

# SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Agriculture	Gardener	4	AGR/Q0801	10	150	Store room is required but demonstration will be done on field (150 is the minimum storeroom's size but no restrictions of size is there for demonstration facility / garden)	200	
Agriculture	Micro Irrigation Technician	4	AGR/Q1002	10	0	Lab required just as store room but actual demonstration will be on field	200	
Agriculture	Green House Operator	3	AGR/Q1003	10	0	Demonstration will be done on ground where green house system is installed	200	
Agriculture	Tractor operator	4	AGR/Q1101	10	200	Work shop for tractor maintenance and repair is required and also a storeroom will be required minimum of 200 sq ft	200	
Agriculture	Organic grower	4	AGR/Q1201	10	200	Store room is required but demonstration will be done on field	200	
Agriculture	Dairy Farmer/ Entrepreneur	4	AGR/Q4101	10	200	Animal shed is required for demonstration and a storeroom	200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Agriculture	Small poultry farmer	4	AGR/Q4306	10	200	No lab is required, poultry shed is required for demonstration and a storeroom	200	
Agriculture	Animal Health Worker	3	AGR/Q4804	10	200	Storeroom is required	200	
Agriculture	Aquaculture worker	3	AGR/Q4904	10	200	Store room is required but demonstration will be done on field/ Ponds.	200	
Agriculture	Quality Seed Grower	4	AGR/Q7101	10	200	Store room is required but demonstration will be done on field	200	
Apparel	In-line Checker	3	AMH/Q0102	10	250	Minimum lab size 250 sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size 250 sq feet
Apparel	Sewing Machine Operator	4	AMH/Q0301	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size 250 sq feet

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Apparel	Sewing Machine Operator - knits	4	AMH/Q0305	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Pressman	4	AMH/Q0401	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Hand Embroiderer	4	AMH/Q1001	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Packer	3	AMH/Q1407	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Apparel	Export Assistant	4	AMH/Q1601	10	250	Minimum lab size 250 sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Washing Machine Operator	4	AMH/Q1810	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Self Employed Tailor	4	AMH/Q1947	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Measurement checker	4	AMH/Q0103	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Apparel	Store Keeper	3	AMH/Q0501	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Cutting Supervisor	5	AMH/Q0610	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Embroidery Machine Operator (Zig Zag)	4	AMH/Q0801	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Hand Embroiderer (Addawala)	3	AMH/Q1010	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Apparel	Framer-Computerized embroidery machine	4	AMH/Q1301	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Fabric Cutter-Apparel Made-Ups and Home Furnishing	4	AMH/Q1510	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Export Executive	5	AMH/Q1602	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet
Apparel	Finisher	4	AMH/Q2255	10	250	Minimum lab size 250sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size250 sq feet

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Apparel	Specialized Sewing Machine Operator	4	AMH/Q2301	10	330	Minimum lab size 330sq feet for a batch of 30 students. the size may vary for remote areas , Jammu and Kashmir and north eastern states	250	Minimum classroom size 250 sq feet
Automotive	Automotive Service Technician (Two and Three Wheelers)	4	ASC/Q1411	10	500		300	
Automotive	Commercial Vehicle Driver Level 4	4	ASC/Q9703	10	500		300	
Automotive	Machining and Quality Technician	3	ASC/Q3509	10				
Automotive	Welding and Quality Technician	3	ASC/Q3109	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Dealership Telecaller Sales Executive	4	ASC/Q1011	10	500		300	
Automotive	Dealership Sales and Value Added Services Executive	4	ASC/Q1012	10	500		300	
Automotive	Showroom Hostess - Customer Relationship Executive	4	ASC/Q1111	10	500		300	
Automotive	Car Washer and Assistant Service Technician	3	ASC/Q1417	10	500		300	
Automotive	Chauffeur / Taxi Driver	4	ASC/Q9714	10	500		300	



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Auto / E Rickshaw Driver & Service Technician	4	ACS/Q9719	10	500		300	
Automotive	Territory Sales Manager (Retail)	5	ASC/Q0101	10	300		300	
Automotive	Key Accounts Sales Manager	5	ASC/Q0102	10	300		300	
Automotive	Regional Sales Manager	Level 7	ASC/Q0103	10	300		300	
Automotive	Sales Training Manager	Level 6	ASC/Q0201	10	300		300	
Automotive	Commercial Executive / Officer	5	ASC/Q0203	5	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	"Commercial Manager (Zonal/ Regional)"	6	ASC/Q0204	10	300		300	
Automotive	Product / Brand Manager	6	ASC/Q0503	10	300		300	
Automotive	Area Parts Manager	5	ASC/Q0605	10	300		300	
Automotive	Service Office Executive	4	ASC/Q0901	10	500		300	
Automotive	Sales Consultant (Pre-owned Vehicles)	level 6	ASC/Q1003	10	500		300	
Automotive	Sales consultant (Retail)	Level 5	ASC/Q1005	10	500		300	
Automotive	Automotive Sales Lead (Retail )	7	ASC/Q1007	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Accessory Fitter	4	ASC/Q1102	10	500		300	
Automotive	PDI Supervisor	5	ASC/Q1107	10	500		300	
Automotive	Auto Body Technician Level 4	4	ASC/Q1405	10	500		300	
Automotive	Repair Painter Auto body L 4	4	ASC/Q1406	10	500		300	
Automotive	Repair Painter- Auto body L 3	Level 3	ASC/Q1407	10	300		8m x 10 m	861 sq ft
Automotive	Automotive Electrician Level 4	4	ASC/Q1408	10	500		300	
Automotive	Automotive Engine Repair Technician Level 4	Level 4	ASC/Q1409	10	500		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Auto Body Technician Level 3	3	ASC/Q1410	10	500		300	
Automotive	Brake Specialist	Level 4	ASC/Q1414	10	300		8m x 10 m	861 sq ft
Automotive	Clutch Specialist	Level 4	ASC/Q1415	10	300		300	
Automotive	AC Specialist	4	ASC/Q1416	10	500		300	
Automotive	Spare parts Operations Executive Level 3	Level 3	ASC/Q1501	10	500		300	
Automotive	Spare Parts Operations Executive Level 5	5	ASC/Q1502	10	500		300	
Automotive	Maintenance Technician-Service Workshop	4	ASC/Q1601	10	500		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Warranty Processor Level 4	4	ASC/Q1603	10	500		300	
Automotive	Sales Officer (Auto Components)	Level 4	ASC/Q1701	10	500		300	
Automotive	Sales Representative	level 5	ASC/Q1801	10	300		8m x 10 m	861 sq ft
Automotive	Sales Consultant (Automotive finance)	Level 4	ASC/Q2001	10	300		300	
Automotive	Sales officer (Auto Insurance)	Level 5	ASC/Q2101	10	300		8 m x 10 m	861 sq ft
Automotive	Welding Assistant	Level 2	ASC/Q3101	10	0	No (300 Sq ft)	0	No (300 Sq ft)
Automotive	Welding Technician Level 3	LEVEL 3	ASC/Q3102	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Foundry Assistant/ Casting Assistant	Level 2	ASC/Q3201	10	300		300	
Automotive	Casting Technician Level 3	Level 3	ASC/Q3202	10	300		Minimum 8 m x 10 m	861 sq ft
Automotive	CNC Operator / Machining Technician L3	3	ASC/Q3501	10	300	Lab Size 1 No. ( 300 Sqft)	8 mtr x 10 mtr	861 sq ft
Automotive	Machining Assistant	Level 2	ASC/Q3502	10	300		Minimum 8 m x 10 m	861 sq ft
Automotive	CNC Operator / Machining Technician L4	4	ASC/Q3503	10	8m x 10m	861 sq ft	8m x 10m	861 sq ft
Automotive	QC Inspector Level 3	Level 3	ASC/Q6301	10	300		300	
Automotive	Maintenance Technician - Electrical- L3	Level 3	ASC/Q6804	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Maintenance Technician - Mechanical- L3	Level 3	ASC/Q6805	10	300		300	
Automotive	Maintenance Assistant	Level 2	ASC/Q6806	10	300		300	
Automotive	Vehicle test Driver	5	ASC/Q8402	10	500		300	
Automotive	Driving Assistant	Level 2	ASC/Q9701	10	500		300	
Automotive	Light motor Vehicle Driver Level 3	Level 3	ASC/Q9702	10	500		300	
Automotive	Ambulance Driver	4	ASC/Q9706	10	500		300	
Automotive	Driver Trainer	5	ASC/Q9708	10	500		300	
Automotive	2W- Delivery Associate	Level 3	ASC/Q9710	10	500		300	
Automotive	CHAUFFEUR	5	ASC/Q9711	10	500		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Automotive	Melting assistant /Helper	2	ASC/Q3203	10	300		300	
Automotive	Press Shop helper	2	ASC/Q3401	10	300		300	
Beauty&Wellness	Assistant Beauty Therapist	3	BWS/Q0101	30	700	Minimum 4 therapy beds in the lab	270	30 chairs for students & one table & chair for trainer
Beauty&Wellness	Beauty Therapist	4	BWS/Q0102	30	700	Minimum capacity for 6 therapy beds	270	30 chairs for students and one table and chair for trainer
Beauty&Wellness	Assistant Hair Stylist	3	BWS/Q0201	30	700	Space for keeping at least 6 cutting chairs & 1 shampoo station	270	30 chairs for students and one table and chair for trainer
Beauty&Wellness	Hair Stylist	4	BWS/Q0202	30	700	Space for keeping at least 6 cutting chairs & 1 shampoo station	270	30 chairs for students and one table & chair for trainer



