

6.5.3 - Quality assurance initiatives of the institution

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(Dr. Shruti Joshi)

Coordinator - 13AS Vivekanan 1 College, filmspor



"Education for Knowledge, Science and Culture" -Shiksahnmaharshi Dr. Bapuji Salunkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL. 2021-22



Date: 08.10.2021

Notice of Meeting

All the members of Internal Quality Assurance Cell (IQAC) of Vivekanand College, Kolhapur (Autonomous) are hereby informed that the first meeting of the IQAC for the year 2021-22 shall be held on Friday, 12th October 2021 at 10.30 a.m. in the Board Room.

Please make it convenient to attend the meeting on time. The agenda of the meeting is as follows:

Agenda

- · Confirmation of the minutes of the previous meeting.
- To present the Action Plan for the Academic year 2021-22
- · To plan the activities to be conducted in the first term
- To discuss about the Autonomy Academic Audit, external peer team visit and schedule.
- · Any other matter with the permission of the chair.

(Dr. Shruti Joshi)

Coordinator - IQAC Vivekanand College, Kollingur (Dr. R. R. Kumbhar)

PRINCIPAL

Vivetanand College

Kolhapur

"Education for Knowledge, Science and Culture" -Shiksahnmaharshi Dr. Bapuji Salunkhe

Vivekanand College, Kolhapur (Autonomous) Internal Quality Assurance Cell (IQAC) 2021-22 Attendance

Date: 12/10/2021

Sr.	Designation		Name	Sign
1	Chairperson:	Dr. R.R. Kumbhar, Principal		PEUL
3.0	A Senior Administrative		C. B. Dodamani, Registrar	Poly
2	Officer:	Mr.	Anil Pawar, OS	The
		1	Dr. Kailas S. Patil	duli
		2	Dr. G. K. Sontakke	9.tc.
		3	Dr. S. R. Kattimani	2001/2
40	*	4	Dr. S. S. Kale	Taxto
3	Teachers:	5	Dr. K. A. Undale	Kula
		6	Ms. S. A. Farakate	155
		7	Dr. P. A. Patil	pprut
		8	Dr. K. D. Tiwade	Pinh
	Invitees	1.	Ms. R.Y. Patil	
4		2.	Mr. S.V. Malgaokar	Problikar
		3	Mr. Satish Uplawikar	ante.
5	A Member from Management:	Prin. Abhaykumar Salunkhe, Éxecutive Chairman, Sini Swami Vivekamand Shikshan Sansiha, Kolhopur)		
6	Member of Society:	Dr. B. M. Hirdekar		Bhilekar
7	Students Representatives:	5 mpt 3.		
8	A Member of Alumni:	Mr.	N. R. Ranbhare	link
9	A Member from Industry:	Mr. Surendra Jain		102
10	Coordinator:	Dr. S. M.Joshi		0 7.

Vivekanand College Kolhapur (Autonomous) Internal Quality Assurance Cell Minutes of Meeting Held on 12th October 2021

A meeting of IQAC was held on 12th Octoberr, 2021 at 10:30 a.m. in the Board

Present members:

 Dr. R. R. Kumbhar, Principal Dr. Shruti Joshi, IQAC Coordinator Mr. C. B. Dodamani Dr. Kavita Tiwade Dr. Prabha Patil Dr. S.R. Kattimani Dr. G. K. Sontakke 	10. Dr. Kedar Undale 11. Mr. Satish Upalawikar 12. Mrs. R. Y. Patil, Invitee 13. Dr. Kailas Patil 14.Dr. Shubhangi Kale 15. Dr. B. M. Hirdekar
7. Dr. G. K. Sontakke	16. Mr. N.R. Ranbhare

8. Mr. Sunil Malgaonkar, Invitee

9. Ms. Samiksha Farakate

Absent Members

1.Mr. Surendra Jain

Hon. Prin. Abhaykumar Salunkhe,
 Chairman, Shri Swami Vivekanand
 Shikshan Sanstha

1. Confirmation of the minutes of last meeting

The minutes of the last meeting held on 23rd June 2021 were read and confirmed. The action taken report was presented by IQAC Coordinator Dr. Shruti Joshi before the committee.

Sr. No.	Agenda	Action Taken
1	Confirmation of the minutes of the last meeting held on 5 th March 2021.	Read and confirmed.
2	To report the progress in online submission of AQAR for the year 2019-20	AQAR 2019-20 was successfully submitted on 23/08/2021. The queries sent from NAAC were answered and related documents were uploaded as per the instructions.
3	To report the activities conducted so far in this term.	The list of the activities carried out in the second term was presented.

4	Any other matter with the permission of the Chair.	 As per the suggestion of Dr. B. M. Hirdekar, to map the performance of the faculty during the pandemic, faculty login details were provided to the teaching staff. On the college website, teachers have uploaded their personal information regarding 2020-21 through this faculty login.
		 As per the suggestion of Dr. B. M. Hirdekar, an improved questionnaire of SSS was prepared including studenthappiness index.
		 An international seminar will be conducted by dept. of English in the second semester of 2021-22.
		 In order to improve happiness of non teaching staff, a workshop cum excursio will be organised in second semester of 2021-22.
		 As had been suggested by Dr. Shubhang Kale, a Training programme for teacher to undertake consultancy is planned May 2022 by RDPC of college.
		 The AAA is planned in the last week of December 2021 under the Chairmanshi of Dr. V. J. Fulari.

2. To present the Action Plan for the Academic year 2021-22.

IQAC coordinator Dr. Shruti Joshi presented the Action Plan for the Academic year 2021-22.

r.	Activity
1	Revision of second year syllabi
2	Consideration about starting interdisciplinary courses
3	Increasing industry involvement (for internships, field projects)

-1	Organise guest lectures, student activities (field projects), workshops by the three Study Centres.
-5	Organise 2 International Conferences, 5 national (online/offline)
6	Development of Lecture Capturing System (recording studio)
	Promoting interdisciplinary and inter-departmental Research
- 8	Organising 7 days FDP (course work) on Research Methodology , Research Paper writing and publication
-0	Organising a workshop on 'E-Governance'.
-10	A training programme on 'Undertaking Consultancy'
-11	Considering an international MoU through Physics department
12	An FDP for non-teaching/support staff
13	Increasing parents' involvement through awareness sessions (Parent-teachers' association)
14	Organising health check up for students, teaching-non-teaching staff
15	Workshop on Financial management for teaching, non-teaching staff
16	A camp for Entrepreneurship development of students by the Entrepreneurship Cell
17	Opening a Recreation Centre for students
18	Starting the boys' hostel and hostel for foreign students.
	Construction of a new floor in Ladies hostel
19	Development of Kabbaddi, Kho-kho and Volley ball ground
20	Development of new Exam Centre and strong room.
21	Starting a Foreign Language Studies Centre
22	Upgrading of the exam software.
23	Proposals for new PG Programmes (Analytical Chemistry), PG diploma in Geo- informatics), B.Sc. (Agri)
24	Starting extra -division of B.Com. Part I
25	Starting the new PG programme M.Sc. (Inorganic Chemistry)
26	Implementing the newly formed Mentor-Mentee policy
27	Induction programmes for Part I students
28	Starting merit scholarship for girls - Sansthamata Sushifadevi Salunkhe Merit

	Scholarship'
29	Improving Campus Placement through
30	Organising National Literary Fest
31	Construction of Physics lab and extension and Chemistry labs
32	Establishment of Divyang Cell
33	Starting online Portal for exam related queries and a digital display of exam related notices, circulars etc.

3. To plan the activities to be conducted in the first semester.

IQAC coordinator Dr. Shruti Joshi reported to the committee the major activities to be carried out by IQAC and other departments of the college. These are as follows.

sr.	Name of the Activity	Resnonsibility handed over to
1	A seminar/conference on NEP 2020	IOAC
2	At least two National seminars	Hindi and Economics
3	Submission of AOAR 2020-21	IOAC
5	Establishing a structure for CO-PO mapping	Dr. S.V. Malgaonkar
6	Starting courses in German, French, Japanese through Foreign Languages Study Center.	Dr. K.D. Tiwade
,	Execution of programmes for Slow and Advanced learners	IQAC
	Renewal of MoUs and signing new MoUs	
	Workshops through Entrepreunership Development Cell	Mr. Sunny Kale
0	Shikshak Anlva Daari	Dr. S.R. Kattimani

4. To discuss about the AAA external Peer Team visit and schedule.

An External Peer Team for the Academic and Administrative Audit has been formed under the chairmanship of Dr. V. J. Fulari (Professor, dept. of Physics, SUK) including members Dr. R.G. Kulkami (Principal, Smt. Mathubai Garware Kanya Mahavidyalaya,Sangli) and Dr. Satish Ghatge (I/P, Shikshamaharshi Bapuji Salunkhe College, Karad). The visit of this jeam is scheduled in the last week December 2021. The HoDs and NAAC Steering Committee members are allotted with duties of documents preparations and presentations during departmental visits. The date will be decided and schedule will be prepared after consultation with the committee members.

5. Any other matter with the permission of the Chair.

. Encouraging teachers to use centralised LMS for teaching learning process.

It was discussed and agreed upon the use of Google Classroom as LMS platform for delivering the course material and lectures. During the lockdown period, teachers have already started to use Google Classroom. However, the possibility of introducing a central LMS facility was also considered. Accordingly, efforts will be taken to start our own central LMS platform.

. To discuss regarding the membership of DELNET software for the Library

It was discussed and agreed upon that the library will purchase the membership of DELNET software.

- To discuss regarding creating Institutional ID for research publication

As it is important to connect the individual research with the institution, it was discussed that an Institutional ID will be created and teachers will be provided with the login ID and passwords of their institutional IDs. The responsibility was given to Mrs. R.Y.Patil.

As there was no other matter to discuss, the IQAC Coordinator thanked the committee members and the meeting ended with thanks to the Chair.

(Dr. R.R. Kumbhar)



"Education for Knowledge, Science and Culture" -ShiksahnmaharshiDr.BapujiSalunkhe VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS) INTERNAL QUALITY ASSURANCE CELL

INTERNAL QUALITY ASSURANCE CELL 2021-22



Date: 27.12.2021

Notice of Meeting

All the members of Internal Quality Assurance Cell (IQAC) of Vivekanand College, Kolhapur (Autonomous) are hereby informed that the second meeting of the IQAC for the year 2021-22 shall be held on Wednesday, 5th January 2022 at 10.30 a.m. in the Board Room.

Please make it convenient to attend the meeting on time.

(Dr. Shruti Joshi)

Coordinator - IQAC Vivekanand College, Kamapur (Dr. R. R. Kumbhar)
PRINCIPAL
VIVEKANAND COLLEGE
KOLHAPUR (AUTONOMOUS)

The agenda for the second meeting of IQAC scheduled on 05.1.2022

- Confirmation of the minutes of the previous meeting.
- To present progress report on the implementation of quality assurance measures
- To discuss the preparations for conduction of the best practice 'Shikshak Aplya Daari'
- To discuss the organization of the mega-event 'Vivekanand Mahotsav 2022'.
- To discuss the organization of 'Spandan' exhibition 2022.
- Any other matter with the permission of the chair.

Vivekanand College, Kolhapur (Autonomous) Internal Quality Assurance Cell (2021-22) Meeting Attendance

Date: 05.01.2022

Si	r. Name	Category	Sign
1	Dr.R.R.Kumbhar	Chairman	Fee
2	Mr. C. B. Dodamani	Senior	Doct
3	Mr. Dhanawade	Administrative Officer	1
4	Dr. K. S. Patil		Da-
5	Mr. G.K. Sontakke		FUT.
6	Dr. S. R. Kattimani		Sloat
7	Dr. Shubhangi S. Kale		Earl
8	Dr. K. A. Undale	Teacher Member	Sport A.
9	Ms. S. A. Farakate		Manh
10	Dr. P.A. Patil		-Bigine
11	Dr. K. D. Tiwade		0.6
12	Mrs. R.Y. Patil		BHR ,
13	Mr. Satish Uplawikar	Invitees	Alu.
14	Prin. Abhaykumar Salunkhe	Member from	VA
15	Dr. B. M. Hirdekar	Member of society N	3 holy (as
6	Mr. N. R. Ranbhare	Member of alumni	
7	Mr. Surendra Jain	Member from	
8	Dr.Shruti Joshi	Coordinator	Josh .

Vivekanand College Kolhapur (Autonomous) Internal Quality Assurance Cell Minutes of Meeting Held on 05.01.2022

A meeting of Internal Quality Assurance Cell of Vivekanand College, Kolhapur (Autonomous) was held on 05.01.2022 at 10:30 a.m. in the Board Room of the college,

Present members:

- 1. Dr. R. R. Kumbhar, Principal
- 2. Dr. Shruti Joshi, IQAC Coordinator
- 3. Mr. C. B. Dodamani
- 4. Dr. S.R. Kattimani
- 5. Dr. Kavita Tiwade
- 6. Dr. Kailas Patil
- 7. Dr. Shubhangi Kale
- 8. Dr. G. K. Sontakke
- 9. Ms. Samiksha Farakate
- 10. Mr. Satish Upalaiakar
- 11. Dr. B. M. Hirdekar
- 12. Mr. N.R. Ranbhare
- 13. Mrs. R. Y. Patil, Invitee

Members absent:

- 14. Mr. Surendra Jain
- 15. Mr. Dhanawade
- 16. Dr. Kedar Undale
- 17. Dr. Prabha Patil

The proceedings of the meeting are as follows:

1. Confirmation of the minutes of last meeting

Minutes of the previous meeting held on 12th October 2021 were read and confirmed. The action taken report was presented by IQAC Coordinator Dr. Shruti Joshi before the committee. The action taken was approved.

Action Taken Report of the meeting held on 12.10.2021

Sr.no.	Item	Action taken The minutes of the meeting held on 23 rd June 2021 were read of and confirmed.	
1.	Confirmation of the minutes of last meeting.		
		action plan was presented by IQAC coordinator. The wing compliances were made according to the plan.	
		1	Revision of second year syllabi- draft syllabi prepared

4	Organise guest lectures, student activities (field projects) workshops by the three Study Centres Online National workshop on Menstrual Health and Hygiene (SSSWSC)	
5	Organise 2 International Conferences, 5 national (online/offline)- Economics,	
7	Promoting interdisciplinary and inter-departmental Research- Soil testing (Chemistry-Geography)	
Organising 7 days FDP (course work) on Methodology, Research Paper writing and public 2 course works on Research Methodology school May 2022 (Geography and RDPC)		
10	A training programme on 'Undertaking Consultancy' scheduled in May 2022	
12	An FDP for non-teaching/support staff – workshop or stress management in May2022	
13	Increasing parents' involvement through awarenes sessions (Parent-teachers' association) ShikshakAplyadari scheduled in April 2022	
14	Organising health check up for students, teaching-nor teaching staff - health camp by Zoology dept 17.1.22	
16	A camp for Entrepreneurship development of students by the Entrepreneurship Cell	
18	Starting the boys' hostel and hostel for foreign students. Dr. PunjabraoDeshmukh Boys Hostel – admissions started – 25.22.21	
20	Development of new Exam Centre and strong room- done	
21	Starting a Foreign Language Studies Centre – done Certificate courses in Basic German Language and French Language started	
22	Upgrading of the exam software,- done	
23	Proposals for new PG Programmes (Analytica Chemistry, Statistics, Comp. Sci, Microbio), PG diploma in Geo-informatics), B.Sc. (Agri.)- sentgov. approval received university approval	
24	Starting extra -division of B.Com. Part I(English) B.Sc.I, M.Sc. I (Phy) - university approval received	

		25	Starting the new PG programme M.Sc. (Inorganic Chemistry)- started
		26	Implementing the newly formed Mentor-Mentee policy – mentees allotted to the mentors
		30	Organising National Literary Fest - scheduled in May 2022
		31	Construction of Physics lab and extension and Chemistry labs- in progress
		33	Starting online Portal for exam related queries and a digital display of exam related notices, circulars etc started on college website.
3.	To plan the activities to be conducted in the first semester.	100000000000000000000000000000000000000	following activities were conducted by IQAC in boration with responsible departments.
		A 4/13	seminar/conference on NEP 2020 - conducted on 2/21
		At Hin	least two National seminars -economics(10.12.21), di scheduled in April 2022
		Sub	mission of AQAR 2020-21 – by 15 th May 2022
		Esta	ablishing a structure for CO-PO mapping- done
		Fore	ting courses in German, French, Japanese through eign Languages Study Center Certificate courses in man, French (2 batches)
			cution of programmes for Slow and Advanced learners progress
		Mer Pasc Cho Bha GSS	ewal of MoUs and signing new MoUs — non Industries (Foundry Technology), chim Maharashtra DevsthanSamiti, onamUni, South Korea (Physics), uraoKakatkar college, Belgaon., S College, Belgaon sysinhYadavMahavidyalaya, Peth-Wadgaon
			rkshops through Entrepreunership Development Cell- iguration of the cell in Dec 2021
		Shik	shakAplyaDaari- planned in April 2022
4.	To discuss about the AAA external	1977 - 1775	xternal Peer Team for the Academic and Administrative under the chairmanship of Dr. V. J. Fulari (Professor, dept.

