

ER Sheet Data Entry Form

Basic Data

Officer ID No. Details

Service	CSS	Cadre	MoWR, RD & GR	Sub Cadre	CSMRS	Id No. Y1302240021876	Employee Code 0037
---------	-----	-------	---------------	-----------	-------	--------------------------	-----------------------

Select List Year (Allot Year)

Name Details Mahabir Dixit Scientist D

Title	First Name	Middle Name	Sur Name	Initials
Mr.	Mahabir	dixit		

Sex	<input type="radio"/>	Male	<input type="radio"/>	Female	Date of Birth	01-01-1965	Date of Retirement	31-12-2023
-----	-----------------------	------	-----------------------	--------	---------------	------------	--------------------	------------

Community	general	Religion	Hindu
-----------	---------	----------	-------

Father's Name	Sant Ram Dixit
---------------	----------------

Birth Details

Birth Place	Girdharpur	Birth State/UT	Uttar Pradesh	Nationality	Indian
-------------	------------	----------------	---------------	-------------	--------

Birth District	Hardoi	Mother Tongue	Hindi
----------------	--------	---------------	-------

Domicile	Uttar Pradesh	Physically Handicap Status	No
----------	---------------	----------------------------	----

Blood Group		Identification Marks	Cut mark on right eye
-------------	--	----------------------	-----------------------

Marital Details

Marital Status	Married	Spouse Name	Banana Pandey
----------------	---------	-------------	---------------

Spouse Nationality	Indian
--------------------	--------

Joining Details

Source of Recruitment	Recruited by CSMRS	Joining Date	09-03-1995	Retirement Details	31-12-2023
-----------------------	--------------------	--------------	------------	--------------------	------------

Departmental Examination Details

Level	Year	Rank
1		
2		
3		

Remarks (if any)

Language Known

Indian Languages Known	1		Read	Write	Speak
	2				
	3	Hindi	Yes	Yes	Yes
	4	English	Yes	Yes	Yes
	5				
Foreign Lang. Known	1				
	2				
	3				

Address Details

Permanent Address	A-1001,RAMKRISHAN SOCIETY PLOT NO 12 SECTOR 23 DWARKA.		City	New Delhi
	State/UT	Delhi	Pin Code	110077
Present Contact Address	-1001,RAMKRISHAN SOCIETY PLOT NO 12 SECTOR 23 DWARKA		City	New Delhi
	State/UT	NCR	Pin Code	110077
	Phone (Off)	26581368	Fax.	26853108
	Phone(Res)	45797490	Mob No	9871747490
	E-Mail (Mandatory)	mdixit@nic.in		

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)

Qualification	Discipline	Specialization 1
1. PG diploma	CIVIL ENGINEERING	Water Resources Development
Year	Division	CGPA
1997	1st	honours
Institution	University	Place
Roorkee university		Roorkee
Country		India
2. MTECH	Civil Engineering/Geotechnical engineering	IT BHU
Year	Division	CGPA
1997	1st	

Experience

Type of Posting	Level
Permanent	Group A
Designation	Present Position
Scientist	Scientist 'B'
Ministry	Department
MoWR, RD & GR	CSMRS
Office	Place
CSMRS	New Delhi
Experience Subject	Period of Posting
Major	Minor
From	To

Geotechnical Engineering	Rock mechanics Soil Mechanics Rockfill Quality control	09-03-1995 2006	Till Date 2007
--------------------------	---	------------------------	-----------------------

Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject

Training

Training Year	Training Name	Training Subject			
2005	Image processing and GIS	Image Processing and GIS Fundamental including Application in water resources development at Regional Remote Training			
Level	Institute Name, Place	Field Visit Country	Field Visit Place (within India)		
Sponsoring Authority	Period of Training		Duration	Result	
	From	To	(in Weeks)	<input type="radio"/>	Qualified
	14 feb 2005	25 feb 2005	2 weel	<input type="radio"/>	Not Qualified