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Beauty&Wellness	Assistant Nail Technician	3	BWS/Q0401	30	500	5 nail tables with 2 stools each table	270	30 chairs for students and one table and chair for trainer
Beauty&Wellness	Pedicurist & Manicurist	3	BWS/Q0402	30	500	Space for at least 4 foot spas & 4 manicure stations	270	30 chairs for students and one table and chair for trainer
Beauty&Wellness	Assistant Spa Therapist	3	BWS/Q1001	30	700	Space for at least 2-3 spa beds	270	30 chairs for students and one table and chair for trainer
BFSI	Life Insurance Agent	4	BSC/Q0101	30	NA	Lab requirement is Optional	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
BFSI	Equity Dealer	4	BSC/Q0201	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Business Correspondence & Business Facilitator	3	BSC/Q0301	30	NA	No lab is required,	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Mutual Fund Agent	4	BSC/Q0601	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Debt Recovery Agent	4	BSC/Q0701	30	NA	No lab is required,	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
BFSI	Accounts Executive - Accounts Payable and Receivable	4	BSC/Q0901	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Loan Approval Officer	4	BSC/Q0401	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Small and Medium Enterprise Officer	4	BSC/Q0501	30	NA	No lab is required,	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Micro Finance Executive	2	BSC/Q0801	30	NA	No lab is required,	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
BFSI	Accounts Executive (Recording and Reporting)	4	BSC/Q1001	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Accounts Executive (Statutory Compliance)	4	BSC/Q1101	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
BFSI	Accounts Executive (Payroll)	4	BSC/Q1201	30	500	The Training Centre having area of 500 sq ft with capacity of having Lab of 30 students	400	The Training Centre having area of 400 sq ft with sitting capacity of 30 students
Capital Goods	CNC Operator Turning	3	CSC/Q0115	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Capital Goods	Manual Metal Arc Welding/ Shielded Metal Arc Welding Welder	3	CSC/Q0204	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	
Capital Goods	Fitter Fabrication	3	CSC/Q0303	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	
Capital Goods	Fitter Mechanical Assembly	3	CSC/Q0304	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	
Capital Goods	Fitter – Electrical and Electronic Assembly	3	CSC/Q0305	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	
Capital Goods	Draughtsman – Mechanical	4	CSC/Q0402	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Capital Goods	Operator- Conventional Turning	2	CSC/Q0110	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	
Capital Goods	Assistant Oxy Fuel Gas Cutter	2	CSC/Q0201	20 to 25		Our requirement is based on lab, tools & Equipment ( Not on Square feet area )	No Specific criteria	
Capital Goods	Assistant Manual Metal Arc Welding/ Shielded Metal Arc Welding Welder	2	CSC/Q0202	20 to 25		Our requirement is based on lab, Tool & Equipment (not on square feet area)	No Specific criteria	
Construction	Mason General	4	CON/Q0103	30	300	In addition open yard of size 1600 sqft and covered shed of 300 sqft would be required.	300	
Construction	Mason Tiling	4	CON/Q0104	30	300	+ open yard-2000 & covered shed-600. 300 to 500sq. ft.	300	
Construction	Mason Concrete	3	CON/Q0105	30	300	+open yard-2000 & covered shed - 600. 300 to 500sq. ft.	300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Construction	Bar Bender and Steel Fixer	4	CON/Q0203	30	300	+open shed-2000 & covered shed-600. 300 to 500sq. ft.	300	
Construction	Shuttering Carpenter - System	4	CON/Q0304	30	300	+ open yard-1200 & covered shed-600. 300 to 500sq. ft.	300	
Construction	Construction Painter & Decorator	3	CON/Q0503	30	300	+open yard-600 & covered shed-1200. 300 to 500sq. ft.	300	
Construction	Assistant Electrician	3	CON/Q0602	30	300	Open area of 500sqft	300	
Construction	Helper Mason	1	CON/Q0101	30	300	Lab will covered shed. In addition 2000 sqft Open yard is required for conduct of practical training. 300 to 500sq. ft.	300	
Construction	Helper Electrician	2	CON/Q0601	30	300	In addition shed of 1000 sqft & open area 750 sqft for model wall & conduiting is required. 300 to 500sq. ft.	300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Construction	Helper Bar Bender & Steel Fixer	1	CON/Q0201	30	300	In addition there should be a covered shed of 1250 sq ft. 300 to 500sq. ft.	300	
Construction	Helper Shuttering Carpenter	1	CON/Q0301	30	300	It can be shed. Open yard of size 1500 sqft is required for practicals. 300 to 500sq. ft.	300	
Construction	Scaffolder - System	4	CON/Q0305	30	300	+ open yard-2000 & covered shed-600. 300 to 500sq. ft.	300	
Construction	False Ceiling & Dry Wall Installer	3	CON/Q1107	30	300	+open yard-1000 & covered shed-1000. 300 to 500sq. ft.	300	
Construction	Tack welder	3	CON/Q1252	30	300	+ open yard-600 & covered shed -1200. 300 to 500sq. ft.	300	
Domestic Worker	Housekeeper cum cook	3	DWC/Q0101	10	300	Bigger Lab will be preferred	200	Bigger classrooms will be preferred, Chairs for students & 1 table and chair for trainer



