| Sl  | Designaiton                           | Physical     | Categories   | Nature of work performed  | Working condition / Remarks           |
|-----|---------------------------------------|--------------|--------------|---|---------------------------------------|
| No. |                                       | Require-     | of Disabled  |   |                                       |
|     |                                       | ment         | suitable for |   |                                       |
|     |                                       |              | jobs         |   |                                       |
| 1   | 2                                     | 3            | 4            | 5   | 6                                     |
|     | ACCOUNTS OFFICERS                     |              |              |   |                                       |
| 1   | Finance Manager                       | S.BN.SE.RW.C | BL.OA. OL.HH | They ensure proper maintenance of accounts, accounts books, records of  | The work is mostly performed          |
| 2   | · ·                                   | S.BN.SE.RW.C | BL.OA. OL.HH |   | * *                                   |
| 2   | Chief Accountant                      |              |              | , 1   | inside in well lighted rooms.         |
| 3   | Finance Advisor                       | S.BN.SE.RW.C | BL.OA. OL.HH |   | Worker usually works alone.           |
| 4   | Joint Manager (Accounts)              | S.BN.SE.RW.C | BL.OA. OL.HH |   | It does not involve any hazards.      |
| _   | Chief Accounts Officer                | S.BN.SE.RW.C | BL.OA. OL.HH | bills, receipts, payment etc. for proper entries in cash-book, journal, | they have to perform supervision      |
|     | Dy. Chief Accounts Officer            | S.BN.SE.RW.C | BL.OA. OL.HH |   | and leadership role.During discussion |
| 7   | Manager (Financial )                  | S.BN.SE.RW.C | BL.OA. OL.HH |   | and presentation bilateral            |
| 8   | Joint Manager (Accounts)              | S.BN.SE.RW.C | BL.OA. OL.HH | ensure that they are paid in time and kept up-to-date. Get annual       | communication is required.            |
| 9   | Dy. Financial Advisor                 | S.BN.SE.RW.C | BL.OA. OL.HH | budget prepared and consolidated under their supervision and            | For field work, mobility of the       |
| 10  | Accounts Manager                      | S.BN.SE.RW.C | BL.OA. OL.HH | place it before 'Board' or appropriate authority for consideration.     | incumbent should not be restricted.   |
| 11  | Dy. Director (Accounts)               | S.BN.SE.RW.C | BL.OA. OL.HH | Prepare final accounts such as trial balance, profit and loss           | In the organisations who are          |
| 12  | Asstt. Manager (Finance)              | S.BN.SE.RW.C | BL.OA. OL.HH | statement or such balance sheet etc., as required depending upon        | having fully computerised system.     |
| 13  | Asstt. Registrar (Accounts)           | S.BN.SE.RW.C | BL.OA. OL.HH | type of industry or organisation in which engaged . See that            | Persons of VH category may be         |
| 14  | Financial & Accounts Officer          | S.BN.SE.RW.C | BL.OA. OL.HH | prescribed accounting procedure is followed by offices, establishments  | considered.                           |
| 15  | Asstt. Chief Accounts Officer         | S.BN.SE.RW.C | BL.OA. OL.HH | and institutions and account books are properly maintained.             |                                       |
| 16  | Asstt. Controller of Accounts         | S.BN.SE.RW.C | BL.OA. OL.HH | Ensure that instructions given or objections raised are carried out     |                                       |
| 17  | Asstt. Divisional Accounts Officer    | S.BN.SE.RW.C | BL.OA. OL.HH | or rectified. Make periodical and surprise checks of accounts.          |                                       |
| 18  | Asstt. Account General                | S.BN.SE.RW.C | BL.OA. OL.HH | Advise appropriate authority on financial matters including             |                                       |
| 19  | Addl. Comprotoller Auditor General of | S.BN.SE.RW.C | BL.OA. OL.HH | revenue and expenditure such as procedure for procurement of            |                                       |
|     | India/ Pr. CGA                        |              |              | raw materials, machinery and other purchases and also disposal          |                                       |
| 20  | Senior Admn. Grade                    | S.BN.SE.RW.C | BL.OA. OL.HH | of assets, write of depreciation, award of contract etc.                |                                       |

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| SI<br>No.  | <b>g</b>  | Physical<br>Require-<br>ment   | Categories<br>of Disabled<br>suitable for<br>jobs | Nature of work performed  | Working condition / Remarks |
|--|---|--|---|---|-----------------------------|
| 1  | 2   | 3  | 4   | 5   | 6                           |
| 22<br>23<br>24<br>25<br>26<br>27<br>28<br>29<br>30<br>31 | Junior Admn. Grade Senior Time Scale Junior Time Scale  Management Trainee(Accounts ) Accounts Officer-II Accounts Officer-I Asstt. Finance Manager Dy.Finance Manager Finance Manager Chief Finance Manager Dy.General Manager | S.BN.SE.RW.C |   | Maintain payment records, Bill passing, Record keeping, Maintain records of sales tax, income tax etc. Payments Documentation, Data feeding of financial transactions, Budget preparation, Supervisory. |                             |
| 34   | Finance & Accounts Officer  | S.BN.SE.RW.C   |   | Maintain books and accounts register, Prepare periodic returns, Pass bills, Work delegation to juniors.   |                             |
| 35   | Finance Officer   | S.BN.SE.RW.C   |   | Planning and scheduling work of section, shall deal with non routine cases referred , keep track of paper movement , hold meeting to discuss sections work.   |                             |

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| SI<br>No. | Designaiton                      | Physical<br>Require-    | Categories<br>of Disabled | Nature of work performed   | Working condition / Remarks       |
|-----------|----------------------------------|-------------------------|---------------------------|--|-----------------------------------|
| 110.      |                                  | ment                    | suitable for              |  |                                   |
|           |                                  |                         | iobs                      |  |                                   |
|           |                                  |                         | •                         |  |                                   |
| 1         | 2                                | 4                       | 5                         | 6  | 7                                 |
| 36        | Asst. Finance Officer            | S.BN.SE.RW.C            | OA.OL.HH                  | Duties assigned by appropriate authority, Informs financial position of the organisation, responsible for proper implementation of financial transactions as per accounts code/ Statutes/ Ordinances/ rules & regulations. |                                   |
| 37        | Dy. Finance Officer              | S.BN.SE.RW.C            | OA,OL,HH                  |  |                                   |
| 38        | Corporate Finance Officer        | S.BN.SE.RW.MF.C         | OA,OL,HH                  |  |                                   |
| 39        | Section Officer(Accounts &Audit) | S.BN.SE.RW.MF.C         | OA,OL,HH                  |  |                                   |
|           | AERONAUTICAL ENGINEERS           |                         |                           |  |                                   |
| 40        | Director of Operations           | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | They develop and modify designs of aircraft and missile  | Much of the work is done          |
| 41        | Dy. Director of Engineering      | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | systems and maintain their air-worthiness. Analyse comprehensive   | outside Work place is not noisy   |
| 42        | Dy. Operation Manager            | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | or incomplete engineering sketches, drawings and notes to evaluate   | and vibrating. Work usually is    |
| 43        | Dy. Engineering Manager          | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | manufactuing and functional practicability of proposed design.   | done in group . The job is        |
| 44        | Planning Manager                 | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | Draw preliminary sketches and apply mathematical formulae,   | hazardous. However planning       |
| 45        | Manager Navigational             | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | physical laws and fundamental aerodynamics theory to develop   | work is done inside in normal     |
| 46        | Executive Engineer               | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | detail drawings and specifications of structures or systems such   | surroundings.Mobility should      |
|           | Asstt. Suptd.                    | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | as rib assemblies Struts. Landing gear, weight strength etc. Design  | not be restricted with the use of |
| 48        | Senior Planning Officer          | S.ST.SE.W.KC.RW.BN.MF.C | OA.OL                     | components to be cast or machined from metal stock . Select  | appliances. Both hands should be  |
|           |                                  |                         |                           | standard components such as gears, morors relays etc. for in-cor   | free to work.                     |
|           |                                  |                         |                           | porations in design and draft compete layout drawings. Compile   |                                   |
|           |                                  |                         |                           | stress analysis data resulting from testing of experimental component  |                                   |
|           |                                  |                         |                           | and prepare reports, charts and graphs for use by engineering  |                                   |
|           |                                  |                         |                           | personnel in making design decisions. Inspect various units and  |                                   |
|           |                                  |                         |                           | components of aircraft such as engine, airframe landing gears,   |                                   |
|           |                                  |                         |                           | electrical system, various instruments generator, starters auto-   |                                   |
|           |                                  |                         |                           | pilot mechanism etc. before and after flight according to chart  |                                   |
|           |                                  |                         |                           | and get necessary repair replacement and adjustments done by   |                                   |
|           |                                  |                         |                           | respective aircraft mechanics. Issue daily certificate of safety   |                                   |
|           |                                  |                         |                           | for flight after checking and ensuring airworthiness and signal pilot  |                                   |
|           |                                  |                         |                           | for taking off . May conduct air crash enquiries to find out cause   |                                   |
|           |                                  |                         |                           | of crash & suggest remedial measures.  |                                   |

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| Sl. | Designaiton  | Physical                               | Categories                          | Nature of work performed   | Working condition / Remarks                                      |
|-----|--|--|-------------------------------------|--|--|
| No. |  | Require-<br>ment                       | of Disabled<br>suitable for<br>jobs | ·  |  |
| 1   | 2  | 3                                      | 4                                   | 5  | 6  |
|     | AGRICULTURAL SCIENTISTS  |  |                                     |  |  |
|     | Scientists Gr. 1 (Econometric) Analysis<br>Scientists Gr. 1 (Computer Science) | S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C | OL.OA.BL.HH<br>OL.OA.BL.HH          | They develop and apply most effective methods for collecting, tabulating and interpreting data in agricultural statistics as applied | The work is performed both inside and outside. Work              |
| 51  | Scientists Gr. 1 (Crop . Forecasting   | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         | to Animal Sciences. Crop Sciences, Sample Survey methodology.  | in the field is done in group                                    |
| 52  | methodology) " (Trg. & Basic Research)   | S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C | OL.OA.BL.HH<br>OL.OA.BL.HH          | Crop Forecasting, methodology Training and Basic research, Computer Science, Econometric Analysis etc. Determine characater          | Desk job is done alone, work<br>place inside is well lighted and |
| 53  | " (Sample Survey Methodology)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         | and volume of information necessary for solution of any problem .  | comfortable but field work                                       |
| 54  | " (Crop Sciences)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         | Map plan and conduct field survey . May do statistical analysis of   | involves dusty, humid and  |
| 55  | " (Animal Sciences)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         | data and prepare reports analysing and evaluating conclusions on the   | hot conditions.For field work                                    |
| 56  | " Gr. II (Econometric Analysis)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         | basis of variable conditions affecting interpretation or validity. May   | OL and BL category to be   |
| 57  | Scientist ( Computer Science)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         | teach and guide students in their research work.   | considered if their mobility is not                              |
| 58  | " (Trg. & Basic Research)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  | restricted.  |
| 59  | " (Crop Forcasting Methodology)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 60  | " (Sample Survey Methodology)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 61  | " (Animal Science)   | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 62  | " (Crop Science)   | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 63  | " Gr. III (Econometric Analysis)   | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 64  | " ( Computer Science)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 65  | " (Trg. & Basic Research)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 66  | " (Crop forecasting Methodology )  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 67  | " (Sample Survey Methodology)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 68  | " (Crop Sciences)  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 69  | " (Animal Science )  | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |
| 70  | " Gr.IV (Econometric Analysis)   | S.SE.MF.RW.W.ST.C                      | OL.OA.BL.HH                         |  |  |

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| SI. N  | Designation   | Physical Require- ment  | Categories of Disabled suitable for jobs  | Nature of work performed   | Working condition / Remarks  |
|--|---|---|---|--|--|
| 1  | 2   | 4   | 5   | 6  | 7  |
| 71<br>72<br>73<br>74<br>75<br>76                         | " (Computer Science) " (Trg. & Basic Research) " (Crop Forecasting Methodology) " (Sample Survey Methodology) " (Crop Sciences) " (Animal Science )   | S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C<br>S.SE.MF.RW.W.ST.C  | OL.OA.BL.HH<br>OL.OA.BL.HH<br>OL.OA.BL.HH<br>OL.OA.BL.HH<br>OL.OA.BL.HH<br>OL.OA.BL.HH  |  |  |
| 78<br>79<br>80<br>81<br>82<br>83<br>84<br>85<br>86<br>87 | ARCHAEOLOGISTS Keeper (Educational Services) Keeper (Display) Keeper (Manuscript) Keeper (Numismatics) Keeper (Anthopology) Keeper (Archaeology) Keeper (Central Sian Antiquities) Dy. Keeper (Decorative Art) Dy. Keeper (Painting) Dy. Keeper (Painting) Dy. Keeper (Anthropology) Dy. Keeper (Pre-Columbian Art) Dy. Keeper (Pre-historic Archaeology) | S.ST.W.SE.RW.KC.C | OA.OL.HH | Archaeologists study ancient art, architectural relics, monuments, excavations and other materials to determine social habits, customs, religious practice, living conditions etc. as existed in past and their influence on modern civilization. Visit places of antiquity to study monuments, relics and other materials that were in use in early times. Examine and analyse findings to determine period to which they belong. Conduct exploration, survey and systematic excavation work of ancient sites to discover hidden cities, structures and other antiquities. Collect objects of art, pottery, beads, ornaments and other relics from excavation bearing prehistore or posthistoric culture. Classify them according to which they belong. Undertake research on findings and publish reports on historical importance. Inspect and preserve ancient monuments like temples, forts, mosques etc. in good order for architectural value. Prepare descriptive catalogues of articles collected and other exhibits in museums. May deliver lectures to students and other interested in temples and monuments to study form and style of different periods. | Much of the work is performed in the field in hot, cold, humid and dusty conditions. Work is mostly done in a group and is hazardous.  OL to be cinsidered if their mobility is not restricted eg. Below knee appliance users.  Both hands manipulative activities should not be restricted. |

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| 81. N | Designation  | Physical Require- ment                 | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks          |
|-------|--|--|--|---|--------------------------------------|
| 1     | 2  | 3                                      | 4  | 5   | 6                                    |
|       | ARCHITECTS   |  |  |   |                                      |
| 90    | Chief Architect  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | Architects prepare designs for construction of buildings, monu-                         | The work is performed mostly         |
| 91    | Addl. Director   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | ments, etc. estimate cost and co-ordinate functional and orga-                          | inside . Occasional field duty is    |
| 92    | Addl. Chief Architect  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | nisational details for execution. Collect information about require-                    | required. The work place is well     |
| 93    | Senior Architect   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | ments and type(s) of buildings to be constructed, available funds,                      | lighted, though hot humid and        |
| 94    | Joint Director   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | special features desired, if any, etc.and record points for considera-                  | dusty condition have to be faced     |
| 95    | Dy. Director.  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | tion . Prepare designs and estimate cost. Prepare detailed drawing                      | in the fields . The worker works     |
| 96    | Architect  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | either themselves or get them prepared by draughtsmen (Architec-                        | alone inside but work in a           |
| 97    | Associate Architect  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | tural) to specified scale showing location of buildings on site, plan                   | group in the field.                  |
| 98    | Land scape Architect   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | and submit them to competent authorities. Draw up specifications                        | The mobility of the incumbent        |
| 99    | Asstt. Architect   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | regarding flooring finish, architectural features etc. estimate                         | should not be restricted with        |
| 100   | Asstt. Director  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | quantities of materials requied and other details and indicate                          | the use of appliance in the          |
| 101   | Research Officer   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | them in drawing for correct execution of plan . May guide , supervise                   | affected limb.                       |
| 102   | Asstt. Associate Planner   | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | and inspect construction work from time to time to ensure execution                     |                                      |
|       | Asstt. Land scape Architect  | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | according to plan.May consult engineer and specialist and get light                     |                                      |
|       | Scientific Officer C(Architecture)                                       | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | and power fittings, sanitary fittings etc. done by them. May specialise                 |                                      |
|       | Scientific Officer D(Architecture)                                       | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | in landscape architecture. May approve payment on correct execution of                  |                                      |
|       | Scientific Officer E(Architecture)                                       | S.SE.RW.MF.ST.W.C                      | OL,HH                                    | work.   |                                      |
|       | Scientific Officer F(Architecture)<br>Scientific Officer H(Architecture) | S.SE.RW.MF.ST.W.C<br>S.SE.RW.MF.ST.W.C | OL,HH<br>OL,HH                           |   |                                      |
|       | Scientific Officer G(Architecture)                                       | S.SE.RW.MF.ST.W.C                      | OL,HH                                    |   |                                      |
| 10    | Selement Officer O(Memoetate)  | 5.52.KW.IMI .51.W.C                    | J.,                                      |   |                                      |
| 111   | Town Planner   | SE.RW.W.C.MF                           | OL.HH                                    | Town Planner designs layout and coordinates development of towns, cities and            | The work is done inside as well as   |
|       |  |  |  | colonies, taking into consideration various aspects such as financial resources, areas, | outside. Work is not                 |
|       |  |  |  | location of residential industries, schools, parks etc. Conducts town planning          | hazardous.Mobility of the incumbent  |
|       |  |  |  | survey of specified area for designing layout. Collects data from State Governments,    | should not be restricted with use of |
|       |  |  |  | Municipal Corporation and other sources,  | appliance.                           |

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| 81. N | Designation | Physical Require- ment | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks  |
|-------|-------------|------------------------|--|---|--|
| 1     | 2           | 3                      | 4  | 5   | 6  |
|       |             |                        |  | rivers, transport and public health facilities, public utility services, age and condition of building if any, density of population,traffic,wind direction etc. Analyses this data and consultsspecialists as necessary such as Engineer, Industrialist, Geologist, Sociologist, Geographer, Statistician, etc. for expert opinion. Prepares road pattern accordingly and fills in details indicating location of open spaces, parks, industrial area, residential, public, school, hospital and other buildings, etc. Prepares detailed drawings of area and sponsoring authority. Submits copies of plan to Corporation or State authorities for their concurrence; passes on approved plan to Architect for designing and preparing estimates. May design and prepare estimates etc. himself, if qualified as Architect. Records planning schemes worked out; if specialised in any particular branch of planning, if experienced as Architect or Civil Engineer, and if member of any recognized professional institution and publications made. | cd   |
|       | ARCHIVISTS  |                        |  |   |  |
| 112   |             |                        | OL .OA.HH<br>OL .OA.HH                   | Archivists acquire, maintain and supply reference manuscripts and other records of historical importance. Scrutinise public records and documents transferred to archives according to historical significance and enduring value. Recommend weeding of unimportant material and analyse and prepare brief descriptions of contents of records and documents. Arrange them in chronoloogical order department wise and prepare indices; guides bibliographies and microfilm copies of documents as reference media. Acquire on payment or otherwise, documents of arcival importance from private sources. Safeguard and preserve records cleaning, microfilming etc. Act as consultant to government agencies, academic institutions, research scholars by making available information and documents and locating reference materials obtainable elsewhere, prepare compendia on selected subjects relating to public administration for use of administration.   | The work is performed mostly inside The work place is some times dusty. Work is usually done in a group. It does not involve any hazard.Mobility of incumbent should not be restricted with appliance.Hand should be free to work. |

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| Sl. N                    | Designation   | Physical Require- ment   | Categories of Disabled suitable for jobs  | Nature of work performed   | Working condition / Remarks  |
|--------------------------|---|--|---|--|--|
| 1                        | 2   | 3  | 4   | 5  | 6  |
| 114                      | Archivist (GLP)   | S.ST.W.RW.SE,MF,BN   | OL .OA.HH   | To operate and maintain a state of art achival facility at Campus to write and edit standard operating procedure applicable to archives  | -do-   |
|                          | AUDITORS  |  |   |  |  |
| 116<br>117<br>118<br>119 | Joint Director (Audit) Senior Audit Officer Dy. Director(Audit) Asstt. Director(Audit) Asstt. Accounts General (Audit) Director (Audit) | RW.S.BN.SE.C<br>RW.S.BN.SE.C<br>RW.S.BN.SE.C<br>RW.S.BN.SE.C<br>RW.S.BN.SE.C<br>RW.S.BN.SE.C | OL.BL.OA.OAL.HH OL.BL.OA.OAL.HH OL.BL.OA.OAL.HH OL.BL.OA.OAL.HH OL.BL.OA.OAL.HH OL.BL.OA.OAL.HH | They examine account books and records of business establishments, private institutions, Government or Quasi Government offices for accuracy and completeness of book keeping records and financial statement. Check items of entries in day book or journal for correct recording, scrutinise bills, vouchers and relevent entries in cash books. Verify ledger entries against receipts for cash payment. Check total for proper observance of accounts procedure and ensure that all revenue and expenditure and disbursements are properly authorised, vouched and correctly classified. Report to appropriate authority irregularities in accounts, improper expenditure etc. May prepare financial statement and final accounts such as profit and loss statements, balance sheets, etc for private and public undertakings. | The work is performed mostly inside in well lighted rooms The workers usually work, alone. Occasional group activity is required. No hazards are involved. Mobility should not be restricted with use of appliance for field duties. |
|                          | AUTOMOBILE ENGINEERS  |  |   |  |  |
|                          | Chief Mechanical Engineer   | S.ST.BN.W.KC.SE.C  | OL.HH   | They plan manufacture and repairs of cars, trucks and other  | The work is mostly performed   |
|                          | Addl. Ch. Mech. Engineer  | S.ST.BN.W.KC.SE.C  | OL.HH   | motor vehicles. Study performance of different types of models   | outside. The work place is hot   |
|                          | Dy. Transport Manager   | S.ST.BN.W.KC.SE.C  | OL.HH   | of automobiles and suggest the types & models best suited to   | humid . Worker usually works   |
|                          | Senior Engineer (Shops & Garage)  | S.ST.BN.W.KC.SE.C  | OL.HH   | the need of the industry . Plan repairs , prepare estimates and  | in a group . The job is  |
|                          | Transport Engineer  | S.ST.BN.W.KC.SE.C  | OL.HH   | make arrangements for supply of necessary spares. Supervise  | hazardous.   |
|                          | Works Manager   | S.ST.BN.W.KC.SE.C  | OL.HH   | assembly or repairs work, effect necessary modifications and   | The persons assigned with tunic  |
|                          | Industrial Engineer   | S.ST.BN.W.KC.SE.C  | OL.HH   | replacement of parts, get tuning and adjustments done and  | and adjustment shouil have   |
|                          | Asstt. Works Manager  | S.ST.BN.W.KC.SE.C  | OL.HH   | check repaired vehicle for efficiency and roadworthiness . May   | normal hearing.  |
|                          | Transport Officer   | S.ST.BN.W.KC.SE.C  | OL.HH   | specialise in repair of particular type of petrol or diesel vehicles.  |  |
|                          | Asstt. Works Manager  | S.ST.BN.W.KC.SE.C  | OL.HH   |  |  |
| 131                      | Transport Officer   | S.ST.BN.W.KC.SE.C  | OL.HH   |  |  |

