

Sr. No.	SSC Name	Micro Credential Name	NSQF Level	Minimum Educational Qualification of the Assessor	TOTAL Experience (In Years) required for the Assessor	Out of Total Experience, Sector Specific Experience (in years)	Out of Total Experience, Teaching Experience (in years)	Specialization	REMARKS
1	Safety Skill Development Foundation	Basics of Safety Protocols for Construction Works	2.5	ITI/12th Pass	5	5 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	2	2 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Construction, Infrastructure, Real estate, Iron & Steel, Mining, Logistics, Hydrocarbon and Others
				M. Tech/ B. Tech	1	1 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Construction, Infrastructure, Real estate, Iron & Steel, Mining, Logistics, Hydrocarbon and Others
2	Safety Skill Development Foundation	Basics of Safety & Health Requirement of	4	ITI/12th Pass	8	8 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Any domain

		BOCW Act 1996		Graduate in any discipline / Diploma in Engineering	4	4 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Construction, Infrastructure, Real estate, Iron & Steel, Mining, Logistics, Hydrocarbon and Others
				M. Tech/ B. Tech	2	2 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Construction, Infrastructure, Real estate, Iron & Steel, Mining, Logistics, Hydrocarbon and Others
3	Safety Skill Development Foundation	Basics of Risk Analysis & Accident Prevention Methods	4	ITI/12th Pass	8	8 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	4	4 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Diploma in Mechanical, Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering

				M. Tech/ B. Tech	2	2 years of Field experience	preferably six month of teaching/assessment experience	Relevant Domain	Mechanical, Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
4	Safety Skill Development Foundation	Basics of occupational hazards & risk management	4	ITI/12 <sup>th</sup> Pass	8	8 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	4	4 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Diploma in Mechanical, Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering

				M. Tech/ B. Tech	2	2 years of Field experience	preferably six month of teaching/assessment experience	Relevant Domain	Mechanical, Manufacturing, Mining, Production Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
5	Safety Skill Development Foundation	Basics of FIRE HAZARDS & SAFETY AGAINST FIRE HAZARDS	4	ITI/12 <sup>th</sup> Pass	8	8 years of Field experience	preferably three year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	4	4 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Diploma in Mechanical, Manufacturing, Mining, Production Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering

				M. Tech/ B. Tech	2	2 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Mechanical, Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
6	Safety Skill Development Foundation	Basics of Safety requirements in working at height	2	ITI/12 <sup>th</sup> Pass	5	5 years of Field experience	preferably three year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	3	3 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Construction, Infrastructure, Real estate, Iron & Steel, Mining, Logistics, Hydrocarbon and Others.
				M. Tech/ B. Tech	1	1 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Construction, Infrastructure, Real estate, Iron & Steel, Mining, Logistics, Hydrocarbon and Others.

7	Safety Skill Development Foundation	Fundamentals of Occupational Risk Management in the Chemical Industry	Graduate in any discipline / Diploma in Engineering	7	7 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Diploma in Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, BSc Science, BSc Chemistry, B Pharma, M Pharma, Physics degree & Microbiology, Biotechnology, Petrochemicals
			M. Tech/ B. Tech	4	4 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, BSc Science, BSc Chemistry, B Pharma, M Pharma, Physics degree & Microbiology,

								Biotechnology, Petrochemicals
8	Safety Skill Development Foundation	Basics of Emergency Response and Evacuation Preparedness	3	ITI/12 <sup>th</sup> Pass	5	5 years of Field experience	preferably three year of teaching/assessment experience	Relevant Domain
				Graduate in any discipline / Diploma in Engineering	3	3 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain
				M. Tech/ B. Tech	1	1 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain

									Physics degree & Civil Engineering
9	Safety Skill Development Foundation	Fundamentals of Safety Measures in Electrical Switchgear & Protective devices	4	ITI/12 <sup>th</sup> Pass	12	12 years of Field experience	preferably three year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	7	7 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Diploma in Mechanical, Electrical, Electronics , Mechatronics, Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
				M. Tech/ B. Tech	4	4 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Mechanical, Electrical, Electronics , Mechatronics, Manufacturing, Mining, Production,

									Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
10	Safety Skill Development Foundation	Introduction To Confined Space Challenges & Safety Measures	3	ITI/12 <sup>th</sup> Pass	5	5 years of Field experience	preferably three year of teaching/assessment experience	Relevant Domain	Any domain
				Graduate in any discipline / Diploma in Engineering	3	3 years of Field experience	preferably two year of teaching/assessment experience	Relevant Domain	Diploma in Mechanical, Manufacturing, Mining, Production, Industrial, Chemical, Safety, Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
				M. Tech/ B. Tech	1	1 years of Field experience	preferably one year of teaching/assessment experience	Relevant Domain	Mechanical, Manufacturing, Mining, Production, Industrial, Chemical, Safety,

--	--	--	--

--	--	--

Petroleum Engineering, Mathematics, Physics degree & Civil Engineering
--