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Domestic Worker	General Housekeeper	3	DWC/Q0102	10	300	Bigger Lab will be preferred	200	Bigger classrooms will be preferred, Chairs for students & 1 table and chair for trainer
Domestic Worker	Child Caretaker	3	DWC/Q0201	10	300	Bigger Lab will be preferred	200	Bigger classrooms will be preferred, Chairs for students & 1 table and chair for trainer
Domestic Worker	Elderly Caretaker (Non-Clinical)	3	DWC/Q0801	10	300	Bigger labs will be preferred	200	Bigger classrooms will be preferred, Chairs for students & 1 table and chair for trainer
Electronics	TV Repair Technician	4	ELE/Q3101	20	250		200	
Electronics	Field Technician – Other Home Appliances	4	ELE/Q3104	20	250		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Electronics	Field Technician – Computing and Peripherals	4	ELE/Q4601	20	250		200	
Electronics	CCTV Installation Technician	4	ELE/Q4605	20	250		200	
Electronics	Field Technician – Networking and Storage	4	ELE/Q4606	20	250		200	
Electronics	Solar Panel Installation Technician	4	ELE/Q5901	20	250		200	
Electronics	DTH Set Top Box Installation & Service Technician	4	ELE/Q8101	20	250		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Electronics	Mobile Phone Hardware Repair Technician	4	ELE/Q8104	20	250		200	
Electronics	LED Light Repair Technician	4	ELE/Q9302	20	250		200	
Electronics	Field Engineer - RACW	5	ELE/Q3105	20	250		200	
Food Processing	Pickle Making Technician	4	FIC/Q0102	10	300		200	
Food Processing	Jam Jelly & Ketchup Processing Technician	4	FIC/Q0103	10	400		200	
Food Processing	Craft Baker	4	FIC/Q5002	10	500		200	
Food Processing	Plant Biscuit Production Specialist	4	FIC/Q5003	10	500		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Food Processing	Baking Technician	4	FIC/Q5005	10	500		200	
Furniture & Fittings	Carpenter - Wooden Furniture	4	FFS/Q0102	30	1000	If the lab size is 800 Sq ft then also it should be considered	200	30 study chairs for students and one table and chair for trainer
Furniture & Fittings	Fitter-Modular Furniture	4	FFS/Q5702	30	800	If the lab size is 800 Sq ft then also it should be considered	200	30 study chairs for students and one table and chair for trainer
Furniture & Fittings	Assistant Carpenter- wooden Furniture	2	FFS/Q0101	30	1000	If the lab size is 800 Sq ft then also it should be considered	200	30 study chairs for students and one table and chair for trainer
Furniture & Fittings	Assistant – Fitter- Modular Furniture	2	FFS/Q5701	30	800	If the lab size is 800 Sq ft then also it should be considered	200	30 study chairs for students and one table and chair for trainer

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Gems & Jewellery	Handmade Gold and Gems-set Jewellery - Goldsmith - Components	3	G&J/Q0603	10	200		200	
Gems & Jewellery	Handmade Gold and Gems-set Jewellery - Goldsmith - Frame	4	G&J/Q0604	10	200		200	
Gems & Jewellery	Handmade Gold and Gems-set Jewellery - Polisher and Cleaner	3	G&J/Q0701	10	200		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Gems & Jewellery	Cast and diamonds-set jewellery - Hand Sketch Designer (Basic)	3	G&J/Q2301	10	200		200	
Gems & Jewellery	Cast and diamonds-set jewellery - CAD Operator	4	G&J/Q2303	10	200		200	
Gems & Jewellery	Cast & Diamonds Set Jewellery - Wax Setter	3	G&J/Q1701	10	200		200	
Gems & Jewellery	Diamond Processing - Assorter (Advanced)	4	G&J/Q3603	10	200		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Gems & Jewellery	Diamond Processing - Assorter (Basic)	3	G&J/Q3601	10	200		200	
Gems & Jewellery	Jewellery Retail - Jewellery Retail Sales Associate	4	G&J/Q6802	10	200		200	
Gems & Jewellery	Handmade Gold and Gems-set Jewellery - Setter	3	G&J/Q0802	10	200		200	
Gems & Jewellery	Cast and diamonds-set jewellery - Merchandiser Design	6	G&J/Q2302	10	200		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Gems & Jewellery	Cast and diamonds-set jewellery - Wax Tree Maker	3	G&J/Q2601	10	200		200	
Gems & Jewellery	Cast and diamonds-set jewellery - Wax Piece Maker	4	G&J/Q2602	10	200		200	
Gems & Jewellery	Cast and diamonds-set jewellery - Rubber Mould Maker	4	G&J/Q2603	10	200		200	
Gems & Jewellery	Cast and diamonds-set jewellery - Jewellery Polisher	3	G&J/Q3001	10	200		200	