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OH= Orthopaedically Handicapped, CP= Cerebral Palsy, LC= Leprosy Cured, VH= Visually Handicapped, HH= Hearing Handicapped

| Sl. N | Designation                           | Physical Require- ment | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks            |
|-------|---------------------------------------|------------------------|--|---|--|
| 1     | 2                                     | 3                      | 4  | 5   | 6                                      |
|       | ADMINISTRATIVE OFFICER-(NON           | <br>SECRETARIAL)       |  |   |  |
| 132   | Technical Secretary to Director IT    | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | Duties assigned by the Director, assisting the director                           |  |
| 133   | Deputy manager (Admn.)                | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | They serve in various capacities in the Government . They assist in and/or        | The work is performed mainly           |
| 134   | Asstt. Manager                        | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | execute various plans, policies of the Govt. In general and their Deptt. in       | inside. Occasional touring is          |
| 135   | Deputy Director                       | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | particular . May supervise actual execution of different plans, schemes etc.      | required. Working condition            |
|       | Joint Director                        | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | by the various units of the office and co- ordinate their work. May provide       | are usually calm and quiet             |
| 137   | Squad Leader                          | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | the necessary in-puts for the efficient running and expansion of the Deptt.       | The worker plans his work              |
| 138   | Joint Manager                         | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | May laydown policy and prepare plan schemes including cost analysis for           | alone. No hazards are involved.        |
| 139   | Asstt. Manager                        | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | expansion and/or continuation of the Deptt.or particular units of the Deptt.      | Incumbants with OA,OL& BL              |
| 140   | Sr. Supdt. Telegraphs                 | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | May do analysis and prepare annual, quarterly reports on the functioning and      | to be considered with Use of aid       |
| 141   | Dy. Registrar (Academic)              | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | efficiency of the Deptt. for the information of public, press and the parlia-     | and appliances as per job requirements |
| 142   | Manager (Admn.)                       | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | ment . They also answer queries from the public press and the Parliament .        | Mobility should not be restricted      |
| 143   | Asstt.Registrar (Academic)            | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | May prepare advertisement material for notifying vacancies etc. in the press.     | Incumbent of B,LV category to          |
| 144   | Commissioner (Gr.I)                   | S.ST.W.RW.C.MF.SE      | OL.BL.OA.OAL. B.LV.HH                    | May arrange and/or attend departmental, inter-departmental meetings.              | be supported by appropriate            |
|       |                                       |                        |  |   | software and with HH category          |
|       |                                       |                        |  |   | should be able to communicate          |
|       | PURCHASE & SUPPLY                     |                        |  |   | using appropriate aids.                |
| 145   | General Manager                       | S.ST.W.RW.MF.C.SE      | OA.OL                                    | Guidence on purchase and control rules, Purchase and supply of                    | Use of aid and appliances              |
| 146   | Dy. General Manager                   | S.ST.W.RW.MF.C.SE      | OA.OL                                    | equipments machineries and provision, stationery etc, Award contracts             | as per requirement                     |
| 147   | Assistant General Manager             | S.ST.W.RW.MF.C.SE      | OA.OL                                    | Insurance, Dealing with agents, Uses computers, works in office                   | of the job                             |
| 148   | Manager                               | S.ST.W.RW.MF.C.SE      | OA.OL                                    |   |  |
|       | Dy. Manager                           | S.ST.W.RW.MF.C.SE      | OA.OL                                    |   |  |
| 150   | Director Administrative staff college | S.ST.W.RW.MF.C.SE      | OA.OL                                    |   |  |
| 151   | General Manager (Company secretary)   | S.ST.W.RW.MF.C.SE      | OA.OL.BL                                 | Arrange board meetings, audit committee meeting, share holders meetings           | Use of aid and appliances              |
| 152   | Dy. General Manager                   | S.ST.W.RW.MF.C.SE      | OA.OL.BL                                 | Liaison with Govt. departments, Collation of information, Certification work      | as per requirement                     |
|       | Assistant General Manager             | S.ST.W.RW.MF.C.SE      | OA.OL.BL                                 | (Indian & International standards), Legal matters, Uses computers, work in office | of the job.Mobility should be          |
|       | Manager                               | S.ST.W.RW.MF.C.SE      | OA.OL.BL                                 | ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,  | independent.                           |
|       | Dy. Manager                           | S.ST.W.RW.MF.C.SE      | OA.OL.BL                                 |   | -                                      |
| 156   | Assist Manager (Provident fund)       | S.ST.W.RW.MF.C.SE      | B.LV                                     |   |  |

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| Sl. No | Designation  | Physical Requirement | Categories of Disabled<br>suitable for jobs | Nature of work performed   | Working condition / Remarks  |
|--------|--|----------------------|---|--|--|
| 1      | 2  | 3                    | 4   | 5  | 6  |
| 157    | Assistant Manager  | S.ST.W.RW            | OL.OA.B.LV.HH                               |  | Mobility not to be restricted.   |
| 158    | Asstt. Registrar (Admn.)   | S.ST.W.RW            | OL.OA.B.LV.HH                               |  |  |
|        |  |                      | OL.OA.B.LV.HH                               | Staff training, Organisation deelopment, Seminars/Workshops for quality improvement      | Use of Aid and   |
|        |  |                      | OL.OA.B.LV.HH                               | IT solutions, Maintain records of staff and families, Public relations, receiving Guests | appliances as per recruitment  |
|        |  | S.ST.W.SE.MF.C.RW    | OL.OA.B.LV.HH                               | making, arrangements, Maintain seniority lists of staff members, Provide information to  | of the job.  |
|        |  |                      | OL.OA.B.LV.HH                               | section, Uses computers, works in office   |  |
| 163    | Dy. Manager  | S.ST.W.SE.MF.C.RW    | OL.OA.B.LV.HH                               |  |  |
|        |  | S.ST.W.RW.C          | OA.OL.OAL.BL.B.LV.HH                        | General Administration, Recruitment, Promotion Transfer, Discipline,                     | Use of Aid and   |
|        |  | S.ST.W.RW.C          | OA.OL.OAL.BL.B.LV.HH                        | Employee welfare, settlement of disputes   | appliances as per recruitment  |
|        |  | S.ST.W.RW.C          | OA.OL.OAL.BL.B.LV.HH                        |  | of the job.  |
|        |  | S.ST.W.RW.C          | OA.OL.OAL.BL.B.LV.HH                        |  |  |
| 168    | Dy. Manager  | S.ST.W.RW.C          | OA.OL.OAL.BL.B.LV.HH                        |  |  |
|        | Officers (posted in management Advisory<br>Services/Management Information<br>Services |                      | OA.OL.OAL.BL.B.LV.HH                        |  | The work is performed both inside and outside. Extensive touring is involved. Work place is usually comfortable. Workers in a group. No hazards are involved.Mobility not to be restricted and incumbent needs to be assessed with aids & appliance. |
|        | ADMINISTRATIVE OFFICER (SECR   | ETARIAL SENIOR)      |   |  |  |
| 170    | Secretary  | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | Administrating the institutions, monitoring, day-to-day functioning of the institutions. | The work is mostly performed   |
|        |  | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | They advise the Head of the Deptt. on all matters of policy and administrat-             | inside in well lighted rooms.  |
| 172    | Dy. Director (Admn.)   | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | ion. Scrutinise proposals for expansion of administrative staff, renting or              | The worker ususally does his   |
| 173    | Asstt. Director  | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | purchasing of buildings, furniture & other office equipment . Coordinate                 | work alone, It does not involve  |
| 174    | Addl. Gen . Manager (Admn)   | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | activities of various units of the office . Decide the disciplinary action to be         | any hazard.Appropriate computer  |
| 175    | Chief Admn. Officer  | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | taken against staff as per Rules and Regulations laid down by the Deptt.                 | software & aids and appliance  |
| 176    | Dy. Manager (Genl.)  | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | of Personnel and make policy decisions in the matter of administration .                 | to be used as per needs.   |
| 177    | Sr.Admn. Officer   | S.C.W.SE.RW.ST       | OL.OA.B.LV.HH                               | Implement policies of the Govt. May function as head of the office.                      |  |
|        | ADMINISTRATIVE OFFICER (Secretaria   | al - Junior)         |   |  |  |
| 178    | Administrative officer   | S.C.RW.ST            | OL.BL.OA.HH.B.LV                            | They organise and control all clerical work in the office, mark the dak, allot           | The work is performed mostly   |
| 179    | Asstt. Admn. Officer   | S.C.RW.ST            | OL.BL.OA.HH.B.LV                            | duties of staff, co-ordinate and supervise work of the clerical staff and look           | inside. He usually works alone   |
| 180    | Asst. Director (Admn)  | S.C.RW.ST            | OL.BL.OA.HH.B.LV                            | after discipline ,administrative matters including cases of Earned Leave, in             | through interaction with sub-  |
| 181    | Asstt. Secretary   | S.C.RW.ST            | OL.BL.OA.HH.B.LV                            | subordination, arrangement of office accommodation, furniture, office equipm-            | ordinates is actively required.  |
|        | _  |                      |   | ents etc. Prepare briefs of important administrative matters and Parliament              | The work place is well lighted   |
|        |  |                      |   | questions, attend departmental meetings.   | It does not evolve any hazards.  |

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| SI. N | No Designation   | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks   |
|-------|--|----------------------|--|--|---|
| 1     | 2  | 3                    | 4  | 5  | 6   |
| 18.   | 2 Faculty Member/Training Manager in<br>Central, Zonal/Regional Training Centres<br>of the Banks |                      | OA.OL.BL.HH.B.LV                         | They identify trianing needs, plan formulate and execute institutional and/or on the jobs in service training programmes within the frame of policies of the organisations/ Departments aimed at improving personnel efficiency and out-put. Advise and assist in development of syllabi programmes, training materials/aids suited to various levels of worker and nature of work performed. Study policies, procedures, instructions and other related documents. Prepare notes comments, concerning field problems to modify/draft opertional instructions. Suggest suitable speaker/trainiers for specific area of training. Advise on appropirate training activity, assist evaluation of trainees, as also training program. May correspond with concerned agencies, offices, and organisations. May maintain related statistics, conduct written practical tests and prepare reports thereon. | inside except for practical training in organisation like Indian Airlines. The work place inside is well lighted. The work in general organisations does not involve any hazards. However, work in orgnaisations like Indian Airlines is hazardous. |
| 183   | Assistant Branch Manager (Administration)  | S,ST<br>SE,H,RW      | OA,OL,BL                                 | They supervise the branch administration , exercise control over Cash/<br>Cheque and receipt payments; settle/sanction claims, loans etc.  | The work is mostly performed inside in well lighted rooms   |
| 184   | Asstt. STATION SUPERINTENDENT<br>(Air India)   | S,ST<br>SE,H,W       | OA.OL                                    | They perform the functions of undertaking sales and extending service to clients. The main areas in which the A.S.S. Officer performs his functions are in the Booking Office-making sales, calls and attending to passengers requirements for reservations and ticketing.   | The work is performed both inside and outside . Worker usually works alone. Although interaction with subordinates required.  |
| 183   | AUDIOLOGIST  | S.ST.SE.C.BN.MF.W    | OL                                       | Audiological assessment, hearing aid assessment & fitting. Ear mould making, auditory assessment and intervention, teaching assessment.  | Work is performed in groups<br>and alone, mostly inside and<br>less frequently outside.   |

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| si. N | Designation                        | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks    |
|-------|------------------------------------|----------------------|--|---|--------------------------------|
| 1     | 2                                  | 3                    | 4  | 5   | 6                              |
|       | LECTURER, READER, PROFESSOR (Arts) |                      |  |   |                                |
| 186   | Arabic                             | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            | College Teachers ( Arts)  | The work is performed mostly   |
| 187   | AIHS&Archaeology                   | S.SE.ST.C.BN.W.      | OA                                       | They teach college students one or more Arts Subjects such as History,    | inside.The work place is well  |
| 188   | German studies                     | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            | Geography, Sociology, Philosophy, Economics, Pol. Science                 | lighted.The OH category        |
| 189   | French studies                     | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            | Indian or foreign Language such as Hindi, Sanskrit, English, deliver      | incumbents to be assessed      |
| 190   | Urdu                               | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            | lectures and conduct seminars. Set examination papers, conduct examinaton | with use of aids & appliances. |
| 191   | Persian                            | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            | and evaluate answer books. Maintain class registers and records. May      |                                |
| 192   | Telgu                              | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            | conduct research and guide research work.                                 |                                |
| 193   | Linguistics                        | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
| 194   | Bengali                            | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       |                                    | S.SE.ST.C.BN.W.      | OL.OA.BL.B.LV                            |   |                                |
|       | 1.5                                | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       | Vaidic darshan                     | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       | Dharmasastra & mimansha            | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       |                                    | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       |                                    | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       |                                    | S.SE.ST.C.BN.W.      | OA.OL.BL.B.LV                            |   |                                |
|       |                                    | S.SE.ST.C.BN.W.      | OA.OL.B.LV                               |   |                                |
| 203   | Jain & Buddha darshan              | S.SE.ST.C.BN.W.      | OA.OL.B.LV                               |   |                                |

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| Sl. No | Designation                       | Physical Requirement               | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks          |
|--------|-----------------------------------|------------------------------------|--|---|--------------------------------------|
| 1      | 2                                 | 3                                  | 4  | 5   | 6                                    |
|        | LECTURER, READER, PROFESSOR       |                                    |  |   | The work is performed mostly         |
|        | (Sciences)                        |                                    |  |   | inside.The work place is well        |
|        |                                   |                                    |  |   | lighted. The persons with OH         |
| 204    | Biochemical engineering           | S.SE.ST.C.BN.W                     | OA.OL                                    |   | to be assessed with aids &           |
| 205    | Biomedical engineering            | S.SE.ST.C.BN.W                     | OA.OL                                    |   | appliances.                          |
| 206    | Chemical engineering              | S.SE.ST.C.BN.W                     | OA.OL                                    |   | VH incumbence ned to be              |
|        |                                   |                                    |  |   | provided with appropriate            |
| 207    | Computer engineering              | S.ST.SE.C.KC.BN                    | OA.OL.BL.B.LV                            | They teach college students one or more science subjects.   | computer software support.           |
| 208    | Electronics engineering           | S.ST.SE.C.KC.BN                    | OA.OL.BL.B.LV                            | Deliver lecture, guide and supervise practical work in the field or laboratory.                             |                                      |
| 209    | Mining engineering                | S.ST.SE.C.KC.BN                    | OA.OL                                    | Set examination papers, conduct examinations and mark paper. Maintain                                       |                                      |
| 210    | Statistics                        | S.ST.SE.C.KC.BN                    | OA.OL.L                                  | class registers and records may conduct or guide research work.   |                                      |
| 211    | Biochemistry                      | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
| 212    | Medicinal chemistry               | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
|        | Dravyaguna                        | S.SE.ST.MF.KC.C                    | OL                                       | They teach medical subjects to the students, supervise practical, clinical training. Examir                 |                                      |
|        | Ayurveda samhita                  | S.SE.ST.MF.KC.C                    | OL                                       | patients ,their clinical investigations, supervise and administer treatment, maintain record                | ls                                   |
|        | Psychiatry                        | S.SE.ST.MF.KC.C                    | OL                                       | and conduct and guide research work.  |                                      |
|        | Radiology                         | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
|        | Rasa Shastra                      | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
|        | Radiotherapy & radiation medicine | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
|        | TB & chest diseases               | S.SE.ST.MF.KC.C                    | OL                                       | Apart from teaching students, they also perform surgical operations, dignosis of patients,                  |                                      |
|        | ENT(Otolaryngology)               | S.SE.ST.MF.KC.C<br>S.SE.ST.MF.KC.C | OL                                       |   |                                      |
|        | Urology<br>Physiatry              | S.SE.ST.MF.KC.C<br>S.SE.ST.MF.KC.C | OL<br>OL                                 | prescribe medicines, post operative care, conduct research work and update medical and surgical speciality. |                                      |
|        | Urani medicine                    | S.SE.ST.MF.KC.C                    | OL                                       | surgical speciality.  |                                      |
|        | Nursing                           | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
|        | Physiotherapy                     | S.SE.ST.MF.KC.C                    | OL                                       | Apart from teaching and related subject they need to examine patients ,administer                           |                                      |
|        | Speech therapy                    | S.SE.ST.MF.KC.C                    | OL                                       | therapeutic treatment in concerned field under supervision of consultant. Maintain records.                 |                                      |
|        | Clinical psychology               | S.SE.ST.MF.KC.C                    | OL                                       | May conduct or assist in research work.   |                                      |
|        | Occupational therapy              | S.SE.ST.MF.KC.C                    | OL                                       |   |                                      |
| 229    | Prosthetics & orthotics           | S.SE.ST.MF.KC.C                    | OL                                       | Apart from teaching in P& O they need to examine affected part, take measurements                           | May require field duties also in     |
|        |                                   |                                    |  | and fit aids and appliances to the patients. Orthopaedically impaired persons as per                        | conducting camps. Mobility should be |
|        |                                   |                                    |  | specifications and in consultation with prescribing surgeon/ physician. May conduct or                      | independent.                         |
|        |                                   |                                    |  | assist in research work.  |                                      |

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| 81. No | Designation                              | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks                               |
|--------|--|----------------------|--|--|---|
| 1      | 2  | 3                    | 4  | 5  | 6   |
|        | BANK OFFICERS                            |                      |  |  |   |
| 230    | Officer Grade 'A'                        | S.W. RW .SE.C        | OA.OL.BL.LV                              | They develop and apply most effective methods for collecting, tabulating &               | The work is performed inside,                             |
| 231    | Officer Grade 'B'                        | S.W. RW .SE.C        | OA.OL.BL.LV                              | interpreting data in any one of wide variety of fields. Determine character              | The work place is well lighted                            |
| 232    | Officer Grade 'C'                        | S.W. RW .SE.C        | OA.OL.BL.LV                              | and volume of information necessary for solution of any problem and                      | and comfortable. The worker                               |
| 233    | Officer Grade 'D'                        | S.W. RW .SE.C        | OA.OL.BL.LV                              | obtain or devise methods for collecting necessary information. Determine                 | usually works alone though                                |
| 234    | Officer Grade 'E'                        | S.W. RW .SE.C        | OA.OL.BL.LV                              | most effective techniques for production of data required according to                   | some public dealing is required.                          |
| 235    | Officer Grade 'F'                        | S.W. RW .SE.C        | OA.OL.BL.LV                              | nature of available information and type of problem under study. Interpret               | The Branch Incharge has to do                             |
| 236    | Manager of currency (Foreign exchange)   | S.W. RW .SE.C        | OA.OL.BL.LV                              | and present data in the required form. May write reports analysing                       | field work also and the                                   |
| 237    | Economic Analyst                         | S.W. RW .SE.C        | OA.OL.BL.LV                              | and evaluating conclusions on the basis of variable conditions affecting                 | in the field, which may be                                |
| 238    | Statistical Analyst                      | S.SE.R.W.C           | BL.OA.OL.B.LV.HH                         | interpretation of validity. May advise and consult private industrial                    | work place hot, humid and dusty.                          |
| 239    | Economic advisor                         | S.SE.R.W.C           | BL.OA.OL.B.LV.HH                         | concerns or government agencies on matters such as operating efficiency,                 | Persons with OA should have                               |
| 240    | Economist                                | S.SE.R.W.C           | BL.OA.OL.B.LV.HH                         | marketing methods and fiscal problems.   | normal hand functions.                                    |
| 241    | Assistant Manager system                 | S.SE.R.W.C           | BL.OA.OL.B.LV.HH                         |  |   |
| 242    | Dy. General Manager, Official Language   | S.SE.R.W.C           | BL.OA.OL.B.LV.HH                         |  |   |
| 243    | Instructor, Management Faculty           | S.SE.R.W.C           | BL.OA.OL.B.LV.HH                         |  |   |
| 244    | Programmer                               | S.SE.R.W             | BL.OA.OL.LV.HH                           |  |   |
| 245    | Publicity Officer                        | S.SE.R.W             | BL.OA.OL.LV.HH                           |  |   |
| 246    | Research Officers                        | S.SE.R.W             | BL.OA.OL.LV.HH                           |  |   |
| 247    | Pricing & Profitability Capital Adequacy | S.SE.R.W             | BL.OA.OL.LV.HH                           |  |   |
|        | Officer                                  |                      |  |  |   |
| 248    | Statistical Officer                      | S.ST.BN.W            | OL.HH                                    | Collection, analyzing of statistical data, preparation of reports, update statistics etc | Incumbents to be considered with Use of aid / appliances. |