	Peer Team visit and schedule.	of Physics, SUK) including members Dr. R.G. Kulkarni (Principal, Smt. MathubaiGarwareKanyaMahavidyalaya,Sangli) and Dr. SatishGhatge (I/P, Shikshamaharshi Bapuji Salunkhe College, Karad) visited the college on 23 rd December 2021. The Audit was conducted successfully.
5.	Any other matter with the permission of the Chair	
	Encouraging teachers to use centralised LMS for teaching learning process	The possibility of purchasing LMS software is being discussed.
	To discuss regarding the membership of DELNET software for the Library To discuss regarding	The library has purchased the membership of DELNET software for one year (19470/-) (Oct 2021).
	creating Institutional ID for research publication	The process of creating Institutional ID is started and teachers are asked to access their own login ID and password.

Item no. 2: To present progress report on the implementation of quality assurance measures

The IQAC Coordinator presented a brief report of the activities conducted so far in the semester to implement the quality assurance measures as per the perspective plan.

Item no. 3: To discuss the preparations for conduction of the best practice 'Shikshak Aplya Daari'

Every academic year the best practice of 'Shikshak Aplya Daari'is conducted in order to establish a rapport between teachers and parents. Accordingly, the responsibility of identifying students from nearby villages, forming committees of teachers and planning a schedule to visit these villages was handed over to the concerning coordinator Dr. S.R. Kattimani. The practice will be carried out in the first week of May.

Item no. 4: To discuss the organization of the mega-event 'Vivekanand Mahotsav 2022'.

'Vivekanand Mahotsav' is another best practice of our college which provides a platform to UG and PG students' overall skills assessment. It was decided that this year this national level mega-event will be organized during April. The concerned committees will be formed and publicity will be started with the help of the volunteer students.

Item no.5: To discuss the organization of 'Spandan' exhibition 2022.

To provide a platform to the project works of the students of Graphic design, Animation and Photography department, 'Spandan' exhibition is organized every year. This year it will be scheduled during the 2nd week of May 2023. The head of departments were allotted with the responsibilities of organization.

Item no. 9: Any other matter with the permission of the chair.

As there was no other matter to discuss, Dr. Kailas Patil presented a vote of thanks, and the meeting ended with the permission of the Chair.

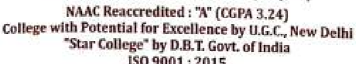
(Dr. R.R. Kumbhar)

VIVEKANAND COLLEGE KOLHAPUR (AUTONOMOUS)

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130, 'E' Tarabai Park, Kolhapur, Tal. Karveer, Dist. Kolhapur-416003 Affiliated to Shivaji University, Kolhapur (M.S.)





M.Sc M.Phil. Phil

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X 1986 2021-22

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Date: 26.2.2022

M.Sc., B.Ed.

Notice of Meeting

All the members of Internal Quality Assurance Cell (IQAC) of Vivekanand College, Kolhapur (Autonomous) are hereby informed that the recond meeting of the IQAC for the year 2021-22 shall be held on Friday, 4th March 2022 at 10.30 a.m. in the Board Room.

Please make it convenient to attend the meeting on time.

(Dr. Shruti Joshi)

Coordinator - IQAC Vivekanand Collage. **Falliabur**

(Dr. R. R. Kumbhar) PRINCIPAL

Vivekanand College, Kolhapur.

The agenda for the second meeting of IQAC scheduled on 4.3.2022

- Confirmation of the minutes of the previous meeting.
- To report the submission of AQAR 2020-21
- To approve the proposals for new programmes
- To report the activities conducted in the first term
- To discuss the activities planned for the second term
- To discuss the University and Autonomy Academic Audit
- To discuss about the proposals of MRPs
- To propose making of a new updated College documentary
- Any other matter with the permission of the chair.

Vivekanand College, Kolhapur (Autonomous) Internal Quality Assurance Cell (2021-22) Meeting Attendance

Date: 04.03.2022

Sr.	Name		Sign
1	Dr.R.R.Kumbhar	Chairman	Ren
2	Mr. C. B. Dodamani	A Senior	
3	Mr. Dhanawade	Administrative Officer:	
4	Dr. K. S. Patil		fall
5	Mr. G.K. Sontakke		Esta.
6	Dr. S. R. Kattimani		2200
7	Dr. Shubhangi S. Kale	Teacher Member	- Font.
8	Dr. K. A. Undale		FOT, YOU
9	Ms. S. A. Farakate		Mirakel.
10	Dr. V.B. Waghamare P. A. Pabil		0 1
ii	Dr. K. D. Tiwade		(1/m/h
12	Mrs. R.Y. Patil		
13	Mr. S. V. Malgaokar	Invitees	01 >
14	Mr. Satish Uplawikar	Member from	after.
15	Prin. Abhaykumar Salunkhe,	management	01.4
16	Dr. B. M. Hirdekar	Member of society	the the
17	Mr. N. R. Ranbhare	Member of alumni	Land L
18	Mr. Surendra Jain	Member from industry	
19	Dr.Mrs.S.M.Joshi	Coordinator	Joshi .

Vivekanand College Kolhapur (Autonomous) Internal Quality Assurance Cell Minutes of Meeting Held on 4th March 2022

A meeting of Internal Quality Assurance Cell of Vivekanand College, Kolhapur (Autonomous) was held on 4th March 2022 at 10:30 a.m. in the Board Room of the college.

Present members:

- Hon. Prin. Abhaykumar Salunkhe, Chairman, Shri Swami Vivekanand ShikshanSanstha
- 2. Dr. R. R. Kumbhar, Principal
- 3. Dr. Shruti Joshi, IQAC Coordinator
- 4. Mr. C. B. Dodamani
- 5. Dr. S.R. Kattimani
- 6. Dr. KavitaTiwade
- 7. Dr. PrabhaPatil
- 8. Dr. Kailas Patil
- 9. Dr. Shubhangi Kale
- 10. Dr. G. K. Sontakke
- 11. Ms.SamikshaFarakate
- 12. Dr. KedarUndale
- 13. Mr.SatishUpalajakar

Members absent:

- Dr. B. M. Hirdekar
- Mr.Surendra Jain
- Mr.Dhanawade
- 4. Mr. Sunil Malgaonkar, Invitee
- 5. Mrs. R. Y. Patil, Invitee
- 6. Dr. V. B. Waghmare

The proceedings of the meeting are as follows:

1. Confirmation of the minutes of last meeting

Minutes of the previous meeting held on 05.01.2022 were read and confirmed. The action taken report was presented by IQAC Coordinator Dr. Shruti Joshi before the committee. The action taken was approved.

Item no. 2: To report the submission of AQAR 2020-21

The last date of submission of AQAR 2020-21 has been postponed till 31st March 2022. The IQAC Coordinator informed that the data and relevantdocuments are being collected by the Criterion heads.

Item no. 3: To approve the proposals for new programmes

Prin. Dr. R. R. Kumbhar informed that the university approvals for starting new programmes in M.Sc. (Stats, Analytical Chemistry, Comp. Sci., Microbiology), PG diploma in Geo-informatics, M.A.(History) have been received. However, we are waiting for government approval.

Item no. 4: To report the activities conducted in the first term

Dr. Shruti Joshi reported the activities organized by different departments in collaboration with IQAC during the first term.

Activities conducted by IQAC during the first semester 2021-22

Sr.n	Activity	Department	Date	Resource person	No. of beneficiaries (students &/or teachers)
1	'Spandan'- 2019-20 and 2020-21	B.Voc. and C.C.	4-6/10/2021		67
2	Online National workshop on Menstrual Health and Hygiene	SansthamataSushiladevi Salunkhe Center of Women's Studies and Global Hunt Foundation and Unicharm, New Delhi	16/10/2021	RoshneeBho umic, CSR executive	150
	VachanPrerna Din	Marathi	15/10/2021	Dr. NandkumarR anbhare	
	A certificate course in basic German Language	Foreign Language Studies Center	November 2021	Rutuja Mane	55
	A workshop on Youth Festival	In collaboration wih	11.11.21		220
	A certificate course in Information and Computer Basic (1yr, 1000/-)	Comp. Sci	Nov. 21 onwards		56
	National Conclave on "Challenges in the Implementation of NEP at Higher Education	IQAC	4/12/21	Dr. D.T. Shirke, Dr. JagannathPati I, Dr.S. B.	151

Level"			Biradar	1
Inauguration of VachanKatta and Literary Association		25.11.21	Dr. SunandaShel ke	117
A guest lecture on Samvidhan Din	Pol.sci.	26.11.21	Dr. ShardulSelur kar	60
Online lecture on "Constitution for Students"	Chemistry	28.11.21	Adv. PravinDeshp ande	
AIDS awareness programme	NCC	3.12.21	SurekhaJadah v (ICRC MAH. AIDS control society), MinalPatil(In nerwheel club , Kolhapur)	40
Guest lecture on 'Healthy Mind for Healthy Body'	Student development cell	6.12.21	Ms.Anuradha Bhosale	80
Inauguration of VivekVahini	VivekVahini	9.12.21	MR. Krushnat Swati	55
National seminar on"Towards Green Economy"	Economics	10.12.21		107
State level webinar on "Immunity Boosting Diet"	IQAC, Home Sci.	11.12.21	Dr. ManjushaMo lawane, ex- JD Mumbai	81
Grooming Workshop under "KarloSafalataMutthi me"	Lokmat , Kolhapur, VVK	17.12.21	Dr. CharudattaRa ndive	150
Inauguration of Entrepreneruship	Commerce	15.12.21	Mrs.Korgaon kar, Dr. A.	211

Development cell			M. Gurav	
Organization of inter- zonal Table Tennis trounaments of SUK		18.12.21		31
e-learning course on "Overview of Geroprocessing using Python"	association with Indian			21
A guest lecture on 'KrantiJyotiSawitribaiPh ule'	Shahu-Phule-Ambedkar Study Center and SSSWSC	3.1.22	Mrs.SeemaPa til	
Marathi Bhashasamvardhanpandh rawada	Marathi	1- 15.1.22		160
A workshop on "Professional Appearnace and Grooming for Workplace"	Home Sci.	5.1.22	Mrs.Swaroop aShete	60
A photography exhibition on "Beauty and Pollution of Rankala"		7-8.1.22		53
Visit to VitbhattiKamgar	Sociology	7.1.22		11
Guest lecture on "Importance of Tally"	Commerce	8.1.22	Ms.PrachiJad hav	40
Online Placement drive	In collaboration with NIIT(ICICI bank)	18.1.22		72
Webinar on "Embedded Systems"	Electronics	17.1.22		293
Webinar on "Nature of Competitive Examination"	Career counseling and personality development cell	18.1.22	Ravindranath Mali , Stark Education Society, Kolhapur	100
Guest lecture on	Internal Complaints	20.1.22	SadhanaZadb	98

"Handleing and Preventing Harassment on Campus"	Committee		uke, social activist	
Online Basic French Language Course (500/-)	Foreign Language Studies Center	15.2.22	AmairaAdva ni	29
Health Camp -	Zoology dept	17.1.22		103
Computer Sciecne& Economics dept	Teaching learning in mass media	17. 01. 2022	Ms.PoonamP hadanis	41
Voter's day : poster presentation and essay competition	Pol.sci,	25,1.22		18

Item no.5: To discuss the activities planned for the second term

After discussion with all the HoDs, activities to enrich the academic performance of stakeholders are planned which will be conducted in the second term.

Activities to be conducted during the second semester 2021-22

Sr. no.	Activity	Responsible department/faculty
1.	Organization of at least 2 activities through the 4 study centers	Coordinators of the study centers
2	Preparing a time-table for the use of lecture capturing system and uploading at least one lecture on you-tube channel by all departments.	Dr. Somnath Kale
3	Shikshak Aplya Daari	Dr.S.R. Kattimani
4	Organization of International conferences in English and Physics	Dr. K.D. Tiwade and Dr. Karanjkar
5	CO-PO mapping	All HoDs
6	Activities under Mentoring and documentation	Mentoring committee - Dr. Sachin Dangat
7	Organising 7 days FDP (course work) on Research Methodology , Research Paper writing and publication	RDPC - Dr. GajananSontakke

8	E-content Development workshop - Preparing one MOOC	Comp. Sci Dr. V.B. Waghmare
9	Job Fair	Placement Cell- Dr. Karanjkar&Mrs.R.Y.Patil
10	Vivekanand Mahotsav	Dr. Shruti Joshi (IQAC)
11	Spandan	Mr. Rahul Ingavale (GD)
12	A national level workshop on health and hygiene	Home Sci. and Sports (Dr. UrmilaKhot, Mr.KiranPatil)
13	Workshops for non-teaching staff (stress management, digital literacy, e-Governance)	Mrs.Tapase
14	Parents-teachers association - College level meetings	H.V. Chame
15	Result analysis of all years	Post-exam duties committee- Dr. Ankushrao
16	"MiUdyojakHonar"- camp/workshop	Mr. S.S. Kale -Entre. Cell (BBA,BCA, Commerce)
17	Induction programme for 1 st yr students	Mentoring committee - Dr. Sachin Dangat
18	Fund raising campaign through Alumni Association	Mr. K.A. Undale
19	A workshop on framing multi/inter-disciplinary course + preparing the plan of introducing multi/inter-disciplinary course in the curriculum	Dr. S. R. Kattimani
20	Geo-fest	Geography - Mr. H. P. Patil

Item no. 6: To discuss the University and Autonomy Academic Audit

Hon, Prin, Dr. R.R. Kumbhar reported that the college was visited by an External Peer Team for the Academic and Administrative Audit of Autonomous College under the chairmanship of Dr. V. J. Fulari (Professor, dept. of Physics, SUK) including members Dr. R.G. Kulkarni (Principal, Smt. MathubaiGarwareKanyaMahavidyalaya,Sangli) and Dr. SatishGhatge (I/P, Shikshamaharshi Bapuji Salunkhe College, Karad) on 24rd December 2021. The Audit was conducted successfully. The college received A+ grade.

Also an Academic audit by Shivaji University, Kolhapur was conducted on 15.02.2022 under the chairmanship of Prin. Dr. R. S. More (BalwantColleg, Vita) and Prin. Dr. S. R. Patil(RIT, Sakhrale, Islampur). The college received A+ grade.

Dr. B. M. Hirdekar congratulated and stressed the importance of working hard for maintaining the Grade and CGPA of the college.

Item no. 7: To discuss about the proposals of MRPs

To promote research culture among the faculty members, the college provides financial aid to research proposals of the teachers every year. Dr. G.K. Sontakke informed that during 2020-21, 4 research proposals were finalized. However, the seed money (30,000/- per project) was granted to them during 2021-22. This year, 17 proposals were invited. They are sent to subject experts from ShivajiUniversity for scrutiny. After the scrutiny, the applicants will be granted seed money.

Item no. 8: To propose making of a new updated College documentary

Since, the college documentary posted on social media is 4years old, it was proposed that a new updated documentary be prepared and published. The suggestion was approved.

Item no. 9: Any other matter with the permission of the chair.

