



INFORMATION OF THE

OPERATION & MAINTENANCE
(CENTRAL NORTH) DIVISION

B.E.S. & T. Undertaking

(Information mandatory under section 4 of Chapter II of Right To Information Act, 2005)



OPERATION AND MAINTENANCE(CENTRAL NORTH) DIVISION

Operation & Maintenance Division is responsible for maintaining reliable electric supply to the Consumers in the Central North zone comprising of Municipal wards majority of F/S, G/S, E & D wards. The Department is also responsible for carrying out preventive & breakdown maintenance of electricity distribution equipments.

There are around 266 employees, 88 officers including 07 “A” grade officers and around 34 temporary casual laborers in O&M (Central North) division having 15 Receiving stations, one HT Room and around 391 substations.

The basic organization setup chart of the division is placed at Annexure „A“

Chapter -II (Right to information and obligation of public authorities)

4. (b) (i) : the particular of its organization, functions and duties

The Particular of department:-

| | |
|------------------------|---|
| Name of the department | OPERATION & MAINTENANCE (CENTRAL NORTH) DIVISION |
| Address | 1 ST FLOOR, PIT SHED BUILDING, WADALA BUS DEPOT., OPP. DR. BABASAHEB AMBEDKAR LAW COLLEGE, TILAK ROAD EXTENSION. WADALA, MUMBAI – 400031. |
| Contact no. (Tel.) | 022 24121740, 7304456157. |

The Functions and duties of department:

4. (b) (ii) : The function and duties of its officers and employees :-

| Sr.no. | Designation | On roll staff |
|--------|----------------------------------|---------------|
| 1 | Divisional Engineer | 01 |
| 2 | Supdt. Engineer | 03 |
| 3 | Asst. Engineer | 03 |
| 4 | Deputy Engineer | 21 |
| 5 | Sub Engineer | 05 |
| 6 | Charge Engineer | 53 |
| 7 | Draftsman | 00 |
| 8 | Assistant Administrative Officer | 00 |
| 9 | Supervisor (Admin) | 01 |
| 10 | Stenographer | 01 |
| 11 | Clerk | 04 |
| 12 | Shop-Recorder | 04 |
| 13 | Sepoy | 01 |
| 14 | Sr. Jointer | 00 |
| 15 | Jointer | 16 |
| 16 | Forman Jointer | 01 |
| 17 | Jointermate | 11 |
| 18 | Sr. Electrical Fitter | 03 |
| 19 | Fitter T5 | 06 |

| | | |
|--------------|-------------------------|------------|
| 20 | Asst. Fitter T4 | 04 |
| 21 | Asst. Electrical Fitter | 00 |
| 22 | Mason | 03 |
| 23 | Muccadam | 04 |
| 24 | Sr. Painter | 01 |
| 25 | Painter | 01 |
| 26 | Driver Supervisor | 00 |
| 27 | M.V. Driver | 19 |
| 28 | Jr. Painter | 00 |
| 29 | Mali | 00 |
| 30 | Cable Inspector | 00 |
| 31 | Scavenger | 05 |
| 32 | Sr. Nawghany | 00 |
| 33 | Nawghany | 181 |
| Total | | 354 |

DUTIES & RESPONSIBILITIES OF OFFICERS & STAFF WORKING IN DIFFERENT SECTIONS OF OPERATION & MAINTENANCE (CENTRAL NORTH) DIVISION

(1) Divisional Engineer A3:

The Divisional Engineer Maintenance (Central North) (DEMCN) shall be directly responsible to the Deputy Chief Engineer Distribution North (DCEDN) and is the Chief Executive Officer in-charge of the Operation & Maintenance (Central North) Department.

- 1) For the convenience of working and to assist DEMCN in carrying out his day to day activities, the department is divided into the following section.

| <u>Section</u> | <u>Grade</u> |
|---|--------------|
| 1.1.1 17nos. of 33Kv/22 Kv RSS, two HT Room & one 110 Kv RSS Manning & Maintenance, Special Booking for Bandhs etc. | A4 |
| 1.1.2 Over 370 Distribution substation upkeep & Maintenance | A4 |
| 1.1.3 Testing, Isolation & Repair to underground Cable faults | A4 |
| 1.1.4 HV network operations and supply restoration & department stores | A4 |
| L.V. Schemes execution | A5 |
| Maintenance of over 783 ADPs, 170 MPs, 152 MP & 92 ZP | A5 |
| One no. of EHV (110 kV RSS) manning & maint. | A5 |
| L.T. network operations & supply restoration | A5 |
| System Control working L.V. loads & scheme | A5 |
| General Administration | AGVIII |

- 2) The primary responsibility of the Divisional Engineer and the Department is for maintaining continuity of supply at the specified voltages / frequency to all consumers within the zone.
- 3) In case of off supply or breakdown in supply, the DEMCN is responsible for early restoration of supply.
- 4) The Divisional Engineer has to ensure availability of men and materials for carrying out all departmental works, efficiently.
- 5) The Divisional Engineer has to ensure that there is proper allocation of jobs to all officers and staff in the department for the smooth functioning and optimization of available resources.
- 6) He has to ensure proper training of officers and staff (on job) by suitable rotational policy.
- 7) He has to continuously monitor & evaluate the work and progress of all officers and staff.
- 8) He has to ensure that all RSS premises and DSS premises are in immaculate condition and they are properly inspected & maintained as per requirement specified in I.E. Rules.
- 9) He shall constantly endeavor for strengthening of HV & LV networks by replacement of old dilapidated cables, equipments, etc. which may result in disruption of supply for which proper schemes to be initiated in consultation with DEPL(N) or departmentally.
- 10) He shall ensure proper co-ordination and built up healthy relationship with sister concerns like MCGM, Police, Fire Brigade, TATA's etc. , assistance of whom are regularly sought for day to day activities.
- 11) He shall constantly endeavor for improving the efficiency of the department by exploring new methodology, machinery/technology available from time to time.

- 12) In addition to his being responsible for the implementation of the procedure laid down in the departmental manual, the Divisional Engineer shall be responsible for the maintenance of all records required by the department.
- 13) He shall constantly keep under review all the activities of the department and introduce as and when considered necessary, any changes that will materially improve the efficiency of the department.
- 14) He shall maintain personal contact with his staff at all times and keep their welfare in the foreground to ensure conducive atmosphere for smooth and efficient working of the department.
- 15) He shall see that the expenditure is controlled within the budget amounts. For this purpose, he shall maintain a register in accordance with the General Manager's circulars issued from time to time.
- 16) He shall submit to the Deputy Chief Engineer, not later than 30th April of each year, an Annual Report on the working of his department.
- 17) He shall also be responsible for efficient operation, maintenance and routine testing of all plant, machinery, etc. in the distribution system.
- 18) He shall be responsible for inspection of all important works in progress and co-ordinate with other co-related departments.
- 19) He shall enforce all regulations, Standing Orders, Safety Rules and Other departmental and statutory rules, instructions issued from time to time and periodically inspect all departmental registers, records and activities of the department.
- 20) He shall ensure that detailed reports of all major interruptions of supply of serious nature or any breakdown of plant or equipment or any other major changes in the system are put to his seniors.
- 21) He shall be responsible for preparation of annual budget estimates of Capital and Revenue Expenditure and annual report of the department.
- 22) He shall ensure indenting and stocking of sufficient spare parts for plant and machinery and other items of stores to maintain continuity of supply and as may be required in course of day to day R&M activity.
- 23) He shall periodically check-up the stock and stores materials held in the Departmental sub-stores from time to time and report cases of loss of property due to theft, fire, civil commotions or any other reason as may be.
- 24) He shall ensure maintenance, an up-to-date inventory of plant, machinery and items of dead stock entrusted to the Operation & Maintenance Dept.
- 25) He shall maintain staff records and deal with other matters connected with the staff of the department.
- 26) He shall collect maintain and submit to the appropriate authorities statistical and other information regarding this department as may be necessary from time to time including monthly MIS.
- 27) He shall procure administrative and other appropriate sanctions for jobs to be carried out for outside parties and initiate actions for

- Preparing outdoor bills etc in respect of the same.
- 28) He shall be conducting departmental enquiry as and when directed by the Management.
 - 29) He shall make special arrangements in regards to booking at Receiving Stations and other important installations during abnormal situations like bandh, strikes, etc.
 - 30) Looking after of jobs of DCEDN in his absence.

RECEIVING STATION MANNING & MAINTENANCE SECTION

(2) Superintendent (ES) A4 :

Responsible for overall manning & maintenance activities pertaining to RSS in Central North zone.

1. Preparation of routine maintenance schedule of RSS equipments like switchgears, transformers, battery system etc.
2. Procurement of minor spares for R&M of RSS through Material Management Department or direct purchase.
3. Co-ordinate with Planning Project for procurement of spares.
4. Co-ordinate interact with Project Department for installation replacement of old equipment system like Fire Fighting Systems. Battery Charger, Battery Switchgears etc.
5. Co-ordinate with Building Department for civil works (R&M) of our RSS.
6. Ensure the upkeep of all RSS.
7. Scrutinize monthly statements like Incentive Bonus, Field Duty and other statements.
8. Periodic inspection of RSS premises.
9. Issue of Annual / Monthly Maintenance Certificate for maintenance carried out by contractor for Fire Fighting Systems.
10. Ensure proper manning of RSS premises round the clock by Nawghany and Charge Engineer for upkeep, monitoring etc.
11. Ensure the availability of monthly / annual peak loads of the RSS to Project Department for forward planning.
12. Assist/brief DEMCS in all matters related to RSS activities like preparation of monthly MIS.
13. To guide Deputy Engineers / Sub Engineers working with RSS in the course of their day to day working.
14. Maintaining progress sheets of all officers / staff in RSS.
15. Preparation of emergency booking list for special booking at our RSS during Bandh / Agitation etc.
16. Periodically inform management in regards to any major events of RSS specially in regards to major breakdown of equipments and off supply.
17. After studying the network and load condition, give concurrence for outages to Tata's work of work pertaining to other departments like Construction, MRE etc.
18. Analysis of fault data.

19. Overall management of 110 kV RSS.
20. To arrange to attend breakdown in RSS equipment.
21. To arrange for tripping investigation and testing of RSS equipments.
22. To arrange for electrical inspection of equipments in RSS by electrical inspector.
23. Monitoring the performance of SCADA System and reporting defect to DET&E.

STATIC SECTION:

Superintendent (ES) A4 :

Overall incharge of inspection, preventive and break-down maintenance & repairs of Distribution Substation in Central North zone.

1. Maintaining discipline in the section.
2. Coordinating with Building Department for attending civil complaints pertaining to DSS.
3. Coordinating with other departments and sections for smooth functioning
4. Interacting with outside parties regarding complaints pertaining to DSS.
5. Conducting departmental enquiries.
6. Guiding Dy. Engrs. And other staff in day to day activities.
7. Preparation of maintenance schedule.
8. Preparation of duty roaster for concerned staff.
10. Analysis of breakdown events, maintenance schedule etc. for system improvement.
11. Looking after other sections in absence of concerned Asst. Engr./ Supdt (E.S.)
12. Attending meeting with local authorities.
13. Ensuring man and materials for day to day activities.
14. Implementation and assessing the performance of new material and methods for system improvement.
15. Liaison with Electrical Inspector.
16. Assessment of the performance of subordinates.\
17. Preparation of various reports.
18. Taking over/handing over of substation sites/new substations.

TESTING & PERMANENT REPAIRS SECTION :

Superintendent (E.S.) A4 :

Overall incharge of testing & permanent repairs section of Central North zone.

- 1) Maintaining discipline in the section.
- 2) Preparation of duty roaster for concerned staff.
- 3) Ensuring man and material for day to day activities.
- 4) Looking after other section in the absence of concerned Asst. Engr./ Supdt. Engr.

- 5) Assisting Divisional Engineer for preparation of MIS and providing information to management.
- 6) Co-ordinating with MCGM and Traffic Police Department for necessary permission for the excavation & permanent repairs of the faults.
- 7) Co-ordinating with other department and section for smooth functioning.
- 8) Interacting with outside parties regarding their off supply complaints.
- 9) Conducting departmental inquiries.
- 10) Guiding Dy. Engr. And other staff in day to day activities.
- 11) Attending meeting with local authorities.
- 12) Implementing and assessing the performance of new material and methods for system improvement.
- 13) Preparation of various reports.
- 14) Ensuring the healthiness of testing equipments.
- 15) Attending to Supply Branch Stores meeting.

HV NETWORK SECTION
Superintendent (E.S.) A4:

Overall responsibility of E.H.V & H.V. network management in Central North zone.

- 1) Giving guidance to Fault Engineer & managing quick E.H.V./ H.V. supply restoration, in case of failures of supply.
- 2) Corresponding with Project & Planning department for preparation of E.H.V. & H.V. scheme.
- 3) Giving comments on E.H.V. & H.V. schemes prepared by Project & Planning Department.
- 4) Attending meetings with Sr. Officers of Supply Branch.
- 5) Assisting the Divisional Engineer in respect of H.V. network design, commissioning, operation & maintenance of E.H.V. & H.V. network systems & getting approval of DGM(ES).
- 6) Drafting reply to the queries raised by the H.V. consumers & VIP's and management in respect of interruption of E.H.V. & H.V. supply.
- 7) Liaisoning with TATAs for reliability of EHV & HV supply or in case of major failures and outages.
- 8) To ensure that the operating instructions issued in Electricity Safety Code and department instructions are properly adhered by Fault Engineer & staff, while carrying out the work on live or dead equipment.
- 9) To ensure that the requirement of Indian Electricity Act, Rules and the circular & procedure order issued by DGM(ES) from time to time are adhered & followed by the Fault Engineers & staff in respect of EHV & HV network management.
- 10) Stores & tender recommendation of the material consumed by O&M(CN) zone.
- 11) Overall in charge of sub-stores at Prabhadevi & Love Grow RSS.
- 12) Attending to monthly stores meetings & revision of specification meeting called by Project & Planning department.
- 13) Scrutiny & recommendation of tender received by store department

for Central North zone.

- 14) Preparing & sending performance report of the newly introduced plants & equipments in the O&M(CN) Department to Stores, Project & Planning Department.
- 15) To assist Divisional Engineer O&M(CN) in respect of all the matters pertaining material & stores.
- 16) Overall incharge of computers & computerization of O&M(CN) Department.
- 17) To explore the possibilities of application of new engineering & non- engineering software to be used in the department.
- 18) Upgradation & modernization of existing computer systems in the department.
- 19) To study the new software & hardware coming in the market from the point of view of Operation & Maintenance of power system & to arrange for demonstration & to obtain for management sanction for procurement of same.
- 20) To monitor the maintenance of computers by the contractor & to manage the allotment time of computers to be used by various sections in the department.
- 21) To assist the Divisional Engineer in respect of the computerization of the department.
- 22) To manage the R&D cell in the Department.
- 23) Studying the various faults occurring in the LV, HV & EHV network, its instruments, equipments cables etc.
- 24) Analyzing the data of faults occurred & to draw conclusions.
- 25) Suggesting the remedial actions or improvement to reduce the faults or to reduce recurrence of the same.
- 26) Obtaining sanction of the management to implement the measure suggested & to procure the new equipments to be introduced in the system.
- 27) To observe the performance of the newly introduced equipments, instruments & make the same as regular procedure after obtaining sanction.
- 28) To liaison with MCGM & other Govt. Authorities like Railway, P.W.D. for permission to attend to faults occurring in the system.
- 29) To assist Divisional Engineer for preparation of schedules for special duty or standby duties requested by Police, P.W.D. State Govt. or Central Govt. Authorities due to VIPs moments on special occasion etc.
- 30) To assist the Divisional Engineer to look after his duties and responsibilities whenever he is away from the department for important meetings for departmental job.
- 31) To supervise the important jobs concerning EHV, HV network management & to submit reports to the Divisional Engineer.
- 32) Techno Administrative jobs.
- 33) To conduct departmental enquiries.
- 34) To maintain discipline among the officers & staff of H.V. network section & to conduct investigation if required & submit the report to DEMCN.

- 35) Assisting Divisional Engineer for preparation of MIS and providing data & information to management.
- 36) Looking after other sections in the absence or leave taken by an Asst. Engr.
/ Supdt. Supply.
- 37) Looking after the Divisional Engineer work in his absence or whenever on leave.
- 38) Scrutinize and approve incentive bonus statement and field duty allowance of the officers & staff of H.V. section.
- 39) To prepare evaluation report & confidential reports of the officers & staff of the H.V. section.
- 40) To prepare emergency booking of officers & staff in case of strikes & emergencies.
- 41) To train & guide the H.V. section officers & staff in performance of their duties.

LV SUPPLY RESTORATION SECTION :

(3) Assistant Engineer A5 :

Overall responsibility of L.V. restoration & L.V. network management in Central North zone.

- 1) The Assistant Engineer shall generally assist the Divisional Engineer in the discharges of their duties as Divisional Engineer.
- 2) Assistant Engineer shall be responsible of all matters technically or otherwise all works connected L.V. Supply Restoration.
- 3) He shall give approval for the outages of equipments as per schedule of other sections or other divisions.
- 4) He shall personally inspect and supervise all important works in progress.
- 5) He shall be responsible for restoration of L.V. supply and guide the staff in case of major breakdown of L.V. network.
- 6) He shall see and ensure records to loads, load of distribution transformer, distributors, service cables etc. are maintained.
- 7) He shall report cases of overloads and take appropriate actions for relief.
- 8) He shall periodically check up the daily report register, attendance register of staff, load sheets of L.V. networks etc.
- 9) He shall plan and arrange to indent or recoup materials required for the section.
- 10) He shall maintain discipline and efficiency in all groups and staff under him, investigate reports of irregularities by staff and make suitable reports and recommendations to the Divisional Engineer.
- 11) He shall allocate & direct appropriate staff to carry out particular day to day assignment in the execution of above duties.
- 12) He shall suggest the scheme and any other measures for improvement of the functioning of the department.
- 13) He shall further ensure that the operating instructions issued in the electricity safety code and other departmental instructions are properly understood and followed up by the staff under them by carrying out the work on live and dead equipments. The requirements of Indian Electricity Act and

Rules and also any other statutory provisions applicable as far as their duties and operations are concerned adhered to.

- 14) He shall collect, maintain and submit the statistical data & other information regarding L.V. Supply Restoration Section as may be necessary from time to time.
- 15) He shall submit monthly MIS report of the section to the Divisional Engineer. 16) He shall submit monthly CA & overtime statement of all the staff working under him to the Divisional Engineer.
- 17) He shall give comment on prepared L.V. schemes by other sections and planning department.
- 18) To work as super controller in system control during monsoon season.

L.V. LOADS AND SCHEME PREPARATION SECTION

Assistant Engineer A5 :

Overall responsibility of L.V. Loads section in Central North zone.

- 1) Overall in-charge of L.V. Loads section, scheme preparation section and system control.
- 2) To assist the Divisional Engineer.
- 3) Ensure that updated Peak Load sheet is prepared every year & forwarded to all concerned section in-charge including DGMES.
- 4) Study and analyze the proposals of various fault situations & suggest schemes or any other measures for improvement of functioning of the division under R&D with consent of Divisional Engineer.
- 5) To inform concerned section in-charge for remedial action to be taken in case of core burnt cases, unequal load sharing of Transformer, overloaded distributors / Transformers etc. which are observed while taking load by staff.
- 6) Preparation of LV/HV schemes departmentally for replacement of old weak cables, reducing number of services on distributor. Diversion of cables in case of road widening. Diversion of cables for outside parties / MCGM authorities (chargeable jobs).
- 7) To take approval of schemes from Divisional Engineers and sanctioning from DCE(DN) for departmental schemes.
- 8) Preparation of cost sheet / estimate for chargeable jobs.
- 9) To guide Dy.Engr. / Sub Engr. in day to day work.
- 10) Maintain discipline and efficiency of all officers and staff, investigate reports of irregularities by staff and make suitable reports and recommendations to the Divisional Engineer.
- 11) Checking & certification of O.T./C.A. & Meal Allowances of officers & staff.
- 12) To give reports of abnormalities worked out while analyzing loads of L.V. network.
- 13) Looking after other sections in absence of concerned „A“ grade officer. 14) To work as super controller in system control during monsoon season.
- 15) Ensure proper records of Message Register, Fault Register, Fire Message Book & Tata's General Messages etc.

16) Ensure the healthiness of communication equipments.

PILLAR MAINTENANCE SECTION :

Assistant Engineer A5 :

- 1) Overall incharge of Pillar Maintenance Section.
- 2) Maintain discipline in the section.
- 3) Prepare detailed programs of Pillar Maintenance section.
- 4) Submit report of section to the Divisional Engineer.
- 5) Assisting Divisional Engineer for preparation of M.I.S. and providing information to management.
- 6) Co-ordination with other department or section for smooth functioning.
- 7) Co-ordinate with MCGM, Traffic for permission of excavation for laying cable and erecting pillar.
- 8) Interact with outside parties regarding their complaints.
- 9) Conduct departmental inquiries.
- 10) Guide Deputy Engineer and other staff in day to day activity.
- 11) Look after other sections in absence of concerned Assistant Engineers / separated Engineers.
- 12) Attend meeting with local authorities.
- 13) Prepare the annual performance report.
- 14) Visit the site in case of major work and guide staff.
- 15) Check and certify the O.T./C.A. and meal allowance of officer's and staff.
- 16) Manning of vehicles for department and preparation of monthly report of vehicle utilization.
- 17) report of
- 18) Co-ordinate with Motor Vehicle Department Anik for maintenance of all vehicles of department.
- 19) Carry out service position, inspection & maintenance independently.
- 20) Co-ordinate with Commercial Department to carry out potheading & relaying of services in the events of demolition & re-construction of buildings.
- 21) Carry out upgradation of services from 2 Core to 4 Core wherever necessary.
- 22) To work as super controller in system control during monsoon season.

SCHEME EXECUTION SECTION :

Assistant Engineer (A5) :

Overall responsibility of execution of schemes in Central North zone.

- 1) Overall incharge of execution of schemes, prepared departmentally.
- 2) Execution of sanctioned schemes after obtaining excavation permissions from concerned

authorities.

- 3) Maintain discipline in the section.
- 4) Co-ordinate with other departments and sections for smooth execution of schemes in common excavation etc.
- 5) Co-ordinate with MCGM, Traffic for permission of excavation for laying cables.
- 6) Interact with outside parties regarding their complaints.
- 7) Conduct departmental inquiries.
- 8) Guide Dy. Engineers and other staff in day to day activity.
- 9) Look after other sections in absence of concerned „A“ grade officer.
- 10) Attend meeting with local authorities.
- 11) Prepare the annual performance report.
- 12) Visit the site in case of major breakdown and guide staff. 13) Check and certify the O.T./C.A. and meal allowance of officers and staff.
- 14) To work as Super Controller in system control during monsoon season.
- 15) To repair underground cable faults during monsoon. 16) Inspection and maintenance of service positions.
- 17) Intimation of monthly data regarding execution of schemes to the concerned authorities.
- 18) Upgrading of service cables.

110KV DR. Babasaheb Ambedkar RECEIVING STATION, MANNING & MAINTENANCE SECTION :

Assistant Engineer A5:

Overall responsible for all manning & maintenance activities, pertaining to 110 kV RSS at DR. Babasaheb Ambedkar Receiving Station.

- 1) Preparation of routine maintenance schedule of RSS equipments like O/H of switchgears, Oil filtering, Battery systems etc.
- 2) Procurement of minor spares for RSS R&M from Material Management Department.
- 3) Co-ordinate with Planning / Project Department for procurement of spares.
- 4) Co-ordinate / interact with Project Department for installation / replacement of old equipment / systems like Fire Fighting System, Battery Charger, Battery, Switchgear etc.
- 5) Co-ordinate with Building Department for civil works (R&M) of our RSS.
- 6) Ensure the upkeep of entire RSS.
- 7) Daily inspection of RSS premises.
- 8) Issue of Annual Maintenance Certificate to annual maintenance contractor for Fire Fighting Systems.
- 9) Ensure proper manning of RSS premises round the clock by Nawghany and at least in each shift by Sub Engineer and Charge Engineer for upkeep, monitoring etc.

