Statistics (Annual Return) Module

User Manual for Mine User of Statistics Module

How to access the Statistics module.

- Statistics module can be opened in the following ways.
- a) By directly typing this url www. <u>http://accident-</u> <u>statistics.dgms.gov.in/Login/EALogin</u>, in the chrome, Firefox etc. browser.
- b) through the DGMS website (<u>www.dgms.gov.in</u>), by clicking online tool menu & then External Login Statistics Mine User Module sub-menu.

After typing the above URL, below login page will open

User Manual for Mine User of Statistics Module How to Open the statistics module.



User Manual for Mine User of Statistics Module

existing users of permission/approval module need not register again and can use the same login credentials here also.

Mine User Login page



	Login Page Statistics	
User Name		
Username		
Password		
Password		
Gewgeq	8	1
Please enter ca	ptcha code	
	Log in	
	Forgot Password?	

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User Manual for Mine User of Statistics Module

After login this is first page of Annual return, here the mine user can add number of annual returns by clicking on Add New button.

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Mine 🔹 Activity Detail 🔹 RFD	 Annual Return 	Standard Report	🕶 Volume-1 (Coal) 🛛 🔫 V	olume-2 (Non-Coal)	 Static volume-I(Coal)Re 	port 🔹 Static Standard Note		tic Standard Note	
List									
Show 5 V Entries	Search By	Mine Name	Mine Code		Mine LIN	Year		Add New	
Mine Name		Mine Code	LIN	MineType	Year	Created Date	Edit	Review	
Ahemadabad Drilling Oil Mine		100045	1818551421	Oil/Gas	2019	05/03/2020	1	۲	

• After clicking the Add New button, the mine user can see that there are four tabs and in each tab number of fields have to be filled-up.

This tab is "Mine Detail", here mine user has to fill mine details, owner details, agent details and contractor details.

Mine	 Activity Det 	tail - RFD	▼ Annual Return	Standard Report	✓ Volume-1 (Coal)	▼ Volume-2 (Non-Coal)	 Static volume-l(Coa 	l)Report 👻 Static Standard N	Note 🔹 Static Standard Note 🔹
Annu	ial Return								
					Please save	the data in every 15 minutes	i -		
	Mine Detail	Employment	Production	Others					
	Mine Detail	Employment	Production	Others					
				ANNUAL RET	URNS FOR THE	YEAR ENDING ON A) MINE DETAILS	THE 31ST DECE	MBER,	
1	l. Identification p	articulars of the mine							
	(i) Name of mine	•							
	(ii) Mine code								
	(iii) Lin no.								
	(iv) Type of organ	nization		Select Company Type			Ŧ		
	(v) Type of owne	rship		Select Type of OwnerShip			¥		
	(vi) Name of min	eral		Select Mineral Type			•		
	(vii) Company na	ime / Owner name		Select Company			T		
	(viii) Type of min	eral		Select Type			Ŧ		

• This tab is 'Employment', here mine user can add Statutory details, Work details and employment details.

	l												
				(B) EMPLOYN	IENT							
Statutory personnel em	oyed in the mine												
Click here to add more row													
Sr. No.	D	esignation			No.	Required		No. /	Available		Short	age/Surplus	
1 Select Designation				•									Ŵ
Work details													
No. of days worked in the	ear												
) No. of working shift(s) in a	day		1 shift			•							
i) Number of shifts worked	luring the Year												
Details of employment													
Number of persons emplo	ed (on roll) in the mine (as on 31s	t December of the year)											
erson employed in the ren	wal of overburden should be inclu	uded among "Others" and not an	nong "Miners & Loa	ders" or "Face Wo	rkers and Loade	rs'')							
			Depart	mental			Contra	actual			Total/Departmen	tal + Contractual)	
	Classification Male				Total	Male	Female	Transgender	Total	Male	Female	Transgender	Total
a) Belowground													
1. Officers													

• This tab is 'Production', here mine user can add mineral details.

Mine Detail	Employment	Production	Others								
1. Details of mine	(C) PRODUCTION 1. Details of mineral raised, material handled, etc										
(i) Mineral raise	(i) Mineral raised etc. (For all mines):										
(a) The figure: (b) The figure: 1) In case (2) In case (3) In case (unit(colum 4) In the ca (c) If more tha (d) Each meta	s{from column (2) to (11 s{column (13)} for meta of gem-stones(like diam of emerald, gold, silver a of mica & garnet, alum, in(14)} should be select ase of clay, limestone, m an one minerals are rais i extracted should be sf)} should be in tonnes fi l extracted should be sta ond etc.), in carats & un and other precious meta amber asbestos, beryl g ed as kilogrammes and lagnesite marble,phospi ed on metals extracted, nown separately (If more	or all the minerals ated it{column(14)} should be als, in grammes & unit{co raphite, jadestone, steat hetic rock, slate salt, and separate figures should e than one metal is extra	e selected as carats plumn(14)} should be selected as grammes tite tine-ore, tungsten-ore, radio-active minerals and rare minerals such as molybdenite, monazite, pitchblende samarskite, tantalite and triplite, and so in case of tin, in kilogrammes & d other stone, and all metalliferous ores except those referred to above, and also in case of other metals, in tonnes & unit{column(14)} should be selected as tonnes be given of each of them (If more than one mineral is raised than each of them should be added by clicking "click here to add more rows). acted than each of them should be added by clicking "click here to add more rows").							
Click here to add	more rows										