As there was no other matter to discuss, Dr. M. M. Karanjkar presented a vote of thanks, and the meeting ended with the permission of the Chair.



Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)



2130, 'E' Tarabai Park, Kolhapur, Tal. Karveer, Dist. Kolhapur-416003 Affiliated to Shivaji University, Kolhapur (M.S.)

NAAC Reaccredited: "A" (CGPA 3.24) College with Potential for Excellence by U.G.C., New Delhi "Star College" by D.B.T. Govt. of India ISO 9001: 2015



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Founder Dr. Bapuji Salunkhe

Hon, Chandrakant Dada Patil

Prin. Abhaykumar Salunkhe

Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed. Principal Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.

Ref. No. VCK/ 856 2022-23

Date: US 7 2021

Notice of Meeting

The fourth meeting of IQAC of Vivekanand College, Kolhapur (Autonomous) for the year 2021-22 is scheduled on 22.07.2022 at 10.00 a.m. in the Board Room of the college. All the members of Internal Quality Assurance Cell (IQAC) are hereby requested to take a note and attend the meeting on time.

Your suggestions regarding the planning for the next academic year 2022-23 and for the preparations regarding NEP 2020 are welcome.

(Dr. Shruti Joshi)

Coordinator - IQAC Vivekenand College.

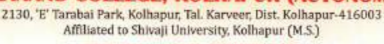
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(Dr. R. R. Kumbhar) PRINCIPAL

Vivekanand Cor --Kolhaniik

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)







(स्थायत) कोल्हावूर

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Founder Dr. Bapuji Salunkhe

Hon, Chandrakant Dada Patil

Chairman Prin. Abhaykumar Salunkhe

Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed.

Principal Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.

Ref. No. VCK/856 2022 -23

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Date: 15/7/2022_

The agenda for the IQAC meeting to be held of 22.7. 2022 is as follows:

- Confirmation of the minutes of the previous meeting.
- To report the activities conducted in the second term
- To present the Action Plan for 2022-23
- To discuss the preparedness for NEP 2020
- To present and discuss the analysis report of SSS
- To discuss about audits (Gender audit, Green Audit, IT audit, Energy Audit)
- To discuss about exam reforms
- Any other matter with the permission of the chair.

Vis-ckanand College, Kolhapur (Autonomous) Internal Quality Assurance Cell (2021-22) Meeting Attendance

Date: 22.07.2022

Sr.	Name		Sign
1	Dr.R.R.Kumbhar	Chairman	Psu
2	Mr. C. B. Dodamani	A Senior	Pod 24)
3 /	Mr. Dhanawade	Administrative Officer:	(Jan
4	Dr. K. S. Patil	1	fel
5	Mr. G.K. Sontakke		-
6	Dr. S. R. Kattimani		alogo
7	Dr. Shubhangi S. Kale		Fang.
8	Dr. K. A. Undale	Teacher Member	*
9	Ms. S. A. Farakate		Marke
10	Dr. P.A. Patil		PMUL-
11	Dr. K. D. Tiwade		(jan.h
12	Mrs. R.Y. Patil		业.
13	Mr. S. V. Malgaokar	Invitees	ad ourar
14	Mr. Satish Uplawikar		all
15	Prin. Abhaykumar Salunkhe,	Member from management	
6	Dr. B. M. Hirdekar	Member of society	Bhake
7	Mr. N. R. Ranbhare	Member of alumni	(mi_
8	Mr. Surendra Jain	Member from industry	
9	Dr.Shruti Joshi	Coordinator	Godt# .

Vivekanand College, Kolhapur (Autonomous)

Internal Quality Assurance Cell

Minutes of Meeting held on 22 July, 2022

A meeting of the Internal Quality Assurance Cell was held on Friday, 22nd July 2022 at 10.00 am in the Board Room of the College.

Members Present:

Shri. Abhaykumar Salunkhe Dr. Kailas Patil Dr. R. R. Kumbhar, Principal Dr. K. A. Undale Mr. C. B. Dodamani, Registrar Mrs. R. Y. Patil Dr. S. M. Joshi, IQAC Coordinator Ms. S. A. Farakate Dr. S. R. Kattimani Mr. Malgaonkar Dr. P. A. Patil Mr. Upwalikar Dr. K. D. Tiwade Dr. B. M. Hirdekar Dr. S. S. Kale Mr. N. R. Ranbhare Mr. Dhanawade

Members Absent:

- 1) Mr. Surendra Jain
- 2) Dr. G.K. Sontakke

The minutes of the meeting are as follows:

Item No. I: Confirmation of the minutes of the last meeting.

The previous meeting of IQAC of Vivekananad College, Kolhapur was held on 04.03.2022. The minutes of this meeting were read by IQAC coordinator Dr. Shruti Joshi and confirmed by the members of the Cell.

Action taken report was also presented.

Sr.	Item	Action taken		
1.	Confirmation of the minutes of last meeting .	Minutes of the previous meeting held on 12th October 2021 were read and confirmed.		
2	To report the submission of AQAR 2020-21	AQAR 2020-21 is succe queries from NAAC.	AQAR 2020-21 is successfully submitted on 12 th May 2022, so far no queries from NAAC.	
3.	To approve the proposals for new programmes	Still waiting for the government approval for starting new programmes - in M.Sc. (Stats, Analytical Chemistry, Comp. Sci., Microbiology), PG diploma in Geo-informatics, M.A.(History), PGDT.		
4,	To report the activities conducted in the first term	Reported. The concerned departments are told to prepare brief reports per NAAC requirements.		
5.	To discuss the activities planned for the second term	Planned Activity	completed	

Organization of at least 2 activities through the 4 study centres			
Shikshak Aplya Daari	Visits of staff to the villages during 1st -10 th May 2022		
Organization of International conferences in English and Physics	1. International E-Conference on		
CO-PO mapping	Done for third year courses.		
Activities under Mentoring and documentation	Meetings of mentors with mentees at departmental level and maintenance of register.		
Organising 7 days FDP (course work) on Research Methodology , Research Paper writing and publication	The days mattering		
E-content Development workshop – Preparing one MOOC			
Job Fair	Online placement drives only.		
Vivekanand Mahotsav	Organized during 30-31st May 2022		
Spandan	Organized during 27th -29th May 2022		
Workshops for non-teaching staff (stress management, digital literacy, e- Governance)	Workshop: opportunities in Cyber security		
Result analysis of all years	Done.		
"Mi Udyojak Honar"- camp/workshop	Guest lecture: innovation, Start-up and Entrepreneurship		
Fund raising campaign through Alumni Association A workshop on framing multi/inter-disciplinary course preparing the plan of	Departmental alumni meets conducted to promote fund raising. Meetings of Deans held to discuss the incorporation of such courses. No workshop yet.		
introducing multi/inter-	workshop yet.		

		disciplinary course in the curriculum	
		Geo-fest	Organized during 16th-21st March 2022
6.	To discuss the University and Autonomy Academic Audit	Done.	
7.	To discuss about the proposals of MRPs	The 17 seleceted research propo by University experts.	sals by teachers are still under scrutiny
8.	To propose making of a new updated College	Work in progress.	

Item No. 2: To report the activities conducted during the second term.

Dr. Shruti Joshi, IQAC Coordinator, presented the important activities conducted in the second term of the academic year 2021-22.

Sr.no.	Activity	Department	Date	Resource person
1.	Rasta Suraksha Abhiyan : 2- wheeler & 4-wheeler driving training course	SSSWSC	8.3.22	Career Katta
2 7,6	International online conference : Nurture the nature to strengthen the future	SSSWSC	9.3.22	Indian women scientists association
3 5	Inter-zonal women's Cricket Tournaments	SUK & Gymkhana	4.3.22- 6.3.22	
1	Journey of Iconic Vivekanandians : World Women's Day	SSSCWS, Internal Complaint Committee, Alumni Association	8.3.22	
7	Guest lecture : How does Nirbhaya Pathak Work?	SSSWSC , Sakal Group of Media's YIN	9.3.22	DYSP Priya Patil
6	RUSA Sponsored One day workshop : Radio Transmission Antennas	Electronics dept.	10.3.22	P.U. Lande
7	IELTS course	Center for Foreign Languages	25.3.22	
8	Guest lecture: Journey of Russia as a superpower	Pol.sci.	15.3.22	Varsha Potdar
5	Lead college workshop : Blended Learning with LMS Moodle	Comp.sci.	21,3.22	
5	5 days Geo Fest : National Workshop: Geospatial Technologies and Career Opportunities	Geography and IQAC	16.3.22	Dr. S. S. Panhalkr Dr. Anil Yedage Mr. Khandu Mahanur (UAE) Mr. Mahendra Vhaval Mr. Sachin Nale

				(Qatar)
11	Celebration of Water Day, Global Forest day	botany	23.3.22	
12	Guest lecture on outline of GST	commerce		
13 Alumni Interaction		NCC	26.3.22	Lt. Comm. Kshitij Katke (NAVY) (2006-09 Maths)
14	Orientation workshop	Entrepreneurship development cell, personality development and career guidance cell	29.3.22	Mr. Pravin Kalinde (project manager, MCED)
15	Crash course on Python	Comp. sci.	7.4.22 (50hrs)	
16	An exhibition: Best from Waste	botany	5.4.22	
17	Workshop on NET-SET	Maths and IQAC	0,4,22	Dr. Subhash Kendre
18	WRC-ICSSR sponsored National seminar: the Neo-liberal reforms and welfare I india	Economics, Pol.Sci.	30.4.22	Di. Sublasti Kendre
19	Webinar: career opportunities in Pharmaceutical quality control	Career guidance cell, OPEX skill development, kolhapur	11.4.22	
20	Guest lecture: Bharatmuni's Rasa Theory	English	8.4.22	Himanshu Smart
21	Interview with alumni: Shrutikirti Sawant	Alumni association, VVK	9.4.22	
22	Guest lecture: comparative tax rates as per new regime and old regime	Commerce	8.4.22	Sanjay Vanbatte
23	Workshop	Entrepreneurship development cell	11.4.22	
24	Distribution of buttermilk packets at CBS	BBA, Robinhood Army	11.4.22	
25	Lathi kathi training for girls	Gymkana, sports, VVK, IQAC	18-23.4.22	
26	Workshop on Event management	Commerce`	13.4.22	p. N. Kashi (SGU), Priyanka Raut
27	Guest lecture: innovation, Start-up and Entrepreneurship	VIIC, IQAC and Collector office, kolhapur	18.4.22	Sachin Kumbhoje (CEO, OPEX), Pravin Kayande(Project Officer, MCED)
28	Observation of English Week (18- 23.4.22) Lecture: Celebration of World's stage day	English	22.4.22	Dr. Sharad Bhutadiya
29	Webinar: strategies to crack competitive examination in physical sciences	Physics	18.4.22	Siddhart Gangwar (Institute for advanced studies, pune)
30	International E-Conference on Emerging trends in nanoscience and nano-devices	Physics, IQAC	4.5.22	Dr. Wen-Ping Peng (Taiwan) , Dr. Mingrui, (Australia) Dr. M. Boshta(Egypt)
31	Guest lecture: emerging fields in	Physics, IQAC	20.4.22	Dr. Sachin

	material science and opportunities after M.Sc. for post-graduates			pawar(Japan)
32	Mock parliament	Pol.sci.	10.00	
33	Chala Panchganga wachwuya	NSS NSS	17.5.22	
34	Participation in rally on Global	NCC students	22.4.22	
	Earth Day , Jaldindi	NCC students	22.4.22	
35	Workshop: opportunities in Cyber security	BCA, EyeQ technology , Kolhapur	22.4.22	
36	Workshop: IPR awareness training for teachers and students	IQAC, VIIC, RDPC, NIPAM (Azadi ka Amrut Mahotsav)	27.4.22	Sagar Pol (Ass. Controller of Patents and designs, Mumbai
37	Alumni interaction: Manus and Kalakar mhanun ghadtana	Marathi	25.4.22	Ruchika Khot, Maharashtracha superstar runnerup
38	ICSSR Sponsored 12 days national workshop : research methodology	Geography	2-13.5.22	supersial runnerup
39	Lecture: Radio ki bhasha	Hindi	6.5.22	RJ Jahid (Tomato FM)
40	Trade Fair	BBA, IQAC	7.5.22	1.11/
41	Foundation course in Competitive Exams	Library, Competitive exams guidance cell	9.5.22	George Cruz (Vijayshri Foundation)
	2 nd inter-collegiate Yuva Sahitya	Literary association	12.5.22	Vaman Pandit
42	Sammelan	50		, amair randic
43	Health check up camp and felicitation of the Health care workers of Kolhpaur municipality	Sociology n IQAC		
44	Under MoU: lecture: career opportunities in Geography	Geography, Vijaysinh Yadav College, Pethwadgaw	20.5.22	
45	Spandan Exhibition 2022	B.Voc. and CC	27-29.5.22	Mayur Kulkarni
46	Blog writing technique	Hindi	27.5.22	Dr. V.B. Vaghmare
47	Vivekanand Mahotsav	IQAC	30-31.5.22	Kishor Kadam
48	Guest lecture – stress management during exams	Sociology	3.6.22	Amruta joshi, veersen Salunkhe
49	Bicycle ralley on International Cycle day	NCC	7.6.22	TO THE WHITE AND THE PARTY OF T
50	International yoga day : lecture on "yoga and Diet"	NCC, NSS	21.6.22	Dr. Vijaya Kadam, Satara
51	One day international interdisciplinary seminar on "Queer Studies and Literature: Nature, Scope and Future"	English and IQAC	30.6.22	Ruth Vanita, Kaustuv Bakshi, Dr. Sachin Labade

The activities were commended by the external members of the IQAC. As a follow-up, Dr. B. M. Hirdekar suggested:

 Inviting HR Heads of companies of national, international repute through "Career Katta" for talks with students Around 100 students (apart from NSS, NCC) should remain continuously engaged in various extension activities in and around the city throughout the year – in partnership with organizations like Robinhood Army, White Army in the city.

Dr. Shruti Joshi presented the achievements of students and faculty:

Sr. no.	Name	Award	Date
1	Aishwarya More (B.Sc. III)	Rashtrapati Award gold medal	_
2	Shruti Bam (NCC)	Ranragini Tararani Award	
3	Tejashri Sangawkar(NCC)	Lt. Gen. S. P. Thorat memorial award	
4	Shreya Desai(NCC)	Sham Benegal Schlolarship for NCC	
5	Ritika Magdum (BA I)	Inter-university Kho-Kho SUK Team selection	12.2.22
6	Shrawani Viththal Halijwale (BA III)	All India inter university Women's Kayaking tournament – Bronze medal	19.3.22
7	Manasi Patil and Sanika Gaikwad	All india Inter- university Judo tournamemnts - 4 th rank, selection for Khelo India	24.3.22
8	Yuvaspandan : pathnatya 1st prize	Ichalkaranji	20.2.22
9	Mayuresh Madhusudan Shikhare	Shahid Tukaram Ombale Award, SUK	29.3.22
10	Dnayneshwari Patil	Bronz medal – khelo india inter university shooting tournaments	5.4.22 27.4.22
11	Ananya Kadwale and Sayali Jadhav (B.Sc. III Comp. Sci)	Selection at TCS as software developer	
12	Dr. Pradip Patil	Rahtriy Yashwant Bhushan Puraskar	16 6 00
13	Dr. Pradip Patil	Mandeshi Sahitya Parishad – Vyankatesh Madgulkar Rashtry Sahitya Puraskar	15.5.22
14	Kasturi Sawekar	Participation in Mount Everest campaign	11111
15	Ananya Kadwale and Samadhan Arade	Section as system engineer at Infosys	14,5,22
16	Shreya Rajgonda Patil (12 th)	Section for 4 th Khelo India youth games Kho-Kho- competitions	
7	Madhavi Patil	1st - YCMOU M.Lib. exam	
8	Ankita Vilas Laad (B.Sc.)	Sselection -MPSC Asst. Block development officer	
9	Pranav Shriram Datar (Microbiology)	Selected for M.Sc. at IISC, Bangalore	
20	Students of Bio. Tech. (Entire)	o.Tech.(Entire) 1st and 2sd prize in State level intercollegiate Biotech quiz, Poster, scientific rangoli competition at KWC Sangli.	
1	Suraj Kadam (bio.tech. B.Sc.I)	Kadam (hio tech B Sc I) Bigners c u	
2	Pranav Shriram Datar (Micro-biology)	Selected in IISC, Bangalore for M.Sc.	6.6.22
3	4 teachers - Dr. Kailas Patil, Dr. T.B. Dangat, Dr. V.B. Waghmare, Dr. Shruti Joshi	Ph.D. Guide recognition	8.6.22

Prin. Dr. R. R. Kumbhar presented the infrastructural advancements carried out in the college campus. Five Physics laboratories, 2 Chemistry laboratories, Commerce lab of 20 computers, 3 separate rooms for BBA with a lab of 30 computers and a library have been constructed.

