

ER Sheet Data Entry Form

Basic Data

Officer ID No. Details

Service General CCS	GSS	Cadre		Sub Cadre		Id No. Y 120240008715	Employee Code 00024
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Select List Year (Allot Year) 1985

Name Details

Title	First Name	Middle Name	Sur Name	Initials	HA
Mr.	Hasan		Abdullah		HA
Sex	<input checked="" type="radio"/> Male <input type="radio"/> Female	Date of Birth	16.06.1959	Date of Retirement	30.06.2019
Community	General	Religion	Muslim		
Father's Name	A.W. B. Qadri				

Birth Details

Birth Place	Budaun	Birth State/UT	U.P.	Nationality	Indian
Birth District		Mother Tongue	Urdu		
Domicile	Delhi	Physically Handicap Status	No		
Blood Group	B-	Identification Marks	Mole on the left ear		

Marital Details

Marital Status	Married	Spouse Name	Aisha Hasan
Spouse Nationality	Indian		

Joining Details

Source of Recruitment	DR through UPSC	Joining Date	28.06.1985	Retirement Details	30.06.2019
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Departmental Examination Details N/A

Level	Year	Rank
1		
2		
3		

Remarks (if any)

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

Address Details				
Permanent Address	44A, Okhla		City	New Delhi
	State/UT	Delhi	Pin Code	110025
Present Contact Address	44A, Okhla		City	
	State/UT	New Delhi	Pin Code	110025
	Phone (Off)	26532573	Fax.	26563108
	Phone(Res)		Mob No	9868853189
	E-Mail (Mandatory)	gh-rm2@nic.in		

Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)				
Qualification	Discipline		Specialization 1	
M.Tech.	Civil Engineering		Soil Mechanics & Foundation Engineering	
Year	Division	CGPA	Specialization 2	
1990		9+	Soil Mechanics & Foundation Engineering	
Institution	University	Place	Country	
I.I.T.		New Delhi	India	

Experience	
Type of Posting	Level
Designation	Present Position
Scientist E	Regular
Ministry	Department
MOWR, RD & GR	CSMRS
Office	Place
CSMRS	New Delhi

Experience Subject		Period of Posting	
Major	Minor	From	To
Rock Mechanics	Instrumentation	28.06.1985	Till date

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

Training

Training Year	Training Name		Training Subject	
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
				<input type="radio"/> Not Qualified

Awards/Publications Attached in annexure I

Type of Activity :	<input checked="" type="radio"/> Academic	<input type="radio"/> Non Academic
Activity Area	Activity Subject	Activity Title
Day Month Year	Activity Description/Remarks	Level

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.	:

LIST OF PUBLICATIONSRESEARCH PAPERS

1. Gupta, S., Abdullah, H. and Krishnamurthy, P.S. (2014), “ The variability of Indian Gneisses”, IGC 2014, Kakinada, pp230
2. Krishnamurthy, P.S., Abdullah, H. and Gupta, S. (2014) “Influence of vesicles in Basalt”, IGC 2014, Kakinada, pp58
3. Krishnamurthy, P.S., Abdullah, H. and Gupta, S. (2014) “Geotechnical behavior of reddish brown sand stone” INDOROCK-2014, New Delhi, pp244-251
4. Gupta, S., Abdullah, H. and Krishnamurthy, P.S. (2014), “Influence of amygdales in Basalt” INDOROCK-2014, New Delhi, pp252-257
5. Bandyopadhyay, A. and Abdullah, H., “Laboratory study of three variants of Basalt” INDOROCK-2014, New Delhi, pp289-294
6. Gupta, S. Abdullah, H., and Krishnamurthy, P.S. (2015), “Correlating P-Wave and Engineering Parameters of Sandstones” Proc. 5IYGEC-2015, Vadodara, pp 47-48
7. Krishnamurthy, P.S., Abdullah, H. and Gupta, S. (2015), “ Comparison of Porphyritic and Non-Porphyritic Basalts” , 5IYGEC, Vadodara, pp49-50
8. Abdullah, H. and Gupta, S., (2014) “Laboratory Study of Gneiss”, Proc. Innovative Practices in Rock Mechanics (IPRM-2014), Bangalore, February 6-7, 2014
9. Abdullah, H., Krishnamurthy, P.S. and Gupta, S. (2013), “Geotechnical Properties of Schists”, Proc. Indo-rock 2013
10. Abdullah, H., Gupta, S. and Krishnamurthy, P.S. (2013), “Comparative Study of four rocks”, Proc. Indo-rock 2013
11. Abdullah, H., and Bandyopadhyay, A., (2013), “Laboratory Assessment of Quartzite Gneiss”, Proc. Indo-rock 2013
12. Mathur, R.K., Abdullah, H. and Sehra, R.S., (2013), “Comparative Study of two instrumented H.E. Projects”, Proc Indo-rock 2013
13. Abdullah, H., Gupta, S. and Krishnamurthy, P.S., “Laboratory Study of Four Biotite Gneiss”, Proc. IGC-2013
14. Abdullah, H., Krishnamurthy, P.S. and Gupta, S., (2013), “Comparison of Vesicular and Non-vesicular Basalts”, Proc. IGC-2013
15. Abdullah, H., Singh, S. and Gupta, S., (2013), “Variants of Basalt in India”, Proc. IGC-2013,
16. Abdullah, H. and Gupta, S. (2013), “Assessment of Three Rocks for a Foundation”, Proceedings of Tunnelling Asia-2013, New Delhi.
17. Abdullah, H. and Bandyopadhyay (2013), “Laboratory Study of Strong and Weak Sandstones”
18. Abdullah, H. and Krishnamurthy, P.S. (2013), “Laboratory Study of Four Basalts”, Proc. of Tunnelling Asia-2013, New Delhi, pp620-633.
19. Abdullah, H. (2011), “Laboratory Assessment of Waves’ Velocities and Moduli of Some Rocks”, 14th Asian Regional Conference, Hong Kong, China, May 23-27, 2011.
20. Abdullah, H. (2011) “Laboratory assessment of sandstones’ strengths”, International Conference on Underground Space Technology, Bangalore, India, January 17-19, 2011, p29, LI-09 (1-8).
21. Abdullah, H. (2010) and Singh, S. (2010), “Laboratory evaluation of five quartzites”, Indian Geotechnical Conference-2010, Mumbai (Maharashtra), India, December 16-18, 2010, pp.263-266.
22. Abdullah, H. (2010), “Relationship between education and profession”, 6th International Congress on Environmental Geotechnics, New Delhi, 8th to 12th November 2010, pp.1234-37.
23. Abdullah, H. (2010), “Discerning Patterns of Indian Basalts”, 6th Asian Rock Mechanics Symposium, New Delhi, 23rd to 27th October 2010, pp.87-88, 52 (1-8).
24. Abdullah, H. (2010), “Surprises and complications in laboratory assessment of rock”, Indian Geotechnical Conference-2009, Guntur (A.P.), India, February 18-20, 2010 February 18-20, 2010, pp. 221-224.
25. Abdullah, H., (2010), “Practice-centric geotechnical education”, Indian Geotechnical Conference-2009, February 18-20, 2010, Guntur (A.P.), pp. 763-766.
26. Abdullah, H. (2009), “Holistic laboratory assessment of rocks from Sainj HE Project”, INDOROCK-2009, Second Rock Conference, New Delhi, November 12-13, 2009, pp.131-137.

