- 7.1. Institution celebrates / organizes national and international commemorative days, events and festivals
- **Q**<sub>1</sub>M **Subject:** Data Required on Indicator 7.1.11 related to celebration / organizing national and international commemorative days, events and festivals for NAAC.

## 7.1.11 Institution celebrates / organizes national and international commemorative days, events and festivals

The following activities have been organized in the department of Mechanical Engineering Department during the period 01-07- 2021 to 30-06- 2022:-

- Visit to Cold storage:-The department has conducted a field visit to the cold storage facility at Jagir Farm Cold Storage, Ibban on May 27, 2022. The visit aimed towards understanding the working of an actual cold storage plant. The students gained the knowledge of the major components, their working, usage of Ammonia as a refrigerant, and the safety precautions to be taken with the system.
- 2. Industrial Visit to Rail Coach Factory:- The department has conducted an industrial tour to Rail Coach Factory, Kapurthala on June 18, 2022. During this visit, the students got the opportunity to view the manufacturing of Railway Coaches. RCF official explained the functioning of various manufacturing processes being used in RCF. The students, through their interaction with the RCF officials learned different techniques used in designing, developing and manufacturing of Railway Coaches.
- Meccatronica Tech Event:-Meccatronica Club, IKGPTU, Kapurthala Campus organised an Event to improve and explore the new ideas and skills of students. In this event, 4 types of competitions were organised by MeccatronicaClub:
  - i. R.R Car Race
  - ii. Babbling
  - iii. Working Model Competition
  - iv. Non-working Competition

Students of all streams of IKGPTU Main Campus and Constituent Campuses participated in this event. Students got to learn and improve their skills for making Projects. Total 48 students participated in this program. Top performer got 1st and 2<sup>nd</sup> prize with certificate of achievement and rest students got certificate of participation.

4. Fresher's Party:- 2<sup>nd</sup> year students organized Fresher party for the 1<sup>st</sup> year students of Mechanical Engineering Department on May 26, 2022. The programme was named as Fresher's Day. The students gave performances like dance, poem recitation & Ramp Walk etc. Prabhash Chandra was selected as Mr Fresher &Samridhi Srivastava as Ms. Fresher 2022 of Mechanical Engineering Department. Rattan Sarkar was announced as Mr Talented. Anmol Sharma &Jashanpreet Singh were announced as Mr. Handsome.



## **Photographs:**



Figure 1: Visit to Cold storage



Figure 2: Industrial Visit to Rail Coach Factory

Department of Facchinical Engineering
I.K. Gujral Punjab Technical University
(Main Campus) Kapurthala

R

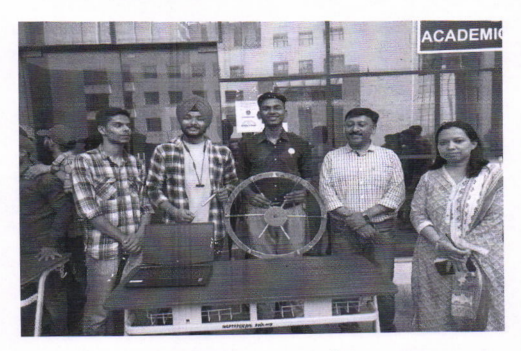


Figure 3: Meccatronica Tech Event



Figure 4: Fresher's Party

- Provide web link to :
- Annual report of the celebrations and commemorative events for the last years
- Geotagged photographs of some of the events
- Any other relevant information

Department of Mechnical Engineering

U.K. Gujral Punjab Technical University

(Main Campus) Kapunsuk

8

Describe the efforts of the Institution in celebrating /organizing national and international commemorative days, events and festivals during the session 2021-22 within 500 words

## Provide weblink to:

- Annual report of the celebrations and commemorative events for the session 2021-22 years: ATTACHED ABOVE
- Geotagged photographs of some of the events: ATTACHED ABOVE

• Any other relevant information : NIL

Department of Technical University

LK Gulfal Provide Guripus) Kapurthala



Department of Mechinical Engineering

LK Gujral Purijab Technical University

(Main Compus) Repurthala



Department of Mechnical Engineering
LK. Gujral Punjab Technical University
(Main Campus) Kapurthala



LK. Guiral Punjab Technical University (Main Campus) Kapurthala



Department of Mechnical Engineering
LK. Gujral Punjab Technical University
(Main Campus) Kapurthala