'Sangola Taluka Shetkari Shikshan Prasarak Mandal Sangola's



DR. GANPATRAO DESHMUKH MAHAVIDYALAYA SANGOLA (Arts & Science, E.C.S. & B.C.A.) ☎ Off. (02187) 220508 Tal. Sangola Dist. Solapur Pin. 413 307 (Maharashtra) Mob. No. 9850792244 (Affiliated to P.A. H. Solapur University) Email : vidnyanms@yahoo.co.in Website : www.vmssangola.org

(Third Cycle Accredited by NAAC

with 'B' Grade (CGPA of 2.24)



Principal : Dr. S.M.Mulani M.A.Ph.D. (Geography)

Ref. No.

Date :

3.5.1 - Number of Collaborative activities for research, Faculty exchange, Student exchange-internship during the year-2022-23

Documents

MOUs with Universities

MOUs PAH solapur university solapur, SRTM Nanded, **Research work carriedout**

Dr. S.S. Dha Coordinator, IQAC Dr. Genpatrao Deshmukh Mahavidyalaya, Sangola Tal.Sangola Dist. Selapur

Dr.Ganpatrao Deshmukh Mahavidyalaya Sangola Tal. Sangola Dist. Sqlapur





3.5.1 - Number of Collaborative activities for research, Faculty exchange, Student exchange/ internship during the year-2022-23

Documents

1) MOUs and activity documents

http://vmssangola.org/naac202122/dec2022.1/3.5.1%20-%20Number%20of%20Collaborative%20activities%20for%20research,%20Faculty%20exchange,%20Stud ent%20exchange-%20internship%20during%20the%20year%20final.pdf

2) Students exchange and Faculty exchange programme part-I

https://vmssangola.org/202324docs/202324-17.pdf

3) Students exchange and Faculty exchange programme part-II

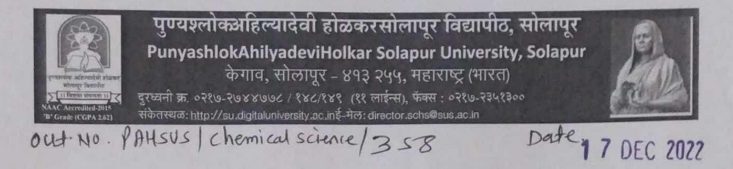
https://vmssangola.org/202324docs/202324-18.pdf



3.5.1 - Number of Collaborative activities for research, Faculty exchange, Student exchangeinternship during the year-2022-23

Documents

MOUs PAH solapur university solapur, SRTM Nanded, Research work carried out



To whomever it may concern

Research Forum Vidnyan Mahavidyalay sangola and School of chemical sciences P.A.H. Solapur university solapur had engaged in the collaborative research activities in year 2021-22. The research activity includes visit of the student and faculty to the laboratory in the school, characterization of the synthesized compounds, discussions about the concern research topic amongst faculty. These activities are performed to enrich the interest in the research amongst the students and faculty.

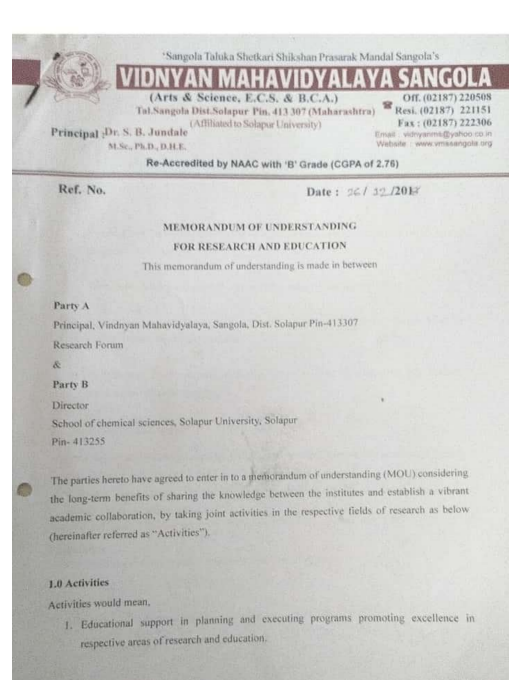
Director

P.A.H. Solapur University Solapur Director School of Chemical Sciences Punyashlok Ahilyadevi Holkar Selapur University, Solapur