Item No. 2: To present the Action Plan for 2022-23.

Dr. Shruti Joshi presented the Action Plan of 2022-23:

Academic	To implement revised Second year syllabi
	To revise third year syllabi
	To publish Textbooks
	To introduce MOOCs (Swayam/NPTEL) in syllabi at UG Third year and PG second year
	To focus on development of MOOCs by teacher
	To prepare academic calendar including CIE
	To organise Induction programme for First year students
	To conduct skill enhancement activities in collaboration with the industry
	To conduct interdisciplinary national and international level workshops/ seminars
Research	To increase the number of interdisciplinary research projects
	To focus on student research activities
	To finalize the international MoU by Physics department
	To organise FDPs on IPR, consultancy and multidisciplinary research
	To develop a students' research repository
	To increase the number of minor research projects by teachers in collaboration with students and disburse the seed money
Infrastructure	To develop college playground
	To install LCD projectors in all the classrooms
	To buy a digital library platform
	To develop a new computer lab for Animation and Photography department
Extra -	To conduct Graduate Excellence Examination'
Curricular	To organise programmes through the 4 study centres
	To organise workshops on stress management, health awareness and financial management for teaching and non-teaching staff
	To continue the best practise of Vivekanand Mahotsav
	To conduct Health awareness campaign (teachers, non-teaching staff and students)

	To organize FDP for teachers on Classroom teaching and professional ethics
	A workshop for teachers on using Smart board under digital literacy
Extension	To continue Shikshak Aaplya Dari (SAaD) activity
Activities	To organize community oriented extension activities through NSS and NCC.
Other	To conduct financial and software audit of Examination department
	To conduct Academic and Administrative audit
	To conduct Gender audit, Green audit, Energy audit, IT audit through the university agency.
	To prepare a New updated documentary on college
	To establish career guidance/ counselling centre for students

The action plan was unanimously approved.

Dr. Hirdekar suggested the following:

- MoUs and collaborations with the Departments of reputed institutes and Universities be made. (e.g. MoU with CDAC for BBA, BCA, M.Sc. Computer Science).
- Promoting research at three levels for each and every faculty as per their abilities: Major Projects, Minor Projects, writing of Research Papers.
- Proceeding on the parameters of NIRF by targeting specific levels of achievements.

4) Discussing and preparing Graduate Attributes.

Proposed by : Dr. B.M. Hirdekar

Seconded by : Dr. R. R. Kumbhar

Item No. 3: To discuss the preparedness for NEP 2020.

- Dr. S. R. Kattimani narrated the model developed by Karanataka State for the implementation of NEP.
- Mr. S.V. Malgaonkar presented the framework of programmes prepared by Shivaji University, Kolhapur.
- Dr. B. M. Hirdekar suggested to identify links between subjects and topics commonly useful for students of different disciplines. (e.g. Anchoring, Parliamentary speech, blog writing). He suggested to prepare the combinations of subjects in advance prior to the advisory by the government and workout a plan regarding time-table and workload management.

It was decided to schedule a special meeting of concerned teachers and HoDs to chart the basic preparations for NEP implementation.

Item No. 4: To present and discuss the analysis report of SSS.

Dr. Shruti Joshi reported the process and response to the SSS carried out in this year.
The feedback results were presented before the members.

Item No. 5: To discuss about audits (Gender audit, Green Audit, IT audit, Energy Audit)

It was reported by Prin.Dr. R. R. Kumbhar that all the audits will be conducted through the university agency.

Item No. 6: To discuss about exam reforms.

Prin. Dr. R.R. Kumbhar reported that the college took the decision of conducting offline Descriptive Examinations instead of online/offline MCQ pattern exams as conducted by the University. Through well chocked out pre, during and post- exam procedures the exams are being conducted successfully and even the results of some third year programmes are declared within 28 days. The exam software is being updated continuously as per the requirements to avoid errors and delays in exam process.

Item no. 7: Any other matter with the permission of the chair

As there was no other matter to discuss, a vote of thanks was presented by Ms. Samiksha Farakte and the meeting ended with the permission of the chair.

(Dr. R. R. Kumbhar)

PRINCIPAL

Vivekanand College

Kolhanus

विवेकानंद कॉलेजं, कोल्हापूर (स्वायत्त) महत्वाची सूचना

No.NB/1165 /2021-22

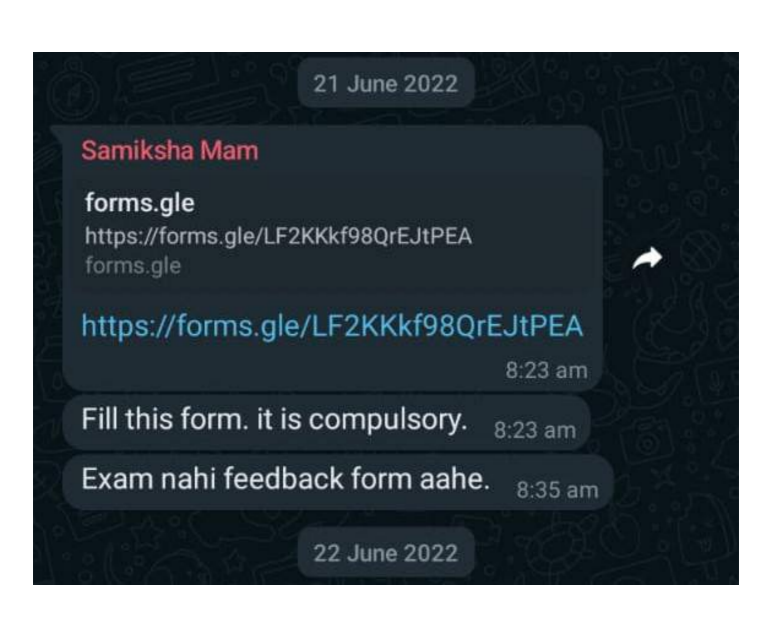
दि.19.04.2022

महाविद्यालयातील सर्व विभाग प्रमुखांना सूचित करणेत येते की, शैक्षणिक वर्ष २०२१-२२ च्या अभ्यासक्रमाबद्दल आपल्या विभागातील विद्यार्थी, माजी विद्यार्थी, आपल्या विषयाशी संबधीत व्यवसाय प्रतिनिधी आणि शिक्षक यांचा अभिप्राय महाविद्यालयाच्या वेबसाईटवर दिलेल्या लिंकवर भरुन घ्यावा. तसेच या लिंक आपल्या Whatsapp ग्रुपवरही दिल्या जातील.

डॉ. आर. आर. कुंभार प्राचार्य

विभेकानंद कॉलेज कोल्हापूर

Sr.No.	Department	Name of HoD	Sign.
1	Marathi	Dr. P. Y. Pati	Prince
2	Hindi	Dr. A. S. Mahat,	Inda
3	English	Dr.Mrs. K D Tiwade	That I
4	History	Dr. S. R. Kattimani	S Teach
5	Geography	Mr .H. P. Patil	ID.
6	Sociology	Mr .H. V. Chame	Maria
7	Economics	Mr. Dr. Kailas Patil	Date
8	Political Sc.	Ms. Samiksha Farakate	06 h. 0-
9	Home Sc.	Mrs U. S. Khot	Market 1
10	Commerce	Mr. Sunny Kale	94
11	Physics	Dr. M M Karanjkar	
12	Chemistry	Dr.Mrs. S.D.Shirke	Spin
13	Mathematics	Mr. S. P. Patankar	Bes =
14	Statistics	Ms. Varsha Pawar	Ser Roll
15	Electronics	Dr. C. B. Patil	300
16	Computer Sc.	Dr. V.B. Waghmare	49/
17	Botany	Dr. B. T. Dangat	Careal
18	Zoology	Dr. G. K. Sontakke	auta-
19	Microbiology	Dr. G. K. Sontakke	for Ille
20	Bio Technology (Entire & Optional)	Mr. S. G. Kulkarni Ms .S. H.Nadaf	Rodek
21	The American Company of the American	Mr. Sunny Kale	- On
22	BCA	Mr. Sunny Kale	
23	BCS	Mrs. P. M. Desai	9
24	B.Voc. & Community College	Dr . S. M Joshi	Josh



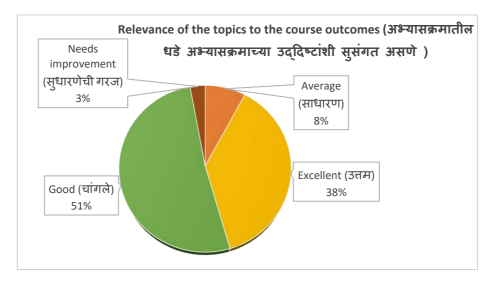
Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous) Feedback Analysis Report 2021-22

(Combined Report of Feedback taken from Students, Teachers, Alumni, Employers)

Student Feedback

1) Relevance of the topics to the course outcomes (अभ्यासक्रमातील धडे अभ्यासक्रमाच्या उद्दिष्टांशी स्संगत असणे)

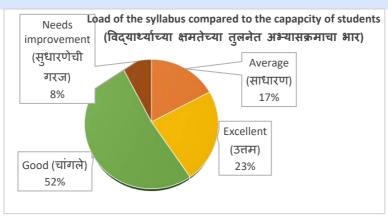
Relevance of the topics to the course outcomes (अभ्यासक्रमातील धडे अभ्यासक्रमाच्या उद्दिष्टांशी सुसंगत असणे)	Percentage of response
Average (साधारण)	7.87%
Excellent (उत्तम)	37.61%
Good (चांगले)	51.60%
Needs improvement (सुधारणेची) गरज)	2.92%
Grand Total	100.00%



2) Load of the syllabus compared to the capacity of students (विद्यार्थ्याच्या क्षमतेच्या तुलनेत अभ्यासक्रमाचा भार)

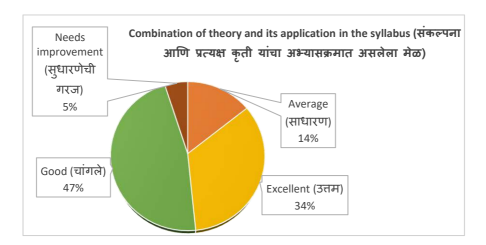
(Load of the syllabus compared to the capapcity of students) विद्यार्थ्याच्या क्षमतेच्या तुलनेत अभ्यासक्रमाचा भार	Percentage of response
Average (साधारण)	17.20%
Excellent (उत्तम)	23.32%
Good (चांगले)	51.90%
Needs improvement (सुधारणेची) गरज)	7.58%
Out of Tabel	400.000/

Grand Total 100.00%



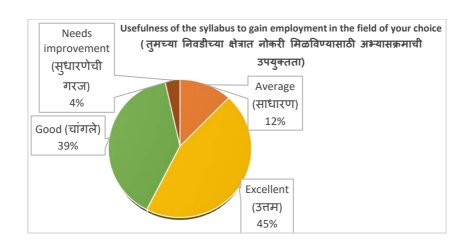
3) Combination of theory and its application in the syllabus (संकल्पना आणि प्रत्यक्ष कृती यांचा अभ्यासक्रमात असलेला मेळ)

Combination of theory and its application in the syllabus (संकल्पना आणि प्रत्यक्ष कृती यांचा अभ्यासक्रमात असलेला मेळ)	Percentage of response
Average (साधारण)	14.29%
Excellent (उत्तम)	34.11%
Good (चांगले)	46.65%
Needs improvement (सुधारणेची) गरज)	4.96%
Grand Total	100.00%



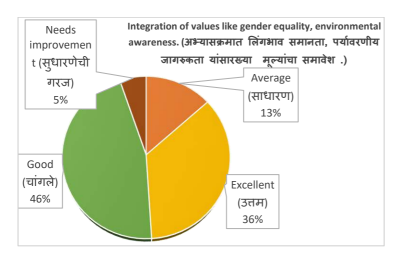
4) Usefulness of the syllabus to gain employment in the field of your choice (तुमच्या निवडीच्या क्षेत्रात नोकरी मिळविण्यासाठी अभ्यासक्रमाची उपयुक्तता)

Usefulness of the syllabus to gain employment in the field of your choice (तुमच्या निवडीच्या क्षेत्रात नोकरी मिळविण्यासाठी अभ्यासक्रमाची उपयुक्तता)	Percentage of response
Average (साधारण)	12.24%
Excellent (ਤਜਸ)	45.19%
Good (चांगले)	39.07%
Needs improvement (सुधारणेची) गरज)	3.50%
Grand Total	100.00%



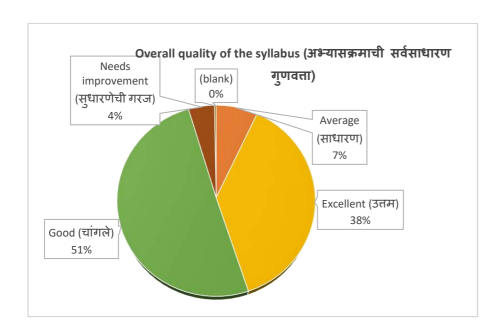
5) Integration of values like gender equality, environmental awareness. (अभ्यासक्रमात लिंगभाव समानता, पर्यावरणीय जागरुकता यांसारख्या मूल्यांचा समावेश .)