Awards/Publications

Type of Activity :		<input type="radio"/> Academic	<input type="radio"/> Non Academic	
Activity Area	Activity Subject		Activity Title	
Received best paper award at IGC Indore 2001 among the for the paper titled "", authored by Singh, R.B., Dixit Mahabir and Dhawan, A.K., published in Indian Geotechnical Conference – 2000, held in Mumbai, December 2000	papers published in Indian Geotechnical Journal and Indian Geotechnical conferences in the year 1999 and 2000		Characterisation of Foundation Rock for Kalpong Hydroelectric Project, North Andamans	
Day	Month	Year	Activity Description/Remarks	Level
	2000		Technical paper	
Received best paper award by ISRMTT", in an inaugural Function of INDOROCK conference 28 th November 2002			Installation and monitoring of Piezometers at Chanmari landslide area of Gangtok	'Application in Rock Engineering in Nation Development', Roorkee

Detail of Deputation:

Name of the Officer	Post held at the time in Parent Office	Name of Post Selected for Deputation)	Period of Deputation	
Mahabir Dixit	Senior research Officer	Quality control expert	From 2006	To 2007

Detail of Foreign Visit:

S. No.	Place of Visit	Date of Visit	Post held at that Time	Whether it is a Personal or Official Visit	Details of Visit
1	Myanmar	14.11.2010 to 24.11.2010	SRO	Offical	Expert visit <i>undertaking in-situ and laboratory testing works of soil/rock for Tamanthi and Shwezaye Hydropower projects, Myanmar</i>

Transfer/Posting Details:

Place	Period of Posting	

Name:

Designation:

Note: (i) Concerned officer is responsible for the correctness of information sent through ER Sheet proforma

(ii) Subject to verification by the concerned administrative authorities.

Date :

Place :

Information checked and verified - by

Signature of Officer

Section Officer		Ministry/Department			
E-mail Id		Room No.		Building Name :	
Phone No.		Wing No.			

Annexure

Awards

1. Received best paper award at IGC Indore 2001 among the papers published in Indian Geotechnical Journal and Indian Geotechnical conferences in the year 1999 and 2000 for the paper titled "Characterisation of Foundation Rock for Kalpong Hydroelectric Project, North Andamans", authored by Singh, R.B., Dixit Mahabir and Dhawan, A.K., published in Indian Geotechnical Conference – 2000, held in Mumbai, December 2000 .
2. Received best paper award by ISRMTT", in an inaugural Function of INDOROCK conference 28th November 2002, New Delhi for the paper entitled "Installation and monitoring of Piezometers at Chanmari landslide area of Gangtok" published in the symposium on 'Application in Rock Engineering in Nation Development', Roorkee.
3. Quality Control Manual of Salma Dam Project Afghanistan

