PERSONAL PROFILE

Phototo

PERSONAL INFORMATION: 28 AUG 2019

1. Name :Dr. Mrs. Smita

Suresh Giri

2. **Educational Qualification :** M. Sc., Ph. D.

3 **Subject** : Chemistry

4. **Area of specialization** : Inorganic Chemistry

5. **Designation** : Assistant Professor

6. **Date of Birth** : 26th, March 19666.**Gender**: Female

8. **Date of Appointment** : 02/01/1995

9. Date of Retirement: 31/03/2026

Organization Office Address

Gopal Krishna Gokhale College, Kolhapur.
B-Ward, Subhash Road, MangalwarPeth,

Kolhapur - 416 012.

Residential Address: 14, Manesh Park; Near Phalake Eye Hospital Tarabai Park;

Kolhapur=416003

11. **Phone Number** Mobile: 9881423750;

Resi.: -; Office: -(0231)2642540

12. E-mail smitagiri2012@gmail.com

gkg1_college@rediffmail.com

13. **Teaching Experience:** 24 years

14. Blood Group : B-Rh+; 15. Identification Mark: A Mole ON Neck

16. **Hobbies**Nature reading; Yoga; Reading, KARAOKE Singing, To do

research, etc.

A) EDUCATIONAL QUALIFICATION:				
Exam. Passed	Board/ University	Subjects	Year	Percentage / Grade
S.S.C.	Pune Board	All	1982	60.36 %
H.S.C.	Pune Board	PCBG , Eng, Hindi	1984	42.36 %
U.G.(B.Sc.)	ShivajiUniversity, Kolhapur	Chemistry	1988	57.75%

P.G.(M.Sc.)	Shivaji University, Kolhapur	Inorganic Chemistry	1990	57.92 %
B. Ed.	Shivaji University, Kolhapur	Maths, Science. Edu. Tech.	1991	A grade
Ph.D.	Mumbai University, Mumbai	Inorganic Chemistry	2017	-
Certificate Course	A] MS-CIT	MSTED-MUMBAI-67.80%	Aug2004	A
	B] FOOD, WATER, SOIL ANALYSIS	Market yard govt training	Aug2004	_
	C] DIPLOMAGARDENING	Shivaji University, Centre for Community Development, Kolhapur.	AUGUST- 2008	72.69% A
	D] Universal Value Education	BAHAI ACADEMY, PANCHAGANI AND SHIVAJI UNIVERSITY, KOLHAPUR.	APRIL- 2009	A
	E] Diploma Hospital Management	Shivaji University, Centrefor Community Development, Kolhapur.Nikhil Analytical Lab. Sangli.	February 2014	A
	F] Diploma in Computer Application	АРТЕСН	2001	A

B) RESI	B) RESEARCH EXPERIENCE & TRAINING:			
Research Stage	Title of work/Theses	University where the work was carried out,	Completed Year & Grade	
ONE WEEK TRAINING		Nikhil analytical laboratory; Sangli		

	Studies in Synthesis of Metal Based		
Ph.D.	Anticancer Compounds	Mumbai University	7 th Nov 2017-

C)	C) RESEARCH PROJECTS CARRIED OUT (MAJOR/MINOR) FUNDED BY GOVT./NGO/INDUSTRY				
	Title of the Project	Name of the funding Agency	Funds Received In Rs.	Academic Year	Remarks
1	-	-	-	-	-

D)	D) DETAILS OF THE REFRESHER/ORIENTATION/SHORT TERM COURSES ATTENDED			
	Orientation/ Refresher Course	Name of ASC / University	Date	
1	Orientation Course	ASC College, Mumbai University, KaleenaCampous, Mumbai	06/01/1998 To 03/02/ 1998	
2	Refresher course	ASC College, UGC &, Mumbai University, KaleenaCampous, Mumbai.	29/11/1999 TO 23/12//1999	
3	Refresher course	ASC College, UGC &, Mumbai University, KaleenaCampous, Mumbai.	10/10/2002 TO 31/10/2002	
4	Refresher Course	ASC College, UGC &, Mumbai University, KaleenaCampous, Mumbai.	03/12/2007 TO 22/12/2007	