- 10) Ensure the availability of monthly/ annual peak loads of the RSS to Project Department for forward planning.
- 11) To coach and guide Charge Engineers / Sub Engineers working with RSS in the course of their day to day working.
- 12) Periodically inform management in regards to any major events at RSS specially in regards to major breakdown of equipments and off supply.
- 13) After inspection of loads / load conditions, clearances to be given for outages for Tata's work or work pertaining to other departments like Construction, MRE, O&M(CN) for 13 nos. 22Kv and 8nos. 33kV RSSs.
- 14) To work as super controller in system control during monsoon season.

SYSTEM CONTROL (SUPER CONTROLLER) SECTION :

Assistant Engineer A5 :

Overall responsibility of system control during monsoon season in Central North zone.

- 1) Overall incharge of System Control.
- 2) To assist the Divisional Engineer.
- 3) Ensure proper communication among all sections of division, through System Control in day to day work to keep reliable electric supply to the consumers.
- 4) To convey details of major off supply and progress of restoration involving EHV feeders, power transformers, bus sections, VVIP consumers & hospitals etc. to higher authorities including DGM(ES).
- 5) To guide Dy. Engineers / Dy.Ch. Engineers in day to day work.
- 6) Ensure proper records of Message Register, Fault Register, fire message book, TATA's General Message etc.
- 7) To submit monthly reports of faults to the Divisional Engineer.
- 8) Check & certify C.A/O.T. & meal allowance of officers & staff.
- 9) Ensure the healthiness of all communication equipments.
- 10) Ensure the functioning of SCADA system.

SYSTEM CONTROL :

(4) Deputy Engineer G/GVI :

- 1) To report to duty round the clock as per theroaster.
- 2) To attend telephone and receive general as well as fault messages, fire, shock messages fatal and non-fatal accidents related to B.E.S.T. Electric supply network and for preliminary analysis direct the Fault Engineer's or Mains Engineer or tower wagon to proceed to the place.
- 3) Keep in constant touch with those attending the off supply.
- 4) Deciding priority of off supply messages, shock, fire & accident resp.
- 5) Keep the officer's of the concern section informed regarding off supplies. In case of urgent fault

messages, he shall inform Fault Engineer / Sub Engineer on wireless to restore electric supply quickly. (a) Watch the smooth functioning of related RSS/DSS equipments. (b) Carry out necessary SW/IN, SW/OUT operations on SCADA. (c) Direct fault operations and instruct staff on fault duty.

- 6) Check & convey the daily report of both South and Central South zone in evening and morning shift which are prepared by Assistant Controller to the higher authorities from A-5 up to DGMES.
- 7) Receive the non-fatal and fatal accident message and convey them to concern officers i.e. Welfare Officers, Medical Officers, Electrical Inspector of P.W.D. & also inform Bus Control / Traffic control to make arrangement of cash for the treatment of injured person.
- 8) Maintain proper records of off supply register, fire message register, Tata's general message and reading book, etc.
- 9) Receive the messages of VVIP's visit from P.W.D. Electrical Department and convey them to concern officers and ensure necessary arrangement & monitoring standby arrangement round the clock to maintain uninterrupted electric supply.
- 10) Lodge important messages received from the Fault Engineer, Mains Engineer and various officers and supervisors, those who are working to give uninterrupted electric supply to the consumers and report them to the concern section in charge and staff personally through telephone for necessary action.
- 11) Guide the Charge Engineers at various RSS in case of breakdown or in other difficulties.
- 12) Maintain upto dates records of EHV/HV faults and also St. Light messages attended by St. Lighting Department.
- 13) Arrange for standby staff in case of emergency reported at various RSS and also take appropriate action in case of unusual incidents.
- 14) Ensure VHF sets working satisfactorily.
- 15) Note down and convey telephone complaints / fax machine complaints to the staff concerned and get the complaints attended.
- 16) Note down and convey vehicle breakdown messages to Bus Control and get the complaint attended. The telephone complaint of Officers to be given to concern section and get them attended, also complaints of DSS/RSS convey to Building Department and get them attended.
- 17) Prepare roaster of staff working under him & make substitute arrangement in case of shortfall/leave of staff.
- 18) Check and certify overtime and meal allowance of the staff. 19) Imparting on job training to trainee engineers & etc.
- 20) In case of any disaster, to assist Fault Engineers, Mains Engineers, monitor the progress & convey the messages to higher authorities and local corporators & VIPs.

FAULT ENGINEER SECTION :

Fault Engineer G/GVI :

- 1) Restoration of H.V. supply in case of interruption due to faults in transformer, bus bar, switchgear, C.T., V.T., and relay underground cables.
- 2) Restoration of H.V. supply due to circuit breaker tripping caused by faulty consumer installations, overloads, incipient faults etc.
- 3) Reporting about overload transformer and feeder in critical load condition and arranging load relief.
- 4) Isolating faulty transformer in substation and restore the L.V. supply or promptly informing the Mains Engineer to restore supply by L.V. network changes.
- 5) Taking appropriate action in emergency situations, such as fires, accidents, natural calamities blackouts, etc.
- 6) Issuing of „permit to work“ to H.V. equipments after making them dead and grounded as and when required for maintenance / installation work.
- 7) Arranging load transfer for following preventive maintenance jobs and issuing of „Permit to work“.
- 8) Switchgear overhauling and bus bar cleaning at distribution substation.
- 9) Receiving substation feeders and transformer outages.
- 10) Receiving substation bus bar shutdowns.
- 11) Relay testing.
- 12) Substation feeders and transformers outages for other departments like Erection, Construction etc.
- 13) Outages asked by M/s TATA.
- 14) Phasing out, charging and taking on load of newly established / installed/ repaired E.H.V./ H.V. feeders and transformers and other equipments.
- 15) To take newly installed RSS/Sub-station feeder / Transformer into service. 16) Checking of peak day and evening loads in the H.V./E.H.V. network.
- 17) Writing fault reports and investigation reports.
- 18) Checking and ensuring that recording instruments temporarily installed in substations and receiving stations for special reason, are working properly whenever required.
- 19) Imparting „on the job“ training to other Engineers. 20) Providing emergency transport for department“s work.
- 21) Re-arranging network and update H.V. network diagram accordingly. 22) To upkeep instruments and safety equipments kept in the FECS“s vehicle. 23) To prepare statements for MIS/incentive scheme, field duty allowance etc.
- 24) To prepare meal allowance and O.T. statement of employees working in the section.

SCHEME EXECUTION SECTION :

Deputy Engineer G/GVI :

- 1) Plan the daily work and work allocation of staff under working such as Sub Engineer, Deputy Charge Engineers, Jointers, Muccadam, Mason, Nawghanies and Casual Laborers.

- 2) Inspect the site before starting the work and give intimation to the concerned ward offices and take necessary permission from Municipal Corporation and after completion of the work, reinstatement of excavation statement is to be prepared from Supervisor or Dy.Ch. Engineer and forwarding to the concerned ward of MCGM office for surfacing the excavated portion and also co-ordinate with MCGM while taking excavation.
- 3) Ensure that office register, files related to work such as excavation report, service position inspection report, replacement of cutout and cutout boards, service up gradation record and accident report, and all important documents related to section are properly maintained and upgraded from time to time.
- 4) Prepare daily work completion report, monthly report, MIS and also annual report, incentive statement, field duty and power loss allowance.
- 5) Indent material required for job execution and credit unserviceable, excess material to store. Also scrap the cables which are removed from the site after its useful life is completed.
- 6) Fill and forward the accident form in case of the accident.
- 7) Prepare estimate cost for chargeable job and certify the bill received from MCGM in respect of road reinstatement work.
- 8) Write departmental letters regarding execution of work, shortage of materials, staff report, regarding damages of undertaking's property, theft report etc.
- 9) Execute the sanctioned schemes.
- 10) Open and close of location codes for schemes to be executed.
- 11) Maintain the Attendance Book and O.T. Book, Field Duty Allowance for staff working under scheme section.
- 12) Upgrade the service from 2C to 4C.
- 13) Install capacitor in DSS & replace defective capacitors in DSS.
- 14) Assist Repair Section for permanent repair of F/F, D/F, C/S/F and S/F in monsoon season.
- 15) Prepare Annual Performance report of staff under working in Scheme Section.
- 16) Sign the gate pass of material which are required for scheme execution job.
- 17) Procurement of required material for R&M activities.
- 18) Introduced system improvements methods and provide various information regarding the section to superiors.
- 19) Arrange the scheme execution job with minimum adequate manpower and materials.
- 20) Guide the staff working under him.

SCHEME PREPARATION SECTION:

Deputy Engineer G/GVI:

- 1) Prepare L.V. schemes to reduce overload on distributors and reduce number of services on distributor and to strengthen L.V. network.
- 2) Prepare the estimate for cable damage by other utilities and private parties.
- 3) Visit the site for checking the feasibility of laying cables and installation of pillars before preparation of the scheme.

- 4) Study the proposals in the intimated /proposed schemes by Planning Department before preparation of schemes.
- 5) Arrange the peak load of network before preparation of scheme.
- 6) Study and analysis of repeated fuse blown messages and faults in the network.
- 7) Ensure that updated Peak Load sheet is prepared every year & forwarded to all concerned section incharge including DGMES.
- 8) To ensure to update Peak Load sheets update in computer.
- 9) To prepare schedules of load taking programme for Summer / October heat and festive occasions i.e. Ganpati, Diwali, Ramzanetc.
- 10) Ensure updating changes of L.V. network in day to day basis.
- 11) To inform concerned section in charges for immediate remedial action required to be taken in case of core burnt cases, unequal load sharing, overloaded distributors / transformers etc. which are observed while taking the loads by the staff working under him.
- 12) Study and analyze fuse blown cases, distributor faults, service faults, cutout failures etc. Suggest suitable schemes to remove overload in distributors, to reduce no. of services on distributors & to strengthen the L.V. network.
- 13) To inspect various sites to prepare schemes, analyze the various fault situations, verify loads etc.
- 14) Ensure peak load register, fuse blown register, scheme register, attendance register, booking register are properly maintained.
- 15) To assist section in-charge for preparation of various reports such as monthly, annual performance report etc.
- 16) To ensure tools such as tong tester, torch are properly maintained.
- 17) Imparting on job training to Engineers, SSAs & Technical Apprentices etc.
- 18) Informing Commercial & Planning Department regarding overloaded service, distributor & transformers.
- 19) Rearrange the L.V. network, interchange of units on LVB/ADP for flexibility of L.V. network with the help of other sections.

STATIC SECTION :

Deputy Engineer G/GVI :

- 1) Overall supervision of day to day activities of the section.
- 2) Scheduling the jobs and co-ordinating with other section.
- 3) To recommend leave form, LTA forms, leave encashment forms etc.
- 4) To allocate the jobs.
- 5) To sign the gate passes / requisition etc.
- 6) To carry out substation visits.
- 7) Co-ordinating with private parties & MCGM regarding sub-station complaints.
- 8) Co-ordinating with Accounts Department & Legal Department regarding Lease Rent payment & renewal of lease agreement of DSS respectively.
- 9) Co-ordinating with Civil Department regarding various types of civil

- complaints pertaining to DSS.
- 10) To co-ordinate with the Electrical Inspector for annual inspection of DSS and specific inspection for new DSS and replacement of equipments.
 - 11) Procurement of required material for R&M activities.
 - 12) To upkeep the records pertaining to section in the register and computer. To prepare incentive statements, MIS reports, field duty and power loss allowance, electrical inspection reports, civil complaints reports.
 - 13) To report hospitalization/accidents/sickness of staff on duty to all concerned.
 - 14) Supervision and repairs to all major breakdowns in DSS.
 - 15) Supervision for carrying out preventive maintenance of equipments in DSS.
 - 16) Testing of Transformer and tripping investigation of Transformer/ feeder.
 - 17) Providing of various information regarding the section to superiors. 19) Follow up with MV section regarding maintenance of vehicles. 20) Enforce discipline in the section.
 - 21) Analysis of breakdown and to introduce system improvement methods.

RSS SECTION :

Deputy Engineer G/GVI :

- 1) Prepare monthly roster for RSS manning of Charge Engineer / Nawghanies.
- 2) Prepare routine maintenance schedule of RSS equipment (monthly / annual).
- 3) Arrange to collect materials from Kussara Stores.
- 4) Maintain inventory of spares and initiate procurement of the same.
- 5) Monitor attendance of staff at RSS.
- 6) Maintaining records and clearance of leave forms, L.T.A., Encashment forms, etc.
- 7) Assimilate the basic data for monthly peak loads from all RSS.
- 8) Periodic inspection of RSS (includes inspection of individual equipment).
- 9) Take up breakdown maintenance activities of
 - Battery charger complaint
 - OLTC, Primary / Secondary breaker, Bus section complaints.
 - D.C. leakage complaints.
- 10) Coordinate man/material to carry out breakdown maintenance.
- 11) Prepare monthly statements on Field Duty, Hazardous Allowance, Sunday working, energy consumption, MIS of RSS, OT statements, Compensatory Allowance statements, etc.
- 12) To supervise and guide Sub Engineers, Fitter gangs and all other staff working under them in course of their day to day working.
- 13) Assist the Supdt. Incharge of RSS for all information, data etc. in regards to RSS manning & maintenance.
- 14) Preparation of annual / monthly maintenance certificates.

- 15) Coordination with Fault Engineers, Sy. Controller in regards to outages at RSS.
- 16) Report abnormalities immediately to Sy. Control and higher authorities.
- 17) Maintaining history books, data sheets, computerized data of RSS.
- 18) Follow up with Building Department for RSS, civil work and complaints.
- 19) Carry out tripping investigation along with M&R Department personnel.
- 20) Testing of Transformer & other equipments for ascertaining its healthiness.
- 21) Testing & maintaining AFF systems of all RSS by fitter gang or by Annual Maintenance Contractor.
- 22) Maintaining of SCADA systems & reporting of performance.
- 23) Enforcing discipline amongst staff and junior officers.
- 24) To co-ordinate with the Electrical Inspector for annual inspection of RSS and specific inspection for new RSS and replacement of equipments.

PILLAR MAINTENANCE SECTION:

Deputy Engineer G/GVI :

- 1) Plan the daily work and work allocation of staff under working, such as Charge Engineer, Jointers, Muccadam, Masons, Painters, Fitters, Cleaners, Nawghanies and Casual Labours.
- 2) Inspect site before starting the work and after completion of the work, reinstatement of excavation statement is to be prepared from Supervisor of Charge Engineer and forwarding to the concern Ward Officer of Municipal Corporation for surfacing the excavated portion. Before starting the work giving information to Ward Officer of Municipal Corporation and taking permission from him.
- 3) Ensure that office register, attendance register, files related to work such as history of pillars, painting of pillars, cleaning of pillars, service position, inspection report, replacement of cut-outs and cut-out boards, service upgradation record, maintenance of pillar done record, damaged pillars report and records, accident report, painting contractor file and all important documents related to our section are properly maintained and update time to time.
- 4) Prepare daily work completion report, monthly report called MIS.
- 5) Indent material required for job execution and credit unserviceable excess material return to store also scrap the pillar which is removed from the site after its life is completed. Inspect the material which is supplied for Pillar Maintenance works.
- 6) Fill and forward the accident form in case of accident.
- 7) Sanction leave forms of staff, which is already signed by Deputy Charge Engineer.
- 8) Prepare estimate cost for chargeable job and certify the bill received from Municipal Corporation in respect of road reinstatement work.
- 9) Write internal Department Letters regarding Execution of work, storage of material, staff reports regarding damages of Undertaking property, Theft Report etc.
- 10) Perform H.V./L.V. work in connection with replacement of pillar or permanent repair of cable faults and for other maintenance work of pillars.
- 11) Guide staff under work him in any problem or any difficulties in work.

TESTING & PERMANENT REPAIRS SECTION :

a) Deputy Engineer (Testing) G/GVI:

- 1) To prepare roaster of staff & officers in testing section.
- 2) To maintain different registers for month working of the section.
- 3) To test L.V. cable faults.
- 4) To test H.V. cable faults.
- 5) To identify LV & HV cables & cable routes.
- 6) Pressure testing of HV cables & switchgears in the DSS & RSS.
- 7) To carry out preventive maintenance & servicing of testing vehicle through the maintenance contractor time to time and to send service certificate to Materials Management Department.
- 8) In case of failure or damage of testing equipments to get it repaired or procure the same from the contractor as early as possible.
- 9) To do the arrangements to get necessary bills for work done by the contractor of testing vehicle.
- 10) To give proper training to Engineers & other Apprentices.
- 11) To keep attendance record of the staff & officers.
- 12) To prepare field duty allowance, O.T. statement of the department.
- 13) To review specification of testing equipments.

b) Deputy Engineer (Permanent Repairs) G/GVI:

- 1) To arrange & control the total manpower of permanent repairs section.
- 2) Overall supervision of all jobs (L.V., H.V., EHV) carried out by the section daily.
- 3) To assist Superintendent in charge of the section in case of major breakdown & scheme jobs.
- 4) To deal with other utilities like MCGB, BPT, Railway, Traffic Police regarding permission for jobs & reinstatement work after completion of jobs.
- 5) To recommend the leave forms/LTA of staff, incentive bonus, field duty allowance, excavation allowance & OT.
- 6) Maintain all the vehicles of the section & take the necessary precaution regarding servicing, RTO passing & necessary repairs whenever necessary.
- 7) To give necessary suggestions to prepare necessary schemes in case such as
 - i) more no. of services on the distributor
 - ii) cable running across the road / middle of the road / cable very deep.
- 8) Scheduling & executing special jobs on Sundays, holidays, night shifts in cases like fault on busy road, across road/middle of the road/ network conditions.
- 9) To drive Undertaking's light vehicle whenever necessary.
- 10) To write inter departmental letters regarding excavation of work, shortage of material & staff etc.

MAINS ENGINEER SECTION :

a) Deputy Engineer (Mains Loads) G/GVI :

- 1) To maintain attendance of officers & staff working in the section.
- 2) To re-arrange the L.V. network after completion of new schemes and commissioning of new DSS.
- 3) Suggest to prepare L.V. schemes for overloaded distributors, transformers & services etc.
- 4) To maintain temporary & permanent L.V. network changes registers.
- 5) Recommend / sanction the leave of staff & making arrangement for substitute staff.
- 6) Submit monthly incentive schemes, field duty allowance, holiday working & distribution loss payment advices for the eligible staff.
- 7) Reply to Planning department regarding technical clearances whenever required.
- 8) Arrange the monthly stationery for the section.
- 9) To make arrangement in case of breakdown, servicing of vehicles & in case of additional Mains Engineer crew.
- 10) Update L.V. load sheets & recommend concurrence for distribution transformer outages for prearranged shutdowns.
- 11) To maintain & analyze daily reports & messages.
- 12) To inspect the service positions & other related details as per consumers' complaints.
- 13) To check the availability of materials & tools in Mains Engineer's Vehicle.
- 14) To arrange load relief & as suggested by Planning Department for temporary loads of functions & festivals.
- 15) Re-arrange the L.V. network in case of looping „In“ & „Out“ of distributors, installations/ replacement of pillars.
- 16) To arrange outages for substation equipments by L.V. load transfers.
- 17) To prepare section's MIS every month.
- 18) Take appropriate actions in case of emergency situations such as fire, building collapse & blackouts etc.

(5) **Mains Engineer G/GVI, Sub-Engineer G/GV :**

- 1) Attend burnt 400 Amps, 200 Amps & 100 Amps cutouts and 200 Amps & 100 Amps neutral link.
- 2) Attend blown fuse messages.
- 3) Attend blown fuse messages in case of suspected distributor fault and sectionwise of L.V. network in case of distributor fault.
- 4) Attend the burnt fuse bases, L-bend, Z-bend, st. patties & links.
- 5) Attend burnt T/T & B/T core of service cables, burnt cores of distributors & Tr. Tails.
- 6) Loop over the burnt cables at service position, ADP & LV boards and other locations as & when required.

- 7) Declare the distributor fault, service fault & sub service fault & arrange the temporary supply whenever necessary.
- 8) Isolate the distributor fault & service fault whenever necessary.
- 9) Pothead idle services or dangerous services.
- 10) Attend shock messages by isolating faulty cable equipment.
- 11) Take appropriate action in case of emergency situation such as fire, building collapse, floods, blackouts etc.
- 12) Attend the failure of HV incoming supply to distribution transformer and hanging H.V. network load.
- 13) Arrange load transfer for distribution transformer failure.
- 14 Attend ADP damage messages.
- 15) Restore L.V. supply in case of theft of transformer links and fuses.
- 16) Attend false off supply message.
- 17) Attend the load sharing complaint of distribution transformer in case of critical condition.
- 18) Arrange the outages for switchgear overhauling, busbar cleaning and for any complaint at switchgears and outages for other divisions.
- 19) Arrange L.V. network or outage for phasing.
- 20) Arrange L.V. network in case of looping IN & OUT of distributors, installation/Replacement/Repairing of pillars.
- 21) Arrange load relief as suggested by Planning Department for functions and festivals.
- 22) Measure the current and voltages at L.V. board /ADP/Service position whenever necessary.
- 23) Arrange back to back of distributors for replacement of ADP/L.V. board.
- 24) Check availability of materials & tools in Mains Engineer's vehicle.
- 25) Pothead idle services or dangerous services.
- 26) Inspect the service position and other related details as per consumer complaint letter.
- 27) Identify services teed on distributor in case of overload distributor to enable other section for preparation of necessary scheme.
- 28) Remain standby for religious function /VVIP persons.
- 29) Maintain attendance of L.V. supply restoration staff.
- 30) Maintain & analysis of daily report of messages.
- 31) Arrange to give concurrence for distribution transformer outages and L.V. network information to other section and division for pre-shutdown work.
- 32) Update the L.V. load sheets.
- 33) Re-arrange the L.V. network after completion of new schemes and commissioning of new DSS.
- 34) Suggest to prepare L.V. schemes for overloaded distribution transformer, distributors and services.
- 35) Submit the C.A. allowances and OT register of staff monthly to Assistant Engineer, Maintain temporary and permanent L.V. network changes register.
- 36) Recommend the leave and making arrangement for the substitute staff.
- 37) Submit the monthly Incentive Scheme, Field Duty Allowance, distribution

- losses and Holiday working payment statement.
- 38) Reply to Planning Department regarding TC whenever required by them.
 - 39) Arrange the monthly stationery for the section.
 - 40) Make the arrangement for the vehicle in case of breakdown, servicing and additional Mains Engineer crew.
 - 41) Remain standby for the similar jobs for other section or till the reliever reported on duty.
 - 42) Preparing MIS statement every month.
 - 43) To maintain registers, files & other documents properly which are related to the section.

RSS SECTION :

Sub Engineer G/GV:

- 1) To carry out daily routine maintenance activities.
- 2) Preparation of gate passes, job requisitions and collection of required material from Esplanade Sub-Store/RSS sub-store to the required RSS.
- 3) Ensure physical transportation of man/material to workplaces.
- 4) Ensure proper scheduling of work (beginning & ending)
- 5) Ensure higher safety standards at work places.
- 6) Issuing of tokens to workers for maintenance activities.
- 7) Use of rubber mats, hand gloves.
- 8) Other staff prohibited to enter near live parts.
- 9) Ensure other equipments/network are not tampered with.
- 10) Report abnormality immediately to Sy. Control and higher authorities.
- 11) To maintain proper job sheet of work carried out, including justification of O.T. etc.
- 12) To assist the Dy. Engineer in the course of all report preparation, after preventive & breakdown maintenance.
- 13) Ensure safe return of spares, tools and equipment from work place to sub-store at Esplanade.
- 14) Make necessary entry on all jobs carried out daily.
- 15) Collect material from Kussara stores department when required.
- 16) To direct and supervise the job carried out by the fitter gang.
- 19) The Sub Engineer will keep himself conversant with all types of plant, machinery and equipment in the RSS.
- 20) He shall maintain up-to-date control panel wiring diagram.
- 21) He shall be conversant with relevant provision of the Indian Electricity Act and rules.

SCHEME SECTION :

Sub Engineer G/GV :

- 1) Follow up with BMC Ward Office, Traffic Department, Railway, Road Department to

- obtaining excavation permission.
- 2) Transport the material to various site of scheme to be executed.
 - 3) Maintain the material stock and various records of used material.
 - 4) Maintain the attendance, O.T. Field Duty Allowance of various staff of scheme execution section.
 - 5) Assist DyE. Scheme in progress of report, MIS.
 - 6) Submit the reinstatement statement to BMC and check the bills.
 - 7) Obtain the permission from landlord of private properties for the excavation in their premises.
 - 8) Complete the reinstatement in private property departmentally, if the excavation is in small size.
 - 9) Follow up with building department for reinstatement in private property, if the excavation is in longer size.