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Gems & Jewellery	Cast and diamonds-set jewellery - Metal Setter (Basic)	3	G&J/Q3103	10	200		200	
Gems & Jewellery	Diamond Processing - Auto Bruter	3	G&J/Q4502	10	200		200	
Gems & Jewellery	Diamond Processing - Bottom Polisher	3	G&J/Q4703	10	200		200	
Gems & Jewellery	Gemstone Processing - Polisher	3	G&J/Q6701	10	200		200	
Gems & Jewellery	Gemstone Processing - Facet Maker	3	G&J/Q6704	10	200		200	
Gems & Jewellery	Appraiser and Valuer	5	G&J/Q8502	10	200		200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Green Jobs	Solar PV Installer (Suryamitra)	4	SGJ/Q0101	20	300		300	
Green Jobs	Solar PV Installer - Electrical	4	SGJ/Q0102	20	300		300	
Green Jobs	Solar PV Installer - Civil	4	SGJ/Q0103	20	300		300	
Green Jobs	Wastewater Treatment Plant Technician	4	SGJ/Q6601	20	Nil		300	
Green Jobs	Wastewater Treatment Plant Helper	3	SGJ/Q6602	20	Nil		300	
Handicrafts	Stamping operator	4	HCS/Q2802	25	500		300	
Handicrafts	Engraving artisan	4	HCS/Q2902	25	600		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Handicrafts	Handloom Weaver (Carpets)	3	HCS/Q5412	25	800		300	
Handicrafts	Hand Rolled Agarbatti Maker	3	HCS/Q7901	25	700		300	
Handicrafts	Agarbatti Packer	3	HCS/Q8002	25	650		300	
Handicrafts	Bamboo Mat Weaver	3	HCS/Q8702	25	800		300	
Handicrafts	Bamboo Basket Maker	3	HCS/Q8704	25	800		300	
Handicrafts	Bamboo Utility Handicraft Assembler	3	HCS/Q8705	25	750		300	
Handicrafts	Hammering artisan	2	HCS/Q2908	25	650		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Healthcare	Emergency Medical Technician-Basic	4	HSS/Q2301	25	700	lab & classroom could also be clubbed in this job role under 1000 square feet	300	lab & classroom could also be clubbed in this job role under 1000 square feet
Healthcare	Vision Technician	3	HSS/Q3001	25	700	lab & classroom could also be clubbed in this job role under 1000 square feet	300	lab & classroom could also be clubbed in this job role under 1000 square feet
Healthcare	General Duty Assistant	4	HSS/Q5101	25	700	lab & classroom could also be clubbed in this job role under 1000 square feet	300	lab & classroom could also be clubbed in this job role under 1000 square feet
Healthcare	Home Health Aide	4	HSS/Q5102	25	700	lab & classroom could also be clubbed in this job role under 1000 square feet	300	lab & classroom could also be clubbed in this job role under 1000 square feet

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Healthcare	Diet Assistant	4	HSS/Q5201	25	700	lab & classroom could also be clubbed in this job role under 1000 square feet	300	lab & classroom could also be clubbed in this job role under 1000 square feet
Healthcare	Diabetes Educator	4	HSS/Q8701	25	700	lab & classroom could also be clubbed in this job role under 1000 square feet	300	lab & classroom could also be clubbed in this job role under 1000 square feet
Infrastructure	Backhoe Loader Operator	4	IES/Q0101	15	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Junior Backhoe Operator	3	IES/Q0102	15	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Infrastructure	Excavator Operator	4	IES/Q0103	15	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Junior Excavator Operator	3	IES/Q0104	15	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Junior Operator Crane	3	IES/Q0111	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Junior Batching Plant Operator	3	IES/Q0117	10	20,000	Preferably project site	400	Chairs with swing table

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Infrastructure	Junior Transit Mixer Operator	3	IES/Q0119	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Junior Mechanic - Engine	3	IES/Q1102	8	3,000	Adjacent to the class room	600	Chairs with standard table
Infrastructure	Junior Mechanic- Hydraulics	3	IES/Q1104	8	3,000	Adjacent to the class room	600	Chairs with standard table
Infrastructure	Junior Mechanic – Elec/Electronics / Instruments	3	IES/Q1106	8	3,000	Adjacent to the class room	600	Chairs with standard table
Infrastructure	Wheel Loader Operator	4	IES/Q0105	12	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Infrastructure	Compactor Operator	4	IES/Q0106	12	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Concrete Pump Operator	4	IES/Q0107	12	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Hydra Crane Operator	4	IES/Q0108	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Tyre Mounted Crane Operator	4	IES/Q0109	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Infrastructure	Crawler Crane Operator	4	IES/Q0110	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Crusher Operator	4	IES/Q0112	10	20,000	Preferably project site	400	Chairs with swing table
Infrastructure	Junior Crusher Operator	3	IES/Q0113	10	20,000	Preferably project site	400	Chairs with swing table
Infrastructure	Hot Mix Plant Operator	4	IES/Q0114	10	20,000	Preferably project site	400	Chairs with swing table
Infrastructure	Junior Hot Mix Plant Operator	3	IES/Q0115	10	20,000	Preferably project site	400	Chairs with swing table
Infrastructure	Batching Plant Operator	4	IES/Q0116	10	20,000	Preferably project site	400	Chairs with swing table

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Infrastructure	Transit Mixer Operator	4	IES/Q0118	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Paver Operator	4	IES/Q0120	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Junior Paver Operator	3	IES/Q0121	10	20,000	Open ground 20,000 sq ft ( half acre approx) with a covered shed 600 sq ft; within walking distance of class room	400	Chairs with swing table
Infrastructure	Mechanic - Engine	4	IES/Q1101	8	3,000	Adjacent to the class room	600	Chairs with standard table
Infrastructure	Mechanic - Hydraulic	4	IES/Q1103	8	3,000	Adjacent to the class room	600	Chairs with standard table

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Infrastructure	Mechanic - Electrical/Electronics/Instrumentation	4	IES/Q1105	8	3,000	Adjacent to the class room	600	Chairs with standard table
Infrastructure	Supervisor - Plant & Machinery	7	IES/Q0201	5	3,000	Adjacent to the class room	600	Chairs with standard table
Infrastructure	Supervisor - Maintenance (Infrastructure Eqpt)	7	IES/Q1201	5	3,000	Adjacent to the class room	600	Chairs with standard table
Iron & Steel	Fitter: Leveling alignment balancing	3	ISC/Q0905	25	770		270	Both lab and classroom combined is also ok but with minimum 900 sqft
Iron & Steel	Bearing Maintenance	3	ISC/Q0906	25	770		270	Both lab and classroom combined is also ok but with minimum 900 sqft

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Iron & Steel	Iron & Steel – Machinist	3	ISC/Q0909	25	700	well ventilated with all necessary tools and implants with power backup	300	Both lab and classroom combined is also ok but with minimum 900 sqft
Iron & Steel	Plasma Cutter	4	ISC/Q0910	25	800	well ventilated	270	Both lab and classroom combined is also ok but with minimum 1000 sqft
Iron & Steel	Gas Tungsten Arc Welding	4	ISC/Q0911	25	800	well ventilated	270	Both lab and classroom combined is also ok but with minimum 1000 sqft

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Iron & Steel	Fitter: Electrical Assembly	3	ISC/Q1001	25	400	well ventilated, power backup and required connected load	270	both lab and classroom combined is also ok but with minimum 650 sqft space with a provision of 100 sqft for machine storage, which are movable in nature is preferred but not mandatory

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Iron & Steel	Fitter: Electronic Assembly	3	ISC/Q1101	25	400	well ventilated, power backup and required connected load	270	both lab and classroom combined is also ok but with minimum 650 sqft space with a provision of 100 sqft for machine storage, which are movable in nature is preferred but not mandatory
Iron & Steel	Fitter: Instrumentation	3	ISC/Q1102	25	600	well ventilated, proper power connection, power backup	270	Both lab and classroom combined is also ok but with minimum 900 sqft with extra storage space

