



നം.SJD/282/2020-D3

സാമൂഹ്യനീതി ഡയറക്ടറേറ്റ്,
വികാസ് ഭവൻ, തിരുവനന്തപുരം
തീയതി : 23-02-2023
Email - swdkerala@gmail.com
Phone - 0471 - 2306040

പത്രകുറിപ്പ്

2016 ലെ ഭിന്നശേഷി അവകാശ നിയമത്തിൽ (Rights of Persons with Disabilities Act 2016) ഉറപ്പാക്കിയിട്ടുള്ള ജോലിയിലെ സംവരണം ഭിന്നശേഷിക്കാർക്ക് ഉറപ്പാക്കുന്നതിലേക്കു സർക്കാർ വകുപ്പുകളിലെ പ്രവേശന തസ്തികകളുടെ രണ്ടാം ഘട്ട പരിശോധന നാഷണൽ ഇൻസ്റ്റിറ്റ്യൂട്ട് ഓഫ് സ്പീച്ച് ആൻഡ് ഹിയറിങ് (NISH) സാമൂഹ്യ നീതി വകുപ്പും ചേർന്ന് പൂർത്തിയാക്കിയിട്ടുണ്ട്. തസ്തികകളിൽ ചുമതലകൾ നിർവഹിക്കുന്നതിന് ആവശ്യമായ ശാരീരികവും പ്രവർത്തനപരവുമായ ആവശ്യതകൾ (physical and functional assessment) പരിശോധിച്ചു തയ്യാറാക്കിയ കരട് പൊതുജനാഭിപ്രായത്തിനായി www.sjd.kerala.gov.in, www.nish.ac.in എന്നീ വെബ്സൈറ്റുകളിൽ പ്രസിദ്ധീകരിച്ചിട്ടുണ്ട്.

ഇക്കാര്യത്തിൽ പൊതു ജനങ്ങൾക്കോ സംഘടനകൾക്കോ ഉള്ള ഏതൊരുഭിപ്രായവും rpnish@nish.ac.in ഈ-മെയിൽ വിലാസത്തിലോ RPWD Project, National Institute of Speech & Hearing (NISH) Sreekaryam,PO, Trivandrum 695017 എന്ന വിലാസത്തിൽ തപാലായോ 03-03-2023 വൈകുന്നേരം 5 മണി വരെ അറിയിക്കാനുള്ള അവസരം ഉണ്ടായിരിക്കുന്നതാണ് . ഈ സമയത്തിന് ശേഷം ലഭിക്കുന്ന ശിപാർശകൾ പരിഗണിക്കുന്നതല്ല.

(ഒപ്പ്)
സാമൂഹിക നീതി വകുപ്പ് ഡയറക്ടർ

സുഭാഷ് കുമാർ

SUBASH KUMAR

സുഭാഷ് കുമാർ. കെ. വി
ജോയിന്റ് ഡയറക്ടർ
(PEN No. 211647)
സാമൂഹ്യനീതി ഡയറക്ടറുടെ കാര്യാലയം
തിരുവനന്തപുരം

