

Employee	Client	Supplier
<u>Mutual Goal:</u> It workers and employers both aim for the success and growth of the company. <u>Communication:</u> Effective communication is crucial for requirements, timelines and expectations. <u>Professional Development:</u> Employers often support workers professional growth by providing training opportunities, certifications etc.	<u>Understand client needs:</u> It workers must collaborate with clients to understand client needs. <u>Clear communication:</u> It is essential for managing client expectations, providing progress updates. <u>Problem solving:</u> It workers often work closely with clients to identify challenges and develop innovative solutions.	<u>Dependable Partnerships:</u> It workers rely on suppliers for various resources, like hardware, software and services. <u>Negotiation and Collaboration:</u> Negotiating favourable terms and agreements with suppliers requires effective communication skills. <u>Quality Assurance:</u> It workers evaluate suppliers based on factors such as product quality, reliability and support capabilities.

Let's discuss the relation between Employee, Client, Supplier, often professionals, IT user, and society.

Assignment - I

Mahir Faisal  
BSE-1316

Other professionals	IT users	Society
<u>Interdisciplinary collaboration:</u> IT workers often collaborate with professionals from diverse background, like developer, engineer, marketer.	<u>User-centric Approach:</u> IT workers prioritize understanding the needs and preferences of IT users.	<u>Technological Advancement:</u> IT workers contribute to technological advancements that drive innovation and progress across various industries.
<u>Knowledge sharing:</u> IT workers share their technical knowledge and skills with others.	<u>Training and support:</u> IT workers provide training and support to IT users.	<u>Ethical consideration:</u> IT workers play a vital role in this respect. They navigate related to privacy, security etc.
<u>Cross functional problem facing:</u> They collaborate with others to tackle multifaceted problems that requires expertise from multiple disciplines.	<u>Feedback Mechanisms:</u> IT workers solicit feedback from IT users to gather insights into their experience.	<u>Environmental sustainability:</u> IT workers advocate for environmentally sustainable practices in technology development and usage.