Name Of Mineral Raised	Opening Stor	:k on 1st Jan	Output of the Mineral during the			e year	Dispat	tches	Closing stock on	31st December	Metal extracted, if any to Metal extracted				Value of mineral produced
	Run off Mine(ROM)	Processed Mineral	Rı	ın off Mine(ROM))	Processed Mineral	Run off Mine(ROM)	Processed Mineral	Run off Mine(ROM) {col.2+4+5-8}}	Processed Mineral {col.3+7-9}	Name	Quantity	Unit	Value	
			Below ground	Opencast	Total										
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
Select Metal													Select L		
Total															

• This tab is 'Other', here mine user can add Machinery and equipment's details and explosive used in the mine.

		Record Added successfully.								
/ine Detail Employment	Production Others									
Machinery and equipments		(D) OTHERS								
Aggregate horse-power of machinery and equipment installed in the mine										
Place	Electrical operated machinery(HP)	Oil/Natural gas/steam/any other(HP)	Compressed air(HP)	Total(HP)						
i)Belowground										
b)Opencast										
)Aboveground										
d)Total(HP){a+b+c}										
Voltage(s) at which electricity is used : (a) Lighting (Give voltage wise) Click here to add more rows										
Sr. No	Voltage		Installed Capacity(HP)							
1				创						
b) Machinery (Give voltage wise)										
Click here to add more rows										

S. No	Voltage	Installed Capacity(HP)	
1			<u> </u>

• Annual return view page.

Annual Return			o (
	ANNUAL RETURNS FOR THE YEAR ENDING	ON THE 31ST DECEMBE	R, 2019
	(under the Mines Act, 1952 and allied legis	lations framed thereunder)	
4.1.1	(A) MINE DETA	ILS	
(i) Name of mine	Ahemadabad Drilling Oil Mine	(ii) Mine code	100045
(iii) Lin no.	1818551421	(iv) Type of organization	PSU State v
(v) Type of ownership	Association	(vi) Name of mineral	Coal
(vii) Company name / Owner name	ONGC	(viii) Type of mineral	Oil/Gas
(ix) Type of mine	Above Ground	(ix A) Type of mine(On- shore/Off-shore)	Both
(x) Mine subtype		(xi) Name of zonal office of DGMS	North Western Zone Udaipur Rajasthan 🔻
(xii) Name of regional office of DGMS	Ahmedabad Region 🔻	(xiii) Date of opening	02/01/2020
(xiv) Date of closing / discontinuance (if any)	02/01/2020	(xvi) Date of reopening (if any)	09/01/2020
2. Postal address of m	ine:		
(i) Village/Area/Road	M/s ONGC Ltd., Avani Bhawan, Chandkheda, Ahmedabad	(ii) Tehsil/Taluka/Sub- division	SS
(iii) District	Ahmedabad	(iv) State	Karnataka 🔻
(v) Pin	380005	(vi) Post office name	Dhanbad

• Annual return view page.

1 Noise Induced Hearing Loss							2 2			2			
Total						2		2					
Total Departme 54	ntal Employment			Total Contracto									
4. Initial/periodical medical examination (IME/PME) conducted during the year [Rules 29B 29P(1) of the mine rules, 1955]													
Number of persons er	mployed	Number of persons re IME	quired to undergo	Number of persons re PME	quired to undergo	Number of persons ur	ndergone PME	Number of persons d unfit	eclared medically	Number of cases of oc detected	cupational diseases		
Departmental	Contractual	Departmental	Contractual	Departmental	Contractual	Departmental	Contractual	Departmental	Contractual	Departmental	Contractual		
54	54	2	2	2	2	2	2	2	2	2	2		
Total Departmental Employment Total Contractual Employment 54 54 5. Appointment of workmen's inspectors [Rules 290 of The Mine Rules, 1955]													
(i) No. of Workman's	Inspector required		2										
(i) NO. OF WORKINEITS	inspector required		2										
(II) No. of Workmen's	Inspector provided		-						2				
6. No. of safety comm	ittee meeting condu	cted during the year [R	tules 29V of The Mine	Rules, 1955]					2				
7. Vocational training	(Mines vocational tr	aining rules, 1966)											
Number of persons re	equired to undergo vo	cational training				Number of persons un	ndergone Vocational t	raining					
Departmental			Contractual			Departmental			Contractual				
Basic Vocational Tra	ining (under rule 6)												
2			2			2			2				
Refresher Training (under rule 8)												
2 2						2			2				
4											•		