PERMANENT REPAIRS :

Sub Engineer G/GV :

- 1) To arrange & transport the jointing material for isolation/ permanent repairs jobs on various cable fault sites.
- 2) To deal with MCGM/Traffic Police/BPT/Railway authorities for their permission as well as reinstatement of cable fault sites after completion of jobs.
- 3) To supervise all the jobs carried out by the section daily.
- 4) To carry out L.V. network changes on the site at the time of permanent repairs job whenever necessary.
- 5) To recommend & sanction the leave forms of the staff.
- 6) To drive the Undertaking's light vehicle whenever necessary.
- 7) To prepare MIS report, incentive bonus statement, excavation allowance, field duty statements.
- 8) To inspect & maintain the tools.

FAULT CONTROL :

Sub Engineer G/GV :

- 1) Maintain off supply registers for all shifts of Central South Divisions.
- 2) Maintain attendance register of subordinate staff of South & Central South Divisions.
- 3) Maintain handling over charge register.
- 4) Procure materials/stationeries for Fault Control from Stores/Sub Stores.
- 5) Prepare & forward Incentive Scheme, Holiday working & Over Time statement of South & Central South Divisions.
- 6) Maintain off supply registers for Street Lights.
- 7) Maintain Temp. overhead wires given & removal register.
- 8) Procure material required for cut-out gangs & mercury vehicle.
- 9) Shall inform for records all S/F, C/S/F, D/F & failure of any other equipment to System

Control.

- 10) Shall inform for records all S/F, /S/F, D/F & failure of any other equipment to System Control.
- 11) In case of any disaster, divert Mains Engineer crew on site. Inform Sy. Control/ higher authorities time to time about the progress.
- 12) Follow up with AMS crew regarding temporary supply restoration & give feedback to Sy. Control/higher authorities.
- 13) Attend telephone complaints of fuse control & take appropriate action to attend the same.
- 14) Attend telephonic complaints from Consumers / Public & after assessing them the same to be informed to concerned authority.
- 15) Confirm the off supply messages after restoration in all the cases.
- 16) Divert the aerial mains vehicle for arranging Temp. supply in case of cable faults.
- 17) Inform street lighting staff to attend lamp-off, circuit, pole sparking, pole damage & overhead wires sparking messages.
- 18) Arrange radio workshop technician for attending faulty/defective V.H.F sets of Mains Engineer, mercury & fault Control.
- 19) Inform MTNL to attend faulty Telephone equipment.
Arrange standby staff/officers who are working in two consecutive shifts.
- 20) Prepare & implement duty roaster of Fault Control staff.
- 21) Receive D/D messages from various sections/Department for definite time & inform the off supply of affected areas to concern Fuse Control & consumers.
- 22) Log messages with Bus Control regarding failure of vehicles for L.V. supply.

STATIC SECTION :

(6) Charge Engineer T8 :

- 1) To allocate the jobs to the staff working under him.
- 2) Inspection of store material Recouping of material required for section.
- 3) Recouping of material required for section.
- 4) To up-keeping the records of various equipments of sub-stations.
- 5) To assist in tripping investigation of Transformer and Feeders.
- 6) To assist in Transformer Testing jobs.
- 7) To assist in preventive job scheduling.
- 8) To assist in preparing of incentive statements, MIS reports, field duty and power loss allowance for the staff under section.
- 9) To report hospitalization/ accident/ sickness of staff on duty to all concerned.
- 10) To update the data in computer as well as maintaining the registers.
- 11) *To supervise the all activities carried out by Dy.Ch. Engineers.*
- 12) Arranging to send CTs and their reports to MTS/Planning Department.
- 13) To arrange for scrapping of CTs, LV capacitors and different materials removed from different substation.

- 14) To supervise for providing monsoon protection of switchgear & L.V. Board carried out by Dy.Ch. Engr.
- 15) To maintain log-book of vehicle.

SCHEME SECTION :

Charge Engineer T8:

- 1) Book the staff for scheme jobs, isolation & permanent repairs of cable faults.
- 2) Prepare daily worksheet.
- 3) Supervise scheme jobs, cable fault isolation & permanent repairs job.
- 4) Maintain location code book.
- 5) Book the draughtsman on the different sites of cable jointing in order to update the records of the Planning department.
- 6) Drive the Undertaking's vehicle whenever necessary.

RSS SECTION :

Charge Engineer T8:

- 1) Manning and monitoring of RSS.
- 2) To ensure upkeep of RSS.
- 3) Periodically monitor the loads of transformers, feeders and temperature of the transformers and ensure that transformers, feeders and temperature of the transformers and ensure that transformer / cables do not carry overload.
- 4) Daily inspection of oil level in trans. And oil filled reactors. Checking of buchholz for gas trap and oil leakage from equipment.
- 5) Daily voltage and sp. Gravity reading of pilot battery cells.
- 6) Inspection of each and every equipment for abnormality.
- 7) Switching In/Off of capacitors as per power factor.
- 8) To report any abnormality like tripping, alarms fire etc. to Sy. Control/senior officers.
- 9) To daily inspect the complete RSS premises, including rear of switchgears for discharge noise, transformer yards for abnormal hot conditions etc.
- 10) To Sw/in, Sw/out operations of transformer/feeder breakers or isolate the same as per instruction of system control or fault engineer during tripping and outages.
- 11) Assist the routine/breakdown maintenance gangs in all possible ways.
- 12) Maintaining proper records / diaries of attendance of Charge Engineers, roaster / attendance of nawghanies, hourly load, temperature readings, battery reading, visitors diary and telephone diary, energy meter reading feeder tripping register, SCADA complaint, equipment Maintenance record & OT register.
- 13) Confirming load obtained with that of SCADA system wherever feasible.
- 14) Ensure proper labels are provided on breakers.
- 15) To submit fortnightly reports on peak load conditions and battery readings (Voltage & Sp. Gravity), monthly energy meter readings.

- 16) To direct the RSS nawghany for proper upkeep and also guide him on the safety standard requirement.
- 17) Supervise the work of cleaning of receiving stations in the vicinity of live parts, also supervise the cleaning of equipments like capacitors after ensuring that they are not live.
- 18) Supervise the work of oil filtration and taking oil samples periodically for testing.
- 19) In case of accidents in the RSS caused to other staff, give first aid and make arrangement to take the affected staff to hospital and report to accident inspector and higher authority.
- 20) To maintain first aid box.
- 21) To arrange for necessary material & stationery from sub-stores. 22) To report civil complaints to building department and follow up.

PILLAR MAINTENANCE SECTION:

Charge Engineer T8 :

- 1) Be in overall incharge of the Jointing and cable laying work. Prepare the daily work sheet of casual labors.
- 2) Prepare intimation for excavation & submit to BMC & get the permission.
- 3) Take measurements of road reinstatement work after the completion of cable laying of and pillar erection work for forwarding to Municipal Authorities for resurfacing of roads.
- 4) Ensure that office registers / files relating to work, such as chargeable work order jobs, replacement.
- 5) Write materials required for execution of jobs and credit unserviceable / excess materials back to stores and ensure that materials is supplied to work sites in time.
- 6) To supervise unequal load sharing complaints of Distribution Transformer & maintain the records.
- 7) To supervise ADP/LV Board reconditioning job.

PERMANENT REPAIRS :

Charge Engineer T8:

- 1) To book the staff for isolation & permanent repairs of cable faults.
- 2) To prepare daily worksheet.
- 3) Site supervision of HV & EHV cable fault isolation & permanent repairs job.
- 4) To maintain location code book.
- 5) To book the draughtsman on the different sites of cable jointing in order to update the records of the Planning Department.
- 6) Driving the Undertaking's vehicles whenever necessary.

STATIC SECTION :
Ch. Engineer T8:

- 1) To supervise the cleaning carried out by nawghany in the DSS.
- 2) To inspect and report the functioning of electrical equipments such as Transformer, Switchgears, capacitors, cables, dividing boxes in the sub- station.
- 3) To report encroachments in DSS and blockage of means of access of DSS. Dusting with the help of feather duster on L.V.boards.
- 4) Keep vigil to ensure safety of person"s working inside the DSS in the vicinity of live equipments at the time of work.
- 5) To report on building condition of substation as regards to doors, locks, windows, fencing, water leakages during monsoonetc.
- 6) Lodging and follow up of the police complaint in case of missing items, theft etc.
- 7) Taking L.V. load readings.
- 8) To supervise the work of cleaning in the Transformer yard of the DSS.
- 9) Taking and testing of Transformer oil samples.
- 10) To carry out silica gel replacement activity of Transformer breather.
- 11) To supervise maintenance work of overhauling, breakdown maintenance of substation equipments.
- 12) Arrange for Transformer oil filtering at site.
- 13) Filtering of removed oil from OLTC at depot.
- 14) Supervising of overhauling of L.V. capacitor.
- 15) Testing of earthing plates in the substation.
- 16) Supervising cleaning of conservators.
- 17) Supervision of maintenance and repair of Transformer oil filtering machine and other equipments in the Static Section.
- 18) Supervising of removing and re-taping of cable ends. 20) Inspection of stores materials.
- 21) Supervision of fabrication work required under R&M for substation equipments.
- 22) Supervision for providing monsoon protection of sw/gears and L.V. boards, L.V. capacitor etc.
- 23) Supervision of maintenance of SFU at site.
- 24) Supervision of attending oil leakages in Transformer and RMU Sw/gear. 25) Supervision of attending to sw/gears complaints.
- 26) Supervision of attending to doors, windows, louvers, rolling shutters etc. 27) Removal of defective ammeters, relays etc.
- 28) Supervising in replacement and reconditioning of CT"s spouts, bus bars and flower contacts.
- 29) Supervision to attending low IR values of bus bars and other equipments. 30) Supervision of fixing name boards and caution boards in substation.
- 31) Oil topping in Transformer.

- 32) To assist tripping and non tripping investigation of Transformer and feeder breakers.
- 33) To assist in Transformer testing jobs. 34)To prepare gate pass for material.
- 35)Report in case of accident or sickness of staff on duty to all concerned. 36)Updating of daily records in the section.
- 37)Supervisions of painter's activity & wireman's activity in DSS. 38)Standby duty for DSS work other than O&M department.

SCHEME SECTION :

- 1) Inspect the site before excavation of scheme.
- 2) List the material required for scheme. Supervise the site where excavation to be carried out as per standard.
- 3) Avoid inconvenience to pedestrian and provide caution boards while taking excavation.
- 4) Protect the equipment of other utility for damage (such as telephone lines, water pipe, drainage, fiber cable, gas line etc.) and if so inform to concern authorities immediately.
- 5) Co-ordinate with traffic police and traffic control for division of traffic if required.
- 6) Report the progress of job the superior time to time.
- 7) Give the message to Dy. Control / Fault before making the distributor dead for job and minimize period of off supply.
- 8) Report to superior immediately in case of fatal/ non fatal accident after giving first aid treatment.
- 9) Supervise the cable laying, joining, pillar installation, repair of faults job, capacitor, earthing job.
- 10) Recommend level/LTA form of the staff working under him and forward to Deputy Engineer.
- 11) Write the overtime statement of the staff working under him and prepare credit and debit note for closing location code of scheme.
- 12) Prepare daily worksheet of labour and work.
- 13) Take measurement of excavated portion with the help of macadam for preparation of reinstatement.
- 14) Maintain discipline in the section.
- 15) Coordinate with other department and section for smooth functioning.
- 16) Coordinate with MCGM, Traffic for permission of excavated for laying cable.
- 17) Interactive with outside parties regarding their complaints.
- 18) Conducting departmental inquiries.
- 19) Guide Dy. Engrs. and other staff in day to day activity.
- 20) Look after other sections in absence of concerned.
- 21) Attending meeting with local authorities.
- 22) Prepare the annual performance report.
- 23) Visit the site in case of major breakdown and guide staff.

AERIAL MAINS SECTION :

(7) Deputy Charge Engineer T7 :

- 1) Prepare monthly roaster of the Aerial mains crew & replacement crew.
- 2) Prepare & forward Incentive Scheme, Holiday working & Over Time statement of the staff etc.
- 3) Prepare statement for Temp. wires laid & removed.
- 4) Recommend LTA forms, leave encashment forms & leave forms for more duration & arrange to send to Assistant Engineer.
- 5) Submit detailed report of all major interruptions of off supply of serious nature.
- 6) Suggest schemes of any other measures for improvement of the functioning of the section. Maintain discipline & efficiency in both the sections & staff under him, investigate reports of irregularities by staff & made suitable recommendations to the Assistant Engineer.
- 7) Dy. Charge Engr. shall further ensure that the operating instructions in the Electrical Safety Code & other departmental instructions are properly understood & followed by the staff under him while carrying out work on live or dead equipments.

PILLAR MAINTENANCE SECTION :

Deputy Charge Engineer T7:

- 1) Supervise and check attendance & guide outdoor staff such as Macadam, jointers, Masons, Fitters, Nawghanies in the case of minor schemes.
- 2) Assist Charge Engineer in preparing Daily Worksheet showing labour allocation and details of work and in case of urgency re-allocation of labour on site take measurements for road reinstatement etc.
- 3) Write requisition and prepare credit notes for excess/unserviceable material.
- 4) Maintain daily progress of work.
- 5) Assist Charge Engineer in executing cable laying and jointing schemes.
- 6) Maintain daily progress of work.
- 7) Assist Charge Engineer in attending unequal load sharing complaints of Distribution Transformer, reconditioning & replacement of ADP & erecting new ADP.
- 8) To assist Charge Engineer in repairing the cable faults.

FAULT CONTROL SECTION :

Dy. Charge Engineer T7 :

- 1) To report on duty round the clock as per roaster.
- 2) Maintain off supply registers for all shifts of North & Central North Division.
- 3) Maintain Off supply registers for Street Lights.
- 4) Maintain Temp. overhead wires given & removal register.
- 5) Procure material required for cut-out gangs & mercury vehicle.
- 6) Attend telephonic complaints of fuse control & take appropriate action to attend the same.

- 7) Attend telephonic complaints from consumers/public & after assessing them the same to be informed to concerned authority.
- 8) Confirm the off supply messages after restoration in all the cases.
- 9) Divert the aerial mains vehicle for arranging Temp. supply in case of cable faults.
- 10) Inform street lighting staff to attend lamp-off, circuit, pole sparking, pole damage & overhead wires sparking messages.
- 11) Arrange radio work shop technician for attending faulty / defective V.H.F sets of Mains Engr. mercury & fault control.
- 12) Inform MTNL to attend faulty telephone equipments.
- 13) Receive the off supply of affected areas to concern Fuse Control & Consumers.
- 14) To make the data entries of off supply in computer pertaining to Fault Control.

L.V. LOADS SECTION :

Dy. Charge Engineer T7 :

- 1) To prepare updated Peak Load Sheet, confirm in computer in AUTOCAD MAP 2000 version.
- 2) To update day to day changes of network in load sheets.
- 3) To take LV loads during summer and October heat considering peak load cycles of the day such as morning/day/evening/night peak.
- 4) To inform concerned sections, abnormalities such as cable core insulation burnt fuse-base burnt, unequal load sharing of dist. Transformers & overloaded LV network etc. observed during taking loads.
- 5) To take service loads and carry out site inspection before preparing any scheme.
- 6) To monitor loads of critical network during breakdown occasions.
- 7) To take LV loads in particular areas during festive occasions such as Ganpati, Diwali & Ramzan.
- 8) To maintain various records such as fuse blown cases, scheme cases, booking, overtime.
- 9) To help in preparing incentive and field duty allowance, holiday working statements of LV supply restoration section.
- 10) To take the fresh LV load after execution of scheme.
Identification of feed services on distributor for preparation of scheme proposals.

SYSTEM CONTROL SECTION :

- 1) To report on duty round the clock as per roster.
- 2) To attend telephone calls and receive the messages of preventive maintenance as well as breakdown messages.
- 3) Make data entry of faults, supply failures records & taking out the computerized daily report in evening & morning shifts.
- 4) Write the work outage & work over messages, general messages in message book.

- 5) To assist System Controller in case of emergency i.e. H.V/EHV feeder tripping, power trans. Failure & major breakdown.
- 6) Arrangement of dispatch of daily report copies of North & Central North divisions to various officers of Supply Branch from A-5 upto DGM(ES).
- 7) Lodge the messages received from the Fault Engineer, Mains Engineer & other staff & officers those who are working round the clock for smooth functioning of system.
- 8) Arrangement of M.V. driver & staff in case of shortage & emergency.
- 9) Preparation of overtime sheets of staff working under him.
- 10) To maintain the register viz D/F, S/F, F/F register, fire message register, Tata's register, disaster register & attendance register, message book etc.
- 11) To maintain the Sy. Control room clean, maintain discipline in System Control with the help of nawghany on duty.
- 12) To maintain the off supply computer ready with the help of service engineer.
- 13) To maintain the fax machine ready with the help of service engineer.
- 14) To inform officers those who have booked on emergency duty during strike period.

PERMANENT REPAIRS SECTIONS :

Deputy Charge Engineer T7:

- 1) To take the attendance of staff posted on job.
- 2) Site supervision of permanent repairs & cable fault isolation work.
- 3) Utilization of proper manpower.
- 4) To minimize the off supply to the other consumers during permanent repairs of cable faults.
- 5) Writing of attendance of staff / job sheet of casual laborers/OT of staff in the OT register/departmental letters/gate pass.
- 6) Before starting the job to intimate concern MCGM ward by sending work intimation notice & to forward the reinstatement notices to them after completion of job by taking exact measurements of the excavated place.
- 7) Giving message to the control regarding progress of each & every job.
- 8) To arrange first aid to the injured person & to take him to the hospital whenever necessary.

PERMANENT REPAIRS SECTION :

(8) Jointer T5 :

- 1) To isolate the cable fault by cutting the cables in case of faults & restore the supply by temporary looping over/temporary potheading.
- 2) To carry out the jointing work of L.V., HV cables in case of cable faults as well as newly laid cables.
- 3) To assist Sr. Jointer in case of EHV cable jointing.
- 4) To temporary pothead live LV cables.

- 5) To seal dead LV cables.
- 6) To make L.V. gland/sealing end as well as HV terminations.
- 7) To carry out de-compounding work of HV & LV dividing boxes of transformers & switchgears etc.
- 8) To test the cables after isolation of faults as well as after permanent repairs of faults.
- 9) To put in & remove fuses & links in the live ADP, LVB etc.
- 10) To remove the temporary supply after permanent repairs of the cable faults.
- 11) To fix/replace L.V. cut-out, cut-out boards.
- 12) To supervise the work of nawghanies working under him.

SCHEME SECTION :

Jointer T5 :

- 1) Isolate the cable fault by cutting the cables in case of faults & restore the supply by temporary looping over / temporary pot heading.
- 2) Carry out the jointing work of LV, HV cables in case of cable faults as well as newly laid cables.
- 3) Assist Sr. Jointer in case of EHV cable jointing.
- 4) Temporary pothead live L.V. cables.
- 5) Seal dead LV and HV cables.
- 6) Make LV gland/sealing end as well as HV terminations.
- 7) Carry out de-compounding work of HV & LV dividing boxes of transformers & switchgears etc.
- 8) Test the cables after isolation of faults as well as after permanent repairs of faults.
- 9) Put in & remove fuses & links in the live ADP, LVB etc.
- 10) Remove the temporary supply after permanent repairs of the cable faults.
- 11) Fix/replace LV cut-out boards.
- 12) Supervise the work of nawghanies working under him.

PILLAR MAINTENANCE SECTION :

Jointer T5 :

- 1) Put in and remove fuses and links in the live distribution boards, pillars.
- 2) Temporary pothead live L.V. cables.
- 3) Seal dead cables.
- 4) Replace phase and neutral cut-outs on live services.
- 5) On maintenance jobs of distribution pillars, replace broken insulators, terminals contacts & carry out cleaning etc.
- 6) Supervise the work of about 5 nawghanies.
- 7) Open out sealing chamber sealing end of services in case of faults to restore supply.
- 8) Permanent pot heading of cables.
- 9) To attend unequal load sharing complaints at L.V. Board as well as at LVDB of Distribution

- Transformer sides.
- 10) Replacement & raising of cutout boards under service position maintenance job.
 - 11) Replacement of complete sets of busbar inclusive of fuse bases under reconditioning & hanging busbar of ADP/LV Board.
 - 12) Repairs of cable faults.

MAINS ENGINEER SECTION :

Jointer T-5 :

The jointer shall work under supervision of Dy. Engineer/ Sub Engineer for attending any messages and while on routine job. The jobs are carried out under supervision of Dy. Engineer / Sub Engineer for L.V. network operation. Whereas the physical work has been carried out by the jointer only.

- 1) Put in or remove fuses and links in the live pillars / panel / L.V. boards and service position.
- 2) Temporarily pothead live cables.
- 3) Seal dead cables.
- 4) Handle live low voltage cable in case of faults and restore supply by isolating or looping over with cable cores temporarily.
- 5) Replace phase and neutral cut-outs on live service.
- 6) Assist in making connection while carrying out testing work.
- 7) Replace blown fuses, burnt fuse base, Z-bend, L-bend, cleaning of contacts and terminals.
- 8) Put in or remove fuses and links in the live pillars / panels / LV boards and service position.
- 9) To supervise the work.
- 10) Carry out the decompounding work of HV / LV dividing boxes of transformer etc.
- 11) Open out sealing chamber / sealing end of services in case of faults.
- 12) Remake the brass gland or new gland in case of cable cores burnt whenever possible.
- 13) Remain standby for the similar job for the other sections or till the reliever reported on duty.

PERMANENT REPAIRS SECTION :

(9) Senior Jointer T6 :

- 1) All the jobs carried out by T-5 Jointer.
- 2) To carry out the jointing/ termination of EHV (22kV & 33kV) cable in case of cable faults / newly laid cables.

STATIC SECTION :

(10) Fitter T5 :

- 1) To carry out overhauling of switchgears and capacitors.
- 2) To replace defective parts of switchgears in case of breakdown.
- 3) Reconditioning of CTs, Spouts, Busbar's and switchgears. Transformer parts and accessories.
- 4) Replacement of Silica gel.
- 5) Provision and removal of monsoon protection on switchgear/ LV boards substation.
- 6) To carry out conservator cleaning.
- 7) Filtering of Transformer under supervision of supervisor.
- 8) Assisting Dy.Ch. Engr. for testing of Transformer / Capacitors/ Switchgears and caring.
- 9) Assisting Dy.Ch. Engr. for earth plate testing.
- 10) To carry out fabrication work at stores.
- 11) To carry out C.T. wiring, heater wiring under supervision of supervisor.
- 12) Preventive maintenance and overhauling of work shop machines belonging to static section.
- 13) Attending to various fitting / fabricating jobs.
- 14) To fix the name boards of DSS.
- 15) To carry out reaping of cable ends.
- 16) Inspection of stores materials.
- 17) Maintenance of SFU at site.
- 18) Attending to oil leakages of transformer's HV/LV, D/B, bushings, main tanks, fins etc.
- 19) Arranging for towing of oil filtering machine.
- 20) Disconnection and reconnection of L.V. tails of transformers.

RSS SECTION :

Fitter T5 :

- 1) To maintain & update tool box.
- 2) He shall be able to dismantle and reassemble all RSS equipments like switchgear, transformer top plate, OLTC gear, Bus bar in minimum possible time.
- 3) Generally conversant with distribution network.
- 4) Highly conscious of safety standards.
- 5) Carry out jobs as directed by Dy. Engineer/ Sub-Engineer/Ch. Engineer.
- 6) Properly allocate work to the sub-ordinate Nawghanies.
- 7) Generally conversant with the mechanism work of special equipment like OLTC.
- 8) Attending to defect in filter machine.
- 9) Removing taping from cable end for testing.
- 10) Taping cable ends after testing.