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Iron & Steel	Rigger - Rigging of Heavy Material	3	ISC/Q0908	25	600	well ventilated, proper power connection, power backup	270	Both lab and classroom combined is also ok but with minimum 900 sqft with extra storage space
Iron & Steel	Utility hand - Plant operations	1	ISC/Q0009	25	400	good ventilated with natural light as far as possible, with power backup and connected power load	270	Both lab and classroom combined is also ok but with minimum 1000 sqft
Iron & Steel	Manual Packaging & Marking Operations	2	ISC/Q0704	25	600	well ventilated	270	Both lab and classroom combined is also ok but with minimum 1000 sqft
Iron & Steel	EOT/ Overhead crane operator	3	ISC/Q0901	25	1200	well ventilated, support infrastructure, power backup	200	Both lab and classroom combined is also ok but with minimum 1300 sqft

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
IT-ITES	CRM Domestic Non-Voice	4	SSC/Q2211	30	500	NA	500	
IT-ITES	Domestic Data entry Operator	4	SSC/Q2212	30	500	NA	500	
IT-ITES	Domestic Biometric Data Operator	4	SSC/Q2213	30	1000	NA	1000	
IT-ITES	Junior Software Developer	4	SSC/Q0508	30	500	NA	500	
IT-ITES	CRM Domestic Voice	4	SSC/Q2210	30	1000	NA	600	
IT-ITES	Domestic IT Helpdesk Attendant	4	SSC/Q0110	30	1000	NA	600	
IT-ITES	Engineer Trainee	7	SSC/Q0507	30	500	NA	500	



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
IT-ITES	Management Trainee - Marketing	8	SSC/Q4101	30	500	NA	500	
IT-ITES	Product Design Engineer - Mechanical	7	SSC/Q4201	30	500	NA	500	
IT-ITES	Research Associate	8	SSC/Q5301	30	500	NA	500	
Leather	Shaving Operator	4	LSS/Q0501	10	200 Sq Feet		300 Sq Feet	
Leather	Cutter-Footwear	4	LSS/Q2301	10	200 Sq Feet		300 Sq Feet	
Leather	Skiving Operator (Machine)	4	LSS/Q2401	10	200 Sq Feet		300 Sq Feet	
Leather	Stitching Operator (Footwear)	4	LSS/Q2501	10	200 Sq Feet		300 Sq Feet	
Leather	Cutter-Goods & Garments	4	LSS/Q5301	10	200 Sq Feet		300 Sq Feet	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Leather	Stitcher (Goods & Garments)	4	LSS/Q5501	10	200 Sq Feet		300 Sq Feet	
Leather	Fleshing Operator - (Finished Leather)	4	LSS/Q0101	10	200 Sq Feet		300 Sq Feet	
Leather	Drum Operator ( Finished Leather)	4	LSS/Q0301	10	200 Sq Feet		300 Sq Feet	
Leather	Splitting - Sammying Operator (Finished Leather )	4	LSS/Q0401	10	200 Sq Feet		300 Sq Feet	
Leather	Post Tanning Machine Operator	4	LSS/Q0701	10	200 Sq Feet		300 Sq Feet	
Leather	Buffing Operator	4	LSS/Q0801	10	200 Sq Feet		300 Sq Feet	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Leather	Helper - Finished Operation (Finished Leather)	2	LSS/Q0804	10	200 Sq Feet		300 Sq Feet	
Leather	Helper -Wet Operation (Finished Leather)	2	LSS/Q0901	10	200 Sq Feet		300 Sq Feet	
Leather	Helper -Dry Operation (Finished Leather)	2	LSS/Q0902	10	200 Sq Feet		300 Sq Feet	
Leather	Pre-Assembly Operator	4	LSS/Q2601	10	200 Sq Feet		300 Sq Feet	
Leather	Lasting Operator	4	LSS/Q2701	10	200 Sq Feet		300 Sq Feet	
Leather	Helper- Finishing Operations (Footwear)	2	LSS/Q3002	10	200 Sq Feet		300 Sq Feet	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Leather	Helper- Upper Making	2	LSS/Q3301	10	200 Sq Feet		300 Sq Feet	
Leather	Helper Bottom Making (Footwear)	2	LSS/Q3302	10	200 Sq Feet		300 Sq Feet	
Leather	Helper - Parts Making ( Goods & Garments)	2	LSS/Q5502	10	200 Sq Feet		300 Sq Feet	
Leather	Helper- Finishing ( Goods & Garments)	2	LSS/Q5601	10	200 Sq Feet		300 Sq Feet	
Leather	Moulding Operator (Footwear)	4	LSS/Q7501	10	200 Sq Feet		300 Sq Feet	
Life Science	Medical Sales Representative	4	LFS/Q0401	10	150	Only Computer lab is required where split batches will be trained	300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Life Science	Lab Technician/ Assistant - Life Sciences	3	LFS/Q0509	10	300		300	
Life Science	Production/Machine Operator- Life Sciences	4	LFS/Q0207	10	300		300	
Life Science	Store Assistant- Life Sciences	3	LFS/Q0604	10	300		300	
Life Science	Fitter Mechanical- Life Sciences	3	LFS/Q0213	10	300		300	
Logistics	Consignment Booking Assistant	3	LSC/Q1120	10	300		300	
Logistics	Consignment Tracking Executive	3	LSC/Q1121	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Logistics	Documentation Assistant	4	LSC/Q1122	10	300		300	
Logistics	Warehouse Picker	3	LSC/Q2102	10	300		300	
Logistics	Inventory Clerk	3	LSC/Q2108	10	300		300	
Logistics	Warehouse Packer	3	LSC/Q2303	10	300		300	
Logistics	Courier Delivery Executive	3	LSC/Q3023	10	300		300	
Logistics	Forklift Operator	4	ASC/Q9707	10	500		8m x 10m	861 sq ft
Logistics	Loader/Unloader	2	LSC/Q1110	10	300		300	
Logistics	Transport Coordinator	4	LSC/Q1118	10	half acre yard with an OJT environment		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Logistics	Transport Consolidator	4	LSC/Q1119	10	1000		300	
Logistics	Warehouse Binner	3	LSC/Q2105	10	300		300	
Logistics	Reach Truck Operator	4	LSC/Q2111	10	6,000	Minimum of 6000 sqft lab with a minimum of 25 ft height ceiling or an open yard of 1/2 acre	300	
Logistics	Receiving Assistant	3	LSC/Q2112	10	300		300	
Logistics	Warehouse Claims Coordinator	4	LSC/Q2117	10		no lab required	300	
Logistics	Goods Packaging Machine Operator	4	LSC/Q2216	10	1000		300	
Logistics	Kitting and Labelling	2	LSC/Q2304	10	300		300	
Logistics	Data Feeder Warehouse	3	LSC/Q2306	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Logistics	Warehouse Supervisor	5	LSC/Q2307	10	300		300	
Logistics	Warehouse Quality Checker	3	LSC/Q2313	10	300		300	
Logistics	Loading Supervisor	3	LSC/Q2314	10	300		300	
Logistics	Material Handling Equipment (MHE) Maintenance Technician	4	LSC/Q2315	10	1000		300	
Logistics	Courier Pick-up Executive	3	LSC/Q3024	10	300		300	
Logistics	Mail Handler	2	LSC/Q3025	10	300		300	
Logistics	Courier Sorter	3	LSC/Q3026	10	300		300	
Logistics	Shipment Bagging Agent	3	LSC/Q3027	10	300		300	
Logistics	Lead Courier	5	LSC/Q3028	10	300		300	