Integration of values like gender equality, environmental awareness. (अभ्यासक्रमात लिंगभाव समानता, पर्यावरणीय जागरुकता यांसारख्या मूल्यांचा समावेश .)	Percentage of response
Average (साधारण)	13.41%
Excellent (उत्तम)	35.57%
Good (चांगले)	45.77%
Needs improvement (सुधारणेची) गरज)	5.25%
Grand Total	100.00%



6) Overall quality of the syllabus (अभ्यासक्रमाची एकूण गुणवत्ता)

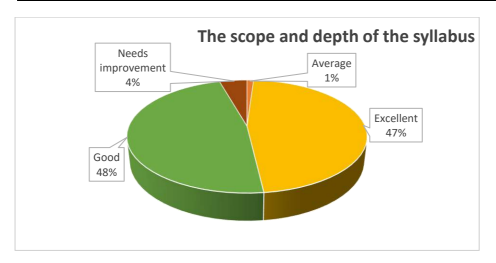
Overall quality of the syllabus	Percentage of response
Average (साधारण)	7.00%
Excellent (उत्तम)	37.90%
Good (चांगले)	50.44%
Needs improvement (सुधारणेची) गरज)	4.37%
(blank)	0.29%
Grand Total	100.00%



Teacher Feedback

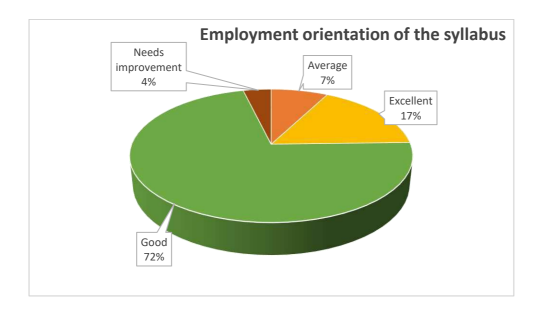
1) The scope and depth of the syllabus

The scope and depth of the syllabus	Percentage of response
Average	1.06%
Excellent	47.08%
Good	47.46%
Needs improvement	4.41%
Grand Total	100.00%



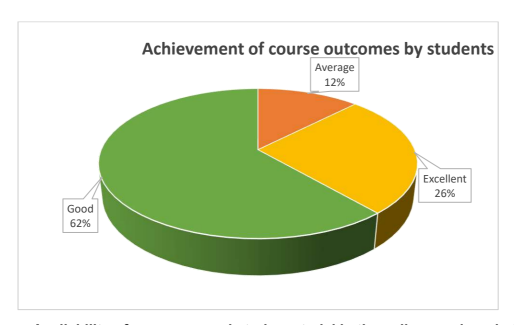
2) Employment orientation of the syllabus

	Percentage of
Employment orientation of the syllabus	response
Average	7.67%
Excellent	16.90%
Good	71.67%
Needs improvement	3.76%
Grand Total	100.00%



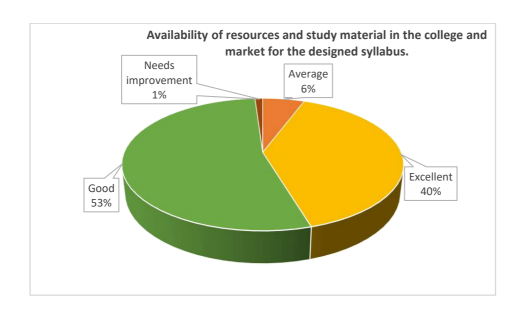
3) Achievement of course outcomes by students

Achievement of course outcomes by students	Percentage of response
Average	12.37%
Excellent	26.24%
Good	61.39%
Grand Total	100.00%



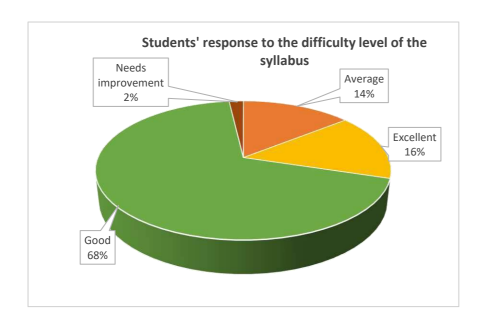
4) Availability of resources and study material in the college and market for the designed syllabus

Availability of resources and study material in the college and	Percentage of
market for the designed syllabus	response
Average	5.70%
Excellent	39.64%
Good	53.60%
Needs improvement	1.06%
Grand Total	100.00%



5) Students' response to the difficulty level of the syllabus

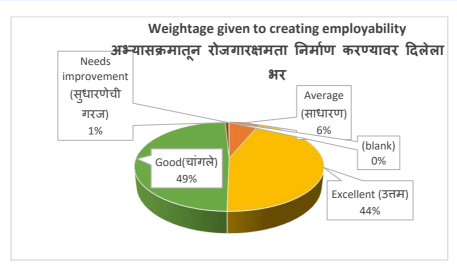
	Percentage
Students' response to the difficulty level of the syllabus	of response
Average	14.31%
Excellent	15.46%
Good	68.38%
Needs improvement	1.85%
Grand Total	100.00%



Alumni Feedback

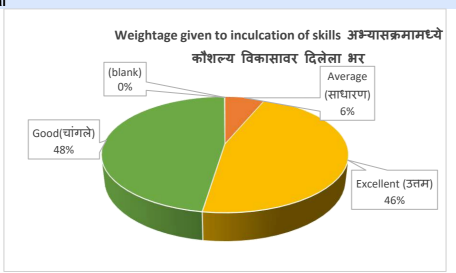
1) Weightage given to creating employability अभ्यासक्रमात्न रोजगारक्षमता निर्माण करण्यावर दिलेला भर

Weightage given to creating employability अभ्यासक्रमातून रोजगारक्षमता निर्माण करण्यावर दिलेला भर	Percentage of response
Average (साधारण)	6.23%
Excellent (उत्तम)	44.05%
Good(चांगले)	48.90%
Needs improvement (सुधारणेची) गरज)	0.74%
(blank)	0.08%
Grand Total	100.00%



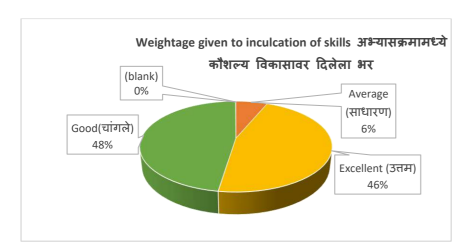
2) Weightage given to inculcation of skills अभ्यासक्रमामध्ये कौशल्य विकासावर दिलेला भर

Weightage given to inculcation of skills अभ्यासक्रमामध्ये कौशल्य विकासावर दिलेला भर	Percentage of response
Average (साधारण)	6.31%
Excellent (उत्तम)	46.13%
Good(चांगले)	47.49%
(blank)	0.08%
Grand Total	100.00%



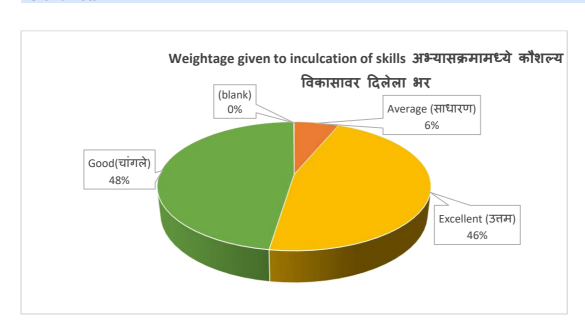
3) Relevance of the Learning Outcomes शैक्षणिक उद्दिष्टांची समर्पकता

Relevance of the Learning Outcomes शैक्षणिक उद्दिष्टांची समर्पकता	Percentage of response
Average (साधारण)	1.32%
Excellent (ਤਜ਼ਸ)	46.98%
Good(चांगले)	45.68%
Needs improvement (सुधारणेची) गरज)	6.02%
Grand Total	100.00%



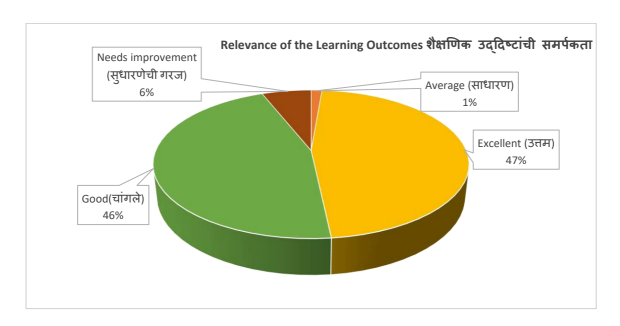
4) Inculcation of interest to pursue higher education in the subject विषयातील पुढील शिक्षण घेण्यासाठी प्रवृत्त करण्याची अभ्यासक्रमात असलेली क्षमता

Inculcation of interest to pursue higher education in the subject विषयातील पुढील शिक्षण घेण्यासाठी प्रवृत्त करण्याची अभ्यासक्रमात असलेली क्षमता	Percentage of response
Average (साधारण)	1.92%
Excellent (उत्तम)	49.58%
Good(चांगले)	44.54%
Needs improvement (सुधारणेची) गरज)	3.48%
(blank)	0.49%
Grand Total	100.00%



5) Inculcation of national, environmental and human values through curriculum अभ्यासक्रमात्न राष्ट्रीय, पर्यावरणविषयक व मानवी मूल्यांची होणारी जपणूक

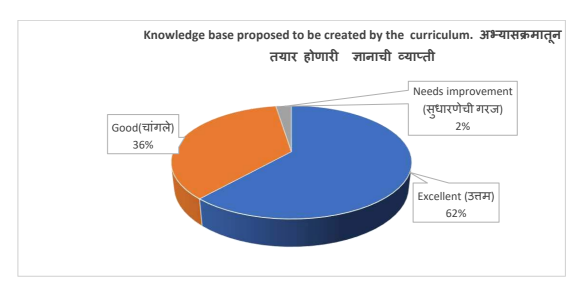
Percentage of response	Percentage of response
Average (साधारण)	5.47%
Excellent (ਤਜ਼ਸ)	47.33%
Good(चांगले)	45.58%
Needs improvement (सुधारणेची) गरज)	1.61%
Grand Total	100.00%



Employer Feedback

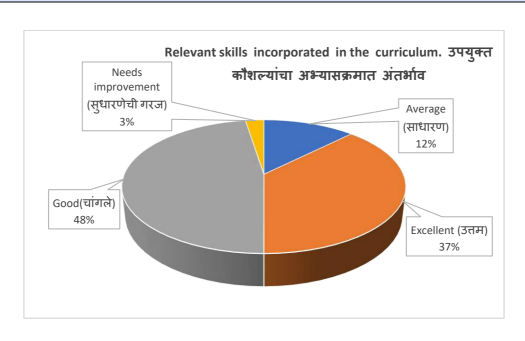
1) Knowledge base proposed to be created by the curriculum. अश्यासक्रमातून तयार होणारी ज्ञानाची व्याप्ती

Knowledge base proposed to be created by the curriculum. अभ्यासक्रमातून तयार होणारी ज्ञानाची व्याप्ती	Percentage of response
Excellent (उत्तम)	61.67%
Good(चांगले)	35.83%
Needs improvement (सुधारणेची) गरज)	2.50%
Grand Total	100.00%



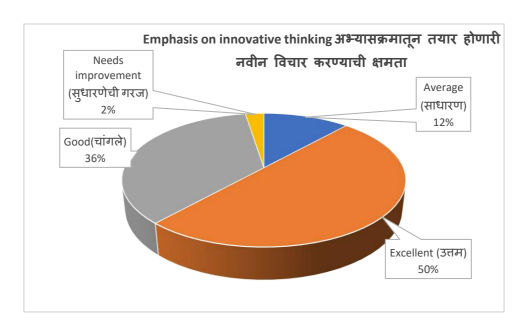
2) Relevant skills incorporated in the curriculum. उपयुक्त कौशल्यांचा अभ्यासक्रमात अंतर्भाव

Relevant skills incorporated in the curriculum. उपयुक्त कौशल्यांचा अभ्यासक्रमात अंतर्भाव	Percentage of response
Average (साधारण)	12.50%
Excellent (उत्तम)	37.50%
Good(चांगले)	47.50%
Needs improvement (सुधारणेची) गरज)	2.50%
Grand Total	100.00%



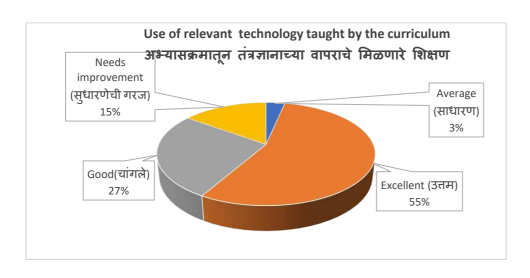
3) Emphasis on innovative thinking अभ्यासक्रमातून तयार होणारी नवीन विचार करण्याची क्षमता

Emphasis on innovative thinking अभ्यासक्रमातून तयार होणारी नवीन विचार करण्याची क्षमता	Percentage of response
Average (साधारण)	11.67%
Excellent (उत्तम)	50.00%
Good(चांगले)	35.83%
Needs improvement (सुधारणेची) गरज)	2.50%
Grand Total	100.00%



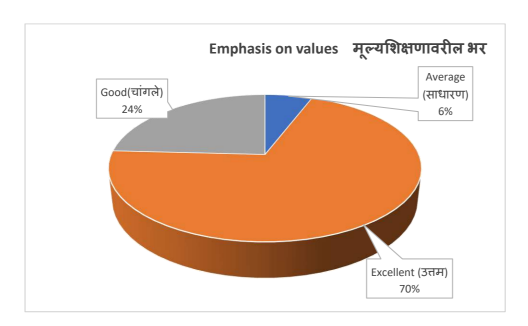
4) Use of relevant technology taught by the curriculum अभ्यासक्रमात्न तंत्रज्ञानाच्या वापराचे मिळणारे शिक्षण

Use of relevant technology taught by the curriculum अभ्यासक्रमातून तंत्रज्ञानाच्या वापराचे मिळणारे शिक्षण	Percentage of response
Average (साधारण)	3.33%
Excellent (उत्तम)	55.00%
Good(चांगले)	26.67%
Needs improvement (सुधारणेची) गरज)	15.00%
Grand Total	100.00%



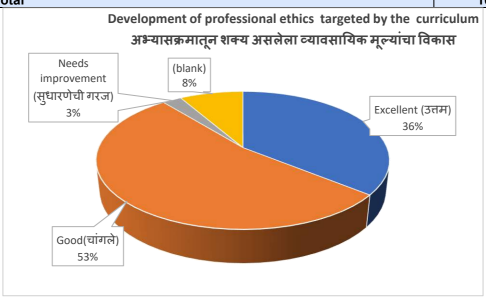
5) Emphasis on values मूल्यशिक्षणावरील भर

Emphasis on values	मूल्यशिक्षणावरील भर	Percentage of response
Average (साधारण)		5.83%
Excellent (उत्तम)		70.00%
Good(चांगले)		24.17%
Grand Total		100.00%



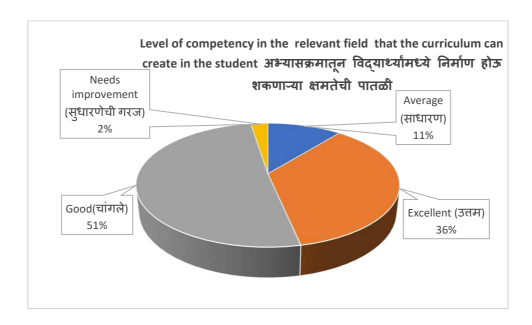
6) Development of professional ethics targeted by the curriculum अभ्यासक्रमातून शक्य असलेला व्यावसायिक मूल्यांचा विकास

Development of professional ethics targeted by the curriculum अभ्यासक्रमातून शक्य असलेला व्यावसायिक मूल्यांचा विकास	Percentage of response
Excellent (ਤਜ਼ਸ)	35.83%
Good(चांगले)	53.33%
Needs improvement (सुधारणेची) गरज)	2.50%
(blank)	8.33%
Grand Total	100.00%



7) Level of competency in the relevant field that the curriculum can create in the student अभ्यासक्रमातून विद्यार्थ्यांमध्ये निर्माण होऊ शकणाऱ्या क्षमतेची पातळी

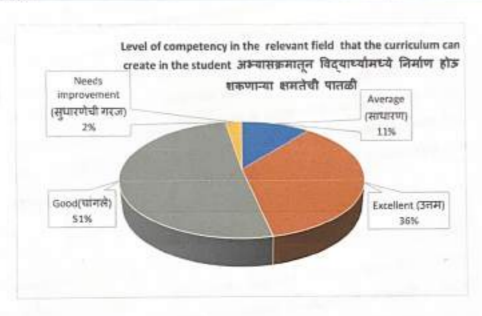
Level of competency in the relevant field that the curriculum can create in the student अभ्यासक्रमातून विद्यार्थ्यांमध्ये निर्माण होऊ शकणाऱ्या	
क्षमतेची पातळी	Percentage of response
Average (साधारण)	10.83%
Excellent (उत्तम)	35.83%
Good(चांगले)	50.83%
Needs improvement (सुधारणेची) गरज)	2.50%
Grand Total	100.00%



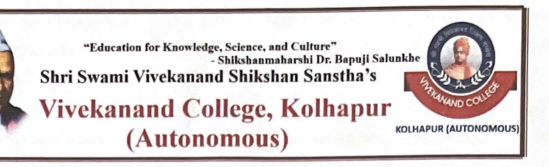
Dr. R. R. Kumbhar

7) Level of competency in the relevant field that the curriculum can create in the student अध्यासक्रमात्न विद्यार्थांमध्ये निर्माण होऊ शंकणाऱ्या क्षमतेची पातळी

Level of competency in the relevant field that the curriculum can create in the student अभ्यासक्रमातून विद्यार्थ्यामध्ये निर्माण होऊ शकणाऱ्या शमतेची पातळी	Percentage of response
Average (साधारण)	10.83%
Excellent (उत्तम)	35.83%
Good(चांगले)	50.83%
Needs improvement (सुपारणेची गरज)	2.50%
Grand Total	100.00%



PRINCIPAL
Vivekanand College
Kolhapur,



The Mechanism of Collecting, Analysing and Implementing the Structured Feedback on Curriculum from Stakeholders

The feedback on curriculum is a crucial mechanism for continuing enhancement of the curricula offered by the institute. The feedback reflects how the syllabi has been received by the stakeholders and whether the needs and requirements of various stakeholders have been met. The feedback on curriculum also helps to analyse whether the Learning Outcomes have been attained. Feedback can be very crucial for understanding and incorporating the changing needs and trends of the society and market. Our college implements a structured feedback process for collecting feedback from four key stakeholders, i.e. students, teachers, alumni and employers.

