post Graduation in Sugar Technology carried out further studies for award of Fellowship of National Sugar Institute. He has a long and distinguished career of working in sugar industry and at the institute. Prof. Narendra Mohan besides being an excellent, popular and inspiring teacher, has been a research worker par excellence who has published more than 120 papers in various reputed journals and also has written two books. His passion for innovative work to convert “Waste to Resource” resulted in development of many cost effective and environment friendly technologies, viz., “Production of Graphene Oxide, Dietary Fibre, Cosmetic Ingredient & Bio-surfactant from Bagasse”, “Production of Bio-CNG from Filter Cake & other Agricultural Waste” and on “Production of flavoured and fortified sugars”.

He has played a pivotal role in converting sugar industry into clean & green industry producing bio-chemicals, other bio-products and bio-energy apart from sugar. On the request of Central Pollution Control Board (CPCB) a charter was formulated under his Chairmanship for implementation by the sugar industry situated in holy river Ganga basin. This has resulted in reducing fresh water consumption and effluent generation in the sugar industry significantly. The models of water conservation and effluent treatment developed are now widely being used by the Sugar Industry.

Prof. Mohan is associated with many prestigious scientific societies and organizations viz. ISSCT, ICUMSA, IAPSIT, STAI, DSTA and SISSTA etc. He has travelled extensively in many sugar producing countries as visiting scientist, expert for invited talk, key note speaker, research training, panel discussion and for technical consultancy. His merit and commendable work carried out for improving productivity of sugar industry has been acknowledged globally for which he has been conferred with many prestigious awards, few of them are :

1. Sardar GMS Mann Gold Medal for being “Professional of the Year 2013”.
2. ISGEC Gold Medal –Engineering for Excellence in 2015.
3. Deccan Sugar Technologists Association of India Award in 2015 for best research paper on “Innovative approach to enhance the profitability of North Indian Sugar Factories”.
4. “Antardhwani Award” for contribution in development of technology for production of Sulphur-less sugar.
5. Dr Bansi Dhar Gold Medal in 2016 for the best paper on “Use of Carbon Di-oxide from distillery Fermenters to produce Sulphur less sugar”.
6. STAI Silver Medal in 2016 for research paper on “Bagasse Gassification”.
7. NISSTA Award in 2016 for exemplary work carried out for converting NSI into an institute of global eminence.
8. Bhartiya Sugar Award 2017 for “Overall Outstanding Performance-Institutional Head”
9. “Industry Excellence Award-2017” from The Sugar Technologists Association of India.
10. “Excellence in Science-2018” by the Society of Agriculture Scientists.
11. “Noel Deerr Gold Medal- 2018 by the Sugar Technologists Association of India for best research paper on production of value added product from sugar industry waste.
12. “ABP News” Award-2018” for excellence in Industrial services.

13. "Life Time Achievement Award-2019" for contribution to sugar industry by the Society for Sugar Research & Promotion.
14. "Outstanding Academic Leader of the Year-2019" by CEGR for contribution to Education, Skill and Research.
15. "Innovative Leader of Asia Award- 2019" for excellence in Industry Development by the Global Leaders Foundation.