ABBREVIATIONS USED: S=Sitting, BN=Bending, SE=Seeing, RW=Reading & Writing,C=Communication MF=Manipulation by Fingers, PP=Pulling & Pushing, L=Lifting, KC=Kneeling & Croutching, ST=Standing, W=Walking, BLA=Both Legs & Arms, BA=Both Arms,OL=One Leg, BL=Both Leg, OA=One Arm, OAL=One Arm and One Leg,B=Blind, LV=Low Vision,H=Hearing

| sl. No | Designation                              | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks         |
|--------|--|----------------------|--|---|-------------------------------------|
|        |  |                      | ,  |   |                                     |
| 1      | 2  | 3                    | 4  | 5   | 6                                   |
| 249    | Marketing Officers                       | S.SE.C.RW            | OA.OL.LV                                 |   |                                     |
| 250    | Officer, Marchant Banking                | S.SE.C.RW            | OA.OL.LV                                 |   |                                     |
| 251    | Officer, Bank Policy & Planning          | S.SE.C.RW            | OA.OL.LV                                 |   |                                     |
| 252    | Officer, Public Grievance                | S.SE.C.RW            | OA.OL.LV                                 |   |                                     |
|        | Officer, Corporate Finance               |                      | OA.OL.LV                                 |   |                                     |
| 254    | Probationary Officer                     | S.SE.C.RW            | OA.OL.LV                                 |   |                                     |
|        | CHEMICAL ENGINEER                        |                      |  |   |                                     |
| 255    | Dy. Director General                     | S.ST.BN.SE.RW.C      | OA.OL                                    | They direct and supervise operations of chemical plants and equipments        | The work is performed mostly inside |
| 256    | Chief ( Power and Utilities)             | S.ST.BN.SE.RW.C      | OA.OL                                    | for dissolving, filtration evaporation, dehydration, reduction, concentration | Work place is mostly hot, humid,    |
| 257    | Chief Technical Services Manager         | S.ST.BN.SE.RW.C      | OA.OL                                    | combination, crystallization and all other unit operation for manufactures    | and noisy, Planning jobs            |
| 258    | Industrial Adviser(Engineering Chemical) | S.ST.BN.SE.RW.C      | OA.OL                                    | of heavy chemicals fine chemicals etc. according to specifications. Study     | are not hazardous. The              |
| 259    | Sr. Technical Services Manager           | S.ST.BN.SE.RW.C      | OA.OL                                    | existing process or equipment used, their efficiency and production level     | worker works in agroup on           |
| 260    | Dy. Works Manager                        | S.ST.BN.SE.RW.C      | OA.OL                                    | combination, crystallization and all other unit operation for manufactures    | operation jobs and alone on jobs.   |
| 261    | Dy. Manager (Laboratory)                 | S.ST.BN.SE.RW.C      | OA.OL                                    | Conduct reasearch into principles of chemistry, physics, thermodynamics       | planning.Persons with OH to be      |
| 262    | Dy. Manager (Engineering)                | S.ST.BN.SE.RW.C      | OA.OL                                    | etc. to develop new process and to improve design of equipment                | considered with use of aids         |
| 263    | " (Process)                              | S.ST.BN.SE.RW.C      | OA.OL                                    | for increasing efficiency of production. Supervise installation of equipment  | & appliances.                       |
| 264    | " (Planning)                             | S.ST.BN.SE.RW.C      | OA.OL                                    | for production on commercial scale. Study chemical characteristics of         |                                     |
| 265    | " (Engineer)                             | S.ST.BN.SE.RW.C      | OA.OL                                    | chemicals or chemical products such as acids, rayons, dyes developed          |                                     |
| 266    | Dy. Manager (Workshop )                  | S.ST.BN.SE.RW.C      | OA.OL                                    | in laboraties and devices processed and equipment for their manufactures      |                                     |
| 267    | Dy. Manager (Zone)                       | S.ST.BN.SE.RW.C      | OA.OL                                    | Design construct and study operations of pilot plant to test efficiency of    |                                     |
| 268    | Engineering Service Manager              | S.ST.BN.SE.RW.C      | OA.OL                                    | process before construction of full size equipment. Plan lay out of plant to  |                                     |
| 269    | Process Manager                          | S.ST.BN.SE.RW.C      | OA.OL                                    | obtain maximum operating efficiency and supervise installation of equipment.  |                                     |
| 270    | Development officer(Engineering Chemica  | S.ST.BN.SE.RW.C      | OA.OL                                    | Supervise and coordinate activities of workers to ensure efficient treatment  |                                     |
| 271    | Inspection Engineer                      | S.ST.BN.SE.RW.C      | OA.OL                                    | of raw materials by chemicals, mechanical and other means.                    |                                     |
| 272    | Maintenance Manager                      | S.ST.BN.SE.RW.C      | OA.OL                                    |   |                                     |

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| Sl. No | Designation                      | Physical Requirement | Categories of Disabled | Nature of work performed  | Working condition / Remarks          |
|--------|----------------------------------|----------------------|------------------------|---|--------------------------------------|
|        |                                  |                      | suitable for jobs      |   |                                      |
|        |                                  |                      |                        |   |                                      |
| 1      | 2                                | 3                    | 4                      | 5   | 6                                    |
| 273    | Asst. Development Manager        | ST.SE.BN             | OA.OL                  |   |                                      |
| 274    | Management Trainee               | ST.SE.BN             | OA.OL                  |   |                                      |
| 275    | Jr. Engr. (Production /Chemical) | ST.SE.BN             | OA.OL                  |   |                                      |
| 276    | Asst Plant Engineer              | ST.SE.BN             | OA.OL                  |   |                                      |
| 277    | Plant Engr/ Plant Manager        | ST.SE.BN             | OA.OL                  |   |                                      |
| 278    | Sr. Plant Mgr/ Dy. Chief Engr.   | ST.SE.BN             | OA.OL                  |   |                                      |
| 279    | Addt. Chief Engr                 | ST.SE.BN             | OA.OL                  |   |                                      |
| 280    | Chief Engr                       | ST.SE.BN             | OA.OL                  |   |                                      |
| 281    | Dy. General Manager (Chem/ Prod) | ST.SE.BN             | OA.OL                  |   |                                      |
| 282    | General Manager (Chem/Prod)      | ST.SE.BN             | OA.OL                  |   |                                      |
|        |                                  |                      |                        |   |                                      |
|        | CIVIL ENGINEERS                  |                      |                        |   |                                      |
|        |                                  |                      |                        |   |                                      |
|        | Dy. Chief Engineers (Civil)      | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | They plan, organise and supervise construction and repairs of buildings,          | The work is performed both inside    |
| 284    | Engineer Member                  | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | highway, dams, barrages, canals, bridges, aerodromes, towers, laying              | and outside. Workplace is often      |
| 285    | Chief Engineer                   | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | of pipe lines, railway tracks, etc. Prepare or get sketches plant                 | hot and dusty. Jobs in the fields    |
|        | Addl. Chief Engineer             | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | projects prepared by Architects according to the requirement                      | are hazedous but designing work      |
|        | Sudpt. Engineer                  | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | of Authority concerned . Visit area(s) for preliminary survey selection site      | in office does not involve any       |
| 288    | Sudpt. (Civil)                   | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | and collection of necessary data such as measurement soil conditions              | hazards. The worker works alone      |
| 289    | Sudpt. ( Engineering)            | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | availbilty of materials labours etc. Prepare design details, detailed drawing,    | in the offfice and in a group in the |
| 290    | Joint manager Engineer           | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | estimates of cost of assistance of Draughtmen Civil or themselves and get         | field.The incumbent with OH          |
| 291    | Asstt. Engineer Civil)           | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | approved by their clients or authority concerned. Arrange required                | category need to be considered       |
| 292    | Executive Engineer ( Civil )     | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | materials, machinery, labour and commencement of work at site. Ensure             | with use of aids & appliances.       |
| 293    | Dy. Manger ( Engineer)           | S.ST.BN.W.SE.MF.C.RW | OL.OA.HH               | correct execution of work according to specification at every stage of progress   |                                      |
|        |                                  |                      |                        | Check at site measurement taken by overseer for preperation and payment           |                                      |
|        |                                  |                      |                        | of bills. Inspect and examine structure completion of work to ensure its          |                                      |
|        |                                  |                      |                        | conformity with prescribed specifications. May draw sketches and plan themselves. |                                      |
|        |                                  |                      |                        | May call for tenders and award work to one or more contractor, May                |                                      |
|        |                                  |                      |                        | undertake maintenance development or remodelling work.                            |                                      |

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| SI. N | Designation                   | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks       |
|-------|-------------------------------|----------------------|--|--|-----------------------------------|
| 1     | 2                             | 3                    | 4  | 5  | 6                                 |
|       | COLLEGE TEACHERS              |                      |  |  |                                   |
| 294   | PROFESSOR ARCHITECTURE        | S.ST.W.RW.MF.SE.C    | OL.OA.BL                                 | College Teachers ( Architecture)   | The work is performed both        |
| 295   | Asstt. PROFESSOR ARCHITECTURE | S.ST.W.RW.MF.SE.C    | OL.OA.BL                                 | They teach University or college students one or more subjects relating to       | inside and outside. Workplace     |
| 296   | LECTURER ( Architecture)      | S.ST.W.RW.MF.SE.C    | OL.OA.BL                                 | Architecture, deliver lectures and supervise practical work in field laboratory. | in the field is hot, humid and    |
|       |                               |                      |  | Organise and go on field trips, maintain class registers and records. Set        | dusty. Field job is hazardous.    |
|       |                               |                      |  | examinations papers. May conduct or guide Research Work.                         | Mobility of the incumbent should  |
|       |                               |                      |  |  | not be restricted.                |
|       | LECTURER, READER, PROFESSOR   |                      |  |  | The work is performed mostly      |
|       | (Arts)                        |                      |  |  | inside.The work place is well     |
| 297   | Marathi                       | S.ST.W.H.C.RW        | BL.OA.OL.OAL.B.LV.HH                     | College Teachers ( Arts)   | lighted.The incumbent appropriate |
| 298   | English                       | S.ST.W.H.C.RW        | BL.OA.OL.OAL.B.LV.HH                     | They teach college students one or more Arts Subjects such as History,           | need to be considered with        |
|       |                               | S.ST.W.H.C.RW        | BL.OA.OL.OAL.B.LV.HH                     | Geography, Sociology, Philosophy, Economics, Pol. Science                        | aids & appliances.                |
|       | Gujrati                       | S.ST.W.H.C.RW        | BL.OA.OL.OAL.B.LV.HH                     | Indian or foreign Language such as Hindi, Sanskrit, English, deliver             | TI .                              |
|       | Sanskrit                      | S.ST.W.H.C.RW        | BL.OA.OL.OAL.B.LV.HH                     | lectures and conduct seminars. Set examination papers, conduct examinaton        |                                   |
|       | Adult Education               | S.ST.W.H.C.RW        | BL.OA.OL.OAL.B.LV.HH                     | and evaluate answer books. Maintain class registers and records. May             |                                   |
| 303   | Art & Painting                | S.ST.W.H.C.RW        | BLA.OL.HH                                | conduct research and guide research work.  |                                   |
| 304   | Human Development             | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
| 305   | Communication Media           | S.ST.W.H.C.RW        | BLA.OL.HH.B.LV                           |  |                                   |
| 306   | Computer Science              | S.ST.W.H.C.RW        | BLA.OL.HH.B.LV                           |  |                                   |
| 307   | Economics                     | S.ST.W.H.C.RW        | BLA.OL.HH.B.LV                           |  |                                   |
| 308   | Language Teaching             | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
| 309   | Education Technology          | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
|       | Education Research            | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
|       | Guidance and Counselling      | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
|       |                               | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
|       | Extension Education           | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
|       | Family Resource Mangement     | S.ST.W.H.C.RW        | BLA.OL.HH                                |  |                                   |
|       | Geography                     | S.ST.W.H.C.RW        | BLA.OL.HH                                |  |                                   |
|       | History                       | S.ST.W.H.C.RW        | BLA.OL.HH                                |  |                                   |
|       | Information Science           | S.ST.W.H.C.RW        | BLA.OL.HH                                |  |                                   |
|       | Music                         | S.ST.W.H.C.RW        | BLA.OL.HH.B.LV                           |  |                                   |
|       | Psychology                    | S.ST.W.H.C.RW        | BLA.OL.HH                                |  |                                   |
|       | Sociology<br>Warranda Candida | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |
| 321   | Women's Studies               | S.ST.W.H.C.RW        | BLA.OL.B.LV.HH                           |  |                                   |

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| SI. N | Designation                       | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks       |
|-------|-----------------------------------|----------------------|--|--|-----------------------------------|
| 1     | 2                                 | 3                    | 4  | 5  | 6                                 |
| 322   | Textile & clothing                | S.ST.W.C             | BL.OA.OL                                 |  |                                   |
| 323   | Physical Health Education         | S.ST.W.C             | BL.OA.OL                                 |  |                                   |
| 324   | Instument Section                 | S.SE.ST.C            | BL.OA.OL                                 |  |                                   |
| 325   | Agriculture Economics & Mangement | S.SE.ST.C            | BL.OA.OL                                 |  |                                   |
| 326   | Mathematics                       | S.SE.ST.C            | BL.OA.OLB.LV                             |  |                                   |
|       | LECTURER, READER, PROFESSOR       |                      |  |  |                                   |
|       | (Science)                         |                      |  | College Teachers (Science)   | The work is performed mostly      |
| 327   | Analytical Chemistry              | RW.ST.H.C.W          | BLA.OL.OA.HH                             | They teach college students one or more science subjects such as               | inside.The work place is well     |
| 328   | Biology                           | RW.ST.H.C.W          | BLA.OL.OA.HH                             | Chemistry, Physics Botany, Zoology, Geology etc. Deliver lecture, guide and    | lighted.                          |
| 329   | Anatomy                           | RW.ST.H.C.W          | BLA.OL.OA.HH                             | supervise practical work in the field or laboratory. Set examination papers,   | The incumbents need to be         |
| 330   | Pharmacology                      | RW.ST.H.C.W          | BLA.OL.OA.HH                             | conduct examinations and mark paper. Maintain class registers and records      | considered with aids &            |
| 331   | Applied Physics                   | RW.ST.H.C.W          | BLA.OL.OA.HH                             | may conduct or guide research work.  | appliances as mobility should not |
| 332   | Library Science                   | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  | be restricted.                    |
| 333   | Botany                            | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  |                                   |
|       | Zoology                           | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  |                                   |
|       | Biotechnology                     | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  |                                   |
|       | Plant protection                  | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  |                                   |
|       | Microbiology                      | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  |                                   |
|       | Wild Life                         | RW.ST.H.C.W          | BLA.OL.OA.HH                             |  |                                   |
|       | LECTURER, READER, PROFESSOR       |                      |  | They teach college students one or more subjects such as                       | The work is performed mostly      |
|       | (Commerce)                        |                      |  | Accounts, Commerce, Business Studies etc. Deliver lecture, guide and           | inside.The work place is well     |
| 339   | Accountancy                       | ST.C.RW.W.SE.C.H     | OA.OL.B.LV.HH                            | supervise practical work in the field . Set examination papers,                | lighted.                          |
|       | Commerce                          | ST.C.RW.W.SE.C.H     | OA.OL.B.LV.HH                            | conduct examinations and mark paper. Maintain class registers and records      | The incumbents need to be         |
| 340   | Commerce                          | ST.C.R.W.W.SE.C.II   | O/LOLDLY IIII                            | may conduct or guide research work.  | considered with aids &            |
|       |                                   |                      |  | may conduct of guide research work.  | appliances as mobility should not |
|       |                                   |                      |  |  | be restricted.                    |
|       |                                   |                      |  |  | be restricted.                    |
|       | LECTURER, READER, PROFESSOR       |                      |  | College Teachers (Electronics)   | The work is performed mostly      |
|       | (Electronics)                     |                      |  | They teach college students one or more science subjects such as               | inside.The work place is well     |
| 241   | Electrical Section                | ST.C.RW.W            | OA.OL                                    | Electronics, TV technology etc. Deliver lecture, guide and                     | lighted. The incumbents           |
|       | TV Technology                     |                      | OA.OL                                    | supervise practical work in the field or laboratory. Set examination papers,   | 8                                 |
|       | 23                                | ST.C.RW.W            |  |  | need to be considered with        |
| 343   | Mechanical Engg(Electronics)      | ST.C.RW.W            | OA.OL                                    | conduct examinations and mark paper. Maintain class registers and records      | aids & appliances as mobility     |
|       |                                   |                      |  | may conduct or guide research work.  | should not be restricted.         |
| 344   | COMPUTER OPERATION                | S.ST.SE.C.W.BN       | OA.OL.BL.HH.B.LV                         | Perform activities required for running computer system such as:-              | The work is performed inside.     |
| 344   | OFFICER                           | S.O.I. J.D.C. W.DIV  | O. L.OL.DL.IIII.D.L V                    | booting, handl+G260ing disk and tape units and other peripherals.              | Usually workers work alone.       |
|       | OFFICER                           |                      |  | manning of console and interacting with the system through the console.        | The place is well lighted.        |
|       |                                   |                      |  | Preparing and executing job schedules/ and ensuring the production of          | The place is well lighted.        |
|       |                                   |                      |  | timely and accurate outputs .  |                                   |
|       |                                   |                      |  | Observing necessary procedures for proper upkeep of equipment and environment. |                                   |
|       | 1                                 | 1                    | -1                                       | Observing necessary procedures for proper upkeep of equipment and environment. | 1                                 |

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OH= Orthopaedically Handicapped, CP= Cerebral Palsy, LC= Leprosy Cured, VH= Visually Handicapped, HH= Hearing Handicapped

| SI. N | Designation                                | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks  |
|-------|--|----------------------|--|---|--|
| 1     | 2  | 3                    | 4  | 5   | 6  |
| 345   | Information Scientist                      | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              | Supervising and collecting and dissemination of information. Prepare reports. Update websites   |  |
| 346   | System Engineer                            | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              | of the university etc.  |  |
| 347   | System Manager                             | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              | Programming of the software and tools for testing and other activities. working condition.  |  |
| 348   | Programmer                                 | S.ST.SE.C.W.BN       | OA.OL.BL.HH.B.LV                         | Operating and programming computers, data entry works, maintaining database and updating of database files, typing of documents, maintaining all computers in good working condition. Keep records. Other computer related works and duties assigned by seniors.  |  |
|       | Maintenance Engineer (IT)                  | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              | Maintaining all computers and equipments related to IT in proper working condition.   |  |
|       | System Engineer                            | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              |   |  |
|       | Sr. Maintenance Engineer                   | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              | Supervising the works, maintaining all computers and equipments related to IT in proper   |  |
|       | Software Engineer                          | S.ST.SE.C.W.BN       | OA.OL.BL.HH.B.LV                         | working condition.  |  |
| 353   | Scientist 'B', IT                          | S.ST.SE.C.W.BN       | OA.OL.BL.HH                              |   |  |
| 354   | DENTIST (As per Dental Council Guidelines) | S.ST.SE.C.RW.BN      | OL.HH                                    | Dentist; Dental Surgeon treats surgically and medically diseases and disorders of teeth, gumsand soft tissues of mouth. Examines mouth and teeth of patients arranges by clinical tests or dental X-ray or clinical and bacteriological tests through Radiologist and Pathologist, if necessary for correct diagnosis. Examines results of tests and plans method of treatment accordingly. Administers medicine orally on teeth and adjacent tissues for minor diseases. Cleans teeth and cavities using scalers, excavators, dental engine, etc. as necessary. Fills cavities with cement, metal or plastic and ensures proper filling by observation and easy feel in chewing by patient. Gives local or general anaesthetics as necessary and prepares mouth for operation. Extracts loose, decayed or impacted teeth using surgical instruments. Renders after care. Makes and fits artificial teeth. Advises patients on various corrective dental measures and on general dental health. Is designated as ORAL SURGEON if engaged in treatment of gums, teethache, fractured jaws etc; PERIODONTIST if engaged in treatment of pyorrhoea; PROSTHODONTIST, if engaged in fitting artificial teeth, ORTHODONTIST, if engaged in correction of deformities of children's teeth by mechanical devices or preventive treatment etc. | The work is performed inside. Usually workers work alone. The place is well lighted. Incumbent should be considered with suitable aids & appliances. |

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| Sl. N      | Designation                                  | Physical Requirement   | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks  |
|------------|--|--|--|--|--|
| 1          | 2  | 3  | 4  | 5  | 6  |
|            |  |  |  | Record field of work in which specialised such as oral surgery, operative dentistry, periodontia, prosthetic, orthodontia, dental pathology, dental bacteriology dental radiology etc.; whether able to make metal or plastic teeth and handle all types of dental diseases independently if registered under Indian Dentist Act, 1948.  |  |
| 355        | Education Officer                            | ST.C   | OA.OL.BL.B.LV                            | Organise and directs worth of the education deptt. implements latest education programmes in liaison with Distt. Education Officer and supervises education schemes in the schools   |  |
| 356        | Economic Affairs Officer                     | S.SE.C.RW  | OA.OL.BL.LV                              | Makes studies, conducts research, prepares report and formulates plans designed to aid in solution of economic problems arising from production and distribution of goods and services. Studies whole process through which man makes living and staisfies his wants for products, shelter, services or amusement and conditions favouring or hampering economic development. Devises methods for collection and analysis of economic and statistical data and compiles and interprets such data. Prepares reports and formulates plans based on studies in economic field and interpreted and analysed data. Advises and consults private industrial concerns or government agencies on matters such as operating efficiency, marketing methods and fiscal problems. May, specialise in any branch of economics, such as agricultural, financial or industrial, international trade, labour or prices, or in taxation or market research and be designed accordingly. | and outside. Extension touring is<br>involved . Work place is usually<br>comfortable. Workers work in a<br>group. No hazards are invovled. |
|            | EDITORS                                      |  |  |  |  |
|            | Editors of publications                      | SE.ST.RW   | OL.B.LV.HH                               | They edit or direct editing of news items, journals, newspaper, books and leading  | The work is mostly performed   |
|            | News Editors                                 | SE.ST.RW   | OA.OL.BL.HH.B.LV                         | articles on contempaorary events. Plan layouts of publications assign and  | inside.The work place is well  |
| 359<br>360 | Asstt. News Editor<br>Editor                 | SE.ST.RW<br>SE.MF.C.RW                                       | OA.OL.BL.HH.B.LV<br>HH.B.LV              | coordinate work of different sections and staff such as Reporter, Photographer etc.  Examine written material, scrutnise and edit reports of meetings, important events etc. received from correspondents for publications. Write leading articles or important subjects of events in accordance with prescribed policy.   | lighted and comfortable. The worker usually works alone. It does not involve any hazard.   |
| 361        | Asstt. Editor (Sanskrit)                     | S.BN.SE.RW   | HH.OA.OL.BL.B.LV                         | Overall charge of Sanskrit section of the central reference Library. Complition & editing of the Indian National biography (Roman Script) complition and editing of Sanskrit fascicle of the Indian National Bibliograpohy, processing of Sanskrit publications, answering reference queries, correspondance, translation from and into Sanskti. Reading proofs of the bibliograpohies and such other duties as may be assigned from time to   | requirement of the job   |
| 362        | Information Officer                          | S.ST.SE.RW.C   | OA.OL.B.LV                               |  |  |
|            | ELECTRICAL ENGINEERS                         |  |  |  |  |
|            | Suptd. Engineer<br>Executive Engineer (Elec) | S.ST.BN.SE.W.MF.PP.L.KC.C.RW<br>S.ST.BN.SE.W.MF.PP.L.KC.C.RW | OL.HH                                    | They plan, design and supervise manufacture, installation, testing, operation and maintenance of various types of electrical wiring, machinery and   | The work is performed mostly inside. The work place is noisy   |