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
Assistant Professor						
1	Assistant Professor Civil Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machines during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
2	Assistant Professor Mechanical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum two functional arms and one leg d) ASD, SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
3	Assistant Professor Electrical & Electronics Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and evaluate answer scripts. Maintain class registers and records, may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
4	Assistant Professor Architecture Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	Prepare and deliver lectures to undergraduate or graduate students on topics such as architectural design methods, aesthetics and design, and structures and materials. Evaluate and grade students' work, including work performed in design studios. Maintain student attendance records, grades, and other required records. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
5	Assistant Professor Production Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
6	Assistant Professor Chemical Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C, PP	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machines and chemicals during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
7	Assistant Professor Information Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train both hardware and software to the students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
8	Assistant Professor Master in Computer Application (MCA)	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train on software development to the students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
9	Assistant Professor Computer Science & Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train both hardware and software to the students	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
10	Assistant Professor Electronics & Communication Engineering	Technical Education Department	S, ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Instructor						
11	Instructor Fine Arts Expert	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Create artistic works on walls, both indoor and outdoor. Job requirements include freehand drawing skills, creativity, deadline orientation, customer focus, and being able to work at heights.They teach college students. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and evaluate. Maintain class registers and records may conduct or guide research work.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
12	Instructor Computer Programmer	Technical Education Department	S, MF, SE, RW, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40 - 70%) e) MD involving above combinations.	Develop software required for the establishment and modify the software according to changing needs of the system. Duty involves usage computers all the time.	The work is mostly performed inside. The worker usually works alone. Mobility and bilateral hand activities of the person should be adequate.
13	Superintendent GCI	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	Head of the institution. The work include teaching, general and academic administration. They Co ordinate the activities inving students,teachers, ministerial staff and parents.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
14	Instructor in GCI	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students after 10th class one or more Commerce Subjects , Shorthand, typing and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
15	Instructor Weaving GPTC	Technical Education Department	S/ST, MF, SE, RW, H, C	a) B, LV b) D, HH c) LD including CP, LC,Dw, AAV with two functional arms and legs d) ASD (M, MoD), ID, SLD, MI (40% - 70%) e) MD involving above combinations	They deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
16	Typewriter Mechanic GPTC & WPTC	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40 - 70%) e) MD involving above combinations.	Repaires, overhauls and assembles typewriters for efficient performance. Examines machine to locate defects by manipulating all parts of typewriter or calculating machine and observing imprint of impressions on paper or calculation recorded on meters.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
17	Assistant Instructor Typewriting GPTC	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects , typing and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
18	Assistant Instructor in GCI	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects , Shorthand, typing and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
19	Instructor Developmental Officer GIFD	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	Development Officer is a state level officer and coordinates all the activities related to examinations of fashion designing institutions. Provide leadership to the staff in the field.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
20	Instructor GIFD	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach students above class 10 in fashion designing including theory and practical. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
21	Junior Instructor GIFD	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach student above class 10 in fashion designing including theory and practical. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
22	Senior Instructor Shorthand WPTC (Similar to GCI)	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects , Shorthand, typing and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
23	Instructor in Shorthand WPTC	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects , Shorthand, typing and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
24	Assistant Instructor in Shorthand WPTC	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects , Shorthand, typing and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
25	Instructor in Commerce	Technical Education Department	S/ST, MF, SE, RW, H, C	a) B, LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
26	Instructor in Secretarial Practice & Business Correspondence	Technical Education Department	S/ST, MF, SE, RW, H, C	a) B, LV b) D, HH c) LD, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40 - 70%) e) MD involving above combinations.	They teach students above class 10 one or more Commerce Subjects and application softwares. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
27	Instructor in Physical Education	Technical Education Department	S, ST, W, MF, SE, RW, H, C	a) LV b) D, HH c) SLD e) MD involving above combinations.	Teach students the importance of Physical fitness and imparts training. Deliver lectures conduct practicals and conduct seminars. Set examination papers, conduct examinations and evaluate. Maintain class registers and records.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
College of Fine Arts						
28	Mural Expert CFA	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Muralists create artistic works on walls, both indoor and outdoor. Job requirements include freehand drawing skills, creativity, deadline orientation, customer focus, and being able to work at heights.They teach college students. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and mark paper. Maintain class registers and records may conduct or guide research work.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
29	Studio Assistant Gr. I College of Fine Arts	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	Studio assistants work in studios to provide assistance functions to studio staff and designers. These assistants must maintain and manage studio equipment or instruments while inspecting them to ensure quality assurance.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
30	Studio Assistant Gr. II CFA	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	Studio assistants work in studios to provide assistance functions to studio staff and designers. These assistants must maintain and manage studio equipment or instruments while inspecting them to ensure quality assurance.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
31	Studio Attender CFA	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	Studio attendar work in studios to provide assistance functions to studio staff and designers. These assistants must maintain and manage studio equipment or instruments while inspecting them to ensure quality assurance.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
32	Clay Worker CFA	Technical Education Department	S/ST, BN, RW, PP, SE, H, C, MF	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	The job duties of a clay modeler include creating a 3D model based on a design sketch or a 2D concept image. Clay modeling involves working to develop full-size models that have accurate measurements and details. Clay work specializes in hand built, one of a kind ceramic artwork and sculpture. Clay can be used to prepare different industrial products such as images, pots, vases, etc.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
33	Welder Cum Blacksmith CFA	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	Black smith fits assembles and repairs metal equipment with finished parts by accurately sizing components, setting levers riveting etc. studies design, sketch or model of locks etc to be made. Collects various finished components or parts and checks for accuracy of fit by supplementary tooling to remove defects. A Welder is a professional responsible for assembling pieces of metal or repairing damage in components using heavy machinery that emits high heat, melting the metals into shape.	The work is mainly performed inside. The environment can be hot noisy and vibratory. The person should be able to accomplish assigned task efficiently.
34	Ceramic Expert College of Fine Arts	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	Ceramics experts work with clay, porcelain, bone china and stoneware to design and create pottery items, sculptures. These artists don't just make these pieces, however; they also glaze, paint and decorate the finished products. They teach college students. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and mark paper. Maintain class registers and records may conduct or guide research work. Ceramicist have an in-depth knowledge of materials and the relevant know-how to develop their own methods of expression and personal projects through ceramic. Their creations can include ceramic sculptures, jewellery, domestic and commercial tablewares and kitchenwares, giftware, garden ceramics, wall and floor tiles.	The work is performed inside inside as well as outside. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Trade Instructor						
35	Trade Instructor Architecture	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue materials required for the practicals. They are the incharge of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th .	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
36	Trade Instructor Automobile	Technical Education Department	S, ST, W, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle automobile engines and tools associated.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
37	Trade Instructor Bio Medical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle biomedical equipments and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
38	Trade Instructor Carpentry	Technical Education Department	S, ST, W, BN, RW, PP, L, SE, C, MF	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle tools with sharp edges.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
39	Trade Instructor Chemical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle chemicals, tools and othe equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
40	Trade Instructor Civil	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle tools reuired Civil Engineering activities.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
41	Trade Instructor Computer	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d)SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle both hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
42	Trade Instructor Computer Hardware Maintenance	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle both hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
43	Trade Instructor Electrical	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle electrical machinery and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
44	Trade Instructor Electronics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle electronic machinery, gadgets and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
45	Trade Instructor Electroplating	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with chemicals	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
46	Trade Instructor Fitting	Technical Education Department	S/ST, MF, SE, RW, H, C	a) B, LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle tools with sharp edges.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
47	Trade Instructor Foundry	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
48	Trade Instructor Horology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
49	Trade Instructor Information Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition . They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle both hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
50	Trade Instructor Instrument Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with instrumentation equipments and related tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
51	Trade Instructor Machinist	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD, SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with tools and machinery sharp edges.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
52	Trade Instructor Masonry	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
53	Trade Instructor Mechanical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD, SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.. They handle mechanical equipments and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
54	Trade Instructor Plumbing/ Hydraulics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms and one leg d) SLD, MI (40% -70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle equipment required for plumbing works.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
55	Trade Instructor Polymer	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle chemicals.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
56	Trade Instructor Printing Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle printing machineries and materials.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
57	Trade Instructor Pattern Making	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with tools with sharp edges and materials for making various models	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
58	Trade Instructor Refrigeration & Air conditioning	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle airconditioners and other similar equipments	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
59	Trade Instructor Sheet metal	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with tools with sharp edges and sheets for making models.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
60	Trade Instructor Smithy	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with heavy tools and material in high temperature	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
61	Trade Instructor Soil Mechanic	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
62	Trade Instructor Strength Material	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
63	Trade Instructor Survey	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
64	Trade Instructor Textile Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
65	Trade Instructor Tool & Die	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
66	Trade Instructor Turning	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision machinery and sharp tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
67	Trade Instructor Welding	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision high risk equipments	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Tradesman						
68	Tradesman Automobile	Technical Education Department	S, ST, W, MF, SE, RW, H, C	a) LV b) HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle automobile engines and tools associated.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
69	Tradesman Bio Medical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle biomedical equipments and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
70	Tradesman Book Binding	Technical Education Department	S/ST, MF, SE, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy with minimum one functional arm. d) ASD (M, MoD), ID, SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is performed mostly inside. The person should be able to complete the assigned tasks adequately..
71	Tradesman Carpentry	Technical Education Department	S, ST, W, BN, RW, PP, L, SE, C, MF	a) D, HH c) LD including, CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle chemicals, tools and othe equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
72	Tradesman Chemical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle chemicals, tools and othe equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
73	Tradesman Civil	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm and leg each c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle tools reuired Civil Engineering activities.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
74	Tradesman Computer	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle both hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
75	Tradesman Computer Hardware Maintenance	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle both hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
76	Tradesman Diesel Mechanic	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle diesel machines and related tools.	The work is mainly performed inside . The environment can be hot noisy and vibratory. The person should be able to accomplish assigned task efficiently.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
77	Tradesman Electrical	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle electrical machinery and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
78	Tradesman Electronics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle electronic machinery, gadgets and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
79	Tradesman Electronics & Instrumentation	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle instrumentation machines and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
80	Tradesman Electronics & Production Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them.They handle electronic machinery, gadgets and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
81	Tradesman Electroplating	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with chemicals	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
82	Tradesman Fitting	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle tools with sharp edges.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
83	Tradesman Foundry	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
84	Tradesman Heat Engine	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle heat engines and related tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
85	Tradesman Hydraulics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle hydraulic machines and related tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
86	Tradesman Information Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle both hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
87	Tradesman Instrument Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with instrumentation equipments and related tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
88	Tradesman Instrument Machinic	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with instrumentation equipments and related tools.	The work is mainly performed inside . The environment can be hot noisy and vibratory. The person should be able to accomplish assigned task efficiently.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
89	Tradesman Masonry	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mainly performed inside . The environment can be hot noisy and vibratory. The person should be able to accomplish assigned task efficiently.
90	Tradesman Machinist	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with tools and machinery sharp edges.	The work is mainly performed inside . The environment can be hot noisy and vibratory. The person should be able to accomplish assigned task efficiently.
91	Tradesman Mechanical	Technical Education Department	S, ST, W, BN, RW, PP, SE, H, C, MF	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) SLD, MI (40% - 70%); e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.. They handle mechanical equipments and tools.	The work is mainly performed inside . The environment can be hot noisy and vibratory. The person should be able to accomplish assigned task efficiently.
92	Tradesman Plumbing	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH b) LD including, CP, LC, Dw, AAV, MDy with minimum two functional arms and one leg c) SLD, MI (40% -70%) d) MD involving above combinations.	Tradesman Plumber will assemble, install, or repair pipes, fittings, or fixtures of heating, water, or drainage systems, according to specifications or plumbing codes.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
93	Tradesman Polymer	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) D, HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle chemicals.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
94	Tradesman Printing Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) D, HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle printing machineries and materials.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
95	Tradesman Refrigeration & Air conditioning	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle airconditioners and other similar equipments	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
96	Tradesman Sheet metal	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with tools with sharp edges and sheets for making models.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
97	Tradesman Smithy	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) D, HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle with heavy tools and material in high temperature	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
98	Tradesman Soil Mechanic	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
99	Tradesman Strength Material	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
100	Tradesman Survey	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
101	Tradesman Textile Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) D, HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
102	Tradesman Tool & Die	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC, Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
103	Tradesman TV Maintenance & Repair	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle electronic machinery, gadgets and tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
104	Tradesman Two Wheeler & Three Wheeler Maintainance	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle two wheeler and three wheeler engines and relate mechanism.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
105	Tradesman Wireman	Technical Education Department	S/ST, MF, SE, RW, H, C	a) D, HH b) LD including CP, LC, Dw, AAV with minimum one functional arm. c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle two wheeler and three wheeler engines and relate mechanism.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
106	Tradesman Turning	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision machinery and sharp tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
107	Tradesman Welding	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) HH b) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg c) SLD, MI (40% - 70%) d) MD involving above combinations.	In engineering colleges and polytechnics, trade instructor assist the practical classes.They keep the equipments working condition and issue components required for the practicals. They are the incharges of consumables. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision high risk equipments	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Lecturer (Diploma Course in Polytechnics)						
108	Lecturer (Diploma Course in Polytechnics) Computer Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
109	Lecturer (Diploma Course in Polytechnics) Computer Application & Business Management	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more subjects with practical application. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train the students in application software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
110	Lecturer (Diploma Course in Polytechnics) Mechanical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
111	Lecturer (Diploma Course in Polytechnics) Wood & Paper Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
112	Lecturer (Diploma Course in Polytechnics) Tool & Die	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
113	Lecturer (Diploma Course in Polytechnics) Printing Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes giving attention to minute details. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
114	Lecturer (Diploma Course in Polytechnics) Polymer Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machines and chemicals during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
115	Lecturer (Diploma Course in Polytechnics) Commerce	Technical Education Department	S, MF, RW, H, C	a) B, LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train the students in application software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
116	Lecturer (Diploma Course in Polytechnics) Commercial Practice	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more subjects with practical application. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train the students in application software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
117	Lecturer (Diploma Course in Polytechnics) Painting	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They deliver lectures to students on art, art techniques, art history and aesthetics. give drawing and painting demonstrations to students to teach them art techniques. Set examination papers, conduct examinations and value paper. Maintain class registers and records may conduct or guide research work.	The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
118	Lecturer (Diploma Course in Polytechnics) Sculpture	Technical Education Department	S, MF, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms d) SLD, MI (40% - 70%) e) MD involving above combinations.	They deliver lectures to students on art, art techniques, art history and aesthetics. give drawing and painting demonstrations to students to teach them art techniques. Set examination papers, conduct examinations and value paper. Maintain class registers and records may conduct or guide research work.	The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
119	Lecturer (Diploma Course in Polytechnics) Applied Arts	Technical Education Department	S, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They deliver lectures to students on art, art techniques, art history and aesthetics. give drawing and painting demonstrations to students to teach them art techniques. Set examination papers, conduct examinations and value paper. Maintain class registers and records may conduct or guide research work.	The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
120	Lecturer (Diploma Course in Plytechnics) Arts, History Aesthetics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) B, LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They deliver lectures to students on art, art techniques, art history and aesthetics. give drawing and painting demonstrations to students to teach them art techniques. Set examination papers, conduct examinations and value paper. Maintain class registers and records may conduct or guide research work.	The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
121	Lecturer (Diploma Course in Polytechnics) Graphics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They deliver lectures to students on art, art techniques, art history and aesthetics. give drawing and painting demonstrations to students to teach them art techniques. Set examination papers, conduct examinations and value paper. Maintain class registers and records may conduct or guide research work.	The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
122	Lecturer (Diploma Course in Polytechnics) Electrical Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum functional arms (two) d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and evaluate answer scripts. Maintain class registers and records, may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
123	Lecturer (Diploma Course in Polytechnics) Chemical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machines and chemicals during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
124	Lecturer (Diploma Course in Polytechnics) Architecture Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	Prepare and deliver lectures todiploma students on topics such as architectural design methods, aesthetics and design, and structures and materials. Evaluate and grade students' work, including work performed in design studios. Maintain student attendance records, grades, and other required records. The faculty have to train students with application softwares.	The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
125	Lecturer (Diploma Course in Polytechnics) Textile Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
126	Lecturer (Diploma Course in Polytechnics) Biomedical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and evaluate answer scripts. Maintain class registers and records, may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
127	Lecturer (Diploma Course in Polytechnics) Instrumentation Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and evaluate answer scripts. Maintain class registers and records, may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
128	Lecturer (Diploma Course in Polytechnics) Civil Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machines during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
129	Lecturer (Diploma Course in Polytechnics) Automobile Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. They work with machine during practical classes. The faculty have to train students with application softwares.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
130	Lecturer (Diploma Course in Polytechnics) Electronics/E &C/E&P	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and evaluate answer scripts. Maintain class registers and records, may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
131	Lecturer (Diploma Course in Polytechnics) Information Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They teach college students one or more Engineering subjects. Deliver lecture, guide and supervise practical work. Set examination papers, conduct examinations and value the papers. Maintain class registers and records may conduct or guide research work. The faculty have to train both hardware and software to the students which also includes dealing with minute components.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Instructor Grade I (Deals with Engineering Students in the Lab)						
132	Instructor Grade I Mechanical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD, SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with high precision machineries/equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
133	Instructor Grade I Civil	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with high precision machineries/equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
134	Instructor Grade I Computer	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with computer harware and software	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
135	Instructor Grade I Chemical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with high precision machineries/equipments/Chemicals.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
136	Instructor Grade I Electrical	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D,HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with high precision machineries/equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
137	Instructor Grade I Electronics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D,HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with high precision electronic machineries/equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
138	Instructor Grade I Information Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D,HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	They mainly supervise the practical sessions of Engineering Colleges. Maintain safety standards in laboratories. Maintain class registers and records.They deal with computer harware and software	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Workshop Instructor/ Demonstrator/ Instructor Grade II						