- 11) To carry out overhauling of switchgears, OLTC and other equipments of RSS.
- 12) To replace defective parts of RSS equipments in case of breakdown.
- 13) To carry out preventive maintenance activities of all RSS equipments.
- 14) To provide/ remove monsoon protection on RSS equipments.
- 15) To carry out minor wiring jobs.
- 16) Inspection of stores material.
- 17) To supervise transportation of oil drums and materials.
- 18) To carry out fabrication job.
- 19) To assist Sub Engr./Dy. Engr. for testing of RSS equipments like transformer switchgears earthing etc.
- 20) Maintenance of auto fire fighting system of RSS.

MAINS ENGINEER (CUTOUT GANG) SECTION :

(11) Jointer Mate T4 :

- 1) Help Jointer in jointing work such as cutting armor, tapping, cleaning tools giving proper tools, preparing tapes etc.
- 2) Fix the cutout board.
- 3) Replace burnt 100 Amp. cutout & neutral links.
- 4) Tape the burnt cores of the cables & wires at service positions.
- 5) Connect the temp. wires as & when required.
- 6) Remove the bridges at cutout at services positions in case of fire, shock or any emergency situation arises.
- 7) Remove the bridges for testing the faulty distributor & service cables.
- 8) Give feedback after attending messages to Fault Control.
- 9) Ensure the safety of staff working under him.

PILLAR MAINTENANCE SECTION :

Jointer Mate T4:

- 1) Help Jointer in jointing work, such as cutting armor, fixing, cutout board, taping, cleaning tools, giving proper tools, preparing tape bobbins etc.
- 2) Tow the jointers hand-cart with nawghanies to and from the depot.
- 3) Position and fix the cast iron Box after the sleeve is plumbed on the joint as per directions from Jointer.
- 4) Prepare & pour cable compound / bitumen in the joint boxes.
- 5) Replace neutral cut-outs by neutral links and earthing cut-outs.
- 6) Cut and seal dead LV cables.

SCHEME SECTION

Jointer Mate T4:

- 1) Assist the Jointer in joining work such as cutting, armor, taping, giving proper tools, preparing tape bobbins, fixing cutout boards.
- 2) Tow the Jointer Handcart with the nawghanies to the working site from the depot & vice versa.
- 3) Position & fix the cast iron box after the sleeve is plumbed on the joint as per direction of Jointer.
- 4) Pour cable compound / bitumen in the joint boxes.
- 5) Cut & seal dead LV /HV cables.
- 6) Isolate the L.V. cables faults.
- 7) Give / remove the temporary supply in case of fault.
- 8) Replace service cutout, neutral.

L.V. LOADS SECTION :

(12) Sr. Painter T4 :

- 1) To draw, reproduce & update the diagram of L.V. network on the doors of ADP's (Auxiliary Distribution Pillars) showing layout of roads, other pillars, cables, joints etc.
- 2) To stencil & update the details of outgoing distributors on the doors of ADPs.
To stencil the departmental name boards.

STATIC SECTION :

(13) Painter T4:

- 1) To carry out scrapping of oil paint on switchgears and transformers.
- 2) To paint switchgears and transformers and capacitors with red oxide and grey paint.
- 3) To carry out stenciling on switchgears, transformer etc.
- 4) To stencil the name boards of DSS.

STATIC SECTION :

(14) Wireman T4:

- 1) To attend no light complaint and re-wiring for maintaining lighting in DSS.
- 2) To provide new lamps, and lamp shades etc.
- 3) To replace switches, switch boards, exhaust fans & fuses.
- 4) To provide additional wiring with extra points in sub-stations.
- 5) To assist Building Department for connecting the welding machine supply for attending the DSS complaints.

AERIAL MAINS SECTION :

(15) Sr. Electrical Fitter T6:

- 1) Arrange / remove temp. supply where U/G cable faults occurs.
- 2) Remove the bridges at service positions for testing cable faults.
- 3) Attend street light messages such as pole shock, pole damage, lantern hanging & overhead sparking.
- 4) Attend minor defects/ complaints regarding temp. supply already given to restore supply.
- 5) Arrange temp. supply for scheme jobs of other divisions.
- 6) Carry tools, materials from vehicle to my place of work.
- 7) Maintain & upkeep the vehicle / van provided for this purpose.
- 8) Ensure the safety of the staff while working on Ariel lifts.

PILLAR MAINTENANCE SECTION :

(16) Fitter T-4

- 1) Attend the complaints of ADP, LV Board such as replacement of Apron, Canopy, Hinges and Locks etc. on live.
- 2) Re-condition the pillar L.V. Board.
- 3) Attend the unequal load sharing complaints at LVDB side of Distribution Transformer.
- 4) Preparation of sets of LV Busbar for attending changing busbar complaints & reconditioning of L.V. Board.

STATIC SECTION :

Fitter T-4 :

- 1) To carry out overhauling of switchgears/capacitors.
- 2) To replace defective parts of switchgears in case of breakdowns.
- 3) Reconditioning of CT's, Spouts, Busbar's and switchgears, transformer parts and accessories.
- 4) Replacement of Silica gel.
- 5) Provision and removal of monsoon protection on switchgears / LV Boards at substation.
- 6) To carry out conservator cleaning.
- 7) Filtering of Transformer under supervision of supervisor.
- 8) Assisting Dy.Ch. Engr. for testing of Transformer / Capacitor / Switchgears and earthing.
- 9) Assisting Dy.Ch. Engr. for earth plate testing.
- 10) To carry out fabrication work at stores.
- 11) To carry out CT wiring, heater wiring under the supervision of supervisor.
- 12) Preventive maintenance and overhauling of work shop machines belonging to static section.
- 13) Attending to various fitting / fabricating jobs. 14) To fix the name boards of DSS.
- 15) To carry out retaping of cable ends.

- 16) Inspection of stores materials.
- 17) Maintenance of SFU at site.
- 18) Attending to oil leakages of transformer's HV/LV, D/B, bushings, main tanks, fins etc.
- 19) Arranging for towing of oil filtering machine.
- 20) Disconnection and reconnection of LV Tails of transformers.

SCHEME SECTION:

(17) Mason T2 :

- 1) Prepare the foundation for new pillar /sw.gr./capacitor.
- 2) Do the reinstatement in the private property where excavation is taken.
- 3) Do the minor masonry work in case of damages of RCC pipe if any.
- 4) Fix the LV board in the DSS.
- 5) Seal the underground pipe of the cable.
- 6) Built and break to cable entries at DSS
- 7) Install / replace pillar.

PILLAR MAINTENANCE SECTION :

Mason T2 :

- 1) Lay precast foundations, erect distribution pillars and make foundation on site wherever required.
- 2) Fix rag-bolts in walls for cut-out boards.

PILLAR MAINTENANCE SECTION :

(18) Cable Inspector T2 :

- 1) Inspect the BEST cable where excavation is taken by other utilities & ask them to protect BEST's cable.
- 2) Inform regarding excavation taken by other utility to DyE. PMCS.

PERMANENT REPAIRS SECTION :

(19) Nawghany T1 :

- 1) To take excavation for isolation and permanent repairs of cable faults and for laying of new cables.
- 2) To backfill the excavation after permanent repairs of cable faults or laying of new cables.
- 3) To transport materials/ tools/equipments by hand or hand cart from nearest depots to place of work.
- 4) To load & unload of joining materials / scraps/ tools etc. as & when necessary.

- 5) To lay cables in the trenches by pulling from cable drum.
- 6) To give manual help to the jointer & jointer mates in their work of jointing pot heading etc.
- 7) To bring relevant sketches from Planning Department.
- 8) To forward excavation intimation notices and reinstatement notices to respective MCGM wards.

SCHEME SECTION :

Nawghany T1 :

- 1) Take excavation for isolation and permanent repairs of cable faults and for laying of new cables.
- 2) Backfill the excavation after permanent repairs of cable faults or laying of new cables.
- 3) Transport materials/tools/equipments by hand or hand cart from nearest depots to place of work.
- 4) Load & unload of jointing materials / scraps/ tools etc. as & when necessary.
- 5) Lay cables in the trenches by pulling from cabledrum.
- 6) Give manual help to the jointer and jointer mates in their work of jointing, pot heading etc.
- 7) Bring relevant sketches from Planning Department.
- 8) Forward excavation intimation notices and reinstatement notices to respective MCGM wards.
- 9) Clean the chowky and arrange potable water.
- 10) Help in installation of capacitor and pillar.

LV LOADS SECTION :

Nawghany T1 :

- 1) To carry tools, required material, departmental letter to various offices of work as and when necessary.
- 2) To clean the furniture and supervisory staff of section in connection with the departmental work.
- 3) To ensure and maintain adequate supply of drinking water in pots/bottles maintain for the purpose.
- 4) To assist the Dy.Ch. Engrs. While taking the load in L.V. network.
- 5) To help the Dy.Ch.Engr./ Jointermate for identification of services on distributor.
- 6) To help the Dy.Ch. Engr. for site inspection before preparation of scheme.
- 7) To help the Painter for stenciling on ADP/LVB.

STATIC SECTION

Nawghany T1:

- 1) Transporting materials, tools, equipments by hand from depot to site of work.
- 2) Loading and unloading of materials.

- 3) Give manual help to the fitter, painter, wireman in their work.
- 4) Cleaning dusting and sweeping of sub-stations and office.
- 5) Assisting painter for scrapping of transformer / sw.gr./capacitors before painting.
- 6) Assisting fitter for taking transformer oil samples.
- 7) Removal of debris, unwanted materials inside the substation and in the vicinity.
- 8) Tree cutting inside the transformer yard.
- 9) Oiling and lubricating the doors, hinges and locks.
- 10) Assisting Dy.Ch. Engrs. For taking LV loads.
- 11) Towing of filtering machine and helping fitter for carrying out oil filtering of transformers at various DSS.
- 12) Day to day dispatch work and filling.

MAINS ENGINEER (CUTOUT) SECTION :

Nawghany T1 :

- 1) Carry tool bag, cutouts & neutral links from Stores, Sub stores to work site.
- 2) Assist the tradesman & perform unskilled work under his guidance.
- 3) Remain standby at place of work for reliever reported on duty or for any other jobs.

ARIAL MAINS SECTION :

Nawghany T1 :

- 1) Perform any manual departmental work i.e. moving and lifting equipment or materials required for L.V. supply restoration.
- 2) Carry tools and repair materials, departmental correspondence stationery etc. from stores / sub-stores to departmental or any place of work.
- 3) Assist officers and supervisory staff on fault and maintenance duties and cleaning of vans/ vehicles used in connection with the departmental work.
- 4) Assist officers and supervisory staff on fault and maintenance and issue of stores materials.
- 5) Assist tradesman and perform unskilled work under their guidance.
- 6) Standby at place of work for reliever not reported on duty or for any other jobs.
- 7) Procure refreshments, snacks, meals etc. for officer and supervisory staff who may be on continuous shift duty and cleaning table etc.
- 8) Transport materials/tools/equipments by hand from sub stores/vehicles to place of work and load / unload the same as and when necessary.
- 9) Give manual help to the Fitter in their work, such as cleaning of tools, laying & removal of temp. wires.
- 10) Assist the officers, supervisory staff and jointer in changeover the vehicles / van due to breakdown on monthly servicing or additional work.

RSS (R&M GANG) SECTION :

Nawghany T1 :

- 1) To assist fitter and perform work under HIS guidance.
- 2) Perform any manual labour incidental to departmental work, e.g. moving and lifting machine, machine parts, oil drums, etc.
- 3) Cutting grass, trees and watering to plants, trees and earthing pits in the premises.
- 4) Dusting of panels, battery charger and transformer (at the time of outage)
- 5) Ensure when in shift duties that adequate drinking water is available in cooler or pots in the RSS. Attending to door bells.
- 6) Assist fitter for maintenance in his shift in other course of work.
- 7) Report all abnormalities to Sy. Control in absence of Charge Engineer.
- 8) Procure refreshment, snacks, meals, etc. for officers who may be continuing shift duty and clean dining table, utensils etc.
- 9) Carry tools and departmental correspondence, stationeries etc. from RSS to RSS or Head Office.
- 10) He should prohibit without proper RSS entry pass to enter the RSS.
- 11) To switch/in and switch/out RSS building and compound lights.

MAINS ENGINEER SECTION :

- 1) Perform any manual departmental work i.e. moving and lifting equipments or materials required for L.V. supply restoration.
- 2) Carry tools and repair materials, departmental correspondence stationery etc. from stores / sub-stores to department or any place of work.
- 3) Sweep, clean or wash the office floor/work place including clean/dust work place, walls, windows pans, ventilators, dead equipment, furniture etc.
- 4) Assist officers and supervisory staff on fault and maintenance duties and cleaning of vans/vehicles used in connection with the departmental work.
- 5) Assist officers & supervisor staff on fault and maintenance and issue of stores materials.
- 6) Assist tradesman and perform unskilled work under their guidance.
- 7) Standby at place of work for reliever not reported on duty or for any other jobs.
- 8) Carry out any unskilled works at the DSS, ADP or service position under the supervision.
- 9) Ensure adequate supply of drinking water is maintained in coolers and pots/bottles maintained for the purpose.
- 10) Procure refreshments, snacks, meals etc. for officer and supervisory staff who may be on continuous shift duty and cleaning table etc.
- 11) Excavate the earth for laying, removing or exposing the cables and fill in the excavation.
- 12) Transport materials/tools/equipments by hand from sub stores/ Vehicles to place of work and load/unload the same as and when necessary.
- 13) Give manual help to the jointer and jointer mate in their work, such as cleaning of tools, heating of compounds, solder and plumbing matter and cleaning the joint pits of subsoil water.

- 14) Lay cable in trenches by pulling them.
- 15) Assist the officers, supervisory staff and jointer in changeover the vehicles / van due to breakdown on monthly servicing or additional work.

FAULT CONTROL SECTION :

Nawghany T1 :

- 1) Clean the telephone, office tables, sweep the floors & clean the dining table etc.
- 2) Ensure & maintain that adequate supply of drinking water in coolers & pots/bottles maintained for the purpose.
- 3) Procure refreshment, snacks, milk etc. for officers and Fault Control staff who may be in shift duty.
- 4) Take the dispatch of morning daily report copies.
- 5) Ensure working of petromax & emergency light & keep clean the same.
- 6) Deliver the written message given by the Fault Controller to other sections.

SYSTEM CONTROL SECTION :

Nawghany T1 :

- 1) To work round the clock as per roaster.
- 2) To clean the telephones, office tables, sweep the floor & dining tables etc.
- 3) Ensure & maintain that adequate supply of drinking water in coolers & pots/bottles maintained for the purpose.
- 4) Procure refreshment, snacks, milk etc. for officers and System Control staff who may be in shift duty.
- 5) Take the dispatch of morning daily report copies.
- 6) Ensure working of petromax & emergency light & keep clean the same.
- 7) Deliver the written message given by the System Controller to other sections of respective divisions.

PILLAR MAINTENANCE SECTION

Nawghany T1 :

- 1) Cleaning of distribution pillar and report the blown/strained fuses and any irregularities.
- 2) Occasionally oil the hinges and locks of pillar.
- 3) Excavate the earth for erecting pillar laying, removing or exposing the cables and fill in the excavation.
- 4) Transport materials/tools/equipment by hand or hand cart from nearest depots to places of work and load/unload the same as and when necessary.
- 5) Give manual help to the Jointer and Jointermate in their work such as cleaning of tools,

- heating of compound solder and plumbing metal and cleaning the joint hole of sub-soil water.
- 6) Lay cable in trenches by pulling from cable drum.

FAULT ENGINEER SECTION :

Nawghany T1 :

- 1) To assist Fault Engineer while carrying out various activities e.g. raising /moving the breakers to open the doors of sub-station ADP's.
- 2) To carry tools and materials equipments, department correspondence, stationery etc. from sub-station to sub-station, department to sub-office or any other place of work and load/unload the same as & when required.
- 3) To check the materials stock in the vehicle „D“ type and glass type T.I. fuses (5 Amps & 2 Ams.), torch cells, cotton and cloth.
- 4) To clean the vehicles used in connection with department's work.
- 5) To perform any manual incidental to departmental work.

LV LOADS SECTION :

(20) Draughtsman G/G-III:

- 1) To update HV/LV network diagram according to changes in the network.
- 2) To draw tracings of various faults.
- 3) To visit site and collect details for preparation of schemes.
- 4) To draw schematic and sketches for the scheme.
- 5) To update tracings of ADP/DSS location sheets.

ADMINISTRATION SECTION:

(21) Office Assistant : A/G-VIII

Office Assistant is responsible for the administrative work of the department and working directly under Divisional Engineer.

- 1) Maintain discipline of the administrative staff.
- 2) Maintaining service record files of the officers & staff of the department.
- 3) Preparation of Annual Confidential Report Forms of the Officers of the department.
- 4) Drafting of letters & look after general correspondence.
- 5) To give reply to RTI letters in consultation with DEMCN and other section incharge.
- 6) Overall control on Inward & Outward dispatch.
- 7) To assist DEMCN in preparation of monsoon, fair & extended fair season proposals.
- 8) To assist DEMCN in preparation of Establishment Schedule of the department.
- 9) To assist DEMCN in preparation of budget estimate.

- 10) Incharge of imprest cash of the department.
Checking of imprest cash bills, medical reimbursement bills, substation lease rent bills, property tax bills, electrical inspector's fees visit fees bills.
- 11) Put up cases to Dy.LO(ES) for disciplinary action of the staff.
- 12) Checking of absentee memos of „A“ & „B“ grade officers.
- 13) To check statements of overtime, field duty allowance, incentive bonus, meal allowance, compensatory allowance which are sent for payment.
- 14) To check the documents for caste validity certificates & send the same to the respective authority and keep the record of the same.
- 15) To check & sign the identification notes for payments for the officers & staff.
- 16) To check the credit society loan forms & provident fund load forms.
- 17) Any other job assigned by the Divisional Head.

(22) Supervisor Establishment : A/G-VII

Supervisor is overall incharge of the establishment of the department.

- 1) To supervise the administrative staff of the department.
- 2) To maintain the S.R. files of staff „A“ & „B“ grade officers.
- 3) To initiate taking over notes of permanent & temporary staff / officers.
- 4) To initiate reversion advices of the temporary staff and other establishment matters with the help of Establishment Clerk.
- 5) To send monthly and quarterly statements to various departments.
- 6) To assist OA to prepare CR forms of all officers.
- 7) To assist OA to prepare the establishment variation schedule.
- 8) To assist OA in preparation of Budget estimate.
- 9) To assist OA to co-ordinate and follow up various matters,
- 10) To supervise the department during OA's absence.

(23) Stenographer (English): A/G-V

- 1) To take dictation and transcribe it on a typewriter and give the required copies as per priority.
- 2) To make the necessary corrections as made in the draft copy and give its printed copy again.
- 3) To type any written note given by any officer of the department as required.
- 4) To cut stencils according to instructions.

The overall administration work of the department is divided among the Clerk, Clerk-cum-Typist & Shop Recorders.

Clerk-cum-Typist is also responsible for English & Marathi typing work of the department.

The administration work of the department is asbelow:

(24) Clerk, Clerk-cum-Typist, Shop Recorder : A/G-V

Establishment work :

- 1) To look after the permanent and temporary establishment of staff and officers.
- 2) To send monthly permanent, temporary & other statements pertaining to the establishment.
- 3) Maintaining of service record files and file the relevant papers of staff & officers in their files.
- 4) To send note for disciplinary action to Dy. LOES of the staff of the department.
- 5) To send statements of quarterly reports of reserved categories to employment exchange.
- 6) To initiate promotion and reversion note of staff and officers.
- 7) To maintain the record of permanent and temporary staff.
- 8) To take follow up regarding caste validity certificates & maintenance records.
- 9) To prepare & maintain records of scholarships.
- 10) To prepare medical reimbursement bills.

Substation work:

- 1) To keep record of lease agreement of around 360 substations.
- 2) To follow up of "lapsed lease agreement" of substations.
- 3) To file the substation papers.
- 4) To maintain record of lease rent & property tax paid for all the substations.
- 5) To prepare bills of transport or equipments hired.
- 6) To maintain registers of new substations.
- 7) Preparation of bills for work done for outside parties and maintaining its record.
- 8) Prepare energy meter reading statement of 9 Receiving Stations & send to DEMS for billing purpose.

Attendance work :

- 1) Send monthly absentee memo of „A“ & „B“ grade officers.
- 2) To maintain leave record in the attendance register of staff and officers.
- 3) To dispatch leave forms, LTA/Encashment forms of staff & officers to STK/DIA.
- 4) To prepare Sunday/Holiday working of staff for sanction and thereafter send zerox copies of the same to respective Time Keeping Department of the staff for making the payment.

- 5) To prepare identification note of staff & officers for L.T.A. Encashment, PF loan payment.
- 6) To send monthly unpaid cards to Time Keeping Department.
- 7) To maintenance of departmental computers

Overtime & Allowances work :

- 1) To prepare statement of hazardous allowance, excavation allowance, field duty allowance of all the staff.
- 2) To prepare statements of incentive bonus.
- 3) To prepare Overtime statement of the department.
- 4) To maintain record of inventory.

Dispatch work :

- 1) To make inward dispatch entry in incoming register.
- 2) To make outward dispatch entry in outgoing register and scrutinize outgoing papers.
- 3) Preparations of budget estimates & maintain its records and maintain register pertaining to budget control.

Stationery & Misc. work :

- 1) To prepare the meal allowance statement of all the sections of the department.
- 2) To recoup stationery as per requirement and maintain its record.
- 3) To issue stationery to all the sections as per their requirement and maintain its record.
- 4) To maintain the record of deputation, training of all trainees of the department.
- 5) To send the monthly deputation statements of officers of the department.
- 6) To maintain record of briefcase particulars of staff / officers and put up for the sanction & payment.
- 7) To write Purchase Forms & maintain its records.

Sub-stores work :

- 1) Procurement of materials from Kussara Stores required for R&M work of the department.
- 2) To issue materials in the stores.
- 3) Issue day to day material to all sections against Dispatch Note.
- 4) Maintain inventory of all update items required for work carried out by department.
- 5) Issue monthly khadi cloth / soap to eligible staff / office
- 6) Issue lockers to the staff & maintain record
- 7) Issue & maintain record of tools issued to staff against permanent gate pass.

- 8) To keep proper stock level & store material in proper manner to avoid wastage / damage.
- 9) To prepare statements such as monthly, yearly fair / monsoon requirement / consumption.
- 10) Fill up purchase forms of material, equipments required for sub- stores & Static-II Section & arrange to procure the same.
- 11) Maintain register of Tender files & papers.
- 12) To work on Sunday / Holiday in the stores in rotation with other Shop Recorders.

Casual Labour work:

- 1) To prepare attendance register from job sheets of casual laborers.
- 2) To prepare payment sheet of casual laborers.
- 3) To get the attendance register and payment sheet of casual laborers audited.
- 4) To prepare attendance statement, identification slips, balance payment statement of casual laborers.
- 5) To perform payment duty for payment of wages to the casual laborers.
- 6) To issue / maintain record of impress cash.
- 7) To prepare bills of impress cash and recoup the same.

Clothing & Bills work :

- 1) To issue clothing, jersey to the staff.
- 2) To prepare requisition for raincoat, gumboots etc. & issue to the staff.
- 3) To recoup clothing and jersey as per the requirement and maintain its record.
- 4) To send statements for payment of stitching allowance and washing allowance.
- 5) To prepare and issue grain requisition and maintain its record.
- 6) To prepare reinstatement bills & property tax bills.

(25) Sepoy : A/G-1

- 1) To clean the tables of "A" grade officers and of the administrative office.
- 2) To attend the bell of all "A" grade officers and OA.
- 3) To remove dispatch from the out tray of all "A" grade officers cabin.
- 4) To remove dispatch from the pigeon rack on the dispatch table and accordingly give it to the concerned sections or put in concerned officers inward tray.
- 5) To take the dispatch to Head Office at Colaba or other BEST office premises and give the dispatch to the concerned departments and take their acknowledgement on the dispatch register.
- 6) To bring papers, file etc. as required by the Officers or office staff and file papers as instructed by them.
- 7) To do any other office work delegated by Officers, Office Assistant and office Supervisor, office staff i.e. filing of papers, cleaning table, bringing water for drinking, Xeroxing of papers etc.