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Logistics	Shipment Classification Agent	4	LSC/Q3029	10	300		300	
Logistics	Clearance Support Agent	4	LSC/Q3030	10	300		300	
Logistics	Shipment Query Handler	4	LSC/Q3031	10	300		300	
Logistics	Delivery Management Cell Agent	4	LSC/Q3032	10	600		300	
Logistics	Courier Branch Sales Executive	4	LSC/Q3033	10	Class room can be used as a lab		300	
Logistics	Courier Institutional Sales Executive	4	LSC/Q3034	10	300		300	
Logistics	Key Consignor Executive	5	LSC/Q3035	10	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Logistics	Courier Claims Processor	5	LSC/Q3036	10	300		300	
Media & Entertainment	Character Designer	4	MES/Q0502	15	300		300	
Media & Entertainment	Animator	4	MES/Q0701	15	400		300	
Media & Entertainment	Editor	4	MES/Q1401	15	400		400	
Media & Entertainment	Makeup Artist	4	MES/Q1801	15	700		400	
Media & Entertainment	Hairdresser	4	MES/Q1802	15	700		400	
Media & Entertainment	Modeller	3	MES/Q0401	15	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Media & Entertainment	Sound Editor	4	MES/Q3404	15	400		300	
Media & Entertainment	Rotoartist	4	MES/Q3504	15	300		200	
Mining	Mining - Wire saw Operator	4	MIN/Q0203	30	300	Open field, preferably at site	300	Conduct on the job training with the local industry / mines besides laboratory
Mining	Mining - Bulldozer Operator	4	MIN/Q0205	30	300		300	Conduct on the job training with the local industry / mines besides laboratory
Mining	Mining - Mechanic / Fitter	3	MIN/Q0304	30	300		300	Conduct of on the job training with automobile workshop, field

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Mining	Mine Electrician	4	MIN/Q0416	30	300		300	Conduct on the job training with the local industry / mines besides laboratory
Mining	Mine Welder	4	MIN/Q0423	30	300		300	Conduct on the job training with the local industry / mines besides laboratory
Mining	Mining Shot Firer/Blaster	4	MIN/Q0428	30	300		300	Conduct on the job training with the local industry / mines besides laboratory
Mining	Mining - Safety Operator	4	MIN/Q0437	30	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Mining	Mining - HEMM Mechanic	4	MIN/Q0433	30	300		300	Conduct of on the job training with automoblie workshopp, field
Mining	Mining - Loader Operator	4	MIN/Q0208	30	300		300	Conduct on the job training with the local industry / mines besides laboratory
Mining	Mazdoor / Helper	1	MIN/Q0201	30	300	At mine site	300	
Mining	Rig Mounted Drill Operator	4	MIN/Q0202	30	300		300	
Mining	Explosivse Handler	3	MIN/Q0204	30	300	At mine site	300	
Mining	Sprinkler and other vehicle Driver	4	MIN/Q0209	30	300		300	
Mining	Dewatering Pump Operator	4	MIN/Q0411	30	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Mining	Gas Detector	4	MIN/Q0412	30	300		300	
Mining	Haulage Operator	4	MIN/Q0413	30	300	Open cast mining area	300	
Mining	Banksman	4	MIN/Q0414	30	300	Underground mine location preferred	300	
Mining	Compressor Operator	4	MIN/Q0415	30	300		300	
Mining	Roof Bolter	4	MIN/Q0417	30	300	Its skills training can be done at underground mines only	300	
Mining	SAMPLER	3	MIN/Q0418	30	300	with specimen sample of rocks and minerals	300	
Mining	Timberman	3	MIN/Q0419	30	300		300	
Mining	Winding Engine Operator	4	MIN/Q0420	30	300		300	
Mining	Ventilation Adequacy Checker/Fan Operator	4	MIN/Q0421	30	300	Skills practical training can be conducted at work site only	300	
Mining	SDL/LHD Operator	4	MIN/Q0422	30	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Mining	Mine Machinist	4	MIN/Q0424	30	300		300	
Mining	Assistant Mine Surveyor	4	MIN/Q0426	30	300	The technical training may also be conducted at nearby mine location	300	
Mining	Mining Mate	5	MIN/Q0427	30	300		300	
Mining	Explosives Van Operator	4	MIN/Q0429	30	300	Open area - nearby mines	300	
Mining	Grader Operator	4	MIN/Q0430	30	300		300	
Mining	Track Layer Operator	4	MIN/Q0431	30	300		300	
Mining	Jumbo Operator	4	MIN/Q0432	30	300		300	
Mining	Ore Processing Operator	4	MIN/Q0434	30	300		300	
Mining	Strata Monitoring Operator	4	MIN/Q0435	30	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Mining	Reclamation Supervisor	5	MIN/Q0436	30	300		300	
Mining	Mechatronics in-charge	4	MIN/Q0438	30	300		300	
Mining	Fireman	4	MIN/Q0439	30	300		300	
Mining	Longwall Operator	4	MIN/Q0440	30	300		300	
Paints and Coatings Skill Council	Powder Coater	4	PCS/Q5102	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Production QC In-charge	5	PCS/Q0505	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Dispersion Operator	4	PCS/Q0507	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Paints and Coatings Skill Council	Mixing Operator	3	PCS/Q0508	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Tinting Operator	4	PCS/Q0509	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Protective and Marine Painter	4	PCS/Q5109	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Air Classification Mill Operator	4	PCS/Q0601	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Extrusion Operator	3	PCS/Q0602	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Paints and Coatings Skill Council	Tumbling Operator	3	PCS/Q0603	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Paint - Dealer Shop Boy	4	PCS/Q5007	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Paints and Coatings Skill Council	Technical Sales Representative	5	PCS/Q0102	20	500	Does not include utility like toilets and drinking water station	300	Does not include utility like toilets and drinking water station
Persons with Disability	Housekeeping Attendant (Manual Cleaning)	3	PWT/Q0203	20	300		300	
Persons with Disability	Retail Sales Associate	4	PWR/Q0104	20	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Persons with Disability	Food & Beverage Service-Steward	4	PWT/Q0301	20	300		300	
Plumbing	Plumber General	3	PSC/Q0104	10	300		300	
Plumbing	Plumbing Products Sales Officer	3	PSC/Q0302	10	300		300	
Plumbing	Plumbing After Sales Service	3	PSC/Q0303	10	300		300	
Power	Distribution Lineman	4	PSS/Q0102	15	300		300	
Power	Consumer Energy Meter Technician	3	PSS/Q0107	15	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Power	Assistant Electricity Meter Reader, Billing & Cash Collector	3	PSS/Q3001	15	300		300	
Power	Technician – Distribution Transformer Repair	4	PSS/Q3003	15	300		300	
Power	Assistant Technician - Street Lighting Solutions (Installation & Maintenance)	3	PSS/Q6003	15	300		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Power	Attendant Sub-Station (66/11,33/11 KV)-Power Distribution	4	PSS/Q3002	15	300		300	
Power	Technical Helper (Distribution)	2	PSS/Q0101	15	300		300	
Power	Senior Lineman Distribution	5	PSS/Q0103	15	300		300	
Retail	Retail Trainee Associate	3	RAS/Q0103	20	200		300	
Retail	Retail Sales Associate	4	RAS/Q0104	20	200		300	
Retail	Distributor Salesman	4	RAS/Q0604	20	200		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Rubber	Mill Operator	4	RSC/Q0101	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Pneumatic Tyre Moulding Operator	4	RSC/Q0211	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Compression Moulding Operator	4	RSC/Q0205	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Rubber	Injection Moulding Operator	4	RSC/Q0207	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Junior Rubber Technician / Technical Assistant	3	RSC/Q0831	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Material Handling and Storage Operator	4	RSC/Q0108	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Rubber Nursery Worker - General	4	RSC/Q6005	10	0	Practical Training will be done on Rubber Nurseries	200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Rubber	Latex Harvest Technician (Tapper)	4	RSC/Q6103	10	0	Practical Training will be done on Rubber estates with Rubber Tress	200	
Rubber	General Worker - Rubber Plantation	4	RSC/Q6107	10	0	Practical Training will be done on Rubber Nurseries	200	
Rubber	Internal Mixer Operator	4	RSC/Q0201	10	0	Lab is prefereably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the saftey aspect of the job role	200	
Rubber	Autoclave Operator	4	RSC/Q0210	10	0	Lab is prefereably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the saftey aspect of the job role	200	



