

### **7.1.9 - Sensitization of students and employees of the Institution to the constitutional obligations: values, rights, duties and responsibilities of citizens**

GNIT undertakes different initiatives by organizing various activities to sensitize students and employees to the constitutional obligation: Values, Rights, Duties and responsibilities of the citizens. On 26th Nov , Constitution day was celebrated at GNIT, Nagpur campus. Dr. Sudhir Shelke, Principal GNIT, narrated the fundamental rights, Duties, Values and responsibilities of citizens as stated in Constitution of India. He appealed to all to remember the struggle of freedom and respect the National Flag and National Anthem. Our constitution provides for human dignity, equality, Social justice, Human rights and freedom, Rule of law, equity and respect and superiority of constitution in the national life .The whole country is government on the basis of the rights and duties enshrined in the Constitution of India.

Every year **Republic day** is celebrated on 26th Jan by organizing activities highlighting the importance of Indian Constitution. Similarly, **Constitution day** also would be celebrated on 26th Nov every year. **Independence day** is also celebrated every year to highlight struggle of freedom and importance of Indian constitution.

#### **List of Activities related to Constitutional Obligations: values, rights, duties and responsibilities of citizens 2021-22**

Sr. No.	Name of Events	Date
1	Independence day	15/08/2021
2	Vaccination Drive	02/11/2021
3	Constitution Day (Sanvidhan Divas)	26/11/2021
4	Tree Plantation	27/12/2021

5	Student Induction Program (First Year)	07/01/2022
6	Republic Day	26/01/2022
7	Session on Human values and Professional Ethics	09/02/2022
8	Safai Abhiyan & Sanitizer-Mask Distribution	03/03/2022
9	International Womens Day	08/03/2022
10	Blood Donation	17/03/2022
11	School Kits Distribution at Prerana Special School, Kalmeshwar	20/04/2022
12	World Environment Day	05/06/2022
13	International Yoga Day	21/06/2022