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
139	Workshop Instructor/ Demonstrator/ Instructor Grade II Electrical Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D,HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle electrical machines and related tools.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
140	Workshop Instructor/ Demonstrator/ Instructor Grade II Civil	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum one functional arm and leg each d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision equipments.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
141	Workshop Instructor/ Demonstrator/ Instructor Grade II Electronics	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D,HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision electronic equipments including software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
142	Workshop Instructor/ Demonstrator/ Instructor Grade II Automobile	Technical Education Department	S, ST, W, MF, SE, RW, H, C	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handleautomobile engines and related application software	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
143	Workshop Instructor/ Demonstrator/ Instructor Grade II Textile Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle textile related machines.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
144	Workshop Instructor/ Demonstrator/ Instructor Grade II Chemical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle chemicals and chemical engineering related machines.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
145	Workshop Instructor/ Demonstrator/ Instructor Grade II Instrument Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D,HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle equipments and machines in the instrumentaion field.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
146	Workshop Instructor/ Demonstrator/ Instructor Grade II Printing Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle printing machines.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
147	Workshop Instructor/ Demonstrator/ Instructor Grade II Tool & Die Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. They handle high precision tool making machines.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
148	Workshop Instructor/ Demonstrator/ Instructor Grade II Wood & Paper Technology	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. They handle high precision machines.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
149	Workshop Instructor/ Demonstrator/ Instructor Grade II Computer Engineering	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. They handle computer hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
150	Workshop Instructor/ Demonstrator/ Instructor Grade II Computer Hardware & Maintainance (CHM)	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. They handle computer hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
151	Workshop Instructor/ Demonstrator/ Instructor Grade II Architecture	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including, CP, LC, Dw, AAV; with minimum one functional arm d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
152	Workshop Instructor/ Demonstrator/ Instructor Grade II Electronics & Instrumentation	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them.They handle high precision instrumentation and electronic equipments	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
153	Workshop Instructor/ Demonstrator/ Instructor Grade II Biomedical Engineering	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them.They handle high precision bio medical and electronic equipments	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
154	Workshop Instructor/ Demonstrator/ Instructor Grade II Information Technology	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. They handle computer hardware and software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
155	Workshop Instructor/ Demonstrator/ Instructor Grade II Electronics & Communication	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum one functional arm. d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students. They handle high precision electronic equipments including software.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Workshop Instructor						
156	Workshop Instructor Mechanical	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC,Dw, AAV with minimum two functional arms and one leg d) ASD, SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics,they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th,9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
157	Workshop Instructor Polymer	Technical Education Department	S, ST, W, MF, SE, RW, H, C, KC, PP, L	a) LV b) D, HH c) LD including CP, LC, Dw, AAV with minimum two functional arms and one leg d) SLD, MI (40% - 70%) e) MD involving above combinations.	In engineering colleges and polytechnics, they supervise practical classes. They keep the equipments working condition and issue components required for the practicals. They are the incharges of tools and equipments. Registers required for the laboratory are maintained by them. In technical high schools they handle classes for the students of 8th, 9th and 10th students.	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/ group of students. Mobility and bilateral hand activities should be adequate.
Common Category						
158	Confidential Assistant Gr II	Technical Education Department	S/ST, MF, SE, RW, H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm. d) ASD (M), SLD, MI (40% - 70%), e) MD involving above combinations.	Handle confidential papers, Takes dictation, Receives and opens mail and submits it to superiors for information and further action, reminds employer or superior of engagements and accompanies him if required, takes notes and minutes, and keeps important and confidential records. Memorising. Comprehending. communicating. Interpreting. Timing. Writing. Reading. Maintaining interpersonal skills.	The work is mostly performed inside. The worker usually works alone. Mobility and hand activities of the person should be adequate.
159	Clerk	Technical Education Department	S/ST, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Writing. Reading. Comprehending. Computing. Typing Accounting Logical analysis and interpretation. Maintenance of accounts and records. Scrutinize bills, receipts, payment etc. for proper entries in cash -book, journal, ledger and other records, as needed.	The work is mostly performed inside. The worker usually works alone. Hand activities of the person should be adequate. Should have minimum functional communication skills
160	LD Typist	Technical Education Department	S, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum two functional arms d) ASD (M), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Perform a variety of typing-related tasks for organizations, such as transcribing audio recording, encoding handwritten documents, and other general document processing. Computing, Typing and editing, reading, browsing etc.	The work is performed inside, should have knowledge of computer work. Hand activities of the person should be adequate
161	Clerk Typist	Technical Education Department	S/ST, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Writing. Reading. Comprehending. Computing. Typing Accounting Logical analysis and interpretation. Maintenance of accounts and records. Scrutinize bills, receipts, payment etc. for proper entries in cash -book, journal, ledger and other records.	The work is mostly performed inside. The worker usually works alone. Hand activities of the person should be adequate. Should have minimum functional communication skills

