REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory		Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Three Motion Single Girder E.O.T. Crane of 3 MT Cap (SWL) comprises of Electric Wire Rope Hoist of Cap 3 MT (SWL), Rope dia:- 8 MM x 4 Falls, Lift:- 6 Mtrs, Span:- 12 Mtrs, Sr.No:-1072, Make:- Mechatro Cranes Pune- 412 105.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-04-2021
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	•	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes		Found Ok
	j) Work of spur gearing.	ļ.:	NA
	k) Other electrical equipment.	:	Found Ok
	I) Other parts.	:	Found OK
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		29-08-2021 SKE-01 TESTED BY D.G. KARALE
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

DATTAPRASAD GANGADHAR KARALE
DME
H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory		Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Three Motion Single Girder E.O.T. Crane of 3 MT Cap (SWL) comprises of Electric Wire Rope Hoist of Cap 3 MT (SWL), Rope dia:- 8 MM x 4 Falls, Lift:- 6 Mtrs, Span:- 12 Mtrs, Sr.No:-514, Make:- Vasant Engineers, Loc:- GDC Department.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-08-2017
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	•	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	•	ΝΑ
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	•	NA
	i) Brakes		Found Ok
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.		Found Ok
	I) Other parts.	:	Found OK
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		07-05-2018 SKE-02 TESTED BY A.B. GANDHI
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	÷	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	DATTAPRASAD GANGADHAR KARALE
Qualification	DME
Address	H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date	27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	•	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Three Motion Single Girder E.O.T. Crane of 3 MT Cap (SWL) comprises of Electric Wire Rope Hoist of Cap 3 MT (SWL), Rope dia:- 8 MM x 4 Falls, Lift:- 6 Mtrs, Span:- 12 Mtrs, Sr.No:-515, Make:- Vasant Engineers, Loc:- GDC Department.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	÷	01-08-2017
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	÷	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	•	NA
	f) Overrunning devices.	•	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	•	NA
	i) Brakes	:	Found Ok
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	Found Ok
	I) Other parts.	:	Found OK
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		07-05-2018 SKE-03 TESTED BY A.B. GANDHI
5C	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
50	 ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect. 	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