27. Abdullah, H., Bandyopadhyay, A. and Singh, S. (2009), "Laboratory assessment of shear strength of sandstones", INDOROCK-2009, Second Rock Conference, New Delhi, November 12-13, 2009, pp.150-156.
28. Abdullah, H., (2009), "Situating the issue of water", Seminar on Integrated water resources management: Demand assessment and management, March 20, 2009, Bureau of Indian Standards, New Delhi, pp.27-32
29. Abdullah, H. (2009), "The laboratory assessment of Indian basalts", International Seminar on Rock Mechanics & Geo-Environment in Mining & Allied Industries, Varanasi, February 12 to 14, 2009, pp 45-53.
30. Abdullah, H. (2008), "Assessment of basalts from P-K-C Link Project, MP", National Seminar on Geotechnology for Infrastructure Development (GID – 2008), Chandigarh, October 31, 2008, pp.91-99.
31. Abdullah, H. and Dhawan, A. K. (2007), "Assessment of rock from Tala HE Project", International Workshop on Experiences Gained in Design and Construction of Tala HE Project, Bhutan, N. Delhi, June 14-15, 2007, pp.122-128.
32. Abdullah, H., (2006), "Geotechnical Engineering – Education and Profession"; IGC-2006, pp.923-926.
33. Abdullah, H. (2005), "Research and optimisation for fresh water availability", XI National Water Convention, New Delhi, pp. 196-199.
34. Abdullah, H., Gupta, M. and Dhawan, A. K. (2004), "Applicability of Artificial Neural Network in Rock Engineering", IGC-2004, Warangal, AP, pp. 86-89.
35. Abdullah, H., Gupta, M. and Dhawan, A. K. (2004), "Assessment of rock's strength employing ANN", GEORISK-2004: International Workshop on Risk Assessment in Site Characterization and Geotechnical Design, Bangalore, India, Nov. 26-27, 2004, pp. 189-197.
36. Abdullah, H. and Dhawan, A. K. (2004), "Some implications of empiricism and assumptions in laboratory testing", Paper 1A 19, SINOROCK 2004 Symposium, May 2004, (7 pages).
37. Abdullah, H. and Dhawan, A. K. (2004), "Some implications of empiricism and assumptions in laboratory testing", International Journal of Rock Mechanics & Mining Sciences, Vol.41, No. 3, April 2004, p.374.
38. Abdullah, H. and Dhawan, A. K. (2003), "Scatter in rock engineering", Indian Geotechnical Conference-2003, December 2003, Roorkee, pp.543-546.
39. Abdullah, H. (2003), "Managing Water – the matrix approach", X National Water Convention, Bhubaneswar, Nov. 5 to 7, 2003, pp. 375-379.
40. Abdullah, H. and Dhawan, A. K. (2002), "Waves velocities and rock cores", INDOROCK-2002, Delhi, Nov. 28-29, 2002, pp. 60-69.
41. Abdullah, H. and Dhawan, A. K. (2000), "Correlating UCS and Point Load Strength for Indian Rocks", Indian Geotechnical Conference-2000, Mumbai, pp. 265-266.
42. Abdullah, H. and Dhawan, A. K. and Bandyopadhyay, A. (1999), "Use of waves' velocities in laboratory investigation of rock", Indian Geotechnical Conference-99, Calcutta, pp.20-23.
43. Abdullah, H. and Dhawan, A. K. and Bandyopadhyay, A (1999), "Point load strength index and uniaxial compressive strength", International Conference on Rock Engineering Techniques for site characterization – Development, Application and Future Trends, Kolar, Dec.6-8, 1999, pp333-340.
44. Abdullah, H., Verma, S. K. and Dhawan, A. K. (1998), "Rihand HE Project – a case study", National Seminar on Geotechnical Problems – case studies", IGS (Indore chapter), Indore, Oct. 1998, (8 pages).
45. Abdullah, H., Vimala Devi, P. M., Dhawan, A. K. and Bandyopadhyay, A. (1996), "Data analysis and correlation of rock parameters", Indian Geotechnical Conference-96, Madras, pp. 184-187.
46. Abdullah, H. and Dhawan, A. K. (1996), "Influence of weathering on basaltic rock", Indian Geotechnical Conference-96, Madras, pp. 188-191.
47. Abdullah, H. (1996), "Professional Practice – transparency is the key", Indian Geotechnical Conference-96, Madras, pp. 15-18.
48. Gupta, M., Abdullah, H. and Dhawan, A. K. (1996), "Application of laboratory non-destructive techniques for rocks", 14th World Conference on non-destructive testing, Delhi, pp. 795-798.
49. Abdullah, H. (1996), "Contours of Disaster", Rashtriya Sahara, January 1996, pp.106-109.
50. Abdullah, H. and Dhawan, A K (1995), "Comparative study of foliated and non-foliated rocks", Indian Geotechnical Conference-1995, Bangalore, pp.65-68.