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
162	LD Binder	Technical Education Department	S/ST, MF, SE, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm. d) ASD (M, MoD), ID, SLD, MI (40% - 70%) e) MD involving above combinations.	Handling files, books, registers Accuracy. Perfection in binding with perforating, cutting, stitching, fixing covers, fixing leather or calico back and corners, embossing letters on covers, gold finishing, etc.	The work is performed mostly inside. The person should be able to complete the assigned tasks adequately..
163	Marker	Technical Education Department	S, ST, W, BN, KC, MF, RW, SE	a) D, HH b) LD including CP, LC,Dw, AAV, MDy; with minimum one functional arm and two legs c) ASD (M, MoD), ID (M), SLD, MI (40% -70%) d) MD involving above combinations.	Drawing marks on the play grounds, assisting to make necessary preparations for sports and games. Maintain sports equipment.	The work is performed mostly outside. Mobility and bilateral hand activities should be adequate.
164	Watchman	Technical Education Department	S, ST, W, MF, SE	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations	Multitasking work including, but not limited to, distribution of correspondences within or outside office, photocopying, supply of office items etc.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate
165	Bus Cleaner	Technical Education Department	S, ST, W, BN, L, PP, RW, SE, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, with minimum two functional arms and legs d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Performs various miscellaneous low-skilled tasks including cleaning, and maintainance of the bus.	The work is performed inside as well as outside. The job may require standing and sitting for long periods. Incumbent should be functionally able to complete the assigned task efficiently
166	Sergeant Gr II	Technical Education Department	S, ST, W, BN, L, PP, RW, SE, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, with minimum two functional arms and legs d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Supervise security arrangement of the establishment's buildings, men, materials and other movable and immovable property against fire, thefts, pilferage, unauthorized entry and personnel hazards.	The work is performed inside as well as outside. The job may require standing and sitting for long periods.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
167	Matron	Technical Education Department	S,RW, W,ST,BN,MF	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations	To assist with and contribute to the supervision and care of members in the boarding house. Matrons are responsible for overseeing the domestic running of the house; these will include cleaning, laundry, maintenance, health and safety and medical arrangements for inmates.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate
168	Driver Gr II	Technical Education Department	S, ST, W, BN, KC, MF, RW, SE	a) D, HH b) LD including CP, LC,Dw, AAV; with minimum one functional arm and two legs c) ASD (M, MoD), ID (M), SLD, MI (40% -70%) d) MD involving above combinations.	Driver drives college busesand othe official four wheelers. Cleans and washes the vehicle and does running repairs. May maintain a book of journey.	The work is performed mostly outside. Mobility and bilateral hand activities should be adequate.

FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST) , Writing (W), Reading (R), Walking (W), Seeing (SE)

CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm andOne Leg, BLOA=Both Leg & One Arm , BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities

*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-lXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing

“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
1	Tourist Information Officer	Tourism Department	S/ST, RW, H, C	a) B, LV b) HH c) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm. d) ASD (M), ID, SLD, MI (40% - 70%) e) MD involving above combinations.	Collects and disseminates useful information connected with activities. Stocks books, pamphlets and other literature relating to activities of the institution for distribution or sale. Maintains proper accounts regarding sales and stock. Renders periodical reports to authorities concerned. May address public gatherings and answer queries.	The work is performed inside, should have knowledge of computer work. Hand activities of the person should be adequate. Communication and social interaction with strangers required.
2	Manager Gr-III	Tourism Department	S, ST, W, RW, SE, H, C, MF	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Ensuring and providing flawless, upscale, professional and high class guest service experiences. Analyzing customer feedback and providing strategic direction to continuously improve overall rating. Responding to guests needs and anticipating their unstated ones.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate
3	Chauffer Gr-II	Tourism Department	S,ST,W,MF,B N	a) D, HH b) LD including LC, Dw, AAV with minimum one functional arm and leg c) ASD (M), SLD, MI (40% - 70%) d) MD including the above disabilities	Transporting men and/or material, observing traffic rules and signals. Cleans and washes the vehicle and does running repairs. May maintain a book of journey.	The work is mainly performed outside. Mobility of the person should be adequate.
4	Cook	Tourism Department	S, ST, W, MF, RW, SE, H	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	A Cook plans, prepares, and cooks food items to ensure the highest quality service and experience for customers. They help keep the kitchen organized and running efficiently. They ensure proper food handling, sanitation and following food storage procedures.	The work is mainly performed inside. Mobility of the person should be adequate.
5	Hospitality Assistant	Tourism Department	S, ST, W, MF, RW, SE, H	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	To support the supervisors/assistant hospitality manager and work as part of a team to ensure that the customer experience is optimized whilst high standards are achieved in the provision of food and beverage services.	The work is mainly performed inside. Mobility of the person should be adequate.

