S.S.E.S.A's **Science College**

Congress Nagar, Nagpur

Certificate course in Groundwater Exploration

Session 2018-2019

Notice

It is hereby notified to all the students of Certificate course in Groundwater Exploration that their classes will be commenced from 29 March 2019 regularly. Therefore, they are asked to attend the classes on regular basis. All the classes will be running simultaneously with the UC regular classes as mentioned in the timetable.

Course Coordinator





RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY Established by Government of Central Provinces Education Department by Notification No. 513 dated the 1" of August, 1923 & presently a State University governed by Maharamhtra Public Universities Act, 2016 (Mah. Act. No. VI. of 2017)

DEPARTMENT OF LIFELONG LEARNING AND EXTENSION

Gurunanak Bhavan, University Campus, Amravati Road, Nagpur - 440 033. Phone : 2530860 E-mail : doll_rtmnu@gmail.com

To, The Principal S.S.E.S.Amravati's Science College, Nagpur. No.DOLLE/287/19 Dated : 29.03. 2019

Subject : Sanction for Conducting Short Term Courses under Jeevan Shikshan Abhiyan on No Grant Basis.

Sir/Madam,

With reference to your proposal for conducting Short Term courses indicated below under Jeevan Shikshan Abhiyan of this Department, I am to inform you that your proposal has been accepted by the Department and your College has been granted permission to conduct the course on the following conditions:

Details of the Course

Sr. No.	Name of the Course	Duration	No. of Candidates to be admitted	Fees to be Charged per Student	Fees to be Deposited With the Deptt.
1	Certificate Course in	6 Weeks	16	650/-	10%
2	Statistical Quality Control Certificate Course in Ground Water Exploration	l Year	16	1400/-	10%

Rules & Regulations of this Department regarding these courses should be strictly followed.

- This sanction is valid for this particular Batch only.
- This sanction is valid for this particular partin particular particular particular particular particular par
- Fees for the course should be incurred as per norms.
 Expenditure on the course should be incurred as per norms.
- Expenditure on the course should be mean of the date of sanction.
 Course should be started within a Month from <u>the date of sanction</u>.
- Course should be started within a Wohl neur <u>inclusion</u>
 Please communicate your acceptance within <u>a month and submit Initial Report</u>
 Along with list of students admitted.

Your's faithfully, Director

Syllabus Certificate Course in <u>Groundwater Exploration (Hydrogeology)</u>

Unitl

Defination of Precipation, Precolation, runoff, evaporation and transpiration, hydrogeology cycle. Occurence and distribution of groundwater. Zone of aeration and saturation, water table, cone of depression and recharge.

Unit II

Influent and effluent seepage and springs. Elementasry idea about groundwater flow. Hydrogeologic characteristics of different types of rock

Unit III

Aquifer and their classification. Groundwater management: Artificial and natural groundwater recharge. Groundwater province of India. Groundwater conditions in different parts of Maharashtra.

Unit IV

Concept of watershed management. Preparation of hydrogeological maps, statistical analysis of hydrogeological data and use of computer based technique for data analysis and interpretation. Concept of Aqua meter/ Resistivity meter.

Practicals

- L. Seminar (Compulsory)
- 2. Hands on training on Aqua meter/ Resistivity meter
- 3. Problems on aquifer properties of groundwater.
- 4. Hydrogeological Survey and Well inventory
- 5. Water table contour map

Teaching Plan Certificate Course (15 weeks) Groundwater Exploration (Hydrogeology)