DATTAPRASAD GANGADHAR KARALE
DME
H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Revolving Jib Crane of Cap 1 MT (SWL) comprises of Electric Chain Hoist, Sr.No:- 503615 (No.HSN-8425), Id.No:- IS/JCR-02. Single falls x 3 Mtrs Lift ht, Make:- Accurate Engineering, Loc:- CNC Departments
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	·	11-08-2018
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	÷	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	Found Ok
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	Found Ok
	I) Other parts.	:	Found OK
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		13-08-2018 SKE-04 TESTED BY A.B. GANDHI
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	÷	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	DATTAPRASAD GANGADHAR KARALE
Qualification	DME
Address	H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date	27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	÷	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	·	Scissor Type Hydraulic Lifter of Cap 1 MT (SWL), Lift Maxm:- 1400 MM, Sr.No:- SL-01, Make:- Lalesh (Banglore).
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-01-2012
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	:	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		07-05-2015 SKE-05 TESTED BY A.B. GANDHI
5C	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	:	NA NA
30	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	:	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	DATTAPRASAD GANGADHAR KARALE
Qualification	DME
Address	H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date	27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	•	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	:	Scissor Type Hydraulic Lifter of Cap 1 MT (SWL), Lift Maxm:- 1400 MM, Sr.No:- SL-01, Make:- Lalesh (Banglore).
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-07-2012
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	•	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	:	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes		NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		07-05-2015 SKE-06 TESTED BY A.B. GANDHI
5C	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	:	NA NA
30	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	DATTAPRASAD GANGADHAR KARALE
Qualification	DME
Address	H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date	27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Chain Pulley Block., Cap:- 2 MT (SWL), Sr.No:- TC- 8863, Lift:- 2 Mtrs, Make:- Indef, Loc:- Store.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-01-2017
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	•	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	•	NA
	f) Overrunning devices.	•	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	•	NA
	i) Brakes	:	Found Ok
	j) Work of spur gearing.	:	Found Ok
	k) Other electrical equipment.	:	NA
	I) Other parts.	•	Found OK
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		29-05-2017 SKE-07 TESTED BY A.B. GANDHI
5C	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
50	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person		DATTAPRASAD GANGADHAR KARALE
Qualification DME		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Chain Pulley Block., Cap:- 1 MT (SWL), Sr.No:- TC- 8860, Lift:- 2 Mtrs, Make:- Indef, Loc:- Store.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-01-2017
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	•	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	•	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	÷	NA
	i) Brakes	:	Found Ok
	j) Work of spur gearing.	:	Found Ok
	k) Other electrical equipment.	:	NA
	I) Other parts.	•	Found OK
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		29-05-2017 SKE-08 TESTED BY A.B. GANDHI
5C	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
50	 ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect. 	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person		DATTAPRASAD GANGADHAR KARALE
Qualification DME		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	:	Hand Operated (Manual) Hyd. Stacker/Lifter of Cap 1 MT (SWL), Sr.No:- 72921, Model:- MS1016, Make:- Maini (CE).
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-07-2018
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	:	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		03-08-2018 SKE-09 TESTED BY A.B. GANDHI
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	DATTAPRASAD GANGADHAR KARALE
Qualification	DME
Address	H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date	27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	·	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	:	Hand Operated (Manual) Hyd. Stacker/Lifter of Cap 1500 Kg (SWL), Sr.No:- 928, Model:- DS-45, Make:- Dilip.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-07-2012
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	:	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	•	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		08-08-2012 SKE-10 TESTED BY A.B. GANDHI
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	:	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	:	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	DATTAPRASAD GANGADHAR KARALE
Qualification	DME
Address	H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date	27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	•	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Magnetic Lifter of Cap 500 Kg (SWL), Sr.No:- 769 &770, Id.No:- ML-01 & ML-02, Model No:-3112 SPL, Qty:- 2 Nos, Make:- Crystal Permanent Magnetic Lifter.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-10-2018
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
5A	d) Other gates fastenings.	:	NA
	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.		NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		15-11-2018 SKE-11 TESTED BY A.B. GANDHI
	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person		DATTAPRASAD GANGADHAR KARALE
Qualification DME		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	÷	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	:	Magnetic Lifter of Cap 1000 Kg (SWL), Sr.No:- 765, Id.No:- ML-03, Model No:-3115 SPL, Make:- Crystal Permanent Magnetic Lifter.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	÷	01-10-2018
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	:	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
5A	d) Other gates fastenings.	:	NA
	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes		NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		15-11-2018 SKE-12 TESTED BY A.B. GANDHI
5C	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	:	NA NA
50	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	÷	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person		DATTAPRASAD GANGADHAR KARALE
Qualification		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory		Plot.No:- A-67, MIDC Nagar Ahmednagar
ЗA	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Three Leg Chain Sling of Cap 3 MT (SWL) having one end hook & other end common bull ring, Sr.No:- CS/01, Chain link dia:- 6 MM x 2 Mtrs long, Make:- Damar.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	÷	01-08-2017
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	·	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		07-05-2018 SKE-13 TESTED BY A.B. GANDHI
	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	:	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	rson DATTAPRASAD GANGADHAR KARALE	
Qualification		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	·	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	:	Three Leg Chain Sling of Cap 3 MT (SWL) having one end hook & other end common bull ring, Sr.No:- CS/02, Chain link dia:- 6 MM x 2 Mtrs long, Make:- Damar.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-08-2017
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	:	27-09-2022 DATTAPRASAD GANGADHAR KARALE
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	÷	Not Applicable for 5 A) a) to I)
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.		NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	NA
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	NA
	I) Other parts.	:	NA
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		07-05-2018 SKE-14 TESTED BY A.B. GANDHI
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	÷	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	÷	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person	son DATTAPRASAD GANGADHAR KARALE	
Qualification		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory		Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Two Motion Special purpose E.O.T. Crane of 1 MT Cap (SWL) Compress of Electric Belt Hoist of 0.5 MT Cap (SWL) 2 Nos, Span:- 2 Mtrs, Hoist Id.No:- JM/H- 01, Hoist Cap:- 0.5 MT (SWL), Hoist Id.No:- JM/H-02, Hoist Cap:- 0.5 MT (SWL)
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	01-01-2023
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	÷	27-09-2023 DATTAPRASAD GANGADHAR KARALE FIRST TIME TESTING
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	:	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway.	:	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes	:	Found Ok
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	Found Ok
	I) Other parts.	:	Found Ok
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		27-09-2023 SKE-15 TESTED BY D.G. KARALE
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	:	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