Designing the Feedback Forms: The feedback forms are designed by taking into account the special role of each stakeholder and the point of view that they are in the position to offer. E.g. the difficulty level and the load of the syllabus as well as the skill and technological component can be better assessed by the students. Whether syllabi are helpful in gaining employment or creating opportunities for higher progression in education is best judged by students. The employers offer a perspective on whether the relevant syllabi reflect the market trends. Teachers are made to reflect on the experience of the implementation of syllabi and how the designing process can be further improved.

Collecting Feedback: The feedback forms are circulated amongst the stakeholders before the end of the second termas google forms by the notification of the Principal. The feedback on curriculum also is collected widely from alumni during annual alumni meets. The draft syllabi before the final revision are placed on college webpages of the departments for receiving feedback on those. Feedback is collected from the placement partners and employers of the students of different streams.

Analysis of the Feedback: The online feedback received in the form of raw data is analysed in Excel and presented in the form of pivot tables to understand the inclinations and perceptions of the respondents. The suggestions given by each stakeholder are documented separately.

Dissemination of feedback inputs: The analysis of feedback report is presented before the Academic Council/Governing Body members for their perusal and well as suggestions. The analysis is shared with the BoS Chairmen by the Principal while notifying them to incorporate the feedback inputs in framing and revision of the syllabi in the next BoS meetings.

Incorporation of the Feedback and Action Taken: The feedback-on-curriculum learnings are discussed in the Board of Studies meetings. The inputs are incorporated in the syllabus revision and designing. This incorporation of feedback in curricula and other relevant improvements in the college are documented in the Action Taken Report prepared by the IQAC. The feedback is considered while planning the activities, technological enhancements and useful infrastructural development

Informal Feedback: Apart from the structured feedback process, students, alumni, employers happen to share their impressions, needs, demands and inputs with teachers and administration in their interactions. This informal feedback is also valuable and adhered to diligently.

Thus, the college implements a structured feedback process to collect, analyse and implement the stakeholder feedback on curricula.

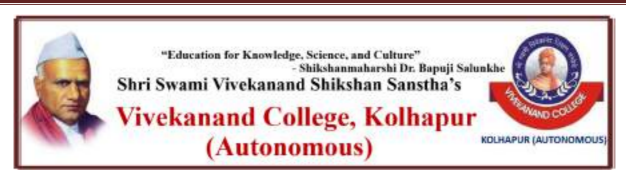


Dr. R. R. Kumbhar

PRINCIPAL

Nvekanand College

Kolhapur



3.7.2 - Activities under Functional MoU's Index

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No.				No.	
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3.	Shri Vijaysinha Yadav College, Peth Vadgaon, Dist: Kolhapur	Geography	Local	28-32	
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Note: Total -32

02 International, 08 National and 22 Local MoU's

Dr. Shruti Joshi Coordinator - IQAC Ivekanand College, Dr. R. R. Kumbhar

PRINCIPAL

Vivokanend College

Kolhapur.

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Facile approach to fabricate a high-performance superhydrophobic PS/OTS modified SS mesh for oil-water separation

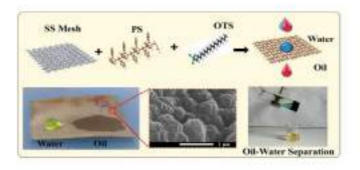


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- Chemistry and Chemical Engineering, Down University, Englosy 475004, 98 China

GRAPHICAL ABSTRACT



ARTICLE INFO

Asywords Oil water requestion Standay steel mesh Significationship Separoleophilin

ABSTRACT

Special writing materials have been used for the ox and water separation due to their different interfacial sitraction of oil and water. Hereix, we successfully fabricated superhydrophobic coatings on stainless steel DSS much by depositing successive loyers of polystyrene (PS) and octadocyltrichlorasibase (OTS) through the dipcosting method. The as-prepared coating showed a water contact angle (WCA) of 157.5 \pm 2°, a rolling angle of 6 \pm 3° and an oil contact angle (OCA) of around 0°. The surface microstructure analysis of the coating revealed a regular pattern of microscale bumps with nanoscale folds on it, both of which improve the overall experhydropholicity of the enrices. The capacity of contings to separate all and water was examined by

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employing a variety of mixtures of roll and water, including petrol, filesci, komosne, vegetable roll, and excount roll. In one of low viscosity oil, the coated mesh demonstrated separation effectiveness of more than 97% and on the other hand, high viscosity roll demonstrated just 80% efficiency. East viscosity rolls showed a greater permention flux through the mesh than extremely viscos oil. The mechanical strength of the coating was examined using beading, twisting, adherite taps trating, undpaper almoint tests, and the findings indicated that coated much had exceptional mechanical resilience. In addition, the developed superhydrophobic mesh demonstrated excellent thermal stability and self-cleaning properties. Therefore, this superhydrophobic/super-olrophile mesh has a significant field of application potential in practical.

1. Introduction

Oil spills and industrial effluents inflict significant harm to the ecosystems of the seas, human health, and the surrounding environment [1, 23. The safe and responsible disposal of wastewater containing oil has been shown to be a challenging problem on a global scale. Many approaches have been used for the treatment of oil-water pollution, including oil skimmers, filtration, oil-absorbing materials, magnetic separations, centrifugal machine, flotation technologies, and combustion [5-5]. Traditional methods have various drawbacks, including limited separation efficiency, time consumption, cost-effectiveness, and the generation of secondary pollutants [8-8]. Therefore, cutting edge technologies are an absolute necessity for the disposal of oily wastewater and the protection of the environment. Many efforts have been reported in the fabrication of separation membranes with controlled surface wetting property [9,10]. The utilization of bio-inspired superhydrophobic materials in oil-water separation processes is a popular area of study doe to its high water repellency and ability to allow oil to enter in it [4,11,12]. Therefore, superhydrophobic materials have been added to commercially available cotton textiles, 3D porous materials, different polymer membranes, filter papers, and metal meshes for considerable oil-scater separation [13,14]. Chemical etching [15,16], spray deposition [17,18], dip conting [19], hydrothermal method [20], sol-gel processing [21,32], chemical vapor deposition [33], electrospinning [24,25], and layer by layer [26] methods have been used for modification of porous surfaces. Among these, dip-cooting is a quick and effective method of producing bulky, intricately formed products [27]. Metal meshes have sparked a lot of attention since they are long lasting. reusable, and may be used in industry [2,23]. Porous materials can absorb or filter liquids, and when their surface structure is adjusted with a specific wettability material, they can help separate oil or water from oil-water mixtures [26,29]. Numerous types of porous metal meshes, including those constructed of nickel, copper, and stainless steel (SS), among other materials were used for oil-water separation [30-33]. Among them, SS mesher have found widespread use for oil-water separation owing to their high electrical and electrothermal capabilities as well as their superior resistance to thermal shock [33].

OTS has been used to tune the surface wettability of porous substrates so that oil and water can be effectively separated. The OTS has low surface energy, hence it improves the hydrophobicity of the rough surface and also shows high oil absorption especity [35,30]. Li et al. [34] recently made superhydrophobic S5 mesh by spraying it with a mixture of OTS-modified SiO₂ nanoparticles and waterborne PU. This superhydrophobic meth was able to separate a mixture of kerosene and water at a rate of 98.3%. Latthe et al. [27] created a superhydrophobic surface by varying the concentration of OTS in PS solution and the number of dipping cycles. At first, they prepared a homogenous solution containing PS and OTS using tetrahydrofurun (THF) as a solvent. The pre-cleaned slass substrate was dip-conted (4 times) on the homoremous solution and nir-dried to get a superhydrophobic surface with a contact angle of 154 \pm 2°. Ke et al. [37] have built a superhydrophobic and superoleophilic sponge by immersing it in OTS solution. This kind of sponge has shown an absorption capacity of 42-68 times more than the mass of the sponge for toluene, light oil, and methyl silicone oil. Even after being put through 50 separation cycles, this adsorption capacity

remained the same. Liang et al. [38] modified a polyurethane sponge by immersing in an OTS solution for oil-water separation. Cheng et al. [24] used coaxial electrospinning with PVDF solution as a lumen solution and reartive silicon-containing monomers as the outer solution to generate superhydrophobic sanofiber membranes with hierarchical snicro anno-scale morphology. The outstanding separation efficiency of 99.6% is achieved with the as-prepared asymmetric composite membrane, which has an extremely rapid permention flux. They show a water in n-octane permention flux of 17331 L/(m2h) and retain 38% of their original permenace after 20 cycles of operation [24]. Rasouli et al. [13] briefly reviewed the various aspects of fabrication of superhydrophobic/superoleophilic membranes having mesh, films, and porous substrates for efficient oil-water separation applications. In order to modify the surface energy of superhydrophobic/superoleophilic membranes, it is usual practice to use low surface energy chemicals such as fatty acids, thick, tilanes, polymers based on polyethylene, and carbon nanotubes [13]. These membranes have > 99% oil separation efficiency in oil-water combinations.

In this research work, a layer of PS was first applied on SS mesh using a dip conting process, followed by an OTS dip layer to achieve superhydrophobicity. The dip conting cycles were consequently carried out by dip and dry in both PS in THF and OTS in hexase. The surface structure of a red rose petal was obtained on SS mesh. SEM and EDS were used to describe the surface morphology and chemical composition, respectively. The gravity-driven oil-water separation technique was used to determine the oil-water separation efficiency and permention flux using a custom made setup. The mechanical durability of superhydrophobic mesh was evaluated using adhesive tape tests, sandpaper abrasion tests, bending, twisting, and folding tests. We have achieved the contact angles of $157.5 \pm 2^\circ$ for OPS-2 as well as $154 \pm 2^\circ$ for OPS-3 in superhydrophobic range and a comparable contact angle of $148.5 \pm 2^\circ$ for OPS-1. The stable and robust self-cleaning coating was produced by this method as compared with the reported methods.

2. Experimental section

2.1. Materials

Polystyrene (PS) having average molecular weight — 280,000 and octadecyltrichloronilans (OTS) were obtained from Sigma Aldrich, St. Louis, MO, USA. Tetrahydrofuran (THF) and hexane were purchased from Spectrochem, Mumbai, India. Stainless steel (SS) mesh with pore sizes of about 50 µm was obtained from Shanghai Titan Technology Co. Ltd. China. The petrol, diesel, kerosene (from Bharat Petroleum Corporation Limited, India), vegetable oil (from Garod, India), and coconut sil (from Parachuse Advanced, India) were purchased.

2.2. Preparation of superhydrophobic mesh

In the beginning, 0.4 g of PS was dissolved into 16 mL of THF under vigorous stirring. Simultaneously, a 0.8 mL OTS was diluted in 16 mL because by stirring for 30 mins in a separate beaker. Prior to use, S5 mesh was cut into squares of 2 cm \times 2 cm and then altrasonically cleaned in ethnosol and purified water. At first, the cleaned mesh was submerged in PS solution for 1 min, after which it was pulled out at a speed of around

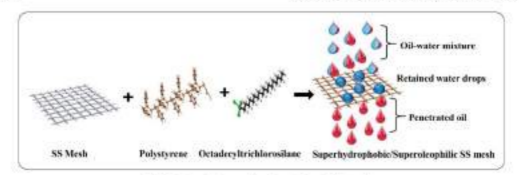


Fig. 1. Schemeric of preparation of superhydrophobic SS mesh.

100 mm s⁻¹. The PS-coated mesh was first allowed to dry at room temperature, then dipped for 1 min in a beaker that had a solution of OTS in because, after which it was taken out, and finally allowed to dry at soom temperature. An alternate PS and OTS coatings were applied back-to-back ten times. Finally, all solvents were evaporated during the course of a 1 h drying period at 100 °C. As a result, the amount of OTS used in this coating procedure was changed from 1.6 to 2.4 mL. OPS-1, OPS-2, and OPS-3 signify 0.0, 1.6, and 2.4 mL of OTS coated SS mesh, respectively. Fig. | depicts the creation of a superhydrophobic mesh.

2.3. Characterizations

The surface morphology of the produced coatings was investigated using Scanning Electron Microscopy (SEM, JEOL, JSM-2610 F, Tokyo, Japan). Chemical examination of the coating was carried out using Energy Dispersive Spectroscopy (EDS, Hitachi, LoL, Tokyo, Japan) in order to determine the elemental percentage of the coating. Fourier-transform infrared spectroscopy (FTIR, Magna-IR 560, Nicolei) was used to analyse the chemical composition of the samples. Contact Angle Meter (HO-IAD-GAM-01, Holmarc Opto-Mechatronics Pvt. Ltd., Kochi, India) was used to measure the water/oil contact angle and slide angle of prepared coatings. Using a micro-sysings of the contact angle meter

-10 pl. sized water droplet was placed on the coated mesh. The value of water contact ongles and sliding angles were measured at five different places of conted mesh and reported an average value of them. The capacity of superhydrophobic mesh to separate oil from water was tested using a custom-made oil-water separation apparatus. In the middle of the bottle cap, a hole with a diameter of 2 cm was drilled using a drill and the superhydrophobic OPS-2 mesh was then bonded inside the bottle cap over the circular hole using glue. The bottom of the bottle was cut off and then clamped at an angle that was roughly 45°. In a typical experiment, the oil-water combination was made by adding 10 mL of water into 10 mL of oil. The different type of oils including petrol, diesel, kerosene, coconut and vegetable oil were used to produce oil-water mixture. Mechanical durability of superhydrophobic mesh was evaluated using bending, rwisting, adhesive tape testing, and sandpaper ahmaion. In order to execute the adhesive tape peeling test, tape with a 4 N/m adhesive strength was affixed on superhydrophobic OPS-2 mesh and eventually peeled off. In order to determine the level of mechanical strength possessed by superhydrophobic mesh, OPS-2 mesh was laid out on sandpaper (grit no. 320), a metal disc weighing 100 g was put on top of the mesh, and the mesh was pulled for 5 cm to complete one abrasion cycle. The thermal stability of the produced superhydrophobic OPS-2 mesh was evaluated by heating it for 1 h in a hot air oven at 150 °C

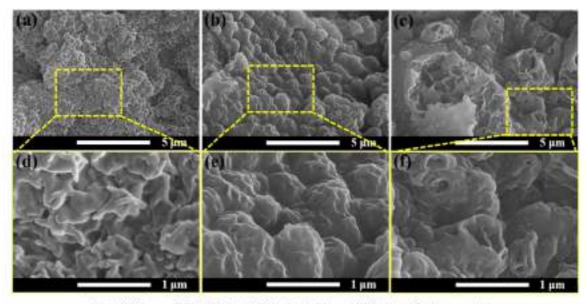


Fig. 2. SEM images of OPS-1, OPS-2, and OPS-3 mesh at (s-c) low and (d-b) high magnifications, evapority dy.

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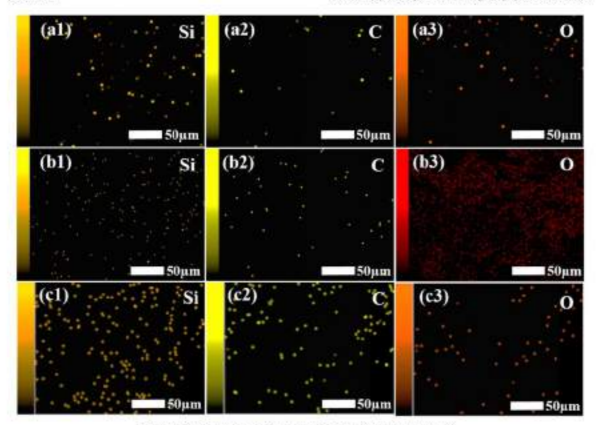


Fig. 3: EDS mapping images of OPS-1 (a1-e3), OPS-2 (b1-b3) and OPS-3 (c1-c3) mesh.

and 200 °C. The self-cleaning ability of superhydrophobic OPS-2 mesh was investigated by the moddy water, fine particles of ash and wood charcoal as dust containments. The moddy water was produced by combining S g of finey dirt particles with 20 ml. of the water and then dumping the mixture onto an angled superhydrophobic mesh. The dispersion of ash in water was prepared by adding 5 g of ash in the 20 ml. of water and mixed well by glass rod. The superhydrophobic OPS-2 mesh was immersed into it. The fine particles of wood charcoal dispersed on inclined superhydrophobic OPS-2 mesh and water jet dropped on it.