(26) **Liftman : A/G-I:-**

- 1) *To sit in the lift and attend to the staff / officers/ public.*
- 2) *To inform the service contractor/OAMCN if the lifts are defective.*
- 3) *To follow up with service contractor to get the lift repaired. _*

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4(b) (iii) The procedure followed in the decision making process, including channels of supervision and accountability:

Though, Divisional Engineer is the overall in charge, the dept. is divided in to sub sections under different heads. Each section is headed by an A grade office either Supdt or AE. The Deputy engineer is responsible for execution of the scheduled job/ break down jobs as per the decisions taken by the concerned section in charge. He is accountable for safe and proper execution of the work. There are other junior officers like Sub Engineers/Charge Engineers to assist the Deputy engineer for supervision work.

4(b)(iv): The norms set by it for the discharge of its function:

The norms for preventive maintenance of electrical equipments are enclosed herewith. The norms for breakdown maintenance are as per the guidelines from MERC which are also enclosed herewith which may change from time to time.

4(b) (v): The rules, regulations, manuals and records held by it or under its control or used by its employees for discharging functions:

The work is carried out as per the rules and regulations provided in Indian Electricity act, 2003 and Indian Electricity Rules, 1956. All the records are maintained as per the Administrative order No. , Procedure order no. . All the assets are maintained in Asset Management Modules. In addition to this, the work is carried out as per the procedure orders issued by Management from time to time.

4(b)(vi): The statement of categories of documents that are held by it or under its control:

The different categories of documents held are as per the provisions of Adm. Order No. (The copy is attached).

4(b)(vii): The particulars of any arrangement that exists for consultation with or representation by the members of the public in relation to the formulation of its policy or implementation thereof:

There is no such arrangement in this department.

4(b)(viii): A statement of the boards, councils, committees and other bodies consisting of two or more persons constituted as its part or for the purpose of its advice and as to whether meetings of those boards/ councils/committees and other bodies are open to the public or the minutes of such meetings are accessible for public:

6) There is no such arrangement in this department.

4. (b) (ix) : A directory of its officers and employees :

| SRNO | NAME | DESIGNATION | GRADE | CHECKNO | PAYSHEET AS ON 01/09/2022 |
|------|-------------------------------------|-----------------|-------|---------|---------------------------|
| 1 | SANTOSH RAMCHANDRA CHAVAN | DIV.ENGINEER | A-3 | 212761 | 15102 |
| 2 | SAKHARAM DAULATRAO SURYAWANSHI | SUPDT.ES | A-4 | 213278 | 15102 |
| 3 | P S NARKHEDE | SUPDT.ES | A-4 | 215213 | 15102 |
| 4 | SUDHAKAR M TAUR | SUPDT.ES | A-4 | 215583 | 15102 |
| 5 | B B RAIKAR | ASST. ENGINEER | A-5 | 212362 | 15102 |
| 6 | MANOHAR GOPAL PATIL | ASST. ENGINEER | A-5 | 212457 | 15102 |
| 7 | PANKAJ LAXMAN KOTURWAR | ASST. ENGINEER | A-5 | 212507 | 15102 |
| 8 | ASHOK DATTATRAY SALUNKHE | ASST. ENGINEER | A-5 | 212773 | 15102 |
| 9 | D J BANSODE | ASST. ENGINEER | A-5 | 215491 | 15102 |
| 10 | SRINIVAS SRIPAD VAISHAMPAYAN | DEPUTY ENGINEER | G/GVI | 212902 | 15102 |
| 11 | SUNIL RAMKRISHNA BHAGAT | DEPUTY ENGINEER | G/GVI | 212926 | 15102 |
| 12 | SUKHADEV ADIKARAO JADHAV | DEPUTY ENGINEER | G/GVI | 212940 | 15102 |
| 13 | ASHOK VASANT DHAPARE | DEPUTY ENGINEER | G/GVI | 213252 | 15102 |
| 14 | SHRAVAN GANPAT PATIL | DEPUTY ENGINEER | G/GVI | 213256 | 15102 |
| 15 | NIVAS ANANT PATIL | DEPUTY ENGINEER | G/GVI | 213264 | 15102 |
| 16 | MANOJ SADASHIV KARKARE | DEPUTY ENGINEER | G/GVI | 213317 | 15102 |
| 17 | SURESH ANANDA TAWADE | DEPUTY ENGINEER | G/GVI | 214485 | 15102 |
| 18 | DATTA KISANRAO NANDGAONKAR | DEPUTY ENGINEER | G/GVI | 214591 | 15102 |
| 19 | RAVIKANT BAJARANG MADANE | DEPUTY ENGINEER | G/GVI | 215477 | 15102 |
| 20 | RUPALI VIKAS REPALLE | DEPUTY ENGINEER | G/GVI | 216680 | 15102 |
| 21 | GANESH SAVALU PAWAR | DEPUTY ENGINEER | G/GVI | 216873 | 15102 |
| 22 | PRASAD CHANDRASHEKHAR RANE | DEPUTY ENGINEER | G/GVI | 216897 | 15102 |
| 23 | SAMIR SUHAS REWALE | DEPUTY ENGINEER | G/GVI | 217073 | 15102 |
| 24 | YOGESH BHANUDAS BARBHAI | DEPUTY ENGINEER | G/GVI | 217103 | 15102 |
| 25 | TULSHIDAS MADHUKAR CHANDANE | DEPUTY ENGINEER | G/GVI | 217104 | 15102 |
| 26 | P M GHAG | DEPUTY ENGINEER | G/GVI | 217148 | 15102 |
| 27 | CHIKMALI VIJAYKUMAR SHIVLING | DEPUTY ENGINEER | G/GVI | 217186 | 15102 |
| 28 | CHOUBAL SWAPNIL MAHENDRA | DEPUTY ENGINEER | G/GVI | 217304 | 15102 |
| 29 | MOHMMED FAIZAN MOHAMED IQBAL ANSARI | DEPUTY ENGINEER | G/GVI | 217451 | 15102 |
| 30 | TANAJI ANANDA KHADE | DEPUTY ENGINEER | G/GVI | 217519 | 15102 |
| 31 | RAMAKANT DADASAHEB CHAVAN | SUB ENGINEER | G/GV | 213357 | 15102 |
| 32 | RAVINDRA VISHWANATH PATIL | SUB ENGINEER | G/GV | 214015 | 15102 |
| 33 | ALI HUSAIN FANSOFKAR | SUB ENGINEER | G/GV | 214504 | 15102 |

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| 34 | KHAN IQBAL AHMED AJMAL | SUB ENGINEER | G/GV | 214676 | 15102 |
| 35 | CHITRA MAHESH GANKUTKAR | SUB ENGINEER | G/GV | 215354 | 15102 |
| 36 | RAVINDRA NANA KAMBLE | SUB ENGINEER | G/GV | 215590 | 15102 |
| 37 | SUNIL SHRIRANG KASBE | SUB ENGINEER | G/GV | 215641 | 15102 |
| 38 | BABASAHEB G PANDHARE | SUB ENGINEER | G/GV | 216334 | 15102 |
| 39 | PRASAD SHANKAR PAWAR | SUB.ENG.(P) | P1/T8 | 213249 | 15102 |
| 40 | KHAN MUNAWWAR AHMED SHARAF ALI | SUB.ENG.(P) | P1/T8 | 214678 | 15102 |
| 41 | PADMAKANT PANDURANG GAIKWAD | SUB.ENG.(P) | P1/T8 | 214765 | 15102 |
| 42 | C R NAIK | SUB.ENG.(P) | P1/T8 | 214943 | 15102 |
| 43 | G M CHAVAN | SUB.ENG.(P) | P1/T8 | 214963 | 15102 |
| 44 | RAJENDRA TULSHIRAM UTEKAR | SUB.ENG.(P) | P1/T8 | 214968 | 15102 |
| 45 | JAYAWANT TUKARAM DHOND | SUB.ENG.(P) | P1/T8 | 214981 | 15102 |
| 46 | VIKAS BALKRISHNA SAWANT | SUB.ENG.(P) | P1/T8 | 215155 | 15102 |
| 47 | PRAKASH PANDURANG TARE | SUB.ENG.(P) | P1/T8 | 215178 | 15102 |
| 48 | ASIF AMIN SHAIKH | SUB.ENG.(P) | P1/T8 | 215182 | 15102 |
| 49 | SHIVAJI PANDIT JADHAV | SUB.ENG.(P) | P1/T8 | 215214 | 15102 |
| 50 | AMJAD MOHAMMADD AYUB | SUB.ENG.(P) | P1/T8 | 215290 | 15102 |
| 51 | SANTOSH ANANT CHAVAN | SUB.ENG.(P) | P1/T8 | 215486 | 15102 |
| 52 | AMOL GANPAT MAGAR | SUB.ENG.(P) | P1/T8 | 215494 | 15102 |
| 53 | SUNIL NAMDEO PATIL | SUB.ENG.(P) | P1/T8 | 215545 | 15102 |
| 54 | VIJAY SHANTARAM BANE | SUB.ENG.(P) | P1/T8 | 215596 | 15102 |
| 55 | S S DESAI | SUB.ENG.(P) | P1/T8 | 215599 | 15102 |
| 56 | A H MULLA | SUB.ENG.(P) | P1/T8 | 215608 | 15102 |
| 57 | VISHWAS D PATIL | SUB.ENG.(P) | P1/T8 | 215689 | 15102 |
| 58 | JAYAWANT KRISHNA JADHAV | SUB.ENG.(P) | P1/T8 | 215691 | 15102 |
| 59 | DATTATRAY PANDURANG BELNEKAR | SUB.ENG.(P) | P1/T8 | 215730 | 15102 |
| 60 | SURESH UTTAM SANKPAL | SUB.ENG.(P) | P1/T8 | 216015 | 15102 |
| 61 | JITENDRA SHANTARAM YENDE | SUB.ENG.(P) | P1/T8 | 216040 | 15102 |
| 62 | VIJAY APPASO PALEKAR | SUB.ENG.(P) | P1/T8 | 216067 | 15102 |
| 63 | SHARAD PRABHAKAR RANE | SUB.ENG.(P) | P1/T8 | 216069 | 15102 |
| 64 | SURENDRA S VARUNKAR | SUB.ENG.(P) | P1/T8 | 216195 | 15102 |
| 65 | RASHMI RAVINDRA SAWANT | SUB.ENG.(P) | P1/T8 | 216581 | 15102 |
| 66 | SACHIN MAHADEV BHOBEKAR | SUB.ENG.(P) | P1/T8 | 216683 | 15102 |
| 67 | PANKAJKUMAR VIJAYSINGH RAJPUT | CHARGE ENG | P1/T8 | 216875 | 15102 |
| 68 | SACHIN ADHIK PARGAVKAR | SUB.ENG.(P) | P1/T8 | 216881 | 15102 |
| 69 | SACHIN SADANAND KATKAR | SUB.ENG.(P) | P1/T8 | 216932 | 15102 |
| 70 | S A SHAIKH | SUB.ENG.(P) | P1/T8 | 216939 | 15102 |
| 71 | LALIT SHIVRAM SAWANT | SUB.ENG.(P) | P1/T8 | 216976 | 15102 |
| 72 | KARAN VITHAL DANDEKAR | SUB.ENG.(P) | P1/T8 | 216978 | 15102 |

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| 73 | SUSHIL ASHOK NAIK | SUB.ENG.(P) | P1/T8 | 216986 | 15102 |
| 74 | RAJASHREE VINOD RATHOD | SUB.ENG.(P) | P1/T8 | 217036 | 15102 |
| 75 | NITIN SAMADHAN JADHAV | CHARGE ENG | P1/T8 | 217192 | 15102 |
| 76 | CHAMPATI GYANDEO SURYAWANSHI | CHARGE ENG | P1/T8 | 217195 | 15102 |
| 77 | WAGHMODE MAHESH ASHOK | CHARGE ENG | P1/T8 | 217307 | 15102 |
| 78 | HARIBA BABURAO LENGARE | CHARGE ENG | P1/T8 | 217394 | 15102 |
| 79 | DATTATRAY BHIMRAO KHOT. | CHARGE ENG | P1/T8 | 217415 | 15102 |
| 80 | SWATI S SADIGALE | CHARGE ENG | P1/T8 | 217444 | 15102 |
| 81 | RANJIT POPAT SHEWATE | CHARGE ENG | P1/T8 | 217485 | 15102 |
| 82 | MANGESH NARAYANRAO DEKATE | CHARGE ENG | P1/T8 | 217500 | 15102 |
| 83 | NEELAM DEVENDRA BANCHHOD | CHARGE ENG | P1/T8 | 217505 | 15102 |
| 84 | RAJESH JAGANNATH BENDRE | SUB.ENG.(P) | P1/T8 | 323724 | 15102 |
| 85 | PRASHANT DATTARAM BHATKAR | SUB.ENG.(P) | P1/T8 | 325367 | 15102 |
| 86 | ANIL NAMDEO BENKE | CHARGE ENG | P1/T8 | 403880 | 15102 |
| 87 | ARCHANA FAKIRA KAMBLE | CHARGE ENG | P1/T8 | 404296 | 15102 |
| 88 | DAYANAND SHANKAR TAMBE | SUB.ENG.(P) | P1/T8 | 412618 | 15102 |
| 89 | SUNANDA PRAKASH KAMBLE | A.A.OFFICER(P) | A/GVIII | 215753 | 15102 |
| 90 | SATISHKUMAR KHASHABA KADAM | SUPERVISOR (P) | A/GV | 192334 | 15102 |
| 91 | LAV SHRIPATI YADAV | SUPERVISOR (P) | A/GV | 197113 | 15102 |
| 92 | SAIYUKTA SUSHIL PAWAR | SUPERVISOR (P) | A/GV | 215720 | 15102 |
| 93 | SANJANA SANDESH KHOCHARE | SR STENO.(P) | A/GVII | 215091 | 15102 |
| 94 | SHRI RAMESH RAKHAMA VIRNAK | SHOP RECORDER | A/GV | 197471 | 15102 |
| 95 | SACHIN DIGAMBAR LOLAGE | SUPERVISOR (P) | A/GV | 215927 | 15102 |
| 96 | VIVEK LAXMAN SHINDE | SUPERVISOR (P) | A/GV | 216082 | 15102 |
| 97 | SANTOSH SHRIRANG NALAWADE | SUPERVISOR (P) | A/GV | 216198 | 15102 |
| 98 | SANGITA KAKASAHEB MOHITE | SEPOY | A/GI | 280907 | 15102 |
| 99 | NAVIN SONAJI GANGURDE | FOREMAN JOINTER | P1/T7 | 402603 | 15102 |
| 100 | SHAILESH RAGHUNATH MALKAR | EL.FIT.SR | P1/T6 | 404415 | 45102 |
| 101 | BALKRISHNA B LAD | SR FITTER (P) | P1/T5 | 325032 | 45102 |
| 102 | LALIT VISHWANATH KHULE | FITTER | P1/T5 | 404030 | 45102 |
| 103 | PURUSHOTTAM GOPAL JAWALE | FITTER | P1/T5 | 404048 | 45102 |
| 104 | ASHOK NAMDEO KHANDARE | FITTER | P1/T5 | 404055 | 45102 |
| 105 | SHASHIKANT DAMODAR WAGH | FITTER | P1/T5 | 404057 | 45102 |
| 106 | SUNIL ASHOK VANJARE | SR FITTER (P) | P1/T5 | 404225 | 45102 |
| 107 | GAUTAM GUNAJI JADHAV | SR FITTER (P) | P1/T5 | 408264 | 45102 |
| 108 | DEEPAK ARVIND PARDESHI | FITTER | P1/T4 | 402860 | 45102 |
| 109 | MOHAN RUPCHAND KAMBLE | SR FITTER (P) | P1/T4 | 408626 | 45102 |
| 110 | PRAKASH T PAWAR | SR FITTER (P) | P1/T4 | 409155 | 45102 |
| 111 | VIJAY NAMDEO MALUSARE | JOINTER SR (P) | P1/T5 | 402624 | 45102 |

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| 112 | GANESH DASHARATH SHINDE | JOINTER SR (P) | P1/T5 | 402642 | 45102 |
| 113 | NITINKUMAR DAMODAR WAGHULE | JOINTER | P1/T5 | 402646 | 45102 |
| 114 | SHIRISH MAHADEO TAMHANKAR | JOINTER | P1/T5 | 402648 | 45102 |
| 115 | SANTOSH PRAKASH SAWANT | JOINTER | P1/T5 | 402688 | 45102 |
| 116 | PRATIK KANTILAL JAGTAP | JOINTER | P1/T5 | 402699 | 45102 |
| 117 | SANDEEP VILAS DESHMUKH | JOINTER | P1/T5 | 402706 | 45102 |
| 118 | ROHIT MILIND WAGHMARE | JOINTER | P1/T5 | 402710 | 45102 |
| 119 | ASHISH RAMCHANDRA ACHIRNEKAR | JOINTER | P1/T5 | 402714 | 45102 |
| 120 | N R GOTAD | JOINTER | P1/T5 | 402721 | 45102 |
| 121 | JAGDEESH DATTATRAY PATIL | JOINTER | P1/T5 | 402723 | 45102 |
| 122 | RUPESH DAMODAR GHARAT | JOINTER | P1/T5 | 402732 | 45102 |
| 123 | VAIBHAV NARSINGH PATIL | MTR INSP (P) | P1/T5 | 404133 | 45102 |
| 124 | MOHD KHALID MOHD HASAN ANSARI | JOINTER | P1/T5 | 408746 | 45102 |
| 125 | SANJAY P KHARAT | JOINTER | P1/T5 | 408998 | 45102 |
| 126 | SANJAY BHIKAJI SORTE | JOINTER | P1/T5 | 409209 | 45102 |
| 127 | ASHRAFALIKHAN SHERKHAN | JOINTER | P1/T5 | 409671 | 45102 |
| 128 | LAXMAN BABAN KADAM | JOINT MATE | P1/T4 | 402751 | 45102 |
| 129 | MANDAR RAMAKANT PARAB | JOINT MATE | P1/T4 | 402773 | 45102 |
| 130 | A S TALASHILKAR | JOINT MATE | P1/T4 | 402782 | 45102 |
| 131 | S M RATHOD | JOINT MATE | P1/T4 | 402784 | 45102 |
| 132 | DEEPAK ASHOK SHEWALE | JOINT MATE | P1/T4 | 402785 | 45102 |
| 133 | PRAKASH GANGARAM GAWALI | JOINT MATE | P1/T4 | 402792 | 45102 |
| 134 | T S UGALE | JOINT MATE | P1/T4 | 410033 | 45102 |
| 135 | ALOKKUMAR I SINGH | JOINT MATE | P1/T4 | 410864 | 45102 |
| 136 | HARINDRANATH RAMJIYAWAN SWARNKAR | JOINT MATE | P1/T4 | 411330 | 45102 |
| 137 | ANAND DINKAR KIRTE | JOINT MATE | P1/T4 | 412439 | 45102 |
| 138 | REVANNATH ADINATH KANHERE | JOINT MATE | P1/T4 | 420002 | 45102 |
| 139 | SURESH SITARAM ADHALRAO | PAINTER SR | P1/T4 | 323550 | 45102 |
| 140 | SUHAS YASHWANT TULASKAR | ELEC FITTER (P) | P1/T3 | 408965 | 45102 |
| 141 | SANJAY MANOHAR JADHAV | ELEC FITTER (P) | P1/T3 | 409789 | 45102 |
| 142 | RAJENDRA SHANKAR NANGARE | PAINTER SR | P1/T3 | 411054 | 45102 |
| 143 | SUHAS TULSHIDAS MANE | SR MASON (P) | P1/T3 | 402656 | 45102 |
| 144 | LALESH VASANT MORDE | SR MASON (P) | P1/T3 | 402663 | 45102 |
| 145 | ASHOK DAGADU ARUNE | MASON | P1/T3 | 410502 | 45102 |
| 146 | RAJESH WAMAN UPARKAR | SR MUCCADAM (P) | P1/T3 | 408921 | 45102 |
| 147 | ASLAMMIYAN ABDULAZIZ SHAIKH | SR MUCCADAM (P) | P1/T3 | 408966 | 45102 |
| 148 | KALIDAS BHAUSAHEB KADAM | MUCCADAM | P1/T3 | 408971 | 45102 |
| 149 | DEVESHNARAYAN SATISHCHAND JAISWAR | MUCCADAM | P1/T3 | 409432 | 45102 |
| 150 | MOHIBULLAH ABIDULLAH KHAN | SR NAWGHANY(P) | P1/T1 | 408477 | 45102 |

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| 151 | DHARMAVIR SUDAKYA JADHAV | SR NAWGHANY(P) | P1/T1 | 408773 | 45102 |
| 152 | SURESH VITHAL PAWAR | SR NAWGHANY(P) | P1/T1 | 408873 | 45102 |
| 153 | RAJANNA NARSANNA RESHAM | SR NAWGHANY(P) | P1/T1 | 408878 | 45102 |
| 154 | VIJAY ARJUN RASAM | SR NAWGHANY(P) | P1/T1 | 408888 | 45102 |
| 155 | SANJAY DATTARAM JADHAV | SR NAWGHANY(P) | P1/T1 | 408932 | 45102 |
| 156 | DHANRAJ JIJABA GORE | SR NAWGHANY(P) | P1/T1 | 408963 | 45102 |
| 157 | DHARMENDRA DINANATH THAKUR | SR NAWGHANY(P) | P1/T1 | 408993 | 45102 |
| 158 | ANANT S PALKAR | SR NAWGHANY(P) | P1/T1 | 408994 | 45102 |
| 159 | VIJAY SURYAJI WAGHARE | SR NAWGHANY(P) | P1/T1 | 409026 | 45102 |
| 160 | RAJU MUTHENNA JINNA | SR NAWGHANY(P) | P1/T1 | 409028 | 45102 |
| 161 | VIJAY N VAJE | SR NAWGHANY(P) | P1/T1 | 409048 | 45102 |
| 162 | ROHITKUMAR DALSHRINGAR SINGH | SR NAWGHANY(P) | P1/T1 | 409058 | 45102 |
| 163 | SURYAKANT UTTAM SATRE | SR NAWGHANY(P) | P1/T1 | 409061 | 45102 |
| 164 | GANPAT SADASHIV JADHAV | SR NAWGHANY(P) | P1/T1 | 409075 | 45102 |
| 165 | RONALD GREGORY D'SOUZA | SR NAWGHANY(P) | P1/T1 | 409076 | 45102 |
| 166 | PRABHAKAR G SAWANT | SR NAWGHANY(P) | P1/T1 | 409077 | 45102 |
| 167 | AADISH SHREEKRISHNA KADAM | SR NAWGHANY(P) | P1/T1 | 409078 | 45102 |
| 168 | SURESH B KASBE | SR NAWGHANY(P) | P1/T1 | 409080 | 45102 |
| 169 | SATISH RAMCHANDRA KASARE | SR NAWGHANY(P) | P1/T1 | 409083 | 45102 |
| 170 | VISHWAS BABAJI MORE | SR NAWGHANY(P) | P1/T1 | 409085 | 45102 |
| 171 | K I SHIRGAONKAR | SR. NAWGHANY | P1/T1 | 409091 | 45102 |
| 172 | SANJAY TUKARAM GAJARMAL | SR NAWGHANY(P) | P1/T1 | 409095 | 45102 |
| 173 | PRAKASH VITHU JADHAV | SR NAWGHANY(P) | P1/T1 | 409110 | 45102 |
| 174 | DEEPAK TUKARAM PAWAR | SR NAWGHANY(P) | P1/T1 | 409113 | 45102 |
| 175 | DILIP G KADAM | SR NAWGHANY(P) | P1/T1 | 409151 | 45102 |
| 176 | SUDHIR V PAWAR | SR NAWGHANY(P) | P1/T1 | 409152 | 45102 |
| 177 | DATTATRAYA K POKHARKAR | SR NAWGHANY(P) | P1/T1 | 409156 | 45102 |
| 178 | MALLESH B JAKKULA | SR NAWGHANY(P) | P1/T1 | 409168 | 45102 |
| 179 | JALEEL MOHD ISAK KHOT | SR NAWGHANY(P) | P1/T1 | 409206 | 45102 |
| 180 | MILIND SHIVRAM JADHAV | SR NAWGHANY(P) | P1/T1 | 409207 | 45102 |
| 181 | JAYWANT KASHIRAM NIRBHAVANE | SR NAWGHANY(P) | P1/T1 | 409219 | 45102 |
| 182 | DILIP J KAKADE | SR NAWGHANY(P) | P1/T1 | 409220 | 45102 |
| 183 | NARENDRA S SINGH | SR NAWGHANY(P) | P1/T1 | 409222 | 45102 |
| 184 | PRADIPKUMAR R SHARMA | SR NAWGHANY(P) | P1/T1 | 409225 | 45102 |
| 185 | RAJESH GULAB SHINDE | SR NAWGHANY(P) | P1/T1 | 409288 | 45102 |
| 186 | NANDU DASHARATH JADHAV | SR NAWGHANY(P) | P1/T1 | 409337 | 45102 |
| 187 | AGNEL RUJAI D'SOUZA | SR NAWGHANY(P) | P1/T1 | 409348 | 45102 |
| 188 | PRADIP SADASHIV KURALKAR | SR NAWGHANY(P) | P1/T1 | 409429 | 45102 |
| 189 | DEEPAK TUKARAM MOHITE | SR NAWGHANY(P) | P1/T1 | 409448 | 45102 |