DME
H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
27-09-2023

REPORT OF EXAMINATION OF HOIST, LIFT, LIFTING MACHINE, CHAINS, ROPES AND LIFTING TACKLE

(See Rule 62 & 64)

1	Name of the Occupier	:	DAULAT JANKU SHINDE
			INDO SCULP AUTO COMPONETS (P.) LTD
2	Name and address of the Factory	·	Plot.No:- A-67, MIDC Nagar Ahmednagar
3A	Type, Identification numbers and description of hoist, lift, lifting machine, chains, ropes and lifting tackles.	•	Electric Chain Hoist of Cap 1 MT (SWL) fitted with mono-rail, Lift:- 5 Mtrs, Sr.No:- 4486, Make:- Vasant Engineers.
3B	Date of construction or reconstruction and the date when the hoist, lift, lifting machine, chains, ropes and lifting tackles were first taken into use in the factory.	•	12-04-2022
4	Date of last examinations made under section 28(1)(a)(ii) and 29(1)(a)(iii) and by whom it was carried out.	•	27-09-2023 DATTAPRASAD GANGADHAR KARALE FIRST TIME TESTING
	Maintenance: (List of parts, if any, which were inaccessible) Are following parts of the hoist or lift properly maintained and in good working order? If not, state what defects have been found:	•	Not Applicable
	a) Enclosure of hoistway or liftway.	:	NA
	b) Landing Gates and Cage gate(s).	:	NA
	c) Interlocks on the landing gates and cage gate(s).	:	NA
	d) Other gates fastenings.	:	NA
5A	 e) Cage and platform and fittings, cage guides, buffers, interior of the hoistway or liftway. 	•	NA
	f) Overrunning devices.	:	NA
	g) Suspension ropes or chains and their attachments.	:	NA
	 h) Safety gear i.e. arrangements for preventing fall of platform or cage brakes. 	:	NA
	i) Brakes		Found Ok
	j) Work of spur gearing.	:	NA
	k) Other electrical equipment.	:	Found Ok
	I) Other parts.	:	Found Ok
5B	Date and number of the certificate relating to any test and examination made under sub-rule (1) of rule 64 together with the name of the person who issued the certificates.		27-09-2023 SKE-16 TESTED BY D.G. KARALE
50	i) Date of annealing or their heat treatment of the chain and lifting tackle carried out under sub-rule (5) of Rule 64 and by whom it was carried out.	•	NA NA
5C	ii) Particulars of any defect found at any such examination or after annealing and affecting the safe working load and of the steps taken to remedy such defect.	•	No defect observed tested for proof load & found ok during testing.
6	Repairs, renewals or alterations (if any) required and the period within which they should be executed and maximum safe working load subject to repairs, renewals or alterations (if any).		No Repairs

I/We certify that on 27-09-2023 I/We thoroughly examined the hoist or lift, lifting machine, ropes and lifting tackles and details of examination/tests carried out is enclosed herewith that the above is a correct report of the result.
 Signature of Competent Person :

Name of Competent Person DATTAPRASAD GANGADHAR KARALE		
Qualification		DME
Address		H.No:- 201, Kaushlya Park Apartments, Gaikwad Colony, Savedi.
Date		27-09-2023