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
6	Confidential Assistant Grade II	Tourism Department	S/ST, MF, SE, RW, H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Handle confidential papers, Takes dictation, Receives and opens mail and submits it to superiors for information and further action, reminds employer or superior of engagements and accompanies him if required, takes notes and minutes, and keeps important and confidential records. Memorising. Comprehending. communicating. Interpreting. Timing. Writing. Reading. Maintaining interpersonal skills.	The work is mostly performed inside .The worker usually works alone. Mobility and hand activities of the person should be adequate.
7	Clerk	Tourism Department	S/ST, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Writing. Reading. Comprehending. Computing. Typing Accounting Logical analysis and interpretation. Maintenance of accounts and records. Scrutinize bills, receipts, payment etc. for proper entries in cash -book, journal, ledger and other records.	The work is mostly performed inside. The worker usually works alone. Hand activities of the person should be adequate. Should have minimum functional communication skills
8	Clerk Typist	Tourism Department	S/ST, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Writing, Reading, Comprehending, Computing, Typing ,Accounting Logical analysis and interpretation. Maintenance of accounts and records. Scrutinize bills, receipts, payment etc. for proper entries in cash -book, journal, ledger and other records.	The work is mostly performed inside. The worker usually works alone. Hand activities of the person should be adequate. Should have minimum functional communication skills
9	LD Typist	Tourism Department	S, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw; AAV; MDy with minimum two functional arms d) ASD (M), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Perform a variety of typing-related tasks for organizations, such as transcribing audio recording, encoding handwritten documents, and other general document processing. Computing, Typing and editing, reading, browsing etc.	The work is performed inside, should have knowledge of computer work. Hand activities of the person should be adequate

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
10	Office Attendant	Tourism Department	S, ST, W, MF, SE	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each. d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations	Multitasking work including, but not limited to, distribution of correspondences within or outside office, photocopying, supply of office items etc.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate
11	Part Time Sweeper/ Part Time Sweeper cum Sanitation Worker/ Part Time Sanitation Worker	Tourism Department	S, ST, W, BN, L, PP, RW, SE, H, C, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum both arms and legs functional d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Performs various miscellaneous low-skilled tasks including cleaning, sweeping, wiping, running errands etc.,	The work is performed inside as well as outside. The job may require standing and sitting for long periods. Incumbent should be functionally able to complete the assigned task efficiently
12	Attender	Tourism Department	S, ST, W, BN, L, PP, RW, SE, H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV; with two functional arms and legs d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Performs various miscellaneous low-skilled tasks including cleaning, preparing beds etc.,	The work is performed inside as well as outside. The job may require standing and sitting for long periods. Incumbent should be functionally able to complete the assigned task efficiently
13	Lascar	Tourism Department	S, ST, W, MF, SE, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; With minimum one functional arm and leg each d) ASD (M, MoD), SLD, MI (40% - 70%) e) MD involving above combinations	Cleans the dishes, utensils etc. Collects the used dishes, cups, plates etc. Put them in the leaning place, washes with cleaning powder / detergent, cleans and dries. Keep cleaned articles in the racks etc.	The work is performed mostly inside. Occasional field work is involved. He usually works alone.

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
14	Watcher	Tourism Department	S,ST,W,PP,L, BN,MF,SE,H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV with minimum two functional legs and one arm d) ASD (M), SLD, MI (40% - 70%) e) MD Involving the above combinations excluding a combination of (a) and (b)	Watchman; Chowkidar guards buildings, premises etc. against fire, theft, illegal entry and other such contingencies. Patrols around buildings and premises frequently, watches for fire hazards, presence of unauthorized persons. Reports irregularities or anything found tampered to authorities. Informs higher authorities, police, fire brigade in emergency.	The work is performed mostly outside. He usually works alone. Bilateral hand activities and mobility should be adequate.
15	Kitchen Matey	Tourism Department	S, ST, W, MF, RW, SE, H	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Assist cooking in cutting, sorting things and maintaining the kitchen. Works in kitchen	The work is mainly performed inside. Mobility of the person should be adequate.
16	Sweeper, Sanitation Worker, Sweeper cum Sanitation Worker	Tourism Department	S, ST, W, BN, L, PP, RW, SE, H, C, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum both arms and legs functional d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Performs various miscellaneous low-skilled tasks including cleaning, sweeping, wiping, running errands etc.,	The work is performed inside as well as outside. The job may require standing and sitting for long periods. Incumbent should be functionally able to complete the assigned task efficiently

FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST), Writing (W), Reading (R), Walking (W), Seeing (SE)

CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm and One Leg, BLOA=Both Leg & One Arm, BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities

*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing

“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
1	Fisheries Assistant	Fisheries Department	S, ST,W, BN, MF, RW, SE, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm and leg each. d) ASD (M), ID (M), SLD, MI (40% - 70%); e) MD involving above combinations.	They develop and apply most effective methods for collecting, tabulating, interpreting data as applied in the field of Agriculture science, Animal Science. Food Science, Fishery Science, Horticulture, Textile etc. May do statistical analysis of data and prepare reports analysing and evaluating conclusions.	Laboratory based work. Sometimes field visit required.
2	Fisheries Extension Officer/ Freshwater Biologist/ Extension Officer/ Aquaculture Expert	Fisheries Department	S, ST,W, BN, MF, RW, SE, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm and leg each. d) ASD (M), ID (M), SLD, MI (40% - 70%); e) MD involving above combinations.	They develop and apply most effective methods for collecting, tabulating, interpreting data as applied in the field of Agriculture science, Animal Science. Food Science, Fishery Science, Horticulture, Textile etc. May do statistical analysis of data and prepare reports analysing and evaluating conclusions.	Laboratory based work. Sometimes field visit required.
3	Sub Inspector of Fisheries / Fisheries Officer	Fisheries Department	S, ST, BN, MF, RW, SE	a) D, HH b) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm and leg each. c) SLD, MI (40% - 70%) d) MD involving above combinations.	Supervising fishing operations conducted on board big size ships	Job is performed outside and nonhazardous.
4	Confidential Assistant Gr II	Fisheries Department	S/ST, MF, SE, RW, H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Handle confidential papers, Takes dictation, Receives and opens mail and submits it to superiors for information and further action, reminds employer or superior of engagements and accompanies him if required, takes notes and minutes, and keeps important and confidential records. Memorising. Comprehending. communicating. Interpreting. Timing. Writing. Reading. Maintaining interpersonal skills.	The work is mostly performed inside .The worker usually works alone. Mobility and hand activities of the person should be adequate.

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
5	Driver Gr II	Fisheries Department	S,ST,W,MF,BN	a) D, HH b) LD including CP, LC,Dw, AAV; with minimum one functional arm and two legs c) ASD (M, MoD), ID (M), SLD, MI (40% -70%) d) MD involving above combinations.	Transporting men and/or material, observing traffic rules and signals. Cleans and washes the vehicle and does running repairs. May maintain a book of journey.	The work is mainly performed outside. Mobility of the person should be adequate.
6	Record Attender	Fisheries Department	S/ST, RW, C, MF, SE	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy with minimum one functional arm d) ASD (M), SLD, MI (40 - 70%); e) MD involving above combinations.	Categorising of medical and forensic records books, documents, indexing, maintaining registers. Issue and Stock verification. Communication etc.	Work inside, does not involve hazards.
7	Watchman	Fisheries Department	S,ST,W,PP,L,BN,MF,S E,H,C	a) LV b) HH c) LD including CP, LC, Dw, AAV with minimum two functional legs and one arm d) ASD (M), SLD, MI (40% - 70%) e) MD Involving the above combinations excluding a combination of (a) and (b)	Watchman; Chowkidar guards buildings, premises etc. against fire, theft, illegal entry and other such contingencies. Patrols around buildings and premises frequently, watches for fire hazards, presence of unauthorized persons. Reports irregularities or anything found tampered to authorities. Informs higher authorities, police, fire brigade in emergency.	The work is performed mostly outside. He usually works alone. Bilateral hand activities and mobility should be adequate.
8	Part time Sweeper	Fisheries Department	S, ST, W, BN, L, PP, RW, SE, H, C, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum both arms and legs functional d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Performs various miscellaneous low-skilled tasks including cleaning, sweeping, wiping, running errands etc.,	The work is performed inside as well as outside. The job may require standing and sitting for long periods. Incumbent should be functionally able to complete the assigned task efficiently

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
<p>FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST), Writing (W), Reading (R), Walking (W), Seeing (SE)</p> <p>CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm and One Leg, BLOA=Both Leg & One Arm, BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities</p> <p>*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing</p> <p>“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)”</p>						