ABBREVIATIONS USED: S=Sitting, BN=Bending, SE=Seeing, RW=Reading & Writing, C=Communication MF=Manipulation by Fingers, PP=Pulling & Pushing, L=Lifting, KC=Kneeling & Croutching, ST=Standing, W=Walking, BLA=Both Legs & Arms, BA=Both Arms, OL=One Leg, BL=Both Leg, OA=One Arm, OAL=One Arm and One Leg, B=Blind, LV=Low Vision

| SI. No | Designation                         | Physical Requirement   | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks                       |
|--------|-------------------------------------|--|--|---|---|
| 1      | 2                                   | 3  | 4  | 5   | 6   |
| 365    | Asstt. Director (Electrical)        | S.ST.BN.SE.W.MF.PP.L.KC.C.RW<br>S.ST.BN.SE.W.MF.PP.L.KC.C.RW | OL.HH                                    | equipment .Plan lay-out of work and equipment and prepare themselves                      | and vibrating. The worker usually                 |
|        | Asstt. Engineer (Electrical)        |  | OL.HH                                    | or direct prepration of sketches, detailed drawings, writing diagrams. Specify            | works alone. It involves hazards                  |
| 367    | Electronics Engineer                | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | method of construction installation and labour charges. Supervise construction            | of high voltage.                                  |
|        |                                     |  |  | and installation and labour charges. Supervise construction and installation              | Incumbent need to be considered                   |
|        |                                     |  |  | or erection work and give necessary technical advice at every stage of progress           | with suitable aids & appliances.                  |
|        |                                     |  |  | Inspect completed work to ensure efficent operation according to prescribed               |   |
|        |                                     |  |  | specification and safety standard, correct repairs and maintainece of electrical          |   |
|        |                                     |  |  | apparatus and equipment. May examine economic aspects of schemes to be undertaken.        |   |
|        |                                     |  |  | to be undertaken.   |   |
| 368    | Sr. Instrumentation Officer         | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | materials   | The work is performed mostly                      |
| 369    | Jr. Instrumentation Officer         | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | and maintain records.   | inside.The work place is noisy                    |
|        | Electronics Engineer                | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   | and vibrating. The worker usually                 |
| 371    | Jr. Instrumentation Officer         | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   | works alone. It involves hazards of high voltage. |
| 372    | Micro Analyst (Science Faculty)     | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | Analysing micro equipments and their results for using in the laboratory.                 | The work is performed mostly                      |
| 373    | Management Trainee                  | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | Maintaining instruments and parts, Calegoriation of instruments, Fabrication work         | inside.The work place is noisy and                |
|        |                                     |  |  | involving hacsaw cutting, Filling, drilling, Handling tools, materials etc.               | vibrating.The worker usually                      |
|        |                                     |  |  |   | works alone. It involves                          |
| 374    | Jr. Engr. Electrical                | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | Check, rectify faults, Wiring, Test instruments, Install new instruments.                 | hazards of high voltage. The                      |
| 375    | Asst Elect. Engineer                | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | <i>y</i> , <i>y</i>   | duties include field work also.                   |
|        | Electrical Engr/ Electrical Manager | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   |   |
|        | Sr. Electrical Mgr/ Dy. Chief Engr. | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   |   |
| 378    | Addt. Chief Engr                    | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   |   |
|        | Chief Engr                          | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   |   |
|        | Dy. General Manager (Electrical)    | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   |   |
|        | General Manager (Electrical)        | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    |   |   |
| 382    | Executive Engineer (EWSS)           | S.ST.BN.SE.W.MF.PP.L.KC.C.RW                                 | OL.HH                                    | Electric and water supply works, maintenance and execution of the EWS work. Inspection of |   |
|        |                                     |  |  | above department activities, and instruments used in the work allotted.                   |   |

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| SI. No | Designation                                      | Physical Requirement         | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks                        |
|--------|--|------------------------------|--|--|--|
| 1      | 2  | 3                            | 4  | 5  | 6  |
| 383    | Asst. Engineer (EWSS)                            | S.ST.BN.SE.W.MF.PP.L.KC.C.RW | OL.HH                                    | Assist the Seniors concerned with the work.  |  |
| 384    | Electronics Engg(IMS)                            | S.ST.BN.SE.W.MF.PP.L.KC.C.RW | OL.HH                                    | Maintaining, servicing the electronics equipments. Keep reports.   |  |
| 385    | Instrumentation Engg. (IMS)                      | S.ST.BN.SE.W.MF.PP.L.KC.C.RW | OL.HH                                    | Procurement of materials and maintain records.   |  |
| 386    | Scientific Officer, Grade -II(Electrical)        | ST.S.W.SE.RW.MF.BN           | HH.OL                                    | Indigenous development and quality assurance of DG sets/electrical machines/electrical cables/batteries/aircraft electrical system and accessories.Indigenous development and quality assurance of aircraft electrical systems | Need to work in open area in hot &humid condition. |
|        | Sr. Scientific Officer-IT<br>(Microwave/Sensors) | SE.C.RW.MF.KC.BN             | HH.OL                                    | Maintaining and servicing the microvave equipments and all types of sensors and keep them in good and working condition.   |  |
|        | ENVIRONMENT SCIENCE                              |                              |  |  |  |
| 388    | Scientist Soil (A)                               | ST.BN.SE.W.MF                | OL.BL.OA                                 | Soil Scientist studies soil characteristics, classifies, land capabilities and applies   | The work is performed both                         |
| 389    | Scientist Soil (B)                               | ST.BN.SE.W.MF                | OL.BL.OA                                 | findings to problems connected with agriculture, forestry, horticulture and  | inside and outside. Workplace is                   |
| 390    | Scientist Soil (C)                               | ST.BN.SE.W.MF                | OL.BL.OA                                 | construction of dams,roads, building, etc. Studies genesis and fertility   | hot and dusty. Jobs in the fields                  |
| 391    | Scientist Soil (D)                               | ST.BN.SE.W.MF                | OL.BL.OA                                 | of soil by examining their various layers. Examines particle size and  | are hazedous but designing work                    |
| 392    | Scientist Soil (E)                               | ST.BN.SE.W.MF                | OL.BL.OA                                 | porosity of soil to determine its physical characteristics. Conducts   | in office does not involve any                     |
| 393    | Scientist Soil (F)                               | ST.BN.SE.W.MF                | OL.BL.OA                                 | chemical analysis and constitution of inorganic and organic constituents   | hazards. The workers works alone                   |
|        |  |                              |  | of various soil layers. Conducts experiments to determine micro-biological   | in the offfice and in a group in the               |
|        |  |                              |  | characteristics of soil. Estimates available nutrition in soil for optimum plant   | fields.The incumbence of OH                        |
|        |  |                              |  | growth and recommends appropriate fertilizer doses.  | category needs to be considered                    |
|        |  |                              |  | Develops methods for control of erosion, alakalinity, salinity acidity etc. of soil  | with aids & appliances.                            |

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| Sl. No                   | Designation   | Physical Requirement   | Categories of Disabled suitable for jobs                 | Nature of work performed   | Working condition / Remarks   |
|--------------------------|---|--|--|--|---|
| 1                        | 2   | 3  | 4  | 5  | 6   |
|                          |   |  |  | and conducts soil survey and soil classification and indicates them on map. Investigates problems relating to stabilisation roads, dams, buildings, etc. May specialize in one or more branches such as soil Biology, Soil Physics, Soil Chemistry, etc. Record field and laboratory experience and branch in which specialized; research papers written or published and whether possesses any experience of soil investigation in connection with construction of dam, building, etc.  | c.  |
| 395<br>396<br>397<br>398 | Scientist Forest (A) Scientist Forest (B) Scientist Forest (C) Scientist Forest (D) Scientist Forest E) Scientist Forest F)         | ST.BN.KC.SE.W.MF.C<br>ST.BN.KC.SE.W.MF.C<br>ST.BN.KC.SE.W.MF.C<br>ST.BN.KC.SE.W.MF.C<br>ST.BN.KC.SE.W.MF.C<br>ST.BN.KC.SE.W.MF.C | OL.BL.OA<br>OL.BL.OA<br>OL.BL.OA<br>OL.BL.OA<br>OL.BL.OA | Foresters and related workers, perform miscellaneous tasks in preservation of forests, extension of forest and include occupations such as those related to collecting, preparing and storing of seeds; raising seedlings; transplanting seedlings in afforestation area; protecting trees from insects, diseases and animals; marking felled trees, etc. not elsewhere classified.  | The work is performed mostly inside but also outside in well lighted rooms/places. The incumbents of OH category should be considered with aids & appliances. |
| 401<br>402<br>403<br>404 | Scientist Zoology (A) Scientist Zoology (B) Scientist Zoology (C) Scientist Zoology (D) Scientist Zoology (E) Scientist Zoology (F) | ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF  | OL.BL.OA<br>OL.BL.OA<br>OL.BL.OA<br>OL.BL.OA<br>OL.BL.OA | Zoologist in general studies animal life in relation to origin, evolution, classification, structure, behaviour, life processes, disease, environment, growth, development, genetics, mutations, etc and relates findings to problems affecting human animal and plant life. Undertakes field trips to collect data and observe animal life in natural habitat on land and in water and collects specimens for study in laboratory. Dissects specimens and studies structure and functioning of various systems such as nervous, reproduction and circulatory systems, anatomy of body cell etc. under miccroscope and other scientific equipment regarding formation and functioning of organs, diseases of organs, cells, etc. Prepares microscopic slides of special features for future study and research. Preserves rare species of animals, in special preservatives and gets large animals mounted by Taxidermist. Studies characteristics of living organism. Analyses findings and interprets data giving possible or probable causes that affect human life. Collects or rears such as mice, monkeys, fowls, pigeons, etc. in artificial condition in captivity for experi-mental purpose and knowledge of wild life management. May specialise in particular branches of Zoology such as study of embryos, birds, mammals, etc. and be designated as EMBRYO-LOGIST, ORNITHOLOGIST, HISTOLOGIST, VIROLOGIST, BIOLOGIST, | The work is performed mostly inside but also outside in well lighted rooms/places. The incumbents of OH category should be considered with aids & appliances. |

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| SI. N | Designation             | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks     |
|-------|-------------------------|----------------------|--|---|---------------------------------|
| 1     | 2                       | 3                    | 4  | 5   | 6                               |
|       |                         |                      |  | Record research experience and specialize in particular field of study such as embryology, ornithology, mammalogy etc., books and papers published and teaching experience.   |                                 |
| 406   | Scientist Chemistry (A) | ST.BN.SE.W.MF.C.H    | OL.OA                                    | Chemist in general conducts chemical analysis, synthesis, research  | The work is performed mostly    |
|       | Scientist Chemistry (B) | ST.BN.SE.W.MF.C.H    | OL.OA                                    | sampling of soilds, liquids or gases to determine their composition,  | inside but also outside in well |
|       | Scientist Chemistry (C) | ST.BN.SE.W.MF.C.H    | OL.OA                                    | physical and chemical changes as means of developing new products effecting   | lighted rooms/places.           |
|       | Scientist Chemistry (D) | ST.BN.SE.W.MF.C.H    | OL.OA                                    | improved production processes and advancing scientific knowledge. Tests   |                                 |
| 410   | Scientist Chemistry (E) | ST.BN.SE.W.MF.C.H    | OL.OA                                    | samples of materials or substances by various chemical means such as  |                                 |
|       | Scientist Chemistry (F) | ST.BN.SE.W.MF.C.H    | OLOA                                     | dissolving them in solvents observing changes from application of heat, pressure or vacuum from reaction to acids, standard regents (gases and chemicals), and from preciptationfiltration, dehydration and cooling to determine their properties. Conducts quantitative, qualitative, ion exchange, and micro-chemical analysis, microscopic analysis, electronic hydrogenion measurement, component separation by electrolysis, etc., to find physical and chemical compositions, crystalline structures, PH values, optical activity, behaviour of ions and other characteristics of samples. develop new products for further knowledge in field. May control chemical processes and production methods and supervis performance of Laboratory Assistant, Chemical. May guard against explosions and accidents. May interpret findings statistically. May specialise in particular field of work. Record research work done; field of any specialisation; may be experienced in laboratory or production work; teaching experience; titles of books and papers published and membership in professional body. |                                 |
| 412   | Scientist Botany (A)    | S.ST.BN.SE.W.MF      | OL.BL.OA.OAL                             | Botanist in general studies origin, development, structure, physiology,   |                                 |
|       | Scientist Botany (B)    | S.ST.BN.SE.W.MF      | OL.BL.OA.OAL                             | reproduction, economic value, etc., of plants for use in such fields as   |                                 |
|       | Scientist Botany (C)    | S.ST.BN.SE.W.MF      | OL.BL.OA.OAL                             | agriculture, forestry horticulture. Undertakes field trips for study of basic   |                                 |
| 415   | Scientist Botany (D)    | S.ST.BN.SE.W.MF      | OL.BL.OA.OAL                             | aspects of plant life in natural environment. Collects specimens of plants  |                                 |
| 416   | Scientist Botany (E)    | S.ST.BN.SE.W.MF      | OL.BL.OA.OAL                             | using microscope, special staining techniques and scientific equipments.  |                                 |
| 417   | Scientist Botany (F)    | S.ST.BN.SE.W.MF      | OL.BL.OA.OAL                             | Identifies and temperature, climate, soil etc. Devises new methods and measures for growing of plants and other crops useful to human and animal life. Reports on medicinal value of plants and evolves measures for its  |                                 |

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| SI. No                                 | Designation  | Physical Requirement  | Categories of Disabled suitable for jobs  | Nature of work performed   | Working condition / Remarks |
|--|--|---|---|--|-----------------------------|
| 1                                      | 2  | 3   | 4   | 5  | 6                           |
| 419<br>420<br>421<br>422<br>423<br>424 | Scientist Micro-Biologist (A) Scientist Micro-Biologist (B) Scientist Micro-Biologist (C) Scientist Micro-Biologist (D) Scientist Micro-Biologist (E) Scientist Micro-Biologist (F) Scientist Molicular biologist Bio-Physicists | S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF | OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL | economic exploitation. Preserves plants and plants part in special preservatives or in herbarium sheets. Maintains experimental botanical garden for study such as ecology, mycology, algology, embryology, etc. May specialise in experiment and research on particular crops like rice, sugarcane, cotton etc. and be designated as RICE SPECIALIST, SUGARCANE SPECIALIST, COTTON SPECIALIST etc. Record specialisation in particular fields of study as plant pathology, plant genetics, mycology,cytology, plant geography, algology, plant taxonomy and systematics etc., May have teaching experience; membership of any learned society and books and papers published.  Micro-Biologist conducts research and laboratory experiments on occurrence, growth, development, control and utilization of bacteria and other micro organisms (including viruses) affecting plant, animal and human life and industrial processes. Prepares cultures of bacteria by placing samples in suitable nutritive media. Examines under microscope samples of isolated bacteria for identification. Observes reactions of bacteria to contact with various kinds of chemical substances and effects of changes in physical environment. Studies action of micro-organisms on living tissues of higher animals and dead organic matter; analyses organic substances produced by while acting on organic matter to determine nature of by-prod immunization and serological application. Studies methods of stimulating and retarding activity of micro-organisms and their utilization in industry. Records and reports findings. May specialise in any particular branch of bacteriology such as dairy, food, soil or public health bacteriology, mycology, etc. and may be known as diary bacteriologist food bacteriology, industrial bacteriologist, veterinary bacteriologist, conducts research assist researches, guide & supervise research work.  Work as research and sciencitist in various lable. Works as teacher in university & colleges. Record nature of duties performed; specialization; technical papers published | etc.                        |
| 427                                    | Scientist Bio Chemist (A) Scientist Bio Chemist (B) Scientist Bio Chemist (C)  | S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF   | OL.BL.OA.OAL<br>OL.BL.OA.OAL<br>OL.BL.OA.OAL  | Biochemist conducts tests and studies metabolic processes in plants and animals to determine their nutrition reaquirements, their ability to detect and separate poisons from body materials and composition of their biological fluids  |                             |

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| sl. N                           | Designation  | Physical Requirement   | Categories of Disabled suitable for jobs   | Nature of work performed   | Working condition / Remarks   |
|---------------------------------|--|--|--|--|---|
| 1                               | 2  | 3  | 4  | 5  | 6   |
| 430                             | Scientist Bio Chemist (D) Scientist Bio Chemist (E) Scientist Bio Chemist (F)  | S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF<br>S.ST.BN.SE.W.MF  | OL.BL.OA.OAL<br>OL.BL.OA.OAL<br>OL.BL.OA.OAL   | in order to develop and produce antibiotics, serum, vaccines and drugs. Performs basic tasks similar to Chemist in general by applying modern techniques like chromatography, electrophorisis, spectrophotometry radioactive tracers and Warburg manometry for analysis of biological compounds under both normal and pathological conditions. Isolates enzymes and other active principles fromtissues and studies their actionand properties both at cultural stage and by actual application. Analyses and studies plant, animal and microbial materials to determine their composition of fat, proteins, carbohydrates, vitamins, trace elements etc. Studies biological fluids and materials such as blood, urine arebrospinal fluid, liver tissue and horomones and co-relates fundings to normal or pathological conditions. Conducts studies for separation and qualitative detection of poison in body for pathological and other purposes.  May specialise in particular field of work.  Record details of research work, if specialised in any particular branch of work such as drugs, antibiotics, vaccines, hormones, poisons; May have to their credit titles of books and papers published; teaching experience and membership in professional body. | The work is performed mostly inside but also outside in well lighted rooms/places. The incumbents of should be considered with aids & appliances.                                   |
| 433<br>434<br>435<br>436<br>437 | Scientist Physicists Physicist, Atomic Physicist, General Physicist, Light Physicist, Optics Physicist, other Physicist, Sound | ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF<br>ST.BN.SE.W.MF | OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL OL.BL.OA.OAL | Workers in this group are engated in research and development, and in tests, experiments and analysis of practical nature, relating to chemical composition and properties of, and possible changes in, substances; development of new chemical products; study and investigation of physical phenomena, applying laws of physics to practical problems, study of nature and characteristics of atomic nuclei; and perform other professional activities in the field of physical sciences.  |   |
| 439<br>440<br>441               | GEOLOGY Dy. Director General Director (Selection) Dy. Director Geologist(Sr.)  | ST.S.SE.BN.MF.W.KC.C<br>ST.S.SE.BN.MF.W.KC.C<br>ST.S.SE.BN.MF.W.KC.C<br>ST.S.SE.BN.MF.W.KC.C       | OA.OL.HH<br>OA.OL.HH<br>OA.OL.HH<br>OA.OL.HH   | Geologist studies physical structure of earth's crust, its rock formations fossils to determine earth's history, gradual changes and development locate minerals and fuels.Conducts exploratory geological survey using instruments and techniques such as airsurvey and air-photo mapping   | Work is performed inside<br>as well as outside. Usually<br>works in a group through<br>interaction with subordinates.<br>Incumbents should be considered<br>with aids & appliances. |

