Food Technology and Biotechnology journal has signed the <u>UN SDG Publishers Compact</u> on 28 November 2022, focusing on three main sustainable development goals, <u>SDG9</u>, <u>SDG12</u> and <u>SDG13</u>, among others, stated below:

2 ZERO HUNGER	Food Technology and Biotechnology journal publishes research within the field of food technology and nutrition, and promotes sustainable food production and responsible use of genetic resources. The information published in the journal helps food producers to choose processes and parameters which allow them to produce sufficient food with optimal nutritional characteristics.
3 GOOD HEALTH AND WELL-BEING	By stimulating the exchange of information within the field of biotechnology, the journal enables researchers to develop new, efficient pharmaceuticals and vaccines, or provide insight into the mechanisms of drug formulation and delivery, helping practitioners to fight diseases such as COVID-19.
4 QUALITY EDUCATION	The journal reports scientific achievements within the field of life sciences, providing valuable tool for higher education. Journal editors are helping young researchers and science editors to develop skills relevant for their work, by organizing lectures, webinars and workshops, promoting open access to scientific information, good editorial practices and highest research and ethical standards.
5 GENDER EQUALITY	The journal provides equal opportunities for female and male scientists to publish their research results. The gender distribution of the editorial office and editorial board members reflects the journal efforts to promote gender equality.
9 INDUSTRY, INNOVATION AND INFRASTRUCTURE	The journal enables exchange of information among scientists and between researchers and practitioners. Availability of research data along with open access to articles published in the journal provide all researchers with equal opportunity to follow the latest developments in the field.
12 RESPONSIBLE CONSUMPTION AND PRODUCTION	The studies published in the journal promote responsible consumption of natural resources and environmentally sound food production, promoting waste reduction, recycling and reuse of the material. The editorial office advocates for the responsible use of resources and sustainable editorial practices.
13 CLIMATE	Food Technology and Biotechnology promotes environmental sustainability in publishing as described in the EASE manifesto. Editorial office undertakes actions to reduce printing whenever possible, reuse the material and recycle. Journal editors are actively promoting environmental awareness and sustainability practices in editing and publishing.

