"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Full Report on

Under the International MoU between Vivekanand College, Kolhapur, India and Henan University, Kaifeng, China

"Aid of Chemicals from Henan University, China"

Organized by

Department of Physics and IQAC

On

Day & Date: Monday, 15th July 2024

Submitted by

Dr. Sanjay S. Latthe

Head of the Department,

Department of Physics, Vivekanand College, Kolhapur (Empowered Autonomous)

Submitted to

Internal Quality Assurance Cell (IQAC)

Vivekanand College, Kolhapur (Empowered Autonomous)

(2024 - 25)

Table of Information

Sr. No.	Content	Numbers		
01	Total Participants	24		
02	Female Students	09		
03	Male Students	15		

Brochure of the Program



"Dissemination of Education for Knowledge, Science and Culture"
- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Department of Physics

Under the International MoU between Vivekanand College, Kolhapur, India and Henan University, Kaifeng, China

Aid of Chemicals from Henan University, China

Day & Date: Monday, 15th July 2024



Handover Ceremony by the Auspicious hands of Dr. R. R. Kumbhar, Principal, Vivekanand College, Kolhapur



Instruments and Chemicals worth 2480 RMB (Rs. 29, 310/-)

HoD IQAC Cell Principal

Photographs during the Program













Photographs of Chemicals received from Henan University, China





Bills of Chemicals received from Henan University, China





发票号码: 24112000000067881623

开票日期: 2024年06月24日

两			自 (を (を (を) (を) (を) (を) (を) (を) (を) (を) (名称:北京伊诺凯 统一社会信用代码	名称:北京伊诺凯科技有限公司 统一社会信用代码/纳税人识别号:91110105556808443N		
项目 名 称 *化学试剂助剂*A03391/	规格型号 100g	单 位 EA	数 量 1	单 价 21.24	全 額 21.24	税率/征收率 13%	税 額 2.76
无水三氯化铁, 98% *化学试剂助剂*042492/ 聚二甲基硅氧烷, 三甲基	250m1	EA	2	425. 49	850. 98	13%	110. 62
硅氧烷封端, M. W. 17, 0 *化学试剂助剂*A84984/ 聚苯胺, 98%	25g	EA	2	57. 35	114.70	13%	14. 90
**化学试剂助剂*A76711/ 盐酸多巴胺, 98%	25G	EA	1	127. 43	127. 43	13%	16. 57
*化学试剂助剂*A82640/ 乙二醇, 99%	500m1	EA	1	36. 11	36. 11	13%	4.69
*化学试剂助剂*A38765/ 聚乙二醇, averageMn2000	100g	EA	1	21. 24	21. 24	13%	2. 76
*化学试剂助剂*A79055/ 聚丙烯酰胺, MW: 800-1500	25g	EA	1	17.7	17.70	13%	2. 30
万 *化学试剂助剂*A68368/ 乙酸钠, ACS, ≥99%	500G	EA	1	20. 35	20.35	13%	2. 65
*化学试剂助剂*P815475- 250g/乙烯-醋酸乙烯共聚	250g	EA	1	53. 1	53. 10	13%	6. 90
勿 化学试剂助剂*A10004/ 六水合三氯化铁, AR, 98. 5	500g	EA	1	38. 94	38. 94	13%	5. 06
6 *化学试剂助剂*A13519/ 聚丙烯酸, averageMv~450 000	25g	EA	1	539. 47	539. 47	13%	70. 13
合		♥試任案燜枠周時	 1		¥1841.26	¥2080 60	¥239. 34
价税合计(大写) 购方开户银行::银行销方开户银行:招商银	账号:: 行北京分行		3/02/11/2	0703;	(小写)	¥2080. 60	





发票号码: 24412000000098113041

开票日期: 2024年06月20日

购买方信 名称:河南大学 名称:河南河大纳米材料工程研究中心有限公司 方信息 统一社会信用代码/纳税人识别号:12410000416306716T 统一社会信用代码/纳税人识别号:9141900179571046X2 息 项目名称 规格型号 *化学试剂助剂*球形二氧 SNS-050/100 单 位公斤 数量单价0.27 1311.04555883317 金 额 353.98 税 46.02 税率/征收率 13% 化硅 计 ¥353.98 ¥46.02 ⊗肆佰圆整 (小写)¥400.00 价税合计 (大写) 销售方地址:济源市科技工业园; 电话:6634600; 销方开户银行:中国建设银行股份有限公司济源分行核算中心; 银行账号:41001501510050206058; 备 注