Sangola Taluka Shetkari Shikshan Prasarak Mandal Sangola's VIDNYAAN MAAHAVIDYAALAYAA SAANGOLA (Arts & Science, E.C.S. & B.C.A.) Tal.Sangola Dist.Solapur Pin. 413 307 (Maharashtra) (Affiliated to Solapur University) Principal ;Dr. S. B. Jundale M.Se., Ph.D., D.H.E. Gree-Accredited by NAAC with 'B' Grade (CGPA of 2.76)	1 6
Ref. No. 734 Date : 08/0- 12019	
MEMORANDUM OF UNDERSTANDING	
FOR RESEARCH AND EDUCATION	
This memorandum of understanding is made in between	
Party A	
Principal, Vindnyan Mahavidyalaya, Sangola, Dist. Solapur Pin-413307	
Research Forum	
&	
Party B	
Director	
School of chemical sciences, Swami Ramanand Teerth Marathwada University, Nanded Pin-431606	
Now therefore the parties hereto have agreed to enter in to a memorandum of understanding (MOU) considering the long-term benefits of sharing the knowledge between the institutes and establish a vibrant academic collaboration, by taking joint activities in the respective fields of research as below (hereinafter referred to as "Activities").	
1.0 Activities	
Activities would mean.	
 Educational support in planning and executing programs promoting excellence in respective areas of research and education. 	
Page 1 of 3	

(Arts & Science, F.C.S. & B.C.A.) Tal.Sangola Dist.Solapur Pin. 413 307 (Maharashtra) Principal :Dr. S. B. Jundale M.Sc., Ph.D., D.H.E. Re-Accredited by NAAC with 'B' Grade (CGPA of 2.76)		
Ref.	No. Date : 08 102 12019	
2.	To encourage the faculty members to visit the institution for giving lecture and to arrange programs about research.	
3.	To share the library and scientific literature to researcher/faculty members.	
4.	To encourage research/graduate students of the institution to visit for short duration for getting research inputs and guidance.	
5.	To encourage faculty/research students/graduate students for conveying joint research activities and research project.	
2.0 Co	-ordinating committee	
Dist. So Univers	will be coordinating committee consisting of Principal Vidnyan Mahavidyalaya Sange olapur and Director School of chemical sciences, Swami Ramanand Teerth Marathwat, sity, Nanded, and if necessary, one additional member from each institution (Chairman h forum). For effective implementation of MOU.	- 2
3.0 Dur The	ation MOU is valid for period of 25 months from date of signing	
	nination er party is free to terminate the agreement by giving a notice	
Enne	a party is nee to remaining the allocations of Birang a nonce.	

*Sangola Taluka Shetkari Shikshan Prasarak Mandal Sangola's Off. (02187) 220508 (Arts & Science, E.C.S. & B.C.A.) Tal.Sangola Dist.Solapur Pin. 413 307 (Maharashtra) Fax: (02187) 222306 (Affiliated to Solapur University) Email vidnyanms@yahoo.co.in Website www.vmssangola.org Principal :Dr. S. B. Jundale M.Sc., Ph.D., D.H.E. Re-Accredited by NAAC with 'B' Grade (CGPA of 2.76) /201 Date : Ref. No. 0 In witness whereof, the parties hereto have signed, sealed and delivered this agreement on this day, month and year first above written in presence of: For School of Chemical Sciences For Vidnyan Mahavidyalay Sangola S.R.T.M. University Nanded 1) Rul School of Chemical Sciences Vidiyan Mahavidyalaya, Sangola Tal, Sangola Dist, Solapur lahavidyalay Sangola S. R. T. M. University Nanded 0 Director School of Chamical Sciences S.R.T.M. University NANDED 431006 NLAA Witnessed by Chairman Research Forum Vidnyan Mahavidyalaya Sangola 3