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| SI. N | Designation  | Physical Requirement | Categories of Disabled<br>suitable for jobs | Nature of work performed   | Working condition / Remarks       |
|-------|--|----------------------|---|--|-----------------------------------|
|       |  |                      | surtable for jobs                           |  |                                   |
| 1     | 2  | 3                    | 4   | 5  | 6                                 |
| 443   | Geologist(Jr.)   | ST.S.SE.BN.MF.W.KC.C | OA.OL.HH                                    | geo-chemical and geophysical prospecting methods to low drilling operations in areas of economic mineral deposits. Collects samples of minerals or rocks at various depths for detailed study to determine their formation and quality and quantity of deposits. Evaluates extent of deposit for commercial exploitation and undertakes and coordinates various activities relating to drilling, testing, development and production. Prepares reports, maps and diagrams showing outcrops of rocks and ore bodies and their various geological structures.  Advises on suitability of soils and rocks for construction of dams, tunnels, roads, buildings, etc., and on strength of foundation necessary. Renders advice on problems of underground water reservoirs. Studies natural phenomena such as earthquakes, volcanoes, glaciers and mountain building for advancement of knowledge and research on gradual changes and developjent of earth's crust. May combine teaching with research and administrative work when employed by college or university.  May be designated according to field of duties such as Exploration Geologist, Test ,Geologist, Development Geologist, Resident Geologist. |                                   |
|       | GLASS TUBE   |                      |   |  |                                   |
|       | Technologist (CRMT), IT                                  | SE.MF.C.RW           | HH.OL                                       | Designing and making glass tubes, various apparatus using glass  | Use of Aid and appliances as per  |
| 445   | Sr. Scientist (CEMS) IMS                                 | SE.MF.C.RW           | HH.OL                                       | materials for lab equipments   | requirement of the job            |
|       | HINDI OFFICER  |                      |   |  |                                   |
| 446   | Hindi Officer Grade 'A'                                  | S.SE.RW              | OL.BL.OA.B.LV.HH                            | Hindi officer supervises Hindi work under Official Language Act.   | The work is mostly performed      |
| 447   | Hindi Officer Grade 'B'                                  | S.SE.RW              | OL.BL.OA.B.LV.HH                            | Attends to all types of translation work. Prescribes proforma for  | inside in well lighted rooms. The |
| 448   | Dy. Manager Hindi  | S.SE.RW              | OL.BL.OA.B.LV.HH                            | and collect information from various offices, sections, units about  | worker usually works alone        |
|       | Dy. Director Hindi                                       | S.SE.RW              | OL.BL.OA.B.LV.HH                            | the progressive increase/decrease in the use of Hindi as an Official   | though group activity is some     |
|       | Asstt. Director Hindi                                    | S.SE.RW              | OL.BL.OA.B.LV.HH                            | Language. May conduct classes in Hindi. Attend meetings of   | times required. It does not       |
|       | Dy Director Hindi Publication Board<br>Asst.Editor Hindi | S.SE.C.RW.           | HH.B.LV                                     | Committees in Hindi.   | involve any hazards.              |
|       | Manager (Raj Bhasha)<br>Asst. Manager (Raj Bhasha)       | S.SE.C.RW            | OA.OL.BL.B.LV                               | Responsible for Implementation of Raj bhasha (official language Act) Prepare documents and reports in hindi Arrange Hindi training for staff (drafting and typing) Encourage usage of Official language Uses computers,works in office   |                                   |

ABBREVIATIONS USED: S=Sitting, BN=Bending, SE=Seeing, RW=Reading & Writing,C=Communication MF=Manipulation by Fingers, PP=Pulling & Pushing, L=Lifting, KC=Kneeling & Croutching, ST=Standing, W=Walking, BLA=Both Legs & Arms, BA=Both Arms,OL=One Leg, BL=Both Leg, OA=One Arm, OAL=One Arm and One Leg,B=Blind, LV=Low Vision,H=Hearing

| Sl. No | Designation                        | Physical Requirement    | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks       |
|--------|------------------------------------|-------------------------|--|---|-----------------------------------|
| 1      | 2                                  | 3                       | 4  | 5   | 6                                 |
|        | HORTICULTURISTS                    |                         |  |   |                                   |
|        | Dy. Director                       | ST.W.BN.SE.MF.S.C.RW.KC |  | Horticulturists conduct experiments to develop methods of breeding                  | The work is performed mostly      |
|        | Scientific Officer C(Horticulture) | ST.W.BN.SE.MF.S.C.RW.KC |  | cultivating improved varieties of fruits, flowers, vegetables, ornamental bushes,   | outside in the field. It involves |
| 456    | Scientific Officer D(Horticulture) | ST.W.BN.SE.MF.S.C.RW.KC | OA.OL.HH                                 |   | extensive touring. The work       |
|        |                                    |                         |  | during storage, transportation, processing and marketing.                           | environment                       |
|        | Scientific Officer E(Horticulture) | ST.W.BN.SE.MF.S.C.RW.KC |  | Study soil composition in relation to plant requirements. Conduct                   | is usually dusty, humid, hot      |
| 458    | Scientific Officer F(Horticulture) | ST.W.BN.SE.MF.S.C.RW.KC | OA.OL.HH                                 | experiment under controlled conditions to determine factors                         | and dry. The work is hazar -      |
|        |                                    |                         |  | beneficial to plant growth. Select best varieties of seeds for cross-               | dous in nature.                   |
| 459    | Scientific Officer G(Horticulture) | ST.W.BN.SE.MF.S.C.RW.KC | OA.OL.HH                                 | breeding to develop resistance and improved varieties. Develop                      | The work is usually done          |
| 460    | Scientific Officer H(Horticulture) | ST.W.BN.SE.MF.S.C.RW.KC | OA.OL.HH                                 | methods of propogation of Suggest methods for improving                             | in a group.Incumbence of OH       |
|        |                                    |                         |  | quality and increasing plants and maintenance of nurseries quantity                 | category need to be considered    |
|        |                                    |                         |  | of production of vegetables and flowers. May advise regarding                       | with aids & appliances.           |
|        |                                    |                         |  | location of farms, sowing time, preparation and lay-out of beds, etc. May arrange   |                                   |
|        |                                    |                         |  | flower and vegetable shows.   |                                   |
| 461    | INFORMATION OFFICER                | SE.ST.RW.W.C.H          | OL.OA.BL.B.LV.HH                         | Information Officer collects and disseminates useful information connected with     | The work is mostly performed      |
|        |                                    |                         |  | employer's activities and conducts information centre to educate and benefit        | inside but also outside.          |
|        |                                    |                         |  | public. Plans and prepares educational exhibits, charts, diagrams and other.        | The work place is well lighted    |
|        |                                    |                         |  | forms of audio visual aids.   | it does not involves any          |
|        |                                    |                         |  | Displays publicity materials in information centre in attractive manner. Stocks     | hazard.                           |
|        |                                    |                         |  | books, pamphlets and other literature relating to activities of employer or         |                                   |
|        |                                    |                         |  | institution for distribution or sale.   |                                   |
|        |                                    |                         |  | Conducts persons and parties round information centre and explains charts           |                                   |
|        |                                    |                         |  | and other exhibits to them. Distributes complimentary copies of literature or sells |                                   |
|        |                                    |                         |  | publications. Maintains proper accounts regarding sales and stock. Renders          |                                   |
|        |                                    |                         |  | periodical reports to authorities concerned.  |                                   |
|        |                                    |                         |  | May address public gatherings, private clubs and schools. May answer queries        |                                   |
|        |                                    |                         |  | and explain achievements made.  |                                   |
|        |                                    |                         |  | Record type of information centre handled; branch of industry or concern in         |                                   |
|        |                                    |                         |  | which experienced and journalistic experience if any.                               |                                   |
|        |                                    |                         |  |   |                                   |
| 462    | Income Tax Appellate Tribunal      | S.ST.C.RW               | OA.OL.BL.LV                              | Advises Government on revenue matters received and deals with appeals               | The work is mostly performed      |
|        |                                    |                         |  | against the order of  | inside.                           |
|        |                                    |                         |  | Commissioner Income Tax, send references to the High Court on Tax matters involving | The work place is well lighted.   |
|        |                                    |                         |  | of law.   |                                   |

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| SI. N                    | Designation  | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks   |
|--------------------------|--|----------------------|--|---|---|
| 1                        | 2  | 3                    | 4  | 5   | 6   |
| 463                      | Asstt. Registrar (Income tax appellae tribunal)  | S.ST.BN.SE.RW.C      | OA.OL.HH                                 | To discharge the statutory functions of a registrar under the Income tax (Appellete tribunal) rules 1963 and also to supervise the work of administration, accounts establishment of the bench and also to act as head of office and drawing & disturbing Officer as and when required.   | The work is mostly performed inside   |
| 464                      | Industrial Engineer  | ST.W.BN.S.C.SE       | OA.OL.BL                                 | To study and analyse the utilisation of resources viz . man , machine and materials and revisied methods and procedures for optimum resource utilisation and maximise productivity of the Corpn. To advise the management on manpower requirements, utilisation, deployment etc. through effective planning and control of manpower. To conduct organisation study and design new organisation system procedures. Undertaking of work study of different departments/ functions.  May inspect gardens, nurseries in their charge. May control and guide junior staff.   | Work is performed both inside and outside . Work place when outside can be hot & noisy The work is usually done alone. The job may be hazardous. Incumbents shopuld be considered with aids & . appliances. |
|                          | JOB ANALYST  |                      |  |   |   |
| 465                      | Senior Analyst   | S.ST.W.SE.RW.H.C     | OA.OL.BL                                 | Job Analysts develop job evaluation scheme in commercial and industrial organizations. Organise evaluation procedures to finalise schemes by defining evaluation factors selecting and studying key-jobs in organisation and relating key-job wages to evaluation factors. Develop norms for evaluating variations in amount of responsibility and intelligence required for efficient performance of each job. Analyse existing and new jobs coming up in organsation and relate job components to selected evaluation factors. Study scope of introducing automatic procedures to minimise manual operations and suggest them to appropriate authorities for adoption. Undertake study to assess workers' condition and suggest methods to increase productivity. May assist in developing training programme of potentially capable individuals in organisation. | The work is performed inside the work place is well lighted and comfortable. The worker usually works in a group. Hearing and speaking are continuously required  |
| 166                      | Judges/Magistrates Subordinate   | S.ST.C.RW            | OA.OL.BL.B.LV                            | Deals with Civil and Criminal cases by adopting established procedure both  | The work is mostly performed  |
|                          | in Lower Judiciaries   | S.ST.C.RW            | OA.OL.BL.B.LV                            | under Civil and Criminal Codes. Records evidence and pass necessary orders/judgements.  | inside. The work place is well lighted. The worker usually works alone.   |
|                          | LABOUR WELFARE OFFICERS  |                      |  |   |   |
| 468<br>469<br>470<br>471 | Asstt. Manager Personnel Officer (Welfare) Welfare Officer Labour Officer Labour Welfare Officer Staff Welfare Officer | S.C.RW.H             | OA.OL.BL.B.LV.HH                         | They execute policy regarding working conditions, welfare, etc. of workers in industrial undertakings, maintain peaceh between management and labour and promote harmonious relations between them. Bring grievances of workers to notice of management. Interpret labour laws to workers and advises management on various statutory obligations. Promote harmonious relations between management and workers to ensure efficiency in production and   | The work is performed mainly inside The worker usually works in a group, the job is not hazardous.  |

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| SI. No | Designation                   | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks         |
|--------|-------------------------------|----------------------|--|--|-------------------------------------|
| 1      | 2                             | 3                    | 4  | 5  | 6                                   |
|        |                               |                      |  | encourage formation of co-operative stores and other welfare activities such as recreational facilities, sanitation, education of children, etc. Help in formulating employment and recruitment policies in joint consultation with management and workers' representatives. Use their good offices to bring about settlement by conciliation in event of dispute between workers and management. May assist employees in their personal problems. |                                     |
|        | LAW OFFICERS                  |                      |  |  |                                     |
| 473    | Public Prosecutors            | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | They study facts, available documents or papers pertaining to legal aspect of  | The work is mostly performed inside |
| 474    | Asstt. Public Prosecutors     | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | different issue raised by various Government Departments and give opinions and   | The work place is well lighted. The |
| 475    | Additional Advocate General   | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | advice to the Govt. if necessary. May scrutnise and advise on legal aspects of   | worker usually works alone.         |
| 476    | Advocate General              | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | Govt. rules and regulations etc. May prepare and file legal proceeding plaints,  |                                     |
| 477    | Legal Advisors                | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | complaints, legal statement, affidavits etc, in civil and criminal courts of law,  |                                     |
| 478    | Chief legal advisors          | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | advice Govt department to procure evidence and documents etc. in support   |                                     |
| 479    | Manager (Law)                 | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | of particular case. May prepare witness appearing on behalf of Government.   |                                     |
| 480    | Joint Manger Legal            | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | May appear in the court of law to plead the Government case. May prepare   |                                     |
| 481    | Senior Law Officer            | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           | briefs for the senior lawyers.   |                                     |
|        | Law Officer                   | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           |  |                                     |
| 483    | Legal Officer                 | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           |  |                                     |
| 484    | Asstt. Manager (Law)          | S.ST.C.RW.H          | OL.BL.OAL.B.LV                           |  |                                     |
|        | LIBRARIANS                    |                      |  |  |                                     |
| 485    | Librarian Grade 'A'           | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | Librarians organise and maintain systematic collection of books, periodicals   | The work is mostly performed        |
| 486    | Sr. Documentation Officer     | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | and other printed matter in library and issue them to readers, Select  | inside. Work place is well lighted. |
| 487    | Scientific Officer C(Library) | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | publications to be purchased and receive priced or complementary copies of   | The worker does his works alone .   |
| 488    | Scientific Officer D(Library) | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | books periodicals and other publications from authors / publishers. Classify   | It does not involve any hazards.    |
| 489    | Scientific Officer E(Library) | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | or supervise Classifications, indexing, cataloguing, shelving of books and   |                                     |
| 490    | Scientific Officer F(Library) | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | other publications and maintain records of stocks and issue. Guide readers   |                                     |
| 491    | Scientific Officer G(Library) | S.SE.RW.ST           | OL. BL.OA.LV.HH                          | in selecting books or in finding information required by them. Give  |                                     |
| 492    | Scientific Officer H(Library) | S.SE.RW.ST           | OL. BL.OA.LV.HH                          |  |                                     |

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| 81. No | Designation                    | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks                |
|--------|--------------------------------|----------------------|--|--|--|
| 1      | 2                              | 3                    | 4  | 5  | 6  |
| 493    | Assistant Librarian            | S.ST.W.BN.SE.C       | OL.OA.HH                                 | Asst Lib- Collection of books, entry in register, handling approval memos, bills. Annual reports report maintenance. Inter library loan, referral service, list of addition CAS service etc. Thesis / Dissertitation section look after circulation clerk. |  |
| 494    | Deputy Librarian               | S.ST.W.BN.SE.C       | OL.OA.HH                                 | Dy Librarian Incharge of section, assignment of work to subordinate staff, supervision and oversee library rquirements. Duties as assigned by University librarian   |  |
| 495    | University Librarian           | S.ST.W.BN.SE.C       | OL.OA.HH                                 | University Librarian Over all authority concerning Library, Liasion with executivr council, Vice chancellor, university statistics and overall development Works in office environment use of computer & internet  |  |
| 496    | Librarian                      | S.ST.W.BN.SE.C       | OL.OA.HH                                 |  |  |
| 497    | Dy. Librarian                  | S.ST.W.BN.SE.C       | OL.OA.HH                                 | Assisting in collection of books, entry in register, handling approval memos, bills . Annual reports report maintenance. Inter library loan, referral service, list of addition CAS service etc. Thesis / Dissertitation section                           |  |
| 498    | Curator (MA Library)           | S.ST.W.BN.SE.C       | OL.OA.HH                                 |  |  |
| 499    | Epi-Graphist (History)         | S.ST.W.BN.SE.C       | OL.OA.HH                                 |  |  |
| 500    | Case Analyst                   | S.ST.W.BN.SE.C       | OL.OA.HH                                 |  |  |
|        |                                |                      |  | Information from library sources on subject of general or special interest   |  |
|        |                                |                      |  | to individual groups. Maintain liaison with other libraries. Make abstracts and  |  |
|        |                                |                      |  | summaries of important articles from incoming periodicals. Also look after   |  |
|        |                                |                      |  | organisations and administration of academic, public, research and technical libraries.  |  |
|        | Maintenace Engineer/Inspection | S.ST.BN.W.SE.C       | OA.OL.HH                                 | They provide routine/preventive maintenance and workshop facilities for all  | The work is performed both                 |
|        | Engineer                       |                      |  | plant and equipment, in refinery. Prepare budgets for repalcement of equip-  | inside and outside, work palce             |
|        |                                |                      |  | ment spare parts and maintenance plant. Work in co-ordination with Opera-  | can be hot & noisy. The job                |
|        |                                |                      |  | tion Department and Materials Deptt.   | can be hazardous. The incumbents should be |
|        |                                |                      |  | Co-ordinate with outside agencies for maintenance and servicing of ACs. water coolers, blowers, fans, painting jobs, insulation, maintenance contracts   | considered with aids & appliances.         |
|        |                                |                      |  | etc.   | considered with aids & appliances.         |

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| SI. No     | Designation  | Physical Requirement                               | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks   |
|------------|--|--|--|--|---|
| 1          | 2  | 3  | 4  | 5  | 6   |
|            |  |  |  | Co-ordinate with PWD, Municipal Inspector Weights and Measures Department, manufacturer of equipments and spare parts and consumables.  Budgeting for all M & R expenses, adhering to statutory requirements in respect of maintenance of plant and machinery. |   |
|            | ENGINEERING MANAGEMENT TR                                      | AINEE  |  |  |   |
|            | Asst Plant Engineer<br>Plant Engr/ Plant Manager               | S.ST.BN.KC.SE.H.C.RW.MR<br>S.ST.BN.KC.SE.H.C.RW.MR |  | All supervising, All machinery work.  Pertaining to Factory, Record keeping, Ensure jobs and done as per specifications.   | The incumbents should be considered with aids & appliances.         |
|            | Sr. Plant Mgr/ Dy. Chief Engr.                                 | S.ST.BN.KC.SE.H.C.RW.MR                            |  | , , , , , , , , , , , , , , , , , , ,  | Bilateral hand activities should                                    |
| 505        | Addt. Chief Engr   | S.ST.BN.KC.SE.H.C.RW.MR                            | OA.OL                                    |  | be adequate.  |
| 506        | Chief Engr   | S.ST.BN.KC.SE.H.C.RW.MR                            | OA.OL                                    |  |   |
| 507        | Dy. General Manager (Engr)                                     | S.ST.BN.KC.SE.H.C.RW.MR                            | OA.OL                                    |  |   |
| 508        | Jr. Engr.(Civil)   | S.ST.BN.KC.SE.H.C.RW.MR                            | OA.OL                                    |  |   |
|            | Management Trainee   | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |
|            | Jr. Engr. (Production /Chemical)                               | S.ST.BN.KC.SE.H.C.RW.MR                            |  | Write log books, Collect samples and make analysis, Mind control panel and major   | The incumbents should be  |
|            | Asst Plant Engineer  | S.ST.BN.KC.SE.H.C.RW.MR                            |  | equipments such as compressor, reactone etc., Training faults in circuits , Works in live  | considered with aids & appliances.                                  |
|            | Plant Engr/ Plant Manager                                      | S.ST.BN.KC.SE.H.C.RW.MR                            |  | lines in emergency, Install equipments, panel motors   | Bilateral hand activities should                                    |
| 513        | Addt. Chief Engr   | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  | be adequate.  |
|            | Chief Engr   | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |
| 515<br>516 | Dy. General Manager (Chem/ Prod)<br>General Manager (Chem/Prod | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |
|            | Management Trainee   | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |
| 517        |  | S.ST.BN.KC.SE.H.C.RW.MR                            |  | Overhaul turbines , fluid devices, compressors, pumbs, Allign multistage contritugal pumps   | The incumbents should be  |
| 518<br>519 |  | S.ST.BN.KC.SE.H.C.RW.MR<br>S.ST.BN.KC.SE.H.C.RW.MR |  | compressors, turbines,Scrabing and alligining of bearing,Repairing gear boxes etc.   | considered with aids & appliances. Bilateral hand activities should |
| 520        | Asst Engineer<br>Engr/ Manager                                 | S.ST.BN.KC.SE.H.C.RW.MR<br>S.ST.BN.KC.SE.H.C.RW.MR |  |  | be adequate.  |
| 521        | Sr. Mgr/ Dy. Chief Engr.                                       | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  | be adequate.  |
| 522        | Addt. Chief Engr   | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |
| 523        | Chief Engr   | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |
|            | Dy. General Manager (Instrumental)                             | S.ST.BN.KC.SE.H.C.RW.MR                            |  |  |   |

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| Sl. N | Designation                 | Physical Requirement | Categories of Disabled<br>suitable for jobs | Nature of work performed   | Working condition / Remarks        |
|-------|-----------------------------|----------------------|---|--|------------------------------------|
|       |                             |                      | ,   |  |                                    |
| 1     | 2                           | 3                    | 4   | 5  | 6                                  |
| 525   | Asst. Training Officer      | S.ST.W.SE.C          | OA.OL.BL                                    | trends   | The incumbents should be           |
|       |                             |                      |   | and processing them, Liasoning with finance and obtaining approvals before, Visiting         | considered with aids & appliances. |
|       | Sr. Training Officer        | S.ST.W.SE.C          | OA.OL.BL                                    | supplier,Receiving the goods,Quality testing,Sending them to stores,Sending theme to         |                                    |
| 527   | Training Manager            | S.ST.W.SE.C          | OA.OL.BL                                    | respective deptts.,Store keeping activities,Dealing with excise matter                       |                                    |
| 528   | Chief Training Mgr.         | S.ST.W.SE.C          | OA.OL.BL                                    |  |                                    |
| 530   | Management Trainee          | S.ST.W.SE.C          | OA.OL.BL                                    | Perform surgical operations ,Diagonsis of paitents,Prescribe med.,Record keeping ,Case paper |                                    |
|       |                             |                      |   | preparation and updating, Medical check up of employees, Assist specialist                   |                                    |
| 531   |                             | S.ST.W.SE.C          | OA.OL.BL                                    | doctors, Referring cases to specialist , Administrating jobs .                               |                                    |
| 532   |                             | S.ST.W.SE.C          | OA.OL.BL                                    |  |                                    |
| 533   |                             | S.ST.W.SE.C          | OA.OL.BL                                    |  |                                    |
| 534   | Dy. Material Mgr.           | S.ST.W.SE.C          | OA.OL.BL                                    |  |                                    |
|       | MECHANICAL ENGINEERS        |                      |   |  |                                    |
| 535   | Sudpt. Engineer             | ST.S.SE.MF.BN.KC.H.C | OL  | They plan, design and supervise installation, operation, production and                      | The work is performed mostly insi- |
| 536   | Senior Process Engineer     | ST.S.SE.MF.BN.KC.H.C | OL  | maintainance of machines and equipment. Prepare drawings with specifica-                     | de . Work place may not humid,     |
| 537   | Senior Dairy Engineer       | ST.S.SE.MF.BN.KC.H.C | OL  | tion showing details of construction and direct installation of machinery                    | noisy. Work is usually done in a   |
| 538   | Executive Engineer          | ST.S.SE.MF.BN.KC.H.C | OL  | and equipment. Study performance of existing machinery and suggest                           | group. The work is of a hazardous  |
| 539   | Buyer                       | ST.S.SE.MF.BN.KC.H.C | OL  | improvements to obtain optimum efficiency. Supervise technical side of                       | nature                             |
|       | Senior Designer             | ST.S.SE.MF.BN.KC.H.C | OL  | production. Inspect work in workshop at different stages of production to                    |                                    |
| 541   | Workshop Incharge           | ST.S.SE.MF.BN.KC.H.C | OL  | ensure correct standards. Conduct methods studies and time and motion                        |                                    |
| 542   | Jr. Dairy Engineer          | ST.S.SE.MF.BN.KC.H.C | OL  | studies and determine efficient and economic way of production. Direct                       |                                    |
| 543   | Mechanical Engineer         | ST.S.SE.MF.BN.KC.H.C | OL  | reapairs and maintnence of workshop tools equipement and accessories to                      |                                    |
|       | Designer                    | ST.S.SE.MF.BN.KC.H.C | OL  | ensure efficient operation. Ensure safety measures and observance of                         |                                    |
|       | Senior Draughtsman          | ST.S.SE.MF.BN.KC.H.C | OL  | factory laws and statutory provisions. Examine indents and direct checking                   |                                    |
|       | Instructor (Welding)        | ST.S.SE.MF.BN.KC.H.C | OL  | of outgoing and incoming stores according to specifications.                                 |                                    |
|       | Asstt.Engineer (Mechanical) | ST.S.SE.MF.BN.KC.H.C | OL  |  |                                    |
|       | Foreman ( Production)       | ST.S.SE.MF.BN.KC.H.C | OL  |  |                                    |
|       | Management Trainee          | ST.S.SE.MF.BN.KC.H.C | OL  |  |                                    |
| 550   | Jr. Engr. (Mechanical)      | ST.S.SE.MF.BN.KC.H.C | OL  |  |                                    |