E) RESEARCH PUBLICATIONS IN THE JOURNALS NOTIFIED BY UGC WITH ISSN/ISBN NUMBERS

International:

Synthesis, Spectral Characterization and Antimicrobial Studies of Copper (II) Complexes containing Mixed Ligands, Schiff bases and 1, 10-Phenanthroline by S. V. Rathod, Smita S. Giriand Sandip D. Maind, International Journal Of Current Research; VOL 7 ISSUE 9; IMPACT

	5.9; Sept 2015. Ceramics International 42 (2016) 2699-2705, ISSN 02728842
2	Microwave induced Syntesis, spectral characterization and Antimicrobial study of Copper (
	Complexes containing Mixed Ligands, Schiff bases and 1, 10-Phenanthroline by Smita
	Giri, Shrimant V. Rathod and Sandip D. Maind, Journal Of Indian Chemical Society; VOL 92; Se
	2015.
3	Synthesis, Spectral Characterization and Antimicrobial Studies of Copper (II) Complexes
	containing Mixed Ligands, Schiff bases and 1, 10-Phenanthroline by Smita S. Giri, Shrimant V.
	Rathod and Sandip D. Maind, Synthesis and Reactivity in Inorganic, Metal-Organi
	c, and Nano-Metal Chemistry (under peer review).
4	Synthesis, spectral evaluation and anti-breast cancer activity studies of copper (ii) complex
	containing mixed ligands schiff base ((2-carboxyphenyl)-pyridine-2-yl ethylene amine) and
	1,10,phenanthroline, WJPR,2016,5(2), 697-702. (ISBN:2277–7105),Shrimant V. Rathod, Smita S.
	Giri. And SandipMaind (Impact Factor 5.990). (Impact Factor 5.990).
5	Synthesis, spectral characterization and antimicrobial studies of copper (II) complex containing
	mixed ligands nitrogen-oxygen donor Schiff base (4-bromo-(2-carboxyphenyl)-pyridine-2yl-
	ethyleneamine) and 2,2'-bipyridine, WJPR,2016,5(3),702-07.(ISBN:2277-7105),Shrimant V.
	Rathod, Smita S. Giri. And SandipMaind(Impact Factor 5.990).
6	Synthesis, spectral characterization and biological studies of zinc (ii) complex containing mixed
	ligands schiff base (4-bromo-(2-carboxyphenyl)- pyridine-2-yl ethylene amine) and 1,10-
	phenanthroline, WJPR, 2016, 5(4), 892-897. (ISBN: 2277–7105), Shrimant V. Rathod, Smita S.
	GiriSandipMaind.(Impact Factor 5.990).
7	Comparative study of microwave induced synthesis and characterization of biological active mixed ligand copper chloride complexes prepared by "(2-carboxyphenyl)-pyridine-2-ylethyleneamine and
	1, 10-phenanthroline; 5-no ₂ -(2-carboxyphenyl)-pyridine-2-ylethyleneamine and 1, 10-phenanthroline!" by S.V.Rathod, SmitaS.Giri ,Prashant D. Kulkarni, <i>proc. An international</i>
	conference on Chemistry cutting edge: nano, green and beyond, Mumbai (Maharastra), ST.
	XAVIERS COLL; DEPT OF CHEM6-7 January (2014).
8	Synthesis and anticancer studies of Cu (II) Complexes Of 4 - Halo-(2-carboxyphenyl)-pyrI dine-2-yl ethylene amineby Smita S. Giri , S.V.RathodandA.B. Gadakari, International Conference on
	Advanced and Applied Material Science (ICAAMS-2014) organized by ShikshanPrasarakMandal's
	Gopal Krishna Gokhale College, Kolhapur on 15 th &16 th January 2014.ISBN-978-81-928717-0-7-22; P-92.
9	Phytochemistry and antimicrobial screening of <i>IndigoferaLongiracemosa</i> (Fabaceae) from
	Sataradistrictby Smita S. Giri ,andSadanandChitnis, National Conference on Environmental Issues: Overview and challenges organized by Bhausaheb Nene college, Pen-Raigad on 15 th November
	2014(ISBN: 978-81-92939-53-7).
10	Sustainable water resources;25-27,July,2013-Bangalore; Smita S. Giri; Rathod S.V. ISBN-978-
	93-5097-895-5t1 28; P-206.
11	An timicrobial Synthesis of mixed ligand schiffs base complex; 23-25 feb 2014; International conference of Pharmaceutics; Hydrabad; Smita S. Giri ; Rathod S.V. ISBN-978-93-82829-90-422;
	Page-90-94.