Page 1 of 3

VIDNYAN MAHA (Arts & Science, E.C.S. Tal.Sangola Dist.Solapur Pin. 4	413 307 (Maharashtra) 🖀 Resi. (02187) 2211
(Affiliated to Solapur incipal :Dr. S. B. Jundale M.Sc., Ph.D., D.H.E. Re-Accredited by NAAC wit	Email : vidnyanms@yahoo.cc Website : www.vmssangola
Ref. No.	Date : / /201
 To encourage the faculty members to visit th programs about research. 	he institution for giving lecture and to arrange
3. To share the library and scientific literature t	to researcher/faculty members.
 To encourage research/graduate students of getting research inputs and guidance. 	f the institution to visit for short duration for
 To encourage faculty/research students/gra activities and research project. 	aduate students for conveying joint research
.0 Co-ordinating committee	2
Their will be coordinating committee consisting Dist. Solapur and Director School of chemical necessary, one additional member from each effective implementation of MOU.	il sciences Solapur University, oompar and
0 Duration The MOU is valid for period of five years from	a date of signing
0 Termination Either party is free to terminate the agreement b	by giving a notice
	Page 2 of 3

'Sangola Taluka Shetkari Shikshan Prasarak Mandal Sangola's Off. (02187) 220508 (Arts & Science, E.C.S. & B.C.A.) 2 Resi. (02187) 221151 Tal.Sangola Dist.Solapur Pin, 413 307 (Maharashtra) Fax : (02187) 222306 (Affiliated to Solapur University) Email vidnyanms@yahoo.co.in Principal ;Dr. S. B. Jundale Website : www.vmssangola.org M.Sc., Ph.D., D.H.E. Re-Accredited by NAAC with 'B' Grade (CGPA of 2.76) Date : 26 / 12/2016 Ref. No. In witness whereof, the parties hereto have signed, sealed and delivered this agreement on this day, 0 month and year first above written in presence of: For School of Chemical Sciences For Vidnyan Mahavidyalay Sangola Solapur University Solapur 1) Bill Director 00 Principal School of Chemical Sciences Vinnerum Mahaaidyalay Sangol Tal. Sangola Dist. Solapur Solapur University Solapur Medinal, 51 Horn.-413 255. Witnessed by Shringor (S. TA ASVI- professor School of chermical science School of chermical science School of chermical science Chairman Research Forum Vidnyan Mahavidyalaya Sangola Page 3 of 3 3

Mr. Navale Bhagwan Bhanudas Date: 10 /01/2022

To, Deputy Registrar, Ph.D. Section, Academic Research & Development Punyashlok Ahilyadevi Holkar Solapur University, Solapur.

Subject: Submission of Final Ph.D. Thesis.

Respected Sir,

With reference to the subject mentioned above, I am Mr. Navale Bhagwan Bhanudas registered for Ph.D. in Physics on 1stJanuary, 2014 with Ph.D. research title "Synthesis and Characterization of Lanthanum Substituted Li-Cd Nanoparticle Ferrites". I wish to submit my Ph.D.Final Thesis for further process.So I request you to please accept my Final Ph.D. thesis.

Thanking You.

(Dr. Karche B. R.)

Research Guide

(Mr. Navale Bhagwan Bhanudas) Research Student

Forwarded through Principal, Shankarrao Mohite Mahavidyalaya, Akluj Encl. 1) University admission letter Xerox copy 2) Ph.D. Course work mark list. 3) No dues certificate approved list

4) Eligibility Certificate

5) Graduate & Post Graduate Mark Lists, Attested xerox copy

6) All progress report Xerox copy
7) All admission receipts Xerox copy
8) Certificate of correction from DRC

Critico 10 01 22

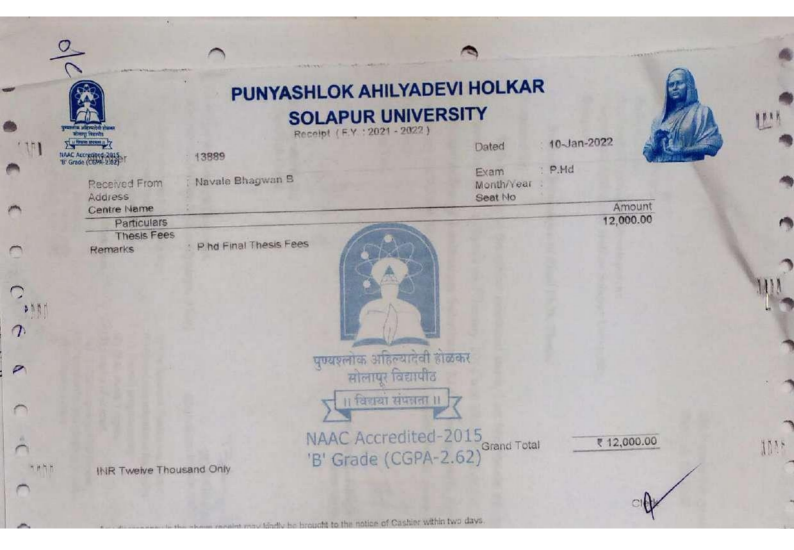
आवक - जावक विमाग शैक्षणिक, संशोधन व विकास सोलापूर विद्यापीठ, सोलापूर,