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| 190 | MILIND SHANKAR KADAM | SR NAWGHANY(P) | P1/T1 | 409460 | 45102 |
| 191 | BHUMANNA SAYSANNA TALARI | SR NAWGHANY(P) | P1/T1 | 409472 | 45102 |
| 192 | WILFRED SIMPLAN DSOUZA | SR NAWGHANY(P) | P1/T1 | 409488 | 45102 |
| 193 | SUDHIR ANKUSH RANE | SR NAWGHANY(P) | P1/T1 | 409504 | 45102 |
| 194 | BALKRISHNA MARUTI JAGTAP | SR NAWGHANY(P) | P1/T1 | 409505 | 45102 |
| 195 | CHANDRAKANT KASHINATH AIWALE | SR NAWGHANY(P) | P1/T1 | 409521 | 45102 |
| 196 | SANTOSH PANDURANG INDAP | SR NAWGHANY(P) | P1/T1 | 409523 | 45102 |
| 197 | ASHOK GOVIND GAWAI | SR NAWGHANY(P) | P1/T1 | 409527 | 45102 |
| 198 | MAHESHKUMAR HANAMANT KADAM | SR NAWGHANY(P) | P1/T1 | 409533 | 45102 |
| 199 | KUMAR CHANDRASEN JADHAV | SR NAWGHANY(P) | P1/T1 | 409547 | 45102 |
| 200 | NISARAHMED MOHD IBRAHIM PENKAR | SR NAWGHANY(P) | P1/T1 | 409554 | 45102 |
| 201 | BALKISHAN RAJANNA UTNOOR | SR NAWGHANY(P) | P1/T1 | 409568 | 45102 |
| 202 | MANGESH DINANATH SANT | SR NAWGHANY(P) | P1/T1 | 409602 | 45102 |
| 203 | JAYESHKUMAR P PARMAR | SR NAWGHANY(P) | P1/T1 | 409626 | 45102 |
| 204 | SHANKAR GOPINATH KHATRI | SR NAWGHANY(P) | P1/T1 | 409632 | 45102 |
| 205 | SANJAY YASHWANT SURVE | SR NAWGHANY(P) | P1/T1 | 409701 | 45102 |
| 206 | BABAN RATNU DHANAWADE | SR NAWGHANY(P) | P1/T1 | 409705 | 45102 |
| 207 | TAJUDDIN ABBAS MULANI | SR NAWGHANY(P) | P1/T1 | 409756 | 45102 |
| 208 | FIROZ AHMED ABDUL RAHIMAN SHAIKH | SR NAWGHANY(P) | P1/T1 | 409767 | 45102 |
| 209 | ANIL RATNU SURVE | SR NAWGHANY(P) | P1/T1 | 409853 | 45102 |
| 210 | GANGARAM MADDAPPA KUNCHIKORVE | SR NAWGHANY(P) | P1/T1 | 409930 | 45102 |
| 211 | JAYANTIBHAI DULLABHBHAI RATHOD | SR NAWGHANY(P) | P1/T1 | 409992 | 45102 |
| 212 | DIPESH ANANTRAO PATWARDHAN | SR NAWGHANY(P) | P1/T1 | 410029 | 45102 |
| 213 | SAYANNA PIRAJI DEVALLU | SR NAWGHANY(P) | P1/T1 | 410032 | 45102 |
| 214 | DEVRAJ MAHADEV MOHITE | SR NAWGHANY(P) | P1/T1 | 410039 | 45102 |
| 215 | N K GANI | SR NAWGHANY(P) | P1/T1 | 410079 | 45102 |
| 216 | PRADIP RAGHUNATH TAMBE | SR NAWGHANY(P) | P1/T1 | 410175 | 45102 |
| 217 | MAHENDRRA KAMALAKAR KADAM | SR NAWGHANY(P) | P1/T1 | 410185 | 45102 |
| 218 | VINOD RAKHMAJI NYAYNIRGUNE | SR NAWGHANY(P) | P1/T1 | 410219 | 45102 |
| 219 | SADANAND RAMKRISHNA PULEKAR | SR NAWGHANY(P) | P1/T1 | 410248 | 45102 |
| 220 | SHYAMJI GANGADIN PRAJAPATI | SR NAWGHANY(P) | P1/T1 | 410292 | 45102 |
| 221 | SHIRISH PARSHURAM WAGHMARE | SR NAWGHANY(P) | P1/T1 | 410300 | 45102 |
| 222 | ALLADIN AMIR HERLEKAR | SR NAWGHANY(P) | P1/T1 | 410347 | 45102 |
| 223 | SUDHAKAR YESHWANT MAHADIK | SR NAWGHANY(P) | P1/T1 | 410781 | 45102 |
| 224 | KRISHNA SHAHAJI SHERE | SR NAWGHANY(P) | P1/T1 | 410815 | 45102 |
| 225 | SUBHASH SHANKAR PATIL | SR NAWGHANY(P) | P1/T1 | 410821 | 45102 |
| 226 | S S MOHITE | SR NAWGHANY(P) | P1/T1 | 410823 | 45102 |
| 227 | BRAHMAIAH GANGARAM LAKMA | SR NAWGHANY(P) | P1/T1 | 410825 | 45102 |

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| 228 | D S SHINDE | SR NAWGHANY(P) | P1/T1 | 410828 | 45102 |
| 229 | GANGARAM GANGARAM KUNNE | SR NAWGHANY(P) | P1/T1 | 410977 | 45102 |
| 230 | VINOD SHYAMNARAYAN SINGH | SR NAWGHANY(P) | P1/T1 | 410996 | 45102 |
| 231 | G S JOSHI | SR NAWGHANY(P) | P1/T1 | 411012 | 45102 |
| 232 | SHABBIR ABDUL ATTAR | SR NAWGHANY(P) | P1/T1 | 411039 | 45102 |
| 233 | PRAMOD SHANKAR RAVAL | NAWGHANY | P1/T1 | 411041 | 45102 |
| 234 | SHRIKRISHNA ATMARAM PARAB | NAWGHANY | P1/T1 | 411043 | 45102 |
| 235 | LAXMAN JOGIRAM MANDA | SR NAWGHANY(P) | P1/T1 | 411074 | 45102 |
| 236 | SUBHASHCHANDRA JAIRAM PANDEY | SR NAWGHANY(P) | P1/T1 | 411075 | 45102 |
| 237 | SUNIL BABURAO GAIKWAD | SR NAWGHANY(P) | P1/T1 | 411077 | 45102 |
| 238 | DNYANESHWAR TUKARAM BUTTE | SR NAWGHANY(P) | P1/T1 | 411084 | 45102 |
| 239 | SANJAY SITARAM DESAI | SR NAWGHANY(P) | P1/T1 | 411092 | 45102 |
| 240 | PRADEEP JOHN ALHAT | SR NAWGHANY(P) | P1/T1 | 411124 | 45102 |
| 241 | RAMESH YERRANNA TALARI | SR NAWGHANY(P) | P1/T1 | 411129 | 45102 |
| 242 | PANDHARI VASUDEV GHADIGAONKAR | NAWGHANY | P1/T1 | 411138 | 45102 |
| 243 | MIRZA SALIM YUSUF BAIG | NAWGHANY | P1/T1 | 411167 | 45102 |
| 244 | RAJESH RAMCHANDRA ALTE | NAWGHANY | P1/T1 | 411192 | 45102 |
| 245 | RAMESHCHANDRA J SINGH | NAWGHANY | P1/T1 | 411211 | 45102 |
| 246 | NARAYAN NARSAYYA DEETI | NAWGHANY | P1/T1 | 411214 | 45102 |
| 247 | SHARAD SHANTARAM SAWANT | NAWGHANY | P1/T1 | 411215 | 45102 |
| 248 | BABAN JAYARAM JADHAV | NAWGHANY | P1/T1 | 411219 | 45102 |
| 249 | RAJESH KANCHANLAL MAKWANA | NAWGHANY | P1/T1 | 411229 | 45102 |
| 250 | VINOD MADHUKAR NAIK | NAWGHANY | P1/T1 | 411243 | 45102 |
| 251 | SALIM KHAN MOHAMMED KHAN INAMDAR | NAWGHANY | P1/T1 | 411249 | 45102 |
| 252 | SUNIL SHANKAR GADHADE | NAWGHANY | P1/T1 | 411254 | 45102 |
| 253 | GANESH ANANDRAO KAMBLE | NAWGHANY | P1/T1 | 411255 | 45102 |
| 254 | RAGHUNATH BALU THAKARE | NAWGHANY | P1/T1 | 411256 | 45102 |
| 255 | RAMESH L SINGH | NAWGHANY | P1/T1 | 411301 | 45102 |
| 256 | MAHFOOZ ALAM MOHD YUNUS KHAN | SR NAWGHANY(P) | P1/T1 | 411325 | 45102 |
| 257 | ABDULREHMAN ISMAIL ATTAR | SR NAWGHANY(P) | P1/T1 | 411325 | 45102 |
| 258 | PAWANKUMAR LALCHAND PANDEY | NAWGHANY | P1/T1 | 411333 | 45102 |
| 259 | ASHOK VASANT SALUNKE | SR NAWGHANY(P) | P1/T1 | 411346 | 45102 |
| 260 | SUKHDEO GULABRAO MANE | NAWGHANY | P1/T1 | 411348 | 45102 |
| 261 | VIKRAM SITARAM PAWAR | SR NAWGHANY(P) | P1/T1 | 411359 | 45102 |
| 262 | DATTATRAY NIWARITTI WAZE | NAWGHANY | P1/T1 | 411362 | 45102 |
| 263 | PRASHANT TUKARAM SHENDGE | NAWGHANY | P1/T1 | 411367 | 45102 |
| 264 | RAJENDRA MADHUKAR KOLVANKAR | SR NAWGHANY(P) | P1/T1 | 411398 | 45102 |
| 265 | USMANGANI NOOR MOHAMMAD SHAIKH | SR NAWGHANY(P) | P1/T1 | 411401 | 45102 |

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| 266 | R B NAIK | NAWGHANY | P1/T1 | 411475 | 45102 |
| 267 | VIJAYSEN SANKATHAPRASAD SINGH | NAWGHANY | P1/T1 | 411490 | 45102 |
| 268 | NAUSHAD ABDULGANI SHAIKH | NAWGHANY | P1/T1 | 411497 | 45102 |
| 269 | SANJAY KASHINATH KAMBLE | NAWGHANY | P1/T1 | 411525 | 45102 |
| 270 | ANIL PARSHURAM SAWANT | NAWGHANY | P1/T1 | 411525 | 45102 |
| 271 | RAJESH RAMSAMUJH TIWARI | NAWGHANY | P1/T1 | 411526 | 45102 |
| 272 | K S BHOSALE | NAWGHANY | P1/T1 | 411559 | 45102 |
| 273 | RAKESH CHANDRADEO PRASAD | NAWGHANY | P1/T1 | 411562 | 45102 |
| 274 | RAJESH VASUDEV MUNDHE | NAWGHANY | P1/T1 | 411563 | 45102 |
| 275 | SANTOSH SITARAM PATAKAR | SR NAWGHANY(P) | P1/T1 | 411563 | 45102 |
| 276 | VASANT RAJARAM PAWAR | NAWGHANY | P1/T1 | 411588 | 45102 |
| 277 | DHIRAJ NARAYAN SAWANT | NAWGHANY | P1/T1 | 411598 | 45102 |
| 278 | JAVED USMAN GANI PATEL | NAWGHANY | P1/T1 | 411602 | 45102 |
| 279 | ANIL SADASHIV KUMBHAR | NAWGHANY | P1/T1 | 411622 | 45102 |
| 280 | DAYANAND GANPAT SHETYE | NAWGHANY | P1/T1 | 411623 | 45102 |
| 281 | SANDEEP PARBATI SAPKAL | NAWGHANY | P1/T1 | 411624 | 45102 |
| 282 | SUNIL SAKHARAM BHIRMULE | NAWGHANY | P1/T1 | 411630 | 45102 |
| 283 | AVINASH GOVIND GOTPAGAR | NAWGHANY | P1/T1 | 411631 | 45102 |
| 284 | SUSHIL NARAYAN BAWKAR | SR NAWGHANY(P) | P1/T1 | 411632 | 45102 |
| 285 | M L G KADAR | NAWGHANY | P1/T1 | 411645 | 45102 |
| 286 | RATAN ANANDRAO KAMBLE | NAWGHANY | P1/T1 | 411684 | 45102 |
| 287 | BALWANTSINGH KRIPALSINGH NEGI | NAWGHANY | P1/T1 | 411707 | 45102 |
| 288 | VINOD SUDAM KAMBLE | NAWGHANY | P1/T1 | 411732 | 45102 |
| 289 | SIDDHARTH VISHNU MANE | NAWGHANY | P1/T1 | 411733 | 45102 |
| 290 | MAHENDRA SHRIPATI MAGARE | NAWGHANY | P1/T1 | 411734 | 45102 |
| 291 | SIDDHARTH YASHWANT YADAV | NAWGHANY | P1/T1 | 411745 | 45102 |
| 292 | NANDKUMAR SITARAM CHOUGHULE | NAWGHANY | P1/T1 | 411776 | 45102 |
| 293 | MOHD ANWAR MOHD RASHID QURESHI | NAWGHANY | P1/T1 | 411849 | 45102 |
| 294 | SUBODH SAHADEV RANE | NAWGHANY | P1/T1 | 411852 | 45102 |
| 295 | SANTOSH YASHWANT JADHAV | SR NAWGHANY(P) | P1/T1 | 411853 | 45102 |
| 296 | RAGHO NARAYAN SAWANT | NAWGHANY | P1/T1 | 411892 | 45102 |
| 297 | AVINASH N GHADIGAONKAR | NAWGHANY | P1/T1 | 411914 | 45102 |
| 298 | MOHIDEEN SHARIFF SHAIKH | NAWGHANY | P1/T1 | 411932 | 45102 |
| 299 | DANIEL RATNAKAR KOPARE | NAWGHANY | P1/T1 | 411938 | 45102 |
| 300 | RAJESHKUMAR RAMSEVAK TRIPATHI | NAWGHANY | P1/T1 | 411939 | 45102 |
| 301 | SHAMSUNDAR HARI PARAB | NAWGHANY | P1/T1 | 411948 | 45102 |
| 302 | KISHOR NARAYAN AWATE | NAWGHANY | P1/T1 | 411996 | 45102 |
| 303 | SANDEEP BABURAO MANE | NAWGHANY | P1/T1 | 413030 | 45102 |

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| 304 | KISHOR GORKHATH SANGLE | NAWGHANY | P1/T1 | 413079 | 45102 |
| 305 | MADHAV DHONDU MADAGE | SR NAWGHANY(P) | P1/T1 | 413088 | 45102 |
| 306 | MOTIRAM SAKHARAM THOKAL | SR NAWGHANY(P) | P1/T1 | 413132 | 45102 |
| 307 | SUDHAKAR DHAVAJI DAMSE | SR NAWGHANY(P) | P1/T1 | 413133 | 45102 |
| 308 | DEVENDRA TULSHIRAM MANE | NAWGHANY | P1/T1 | 413213 | 45102 |
| 309 | VILAS SUKHDEV CHOUGULE | NAWGHANY | P1/T1 | 413268 | 45102 |
| 310 | SANTOSH LAXMAN MANJREKAR | NAWGHANY | P1/T1 | 413271 | 45102 |
| 311 | A P RAUT | NAWGHANY | P1/T1 | 413348 | 45102 |
| 312 | K M SHAIKH | NAWGHANY | P1/T1 | 413350 | 45102 |
| 313 | ROHIT BHAGWAN SHINDE | NAWGHANY | P1/T1 | 413387 | 45102 |
| 314 | SITARAM RAMCHANDRA DALAVI | NAWGHANY | P1/T1 | 413415 | 45102 |
| 315 | JANARDHAN BHIMRAO JADHAV | NAWGHANY | P1/T1 | 413419 | 45102 |
| 316 | SATISH NAMDEO KONDAYE | NAWGHANY | P1/T1 | 413435 | 45102 |
| 317 | ISHWAR BALKRISHNA GHULE | NAWGHANY | P1/T1 | 413436 | 45102 |
| 318 | DAMODAR SITARAM CHOUGHULE | NAWGHANY | P1/T1 | 413438 | 45102 |
| 319 | MOHAN NAMDEV SHELAK | NAWGHANY | P1/T1 | 413449 | 45102 |
| 320 | BALU ABAJI BURSE | NAWGHANY | P1/T1 | 413455 | 45102 |
| 321 | NITIN VIJAY KAVALE | NAWGHANY | P1/T1 | 413467 | 45102 |
| 322 | SANTOSH SAMBHAJI MANDALE | NAWGHANY | P1/T1 | 413510 | 45102 |
| 323 | RAKESH RAJENDRA JOSHI | NAWGHANY | P1/T1 | 413537 | 45102 |
| 324 | SANJAY RAJARAM MINDE | NAWGHANY | P1/T1 | 413557 | 45102 |
| 325 | ABHISHEK SATYWAN SHEDGE | NAWGHANY | P1/T1 | 413575 | 45102 |
| 326 | MANOHAR SHASHIKANT MUNGEKAR | NAWGHANY | P1/T1 | 413588 | 45102 |
| 327 | DIPAK DNYANDEO SHELAK | NAWGHANY | P1/T1 | 413611 | 45102 |
| 328 | SHANKAR SHRIDHAR MHADADALKAR | NAWGHANY | P1/T1 | 413637 | 45102 |
| 329 | MANOJ S PAWAR | NAWGHANY | P1/T1 | 413690 | 45102 |
| 330 | R D AVHAD | NAWGHANY | P1/T1 | 413691 | 45102 |
| 331 | PRAMOD D KHARSE | NAWGHANY | P1/T1 | 413704 | 45102 |
| 332 | PRATIK VILAS MANJARE | NAWGHANY | P1/T1 | 413720 | 45102 |
| 333 | SHANKAR LAXMAN GORE | NAWGHANY | P1/T1 | 413723 | 45102 |
| 334 | SUMAN SHRIDHAR LAVHANDE | SR SCAV (P) | P1/T1 | 413100 | 45102 |
| 335 | JAYESHKUMAR RAMESH WAGHELA | SR SCAV (P) | P1/T1 | 413103 | 45102 |
| 336 | PRAVINKUMAR CHANDRAKANT WAGHELA | SCAVENGER | P1/T1 | 413682 | 45102 |
| 337 | GANESH PRAKASH JANWALKAR | SCAVENGER | P1/T1 | 413684 | 45102 |
| 338 | DHARMESH DAMU SOLANKI | SCAVENGER | P1/T1 | 413712 | 45102 |
| 339 | BABASAHEB UTTAM GHULE | SR MV DRIVER(P) | P2/GIII | 322542 | 45102 |
| 340 | MUKUND BABURAO SHINDE | SR MV DRIVER(P) | P2/GIII | 322683 | 45102 |
| 341 | PRAKASH NARSHI BHAGAT | SR MV DRIVER(P) | P2/GIII | 322684 | 45102 |
| 342 | NATHURAM SHANKAR HIRAVE | SR MV DRIVER(P) | P2/GIII | 322749 | 45102 |

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| 343 | HANUMANT MARUTI BHISE | SR MV DRIVER(P) | P2/GIII | 323422 | 45102 |
| 344 | DHONDIRHAU RABHAJI SHINDE | SR MV DRIVER(P) | P2/GIII | 323864 | 45102 |
| 345 | SUNIL NANA BURKUL | SR MV DRIVER(P) | P2/GIII | 323939 | 45102 |
| 346 | VIRBHADRA SHANKAR ANGANE | SR MV DRIVER(P) | P2/GIII | 324024 | 45102 |
| 347 | MAHENDRA ATMARAM SURVE | SR MV DRIVER(P) | P2/GIII | 324893 | 45102 |
| 348 | VISHNU RAGHUNATH WAGHMODE | SR MV DRIVER(P) | P2/GIII | 324933 | 45102 |
| 349 | NITESH GANGARAM PASHTE | SR MV DRIVER(P) | P2/GIII | 325554 | 45102 |
| 350 | UMAJI SONAJI SHINDE | SR MV DRIVER(P) | P2/GIII | 325565 | 45102 |
| 351 | VISHAL VILAS BAGKAR | SR MV DRIVER(P) | P2/GIII | 325583 | 45102 |
| 352 | SURESH LAXMAN KAMBLE | SR MV DRIVER(P) | P2/GIII | 325592 | 45102 |
| 353 | RAJENDRA VASANT AROLKAR | SR MV DRIVER(P) | P2/GIII | 325594 | 45102 |
| 354 | PRAVIN BABURAO CHAVAN | SR MV DRIVER(P) | P2/GIII | 325608 | 45102 |
| 355 | MANOHAR SADHU RAUT | SR MV DRIVER(P) | P2/GIII | 325616 | 45102 |
| 356 | DINESH KERU KAMBLE | SR MV DRIVER(P) | P2/GIII | 325619 | 45102 |
| 357 | DNYANESHWAR EKANATH SINALKAR | DRIVER M V | P2/GIII | 326765 | 45102 |

7) 4. (b) (x) : The monthly remuneration received by each of its

officers and employees including the system of compensation as provided in its regulation.

| SRNO | PAYSHEET | CHECKNO | NAME | DESIGNATION | BASIC | GROSS_SAL |
|------|----------|---------|------------------------------|-----------------|-------|-----------|
| 1 | 15102 | 192334 | SATISHKUMAR KHASHABA KADAM | SUPERVISOR (P) | 40920 | 63122.4 |
| 2 | 15102 | 197113 | LAV SHRIPATI YADAV | SUPERVISOR (P) | 39335 | 60818.1 |
| 3 | 15102 | 197471 | SHRI RAMESH RAKHAMA VIRNAK | SHOP RECORDER | 37425 | 58965.01 |
| 4 | 15102 | 212362 | B B RAIKAR | ASST. ENGINEER | 76150 | 128083.14 |
| 5 | 15102 | 212457 | MANOHAR GOPAL PATIL | ASST. ENGINEER | 74450 | 119931 |
| 6 | 15102 | 212507 | PANKAJ LAXMAN KOTURWAR | ASST. ENGINEER | 74450 | 104918 |
| 7 | 15102 | 212761 | SANTOSH RAMCHANDRA CHAVAN | DIV.ENGINEER | 89900 | 132176.6 |
| 8 | 15102 | 212773 | ASHOK DATTATRAY SALUNKHE | ASST. ENGINEER | 71150 | 118653.63 |
| 9 | 15102 | 212902 | SRINIVAS SRIPAD VAISHAMPAYAN | DEPUTY ENGINEER | 67750 | 110746.7 |
| 10 | 15102 | 212926 | SUNIL RAMKRISHNA BHAGAT | DEPUTY ENGINEER | 70900 | 115370.3 |
| 11 | 15102 | 212940 | SUKHADEV ADIKARAO JADHAV | DEPUTY ENGINEER | 70900 | 115585.3 |
| 12 | 15102 | 213249 | PRASAD SHANKAR PAWAR | SUB.ENG.(P) | 56250 | 91904.3 |
| 13 | 15102 | 213252 | ASHOK VASANT DHAPARE | DEPUTY ENGINEER | 67750 | 96997.5 |