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
1	Nurse Gr II	Homoeo Department	S, ST, W, MF, RW, SE, H, C	a) LD including CP, LC, Dw, AAV; With 40% - 50% disability in the lower extremities as per Nursing Council Guidelines as amended from time to time	Gives bedside care in cases of illness, assists Physician in examination and operation of patient and performs other nursing tasks. Maintains record of patient's treatment, temperature, respiration, pulse rate, nourishment, progress, etc. Administers medicines and injections, as prescribed; dresses wounds and renders first aid.	The work is performed inside as well as outside, the work place is a well- lit room. Communication is essential
2	Pharmacist Gr II	Homoeo Department	S, ST, W, RW, MF, SE, H, C, L, PP, BN, KC	a) D, HH b) LD including CP, LC, Dw, AAV; with minimum two functional arms c) SLD	Chemists who specialize in dispensing drugs prescribed by physicians and providing information to patients about their side effects and use. Junior Chemists must understand the composition of medicines, as well as the laws that regulate their manufacture and sale. They store medicines, keeping them safe, pure, and effective. They are required by law to maintain records of the drugs they handle.	Work in calm and quite environment with good light condition. Communication and hearing is essential. Only person delivering medicines dealing with patients from different strata. It is risky not to have eyesight and hearing.
2	Lab Technician Gr II	Homoeo Department	S, ST, W, RW, MF, SE, H, C	a) D, HH b) LD including CP, LC, Dw, AAV; With minimum two functional arms c) SLD, MI (40% - 70%) d) MD involving above combinations.	Laboratory Technician arranges and sets various instruments and apparatus in clinical laboratory for conducting pathological and bacteriological study and conducts routine tests of blood, urine, sputum etc. For medical purposes and for diagnosis of diseases. Sets in position required apparatus and equipment and makes necessary electrical connections. Prepares standard solutions, reagents, media for culture etc. By weighing, grinding, mixing and dissolving prescribed proportion of sample or chemical in water or other liquids etc. Collects samples such as water, urine, blood, sputum etc. In clean and sterile containers or slides for bacteriological, pathological or biological study. Assists in conducting routine test of urine, stool, sputum or blood to determine sugar content, germs or worms or blood groups as required. Mounts and prepares slides with specimens for microscopic study by physicians and specialists. Washes, cleans and dries apparatus and equipment after use and maintains them in proper working condition.	The work is performed inside as well as outside. Requires fine eye hands coordination while performing task. minimum functional communication skills required.

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
3	Attendant Gr II/ Nursing Assistant Gr II/ Dispenser Gr II/ Store Attender Gr II/ Record Attender Gr II	Homoeo Department	S, ST, W, RW, MF, SE, H, C	a) D, HH b) LD including CP, LC, Dw, AAV; With minimum two functional arms c) SLD, MI (40% - 70%) d) MD involving above combinations.	Maintenance of Laboratory Plant, equipment accessories and rendering assistance in Laboratory work in connection with research analytical work. Any other duties as may be assigned from time to time by Officers authorized in this behalf.	The work is mostly performed inside in well lit rooms. The worker usually does his work alone. It does not involve any hazard. Vision is crucial to interpreting slides and samples and hence low vision is excluded
4	Driver Gr II	Homoeo Department	S,ST,W,MF,BN	a) D, HH b) LD including CP, LC,Dw, AAV; with minimum one functional arm and two legs c) ASD (M, MoD), ID (M), SLD, MI (40% -70%) d) MD involving above combinations.	Transporting men and/or material, observing traffic rules and signals. Cleans and washes the vehicle and does running repairs. May maintain a book of journey.	The work is mainly performed outside Mobility of the person should be adequate.
5	Driver Gr II	Homoeopathy Medical Colleges	S,ST,W,MF,BN	a) D, HH b) LD including CP, LC,Dw, AAV; with minimum one functional arm and two legs c) ASD (M, MoD), ID (M), SLD, MI (40% -70%) d) MD involving above combinations.	Transporting men and/or material, observing traffic rules and signals. Cleans and washes the vehicle and does running repairs. May maintain a book of journey.	The work is mainly performed outside Mobility of the person should be adequate.
6	Watchman	Homoeopathy Medical Colleges	S,ST,W,PP,L,B N,MF,SE,H,C	a) LV b) HH c) LD including CP, LC, Dw, AAV with minimum two functional legs and one arm d) ASD (M), SLD, MI (40% - 70%) e) MD Involving the above combinations excluding a combination of (a) and (b)	Watchman; Chowkidar guards buildings, premises etc. against fire, theft, illegal entry and other such contingencies. Patrols around buildings and premises frequently, watches for fire hazards, presence of unauthorized persons. Reports irregularities or anything found tampered to authorities. Informs higher authorities, police, fire brigade in emergency.	The work is performed mostly outside. He usually works alone. Bilateral hand activities and mobility should be adequate.
7	Part time Sweeper	Homoeopathy Medical Colleges	S, ST, W, BN, L, PP, RW, SE, H, C, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum both arms and legs functional d) ASD (M), SLD, MI (40%-70%) e) MD involving above combinations.	Performs various miscellaneous low-skilled tasks including cleaning, sweeping, wiping, running errands etc.,	The work is performed inside as well as outside. The job may require standing and sitting for long periods. Incumbent should be functionally able to complete the assigned task efficiently

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
8	Clerk	Homeopathy Medical Colleges	S/ST, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV;with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%), e) MD involving above combinations.	Writing. Reading. Comprehending. Computing. Typing Accounting Logical analysis and interpretation. Maintenance of accounts and records. Scrutinize bills, receipts, payment etc. for proper entries in cash -book, journal, ledger and other records, as needed.	The work is mostly performed inside. The worker usually works alone. Hand activities of the person should be adequate. Should have Functional communication skills
9	LD Typist	Homeopathy Medical Colleges	S, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC; Dw; AAV; MDy minimum functional both arms (two) d) ASD (M), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Perform a variety of typing-related tasks for organizations, such as transcribing audio recording, encoding handwritten documents, and other general document processing. Computing, Typing and editing, reading, browsing etc.	The work is performed inside, should have knowledge of computer work. Hand activities of the person should be adequate
<p>FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST), Writing (W), Reading (R), Walking (W), Seeing (SE)</p> <p>CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm and One Leg, BLOA=Both Leg & One Arm, BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities</p> <p>*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing *Nursing Council Guidelines: https://indiannursingcouncil.org/eligibility-criteria</p> <p>“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)”</p>						

Sl. No.	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
1	Draughtsman Gr II	Survey & Land Records Department	S, ST, W, BN, L, MF, SE, C, KC,RW	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm and leg each. d) ASD (M); ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Plan, scrutinise, coordinate and control activities/ instruct and supervise look after general administration/ and solve day-to-day problems of the workers, communication and field work/ guiding	The work is performed inside as well as outside. Mobility of the person should be adequate.
2	Chainman	Survey & Land Records Department	S, ST, W, BN, MF, RW, SE , PP, L, C, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) ASD (M, MoD), SLD, MI (40% - 70%); e) MD involving above combinations.	Responsible for routine manual activities involved in land surveying. He would assist the Surveyor in the execution of surveys especially with the clearing of lines of sight, chaining and holding of poles and staves.	The work is performed inside as well as outside. Workers work alone as well as in groups.
3	Tracer	Survey & Land Records Department	S, ST, W, BN, MF, RW, SE , PP, L, H, C, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and one leg d) ASD (M, MoD), SLD, MI (40% - 70%); e) MD involving above combinations.	Visits area to be surveyed and carries out plotting, sketching, contouring, drawing etc. of territory on basis of control data and other relevant available material.	The work is performed inside as well as outside. Workers work alone as well as in groups.