PUBLICATION ARTICLE DURING THE LAST 10 YEARS

Authored/Co-authored the following Technical Paper

1. Technical paper entitled Characterization of foundation of Kalpong H.E. Project, North Andaman was prepared and presented has in IGC-2000 held in Mumbai Dec-2000.
2. Technical paper Installation and Monitoring of Piezometers at Chanmari landslide are, Gangtok, Skim was prepared for publication in workshop on application of rock mechanics to be held at civil engineering department university of Roorkee from 26-27 April 2001
3. Technical paper entitled "Prediction of deformability characteristics of phyllite rock mass" in one day symposium on "Modern Techniques in Underground Construction" organized by Indian Society of Rock Mechanics and Tunnelling Technology at CRRRI, New Delhi on 15th September.2001
4. Technical paper entitled "Defomability behaviour of biotite Gneiss rock Mass in IGC 2001 the new millennium Conference held at Indore 14-16 Dec 2001"
5. "Comparison of Deformability of Himalayan Rocks by In-situ Methods" by was published and presented in First Indian Rock Conference INDOROCK,'28-29 November 2002 at New Delhi.
6. "Deformation Behaviour of Blasted Rockfill Material Under Triaxial Testing" in Indian Geotechnical Conferences 2002, 20-22 December, 2002, Allahabad.
7. "Characterization of blasted and terrace rockfill materials from Kol Dam Project", "was published in the "Symposium on Advanced Geotechnical engineering" held at IIT Kaptur from 7 to 9 March 2003.
8. "In-situ Deformability Characteristics of Rock mass by Goodman Jack test, authored by was published in International conference ISRM2003 held in Gauteng, South Africa Sept 2003.
9. "Behaviour of Blasted Rockfill Material from Middle Siang Project, Arunachal Pradesh Under Triaxial Testing" has been published and presented in IGC conference 2003, held at Roorkee. U.P.
10. Technical paper on "Behaviour of Blasted Rockfill Material under Different Confining Pressures" published in "National Symposium on Advances in Geotechnical Engineering" (NSAGE-2004) held at Indian institute of sciences Bangalore on July 22-23, 2004.
11. Technical paper on "Stress Strain Volume Change behaviour of riverbed Rockfill" published in IGC conference 2004 held at Warangal during 20-22, December 2004.
12. "Upgradation of large size triaxial system making it fully computer controlled using embedded Technology published in "National Conference on Sensors" on Nov. 25-26, 2005 at Thapar Institute of Engineering & Technology, Patiala Punjab

13. "Computerization of stiff testing Machine using embedded Technology" published in "National Conference on Sensors" on Nov. 25-26, 2005 at Thapar Institute of Engineering & Technology, Patiala Punjab
14. Quality Control/Quality aspects , A case history of Tehri Dam presented and published in the workshop on case History concerning experience gained in Tehri Dam Project organised by ISRMPTT at in new Delhi 2006
15. Geotechnical Investigations of Shear Zone Material at Lower Subansiri Project, Arunachal Pradesh at INDOROCK 2009, organized by ISRMPTT , New Delhi 12-13 Nov. 2009
16. Technical Paper on "Evaluation of Strength Characteristic of clay soil by adding soil stabilization additives" authored by Dr.Purabi Sen, Sc'B', Sh. Mukesh, RA, Sh Mahabir Dixit, Sc'C' in International Journal of Earth Sciences and Engineering October 2011,
17. Technical paper on "Problems in characterization and identification of Dispersive soils"-A case study in International Journal of Earth Sciences and Engineering , October 2011, authored by Mahabir Dixit, *Senior Research Officer, and Shri S. L Gupta* . Chief research Officer, CSMRS.
18. Technical paper on "Weak Rock susceptible to Slaking-Stabilization using Lime as additive" in IIIrd Indo Rock-2011 at Roorkee authored from 13-15th October 2011 by Sh. Mahabir Dixit, Sc'C,Dr.Purabi Sen, Scab', Sh. V. K. Jain, Scab' Sh. Mukesh, RA
19. Dixit Mahabir and Jain Vikas, "Case studies of Geotechnical investigations in adverse geological occurrences" INDOROCK 2013: Fourth Indian Rock Conference, 29-31 May, 2013, Solan, HP.
20. Dixit, M., Jain, V. K., and Kumawat, R. P. (2014). "Borrow area investigations of Daudhan Dam – Ken Betwa Link Canal Project – A Case Study" in proceedings of National conference on TECHSTREAMS a flow of initiatives and innovation organized by Mahatma Education society Pillai HOC College of Engineering and Technology, held at Maharashtra during 21.02.2014 to 22.02.2014.
21. Dixit, M. and Phougat, N. (2014). "Electro remediation – A possible solution for contaminated soils" in proceedings of National conference on TECHSTREAMS a flow of initiatives and innovation organized by Mahatma Education society Pillai HOC College of Engineering and Technology, held at Maharashtra during 21.02.2014 to 22.02.2014.