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| 81. N                                  | Designation   | Physical Requirement                         | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks  |
|--|---|--|--|--|--|
| 1                                      | 2   | 3  | 4  | 5  | 6  |
| 552<br>553<br>554<br>555<br>556<br>557 | Asst Engineer Engr/ Manager Sr. Mgr/ Dy. Chief Engr. Addt. Chief Engr Chief Engr  Dy. General Manager (Mechanical) General Manager (Mechanical) Sr.Engineer(Mechanical) | ST,S,W,SE,BN,RW,MF,C<br>ST,S,W,SE,BN,RW,MF,C | OL OL OL OL OL OL.HH OL.HH OL.HH         | Engineers working on ships to have independent charge of engine of finishing vessels was having BHP upto 50 and on larger vessels as second engineer for proper watch duty or engine supervision of duties or crew working under him. Proper maintenance of engine log books. Maintenance of accounts for conception of fuel oil, day to day maintenance, repair of the vessels keeping necessary spares for such repair complying with the required conditions as per IMS Act in plying the vessel and to assist the fishing operation.  He/She is responsible for proper functioning of the workshop inclusive of air- | The work in fishing vessels.Needs to work in hot & humid environment.  |
| 336                                    | St. Engineer (Weetranicar)  | 31,3,W,3E,DIY,IVIF                           | nn                                       | conditioning plant, mechanical, electrical and civil section. To cordinate the work of A.Es, to assist senoir officer in technical matters to exercise such administrative powers authorised to him.   |  |
|  | MEDICAL OFFICER   |  |  |  |  |
|  | Medical Officer.  |  | OA,OL                                    | Counseling patients and family members, Liasoning with hospital, blood banks, medical  |  |
|  | Sr. Medical Officer Dy. Chief Medical Officer.  |  | OA,OL<br>OA,OL                           | officer, BMC and other govt. offices, Counseling employees or specials cases, Absentee Indebt ness, Bad habits, Organising awareness programme, Visiting employees at work   | considered with aids & appliances.<br>Bilateral hand activities should |
| 563                                    | Additional Chief Medical Officer<br>Chief Medical Officer<br>Dy. General Manager (CHSM)   | S.ST.BN.MF.W.SE.RW.H.C                       | OA,OL<br>OA,OL<br>OA,OL                  | and also at homes  | be adequate.   |
|  |   |  |  |  |  |

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| SI. N                                  | Designation   | Physical Requirement   | Categories of Disabled suitable for jobs                    | Nature of work performed   | Working condition / Remarks   |
|--|---|--|---|--|---|
| 1                                      | 2   | 3  | 4   | 5  | 6   |
| 566<br>567<br>568<br>569<br>570<br>571 | Scientific Officer C(Medical Doctor) Scientific Officer D(Medical Doctor) Scientific Officer E(Medical Doctor) Scientific Officer F(Medical Doctor) Scientific Officer G(Medical Doctor) Scientific Officer H(Medical Doctor) Medical Supdt. Dy. Medical Supdt. | S.ST.BN.MF.W.SE.RW.H.C<br>S.ST.BN.MF.W.SE.RW.H.C<br>S.ST.BN.MF.W.SE.RW.H.C<br>S.ST.BN.MF.W.SE.RW.H.C<br>S.ST.BN.MF.W.SE.RW.H.C<br>S.ST.BN.MF.W.SE.RW.H.C<br>S.ST.W.SE.RW.H.C<br>S.ST.W.SE.RW.H.C | OA.OL<br>OA.OL<br>OA.OL<br>OA.OL<br>OA.OL<br>OA.OL<br>OA.OL | Attend to the clients and patients and prepare medical reports.  Doctor, Work in shift in main hospitals and dispensaries.,treating the patients as per the needs.  Planning, medical supervision and coordination. Medical consultation / Operations/ Ward work. Teaching & training. Financial & administrative functions, hospital administration, sanction of leave to staff members.  Daily routine medical administration of the hospital, medical examination (overall in charge of Medical Examination Cell) Treatments of patients, medical records, Matters related to Postgraduate and library & central Sterilizing room, Call duty after office hours & Duty assigned by Medical Supdt. | The incumbents should be considered with aids & appliances.   |
|  | PROJECT & PLANNING OFFICERS Operation Officer   | S IN SCINTIFIC ORGANIZAT<br>S.ST.RW.MF.W.SE.H.BN.C   | TON<br>OA.OL.HH   | To plan, organise, co-ordinate and control receipt, storage, distribution and manufacturing of bulk black oils, lubricants and specialities with the minimum manpower and lowest operating costs with proper regard to customer relationship.  Assisting in work relating to standardising of aerodromes, licensing of aireports, licensing of flight crew, granting permits for operation of non schedules operators/air taxi operators/schedule domestic operator, standardisation of procedures relating to air traffic controller, investiogation of operational incidents to aircraft including air traffic control incidents.  | The work is performed both inside and outside. Work place can be hot and noisy. Work is usually done alone. The job can be hazardous. |
| 574                                    | Project & Planning Officer  | S.BN.SE.H.RW   | OA.OL.BL.HH   | Conduct analysis and compilation of all refinery projects in the Non-Plan Budget.  Analyses of all appropriation requests from refineries, undertaking miscellaneous studies, periodic review of Non-Plan performance.   | The work is mostly performed inside in well lighted rooms Work is usually done alone. Use of aid and appliances as per needs.         |
| 575                                    | Director Academic (Programme)   | SE,H,W,RW  | нн  | Planning, scheduling academic programmes Computer Programmer; Digital-Computer   |   |
| 576                                    | Programmer  | S,ST,SE,W.BN.H   | OA,OL.BL.HH.B.LV  | Programmer converts symbolic statement of business, scientific, and other technical  | The work  |
| 574                                    | Scientist (Information Technology)  | S.RW.BN.MF   | OA,OL.BL.HH.B.LV  | problems to detailed logical flow charts for coding into computer language and solution by means of automatic data processing equipment.  Analyses all or part of work flow chart or diagram representing scientific and business problem by applying knowledge of computer capabilities, subject matter, algebra and symbolic logic to develop sequence of programme steps.   | is performed inside.Usually<br>workers work alone.The place<br>is well lighted.   |

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| Sl. No | Designation  | Physical Requirement                     | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks   |
|--------|--|--|--|---|---|
| 1      | 2  | 3  | 4  | 5   | 6   |
|        | L.   | 3  | 4  | Confers with supervisors and representatives of departments affected by programme to resolve questions of programme intent, output requirements input data acquisition, extent of automatic programming and coding use and modification and inclusion of internal checks and controls. Writes detailed logical flow chart in symbolic form to represent work order of data to be processed by computor system and to desicribe input, output and arithmetic and logical operations involved. Converts detailed logical flow chart to language processable by computer. Devises sample input data to provide test of programme adequacy. Prepares block diagrams to specify equipment programme on computer, using actual or sample input data. Corrects programme errors by such methods as altering programme steps and sequence. Prepares written instruction(run book) to guide operating personnel during production runs. Analyses, reviews and rewrites programmes to increase operating efficiency or adapt to new requirements. Compiles documentation of programme development and subsequent revision. May specialise in wrirting programmes for one make and type of computer. Records type and nature of data processed; type of machine in which experienced; reports and reviews published. | J. T.   |
| 575    | Scientist (Information Science)                            | RW,S,BN,MF,SE                            | OL.HH                                    | To provide speedy information services to the sponsoring agency, attend to technical equipment, plan local area network, internet and networking, write technical report and involve in business development activities.  | The work involves computer operation and repairing hardware.                            |
|        | System Engineer<br>Maintenance Engineer(IT)                | PP,S,ST,BN,SE,H,RW<br>PP,S,ST,BN,SE,H,RW | OL.HH<br>OL.HH                           | Programming of the software and tools for testing and other activities. Maintaing all computers and equipments related to IT in proper working condition.   |   |
|        | Sr.Maintenance Engineer<br>System Manager                  | MF,BN,SE,H,RW<br>SE,H,RW                 | OL.HH<br>OL.HH                           | Supervising the works, maintaining all computer and equipments related to IT in proper working condition.   |   |
| 580    | Project Officer  | S.ST.W.RW.SE                             | OL.BL.OA                                 | Research works regarding the project concerned, collecting and organising the data.   |   |
| 581    | P.R.O/Liaison Officer (Sr.)                                | S.ST.W.SE                                | OL.BL.OA.B.LV                            | Public Relations Officer; Liaison Officer maintains liaison between organization employing him and general public for promoting goodwill and better understanding.  | The work is mostly performed inside but also outside. The work place is well lighted it |
|        | Officer (posted in Public Relation<br>Department/Division) | S,ST,SE,RW                               | OA.OL.B.LV                               | Distributes publicity material and issues press releases to popularise organisation's activities. Studies news papers, journals etc. carefully and notes trends of public opinion on policies and activities of organisations. Explains and helps employer to understand public opinion and criticism of policies. Distributes publicity material, arranges film shows etc. to cultivate appreciation of organisation's activities and counteracts criticisms. Arranges visits of important persons and special parties to establishment for explaining their activities. Participates in exhibitions and displays posters, charts, models etc. to public. May select suitable publicity material, write special feature articles, reports or pamphlets. May participate and get photographs taken of important   | does not involve any hazrds.  |

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| SI. N | Designation                                | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks   |
|-------|--|----------------------|--|---|---|
| 1     | 2  | 3                    | 4  | 5   | 6   |
|       |  |                      |  | functions and prepare other audio visual aids. May edit journals or periodicals for publicising activities of establishment or organisation. May maintain information centre and organise community relations activities. Record types of establishments and industries in which worked; languages in which specialised; specialisatin in journalism, printing, art etc; experience of participation in exhibitions; types of publicity materials prepared and experience of photographic techniques. |   |
| 583   | Project Officers                           | MF.S.H.RW            | OA.OL.BL.LV.HH                           | Determine character and volume of information necessary for any solution of any problem, determine the most effective methods, may advise on matters such as operating efficiency.  | The work is performed mostly in side. The work place is well lighted and comfortable work in office, use of computer. |
|       | PERSONNEL OFFICERS                         |                      |  |   |   |
| 584   | Personnel Manager                          | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     | They formulate and execute policies, relating to recruitment, training, review  | The work is performed mostly ins-   |
| 585   | Deputy Manager Personnel                   | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     | of terms and conditions of employment of personnel, implementation of   | ide. The work place is well lighted.  |
| 586   | Chief personnel Manager                    | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     | statutory and other welfare schemes and effective utilization and discharge   | The worker usually does his work  |
| 587   | Deputy General Manager                     | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     | of personnel employed in any undertaking. Advise and assist in development  | in a group. It does not involve any   |
|       |  | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     | of managerial power, prescribe recruitment methods, organise training   | hazards.  |
|       | Management Trainee (Assistant Personnel    |                      | OA.OL,BL.OAL.B.LV.HH                     | schemes, supervise administration of welfare programmes distribute perso-   |   |
| 590   |  | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     | nnel for their effective utilization in organization and resolve problems of  |   |
| 591   |  | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     |   |   |
| 592   | 2 1  |                      | OA.OL,BL.OAL.B.LV.HH                     |   |   |
| 593   |  | S.H.RW               | OA.OL,BL.OAL.B.LV.HH                     |   |   |
|       |  | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     |   |   |
| 595   |  | S.H.RW               | OA.OL,BL.OAL.B.LV.HH                     |   |   |
|       |  | S,H,RW               | OA.OL,BLOALB.LV.HH                       | All establishment work regarding promotions, timings etc.,Maintainces of disputes,Grievance of the employees, Welfare facilities at plant,Administer, sports, cultural and social activities.,Follow up Govt. guidelines on various subject   |   |
|       |  |                      |  | Investigate into specific problems of indiscipline and inefficiency to evolve and suggest ameliorative measures to management. Establish channels of consultation between labour and employers to minimise misunderstanding. May represent employers in labour conciliation proceedings during diputes.   |   |
| 597   | Officer (Personnel) & Industrial Relations | S,H,RW               | OA.OL,BL.OAL.B.LV.HH                     |   |   |
|       | PHYSICIANS                                 |                      |  |   |   |
| 598   | Deputy Director (Medical)                  | S,ST,H.W.RW.SE       | OL,OA                                    | They diagnose and treat ailments or disorder of human body according to   | The work is performed inside in   |
| 599   | Physician                                  | S,ST,H.W.RW.SE       | OL,OA                                    | scientific system of medicine. Examine patients using stethoscope, blood  | well lighted rooms. The worker  |

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| SI. No | Designation                       | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks              |
|--------|-----------------------------------|----------------------|--|---|--|
| 1      | 2                                 | 3                    | 4  | 5   | 6  |
| 600    | Asstt. Director (Medical)         | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | pressure measuring instrument or any other medical instrument according to    | works alone. No hazards are invol-       |
| 601    | Senior Medical Officer            | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | symptoms available and make or arrange for clinical tests. X-Ray and hist-    | ved for non-surgical jobs.               |
| 602    | Asst. Medical Officer             | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | opathological examination for correct diagonosis of disease or disorder, pre- | Bilateral hand activities should         |
| 603    | Deputy Medical Officer            | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | scribe medicines based on results of examinations. Consult other physicians   | be adequate.                             |
| 604    | Sr. resident                      | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | or specialists, as necessary in complicated and difficult cases. Give treatm- |  |
| 605    | Registrar                         | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | ent and advise patients on regimen required to restore and maintain health.   |  |
| 606    | Asstt. Divisional Medical Officer | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | Administer drugs as required. Keep records of patients examined, their ail-   |  |
| 607    | Jr. Scale (Physician)             | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 | ments and treatment given or prescribed. May issue medical certificates.      |  |
| 608    | General duty medical officer      | S.ST.H.W.RW.SE.      | OL.OA(Non surgical jobs)                 |   |  |
|        | PHYSICISTS                        |                      |  |   |  |
| 609    | Scientist GI. EI.                 | S,ST,SE.RW.W.H.C     | OA OL.HH                                 | They conduct theoretical and experimental studies and research in different   | The work is performed mostly inside      |
| 610    | Scientist Gr. (C)                 | S,ST,SE.RW.W.H.C     | OA OL.HH                                 | branches of physics such as gravitation, structure and properties of matter   | Occasional field work is involved.       |
| 611    | Scientist Gr. (B)                 | S,ST,SE.RW.W.H.C     | OA OL.HH                                 | heat, light, sound, electricity, magnetism, electronics, atomic and nuclear   | Work place inside is comfortable         |
|        |                                   |                      |  | physics, biophysics astrophysics and geophysics, to formulate theories of     | but in field it is hot, humid and dusty. |
|        |                                   |                      |  | physical phenomena and to solve industrial and technical problem. Study       | He usually works alone. Some jobs        |
|        |                                   |                      |  | theory and experiments with physical properties of solids, liquids and gases  | involve hazards of high voltage.         |
|        |                                   |                      |  | perform experiments on laws of motion, electricity, centre of gravity, liquid | The incumbents should be                 |
|        |                                   |                      |  | presuure, etc., to identify and measure elements of matter and energy and     | cosidered with aids & appliances.        |
|        |                                   |                      |  | their interaction. Apply results to formulate theories of physical phenomena  |  |
|        |                                   |                      |  | solve industrial and technical problems and for making delicate instruments   |  |

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| Sl. No            | Designation  | Physical Requirement  | Categories of Disabled suitable for jobs                           | Nature of work performed  | Working condition / Remarks   |
|-------------------|--|---|--|---|---|
| 1                 | 2  | 3   | 4  | 5   | 6   |
|                   |  |   |  | and testing equipments. Undertake study of applied physics for understanding analysis data. Solar stellen and astrophysics, biological and geophysical phenomena etc. May specialise in one or more branches of physics such as mechanics, heat, light, sound, electronics, aero and hydro dynamics or use of X-Rays in testing of materials.   | The work is performed mostly inside Occasional field work is involved. Work place inside is comfortable but in field it is hot, humid and dusty. He usually works alone. Some jobs involve hazards of high voltage. |
| 612               | Radiologist Safety Officer   | MF,SE,H,RW  | OL.HH  | Doing safety works concerned with radiological technology   | The incumbents should be  |
| 613               | Radilogical Physicist  | MF,SE,H,RW  | OL.HH  | Radiological work, giving treatment to the patients by using radiological equipments and techniques. Keep recrods.  | cosidered with aids & appliances.   |
|                   | POST MASTERS   |   |  |   |   |
| 615               | Post Master<br>Sr. Time Scale (Post)<br>Jr. Time Scale (Post)  | S,RW,H  | OL,OA,BL,LV,HH   | They control and co-ordinate work of all employees under them in a post office to ensure efficient service to public in accordance with rules and regulation prescribed. Allocate and assign responsibilities to subordinate personnel in their office. Maintain counters to facilitate service provided to public. Display relevant poster rules and regulations and publicise sale of special and commemorative stamp issue, Government bonds, etc. control sale of postage envelopes, stamps and other postal stationary and check timely collection and delivery of letters, money orders etc. within area prescribed. Check cash book amounts, saving bank accounts and other prescribed records. Render accounts to audit office relating to their office and sub offices. May supervise function of telegraph office, if attached to post office. May keep cash and valuables in joint custody with treasurer. | Most of the work is performed inside. The place is well lighted. Workers work alone, It does not involve any hazard.  |
| 617               | PRINTING SUPERVISORS Works Manager (Printing Technology) Manager (BHU Press)   | ST,BN.MF,SE,H,RW<br>ST,BN.MF,SE,H,RW  | OA.OL.HH<br>OA.OL.HH   | They plan, scrutinise, co-ordinate and control activities of printing presses.  May supervise the work of printing press men working on different types of machines, like flat bed-letter-press, rotary printing machines, off-set printing machines, May instruct and supervise mixing of inks to match the colours, examine final proofs, check printed copies. May also look after general administration of the press and solve day-to-day problems of the workers. May also deal with the customers and decide printing charges etc.   | Most of the work is performed inside.<br>The work place is noisy and pungent<br>Smell of inks is common. Work is<br>mostly done in a group.   |
|                   | PUBLIC RELATIONS OFFICERS  |   |  |   |   |
| 620<br>621<br>622 | Public Relations Manager Dy Advertising Manager Public Relations Officer Programme Coordinator (Keeper) Public Relations | S.W.SE.RW.H.C<br>S.W.SE.RW.H.C<br>S.W.SE.RW.H.C<br>S.W.SE.RW.H.C<br>S.W.SE.RW.H.C | OA.OL,B,LV<br>OA.OL,B,LV<br>OA.OL,B,LV<br>OA.OL,B,LV<br>OA.OL,B,LV | They maintain liasion between organisations employing them and general public and promoting goodwill and better understanding. Distribute publicity material issues and press releases, popularise organisation's activities Study news papers, journals etc carefully and note trend of public opinion and criticism of policies. Meet press and public representatives, explain   | The work is performed both inside<br>and outside. The work place inside<br>is well lighted and comfortable<br>The workers usually work in agroup<br>No hazards are involved.  |