3. Results and discussion

5.1. Surface morphology and chemical composition

Fig. 2(a-f) depicts the surface morphology of meshes after being treated with varying doses of OTS. At low OTS concentrations, ten successive coating layers of PS and OTS create a rougher surface with nanoscale folds, an seen in Fig. 2(a). The enlarged view shows that there is a regular nitize and nanoscale rough texture, which is essential for improving hydrophobicity and can be observed in Fig. 3(d). Surprisingly, regular shaped bumps emerged after raining the OTS concentration by twofold, as illustrated in Fig. 2(b). These regular-shaped bumps seem to be a regular arrangement of micropapillae on a red rose petal. Fig. 2(e) illustrates how each bump has a few nanoscale folds on its top surface. As a consequence of these microscaled bumps and nanoscaled folds on top of bumps, the superhydrophobicity of the surface might have increased. As the concentration of OTS was raised three times.

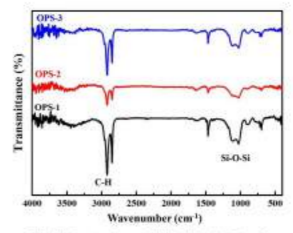


Fig. 4. PTR spectra of prepared OPS-1, OPS-2 and OPS-3 mesh.

larger bumps developed, which were broken following heat treatment due to solvent evaporation (see Fig. 2c). The greater the size of the bumps, the more they affect the surface's roughness and wettability (Fig. 2f). The difference in the surface structure may be due to the formation of an aggregate particles by the deposition PS particles on SS mesh. This can produce a hierarchical rough surface morphology which

И

Table 1 Elemental ratio of C_r O_r and Si occurred in the prepared superhydrophobic costing.

Sample	Si K		CK		OK	
	Massin	Abunda	Missis	Atmire	Messita	Abonto
098.1	2.28	1.29	5.97	7.87	91.75	94.81
008-2	0.43	3.65	9.98	12.58	84.09	83.77
OPS-5	16.35	.9365	10.68	14.74	72.97	75.61

further attracted together by following OTS coating on the surface. OTS can form a thin hydrophobic layer on the surface of PS particles. The subsequent hydrolysis and condensation of OTS plays an important role in the surface morphology. The formation nanosheets after hydrolysis and condensation of OTS was reported earlier [17,39]. The formation of Si-O-Si bonds were also confirmed from PT-IR studies which supports the hydrolysis and condensation of OTS (Pig. 4). The SS mesh substrate can produce a rough surface morphology by applying consecutive dip-coating cycles for 10 times. The surface morphology can further produce a layered structure by increasing the coating cycles. The SEM integes clearly depicts that, based on the dip-coating cycles, the surface morphology can be tuned from regular micro and nanoscale rough testure to layered larger bumps due to formation of more curvy OTS manosfacets on the PS coated mesh.

EDS spectra was used for chemical investigation of the conting. In the EDS spectra three elements are detected such as carbon (C), oxygen (O), and silican (Si) as shown in Fig.S.). The mass and atomic percentages of the elements C, O, and Si that were present in the coating are detailed in Tuible 1. A higher proportion of C was produced as a result of the presence of polystyrene as well as the alkyl chain in OTS. The Si is attributed to OTS. The presence of C and Si implies that the coating unterial covers the mesh surface consistently. Fig. 3 illustrate that the elemental mapping images of costings. The uniform distribution of Si, C, and O element a coating surface were seen in the elemental mapping images of OPS-1, OPS-2 and OPS-3 coating, implying the PS and OTS layers bomogeneously deposited on mash.

To confirm the bonding between PS and OTS on coating surface the

FTIR analysis was carried out. As shown in Fig. 4, the FTIR spectra of OP5-1, OP5-2 and OP5-3 coated mesh has the strong two peaks at 2922 cm⁻¹ and 2852 cm⁻¹ are attributed to C-H asymmetric stretching vibrations and symmetric stretching vibrations, respectively indicating that presence of sikyl group of OT5 chain. The peaks at [05] cm⁻¹ and 796 cm⁻¹ are indicating that existence of Si-O-Si asymmetric and symmetric starching vibration, respectively. The existence of Si, C and O along with C-H and Si-O-Si bonding concludes that the P5 and OT5 made strong bonding in between and uniformly presence on the coating surface.

3.2. Wemability of coated much

Water and oil contact angle measurements were used to assess the wetting behaviour of coated meshes. The coated mesh demonstrated simultaneously superhydrophobic and superoleophilic and qualities as a result of its dual scale roughness in addition to its low surface energy OTS. The oil-water separation application of mesh requires both the superhydrophobic and the superoleophilic characteristics is order to be successful [40]. The relationship between surface roughness factor and surface wettability can be explained by Camie-Baxter equation is written out as following form:

$$Cov H^{s} = f_1 (Cov \theta + 1) - 1$$
(1)

where, θ " and θ are the apparent contact angle of a water droplet on a rough surface and a perfectly flat surface, respectively. f_1 is the fraction of solid substrate that comes into contact with the liquid. In this study, the WCA of uncosted mesh (θ) and superhydrophobic QPS-2 mesh (θ ") were 84" and 157.5", respectively. The WCA's were measured immediately after placing water drops on uncosted and superhydrophobic QPS-2 mesh. Using the above equation, the calculated value of f_1 is 0.0690. This implying that only 6.59% of the surface area was in direct contact with the water and 93.19% of the rough surface area was covered with the air. In the presence of a low concentration of QTS, the ten successive depositions of layer of PS and QTS sevenled a WCA of 148.5 \pm 2" (QPS-1). The WCA reached its maximum value of 157.5 \pm 2"

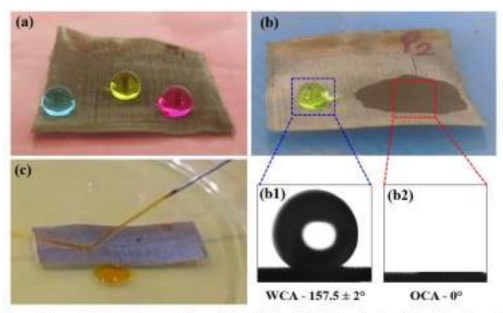


Fig. 5. (a) Colour water drops on OPS-2 mesh, (b) water and oil drop on OPS-2 mesh, (b) and b(2) digital image of water and oil on OPS-2 mesh, respectively, and (c) water jet impact test on OPS-2 mesh.

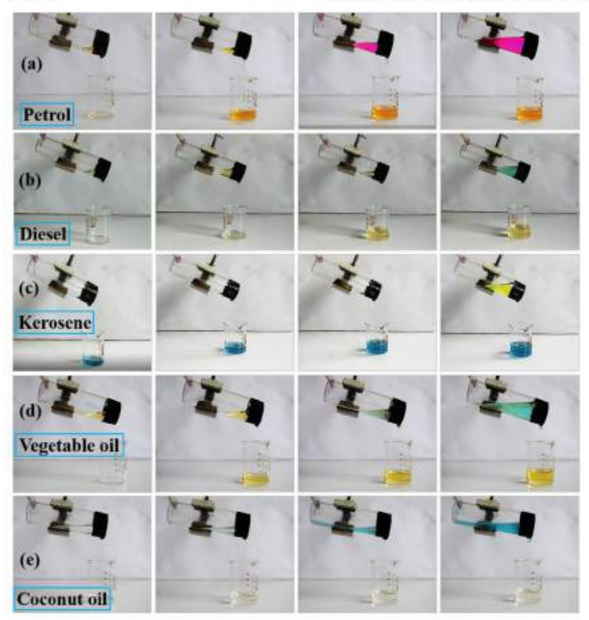


Fig. 6. The few acreen stops of oil-water separation process by OFS-2 mesh (a) petrol, (b) diesel, (c) kemsone, (d) vegetable and (c) coconur oil.

with sliding angle of $6\pm2^\circ$ (OPS-2) as the concentration of OTS rose in successive layered depositions of PS and OTS. The top of the surface has microscale bumps and nanoscale folds, which combine to generate hierarchical dual scale roughness. This dual scale roughness allows an air layer to get trapped, which in turn increases water repulsion. The colourful water droplets on the superhydropholic OPS-2 mesh were visible in Fig. 1(a). When the concentration of OTS was increased later, the size of the bumps became larger, and the bumps fragmented after heat treatment. The broken bumps had an effect on the surface structure, and as a result, the WCA was reclosed to 154 \pm 2° (OPS-3). The OCA was also measured for the prepared matings, and almost all of them revealed.

roughly O' of OCA. A ball-like form was achieved by the drop of water, but the drop of oil entirely anaked up moisture from the OPS-2 mesh surface (Fig. 5b). The digital picture graphs of a water drop and an oil drop on OPS-2 mesh are presented in Fig. 5 (b1) and (b2), respectively. The effect of a water jet impact on OPS-2 mesh was used to test the westing stability of the coating (Fig. 5c). The water jet was generated by a syringe with a capacity of 10 mL, and it constantly struck a pre-determined location on the coating. The hit jet moved in the opposite direction from the place of impact once it had been dirupted. The coating passed the water jet impact test, which proves that it can withstand being repeatedly impacted by water. As a result, a

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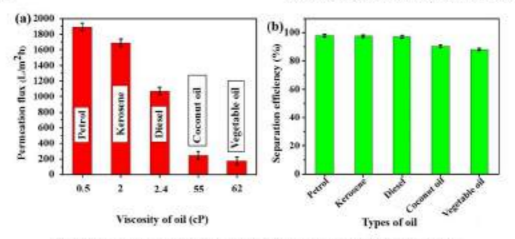


Fig. 7. (a) Permution flut and (b) separation efficiency of OPS-2 most for different kind of all-water mixtors.

Table 2
Connection between present work and personal projected literature

Materials	Schinie	Squattou efficiency (90)	Percention The L/ (m ² h)	Ref.
NeOH/ADS PONES	tiopper nesh	90,00	11	1903
APT removeds and CIDIS	55 month	00.4	106.7	1411
Parthaeoscipliniethogollare	355 month	99.5	70	(41)
Dependire bydrochkride, o dialecyl mercepine, and Tris() sylrocymethyl) and namethase hydrochloride	Copper mosh	90	4580	(40)
Choline chloride, eflyfese glycol, scorio ocid	Copper mode	99.82	1725	1460
1 (chloropedyl) - 4-dlesp become, N. N. disected doleralaniae, Sitt, nanoperticles	Si medi	99,4	15/6	1477
Sodinas sulfote unhythron and copper chloride	Copper Mesh	90	4378	1480
Hydrophobic 8iO, nanoparticles and thermophosic acrelic.	88 mesh	99.5		7400
Sodium bydroxide and ropper (II) chloride debydrate	38 steels	99.0	-	(500
Ligatia coated cellulose manorystal. Polydinaethylickonnes Polyvinylidene flamede and 1.15,1.15,2.15,2.15 perfluorosetyleichkosoidane	88 mosti	94.5	-	(84)
PS/OTS	55 comb	97	1699.189	Present work

superhydrophobic mesh that is capable of separating oil and water combination in flowing mode was created.

3.3. Oil-water separation

The oil-water separation experiment was carried out by using a setup that was specifically constructed for oil-water separation. Fig. 6(n-e) depicts the experimental setup for the oil-water reparation process, along with screen shots of the oil-water separation process. The use of gravity alone was sufficient to distinguish oil from water in a combination of oil and water, which suggests that oil and water may be separated with very little effort [41]. Before using superhydrophobic mesh for oil-water separation, one must examine the permeation flux and separation efficiency [42]. The oil flow was calculated by dividing the total volume of permented oil (V) by the product of the effective area of the mosh (S) and time (T) necessary for oil permention [43]. At atmospheric pressure and room temperature, the permeation flux of different kinds of oil-water mixtures was worked out. The viscosity of the oil has an effect on the permeation flux; low viscous oil, such as petrol, has demonstrated a permeation flux of 1609.159 L/(m²h), while high viscous oil, such as vegetable oil, has a permention flux of 177.16 L/(m2h). Fig. 7(a) shows the value of permention flux for

different viscosity of oil-water mixtures.

The separation efficiency (n) was estimated by comparing the volume of oil after (m) and before the separation of mixture [20]. The effectiveness of the separation efficiency for the different oil-water mixtures is shown in Fig. 7(b). The low viscosity oils penetrated rapidly through the mesh's porous structure and displayed separation efficiency greater than 97%. Over the course of more than 20 separation cycles, the superhydrophobic mesh maintained its effectiveness in the separation of these oils. Because of oil partly cought in the mesh, the separation efficiency of very viscous oils was less than 89%. As a result, the superhydrophobic mesh exhibited 8 separation cycles for high viscosity oil. Table I illustrates the comparison between present work and related previous reported litterature tro miperhydrophobic/superoleophilic metal mesh.

3.4. Mechanical durability tests

In order to take an industrial approach, it is necessary to investigate the mechanical strength of superhydrophobic mesh. Recent research conducted by Varshney et al. [52] and Luo et al. [53] investigated the mechanical endocunce of superhydrophobic mesh by bending, twisting, testing with adhesive tape, and abusion testing with sandpaper. The

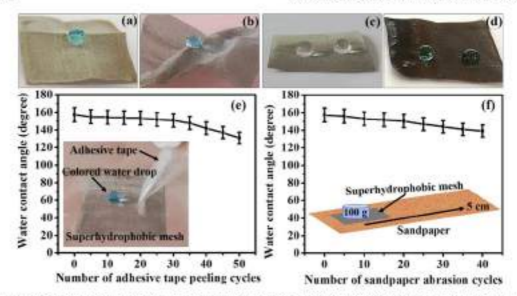


Fig. 8. Planographs of (a) folding, (b) twisting of OPS-2 mesh, (c) has water drops on OPS-2 mesh, (d) phonograph of OPS-2 mesh after heating, (e) variation of WCA with adhesive tape preding system and in inext experiment setup of adhesive tape test, and (f) the results of sandpaper abrasion test and in inext exhemitic of sandpaper abrasion test.

degradation of WCA after mechanical durability testing was thoroughly investigated in this paper. It was discovered, after subjecting a superhydrophobic mesh to a variety of bending and twisting motions, that the superhydrophobicity of the mesh remained unchanged. The photographs of the superhydrophobic mesh being best and twisted are shown in Fig. 8(a) and (b), respectively. For the purpose of the adhesive tape perling test, tape was placed on superhydrophobic mesh (OPS-2) and then peeled off gradually (see inset of Fig. 8e). Immediately, the WCA was measured using a contact angle meter on the portion of the mesh that had been impacted by the tape. This tape peeling test was done multiple times until the superhydrophobicity subsided. The degradation of as a result of several tape peeling tests is seen in Fig. 8(e). During 20 cycles of adhesive tape testing, the superhydrophobicity of mesh was sustained with a WCA of 153.5 \pm 2° and SA of 0 \pm 2°. As the number of tape peeling cycles continued to increase, the water drop that was stuck to the mesh may have been detached from the hydrophobic substance, resulting in the disappearance of the surface structure of the coating. The WCA reached to $131.5 \pm 2^{\circ}$ after 50 rounds of the tape peeling test.