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Rubber	Bicycle/Rickshaw Tyre Building Operator-Mono Band	4	RSC/Q0501	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Extruder Operator including Pre & Post Preparation	4	RSC/Q2601	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Rubber	Tyre Fitter	4	RSC/Q3601	10	500	Can also tie up with Tyre & service maintenance workshops to conduct practical	200	
Rubber	Whole Tyre Reclaim Operator including Pre & Post	4	RSC/Q3701	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Rubber	Rubber Product Reclaim including Pre & Post	4	RSC/Q3702	10	0	Lab is preferably at company shop floor to conduct practical training as TPs can't invest on heavy machinery & equipments and also considering the safety aspect of the job role	200	
Security	Unarmed Security Guard	4	SSS/Q0101	10	225	225 sq ft	240	240 sqft
Security	Armed Security Guard	4	SSS/Q0201	10	225	225 sqft	240	240 sq ft
Security	Security Supervisor	5	SSS/Q0301	10	225	225 sq ft	240	240 sq ft
Security	Personal Security Officer	5	SSS/Q0401	10	225	225 sq ft	240	240 sq ft
Security	CCTV Supervisor	5	SSS/Q0501	10	225	225 sq ft	240	240 sq ft
Security	Security Officer	6	SSS/Q0601	10	225	225 sq ft	240	240 sq ft
Security	Assignment Manager	6	SSS/Q0701	10	225	225 sq ft	240	240 sq ft