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|----|-------|--------|--------------------------------|-----------------|-------|-----------|
| 14 | 15102 | 213256 | SHRAVAN GANPAT PATIL | DEPUTY ENGINEER | 67750 | 97041.5 |
| 15 | 15102 | 213264 | NIVAS ANANT PATIL | DEPUTY ENGINEER | 67750 | 98132.5 |
| 16 | 15102 | 213278 | SAKHARAM DAULATRAO SURYAWANSHI | SUPDT.ES | 76050 | 124804.15 |
| 17 | 15102 | 213317 | MANOJ SADASHIV KARKARE | DEPUTY ENGINEER | 66250 | 103784.74 |
| 18 | 15102 | 213357 | RAMAKANT DADASAHEB CHAVAN | SUB ENGINEER | 64450 | 92313.7 |
| 19 | 15102 | 214015 | RAVINDRA VISHWANATH PATIL | SUB ENGINEER | 58850 | 97595.3 |
| 20 | 15102 | 214485 | SURESH ANANDA TAWADE | DEPUTY ENGINEER | 60500 | 89076.4 |
| 21 | 15102 | 214504 | ALI HUSAIN FANSOFKAR | SUB ENGINEER | 57550 | 95594 |
| 22 | 15102 | 214591 | DATTA KISANRAO NANDGAONKAR | DEPUTY ENGINEER | 60500 | 101110.4 |
| 23 | 15102 | 214676 | KHAN IQBAL AHMED AJMAL | SUB ENGINEER | 57550 | 94994 |
| 24 | 15102 | 214678 | KHAN MUNAWWAR AHMED SHARAF ALI | SUB.ENG.(P) | 57550 | 94994 |
| 25 | 15102 | 214765 | PADMAKANT PANDURANG GAIKWAD | SUB.ENG.(P) | 56250 | 93086 |
| 26 | 15102 | 214943 | C R NAIK | SUB.ENG.(P) | 51350 | 86293.48 |
| 27 | 15102 | 214963 | G M CHAVAN | SUB.ENG.(P) | 51350 | 102506.06 |
| 28 | 15102 | 214968 | RAJENDRA TULSHIRAM UTEKAR | SUB.ENG.(P) | 51350 | 98819.27 |
| 29 | 15102 | 214981 | JAYAWANT TUKARAM DHOND | SUB.ENG.(P) | 50200 | 86056.81 |
| 30 | 15102 | 215091 | SANJANA SANDESH KHOCHARE | SR STENO.(P) | 38565 | 60057.75 |
| 31 | 15102 | 215155 | VIKAS BALKRISHNA SAWANT | SUB.ENG.(P) | 47950 | 69872.8 |
| 32 | 15102 | 215178 | PRAKASH PANDURANG TARE | SUB.ENG.(P) | 47950 | 79682.8 |
| 33 | 15102 | 215182 | ASIF AMIN SHAIKH | SUB.ENG.(P) | 47950 | 79682.8 |
| 34 | 15102 | 215213 | P S NARKHEDE | SUPDT.ES | 69500 | 106589.7 |
| 35 | 15102 | 215214 | SHIVAJI PANDIT JADHAV | SUB.ENG.(P) | 47950 | 79682.8 |
| 36 | 15102 | 215290 | AMJAD MOHAMMADD AYUB | SUB.ENG.(P) | 49050 | 81870.9 |
| 37 | 15102 | 215354 | CHITRA MAHESH GANKUTKAR | SUB ENGINEER | 46850 | 78668.2 |
| 38 | 15102 | 215477 | RAVIKANT BAJARANG MADANE | DEPUTY ENGINEER | 55250 | 90996.3 |
| 39 | 15102 | 215486 | SANTOSH ANANT CHAVAN | SUB.ENG.(P) | 46850 | 67083.9 |
| 40 | 15102 | 215491 | D J BANSODE | ASST. ENGINEER | 51850 | 77885.8 |
| 41 | 15102 | 215494 | AMOL GANPAT MAGAR | SUB.ENG.(P) | 46850 | 76453.9 |
| 42 | 15102 | 215545 | SUNIL NAMDEO PATIL | SUB.ENG.(P) | 46850 | 76453.9 |
| 43 | 15102 | 215583 | SUDHAKAR M TAUR | SUPDT.ES | 66450 | 100931.4 |
| 44 | 15102 | 215590 | RAVINDRA NANA KAMBLE | SUB ENGINEER | 47950 | 78668.2 |
| 45 | 15102 | 215596 | VIJAY SHANTARAM BANE | SUB.ENG.(P) | 46850 | 76453.9 |
| 46 | 15102 | 215599 | S S DESAI | SUB.ENG.(P) | 46850 | 76453.9 |
| 47 | 15102 | 215608 | A H MULLA | SUB.ENG.(P) | 46850 | 67083.9 |
| 48 | 15102 | 215641 | SUNIL SHRIRANG KASBE | SUB ENGINEER | 46850 | 77053.9 |
| 49 | 15102 | 215689 | VISHWAS D PATIL | SUB.ENG.(P) | 46850 | 67083.9 |
| 50 | 15102 | 215691 | JAYAWANT KRISHNA JADHAV | SUB.ENG.(P) | 45800 | 76917.55 |
| 51 | 15102 | 215720 | SAIYUKTA SUSHIL PAWAR | SUPERVISOR (P) | 38565 | 58631.1 |

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|----|-------|--------|-------------------------------------|-----------------|-------|----------|
| 52 | 15102 | 215730 | DATTATRAY PANDURANG BELNEKAR | SUB.ENG.(P) | 45800 | 74912.5 |
| 53 | 15102 | 215753 | SUNANDA PRAKASH KAMBLE | A.A.OFFICER(P) | 38400 | 59900.7 |
| 54 | 15102 | 215927 | SACHIN DIGAMBAR LOLAGE | SUPERVISOR (P) | 34930 | 54139.55 |
| 55 | 15102 | 216015 | SURESH UTTAM SANKPAL | SUB.ENG.(P) | 42750 | 61385.9 |
| 56 | 15102 | 216040 | JITENDRA SHANTARAM YENDE | SUB.ENG.(P) | 43750 | 71903.5 |
| 57 | 15102 | 216067 | VIJAY APPASO PALEKAR | SUB.ENG.(P) | 42750 | 69935.9 |
| 58 | 15102 | 216069 | SHARAD PRABHAKAR RANE | SUB.ENG.(P) | 42750 | 69935.9 |
| 59 | 15102 | 216082 | VIVEK LAXMAN SHINDE | SUPERVISOR (P) | 32915 | 50901.77 |
| 60 | 15102 | 216195 | SURENDRA S VARUNKAR | SUB.ENG.(P) | 42750 | 69935.9 |
| 61 | 15102 | 216198 | SANTOSH SHRIRANG NALAWADE | SUPERVISOR (P) | 31015 | 41915.13 |
| 62 | 15102 | 216334 | BABASAHEB G PANDHARE | SUB ENGINEER | 43750 | 72503.5 |
| 63 | 15102 | 216581 | RASHMI RAVINDRA SAWANT | SUB.ENG.(P) | 43750 | 71903.5 |
| 64 | 15102 | 216680 | RUPALI VIKAS REPALE | DEPUTY ENGINEER | 43000 | 55233.69 |
| 65 | 15102 | 216683 | SACHIN MAHADEV BHOBEKAR | SUB.ENG.(P) | 42750 | 61385.9 |
| 66 | 15102 | 216873 | GANESH SAVALU PAWAR | DEPUTY ENGINEER | 46050 | 67282.4 |
| 67 | 15102 | 216875 | PANKAJKUMAR VIJAYSINGH RAJPUT | CHARGE ENG | 40200 | 57652.8 |
| 68 | 15102 | 216881 | SACHIN ADHIK PARGAVKAR | SUB.ENG.(P) | 41800 | 98567.87 |
| 69 | 15102 | 216897 | PRASAD CHANDRASHEKHAR RANE | DEPUTY ENGINEER | 46050 | 67282.4 |
| 70 | 15102 | 216932 | SACHIN SADANAND KATKAR | SUB.ENG.(P) | 41800 | 98567.87 |
| 71 | 15102 | 216939 | S A SHAIKH | SUB.ENG.(P) | 41800 | 60181.2 |
| 72 | 15102 | 216976 | LALIT SHIVRAM SAWANT | SUB.ENG.(P) | 40850 | 67146.8 |
| 73 | 15102 | 216978 | KARAN VITHAL DANDEKAR | SUB.ENG.(P) | 40850 | 58976.8 |
| 74 | 15102 | 216986 | SUSHIL ASHOK NAIK | SUB.ENG.(P) | 41800 | 98567.87 |
| 75 | 15102 | 217036 | RAJASHREE VINOD RATHOD | SUB.ENG.(P) | 40850 | 96884.26 |
| 76 | 15102 | 217073 | SAMIR SUHAS REWALE | DEPUTY ENGINEER | 45000 | 65951.3 |
| 77 | 15102 | 217103 | YOGESH BHANUDAS BARBHAII | DEPUTY ENGINEER | 45000 | 74951.3 |
| 78 | 15102 | 217104 | TULSHIDAS MADHUKAR CHANDANE | DEPUTY ENGINEER | 45000 | 74951.3 |
| 79 | 15102 | 217148 | P M GHAG | DEPUTY ENGINEER | 45000 | 74951.3 |
| 80 | 15102 | 217186 | CHIKMALI VIJAYKUMAR SHIVLING | DEPUTY ENGINEER | 45000 | 65951.3 |
| 81 | 15102 | 217192 | NITIN SAMADHAN JADHAV | CHARGE ENG | 40200 | 63115.78 |
| 82 | 15102 | 217195 | CHAMPATI GYANDEO SURYAWANSHI | CHARGE ENG | 40200 | 65692.8 |
| 83 | 15102 | 217304 | CHOUBAL SWAPNIL MAHENDRA | DEPUTY ENGINEER | 44000 | 73483.4 |
| 84 | 15102 | 217307 | WAGHMODE MAHESH ASHOK | CHARGE ENG | 39300 | 56511.9 |
| 85 | 15102 | 217394 | HARIBA BABURAO LENGARE | CHARGE ENG | 39300 | 64371.9 |
| 86 | 15102 | 217415 | DATTATRAY BHIMRAO KHOT. | CHARGE ENG | 39300 | 56511.9 |
| 87 | 15102 | 217444 | SWATI S SADIGALE | CHARGE ENG | 39300 | 64371.9 |
| 88 | 15102 | 217451 | MOHMMED FAIZAN MOHAMED IQBAL ANSARI | DEPUTY ENGINEER | 43000 | 63415.8 |
| 89 | 15102 | 217485 | RANJIT POPAT SHEWATE | CHARGE ENG | 38400 | 55370.7 |

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|-----|-------|--------|------------------------------|-----------------|-------|-----------|
| 90 | 15102 | 217500 | MANGESH NARAYANRAO DEKATE | CHARGE ENG | 38400 | 55370.7 |
| 91 | 15102 | 217505 | NEELAM DEVENDRA BANCHHOD | CHARGE ENG | 30500 | 46369.1 |
| 92 | 15102 | 217519 | TANAJI ANANDA KHADE | DEPUTY ENGINEER | 43000 | 63415.8 |
| 93 | 15102 | 280907 | SANGITA KAKASAHEB MOHITE | SEPOY | 23885 | 36533.76 |
| 94 | 15102 | 323724 | RAJESH JAGANNATH BENDRE | SUB.ENG.(P) | 44750 | 65562.3 |
| 95 | 15102 | 325367 | PRASHANT DATTARAM BHATKAR | SUB.ENG.(P) | 43750 | 119277.77 |
| 96 | 15102 | 402603 | NAVIN SONAJI GANGURDE | FOREMAN JOINTER | 44425 | 95872.89 |
| 97 | 15102 | 403880 | ANIL NAMDEO BENKE | CHARGE ENG | 45050 | 74779.4 |
| 98 | 15102 | 404296 | ARCHANA FAKIRA KAMBLE | CHARGE ENG | 40200 | 65692.8 |
| 99 | 15102 | 412618 | DAYANAND SHANKAR TAMBE | SUB.ENG.(P) | 41800 | 68541.2 |
| 100 | 45102 | 322542 | BABASAHEB UTTAM GHULE | SR MV DRIVER(P) | 38940 | 61461.1 |
| 101 | 45102 | 322683 | MUKUND BABURAO SHINDE | SR MV DRIVER(P) | 38175 | 63247.07 |
| 102 | 45102 | 322684 | PRAKASH NARSHI BHAGAT | SR MV DRIVER(P) | 38175 | 62209.81 |
| 103 | 45102 | 322749 | NATHURAM SHANKAR HIRAVE | SR MV DRIVER(P) | 38175 | 62130.27 |
| 104 | 45102 | 323422 | HANUMANT MARUTI BHISE | SR MV DRIVER(P) | 38175 | 59679.97 |
| 105 | 45102 | 323550 | SURESH SITARAM ADHALRAO | PAINTER SR | 37545 | 61066.12 |
| 106 | 45102 | 323864 | DHONDIBHAU RABHAJI SHINDE | SR MV DRIVER(P) | 36690 | 59027.7 |
| 107 | 45102 | 323939 | SUNIL NANA BURKUL | SR MV DRIVER(P) | 36690 | 58980.04 |
| 108 | 45102 | 324024 | VIRBHADRA SHANKAR ANGANE | SR MV DRIVER(P) | 35970 | 57621.85 |
| 109 | 45102 | 324893 | MAHENDRA ATMARAM SURVE | SR MV DRIVER(P) | 33230 | 53233.81 |
| 110 | 45102 | 324933 | VISHNU RAGHUNATH WAGHMODE | SR MV DRIVER(P) | 33230 | 53622.68 |
| 111 | 45102 | 325032 | BALKRISHNA B LAD | SR FITTER (P) | 37480 | 59106.24 |
| 112 | 45102 | 325554 | NITESH GANGARAM PASHTE | SR MV DRIVER(P) | 30700 | 49649.9 |
| 113 | 45102 | 325565 | UMAJI SONAJI SHINDE | SR MV DRIVER(P) | 29510 | 48164.09 |
| 114 | 45102 | 325583 | VISHAL VILAS BAGKAR | SR MV DRIVER(P) | 28365 | 46029.73 |
| 115 | 45102 | 325592 | SURESH LAXMAN KAMBLE | SR MV DRIVER(P) | 28930 | 2580.93 |
| 116 | 45102 | 325594 | RAJENDRA VASANT AROLKAR | SR MV DRIVER(P) | 28365 | 39695.17 |
| 117 | 45102 | 325608 | PRAVIN BABURAO CHAVAN | SR MV DRIVER(P) | 28365 | 45288.17 |
| 118 | 45102 | 325616 | MANOHAR SADHU RAUT | SR MV DRIVER(P) | 27810 | 39365.7 |
| 119 | 45102 | 325619 | DINESH KERU KAMBLE | SR MV DRIVER(P) | 28365 | 39695.17 |
| 120 | 45102 | 326765 | DNYANESHWAR EKANATH SINALKAR | DRIVER M V | 24950 | 39625.45 |
| 121 | 45102 | 402624 | VIJAY NAMDEO MALUSARE | JOINTER SR (P) | 38230 | 60487.78 |
| 122 | 45102 | 402642 | GANESH DASHARATH SHINDE | JOINTER SR (P) | 32625 | 53789.62 |
| 123 | 45102 | 402646 | NITINKUMAR DAMODAR WAGHULE | JOINTER | 31105 | 50738.23 |
| 124 | 45102 | 402648 | SHIRISH MAHADEO TAMHANKAR | JOINTER | 31105 | 49991.25 |
| 125 | 45102 | 402656 | SUHAS TULSHIDAS MANE | SR MASON (P) | 30195 | 43152.24 |
| 126 | 45102 | 402663 | LALESH VASANT MORDE | SR MASON (P) | 29025 | 46138.06 |
| 127 | 45102 | 402688 | SANTOSH PRAKASH SAWANT | JOINTER | 29895 | 48160.1 |
| 128 | 45102 | 402699 | PRATIK KANTILAL JAGTAP | JOINTER | 29895 | 46026.37 |

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|-----|-------|--------|-------------------------------|-----------------|-------|----------|
| 129 | 45102 | 402706 | SANDEEP VILAS DESHMUKH | JOINTER | 29895 | 42417.6 |
| 130 | 45102 | 402710 | ROHIT MILIND WAGHMARE | JOINTER | 29895 | 49388.14 |
| 131 | 45102 | 402714 | ASHISH RAMCHANDRA ACHIRNEKAR | JOINTER | 29895 | 48770.78 |
| 132 | 45102 | 402721 | N R GOTAD | JOINTER | 29895 | 48042.7 |
| 133 | 45102 | 402723 | JAGDEESH DATTATRAY PATIL | JOINTER | 29895 | 48872.78 |
| 134 | 45102 | 402732 | RUPESH DAMODAR GHARAT | JOINTER | 29895 | 47562.74 |
| 135 | 45102 | 402751 | LAXMAN BABAN KADAM | JOINT MATE | 27350 | 43149.3 |
| 136 | 45102 | 402773 | MANDAR RAMAKANT PARAB | JOINT MATE | 27350 | 44583.28 |
| 137 | 45102 | 402782 | A S TALASHILKAR | JOINT MATE | 10330 | 37774.71 |
| 138 | 45102 | 402784 | S M RATHOD | JOINT MATE | 25270 | 41320.26 |
| 139 | 45102 | 402785 | DEEPAK ASHOK SHEWALE | JOINT MATE | 26290 | 42913.67 |
| 140 | 45102 | 402792 | PRAKASH GANGARAM GAWALI | JOINT MATE | 26815 | 45049.46 |
| 141 | 45102 | 402860 | DEEPAK ARVIND PARDESHI | FITTER | 26815 | 42826.33 |
| 142 | 45102 | 404030 | LALIT VISHWANATH KHULE | FITTER | 43555 | 69366.14 |
| 143 | 45102 | 404048 | PURUSHOTTAM GOPAL JAWALE | FITTER | 38675 | 63178.67 |
| 144 | 45102 | 404055 | ASHOK NAMDEO KHANDARE | FITTER | 38675 | 63128.41 |
| 145 | 45102 | 404057 | SHASHIKANT DAMODAR WAGH | FITTER | 38675 | 63178.67 |
| 146 | 45102 | 404133 | VAIBHAV NARSINGH PATIL | MTR INSP (P) | 33005 | 51840.69 |
| 147 | 45102 | 404225 | SUNIL ASHOK VANJARE | SR FITTER (P) | 33280 | 51788.85 |
| 148 | 45102 | 404415 | SHAILESH RAGHUNATH MALKAR | EL.FIT.SR | 38995 | 65259.13 |
| 149 | 45102 | 408264 | GAUTAM GUNAJI JADHAV | SR FITTER (P) | 37915 | 61785.63 |
| 150 | 45102 | 408477 | MOHIBULLAH ABIDULLAH KHAN | SR NAWGHANY(P) | 36620 | 53022.75 |
| 151 | 45102 | 408626 | MOHAN RUPCHAND KAMBLE | SR FITTER (P) | 37915 | 53694.37 |
| 152 | 45102 | 408746 | MOHD KHALID MOHD HASAN ANSARI | JOINTER | 37915 | 62879.81 |
| 153 | 45102 | 408773 | DHARMAVIR SUDAKYA JADHAV | SR NAWGHANY(P) | 35900 | 47711.04 |
| 154 | 45102 | 408873 | SURESH VITHAL PAWAR | SR NAWGHANY(P) | 35900 | 59036.68 |
| 155 | 45102 | 408878 | RAJANNA NARSANNA RESHAM | SR NAWGHANY(P) | 35900 | 59798.75 |
| 156 | 45102 | 408888 | VIJAY ARJUN RASAM | SR NAWGHANY(P) | 35900 | 54148.4 |
| 157 | 45102 | 408921 | RAJESH WAMAN UPARKAR | SR MUCCADAM (P) | 37545 | 62901.28 |
| 158 | 45102 | 408932 | SANJAY DATTARAM JADHAV | SR NAWGHANY(P) | 35900 | 58551.63 |
| 159 | 45102 | 408963 | DHANRAJ JIJABA GORE | SR NAWGHANY(P) | 35900 | 60004.85 |
| 160 | 45102 | 408965 | SUHAS YASHWANT TULASKAR | ELEC FITTER (P) | 38675 | 54213.96 |
| 161 | 45102 | 408966 | ASLAMMIYAN ABDULAZIZ SHAIKH | SR MUCCADAM (P) | 36810 | 60315.25 |
| 162 | 45102 | 408971 | KALIDAS BHAUSAHEB KADAM | MUCCADAM | 37080 | 53257.83 |
| 163 | 45102 | 408993 | DHARMENDRA DINANATH THAKUR | SR NAWGHANY(P) | 35900 | 58606.15 |
| 164 | 45102 | 408994 | ANANT S PALKAR | SR NAWGHANY(P) | 35900 | 59851.3 |
| 165 | 45102 | 408998 | SANJAY P KHARAT | JOINTER | 38675 | 58893.32 |
| 166 | 45102 | 409026 | VIJAY SURYAJI WAGHARE | SR NAWGHANY(P) | 35900 | 59618.37 |
| 167 | 45102 | 409028 | RAJU MUTHENNA JINNA | SR NAWGHANY(P) | 35900 | 59841.92 |

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|-----|-------|--------|-----------------------------------|----------------|-------|----------|
| 168 | 45102 | 409048 | VIJAY N VAJE | SR NAWGHANY(P) | 35900 | 58974.85 |
| 169 | 45102 | 409058 | ROHITKUMAR DALSHRINGAR SINGH | SR NAWGHANY(P) | 35900 | 58974.85 |
| 170 | 45102 | 409061 | SURYAKANT UTTAM SATRE | SR NAWGHANY(P) | 35900 | 59322.3 |
| 171 | 45102 | 409075 | GANPAT SADASHIV JADHAV | SR NAWGHANY(P) | 35900 | 59115.41 |
| 172 | 45102 | 409076 | RONALD GREGORY D'SOUZA | SR NAWGHANY(P) | 35900 | 58928.26 |
| 173 | 45102 | 409077 | PRABHAKAR G SAWANT | SR NAWGHANY(P) | 35900 | 58974.85 |
| 174 | 45102 | 409078 | AADISH SHREEKRISHNA KADAM | SR NAWGHANY(P) | 35900 | 58093.72 |
| 175 | 45102 | 409080 | SURESH B KASBE | SR NAWGHANY(P) | 36620 | 53472.14 |
| 176 | 45102 | 409083 | SATISH RAMCHANDRA KASARE | SR NAWGHANY(P) | 35900 | 58974.85 |
| 177 | 45102 | 409085 | VISHWAS BABAJI MORE | SR NAWGHANY(P) | 35900 | 58982.79 |
| 178 | 45102 | 409091 | K I SHIRGAONKAR | SR. NAWGHANY | 35195 | 62436 |
| 179 | 45102 | 409095 | SANJAY TUKARAM GAJARMAL | SR NAWGHANY(P) | 35900 | 58974.85 |
| 180 | 45102 | 409113 | DEEPAK TUKARAM PAWAR | SR NAWGHANY(P) | 35900 | 59004.85 |
| 181 | 45102 | 409120 | PRAKASH VITHU JADHAV | SR NAWGHANY(P) | 35900 | 51694.85 |
| 182 | 45102 | 409151 | DILIP G KADAM | SR NAWGHANY(P) | 35900 | 68721.04 |
| 183 | 45102 | 409152 | SUDHIR V PAWAR | SR NAWGHANY(P) | 35900 | 48586.34 |
| 184 | 45102 | 409155 | PRAKASH T PAWAR | SR FITTER (P) | 37170 | 60478.03 |
| 185 | 45102 | 409156 | DATTATRAYA K POKHARKAR | SR NAWGHANY(P) | 35900 | 59650.57 |
| 186 | 45102 | 409168 | MALLESH B JAKKULA | SR NAWGHANY(P) | 35900 | 69170.04 |
| 187 | 45102 | 409206 | JALEEL MOHD ISAK KHOT | SR NAWGHANY(P) | 35900 | 71671.46 |
| 188 | 45102 | 409207 | MILIND SHIVRAM JADHAV | SR NAWGHANY(P) | 35900 | 59574.85 |
| 189 | 45102 | 409209 | SANJAY BHIKAJI SORTE | JOINTER | 38675 | 64727.47 |
| 190 | 45102 | 409219 | JAYWANT KASHIRAM NIRBHAVANE | SR NAWGHANY(P) | 35900 | 74932.66 |
| 191 | 45102 | 409220 | DILIP J KAKADE | SR NAWGHANY(P) | 35900 | 57717.08 |
| 192 | 45102 | 409222 | NARENDRA S SINGH | SR NAWGHANY(P) | 35900 | 72912.99 |
| 193 | 45102 | 409225 | PRADIPKUMAR R SHARMA | SR NAWGHANY(P) | 35900 | 62765.8 |
| 194 | 45102 | 409288 | RAJESH GULAB SHINDE | SR NAWGHANY(P) | 31875 | 39513.28 |
| 195 | 45102 | 409337 | NANDU DASHARATH JADHAV | SR NAWGHANY(P) | 35195 | 57651.87 |
| 196 | 45102 | 409348 | AGNEL RUJAI D'SOUZA | SR NAWGHANY(P) | 35900 | 58974.85 |
| 197 | 45102 | 409429 | PRADIP SADASHIV KURALKAR | SR NAWGHANY(P) | 35900 | 58974.85 |
| 198 | 45102 | 409432 | DEVESHNARAYAN SATISHCHAND JAISWAR | MUCCADAM | 37080 | 68986.03 |
| 199 | 45102 | 409448 | DEEPAK TUKARAM MOHITE | SR NAWGHANY(P) | 35900 | 72221.55 |
| 200 | 45102 | 409460 | MILIND SHANKAR KADAM | SR NAWGHANY(P) | 35900 | 58788.51 |
| 201 | 45102 | 409472 | BHUMANNA SAYSANNA TALARI | SR NAWGHANY(P) | 35900 | 86457.61 |
| 202 | 45102 | 409488 | WILFRED SIMPLAN DSOUZA | SR NAWGHANY(P) | 35195 | 64609.57 |
| 203 | 45102 | 409504 | SUDHIR ANKUSH RANE | SR NAWGHANY(P) | 35195 | 64211.87 |
| 204 | 45102 | 409505 | BALKRISHNA MARUTI JAGTAP | SR NAWGHANY(P) | 35195 | 57560.5 |
| 205 | 45102 | 409521 | CHANDRAKANT KASHINATH AIWALE | SR NAWGHANY(P) | 30635 | 54605.36 |
| 206 | 45102 | 409523 | SANTOSH PANDURANG INDAP | SR NAWGHANY(P) | 35195 | 60372.46 |