- Antimicrobial studies, synthesis and spectral studies of copper (II) and Manganese(II) Complexes using 2-hydroxybenzyl-(pyridine-2-carbo)iminohydrazonevwith 2,2'-Bipyridine.-[22- smita s. giri and shrimant v. rathod; Int. Conf. on new dimentions in chemistry and chemical technologies-applications in pharma industry-NDCT-2014-23-25 JUNE 2014
- p-56-positive impact on noise pollution seen at Kolhapur, Maharashtra; Smita Suresh Giri and Ajaykumar B. Kadam; 104- Indian Science Congress, Tirupati-3-7 Jan 2017

NATIONAL: CONFERENCE

- 1 DEVCHAND COLLEGE, ARJUNNAGAR-DEPT. OF CHEMISTRY-"ADVANCES IN SPECTROSCOPY"- 07/SEPT/2018
- 2 K.B.COLLEGE OF ARTS & COMMERCE FOR WOMEN-THANE-IQAC-CELL-"
 ACCELERATING DEMANDS IN EDUCATION INDUSTRY: A JOURNEY OR A ROUGH
 EXPEDITION'-27 AUG 2016
- TWO DAY NAT CONF ON CHANGING PHASE IN 'WOMEN EMPOWERMENT-RESEARCH PAPER PAGE 21- UNIVERSAL VALUE EDUCATION PROGRAMME FOR GENDER EQUALITY AND WOMENS EMPOWERMENT"; SMITA SURESH GIRI; SACHIN PAWAR-ISBN-978-9302028-28-0- 13-14 OCT 2014
- 4 INT. CONF ON ADV. & APPLIED MATERIAL SCIENCE-ICAAMS-2014-RES PAPER-CHEMICAL MATERIAL SYNTHESIS AND ANTICANCER STUDIES OF CU(II)

 COMPLEXES OF 4-HALO(2-CARBOXYPHENYL)-PYRIDINE-2-YL ETHYLENE

 AMINE---ISBN-978-81-928717-0-7—GKG AND DEPTOF PHY S.UNI KOP.
- 5 NATCONF ON NATURAL CALAMITIESAND ITS MANAGEMENT IN INDIA-UGCKADAMKANYAMAHAVIDYALAYAKADEGAON AND BHUGOLSHASTRAPARISHAD,PUNE 5-7 DEC 2014, -13-" THEEFECT OF CLIMATECHANGE AND INCREASE OF DENGUE PATIENTS IN KOLHAPUR:SOCIAL RESPONSIBILITY- SMITA S. GIRIANDSANJAY PORE

BOOKS PUBLISHED: NIL

]	F) Papers / posters presented in Conferences, Seminars, Symposia, Workshops				
Sr.	Title of Paper/Poster	Name of the Conference/	Name of the	Place and Date	
No.	Symposius Sentition, Worldstop, Sponsoring				
			Agency		

1. importance, Photochemical Screening & Technolog Antibacterial activity of (INSTARD APPLE	onal Conference on Research in Science and (ICIRST, 2017) on 7 - 2017 at Gopal Krishna ollege, Kolhapur.	Gopal Krishna Gokhale College, Kolhapur.
--	--	---

G) SEMINARS, CONFERENCES, SYMPOSIA, WORKSHOPS ETC. ATTENDED:

Sr. No.	Name of the Seminar/ Conference/ Symposia Workshop, etc.	Name of the Sponsoring Agency	Place and Date
1.	International Conference on Advanced and Applied Material Science	Gopal Krishna Gokhale College, Kolhapur.	Gopal Krishna Gokhale College, Kolhapur.15 th & 16 th January,2014
2.	3 International Conference on Innovative Research in Science and Technology (ICIRST, 2017)	Gopal Krishna Gokhale College, Kolhapur.	Gopal Krishna Gokhale College, Kolhapur.
3.	YUVA MAHITI DUT	S. UNI. KOP	NILAMBARI HALL; 19 SEPT 2018
4.	Teachers Training workshop on Revised syllabus in Chemistry at B.Sc. Part-I,SEM-I,P-I,II&Practicals	RajashriChatrapatiShahu College, ChemistryDept; ShivajiUniversity, Kolhaput	Shahucoll hall; 11 aug 2018
5	" Roll of Geology &Ecogeomorphology in Water Resource Management."	LEAD COLLEGE workshop GKG COLLEGE KOLHAPUR	PRIN. M.R.DESAI LIB. HALL, GKG KOP 20 FEB 2019
6	" WOMEN'S HEALTH & YOGA THERAPY"	Lead College Workshop – WOMEN'S COUNCELLING CELL S.B.KHADE MAHAVIDYALAYA, KOPARDE	KOPARDE COLL HALL 23 AUG 2017
7	"WOMEN EMPOWERMENT"	LEAD COLLEGE – NEW LAW COLLEGE	16 SEPT 2017
8	Seminar-State level 'prakruticchikitsayog'	INO-MAHARASHTRA;	KANERIMATH SIDHAGIRI RES CENTER-9 NOV 2017
9	"NANOSCIENCE & NANOTECHNOLOGY	LEAD COLL-GKG-KOP- DEPT PHY & ELEC.	PRIN. M. R. DESAI LIB. HALL, GKG KOP 27 JAN 2018
10	" RECENT ADVANCES IN CATALYSIS"	SCIENCE ACADEMIES LECTURE WORKSHOP SANJAY GHODAWAT UNI,KOP	23-24 FEB 2018
11	"CHEMISTRY & HEALTH"	LEAD COLL-GKG-DEPT.OF CHEMISTRY.	PRIN. M. R. DESAI LIB. HALL, GKG KOP 20 JAN 2018
12	" RECENT DEVELOPMENT IN CHEMISTRY"	LEAD COLL-RAJARSHI CHATRAPATI SHAHUN COLLEGE KOP-WORKSHOP	WED-24 JAN 2018
13	" ELECTION CAMPAIGN MANAGEMENT'	LEAD COLL GKG – POLYTICAL SCIENCE DEPARTMENT	PRIN. M. R. DESAI LIB. HALL, GKG KOP 14 FEB 2018

Give a short account of your contribution to:

i) Community work* (such as values of National Integration, secularism, democracy, socialism, humanism, peace, scientific temper, flood or drought relief, small family norms etc.)	Participated in NSS, 28 TH FEB Science day celebration, Independent day, Republic day. Teacher's day, Universal Value Education .21 ST JUNE YOGA DAY Assistant Programme Officer of NSS 2018-2019
iii) Consultancy provided:*	Assistant Programme Officer of NSS 2019-2020 Flood relief Soil and water; food adulteration, WASTE MANAGEMENT; Organic disposal.; mantra yoga; terrace gardening
iv) Lectures given	FOOD, WATER AND SOIL; TERRACE GARDENING; NUTRITION, SOIL, MICRONUTRIENTS, PERSONALITY DEELOPMENT, UNITED FAMILY, ORGANIC FERTILIZER, NEED OF CHEMICAL FERILIZERS, UNIVESAL VALUE EDUCATION. MARSHALYOGA; MANTRA YOGA.

