Sector	QPCode	Job Role Name	NSQF Level	Equipment Name	Minimum number of Equipment required (per batch of 30 trainees)	Unit Type	Is this a mandatory Equipment to be available at the Training Center (Yes/No)	Dimension/Specification/Description of the Equipment/ ANY OTHER REMARK
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Air Conditioner	2		Yes	For powerpoint presentations
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	White Board/Black Board	1		Yes	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	White Board/Black Board marker/ chalk, Duster	3		Yes	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Notepads, Pens, Pencils, Blank Sheets	30		Yes	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Computer or Laptop attached to LCD projector	1		No	

Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Scanner	1		No	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD Designer	4	Desktop Computer or Laptop With Latest Configuration	30		Yes	Silver
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Licensed Software Rhinoceros	30	License s	Yes	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Licensed Software Matrix	30	License s	No	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Job Card/Brief	30		Yes	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Library Of Basic Designs Of Jewellery	1		Yes	
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Digital Vernier Caliper	2		Yes	As required
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Laser Printer Colour with Laser Printer Paper	1		Yes	11 Number

Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD	4	Sample Jewellery with Different Setting Styles	15	Yes	2 inches
Gems & Jewellery	G&J/Q2303	Cast & Diamonds - Set Jewellery - CAD Designer		Sample gemstones of different shapes and cuts, Synthetic/CZ stones per student (1 carat each)	30	Yes	