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Sports SSC	Fitness Trainer	4	SPF/Q1102	10	2000	even 1500 sq. ft with essential equipments is acceptable.	200	
Sports SSC	Sports Masseur	4	SPF/Q1103	10	1500	massage table is mandatory	300	
Sports SSC	Life Guard-Pool & Beach	4	SPF/Q1104	10	1500	200	1500	availability of swimming pool with size 25 m x 15 m is mandatory / or large pond barricade from edge to 25 mtrs
Sports SSC	Sports Coach	5	SPF/Q1101	10	1500	Availability of Ground is essential	200	
Telecom SSC	Optical Fibre Technician	4	TEL/Q6401	20	200		300	
Telecom SSC	Handset Repair Engineer	4	TEL/Q2201	20	200		300	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Telecom SSC	Telecom -In-store promoter	4	TEL/Q2101	20	300	Class room & Lab in same room	0	
Telecom SSC	Customer Care Executive – (Telecom Call Centre)	4	TEL/Q0100	20	300	Class room & Lab in same room	0	
Telecom SSC	Customer Care Executive (Relationship Centre)	4	TEL/Q0101	20	300	Class room & Lab in same room	0	
Telecom SSC	Field Sales Executive - Telecom Plans and Services	4	TEL/Q0200	20	300	Class room & Lab in same room	0	
Telecom SSC	Sales Executive Broadband	4	TEL/Q0201	20	300	Class room & Lab in same room	0	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Telecom SSC	Distributor Sales Rep	4	TEL/Q2100	20	300	Class room & Lab in same room	0	
Telecom SSC	Telecom-Tower Technician	4	TEL/Q4100	20	200	200 + Agreement/OJT/ Industry Tieup, Some training in Lab and Some on - site	300	
Telecom SSC	Telecom Terminal Equipment Application Developer (Android)	4	TEL/Q2300	20	300	Class room & Lab in same room	0	
Textile	Ring Frame Tenter	4	TSC/Q0201	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Ring Frame Doffer	3	TSC/Q0202	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Autoconer Tenter	4	TSC/Q0301	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Stenter Machine Operator	4	TSC/Q5401	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Hank Dyer	4	TSC/Q7201	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Warper	3	TSC/Q7302	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Two Shaft Handloom Weaver	4	TSC/Q7303	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Blowroom Operator	4	TSC/Q0101	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Carding Operator	4	TSC/Q0102	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Combing Preparatory operator	4	TSC/Q0103	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Combing operator	4	TSC/Q0104	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Drawframe Operator	4	TSC/Q0105	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Speed Frame Operator – Tenter & Doffer	4	TSC/Q0106	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Open-End Spinning Tenter	4	TSC/Q0203	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Cone Winding Operator - Manual & Assembly Winding	4	TSC/Q0302	5	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	TFO Tenter	4	TSC/Q0303	2	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Fitter – Spinning Preparatory	5	TSC/Q0401	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Fitter - Ring Spinning	5	TSC/Q0402	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Fitter - Post Spinning	5	TSC/Q0403	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Packing Checker	4	TSC/Q0501	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Warper - Direct Warping Machine	4	TSC/Q2101	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Size Mixer	4	TSC/Q2102	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Sizing Machine Operator	4	TSC/Q2103	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Automatic shuttle loom operator	4	TSC/Q2201	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Shuttleless Loom Weaver - Projectile	4	TSC/Q2202	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Shuttleless Loom Weaver - Rapier	4	TSC/Q2203	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Shuttleless Loom Weaver - Airjet	4	TSC/Q2204	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Knotting Machine Operator	4	TSC/Q2205	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Pirn Winding Machine Operator	4	TSC/Q2206	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Shuttle less loom weaver - water jet	4	TSC/Q2207	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Power Loom Operator	4	TSC/Q2208	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Fabric Checker	4	TSC/Q2301	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Fabric Mender	3	TSC/Q2302	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Fitter – Weaving Preparatory	5	TSC/Q2401	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Fitter - Autoloom Weaving Machine	5	TSC/Q2402	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Fitter - Shuttleless Weaving Machine: Rapier	5	TSC/Q2403	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Fitter - Shuttleless Weaving Machine: Projectile	5	TSC/Q2404	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Fitter - Shuttleless Weaving Machine: Air-Jet	5	TSC/Q2405	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Oiler - Weaving Machine	3	TSC/Q2406	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Shuttle less loom Fitter - water jet	5	TSC/Q2407	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Beam Carrier - Loader	3	TSC/Q2601	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Knitting Machine Operator – Circular Knitting	4	TSC/Q4101	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Knitting Machine Operator – Flat Bed Knitting	4	TSC/Q4102	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Knitting Machine Operator – Warp Knitting	4	TSC/Q4103	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Knitting Machine Fitter	5	TSC/Q4201	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Singeing & Desizing machine operator	4	TSC/Q5101	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Continuous Range Operator	4	TSC/Q5102	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Jigger Machine Operator	4	TSC/Q5201	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Soft Flow Dyeing Machine Operator	4	TSC/Q5202	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Package Dyeing Machine Operator	4	TSC/Q5203	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Printing Machine operator	4	TSC/Q5204	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Dyestuff & Chemical Preparation Operator	4	TSC/Q5205	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Screen Preparatory Operator	4	TSC/Q5206	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Washing Range Operator	4	TSC/Q5301	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Drying Range Machine Operator	4	TSC/Q5302	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Calendaring Machine Operator	4	TSC/Q5402	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Finishing Machine Operator (Zero-Zero/Compacting)	4	TSC/Q5403	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Balloon Squeezer Machine Operator	4	TSC/Q5501	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Relax Dryer Operator	4	TSC/Q5502	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Compactor Operator	4	TSC/Q5503	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Folding Machine Operator	4	TSC/Q5601	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Fitter - Processing	5	TSC/Q5701	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Cone winder cum pirn winder	3	TSC/Q7301	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Jacquard weaver - Handloom	4	TSC/Q7306	3	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Card Puncher (Automatic Machine)	3	TSC/Q7401	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Textile	Textile Designer - Handloom Jacquard	4	TSC/Q7403	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Textile	Jacquard Harness Builder	4	TSC/Q7502	1	400		225	1 Class Room Sufficient for 5 Job roles as Theory portion also to be taught in the Lab (Shop Floor) Itself for better understanding
Tourism & Hospitality	Counter Sales Executive	4	THC/Q2903	20	300		250	
Tourism & Hospitality	F & B Service: Steward	4	THC/Q0301	20	300		250	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Tourism & Hospitality	Front Office Associate	4	THC/Q0102	20	300		250	
Tourism & Hospitality	Home delivery boy	3	THC/Q2902	20	300		250	
Tourism & Hospitality	House Keeping Attendant (Manual Cleaning)	3	THC/Q0203	20	300		250	
Tourism & Hospitality	Multi Cuisine Cook	4	THC/Q3006	20	600		250	
Tourism & Hospitality	Room Attendant	4	THC/Q0202	20	300		250	
Tourism & Hospitality	Travel Consultant	4	THC/Q4404	20	300		250	
Tourism & Hospitality	Street Food Vendor	4	THSC/Q3007	20	250		250	
Tourism & Hospitality	Bartender	5	THC/Q0302	20	300		250	
Tourism & Hospitality	Bell Boy	4	THC/Q0104	20	300		250	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Tourism & Hospitality	Bell Captain	5	THC/Q0103	20	300		250	
Tourism & Hospitality	Captain	6	THC/Q0306	20	300		250	
Tourism & Hospitality	Chef-de-partie	6	THC/Q0404	20	600		250	
Tourism & Hospitality	Cleaner – Carpet and Chair	4	THC/Q5703	20	300		250	
Tourism & Hospitality	Commi 1	5	THC/Q0405	20	600		250	
Tourism & Hospitality	Commis Chef	4	THC/Q0406	20	600		250	
Tourism & Hospitality	Dishwasher	1	THC/Q2701	20	300		250	
Tourism & Hospitality	Duty Manager	7	THC/Q0106	20	300		250	
Tourism & Hospitality	Facility Management Executive	6	THC/Q5708	20	300		250	



## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Tourism & Hospitality	Front Office Executive	5	THC/Q0109	20	300		250	
Tourism & Hospitality	Guest House Caretaker	5	THC/Q0501	20	300		250	
Tourism & Hospitality	Guest Relations Manager	6	THC/Q0108	20	300		250	
Tourism & Hospitality	Housekeeping Executive	5	THC/Q0208	20	300		250	
Tourism & Hospitality	Housekeeping Manager	7	THC/Q0207	20	300		250	
Tourism & Hospitality	Housekeeping Supervisor	6	THC/Q0201	20	300		250	
Tourism & Hospitality	Kitchen Helper	2	THC/ Q3303	20	600		250	
Tourism & Hospitality	Kitchen Steward	3	THC/Q0401	20	300		250	
Tourism & Hospitality	Laundry Machine Operator	4	THC/Q0205	20	600		250	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Tourism & Hospitality	Meet & Greet officer	4	THC/Q4205	20	300		250	
Tourism & Hospitality	Order Taker-Home Delivery	4	THC/Q2901	20	300		250	
Tourism & Hospitality	Outlet Manager	7	THC/Q0305	20	300		250	
Tourism & Hospitality	Procurement Executive (FM)	5	THC/Q5601	20	300		250	
Tourism & Hospitality	Sous Chef	7	THC/Q0403	20	600		250	
Tourism & Hospitality	Surface Polisher	4	THC/Q5701	20	300		250	
Tourism & Hospitality	Tandoor Cook	3	THC/Q3001	20	600		250	
Tourism & Hospitality	Ticketing Consultant	5	THC/Q4302	20	300		250	
Tourism & Hospitality	Tour Escort	4	THC/Q4402	20	300		250	
Tourism & Hospitality	Tour Vehicle Driver	4	THC/Q4202	20	300		250	

## SSC and Job Role wise Classroom and Lab Area Specifications



SSC	Name of the QP	NSQF Level	QPCode	Minimum batch size	Minimum Lab size( in Square Feet for batch of 30 students )	Remarks ( If any)	Minimum Classroom size( in Square Feet for batch of 30 students)	Remarks ( If any)
Tourism & Hospitality	Travel Insurance Executive	3	THC/Q4301	20	300		250	
Tourism & Hospitality	Visa Assistance Consultant	4	THC/Q4303	20	300		250	
Tourism & Hospitality	Water Tank Cleaner	4	THC/Q5802	20	300		250	