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| 1   | Working condition / Remarks     |
|---|---------------------------------|
| Asstt. Public Relations Officer Asstt. Director (Exhibition) Asstt. Director (Exhibition) S.W.SE.RW OA.OL,B,LV OA.OL,B,LV activities. Participate in exhibitions and display posters, charts, models, etc. to public. May select suitable publicity materials write special features, aricles, reports or phamplets. May prepare other audiovisual aids. May edit journals or periodicals for publishing activities of establishment or organisations May maintain information centre and organise community relations activities.  Publicity Manager S.H.RW,SE.C OL.BL.OA Publicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  Officer (Posted in Publicity & Public Relations)  S.Y.SE.RW OA.OL.B.LV  OA.OL.B.LV  Publicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published. Publicieses publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press | 6                               |
| Asstt. Director (Exhibition) S.W.SE.RW OA.OL.B.LV OA.OL.B.LV activities. Participate in exhibitions and display posters, charts, models, etc. to public. May select suitable publicity materials write special features, aricles, reports or phamplets. May prepare other audiovisual aids. May edit journals or periodicals for publishing activities of establishment or organisations May maintain information centre and organise community relations activities.  Publicity Manager S.H.RW,SE.C OL.B.LOA Publicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  Officer (Posted in Publicity & Public Relations)  S.ST,W,H,RW,SE OA.OL.B.LV  Publicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  Prepares news releases, scripts, salient features and other publicity materials to be published.  Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  |                                 |
| Asstt. Information Officer Asstt. Public Relations  S.W.SE.RW OA.O.B.LV OA.OL.B.LV  OA.OL.B.LV  OA.OL.B.LV  OA.OL.B.LV  S.W.SE.RW OA.OL.B.LV  OA.OL.B.LV  OA.OL.B.LV  OA.OL.B.LV  original policity Manager  S.H.RW,SE.C  OL.BL.OA  Publicity Manager  S.H.RW,SE.C  OL.BL.OA  Publicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  OA.O.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published.  Publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  |                                 |
| Asstt. Public Relations  S.W.SE.RW  OA.OL.B.LV  aricles, reports or phamplets. May prepare other audiovisual aids. May edit journals or periodicals for publishing activities of establishment or organisations May maintain information centre and organise community relations activities.  S.H.RW,SE.C  OL.BL.OA  Publicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  Officer (Posted in Publicity & Public Relations)  S.ST,W,H,RW,SE  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published.  Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  |                                 |
| journals or periodicals for publishing activities of establishment or organisations May maintain information centre and organise community relations activities.  S.H,RW,SE.C  OL.BL.OA  Pubilicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  Officer (Posted in Publicity & Public Relations)  S,ST,W,H,RW,SE  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published. Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  |                                 |
| May maintain information centre and organise community relations activities.  629 Pubilicity Manager  S.H,RW,SE.C  OL.BL.OA  Pubilicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  630 Officer (Posted in Publicity & Public Relations)  S,ST,W,H,RW,SE  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published.  Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press   |                                 |
| Pubilicity Manager  S,H,RW,SE.C  OL.BL.OA  Pubilicity Manager prepares publicity material and issues it through press, screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  Officer (Posted in Publicity & Public Relations)  S,ST,W,H,RW,SE  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published. Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  |                                 |
| screen or radio to attain effective publicity for organisation, Government, business houses or other institutions.  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published. Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press   |                                 |
| business houses or other institutions.  Officer (Posted in Publicity & Public Relations)  S,ST,W,H,RW,SE  OA.B.LV  Prepares news releases, scripts, salient features and other publicity materials to be published.  Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts.  Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press   | The work is performed both      |
| 630 Officer (Posted in Publicity & Public Relations)  Prepares news releases, scripts, salient features and other publicity materials to be published. Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts. Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  | inside and outside. The work    |
| Relations)  Prepares news releases, scripts, salient features and other publicity materials to be published.  Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts.  Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  | place inside                    |
| to be published.  Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts.  Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  | is well lighted and comfortable |
| Publicises publicity material through appropriate media such as display at important places, exhibitions, films, newspaper, radio and personal contacts.  Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  |                                 |
| important places, exhibitions, films, newspaper, radio and personal contacts.  Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press   |                                 |
| Scrutinises newspaper and magazines to collect news and views to ensure effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  | The workers usually work in     |
| effective publicity relating to his published material. May tour area and contact public to promote mutual goodwill. May maintain liaison with press  | a group .No hazards are         |
| contact public to promote mutual goodwill. May maintain liaison with press  | involved.                       |
|   | Incumbents should be considered |
|   | with aids & appliances.         |
| representatives.  |                                 |
| Record journalistic experience and specialisation in arranging and participating in exhibitio   |                                 |
| festivals, meals etc; type of publicity media in which specialized and industry or in stitution   | in                              |
| which experienced.  |                                 |
| 631 Registrar S.ST.W.SE.H.C OA.OL.B.LV.HH Planning and scheduling work of section, shall deal with non routine cases referred, keep   | Incumbents should be considered |
| 632 Deputy Registrar S.ST.W.SE.H.C OA.OL.B.LV.HH track of paper movement, hold meeting to discuss sections work.Responsible for official w  | ork with aids & appliances.     |
| as per the instructions from higher authorities   |                                 |
| Dy Registrar Planning & scheduling work of entire Dept, Unit & Sections Assign specific job to subordinates, maintain and review annual confidential reports, Warr  |                                 |
| Assign specinc job to subordinates, maintain and review annual confidential reports, warr & reprimands to employees, Public relation with UGC and Govt Registrar - Principal Admir  |                                 |
| officer of the University, Regulate the Work & conduct of officers in accordance with Acts  |                                 |
| Statutes, Ordinances, rules & regulations.  | '                               |
| Statutes, Ortunalities, true & regulations.  Suspend transfer reprimand memos to employees.Enter into agreement sign documents an   | 1                               |
| authenticate records on behalf of University. All work in office, supervise and sometimes   |                                 |
| touring job.  |                                 |
|   |                                 |

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OH= Orthopaedically Handicapped, CP= Cerebral Palsy, LC= Leprosy Cured, VH= Visually Handicapped, HH= Hearing Handicapped

| Sl. N | Designation                              | Physical Requirement | Categories of Disabled<br>suitable for jobs | Nature of work performed  | Working condition / Remarks  |
|-------|--|----------------------|---|---|--|
| 1     | 2  | 3                    | 4   | 5   | 6  |
| 633   | Asstt. Registrar                         | S.ST.SE.W.H.C        | OA.OL.B.LV.HH                               | Asstt. Registrar-Incharge of section and responsible for normal working. Planning and scheduling work of section, shall deal with non routine cases referred, keep track of paper movement, hold meeting to discuss sections work. Responsible for official work as per the instructions from higher authorities.       | requirement of the job   |
|       | RESEARCH OFFICERS                        |                      |   |   |  |
| 634   | Senior Analyst                           | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | They develop and apply most effective methods for collecting, tabulating &  | The work is performed both inside  |
| 635   | Junior Analyst                           | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | interpreting data in any one of wide variety of fields. Determine character and   | and outside. The work in the field   |
|       | Senior Research Officer                  | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | volume of information accessory for solution of any problem and obtain or   | is usually done in a group. Most of  |
| 637   | Dy. Manger (Planning Research)           | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | devices and method for collecting necessary information. Determine most effectrive  | the other work is done alone. Work   |
| 638   | Survey Officer                           | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | techniques for the production of data required according to natureof available  | place is usually well lighted and  |
| 639   | Asstt. Director (Non- Medical)           | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | information and type of problem under study. Interpret and present data in  | comfortable. No Hazards are  |
| 640   | Field Officer                            | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | required form. May write reports analyisng and evaluating conclusion on basis   | involved.  |
| 641   |  | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | of variables conditions affecting interpretation of validity. May advise and  | Incumbents should be considered  |
| 642   | Rsearch Officer                          | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | consult private industrial concerns or Government agencise on matter such as  | with aids & appliances.  |
| 643   | Dy. Asstt. Director (Non- Medical)       | S.W.SE.RW.ST.C       | OA.OL,B,LV.HH                               | operating efficiency, marketing methods and fiscal problems.  |  |
|       | OPERATION REASERCH OFFICER               |                      |   |   |  |
| 644   | Project Officer                          |                      |   | Research works regarding the project concerned, collecting and organising the data.  Research activities, collection data and editing the data and information.   | Incumbents should be considered  |
|       |  |                      |   | Research activities, collection data and enting the data and information.   | with aids & appliances.  |
|       | Research Officer                         |                      |   | Maintaining and servicing the equipments and different types of tools and keep them   |  |
|       | Sr. Scientific Officer                   |                      |   | in good and working condition.  |  |
|       | Sr Research Officer IMS (CEMS)           | MF.SE.H.RW           | OL.HH                                       | Doing research activities.  |  |
|       | Jr. Research Officer (IMS)               | MF.SE.H.RW           | OL.HH                                       |   |  |
|       | Jr. Research Officer (IT)                | MF.SE.H.RW           | OL.HH                                       |   |  |
|       | Research Officer (Women Studies)         | SE,H,RW              | OL.HH                                       | Research activities, collection data and editing the data and information.  | Use of aid appliances as per   |
|       | Research Officer (IMS)                   | SE,H,RW              | OL.HH                                       | Undertake research work in IMS.   | requirment of the job  |
| 651   |  | MF,SE,H,RW           | OL.HH                                       | Research activities, collection data and editing the data and information.  |  |
| 652   | Officer (Posted for Research Activities) | S,W,SE,RW,ST         | B,LV.OL                                     |   |  |
| 653   | Dy. Director (Molecular Biology)         | ST,W,SE,RW,S,BN,MF   | HH.OL                                       | Carry out research on molecular biological aspects of malaria vector and parasite to develop molecular tools for diagnostic, population and ecological and vector control genetics, evaluation aspects.   | The work is mostly performed inside well lighted rooms. Worker usually works alone. It does not involve. |
| 654   | Dy. Director (Research)                  | ST,W,SE,RW,S,BN,MF   | HH.OL                                       | To carry out the research work in diarrhoea disease. 2) To plan, implement, co-ordinate, supervise and guide epidemilogical studies in the hospital field area, 3) The incumbent should be prepared to fo on liboratory/field duty any where in India, whenever required, 4) Any other work as assigned by the superior | The work is laboratory based involves field, visits extensive tours for data collection                  |
|       | Asstt. Director (Molecular Biology)      | ST,W,SE,RW,S,BN,MF   | HH.OL                                       | To study the molecular aspects of mircobiology of different enteric pathogens & parasites. The candidates should be familiar with techniques such as cloning, sequencing, various Hybridoma techniques and molecular tools as applicable to diarrhoea pathogens.  | The work is laboratory based needs to walk around laboratory.  |

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| SI. N | Designation                                  | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks  |
|-------|--|----------------------|--|--|--|
| 1     | 2  | 3                    | 4  | 5  | 6  |
| 656   | Asstt. Director (Research)                   | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To plan and execute research project of regional/national importance and to assist the director in research activity of the centre in thrust areas of regional importance  | The work is laboratory based needs to walk around laboratory.                                      |
| 657   | Asstt. Director (Medical)                    | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | The candidate will be required to actively participate in the ongoing research project in the centre. He/She will be expected to plan research programe, draft and proposal and undertake research on different aspects of medical help. The job requires travelling in the community. | The work is laboratory based needs to walk around laboratory. The work involves standing & sitting |
| 658   | Sr. Research Officer (SRO-Immunology)        | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | The incumbent will participate in ongoing immunological studies of the Institues. In addition, the job will require development and execution of research proposals.   | The work is laboratory based, involves field-visits, extensive tours for data collection.          |
| 659   | Sr. Research Officer (SRO-<br>Microbiology)  | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | The incumbent is expected to plan and participate in studies on natural history of HIV infections, research and diagnosis of opportunistic infectious and other related reserch on HIV aids in India.  | The work is laboratory based, needs to walk around involvs touring                                 |
| 660   | Scientist (Environmental Microbiology)       | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To initiate conduct research identifying and working out microbilogical / biotechnology solutions to environmental problems.   | The work is laborartory based and involves field work.   |
| 661   | Scientist (Histopathology)                   | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To study the path morphological mechanism of toxicity, chemicals, organise and provide histopathological support to various R&D programme and industry sponsored evaluation of Industrial chemicals and products   | The work is laboratory based and involves visit to Industry.                                       |
| 662   | Scientist (Analytical Chemistry)             | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To undertake study on analysis and characterisation of environmental, chemical & their metabolise.   | The work is laboratory based.  |
| 663   | Scientist (Chelating Therapy)                | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To synthesise new chelating agents for heavy metals poisoning e.g. heterocyclic system with sulpha, Nitrogen, Oxygen as heteroatom and investigate their efficacy.   | The work is laboratory based.  |
| 664   | Scientist (Chelating Biochemical Toxicology) | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To develop chelating agents for the removal of intracellular bound lead/cadmium and their mode of action   | The work is laboratory based.  |
| 665   | Scientist (Cell Cultural)                    | ST,W,SE,RW,S,BN,MF   | HH.OL                                    | To undertake invitro studies for primary screening and studying biochemical mechanism of action of chemical using primary and cell lines   | The work is laboratory based.  |

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| SI. No     | Designation   | Physical Requirement                         | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks                                  |
|------------|---|--|--|---|--|
| 1          | 2   | 3  | 4  | 5   | 6  |
| 666        | Scientist (Microbiology/Immunology)   | ST,W,SE,RW,S,BN,MF                           | HH.OL.BL.                                | *The candidate is required to undertake studies on animal and human viruses using cell culture and immunotoxicity studies.  | The work is laboratory based.                                |
| 667        | Scientist (Polymer Chemistry)   | ST,W,SE,RW,S,BN,MF                           | HH.OL                                    | The candidate should be well versed in the area of molecule modelling of polymers with demostrated expertise in the application of contemporary software for prediction of fundamental polymer property. The candidate must have an ability to understand the relationship between theory and experiment. | The work is laboratory based.                                |
|            | Principle Scientific Officer (PSO)<br>(Information systems)                       | ST,W,SE,RW,S,BN,MF                           | HH.OL.BL.                                | Will be responsible for development Vigyan Prasar Information system (VIPRIS) for S&T. communicator for different media and number of Government and non-government scientific and technological organisations. Should have up to date knowledge of IT development  | The work involves computer operation development of software |
| 669        | Sr. Scientist Officer (SSO) (Publications)  | S,R,W,SE,BN                                  | HH.OL.BL.                                | Responsible for implementing / monitoring VP activities relating to publication   | Desk work  |
|            | Sr. Scientist Officer (SSO) (Sky<br>Watching/Astronomy)                           | ST,W,SE,RW,S,BN,MF                           | HH.OL                                    | Responsible for sky watching / Astronomy and other science club related activities of Vigyan Prasar.  | Needs to operate telescope, study astronomy.                 |
| 671        | Sr.Scientist  | ST,W,SE,RW,S,BN,MF                           | HH.OL.BL.                                | Looking after the envirinmental aspects of the ports and harbour project in Andaman and Nicobar and Lakshadweep islands as per the guidelines issued by the Ministry of Environment and Forest Department and Forest and Wild Life.   | The work is humid & dusty.                                   |
| 672        | Incharge (Arts & Photo Section)   | MF,SE,H,R,W,                                 | HH.OL.BL.                                | Collection of photo, art pieces etc. Arrange all photos and art works in order. Keep  | Use of aid and appliances as per                             |
| 673<br>674 | Incharge(IMS workshop)<br>Jr. Research Officer (IMS)<br>Jr. Research Officer (IT) | MF,SE,H,R,W,<br>MF,SE,H,R,W,<br>MF,SE,H,R,W, | HH.OL.BL.<br>HH.OL.BL.<br>HH.OL.BL.      | the room/gallery clean and neat. Maintain records of the photos and art works. Doing research works.  | requirment of the job  |

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| SI. No     | Designation   | Physical Requirement                 | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks       |
|------------|---|--------------------------------------|--|---|-----------------------------------|
| 1          | 2   | 3                                    | 4  | 5   | 6                                 |
|            | SALES AND MARKETING OFFICEI                           | (I                                   |  |   |                                   |
|            | Manager ( Distribution)                               | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | They are incharge of the stores and purchase deptts. of their offices. They   | The work is performed both inside |
|            | Addl. General Manager ( Marketing)                    | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | take steps to to note the sales of various productsof their organisations, both   | and outride. Extensive touring is |
|            | Dy. Manager ( Distribution)                           | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | in the country and abroad. May visit intending buyers, negotiate terms and  | involved. Work place is usually   |
|            | Dy. Manager ( Product Dev.)                           | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | conditions of business with them and convince them of the superiority of the  | comfortable. Worker works in a    |
|            | Sales Manager   | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | product of their organisations over that of the products of the other organisation  | group. No hazards are involved.   |
|            | Dy. Manager Production                                | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | May arrange exhibition of their products. May get phamplets etc. prepared   |                                   |
| 682        | Asstt. Director ( Export) Promotion                   | S.H.W.H.C.SE.RW                      | OA.OL,HH.LV                              | for the publicity of their goods. Keep themselves abreast of their latest national and international market trends and advise their deptt. to make  |                                   |
|            |   |                                      |  | necessary changes, modification in the design and the quality of products to increase their selling potential. May so advise the Departments on the most viable price for various goods, keeping in view the national and international price structure. May deal with stores and purchase officers of other organisations. May arrange and/ or attend trade delegations to and from other countries. |                                   |
| 683        | Management Trainee                                    | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV                           | Organising training programme for the employer, Co-ordinating training, Conducting  |                                   |
| 684        | Marketing Officer                                     | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV                           | surveys, identify training needs, Providing on the job training, Conducting specialised training  |                                   |
| 685        | Sr. Marketing Officer                                 | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV                           | ,Liasoning with resource ,Report preparation and presentation   |                                   |
|            |   | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV                           |   |                                   |
|            | Dy. Marketing Mgr.                                    | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV                           |   |                                   |
|            | Marketing Manager<br>Chief Marketing Mgr              | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV<br>OL.BL.OA.HH.LV         |   |                                   |
| 689<br>690 | Dy. General Mgr.                                      | S.ST.W.SE.RW.H.C<br>S.ST.W.SE.RW.H.C | OL.BL.OA.HH.LV                           |   |                                   |
|            | General Manager. (Marketing)                          | S.ST.W.SE.RW.H.C                     | OL.BL.OA.HH.LV                           |   |                                   |
|            | MATERIAL OFFICERS                                     |                                      |  |   |                                   |
| 692        | Asst.Material Officer                                 | MF,PP.L.KC.BN.S.ST.W.SE.H            | OL.BL.OA.LV.HH                           | To assist material scientist in conducting studies for understanding and developing materials   |                                   |
|            | Material Officer                                      | MF,PP.L.KC.BN.S.ST.W.SE.H            | OL.BL.OA.LV.HH                           | To procure materials, maintain stocks and to issue it to the stakeholder.   |                                   |
|            | Asst. Material Mgr.                                   | MF,PP.L.KC.BN.S.ST.W.SE.H            | OL.BL.OA.LV.HH                           |   |                                   |
|            | Dy. Material Mgr.                                     | MF,PP.L.KC.BN.S.ST.W.SE.H            | OL.BL.OA.LV.HH                           |   |                                   |
|            | Material Manager                                      | MF,PP.L.KC.BN.S.ST.W.SE.H            | OL.BL.OA.LV.HH                           |   |                                   |
|            | Chief Material Manager.                               | MF,PP.L.KC.BN.S.ST.W.SE.H            | OL.BL.OA.LV.HH                           |   |                                   |
| 698        | Officer (posted in Marketing and<br>Customer Service) | S,SE,H,RW                            | OL.BL.OA.LV.HH                           |   |                                   |
|            | SECURITY OFFICERS                                     |                                      |  |   |                                   |
|            | Senior Security Officer                               | S.ST.W                               | OL                                       | They plan control and supervise security arrangement of individual plants,  | The work is performed both inside |
| 700        | Security Officer                                      | H.RW                                 |  | estabilshment buildings, men, materials and other movable and immovable   | and outside. Workplace outside    |

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| SI. No                   | Designation   | Physical Requirement   | Categories of Disabled suitable for jobs                 | Nature of work performed  | Working condition / Remarks  |
|--------------------------|---|--|--|---|--|
| 1                        | 2   | 3  | 4  | 5   | 6  |
|                          |   |  |  | property against fire, thefts, pilferage, unauthorized entry and personal hazards Allot duties to security personnel at gates of workshops, stores, warehouses works and administrative buildings, unauthorised entry of man and passage of material. Issue gate passes to visitors desiring entry into restricted premises and check security personnel on duty. Enquire into complaints of unauthorised entry of men and material and cases of theft etc. and report the matter to police for further action. Maintain discipline amongst security personnel. May assist fire-fighting personnel in case of fire. | is hot humid and dusty. Worker involves hazards.Incumbence of OH category needs to be considered with aids & appliances.   |
| 701<br>702<br>703<br>704 | STORES OFFICERS Controller of Stores Manager Stores Purchase Officer Deputy Purchase Officer Stores Officer | S.SH.W.SE.RW.C<br>S.SH.W.SE.RW.C<br>S.SH.W.SE.RW.C<br>S.SH.W.SE.RW.C<br>S.SH.W.SE.RW.C | OA.OL.HH<br>OA.OL.HH<br>OA.OL.HH<br>OA.OL.HH<br>OA.OL.HH | They are responsible for the availibility of various goods required in their office, section, factory, etc, and also for their proper supply to the actual users. They make assessment of the quantity of different items required at specified intervals on the basis of information provided by the actual users. They contact producers, manufacturers or the agents to discuss and settle   | The work is performed mostly inside. Occasional visits to the market are required. Works place is well lighted. It does not involves hazards. Incumbence of OH category needs to be considered with aids & appliances. |

ABBREVIATIONS USED: S=Sitting, BN=Bending, SE=Seeing, RW=Reading & Writing,C=Communication MF=Manipulation by Fingers, PP=Pulling & Pushing, L=Lifting, KC=Kneeling & Croutching, ST=Standing, W=Walking, BLA=Both Legs & Arms, BA=Both Arms,OL=One Leg, BL=Both Leg, OA=One Arm, OAL=One Arm and One Leg,B=Blind, LV=Low Vision

| 81. N | Designation                          | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks   |
|-------|--------------------------------------|----------------------|--|--|---|
| 1     | 2                                    | 3                    | 4  | 5  | 6   |
|       | Asstt. Supdt. Stores<br>Suptd.Stores | S.ST.SE.H.BN         | OA.OL.HH                                 | terms and conditions of sale including the minimum standards or specifications to which the goods must conform. May call for tenders from different suppliers. and place orders for supplying these. Ensure that goods supplied conform to the agreed standards. Arrange for proper storage of goods including spraying of pesticides to kill white ants, rats, etc. in case of perishable goods. May maintain proper accounts of purchase and supplies. May look after general administartion of the stores department and be administrative Incharge of the Junior staff.  They receive stores and issue various types of goods, tools, equipment , raw materials, etc. and maintain record of each item Check incoming supplies against orders, bills or vouchers Identify weight or measures and examine various items to ensure correct supply . Affix the identity slips to items giving code numbers or marks. Enter details of goods received in stock registers. Maintain bin cards for each item indicating stock in hand. Ensure proper storing and preservation of goods. Issue stock on demand making necessary entries in registers and bin cards; Exercise physical check of stores periodically and tally with stock registers. Render to superiors periodical statemnets and reports showing position and condition of stocks. Make requisition for replacement and further supply under advice of superiors. Supervise work of subordinates engaged in lifiting goods. | Work is performed mostly inside. Visits to market are required. Work place is dusty Worker works alone . No hazards are involved. |