Patents filed to Indian Patent Office: <u>LIST OF PATENTS FILED:</u>-

Sr.	Title of the patent	Reg No.
No.		
1	A process for the Synthesis of copper (II) perchlorate Schiff's base	1893/MUM/2014
	complex from 4-Bromo-(2-carboxyphenyl)-pyridine-2-yl ethylene amine	
	and 2,2'-Bipyridine and its antibreast cancer activity	
2	A process for the Synthesis of Copper(II) perchlorate Schiff'sbasecomplex	1894/MUM/2014
	using 4-Nitro-(2-carboxyphenyl)- pyridine-2-yl ethylene amine and	
	1,10-Phenanthroline as ligands and its antibreast cancer activity.	
3	A process for the Synthesis of copper (II) perchlorate Schiff's base complex	1896/MUM/2014
	from 4-Bromo-(2-carboxyphenyl)-pyridine-2-yl ethylene amine and 2,2'-	
	Bipyridine and its antibreast cancer activity	
4	A process for the Synthesis of copper (II) tetrafluoro- borate Schiff's base	1954/MUM/2014
	complex using 4-Bromo-(2-carboxyphenyl)-pyridine-2-yl ethylene amine	
	and 1,10-Phenanthroline as ligand and its antibreast cancer activity	
5	A process for the Synthesis of Copper(II) tetrafluoroborate Schiff's base	1955/MUM/2014
	complex of 4-Nitro-(2-carboxyphenyl)-pyridine-2-yl ethylene amine and of	
	1,10-Phenanthroline as ligands and its antibreast cancer activity	
6	A process for the Synthesis of Znic (II) tetra fluoroborat Schiff's base	1956/MUM/2014
	complex using 4-Bromo-(2-carboxyphenyl)-pyridine-2-yl ethylene amine	
	and 1,10-Phenanthroline as ligands and its antibreast cancer activity	
7	(54) Title of the invention : A PROCESS FOR THE SYNTHESIS AND	The Patent Office
	ANTIMICROBIAL, ANTIBREAST CANCER ACTIVITY OF COPPER	Journal No.
	(II) PER CHLORATE SCHIFF'S BASE COMPLEX USING 4-BROMO-	51/2017 Dated
	(2-CARBOXYPHENYL)-PYRIDINE-2-YL ETHYLENE AMINE AND	22/12/2017 50435
	2,2'BIPYRIDINE AS LIGAND.	
8	Title of the invention : A PROCESS FOR THE SYNTHESIS AND	The Patent Office
	ANTIMICROBIAL, ANTIBREAST CANCER ACTIVITY OF ZINC (II)	Journal No.
	PER CHLORATE SCHIFF'S BASE COMPLEX USING 4-BROMO-(2-	51/2017 Dated
	CARBOXYPHENYL)-PYRIDINE-2-YL ETHYLENE AMINE AND 1,10-	22/12/2017 50436
	PHENONTHROLINE AS LIGAND.	
9	Title of the invention : A PROCESS FOR THE SYNTHESIS AND	The Patent Office
	ANTIMICROBIAL, ANTIBREAST CANCER ACTIVITY OF COPPER	Journal No.
	(II) TETRA FLUORO BORATE SCHIFF'S BASE COMPLEX USING 4-	51/2017 Dated
	BROMO-(2-CARBOXYPHENYL)- PYRIDINE-2-YL ETHYLENE	22/12/2017 50437
	AMINE AND 1,10-PHENONTHROLINE AS LIGAND.	
	1	

H) ROLE AS RESOURCE PERSON:		
1.	Invited as a resource person in GARDENING, Gopal Krishna Gokhale collegeShivaji University, Kolhapur.	
2.	Invited as the resource person in the FOOD ADULTRATION, Department of Chemistry at G. K. G. college, Kolhapur.	
3.	Invited as the resource person in the Soil analysis at vasundharsgroup; Kolhapur.	
4.	Invited as the resource person in the Chemical and Organic feriliser at Adult and continuing department; Shivaji University, Kolhapur.	
5	Invited as the resource person of INDUSTRIAL CHEMISTRY-YCMU-GKG- Kolhapur.	
6	RESOURCE PERSON OF MANTRA YOGA 21/06/2019-KOP DANCE ACADMY & UDAAN	

I) ROLE AS CHAIR PERSON: Mentor-Mentee Scheme 2018-19,2019-2020

J) Contribution in teaching, learning and evaluation:		
1.	Contributed continuously in the daily teaching to the B. Sc. I, II and III theory and practical's using chalk and blackboard, Projector. Resource material is prepared by using reference books, text books, and online resources such as journals, magazines Games etc. and transferred to the students. Previous question papers are discussed with the students By Google classroom,e-notes to develop the confidence among the students. Evaluation is carried out by oral questioning, conducting tests, Group discussions and seminar activities and Online tests.	
2.	LEAD COLLEGE- SEMINAR- SHAHU COLLEGE, KOLHAPUR- 13/01/2018, WED	