Weeks	Theory/ Practical	Hours	Content									
Week I	Theory I	1	Definition of Precipitation, Percolation.									
	Theory II	II	Brief idea about Precipitation. Percolation (Continued)									
	Theory III	Ш	Definition of runoff, evaporation and transpiration									
Week II	Theory I	IV	Brief idea about Runoff									
	Theory II	V	Brief idea about evaporation									
	Theory III	VI	Brief idea about transpiration.									
Week III	Theory I	VII	Introduction to hydrological cycle									
	Theory II	VIII	Hydrogeology cycle.									
	Theory III	IX	Hydrogeology cycle.(Continued)									
Week IV	Theory I	X	Zone of aeration and saturation.									
	Theory II	XI	Zone of aeration and saturation,									
	Theory III	XII	Zone of aeration and saturation,									
Week V	Theory I	XIII	Zone of aeration and saturation, (Continued)									
	Theory II	XIV	Water table									
	Theory III	XV	Cone of depression									
Week VI	Theory I	XVI	Recharge of groundwater									
	Theory II	XVII	Elementary idea about groundwater flow.									
	Theory III	XVIII	Elementary idea about groundwater flow.(Continued)									
Week VII	Theory I	XIX	Hydro geologic characteristics of different types of rock									
	Theory II	XX	Hydro geologic characteristics of different types of rock.(Continued)									
	Theory III	ХХІ	Aquifer and their classification.									
Week VIII	Theory I	XXII	Aquifer and their classification.(Continued)									
	Theory II	XXIII	Groundwater management: Artificial recharge.									
	Theory III	XXIV	Groundwater management: Artificia recharge.(Continued)									
Week IX	Theory I	XXV	Groundwater management: natural groundwater recharge.									
	Theory II	XXVI	Groundwater management: natural groundwater recharge.(Continued)									
	Theory III	XXVII	Groundwater province of India.									

Week X	Theory I	XXVIII	Groundwater province of India.(Continued)
	Theory II	XXIX	Groundwater conditions in different parts of Maharashtra.
	Theory III	XXX	Groundwater conditions in different parts of Maharashtra.(Continued)
Week XI	Theory I	XXXI	Concept of watershed management.
	Theory II	XXXII	Concept of watershed management.(continued)
	Theory III	XXXIII	Preparation of hydrogeological maps
Week XII	Theory I	XXXIV	Preparation of hydrogeological maps (continued)
	Theory II	XXXV	statistical analysis of hydrogeological data
	Theory III	XXXVI	Detail information about Aqua meter/ Resistivity meter
Week XIII	Practical I	XXXVII	
Week XIII	Practical I Practical I	XXXVII XXXVIII	Problems on aquifer properties of groundwater
Week XIII			
Week XIII Week XIV	Practical I	XXXVIII	Problems on aquifer properties of groundwater Problems on aquifer properties of groundwater
	Practical I Practical III	XXXVIII XXXIX	Problems on aquifer properties of groundwater Problems on aquifer properties of groundwater Well inventory Well inventory
	Practical I Practical III Practical I	XXXVIII XXXIX XXXX	Problems on aquifer properties of groundwater Problems on aquifer properties of groundwater Well inventory
	Practical I Practical III Practical I Practical II	XXXVIII XXXIX XXXX XXXX XXXXI	Problems on aquifer properties of groundwater Problems on aquifer properties of groundwater Well inventory Well inventory Water table contour map
Week XIV	Practical I Practical III Practical I Practical II Practical III	XXXVIII XXXIX XXXX XXXXI XXXXI XXXXII	Problems on aquifer properties of groundwater Problems on aquifer properties of groundwater Well inventory Well inventory Water table contour map Water table contour map



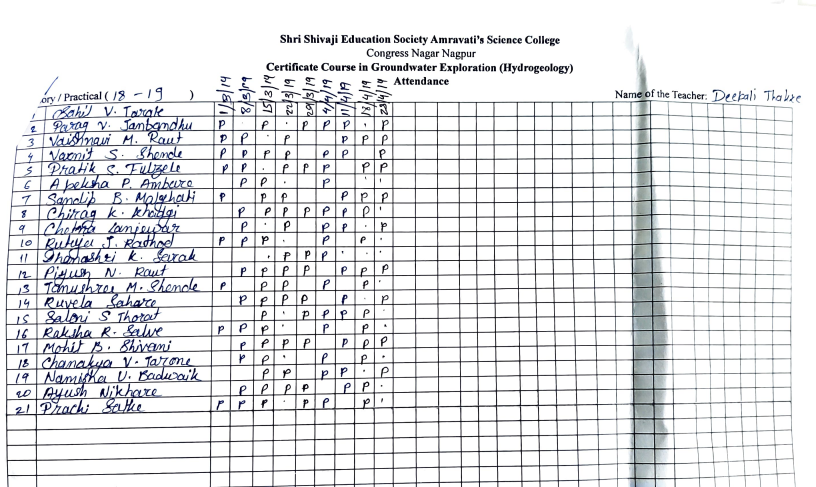
Skill Base Course (2018-2019)

Department of Geology

Certificate Course in Groundwater Exploration (Hydrology)