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| SI. N | Designation                     | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks  |
|-------|---------------------------------|----------------------|--|--|--|
| 1     | 2                               | 3                    | 4  | 5  | 7  |
| 708   | Systems Officer                 | ST.W.BN.H.SE.RW      | OA.OL.BL.HH                              | Interpreting system, design requirements estimating machine requirements (size and limitations), flow charting (drawing up systems and program flow charts, coding, developing test data, programme compilation debugging (removing errors) testing, modifying programs, parallel programs, testing program maintenance (changes , upgrades, modifications ). Learining new technologies (Software & Hardware ). Training in user inter- action, making presentations etc. | The work is mostly performd inside in well lighted rooms Workers usually work alone. It does not involve any hazards. Incumbent of OH category need to be considered with aids & appliances. |
| 709   | Speech Therapist Lecturer       | S.ST.SE.BN.W.H.C     | OL.OA.BL                                 | Speech and language therapist does planning of therapy and counselling.  Teaches undergraduates.   | Work in groups and alone,mostly inside but also outside. The work is less hazards.   |
|       | School Principal                | S.ST.BN.H.SE.RW      | OL.OA.BL. B.LV.HH                        | Higher Secondary and High School Teacher teachers one or more subjects to  | The work is performed mostly   |
| 710   | Principal CHS                   | MF.SE.H.RW           | OL.OA.BL. B.LV.HH                        | students of high school, higher secondary school, multipurpose school in   | inside in group. The work  |
| 711   | Principal, School of Nursing    | MF.SE.H.RW           | OL.OA.BL. B.LV.HH                        | regional language or English. Teachers, students of various standards, allots  | place is well lighted.   |
| 712   | School Vice Principal           | MF.SE.H.RW           | OL.OA.BL. B.LV.HH                        | and corrects home work, gives practical instructions in science subjects in  |  |
| 713   | Head master/Head mistress       | MF.SE.H.RW           | OL.OA.BL. B.LV.HH                        | laboratory. Conducts tests and examinations and decides eligibility for  |  |
| 714   | Micro Analyst (Science Faculty) | MF.SE.H.RW           | HH.OL                                    | promotion to higher standards. Maintains school registers and records.   |  |

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| SI. No | Designation                               | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks           |
|--------|---|----------------------|--|---|---------------------------------------|
| 1      | 2   | 3                    | 4  | 5   | 6                                     |
|        |   |                      | ·  | May collect fees, conduct sports and extra-curricular activities such as scouting, hobby clubs, dramatics. May be in-charge of stores and equipment, hostel, transport, canteen, library, etc. Is designated as Science Teacher if teaching science subjects such as Chemistry, Physics, etc. as Domestic Science Teacher if teaching domestic science subjects, hygiene, cooking, kitchen gardening,house economics, etc., and as Basic Teacher if teaching according to basic educational system.  Is designated as Headmaster or Principal, Secondary School if incharge of school and responsible for executing school's educational programme.  Record type of school in which experienced; standards, subjects and medium in which taught; experience of administrative work and extra-curricular activities.  Maintain payment records, Bill passing, Record keeping, Maintain records of Sales tax, income tax etc., Payments to employee, suppliers, contractors etc., Documentation, Data Feeding of financial transaction etc. |                                       |
|        | TELE-COMMUNICATION ENGINEE                |                      |  |   |                                       |
|        | Dy. General Manger ( Operations)          | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | They design, manufacture, install, operate and maintain telegraph and   | The work is performed both            |
|        | Dy. General Manger ( Planning)            | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | telphone telex system, radio, radar, special microwave and other  | inside and outside. Workplace in      |
| 717    | Dy. General Manager (Area Incharge)       | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | telecommunications instruments. Survey area for installation of telegraph<br>and telephone equipment. Prepare plans and get drawings made with  | field is hot humid, dustry and noisy. |
| 718    | Station Engineer                          | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | necessary details. Install suitable telecomunication equipment like teleprinters,   | The worker usually works in a         |
| 719    | Divisional Engineer ( Outdoor)            | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | signalling equipment, transmitters, radio, receivers, etc,. Supervise laying  | group . However planning job          |
| 720    | Divisional Engineer ( Installation)       | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | of overhead and underground cables. Conduct periodical checks of  | is done inside. Field work is         |
| 721    | Divisional Engineer ( Indoor Maintainance | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | stations and units and attend to breakdown to remove faults in telephone  | hazardous.                            |
| 722    | Divisional Engineer ( Planning)           | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | and telegraph system. Maintain telecommunication equipment in working order   | Incumbent of OH category need         |
| 723    | Senior Engineer                           | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | May specialise in designing and maintaining special equipments for telegraph,   | to be considered with aids &          |
|        | Process Engineer                          | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | telephone, teleprinting or radio broadcasting sytems inculding sero-mechanism   | appliances.                           |
| 725    | Asstt. Divisoinal Engineer                | S.ST.BN.SE.H.C.RW.MF | OA.OL                                    | and tele system controls.   |                                       |
|        | TRAINING OFFICERS                         |                      |  |   |                                       |
| 726    | Training Manager                          | ST.H.SE.RW           | OA.OL.B.LV                               | They identify training needs, plan, formulate and execute instituitional and  | The work is performed mostly          |

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| SI. N | Designation                      |       | Categories of Disabled | Nature of work performed   | Working condition / Remarks    |
|-------|----------------------------------|-------|------------------------|--|--------------------------------|
|       |                                  |       | suitable for jobs      |  |                                |
| 1     | 2                                | 3     | 4                      | 5  | 6                              |
| 727   | Principal Training Officer       | SE,RW | OA.OL.BL.HH            | or on the jobs in service training programmes within the frame work of policies of | inside except for practical    |
| 728   | Chief Instructor                 | SE,RW | OA.OL.BL.HH            | the organisations/Deptts.aimed at improving personnel efficiency and out-put       | training in organisations like |
| 729   | Sr. Training Officer             | SE,RW | OA.OL.BL.HH            | Advise and assist in development of syllabi programmes, training materials         | Indian Air lines. The work     |
| 730   | Training and Inspection Officer  | SE,RW | OA.OL.BL.HH            | /aids Study polices, procedures, instruments and other related documents           | place inside is well lighted   |
| 731   | Dy. Director (Condensed Course)  | SE,RW | OA.OL.BL.HH            | Prepare notes, comments, concering field problems to modify/ draft orpeat-         | The work in general organisa   |
| 732   | Divisional Engineer ( Principal) | SE,RW | OA.OL.BL.HH            | ional instructions . Suggest suitable speaker/trainers for specific area of        | tions does not involve any     |
| 733   | Dy. Director ( Training)         | SE,RW | OA.OL.BL.HH            | training, advise on appropriate training activity, assist evaluation of trainees,  | hazards. However, work in      |
| 734   | Training Officer                 | SE,RW | OA.OL.BL.HH            | as also training programme . May correspond with concerned agencies,               | organizations like Indian Air  |
| 735   | Management Trainee               | SE,RW | OA.OL.BL.HH            | offices, organisations, .May maintain related statistics, conduct written/         | lines is hazardous.Incumbent   |
| 736   | Asst. Training Officer           | SE,RW | OA.OL.BL.HH            | practical tests and prepare reports thereon.                                       | of OH category need to be      |
| 737   | Sr. Training Officer             | SE,RW | OA.OL.BL.HH            |  | considered with aids &         |
| 738   | Chief Training Mgr.              | SE,RW | OA.OL.BL.HH            |  | appliances.                    |

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| Sl. N | Designation  | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks                                     |
|-------|--|----------------------|--|--|---|
| 1     | 2  | 3                    | 4  | 5  | 6   |
| 739   | Tool Engineer;Tool Designer;Mechnical Engineer, Tools. | ST.S.SE.BN.MF.W      | OL.HH                                    | Tool Engineer; Tool Designer; Mechanical Engineer, Tools designs and supervises manufacture of tools, jigs, fixtures, gauges, cutters and other  | The work is performed mostly inside except for practical        |
| 740   | Jr. Maintenance Engg.                                  | MF.SE.H.RW           | OL.HH                                    | mechanical equipment and gets those already in use reconditioned, if possible for further use. Studies production methods, feed and speed of tools and machines used, required hardness and finish of products prescribed and standard of accuracy desired. Calculates sizes of tools from drawings or samples. Determines materials, tools and machines to be used, hardness and tempering temperatures etc. Prepares sketches or drawings with complete specifications, accuracy required and relevant instructions for manufacture. Observes work and checks it at different stages of production such as machining, filling, hardening, tempering, grinding, lapping etc. with precision instruments such as micrometeres, vernier, slip gauges, sine-bar, shadow-graph, hardness testing machines etc. to ensure that work is being made to required accuracy.  Inspects finished product, observes performance to ensure required accuracy and certifies conformity to precision standards. Examines used tools, gauges, fixtures, cutters etc., determines if they can be further used with prescribed a ccuracy by minor repairs, such as regrinding replacement of component, hardening, tipping (brazing or weldng required type of steel cutting edge on tool) etc. and gets them reconditioned if possible. May check tools and cutters periodically and ensured their proper maintenance. May specialise in designing particular types of tools and gauges in which specialised; whether experienced in making dies by die-copying machine and if member of any Engineering Institution or Association. | training in organisations The work place inside is well lighted |
| 741   | Techinical Officer                                     | S.ST.BN.SE.H.RW      | OL.HH                                    | Maintaining and servicing the equipments and different types of tool and keep them in good and working condition.  | Use of aid and appliances as per requirement of the job         |
| 742   | Scientific Officer (IT)                                | S.ST.BN.SE.H.RW      | ог.нн                                    | Maintaing and servicing the equipments and different types of tools and keep them in good and working condition.   | Use of aid and appliances as per requirement of the job         |
| 743   | Scientist (Photo-voltaic) IT                           | S.ST.BN.SE.H.RW      | OL.HH                                    | Maintaing the collection of photos, keep them safe in order. Maintain records of the photos and art works.   |   |

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| SI. N | Designation                                   | Physical Requirement         | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks                             |
|-------|---|------------------------------|--|---|---|
| 1     | 2   | 3                            | 4  | 5   | 6   |
| 744   | Sr. Instrumentation Office                    | BN.S.ST.W.SE.H.RW            | OL.HH                                    | Maintaining servicing the electronic tools, equipments keep reports. Procurement of materials and maintain records.   | Use of aid and appliances as per requirement of the job |
| 745   | Jr. Instrumentation                           | BN.S.ST.W.SE.H.RW            | OL.HH                                    | Maintaining servicing the electronic tools, equipments keep reports. Procurement of materials and maintain records.   | Use of aid and appliances as per requirement of the job |
| 746   | Training & placement officers                 | S.H.RW.ST.W.C                | OA.OL.LV                                 | Plan and undertake suitable training programme, identify suitable jobs, carrying out placement and related activities. Interviews employment seekers to obtain factual details of job experience, trianing obtained etc. May assist employerss in their recruitment process by using specialised techiques to determine aptitude, interest values etc | sided. The work place is well lighted                   |
|       | UNIVERSITY & COLLEGE TEACH                    |                              |  |   |   |
|       | DISCIPLINES (SCIENCE, ENGINEERING, M.B.A.,HOS |                              |  |   |   |
| 7.47  | HOTEL MANAGEMENT, ENVIRON                     | S.SE.W.BN.MF                 | OL.BL.OA.B.LV                            | JOB DESCRIPTION (ARTS)  |   |
|       | Lecturer<br>Asstt. Professor                  | S.SE.W.BN.MF<br>S.SE.W.BN.MF | OL.BL.OA.B.LV                            | They teach University and college students one or more Arts subjects such as  | The work is performed mostly                            |
|       | Reader  | S.SE.W.BN.MF                 | OL.BL.OA.B.LV                            | History, Geography, commerce, sociology, Philosophy, Economics, Pol. Science  | inside.The work place is well                           |
|       | Professor                                     | S.SE.W.BN.MF                 | OL.BL.OA.B.LV                            | Indian, or Foreign Language such as Hindi Sanskrit, English Law Management,   | lighted.Incumbents needs                                |
| ,,,,  | 110103301                                     | J. J. J. W. D. W. M.         | OLIBEIOTIBIE!                            | Tourism, Journalism, Deliver lecturers and conduct seminars, set examination  | to be considered with aids &                            |
|       |   |                              |  | papers, conduct examinations and evaluate answer books. Maintain class registers  | appliances.   |
|       |   |                              |  | and records. May conduct research and guide research work.  |   |
|       | SCIENCE                                       |                              |  |   |   |
|       | Lecturer                                      | S.ST.W.BN.SE.H.C             | OA.OL                                    | JOB DESCRIPTION (SCIENCE)   | The work is performed mostly                            |
|       | Asstt. Professor                              | S.ST.W.BN.SE.H.C             | OA.OL                                    | They teach the students of Diploma, Bachelor and Master level students in the   | inside. The work place is well                          |
|       | Reader  | S.ST.W.BN.SE.H.C             | OA.OL                                    | area of sciences, Mathematics, Engineering, Medical and Environment disciplines   | lighted.Incumbents needs                                |
| 754   | Professor                                     | S.ST.W.BN.SE.H.C             | OA.OL                                    | Deliver lecture and guide, supervise practical work in the field or laboratory. Set   | to be considered with aids &                            |
|       |   |                              |  | examination papers, conduct examaninations and mark paper. Maintain class   | appliances.   |
|       | COMMERCE                                      |                              |  | registers and record. May conduct or guide research work.   |   |
| 755   | Lecturer                                      | S.ST.W.BN.SE.H.C             | OA.OL                                    | Job Description (Commerce & Management)   | The work is performed mostly                            |
|       | Asstt. Professor                              | S.ST.W.BN.SE.H.C             | OA.OL                                    | They teach University & College students on or other subject related to Finance,  | inside.The work place is well                           |
|       | Reader  | S.ST.W.BN.SE.H.C             | OA.OL                                    | Administration, Producton, Industrial Relations, Personnal Laws Administration of Industry,   | lighted.Incumbents needs                                |
|       | Professor                                     | S.ST.W.BN.SE.H.C             | OA.OL                                    | Trade, Commerce, Finance & Institutions like hospitals etc. They assist students in their proje   | 8   |
| 1.50  |   |                              |  | work, supervise group discussions, assist research, co-ordinate, write research papers &  | appliances.   |
|       |   |                              |  | provide consultancies to consumer organisations on various aspects of Management. They  | T. T                |
|       |   |                              |  | teach Business Management, Hotel Management, Hospital Management Tourism &  |   |
|       |   |                              |  | General Administration. They conduct exams & prepare results.   |   |

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| Sl. No | Designation                             | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed   | Working condition / Remarks                                 |
|--------|---|----------------------|--|--|---|
| 1      | 2                                       | 3                    | 4  | 5  | 6   |
|        | Journalism & Mass Communication         |                      |  | JOB DESCRIPTION (Journalism & Mass Communication)  | The work is performed mostly                                |
|        | Lecturer                                | S.ST.W.BN.H.C.SE     | OA.OL                                    | They teach one or other subjects related to Journalism or Mass Communication which   | inside.The work place is well                               |
|        | Asstt. Professor                        | S.ST.W.BN.H.C.SE     | OA.OL                                    | includes class room lectures in the areas of Print, Radio, Video, Journalism, techniques of  | lighted.Incumbents needs                                    |
|        | Reader                                  | S.ST.W.BN.H.C.SE     | OA.OL                                    | interview broadcasting writing, Report, Editing Acting etc. They assist students in their  | to be considered with aids &                                |
| 762    | Professor                               | S.ST.W.BN.H.C.SE     | OA.OL                                    | practical training in the use of Video, Audio equipmets, photography. They assist their students in project work,research work & contribute research papers. They conduct exams & prepare results. | appliances.   |
| 763    | Dean University Colleges                | S.ST.W.BN.H.C.SE     | OA.OL.BL.B.LV                            | Responsible for official work as per the instructions from higher authorities  | The work is performed mostly inside. The work place is well |
| 764    | Principal University Colleges           | S.ST.W.BN.H.C.SE     | OA.OL.BL.B.LV                            | Administrative and supervising of academic work. Work allotment to staff.  | lighted.Incumbents needs to be considered with aids &       |
| 765    | Principal University Schools            | S.ST.W.BN.H.C.SE     | OA.OL.BL.B.LV                            | Administrative and supervising of academic work. Work allotment to staff.  | appliances.   |
| 766    | University Engineer (UWD)               | MF.S.ST.BN.SE.H.RW.C | OA.OL.HH                                 | Execution & maintenance of works, procurement of materials and machinery implementation of contracts.  | The work is performed mostly inside. The work place is well |
|        | Asst. Engineer                          | MF.S.ST.BN.SE.H.RW.C | OA.OL.HH                                 | Assist the Seniors concerned with the work.  | lighted.Incumbents needs                                    |
|        | Examination Controller                  | SE.H.RW              | OA.OL.HH                                 | Controlling overall examination system and section.  | to be considered with aids &                                |
| 769    | Instructors Management Faculty          | SE.H.RW              | OA.OL.LV                                 |  | appliances.   |
|        | Vice - Chancellor                       | MF.S.H.RW            | OA.OL.BL.LV.HH                           | To plan organise, co-ordinates and controls within authority, delegaed, activities   | The work is performed mostly                                |
|        | Pro-Vice Chancellor                     | MF.S.H.RW            | OA.OL.LV                                 | of Organisation, establishment etc, or one or more of its department/branches  | inside. The work is well lighted                            |
|        | Director Academic                       | MF.S.H.RW            | OA.OL.LV                                 | or sections, and includes officials  | and confortable work in office,                             |
|        | Dean Student's                          | MF.S.H.RW            | OA.OL.LV                                 |  | use of computer.  |
|        | Secretary to Vice Chancellor            | MF.S.H.RW            | OA.OL.LV                                 |  |   |
|        | Dy. Director CAS (History)              | MF.S.H.RW            | OA.OL.LV                                 | Plans organise and controls, within authority delegated, engaged in running  | The work is performed mostly                                |
|        | , | MF.S.H.RW            | OA.OL.LV                                 | educational institutions. Directs acquisition, educational research, public service  | insided. The work place is well                             |
| 777    | Asst. Director (Career Planning centre) | MF.S.H.RW            | OA.OL.LV                                 | and development activities of institutions.  | lighted and confortable work in office, use of computer.    |
| 778    | Information Scientist                   | PP.S.ST.BN.SE.H.RW   | OA.OL.BL.HH                              | Supervising and collecting and dissemination of information. Prepare reports. Update websites of the University etc.   | •   |
|        | VOCATIONAL COUNSELLING OFFICER          |                      | OL.BL.OA.B.LV                            | Vocational Counsellor guides and counsels individuals in vocational choice,  | The work is performed mostly                                |
|        |   | S.RW. W.ST.BN.MF.H.C | OL.BL.OA.B.LV                            | vocational adjustment, vocational progress, etc. Interviews and collects   | inside.The work place is well                               |
| 781    | VOCATIONAL GUIDENCE OFFICER             | S.RW. W.ST.BN.MF.H.C | OL.BL.OA.B.LV                            | information about client to assess his strength and weaknesses in relation to  | lighted.  |
|        |   |                      |  | requirements of various occupations and educational training   |   |
|        |   |                      |  | courses. Collects comprehensive information about occupations, employment  |   |
|        |   |                      |  | market, educational and training facilities, scholarship facilities and other  |   |
|        |   |                      |  | information relating to world of work.   |   |

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| SI. | Ne Designation       | Physical Requirement | Categories of Disabled suitable for jobs | Nature of work performed  | Working condition / Remarks   |
|-----|----------------------|----------------------|--|---|---|
|     | 2                    | 3                    | 4  | 5   | 6   |
| 78  | 2 Veterinary Officer | S.ST.BN.SE.H.RW      | OL.HH                                    | Conducts counselling interviews on vocational and occupational choices in relation to special aptitudes, interests and personality characteristics. Provides occupational information to all those seeking it in person or by post. Conducts group guidance programmes for purposes of disseminating occupational i nformation and promoting vocational maturity. May administer psychological tests of aptitudes, interests, personality traits, etc. as aids in assessment of individuals strengths and weaknesses. May conduct surveys and studies concerning psychological requirements of different occupations and problems relating to adjustment and efficiency in different industrial and commercial organisations. May assist employers in their recruitment problems. career week, career exhibition, etc. And deliver lectures on topics relating to vocational organisations. May assist employers in their recruitment problems guidance to students in schools and colleges.  Record nature of duties performed; studies and surveys undertaken; types of clients guided; papers contributed to technical journals.  Duties regarding the treatment of animals, keep the records. | Use of aid and appliances as per requirment of the job.Mobility should not be restricted. |
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ABBREVIATIONS USED: S=Sitting, BN=Bending, SE=Seeing, RW=Reading & Writing,C=Communication MF=Manipulation by Fingers, PP=Pulling & Pushing, L=Lifting, KC=Kneeling & Croutching, ST=Standing, W=Walking, BLA=Both Legs & Arms, BA=Both Arms,OL=One Leg, BL=Both Leg, OA=One Arm, OAL=One Arm and One Leg,B=Blind, LV=Low Vision,H=Hearing