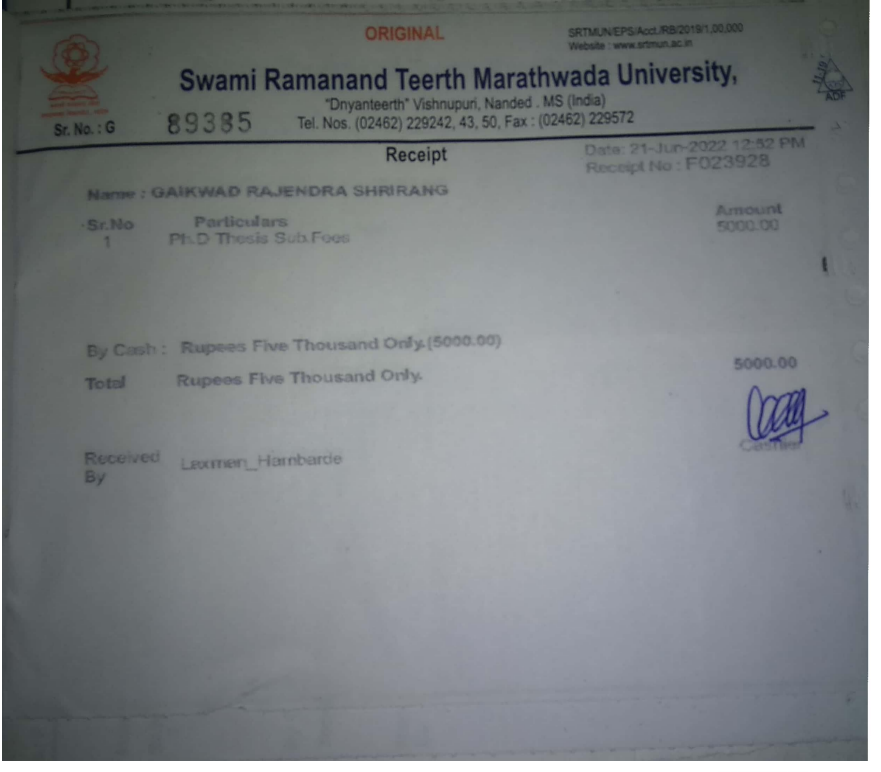
IPAI

Shankarrao Mohite Mahavidyalaya Akluj

- 9) One Research Publication in UGC
- 10) Final thesis submission fee receipt
- 11) Current progress report
 - 12) Ph.D. thesis 5 copies
- 13) 5 copies of abstract
 - 14) 5 CD's copies in PDF format
 - Certificate of anti plagiarism check
 Extension Letters
 - 17)









Swami Ramanand Teerth Marathwada University

"Dnyanteerth" Vishnupuri Nanded 431 606 MS India. (2(f), 12(8) U.G.C recognised and NAAC Re-accredited 'B' Grade CGPA - (2.11) State University)

Date: 23 . 12 - 2022

To whomever it may concern

The faculty from Vidnyan Mahavidyalaya Sngola affiliated to Punyashlok Ahilyadevi Holkar Solapur University Solapur Dr. Kadam Shuddhodan Narhari, had engaged in collaborative research activities With Dr. Dawane B. S. in year 2021-22. The research activity include visit of the faculty to the laboratory in school, discussion about the concern research topic, publication of the research paper. These activities are performed to enrich the intrest in research amongst the faculty of Vidnyan Mahavidyalay Sangola.

Yours faithfully

Prof. Bhaskar S. Dawane School Of Chemical Sciences, SRTMU, Nanded, India. 431606

Prof. B.S. Dawane Professor and Hear School of Chemical Sciencies S.R.T.M.University, Nanded