51. Abdullah, H. and Dhawan, A K (1995), "Rock parameters' estimation for Nathpa Jhakri powerhouse cavern", Feb 1995, Conference on Design & Construction of Underground Structures, Delhi, pp633-642.
52. Abdullah, H. Dhawan, A K and Vimala Devi, P. M. (1994), "Modulus of elasticity of gneiss rock – a study", Indian Geotechnical Conference-1994, Warangal, pp.403-406.
53. Kaniraj, S. R. and Abdullah, H. (1994), "The effect of berms and tension crack on the maximum reinforcement force in embankments on soft soils", Geotextiles & Geomembranes, 13 (1994), pp. 101-117.
54. Kaniraj, S. R. and Abdullah, H. (1993), "Effect of berms and tension crack on the stability of embankments on soft soils", Soils and Foundation, Vol. 3, No.4, pp. 99-107.
55. Kaniraj, S. R. and Abdullah, H. (1993), "Rotational stability of narrow-crested reinforced embankments on soft soils", Geotextiles & Geomembranes, 12 (1993), pp. 599-614.
56. Bhagtani, R.T, Abdullah, H., Dhawan, A. K, Singh, R. B and Sharma, V. M. (1992), "Determination of in-situ stress at Nathpa Jhakri HE Project", Indian Geotechnical Conference-1992, Calcutta, pp.19-22.
57. Sharma, S. K, Abdullah, H., Dhawan, A. K, Singh, R. B. and Sharma, V. M. (1992), "Determination of deformation modulus by various methods at Lakhwar Dam Project", Indian Geotechnical Conference-1992, Calcutta, pp.43-46.
58. Kaniraj, S. R. and Abdullah, H. (1992), "Stability analysis of reinforced embankments on soft soils", Journal of Geotechnical Engineering, ASCE, 118(12), pp. 1994-1999.
59. Kaniraj, S. R. and Abdullah, H. (1992), "Reinforcement force in embankments on soft soils", International Symposium on Earth Reinforcement Practice, Kyushu, Japan, pp. 245-250.
60. Sharma, V. M, Singh, R B and Abdullah, H. (1991), "Instrumentation for detection of ageing at Rihand Dam in India", 17th Congress of International Commission on Large Dams, Vienna, pp. 825-833.

TECHNICAL PAPERS

61. Abdullah, H. (2009), "shila – ek bahuyogee padarth", RASA-2009, pp.32-37.
62. Abdullah, H. and Mishra, K. K., (2007), "CSMRS: shodh-kartaaon ka swarg" RASA-2007, Issue 6, pp.35-39.
63. Abdullah, H. (2004), "Shilayantriki – kuchh chunotiyaan aur samaadhaan", Rashtriya sangoshthi: jal sansaadhan pariyojanaon mein anveshan kaa mahatv avam chunotiyaan", CSMRS, New Delhi, pp. 60-64.
64. Abdullah, H. (2004), "Shilayantriki – ek parichey", RASA-2004, pp. 15-18.
65. Abdullah, H. and Negi, C S (2003), "Jal prabandhan ki samasya – ek matrix adharit samadhan", National Seminar on Jal sansaadhan ke chhetr mein bhaavi chunotiyaan, Roorkee, Dec. 16-17, 2003, pp. 99-105.
66. Abdullah, H. (2000), "Urja aur shilayantriki", RASA (CSMRS' magazine), pp.40-42.