Time table

	Thursday	Theory
10 am – 11 am	Friday	Theory
	Saturday	Practical



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S.S.E.S.A's Science College

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1	ime: I hour	Max. Marks-
1.	Describe the hydrologic properties of rocks.	(15 M)
2.	Describe the Maharashtra ground water provenance.	(15 M) (15 M)
	Describe water shed management.	(15 M)
4.	Brief about the Aquifers and their classifications.	(15 M)
	Describe with neat diagram zones of aeration.	(15 M)

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Course Coordinator

S.S.E.S.A's

Science College

Congress Nagar, Nagpur

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Session 2018-2019

Practical Examination

Time: 1 hour]

[Max. Marks-25

1. Visit campus well for well inventory, Format will be provided for the record.

(50 M)

2. Project

(25 M)

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Course Coordinator

SSES Science College, Congress Nagar, Nagpur-12 Department of Geology SKILL BASE COURSE IN "GROUND WATER EXPLORATION (HYDROGEOLOGY)" MARKSHEET

C M-	Name of the Student	Theory	Practical	Project	Total	Grade	
S.No	Name of the ordination	marks(75)	marks(50)	(25)	(150)		Tabil
1	Sahil V. Tarale	53	40	22	115	A	Janshem Praut
2	Parag V. Janbandhu	43	31	22	96	A	Provid
2	Ku. Vaishnavi m. Raut	64	35	23	122	A	Harris
4	Varnit S. Shende	36	40	22	98	A	Dai
4 5	Pratik S. Fulzele	29	45	22	96	A	And
6	Du. Apeksha P. Ambare	56	35	23	114	A	- Johnati
7	Sandip B. Malghati	63	44	22	129	A	Na Mar
8	Chirag K. Khadgi	35	40	22	97	A	Char.
9	Ku. Chetna Z. Lanjewar	55	45	23	123	A	
9 10	Ku. Rutuja J. Rathod	57	38	24	119	A	Et un
10	Ku. Dhanashri K. Sarak	57	36	23	116	A	
11	Piyush N. Raut	59	40	22	121	A	Ratt
12	Ku. Tanushree M. Shende	47	26	23	96	Α	TSheve
	Ku. Ruvela P. Sahare	54	46	23	123	Α	Ruvel
14	Ku. Saloni S. Thorat	41	31	24	96	Α	STROZO
15		62	35	24	121	Α	Reitsha
16	Ku. Raksha R. Salve	55	45	22	122	Α	with
17	Mohit B. Shivane	70	50	23	143	А	- Jaine
18	Chanakya V. Tarone	64	50	23	137	Α	AP:
19	Ku. Namisha U. Badwaik	66	40	22	128	Α	Domish
20	Ayush S. Nikhare		33	24	127	A	Pracht
21	Ku. Prachi K. Satke	70	33	27	141		



Shri Shivaji Education Society Amravat's

Science College

Congress Nagar, Nagpur Department of Geology

Certificate course in Groundwater Exploration (Hydrogeology)

Session 2018-2019

During the session classes and practical's were carried out. In the session field visit to Ghogra mahadev is carried out. In the field water analysis was carried out. Nearby wells were taken for the well inventory. The field tour was taken under the guidance of Dr. Khadse and Mr. Paunikar.

In this session 21 students were enrolled, All the students were qualified with good grades.



Tour to Ghogra Mahadev.

Course Coordinator



No.





Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

[Established by Government of Central Provinces Education Department by Notification No. 513 dated the 1" of August, 1923 & presently a State University governed by Maharashtra Public Universities Act, 2016(Mah. Act No. VI of 2017)]

University Skill Development Centre

(under Board of Lifelong Learning and Extension)



Shri/Smt./Ku. Podik S. Fulzele is awarded with Certificate on successful completion of the course titled Gtoound Wales Exploration in session 2.018 - 19 under Jeevan Shikshan Abhiyan conducted for 45 hours from Musch 2019 to Stall 2019 by the Board of Lifelong Learning & Extension in collaboration with Department of Botany, S.S.E.S. Amt's Science College Congress Nagar, Nagpur, 440012. He/She has passed the Examination with S. Grade Total Credits Earned : 01

Principal SSES Amt's Science College Congress Nagar, Nagpur-12

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Course Co-ordinator SSES Amt's Science College Congress Nagar, Nagpur-12

Director Board of Lifelong Learning and Extension, RTMNU, Nagpur