Sl. No.	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
4	Printer	Survey & Land Records Department	S, ST, BN, MF, SE, W, L,	a) LV b) D, HH c) LD including CP, LC; Dw, AAV; With minimum two functional arms and one functional leg. d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Silk Screen Printing cuts stencils by hand, according to design, for use in silk- screen printing. Superimposes shellacked transparent paper on design of matter, to be reproduced and cuts with knife outline of design in shellac without cutting paper. Prints on metal, paper, textile and other materials by means of silk screen process.	The work is performed inside
5	Printing Expert	Survey & Land Records Department	S, ST, BN, MF, SE, W, L,	a) LV b) D, HH c) LD including CP, LC; Dw, AAV; With minimum two functional arms and one functional leg. d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Silk Screen Printing cuts stencils by hand, according to design, for use in silk- screen printing. Superimposes shellacked transparent paper on design of matter, to be reproduced and cuts with knife outline of design in shellac without cutting paper. Prints on metal, paper, textile and other materials by means of silk screen process.	The work is performed inside
6	Attender (Plate Grinding)	Survey & Land Records Department	S, ST, W, MF, SE	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations	Multitasking work including, but not limited to, distribution of correspondences within or outside office, photocopying, supply of office items etc.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate

Sl. No.	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
7	Attender (Plate Cleaning)	Survey & Land Records Department	S, ST, W, MF, SE	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations	Multitasking work including, but not limited to, distribution of correspondences within or outside office, photocopying, supply of office items etc.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate
8	Cutter	Survey & Land Records Department	S, ST, W, BN, L, PP, MF, SE	a) D, HH b) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each c) ASD (M), SLD, MI (40% - 70%) d) MD involving above combinations.	Cuts groove of specified dimensions along marks made by sampler for extracting sample from metal bearing rock faces in mine.	Work is performed inside and outside.
9	Clerk	Survey & Land Records Department	S/ST, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Writing, Reading, Comprehending, Computing, Typing, Accounting Logical analysis and interpretation. Maintenance of accounts and records. Scrutinize bills, receipts, payment etc. for proper entries in cash -book, journal, ledger and other records.	The work is mostly performed inside. The worker usually works alone. Hand activities of the person should be adequate. Should have minimum functional communication skills
10	LD Typist	Survey & Land Records Department	S, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum two functional arms d) ASD (M), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Perform a variety of typing-related tasks for organizations, such as transcribing audio recording, encoding handwritten documents, and other general document processing. Computing, Typing and editing, reading, browsing etc.	The work is performed inside, should have knowledge of computer work. Hand activities of the person should be adequate

Sl. No.	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
11	Confidential Assistant Gr II	Survey & Land Records Department	S/ST, MF, SE, RW, H, C	a) LV b) HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm. d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Handle confidential papers, Takes dictation, Receives and opens mail and submits it to superiors for information and further action, reminds employer or superior of engagements and accompanies him if required, takes notes and minutes, and keeps important and confidential records. Memorising. Comprehending. communicating. Interpreting. Timing. Writing. Reading. Maintaining interpersonal skills.	The work is mostly performed inside .The worker usually works alone. Mobility and hand activities of the person should be adequate.
12	Driver	Survey & Land Records Department	S,ST,W,MF,BN	a) D, HH b) LD including CP, LC,Dw, AAV; with minimum one functional arm and two legs c) ASD (M, MoD), ID (M), SLD, MI (40% -70%) d) MD involving above combinations.	Transporting men and/or material, observing traffic rules and signals. Cleans and washes the vehicle and does running repairs. May maintain a book of journey.	The work is mainly performed outside Mobility of the person should be adequate.
13	Office Attendent	Survey & Land Records Department	S, ST, W, MF, SE	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm and leg each d) ASD (M, MoD), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations	Multitasking work including, but not limited to, distribution of correspondences within or outside office, photocopying, supply of office items etc.	The work is performed mostly inside and outside. Occasional field work is involved. Incumbent usually works alone. Mobility and hand activities should be adequate

Sl. No.	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
14	Night Guard	Survey & Land Records Department	S,ST,W,PP,L,B N,MF,SE,H,C	a) LV b) HH c) LD including CP, LC, Dw, AAV with minimum two functional legs and one arm d) ASD (M), SLD, MI (40% - 70%) e) MD Involving the above combinations excluding a combination of (a) and (b)	Watchman; Chowkidar guards buildings, premises etc. against fire, theft, illegal entry and other such contingencies. Patrols around buildings and premises frequently, watches for fire hazards, presence of unauthorized persons. Reports irregularities or anything found tampered to authorities. Informs higher authorities, police, fire brigade in emergency.	The work is performed mostly outside. He usually works alone. Bilateral hand activities and mobility should be adequate.

FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST), Writing (W), Reading (R), Walking (W), Seeing (SE)

CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm andOne Leg, BLOA=Both Leg & One Arm, BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities

*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing

“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)”

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
1	Assistant Engineer	KSEB	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and two legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Design, develop and test electrical devices, equipments and installations, communication systems, motors, navigation systems etc.	The work is performed both inside and outside. Workplace is often hot and dusty. Jobs in the fields are hazardous but designing work in office does not involve any hazards. The worker might work alone or in groups
2	Assistant Engineer (Electrical)	KSEB	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and two legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Design, develop and test electrical devices, equipments and installations, communication systems, motors, navigation systems etc.	The work is performed both inside and outside. Workplace is often hot and dusty. Jobs in the fields are hazardous but designing work in office does not involve any hazards. The worker might work alone or in groups
3	Telephone Operator	Cooperative Bank	S/ST, RW, H, C, MF	a) B, LV b) LD including CP, LC, Dw, AAV, MDy. c) ASD (M), ID (M), SLD, MI (40% - 70%); d) MD involving above combinations.	Handling telephone and answering. Communicating skills for receiving information and conveying information required. Probing. Memorising etc may be required. Communicating the contents/gist to appropriate officials	The work is mostly performed inside.
4	Assistant Engineer	Housing Technical Cell	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and two legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Design, develop and test electrical devices, equipments and installations, communication systems, motors, navigation systems etc.	The work is performed both inside and outside. Workplace is often hot and dusty. Jobs in the fields are hazardous but designing work in office does not involve any hazards. The worker might work alone or in groups
5	Assistant Engineer/ Assistant Project Engineer	Kerala Land Development Board	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and two legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Assistant project engineers are responsible for designing, developing, and executing construction projects.	The work is performed both inside and outside. Workplace is often hot and dusty. Jobs in the fields are hazardous but designing work in office does not involve any hazards. The worker might work alone or in groups
6	Drawing Master	Music College (Collegiate Education)	S, W, RW, SE, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV d) ASD (M), ID (M) SLD, MI (40% - 70%) e) MD involving above combinations.	Drawing Teacher instructs school students in art subjects such as drawing and painting. Demonstrates to pupils methods and techniques of using drawing material such as brushes, scale, pencils and colors. Instructs them in model drawing in pencil and crayons and painting of objects, landscapes, plant life, murals, etc. Observes their work and makes corrections. May organize art exhibitions and visits to museums art galleries and places of artistic interest.	The work is mostly performed inside in well lit rooms. The worker usually teaches art subjects such as drawing and painting to student and observe their work. Mobility of the incumbent should not be restricted.

