



HSE BULLETIN

Issue 29, Jan 2020

HSE OBJECTIVES 2020

Happy new year to you all. 2019 was quite a year for all of us at AIMS. We have been through many developments. It is important for us to use our time wisely and move forward as decisively and swiftly as we can in 2020. That will only be possible with your continued dedication and teamwork. Total man-hours in 2019 was **576,476.00Hr** with **0 LTI** and we achieved our HSE objective "Target Zero" (Zero LTIs). It is up to each individual to decide what you can do as a safety leader to implement changes needed that will create a positive safety culture in our work environment, Safety needs to become a personal value that will not be compromised. Going forward, please take pride and confidence in your work to help us meet our challenges and come closer together as a group. As we embark on another year, I am very pleased to extend my very best wishes to you and your family for health and prosperity in 2020.

---Managing Director---
Zaheer Juddy

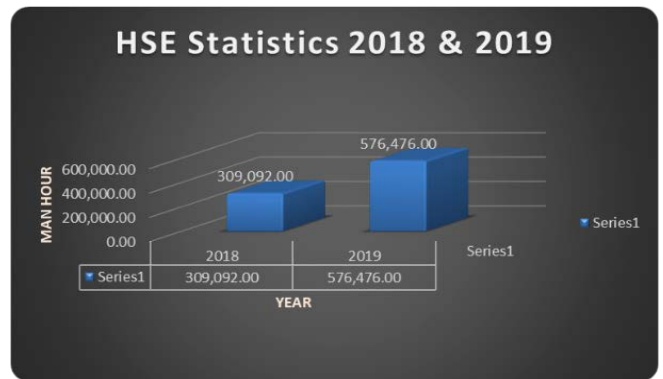
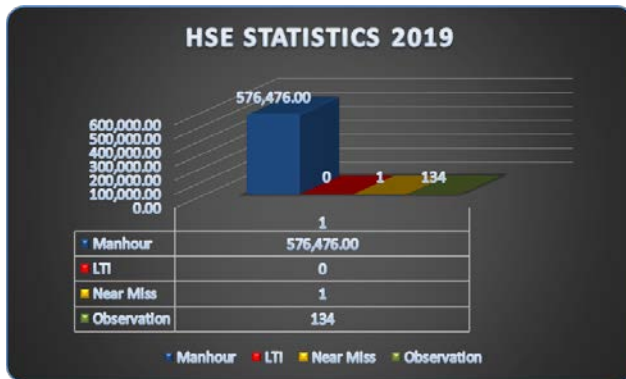
HSE OBJECTIVES-AIMS OPERATION

- Zero Penalties or breaches from regulatory Bodies
- 100% Compliance on Legal Requirements
- Achieve "Target Zero" No Harm to People ,Asset and Environment (Zero LTI)
- 100% increase in hazard reporting
- QHSE Software Implementation
- Improvement in the number of HSE audits conducted in 2019
- Building a culture that actively encourages sound health, safety and environmental practices through engaging with our people

HSE OBJECTIVES-AMC LTSA

- Minimizing the Flaring of toxic and non-toxic Gases.
- Minimizing cylinder movement & handling.
- Minimizing exposure to process by reducing lab sampling.
- Minimizing exposure to process by extending PM by innovative technologies.
- Control PM based on Dashboard monitoring.
- Reduce risk as low as reasonably practicable
- Comply with applicable legal requirements, Environmental regulations & Project HSE requirements.

HSE TREND 2019



Please Send your answers by email to: hse@aimsgt.com

The analyzer control panel system failed, causing a short, which resulted in a fire. What class of fires would this be?

- a) Class A
- b) Class B
- c) Class C
- d) Class D

Last Month HSE Quiz

Answer: Option D

- ✓ Samiullah Shaik
- ✓ Joe David
- ✓ Md.Gayas
- ✓ Mohammed Majid
- ✓ Bharat Gaddam
- ✓ Mohammed PK
- ✓ Sharik Mohammed
- ✓ Vaibhav Panchal
- ✓ S.I.P Quadri
- ✓ Ambrish Salakki
- ✓ Jhansi Chava
- ✓ Vivish NV
- ✓ Bhagya
- ✓ Alam Manzoor

Congratulations!

Prepared By: Sadik pm

