

Education Qualification

B.Tech (Mechanical Engineering),

Charotar University of Science and Technology, Anand, Guajarat.



Research Interest

- -Material science and metallurgy for Fertilizer Industry
- Repair welding technology
- -Reformer tube damage mechanism, failure investigation,
 Inspection and RLA
- Operation and Maintenance of High speed turbo machinery



Industry Experience

Working as Mechanical Engineer in **Gujarat state fertilizer** and chemicals limited (GSFC) Since Sept 2013 to present.



Courses Taught

Machine Design



Conference & Seminar

- National Welding Meet on the theme "Challenges in Welding of Stainless Steel & High Alloy Steel Materials in Industries" organised by Indian Institute of Welding (IIW), in Vadodara-August 2018.
- Extensive training session on Reformer tube damage mechanism, failure investigation, Inspection and RLA organised by TCS Advance-April 2018.
- IIChE-FAI (Fertiliser Association of India) programme on "Material of construction for chemical process plants", in New Delhi-August 2015.



9979219345



avkansagara@gsfcltd.com



Mr. Amit Kansagara

Visiting faculty
Mechanical Engineering

School of Technology