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
7	Assistant Engineer	Pollution Control Board	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and two legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Design, develop and test electrical devices, equipments and installations, communication systems, motors, navigation systems etc.	The work is performed both inside and outside. Workplace is often hot and dusty. Jobs in the fields are hazardous but designing work in office does not involve any hazards. The worker might work alone or in groups
8	Tracer/Overseer Gr. III	Kerala Water Authority	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, with minimum two functional arms and legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Deals with measurements, drawings and details of sites, machines & structures	The work is performed inside as well as outside. Mobility of the person should be adequate. Works closely with Engineers
9	Meter Reader	Kerala Water Authority	S, ST, W, BN, MF, RW, SE, C, L, PP, KC	a) D, HH b) LD including CP, LC, Dw, AAV; with two functional arms and legs c) ASD (M), ID (M), SLD, MI (40% - 70%) d) MD involving above combination	He travels and inspects meters in household and issues payment receipts. he also trouble shoots the meters.	The work is performed outside. Mobility of the person should be adequate.
10	Pump Operator	Kerala Water Authority	S/ST, W, BN, MF, SE, H	a) LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy; with minimum one functional arm and one leg each d) ASD (M, MoD), SLD, MI (40% - 70%) e) MD involving above combinations.	Maintenance of pump and related equipments/ To assist in the repairs. maintain, test, inspect, and calibrate equipment to ensure it is in good working order. Any other duties assigned to him by his superiors from time to time	Work is performed inside as well as outside. Mobility of the person should be adequate.
11	Assistant Engineer	Kerala Water Authority	S, ST, W, BN, JU, CL, MF, RW, SE, C, L, PP, KC	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum two functional arms and two legs d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Design, develop and test electrical devices, equipments and installations, communication systems, motors, navigation systems etc.	The work is performed both inside and outside. Workplace is often hot and dusty. Jobs in the fields are hazardous but designing work in office does not involve any hazards. The worker might work alone or in groups
12	District Judge	Kerala Judicial Services	S/ST, MF, SE, RW, H, C	a) LV b) D, HH c) LD including CP, LC, Dw, AAV; with minimum one functional arm . d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	They study facts, available documents or papers pertaining to legal aspect of different issue raised by various Government Departments and give opinions and advice to the Govt. May scrutinize and advise on legal aspects of Govt. rules and Deals with Civil and Criminal cases by adopting established procedure both under Civil and Criminal Codes. Records evidence and pass necessary orders /judgements.	The work is performed both inside and outside.

Sl. No.	Designation	Department	Minimum functional Requirement	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
13	Higher Secondary School Teacher (Commerce)	Higher Secondary Education	S/ST, W, BN, L, MF, SE, RW, H,C	a) B, LV b) D, HH c) LD including CP, LC, Dw, AAV, MDy with minimum one functional arm d) ASD (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Teaching. Learning. Verbally communicating. Maintaining discipline. Maintaining leadership qualities. Maintaining empathetic attitude. Skill of evaluation etc. They teach Higher Secondary school students various subjects and languages. takes classes, set examination papers, conduct examination and evaluate answer books. Maintain class registers and records	The work is mostly performed inside in well lit rooms. The worker usually works alone or teaches relevant subjects to the class/group of students. Mobility and bilateral hand activities should be adequate.
14	Weaving Instructor	Prisons Department	S, ST, W, MF, SE, RW, H, C	a) B, LV b) D, HH c) LD including CP, LC,Dw, AAV with two functional arms and legs d) ASD (M, MoD), ID, SLD, MI (40% - 70%) e) MD involving above combinations.	Teaching in the field of Weaving	Should have minimum functional communication skills for interaction with children
15	Tutor	College of Nursing	S, ST, W, MF, RW, SE, H, C	a) D, HH (As per medical council guidelines*) b) LD including CP, LC, Dw, AAV; with minimum two functional arms c) SLD (As per medical council guidelines*) d) MD involving above combinations.	Instruct students through curriculum-approved lectures, demonstrations and discussions. Maintain accurate records regarding students' performance, assignments, attendance and grades. Evaluate and observe the mental and physical health of students and ensure they receive proper care, if necessary. Invoke discipline and leadership qualities in students. They teach high school students various science subjects. takes theory and practical classes, set examination papers, conduct examination and evaluate answer books. Maintain class registers and records.	The work is performed inside as well as outside, the work place is a well-lit room. Communication is essential
<p>FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST) , Writing (W), Reading (R), Walking (W), Seeing (SE)</p> <p>CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm andOne Leg, BLOA=Both Leg & One Arm , BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities</p> <p>*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing</p> <p>“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)”</p>						

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
4	Medical Officer (Panchakarma)	Indian System of Medicines	BN, MF, RW, S, ST, L, SE, H, C	a) LV (As per Medical Council Guidelines) b) D, HH (As per Medical Council Guidelines) c) LD including CP, LC, Dw, AAV; With functional arms (two) and functional legs (two) d) SLD (As per Medical Council Guidelines) e) MD involving above combinations.	Examine patients, diagnose illness, prescribe medicines, Keep records of the patients. Good communication required. Depending on the patient the doctor may require to sit or stand	The work is performed mostly inside.
5	Medical Officer (Nature Cure)	Indian System of Medicines	BN, MF, RW, S, ST, L, SE, H, C	a) LV (As per Medical Council Guidelines) b) D, HH (As per Medical Council Guidelines) c) LD including CP, LC, Dw, AAV; With functional arms (two) and functional legs (two) d) SLD (As per Medical Council Guidelines) e) MD involving above combinations.	Examine patients, diagnose illness, prescribe medicines, Keep records of the patients. Good communication required. Depending on the patient the doctor may require to sit or stand	The work is performed mostly inside.
<p>FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST), Writing (W), Reading (R), Walking (W), Seeing (SE)</p> <p>CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm andOne Leg, BLOA=Both Leg & One Arm, BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities</p> <p>*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing</p> <p>“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)”</p>						

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
1	Data Entry Operator	Health Services	S, MF, SE, RW, C	a) LV b) D, HH c) LD including CP, LC; Dw; AAV; MDy minimum functional both arms (two) d) ASD (M), ID (M), SLD, MI (40% - 70%) e) MD involving above combinations.	Computing, Typing and editing, reading, browsing etc.	The work is performed inside, should have knowledge of computer work. Hand activities of the person should be adequate
2	Dialysis Technician	Health Services	S, ST, W, RW, MF, SE, H, C	a) D, HH b) LD including CP, LC, Dw, AAV; With functional arms (two) c) SLD d) MD involving above combinations.	Collection & preservation of Blood. Seeing and handling blood may trigger and episode, so MI excluded	Should have minimum communication skill with assistive listening devices. Mobllity and bilateral hand activities should be adequate.
3	Operation Theatre Technician	Health Services	S, ST, W, MF, RW, SE, H, C	a) LD including CP, LC, Dw, AAV; With 40% - 50% disability in the lower extremities as per Nursing Council Guidelines as amended from time to time	Gives bedside care in cases of illness, assists Physician in examination and operation of patient and performs other nursing tasks. Maintains record of patient's treatment, temperature, respiration, pulse rate, nourishment, progress, etc. Administers medicines and injections, as prescribed; dresses wounds and renders first aid.	The work is performed inside as well as outside, the work place is a well-lit room. Communication is essential

SL No	Designation	Departments	Functional Requirements	Suitable category of Benchmark Disabilities	Nature of work performance	Working Condition/ Remarks
<p>FUNCTIONAL REQUIREMENT ABBREVIATIONS USED: Bending (BN), Communication (C), Climbing (CL), Crawling (CRL), Hearing (H), Holding (Ho), Jumping (Ju), Kneeling & Crouching (KC), Lifting (L), Movement (M), Manipulation by Fingers (MF), Observing (Watching) (O), Picking (P), Pulling and Pushing (PP), Sitting (S), Standing (ST) , Writing (W), Reading (R), Walking (W), Seeing (SE)</p> <p>CATEGORY ABBREVIATIONS USED: B=Blind, LV=Low Vision, D=Deaf, HH= Hard of Hearing, OA=One Arm, OL=One Leg, BA=Both Arms, BL=Both Leg, OAL=One Arm andOne Leg, BLOA=Both Leg & One Arm , BLA=Both Legs Arms, CP=Cerebral Palsy, LC=Leprosy Cured, Dw=Dwarfism, AAV=Acid Attack Victims, MDy= Muscular Dystrophy, ASD= Autism Spectrum Disorder (M= Mild, MoD= Moderate), ID= Intellectual Disability, SLD= Specific Learning Disability, MI= Mental Illness, MD=Multiple Disabilities</p> <p>*Medical Council Guidelines: https://drive.google.com/file/d/1Z5Mo_Uk-IXGivk0UIVp-mxE3o-v13GFZ/view?usp=sharing</p> <p>“Communication” as given section 1(f) of THE RIGHTS OF PERSONS WITH DISABILITIES ACT, 2016 (NO. 49 OF 2016)”</p>						