K) Contribution towards NGO's / sport clubs / cultural clubs / other institutions:			
Sr.No	Name of NGO/Institution	Description about Activity	
1.	A] IWSA	SECRETARY &LIFE	
	B] BJSM	MEMBER	
	C] NATURE CLUB	EXECUTIVE MEMBER	
	D] GARDENS CLUB	LIFE MEMBER	
	E] UDAN FOUNDATION-BEGGERS	LIFE MEMBER	
	ESTABLISHMENT	LIFE MEMBER	

L) Contribution as paper setter/ examiner / moderator / chairman to the college and University level:				
Sr. No.	Name of course and subject	Worked as	Period or year	
1	T. Y. B. Sc. Theory & Practical	Examiner/Moderator	2014-2020	
2	S. Y. B. Sc. Theory & Practical	Examiner/Moderator	2014-2020	
3	F. Y. B. Sc. Theory & Practical	Examiner/Moderator	2014-2020	
4	FOOD ADULTERATION	Demonstrator, Examiner	2014-2020	

ľ	M) Contribution to college committees /mentor-mentee:			
Sr. No.	Name of the Committee Particulars of the activity	Period / year		
1	Member of LIABRARY committee	2014-2020		
2	Member of YuvatiPrerana Munch committee	2014-2020		
3	Member of mentor-mentee Committee	2014-2019		
4	Chairman of mentor-mentee Committee	2017-20		
5	Member of discipline committee	2014-2020		
6	Member of garden maintenance committee	2014-2020		

	N) CONTRIBUTION IN SOCIAL ACTIVITIES WITH PROOF:		
1.	"WALK FOR PROGRESS" RALLY BY PSP FOUNDATION 8 TH MARCH 2018 –SAVE WATER		
2.	"WALK FOR PROGRESS" RALLY BY PSP FOUNDATION 8 TH MARCH 2019- WOMEN & HEALTH "		
3.	" MEAL SUPPLIED TO WORKING POLICE & GUARDS WITH UDAN FOUNDATION AT THE ELECTION TIME AT KOLHAPUR"		
4.	"MANTHAN RALLY FOR WOMAN EMPOWERMENT"		
5	" TREE PLANTATION AT MAHARASHTRAUDYAN " IWSA AND MATA ACTIVITY		
6	" DENTALCHECK UP CAMP ORGANISED AT GKGCOLEEGE.		
7	"AIDS AWARENESS AND LOOD CHECKUP-DONATION CAMP ORGANISED AT GKGCOLL KOP.		
8	"RASTASURAKSHAABHIYANPROGRAMME" ORGANISED AT GKG COLLEGE.		
9	" EYE-CHECK UP CAMP" ORGANISED AT GKG COLLEGE.		
10	" SWACHATAABHIYANORGANISED AT SAVITRIBAIPHULE HOSPITAL KOP		
11	" SANITARY NAPKIN AND HEALTH CAMP ORGANISED AT GKG BY NAARI FOUNDATION		
	"GANPATI-GAUR5IB DECORATION WORKSHOP AT SANGAR HALL ORGANIZED		
12	BY DAULAT DESAI MITRPARIWAR AND JIJAU GROUP 27 AUG 2019		
	JAYANTINALA CLEANLINESS PROGRAMME WITH AYUKT M KALSHETTY 28		
13	JULY 2019		
14	HELPING FLOOD PEOPLES AT BAPAT CAMP, PANHALA, CHIKHALI,		
	NARSOBACHI WADI, DATTAWAD, KADAMWADI BY KIRANA, CLOTHS,		
	MEDICINES, SANITARY PADS, FOOD, WATER.		
15	MISSION OLYMPIC GAMES ORGANIZATION & AS CHIEF GUEST		
16	ORGANIZATION OF MARATHI SAHITY SAMMELA WITH NEWS PAPER		
	GANGADHAR		

O) MEMBERSHIP OF ACADEMIC/PROFESSIONAL ASSOCIATIONS:

1. **NIL**

P) AWARDS RECEIVED:

- 1]RANRAGINI TARARANI BY RAMDAS ATHAVLE PRATISHTHAN.
- 2]GRUHDAMINI BY S & S FOUNDATION, KOLHAPUR
- 3] GRUHINI BY PSP FOUNDATION
- 4] RASHTRIYPRERANAPURASKAR- ADARSHSANSTHA UDAAN FOUNDATION 25 AUG 2019- MEMBER
- 5] NEWS LETTERGANGADHAR -EXCELLENCE IN TEACHING 2019
- 6]MAHARASHTRA STATE LEVEL SHRAMSHAKTI " SAMAJ BHUSHAN 2020 BY SHRAMSHAKTI PRATISHTHAN, ICHALKARANJI- 19 JAN 2020 SUNDAY

Q) ANY OTHER / SPECIAL FEATURES:

- 1. Apart from the regular curriculum, I have contributed to the additional course **'LaboratoryManagement and Food Analysis'**run by the department of chemistry by taking theory, practical's and field visits.
- 2 Course Work Completed:

One week course work completed on the topic of Spectroscopic Techniques at Nikhil Analytical Lab; Sangli during 01/06/2013 to 30/06 2013.

- **3 Co-curicular Activities-**
 - 1. Assistant Programme Officer of NSS Scheme, GKG Kop.- 2018,2019,2020
 - 2. Chairperson of Mentor Mentee scheme of Science. 2019-2020
 - 3. EducationalVisit.
 - 4. Cultural Programs.
- 4 **Invited Lectures:**
 - 1] Adult and continuing education Shivaji University Kolhapur- soil analysis for farmers at Gadhingla
 - 2] COC- GKG college, KOP- Micronutrition
 - 3] Gardening- LokVikas Kendra Shivaji University Kolhapur- Terrace Gardening.
 - 4] SmtBayabaiKadamKanyamahavidyalaya; kadegaon-Marshal Yoga For Health
 - 5] SOIL ANALYSIS- GKG COLLEGE CERTIFICATE COURSE GEOLOGY DEPARTMENT.
 - 6] MANTR-YOGA FOR WOMEN AT DANCE ACADEMY & UDAAN MANCH.
 - 7] PANCHTATV- VASUNDHARA GROUP KOLHAPUR.
- 5 Any Other Activity:
 - 1. JUDGE -NATIONAL DANCE COMPETITION AT ISLAMPUR BY MISSION OLYMPICIC.
 - 2. 21 ST JUNE RADIOTALK ON MRSHALYOGA
 - 3. Hirval Programme B- news channel- Panchmahatatve MATI.
 - 4. LIC- COMMITTEE MEMBER OF S.UNI.KOP AT MIRAJ MAHAVIDYALAY MIRAJ-28/06/201
 - 5. LIC- COMMITTEE MEMBER OF S.UNI.KOP AT KANYA MAHAVIDYALAYA KASBABEED.
 - 6. BLOOD DONATED 24/08/2018- JIVANDHARA B BANK BIRTHDAY SAHEB GKG KOP.
 - 7. BLOOD DONATED01/10/2017- VAIBHAVLAXMI B BANK.
 - 8. VIVEKANAND KENDRA KOLHAPUR- EXAM CONDUCTED AT GKG COLLEGE.
 - 9. BOOKS DONATED TO BHAGIRATHI MAHILA SANSTHA-06/03/2018.
 - 10. VRUKSH DINDI ORGANISED WITH GARDENS CLUB
 - 11. ORGANIZATION OF JALADINDI AND CONFERENCE (JALSAHITYASAMMELAN)AT SHIVAJI UNIVERSIT
 - 12. FLOOD HELP FOR NEEDY ONES
 - 13. News paperGangadhar- SahitySammelan Organization
 - 14.Swayam Online Course NEPTEL organization
 - 4. LIC- COMMITTEE MEMBER OF S.UNI.KOP AT YCSC KARAD 03/01/2020
- 6 **LECTURES**
 - 1. SOIL WASTE MANAGEMENT-GARDENING GKG 14/10/2017
 - 2. Micronutients for plants 24 aug 2019, GKG COLL GARDENING
 - 3. Soil testing and Analysis 23 aug 2019 GKG COLL GARDENING

DATE: SIGNATURE

NAME: DR. MRS. SMITA SURESH GIRI