开票人: 张春雪

十井十十十

Attendance

 $"Dissemination \ of \ Education \ for \ Knowledge, \ Science \ and \ Culture"$

- Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur

(Empowered Autonomous)

Under the International MoU between Vivekanand College, Kolhapur, India and Henan University, Kaifeng, China

Aid of Chemicals from Henan University, China

Organized by Department of Physics and IQAC

Day & Date: Monday, 15th July 2024

Attendance Sheet

Sr.	Name of the Student	B.Sc. / M.Sc. / Faculty	Male / Female	Signature
No.				axpitale.
1) -	Sudovshop N. Khutale.	M.5C.		di i
2)	Shivali Shivaji kumbhar Grishma Sachin tripankar	B. SC	F	
3)	Grishma Sachin Tripankar	Bsc		M. I . J.
4)	Ameuta Vikeant Majawade	Brc	<u>F</u>	Malawade.
5)	Sanika Shivaji Chougule	Bsc	F	Schighte
6)	Dr. Sanjay E. Latthe	Faculty	M	stattle
7)	Mr. Abhiject V. Shinde	faculty	M	Sterder
8)	Dr. Nammata Narewadilar	-4-	F	(Qe Si
9)	Show Rundalik B. Haver.	1 ab. Attedent	M	Polity
10)	smi Prashant . m. Patil	Lab Attedent	m	Phriatis
1.1)	Dr. Sumayya I. Inamole	Paculty	F	pull
12)	Do Kumbhar S. S.	Faculty.	F	andler
13)	Shri. Rohit R. Rane	Lab. Ast	M	James
14)	Framod P Khot	B.G.Cfy	M	100
15)	shai. Parth . P. Gavali.	BISC FY	M	P. P.G
16)	Bar Snoi Mr. Gauray B. Wilhe	Faculty	M	GB. Holhes
17)	Sahil Sachin Pachalatte	BSCFY	M	Sin
18)	Adarsh Rakesh Tha	B-SC FY	M	ajha
19)	Nikhil Sunil salokhe	B.SCFY	M	De
20)	Byon S. Shaikh	B.SCFY	M	P.S.S
21)	Athan . M. Salokhe	B.SC FX	11	Anstr
22)	Mayaresh D. Thunkikar	B. S. 34	M	-63
23)	Shreya, P. Powae	B.S CFY	F	So ware
24)	Trupti D. Chougale	B.SC FY	F	Comy
25)		3		
26)				

One Page Report

"Dissemination of Education for Knowledge, Science and Culture"

- Shikshanmaharshi Dr. Bapuji Salunkhe



Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Empowered Autonomous)



Department of Physics

One Page Report

1.	Name of the Department	Department of Physics				
2	Name of the Activity	Aid of Chemicals from Henan University, China				
3.	Date / Duration	Monday, 15th July 2024				
4.	Aims and Objectives	Received an aid of chemicals from Henan University, China It will help in strengthening the research collaboration between the two institutes.				
5.	No. of Beneficiaries	Teachers	Male	06	09	
			Female	03		
		Students	Male	09	15	
			Female	06		
				Total	24	
6.	Expenditure and Fundings	Henan University, China Funds				
7.	Brief Discussion	Chemicals worth 2480 RMB (Rs. 29, 310 /-) were received from Henan University, China by the hands of Dr. Rajaram S. Sutar, a post-doctoral fellow of Henan University, China. This aid was made under the International MoU between Vivekanand College, Kolhapur, India and Henan University, Kaifeng, China. The handover ceremony of the instruments and chemicals was done by the Auspicious hands of Dr. R. R. Kumbhar, Principal, Vivekanand College, Kolhapur was carried out on Monday, 15th July 2024. Students and faculty of Department of Physics were present during this function.				
8.	Outcomes	The aid of chemicals from Henan University, China will help in strengthening the research collaboration between the two institutes. The outcome in the form of collaborative research papers can be expected.				

Dr. Sanjay S. Latthe
HEAD
DEPARTMENT OF PHYSICS
VIVEKANAND COLLEGE, KOLHAPIT
(EMPOWERED AUTONOMOTIVE