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| 207 | 45102 | 409527 | ASHOK GOVIND GAWAI | SR NAWGHANY(P) | 34505 | 57320.45 |
| 208 | 45102 | 409533 | MAHESHKUMAR HANAMANT KADAM | SR NAWGHANY(P) | 35195 | 54859.93 |
| 209 | 45102 | 409547 | KUMAR CHANDRASEN JADHAV | SR NAWGHANY(P) | 35900 | 61980.85 |
| 210 | 45102 | 409554 | NISARAHMED MOHD IBRAHIM PENKAR | SR NAWGHANY(P) | 35900 | 64158.7 |
| 211 | 45102 | 409568 | BALKISHAN RAJANNA UTNOOR | SR NAWGHANY(P) | 33165 | 54380.53 |
| 212 | 45102 | 409602 | MANGESH DINANATH SANT | SR NAWGHANY(P) | 35195 | 59025.98 |
| 213 | 45102 | 409626 | JAYESHKUMAR P PARMAR | SR NAWGHANY(P) | 35195 | 65333.8 |
| 214 | 45102 | 409632 | SHANKAR GOPINATH KHATRI | SR NAWGHANY(P) | 35195 | 55824.44 |
| 215 | 45102 | 409671 | ASHRAFALIKHAN SHERKHAN | JOINTER | 37915 | 75712.04 |
| 216 | 45102 | 409701 | SANJAY YASHWANT SURVE | SR NAWGHANY(P) | 35195 | 69816.55 |
| 217 | 45102 | 409705 | BABAN RATNU DHANAWADE | SR NAWGHANY(P) | 35195 | 50756.98 |
| 218 | 45102 | 409756 | TAJUDDIN ABBAS MULANI | SR NAWGHANY(P) | 35195 | 52758.55 |
| 219 | 45102 | 409767 | FIROZ AHMED ABDUL RAHIMAN SHAIKH | SR NAWGHANY(P) | 35195 | 81178.65 |
| 220 | 45102 | 409789 | SANJAY MANOHAR JADHAV | ELEC FITTER (P) | 37915 | 89748.31 |
| 221 | 45102 | 409853 | ANIL RATNU SURVE | SR NAWGHANY(P) | 35195 | 49665.65 |
| 222 | 45102 | 409930 | GANGARAM MADDAPPA KUNCHIKORVE | SR NAWGHANY(P) | 35195 | 73597.33 |
| 223 | 45102 | 409992 | JAYANTIBHAI DULLABHBHAI RATHOD | SR NAWGHANY(P) | 34505 | 58241.3 |
| 224 | 45102 | 410029 | DIPESH ANANTRAO PATWARDHAN | SR NAWGHANY(P) | 28305 | 53542.39 |
| 225 | 45102 | 410032 | SAYANNA PIRAJI DEVALLU | SR NAWGHANY(P) | 34505 | 58697.67 |
| 226 | 45102 | 410033 | T S UGALE | JOINT MATE | 36090 | 82989.29 |
| 227 | 45102 | 410039 | DEVRAJ MAHADEV MOHITE | SR NAWGHANY(P) | 34505 | 53255.67 |
| 228 | 45102 | 410079 | N K GANI | SR NAWGHANY(P) | 33165 | 54891.54 |
| 229 | 45102 | 410175 | PRADIP RAGHUNATH TAMBE | SR NAWGHANY(P) | 33830 | 48765.24 |
| 230 | 45102 | 410185 | MAHENDRRA KAMALAKAR KADAM | SR NAWGHANY(P) | 30035 | 49220.19 |
| 231 | 45102 | 410219 | VINOD RAKHMAJI NYAYNIRGUNE | SR NAWGHANY(P) | 33830 | 56860.78 |
| 232 | 45102 | 410248 | SADANAND RAMKRISHNA PULEKAR | SR NAWGHANY(P) | 33830 | 60578.13 |
| 233 | 45102 | 410292 | SHYAMJI GANGADIN PRAJAPATI | SR NAWGHANY(P) | 33165 | 67676.97 |
| 234 | 45102 | 410300 | SHIRISH PARSHURAM WAGHMARE | SR NAWGHANY(P) | 31250 | 55394.32 |
| 235 | 45102 | 410347 | ALLADIN AMIR HERLEKAR | SR NAWGHANY(P) | 33165 | 58195.26 |
| 236 | 45102 | 410502 | ASHOK DAGADU ARUNE | MASON | 27550 | 51460.99 |
| 237 | 45102 | 410781 | SUDHAKAR YESHWANT MAHADIK | SR NAWGHANY(P) | 32515 | 56667.04 |
| 238 | 45102 | 410815 | KRISHNA SHAHAJI SHERE | SR NAWGHANY(P) | 32515 | 63682.68 |
| 239 | 45102 | 410821 | SUBHASH SHANKAR PATIL | SR NAWGHANY(P) | 32515 | 52886.09 |
| 240 | 45102 | 410823 | S S MOHITE | SR NAWGHANY(P) | 32515 | 198459.84 |
| 241 | 45102 | 410825 | BRAHMAIAH GANGARAM LAKMA | SR NAWGHANY(P) | 32515 | 52886.09 |
| 242 | 45102 | 410828 | D S SHINDE | SR NAWGHANY(P) | 32515 | 53291.74 |
| 243 | 45102 | 410864 | ALOKKUMAR I SINGH | JOINT MATE | 33340 | 63859.67 |
| 244 | 45102 | 410977 | GANGARAM GANGARAM KUNNE | SR NAWGHANY(P) | 31875 | 71968.93 |

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|-----|-------|--------|----------------------------------|----------------|-------|----------|
| 245 | 45102 | 410996 | VINOD SHYAMNARAYAN SINGH | SR NAWGHANY(P) | 31875 | 66267.9 |
| 246 | 45102 | 411012 | G S JOSHI | SR NAWGHANY(P) | 31875 | 44296.08 |
| 247 | 45102 | 411039 | SHABBIR ABDUL ATTAR | SR NAWGHANY(P) | 12055 | 41431.06 |
| 248 | 45102 | 411054 | RAJENDRA SHANKAR NANGARE | PAINTER SR | 32280 | 50249.14 |
| 249 | 45102 | 411074 | LAXMAN JOGIRAM MANDA | SR NAWGHANY(P) | 31250 | 64872.55 |
| 250 | 45102 | 411075 | SUBHASHCHANDRA JAIRAM PANDEY | SR NAWGHANY(P) | 31250 | 72490.15 |
| 251 | 45102 | 411077 | SUNIL BABURAO GAIKWAD | SR NAWGHANY(P) | 31250 | 55536.59 |
| 252 | 45102 | 411084 | DNYANESHWAR TUKARAM BUTTE | SR NAWGHANY(P) | 31250 | 64378.3 |
| 253 | 45102 | 411092 | SANJAY SITARAM DESAI | SR NAWGHANY(P) | 30635 | 43516.49 |
| 254 | 45102 | 411124 | PRADEEP JOHN ALHAT | SR NAWGHANY(P) | 31250 | 58615.54 |
| 255 | 45102 | 411129 | RAMESH YERRANNA TALARI | SR NAWGHANY(P) | 31250 | 69064.03 |
| 256 | 45102 | 411325 | MAHFOOZ ALAM MOHD YUNUS KHAN | SR NAWGHANY(P) | 28870 | 48107.34 |
| 257 | 45102 | 411330 | HARINDRANATH RAMJIYAWAN SWARNKAR | JOINT MATE | 29025 | 56971.43 |
| 258 | 45102 | 411346 | ASHOK VASANT SALUNKE | SR NAWGHANY(P) | 28870 | 47914.5 |
| 259 | 45102 | 411348 | SUKHDEO GULABRAO MANE | NAWGHANY | 26890 | 40928.15 |
| 260 | 45102 | 411359 | VIKRAM SITARAM PAWAR | SR NAWGHANY(P) | 28870 | 48711.69 |
| 261 | 45102 | 411401 | USMANGANI NOOR MOHAMMAD SHAIKH | SR NAWGHANY(P) | 28305 | 46244.56 |
| 262 | 45102 | 411475 | R B NAIK | NAWGHANY | 25345 | 49776.33 |
| 263 | 45102 | 411490 | VIJAYSEN SANKATHAPRASAD SINGH | NAWGHANY | 25345 | 41116.5 |
| 264 | 45102 | 411497 | NAUSHAD ABDULGANI SHAIKH | NAWGHANY | 25345 | 41192.77 |
| 265 | 45102 | 411525 | SANJAY KASHINATH KAMBLE | NAWGHANY | 25345 | 42381.52 |
| 266 | 45102 | 411526 | RAJESH RAMSAMUJH TIWARI | NAWGHANY | 25345 | 40176.45 |
| 267 | 45102 | 411559 | K S BHOSALE | NAWGHANY | 25345 | 45424.5 |
| 268 | 45102 | 411562 | RAKESH CHANDRADEO PRASAD | NAWGHANY | 25345 | 44206.61 |
| 269 | 45102 | 411563 | RAJESH VASUDEV MUNDHE | NAWGHANY | 25345 | 54465.89 |
| 270 | 45102 | 411622 | ANIL SADASHIV KUMBHAR | NAWGHANY | 24850 | 31953.77 |
| 271 | 45102 | 411623 | DAYANAND GANPAT SHETYE | NAWGHANY | 25345 | 43073.63 |
| 272 | 45102 | 411630 | SUNIL SAKHARAM BHIRMULE | NAWGHANY | 25345 | 46230.29 |
| 273 | 45102 | 411631 | AVINASH GOVIND GOTPAGAR | NAWGHANY | 25345 | 42023.58 |
| 274 | 45102 | 411632 | SUSHIL NARAYAN BAWKAR | SR NAWGHANY(P) | 27205 | 53796.45 |
| 275 | 45102 | 411645 | M L G KADAR | NAWGHANY | 25345 | 52024.24 |
| 276 | 45102 | 411776 | NANDKUMAR SITARAM CHOUGHULE | NAWGHANY | 25345 | 41959.56 |
| 277 | 45102 | 411852 | SUBODH SAHADEV RANE | NAWGHANY | 25345 | 42416.1 |
| 278 | 45102 | 411853 | SANTOSH YASHWANT JADHAV | SR NAWGHANY(P) | 27205 | 56023.63 |
| 279 | 45102 | 411892 | RAGHO NARAYAN SAWANT | NAWGHANY | 25345 | 39577.47 |
| 280 | 45102 | 411996 | KISHOR NARAYAN AWATE | NAWGHANY | 25345 | 57129.3 |
| 281 | 45102 | 412041 | PRAMOD SHANKAR RAVAL | NAWGHANY | 24365 | 40207.83 |
| 282 | 45102 | 412043 | SHRIKRISHNA ATMARAM PARAB | NAWGHANY | 25345 | 55831.77 |

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|-----|-------|--------|-------------------------------------|----------------|-------|----------|
| 283 | 45102 | 412138 | PANDHARI VASUDEV GHADIGAONKAR | NAWGHANY | 25345 | 55262.9 |
| 284 | 45102 | 412167 | MIRZA SALIM YUSUF BAIG | NAWGHANY | 25345 | 40324.72 |
| 285 | 45102 | 412192 | RAJESH RAMCHANDRA ALTE | NAWGHANY | 25345 | 49683.79 |
| 286 | 45102 | 412212 | RAMESHCHANDRA J SINGH | NAWGHANY | 25345 | 42316.5 |
| 287 | 45102 | 412214 | NARAYAN NARSAYYA DEETI | NAWGHANY | 25345 | 56427.26 |
| 288 | 45102 | 412215 | SHARAD SHANTARAM SAWANT | NAWGHANY | 25345 | 56749.54 |
| 289 | 45102 | 412219 | BABAN JAYARAM JADHAV | NAWGHANY | 25345 | 49784.74 |
| 290 | 45102 | 412229 | RAJESH KANCHANLAL MAKWANA | NAWGHANY | 25345 | 44512.88 |
| 291 | 45102 | 412243 | VINOD MADHUKAR NAIK | NAWGHANY | 25345 | 42888.44 |
| 292 | 45102 | 412249 | SALIM KHAN MOHAMMED KHAN INAMDAR | NAWGHANY | 25345 | 48949.51 |
| 293 | 45102 | 412254 | SUNIL SHANKAR GADHADE | NAWGHANY | 25345 | 56424.85 |
| 294 | 45102 | 412255 | GANESH ANANDRAO KAMBLE | NAWGHANY | 25345 | 56734.56 |
| 295 | 45102 | 412256 | RAGHUNATH BALU THAKARE | NAWGHANY | 25345 | 41708.44 |
| 296 | 45102 | 412301 | RAMESH L SINGH | NAWGHANY | 25345 | 42166.73 |
| 297 | 45102 | 412325 | ABDULREHMAN ISMAIL ATTAR | SR NAWGHANY(P) | 27205 | 46901.83 |
| 298 | 45102 | 412333 | PAWANKUMAR LALCHAND PANDEY | NAWGHANY | 25345 | 49313.57 |
| 299 | 45102 | 412362 | DATTATRAY NIWARITTI WAZE | NAWGHANY | 25850 | 43888.06 |
| 300 | 45102 | 412367 | PRASHANT TUKARAM SHENDGE | NAWGHANY | 25345 | 43279.6 |
| 301 | 45102 | 412398 | RAJENDRA MADHUKAR KOLVANKAR | SR NAWGHANY(P) | 26670 | 45145.3 |
| 302 | 45102 | 412439 | ANAND DINKAR KIRTE | JOINT MATE | 27350 | 51699.08 |
| 303 | 45102 | 412525 | ANIL PARSHURAM SAWANT | NAWGHANY | 25345 | 43452.27 |
| 304 | 45102 | 412563 | SANTOSH SITARAM PATAKAR | SR NAWGHANY(P) | 27205 | 41128.81 |
| 305 | 45102 | 412588 | VASANT RAJARAM PAWAR | NAWGHANY | 25345 | 42808.44 |
| 306 | 45102 | 412598 | DHIRAJ NARAYAN SAWANT | NAWGHANY | 25345 | 50979.7 |
| 307 | 45102 | 412602 | JAVED USMAN GANI PATEL | NAWGHANY | 25345 | 52516.2 |
| 308 | 45102 | 412624 | SANDEEP PARBATI SAPKAL | NAWGHANY | 25345 | 41502.47 |
| 309 | 45102 | 412684 | RATAN ANANDRAO KAMBLE | NAWGHANY | 25345 | 42928.34 |
| 310 | 45102 | 412707 | BALWANTSINGH KRIPALSINGH NEGI | NAWGHANY | 25345 | 42459.24 |
| 311 | 45102 | 412732 | VINOD SUDAM KAMBLE | NAWGHANY | 25345 | 43029.1 |
| 312 | 45102 | 412733 | SIDDHARTH VISHNU MANE | NAWGHANY | 25345 | 42335.13 |
| 313 | 45102 | 412734 | MAHENDRA SHRIPATI MAGARE | NAWGHANY | 25345 | 39240.66 |
| 314 | 45102 | 412745 | SIDDHARTH YASHWANT YADAV | NAWGHANY | 25345 | 36516.04 |
| 315 | 45102 | 412849 | MOHD ANWAR MOHD RASHID QURESHI | NAWGHANY | 24850 | 34524.88 |
| 316 | 45102 | 412914 | AVINASH N GHADIGAONKAR | NAWGHANY | 25345 | 41412.47 |
| 317 | 45102 | 412932 | MOHIDEEN SHARIFF SHAIKH | NAWGHANY | 25345 | 43628.66 |
| 318 | 45102 | 412938 | DANIEL RATNAKAR KOPARE | NAWGHANY | 25345 | 42004.4 |
| 319 | 45102 | 412939 | RAJESHKUMAR RAMSEVAK TRIPATHI | NAWGHANY | 25345 | 47046.14 |
| 320 | 45102 | 412948 | SHAMSUNDAR HARI PARAB | NAWGHANY | 25345 | 37511.08 |

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|-----|-------|--------|---------------------------------|----------------|-------|----------|
| 321 | 45102 | 413030 | SANDEEP BABURAO MANE | NAWGHANY | 25345 | 41096.5 |
| 322 | 45102 | 413079 | KISHOR GORKHATH SANGLE | NAWGHANY | 25345 | 41116.5 |
| 323 | 45102 | 413088 | MADHAV DHONDU MADAGE | SR NAWGHANY(P) | 27205 | 48689.54 |
| 324 | 45102 | 413100 | SUMAN SHRIDHAR LAVHANDE | SR SCAV (P) | 27205 | 38826.37 |
| 325 | 45102 | 413103 | JAYESHKUMAR RAMESH WAGHELA | SR SCAV (P) | 27205 | 38999.74 |
| 326 | 45102 | 413132 | MOTIRAM SAKHARAM THOKAL | SR NAWGHANY(P) | 26670 | 49310.29 |
| 327 | 45102 | 413133 | SUDHAKAR DHAVAJI DAMSE | SR NAWGHANY(P) | 26670 | 52956.98 |
| 328 | 45102 | 413213 | DEVENDRA TULSHIRAM MANE | NAWGHANY | 25345 | 40373.52 |
| 329 | 45102 | 413268 | VILAS SUKHDEV CHOUGULE | NAWGHANY | 25345 | 43279.6 |
| 330 | 45102 | 413271 | SANTOSH LAXMAN MANJREKAR | NAWGHANY | 20790 | 36504.56 |
| 331 | 45102 | 413348 | A P RAUT | NAWGHANY | 24850 | 41131.84 |
| 332 | 45102 | 413350 | K M SHAIKH | NAWGHANY | 25345 | 41916.14 |
| 333 | 45102 | 413387 | ROHIT BHAGWAN SHINDE | NAWGHANY | 25345 | 41980.66 |
| 334 | 45102 | 413415 | SITARAM RAMCHANDRA DALAVI | NAWGHANY | 25345 | 45475.89 |
| 335 | 45102 | 413419 | JANARDHAN BHIMRAO JADHAV | NAWGHANY | 25345 | 35207.29 |
| 336 | 45102 | 413435 | SATISH NAMDEO KONDAYE | NAWGHANY | 23415 | 39133.76 |
| 337 | 45102 | 413436 | ISHWAR BALKRISHNA GHULE | NAWGHANY | 24365 | 39891.16 |
| 338 | 45102 | 413438 | DAMODAR SITARAM CHOUGHULE | NAWGHANY | 25345 | 48168.39 |
| 339 | 45102 | 413449 | MOHAN NAMDEV SHELAKI | NAWGHANY | 25345 | 51608.12 |
| 340 | 45102 | 413455 | BALU ABAJI BURSE | NAWGHANY | 25345 | 42250.89 |
| 341 | 45102 | 413467 | NITIN VIJAY KAVALE | NAWGHANY | 24850 | 38171.09 |
| 342 | 45102 | 413510 | SANTOSH SAMBHAJI MANDALE | NAWGHANY | 25345 | 41667.44 |
| 343 | 45102 | 413537 | RAKESH RAJENDRA JOSHI | NAWGHANY | 25345 | 55096.84 |
| 344 | 45102 | 413557 | SANJAY RAJARAM MINDE | NAWGHANY | 25345 | 57253.97 |
| 345 | 45102 | 413575 | ABHISHEK SATYWAN SHEDGE | NAWGHANY | 25345 | 45591.89 |
| 346 | 45102 | 413588 | MANOHAR SHASHIKANT MUNGEKAR | NAWGHANY | 25345 | 42679.08 |
| 347 | 45102 | 413611 | DIPAK DNYANDEO SHELAKI | NAWGHANY | 24365 | 45057.2 |
| 348 | 45102 | 413637 | SHANKAR SHRIDHAR MHADADALKAR | NAWGHANY | 24850 | 53925.76 |
| 349 | 45102 | 413682 | PRAVINKUMAR CHANDRAKANT WAGHELA | SCAVENGER | 24365 | 39697.45 |
| 350 | 45102 | 413684 | GANESH PRAKASH JANWALKAR | SCAVENGER | 24365 | 39404.8 |
| 351 | 45102 | 413690 | MANOJ S PAWAR | NAWGHANY | 23885 | 39883.83 |
| 352 | 45102 | 413691 | R D AVHAD | NAWGHANY | 23415 | 27017.55 |
| 353 | 45102 | 413704 | PRAMOD D KHARSE | NAWGHANY | 23415 | 38989.22 |
| 354 | 45102 | 413712 | DHARMESH DAMU SOLANKI | SCAVENGER | 22955 | 32169.25 |
| 355 | 45102 | 413720 | PRATIK VILAS MANJARE | NAWGHANY | 21205 | 40394.6 |
| 356 | 45102 | 413723 | SHANKAR LAXMAN GORE | NAWGHANY | 20790 | 42429.97 |
| 357 | 45102 | 420002 | REVANNATH ADINATH KANHERE | JOINT MATE | 25270 | 47246.8 |

4(b)(xi): The budget allocated to each of its agency indicating the particulars of all plans, proposed expenditures and reports on disbursement made:

This may be obtained from AM (ES) office.

4(b)(xii): The manner of execution of subsidy program including the amounts allocated and the details of beneficiaries of such programs:

NA.

4(b)(xiii): Particular of recipients of concessions, permits or authorizations granted by it:

NA.

4(b)(xiv): Details in respect of the information, available to or held by it in an electronic form:

This is available on BEST website www.bestundertaking.com.

4(b)(xv): The particulars of facilities available to citizens for obtaining information including the working hours of a library or reading room, if maintained for public use:

NA

4(b)(xvi): The names, designations and other particulars of the public information office as may be prescribed and thereafter updating this information every year:

1) Public Information Officer:

Smt. Sunanda P. Kamble, Asst. Administrative Officer (P),

O&M(CN), 1 st floor, Pit Shed Building,

Wadala Bus depot, Tilak Road Extn.

Opp. Dr. Babasaheb Ambedkar Law College,

Mumbai-400 031

Tel No. 24121740, 7304456157.

2) Appellate Authority:

Shri S. D. Suryawanshi, Supdt. Supply,

O&M(CN), 1 st floor, Pit Shed Building,

Wadala Bus depot, Tilak Road Extn.

Opp. Dr. Babasaheb Ambedkar Law College,

Mumbai-400 031

Tel No. 24121740, 7304456157.

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