The annipoper abrusion process is shown schematically in the inset of Pig. 100. One cycle of sandpaper abrusion test is defined as 5 cm dragging of mesh on sandpaper, and WCA was measured at the affected region of mesh after each cycle. The reduction in WCA value as a function of sandpaper obrasion cycles is seen in Fig. 8(f). Even after 20 cycles of sandpaper abrasion tests, the mesh still exhibited superhydrophobic characteristics with WCA of 150.5 \pm 2° and 8A of 7.5 \pm 2°, indicating that the superhydrophobic material was effectively attached to the mesh. The mesh lost its superhydrophobic obility as the sandpaper abrasion cycles increased, confirming that the hierarchical structure of the coated surface vanished. The mesh WCA was lowered to 139° after 40 abrasion cycles.

The WCA was evaluated after heating the mesh to assess its werting behaviour. The WCA dropped with temperature, reaching $133.5 \pm 2.^{\circ}$ when the heating temperature was missed to 200° C. The mesh exhibited a WCA of $152 \pm 2^{\circ}$ at 150° C beating, and the water drops on heated OPS-2 mesh are shown in Pig. 5(d). The thermal stability of the mesh was tested by dumping hot water at $97 \pm 2^{\circ}$ C. As seen in Fig. 5(c), the hot water droplets had a spherical form on mesh. As a consequence, the produced coated mesh retains its superhydrophobic feature and separates bot water and oil combination.

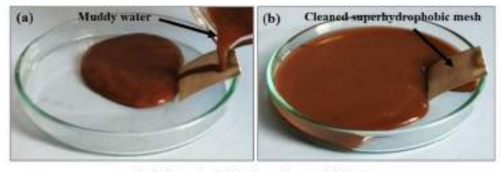


Fig. 9. Photographs of self-cleaning performance of OPS-2 mesh.

8

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3.5. Self-cleaning performance

When used in an outdoor setting, accumulated dirt contamination, such as dust particles from the environment and sludge formed by the mixing of oil and water, may cause damage to the surface structure of the coating and lower its performance. The capacity of superhydrophobic coatings to clear themselves of dust particles without the need for additional pressures from the outside is one of the most remarkable characteristics of these coatings [54]. As a result, the dirt that has gathered on the superhydrophobic mesh is very simple to wash away using the jet of water. In this case moddy water, fine particles of ash and wood charcool are used as dist containments to test the self-cleaning ability of optimized superhydrophobic OPS-2 mesh. The muddy water was dumped onto an angled superhydrophobic OPS-2 mesh. On a surface that is superhydrophobic, moddy water behaves much like regular water and rolls downhill. The fact that this was achleved reveals that the superhydrophobic mesh that was created had amazing self-cleaning characteristics. The photographic evidence of the self-cleaning procedure may be seen in Fig. 9. Further the self-cleaning ability of superhydrophobic OPS-2 mesh was checked by dipping in the dispersion of ash in water. The OPS-2 mesh was immersed in prepared dispersion of ash and pulled out. There was no ash sludge seen adhered to the OPS-2 mesh as shown in Fig. 62. The water jet dropped onto the dispersed fine particles of wood charcoal on inclined superhydrophobic OPS-2 mesh. The water droplets roll in downward by collecting charcoal particles and left cleaned OPS-2 mesh as shown in Fig. 53. This proves that OPS-2 mesh revealed distinguished self-cleaning characteristics.

In conclusion, we have successfully fabricated superhydrophobic and superoleophilic SS mesh by depositing consecutive layers of polystyrene (PS) and octadecyltrichlorosilane (OTS) using an easy and inexpensive dip coating method. This allowed us to create a superhydrophobic and superoleophilic surface on the SS mesh. The WGA of $157.5 \pm 2^{\circ}$, the OGA of about 0°, and the rolling angle of 6 ± 2 ° were all attained by adjusting the concentration of OTS in successive layered deposition. The investigation with the SEM showed that there is a regular arrangement of microscale bumps and on its surface there are nanoscale folds, both of which promote superhydrophobicity. The capacity of contings to separate oil and water was tested using a variety of mixtures of oil and water, such as petrol, diesel, kerosene, vegetable oil, and cocoaut oil. The experiment into oil-water separation indicated a separation efficiency of more than 97% and a permention flux of 1689.189 L/(m2h) for low viscosity oil. After being bent, twisted, and folded multiple times, as well as subjected to 20 cycles of tape peeling testing and 30 cycles of sandpaper abranion testing, the superhydrophobic coased mesh demonstrated that it maintained its superhydrophobic property throughout the duration of the mechanical durability study. Additionally, the superhydrophobic mesh that was created demonstrated exceptional thermal stability and good self-cleaning capabilities. As a consequence of this, the superhydrophobic mesh is an excellent choice for implementation on a wide scale in the oil-water separation process.

CRediT authorship contribution statement

Rajaram S. Sutar: Conceptualization, Methodology, Investigation, Writing - original draft, Writing - review & editing, Sanjay S. Latthe: Supervision, Writing - review & editing, Visualization, Nilam B. Gharge: Methodology, Pradip P. Gaikwad: Methodology, Investigation, Akahay R. Jundle: Methodology, Investigation, Sagar S. Ingole: Methodology, Investigation, Rutuja A. Elounde: Methodology, Saravanan Nagappun: Formal unilysis, Writing - review & editing, Kang Hyun Park: Validation, Investigation, Appasabeb K. Bhosale: Validation, Farmal analysis, Investigation, Shanha Lia: Supervision.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

Data will be made available on request.

Acknowledgement

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Appendix A. Supporting information

Supplementary data associated with this article can be found in the online version at doi:10.1016/j.colourfn.2022.130561,

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2. | शिवाजी विद्यापीठ, हिंदी प्राध्यापक परिषद, सांगली

हिंदी

Face to Face with the Author

्जन, विकास साथि सुरास्त्रह गांवाडी विकास समान विकासन्त्रणी जी बागुजी आजूबी

भी स्वामी विवेकानय काँलेज, कोल्हापुर संवक्ति विवेकानंद कॉलेज, कोल्हापुर (स्वायत्त) हिंदी विभाग

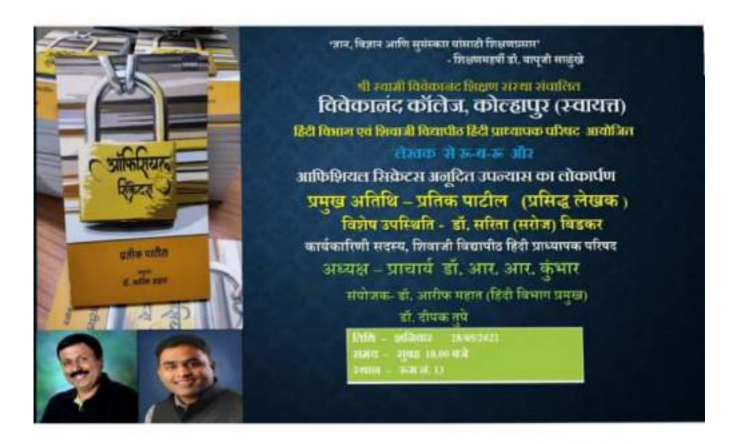
शैक्षिक वर्ष 2021-2022

R. 24/05/2022

सूचना

वरिष्ठ महाविद्यालय के सभी छात्रों को सुचित किया जाता है कि हिंदी विभाग और शिवाजी विद्यार्थेठ हिंदी प्रत्यामक परिषद के संयुक्त तत्वावधान में लेखक से क-ब-क और ऑफिशियल सिकंटस अभूदित उपन्यास का लोकर्मन समारोह का आयोजन दि 28/05/2022 को सुष्ट 10.00 बजे रूम नंबर 13 में आयोजित किया गया है। तभी धात्र संपरिधत रहें।

वं आरिक नवास विभागाध्यक्ष, हिंदी विभाग, विवेकानंद कॉलंज, कोल्हापूर. बी आर आर कुमूर प्राचार्य विकासक कालेक कोलाप





"Education for Knowledge, Science and Culture"
-Shiksahnmaharshi Dr. Bupuji Salumkhe

VIVERANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL

2021-22

Guest Lecture

l. Name of Department : हिंदी (Hindi)

2. Name of Organized Activity : लेखक से रू-ब-रू और ऑफिशीयल सिक्रेटस

अन्दित उपन्यास का लोकार्पण

3. Date/ Duration : 28/05/2022

4. Aims and Objectives : 1. लेखन से छात्रों को रूप रूपाना और लेखन प्रक्रिया से

अस्तरात करना ।

2. अनुबाद के कार्य की सरलता एवं उसके महत्व को समझाना।

5. No. of beneficiaries : Total = 36

Teachers		02
Students	Male	22
	Female	12

- 6. Expenditure & funding agency : -
- 7. Brief description : ऑफिशियल सिकेटस उपन्यास के लेखक से छाओं को स् ब स कराया गया। प्रतीक पार्टील की ने अपने लेखन के अनुभव को साझा करते हुए लेखक के तौर पर किसी किरदार को लिखते हुए लेखक की सानसिकता एवं लेखक के अंतरहंद्र को स्पष्ट किया। ही आरीफ महात जी ने अनुवाद के कार्य की सरलता एवं उसके महत्व को समझाया।
- 8. Outcomes
- :1. लेखन की अवधारणा से छात्र परिचित हुए।
- 2. लेखन कार्य करने की योग्यता का पता चला।
- 3. अनुवाद में कार्य करने के लिये भाषा की भूमिका का पता चला।

9. Photos

- HPP (Attached photos)
- 10. Signatures of coordinator/ organizer : डॉ. आरिफ शीकन महान

familal familian

हिंदी विभाग, जिल्लामंद कालेज.

क्रीलाप



" ज्ञान, विज्ञान आणि मुसंस्कार योसाठी शिक्षणप्रसार " - शिक्षणमहणी डॉ. आपूजी सार्खुखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापुर संचालित



विवेकानंद कॉलेज, कोल्हापुर (स्वायत) हिंदी विभाग एवं

शिवाजी विद्यापीठ हिंदी प्राध्यापक परिषद आयोजित लेखक से रु-व-रु और ऑफिसिएल सिक्रेटस् अनृदित उपन्यास का लोकार्पण

कार्यक्रम पत्रिका

उद्घाटन : मान्यवरों के हाथों पीधे को पानी देकर

• संस्था प्रार्थना : कॅसेट व्दारा

• स्वागत एवं प्रास्ताविक : डॉ. आरिफ महात

• प्रमुख अतिथि : मा. प्रतिक पाटील, (प्रसिध्द लेखक)

विशेष उपस्थिति : डॉ. सरिता (सरोज) विडकर

कार्यकारिणी सदस्य, शिलाची निद्यापीठ हिंदी प्राच्यापक परिषद

अध्यक्ष : प्राचार्य डॉ. आर. आर. कुंभार

विवेकानंद कोलेब, कोल्हापुर (स्वायत)

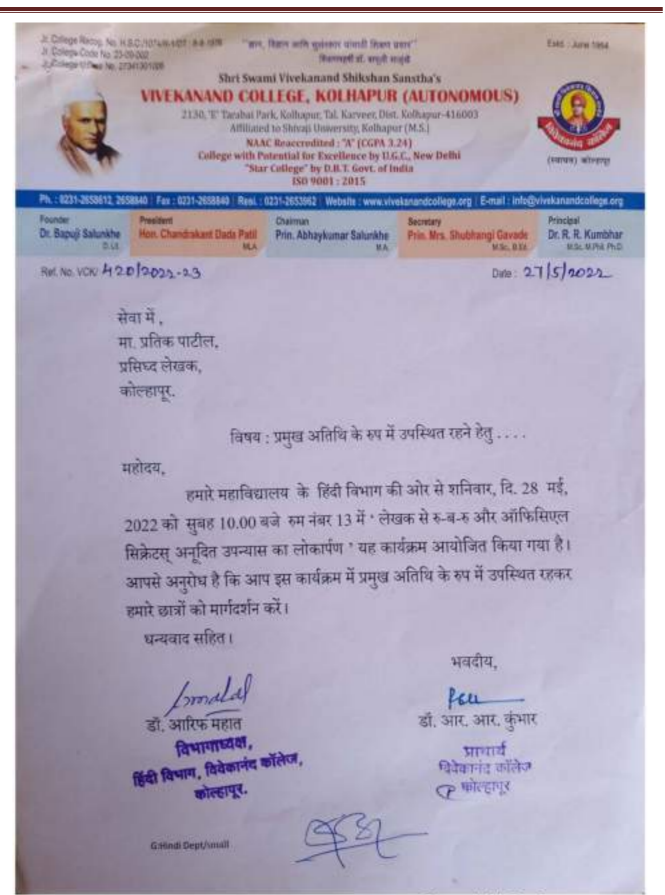
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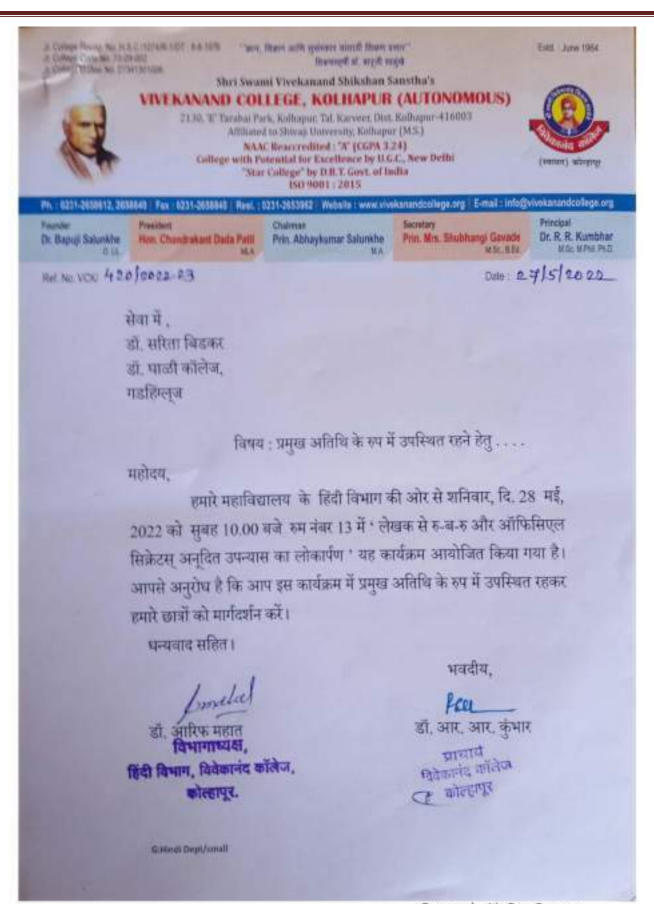
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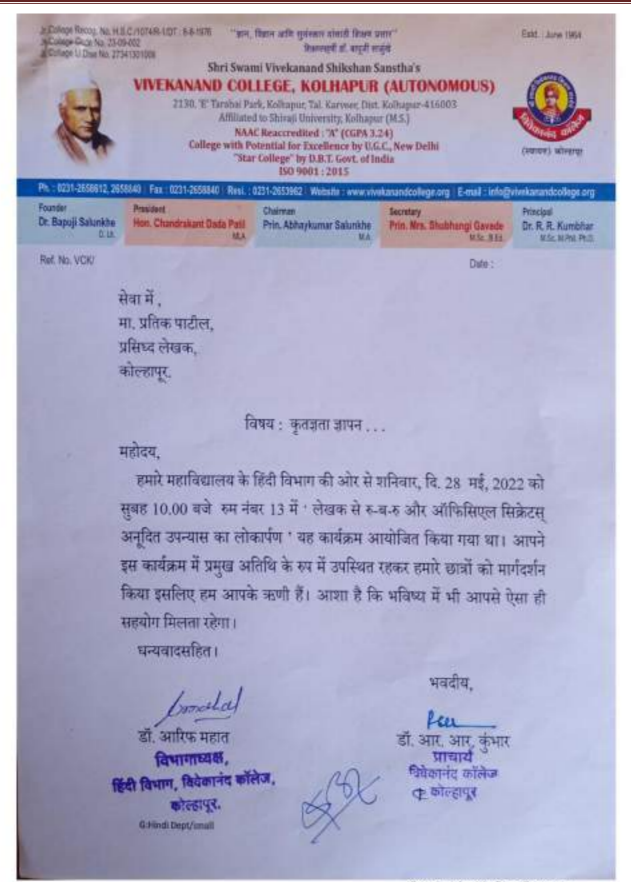
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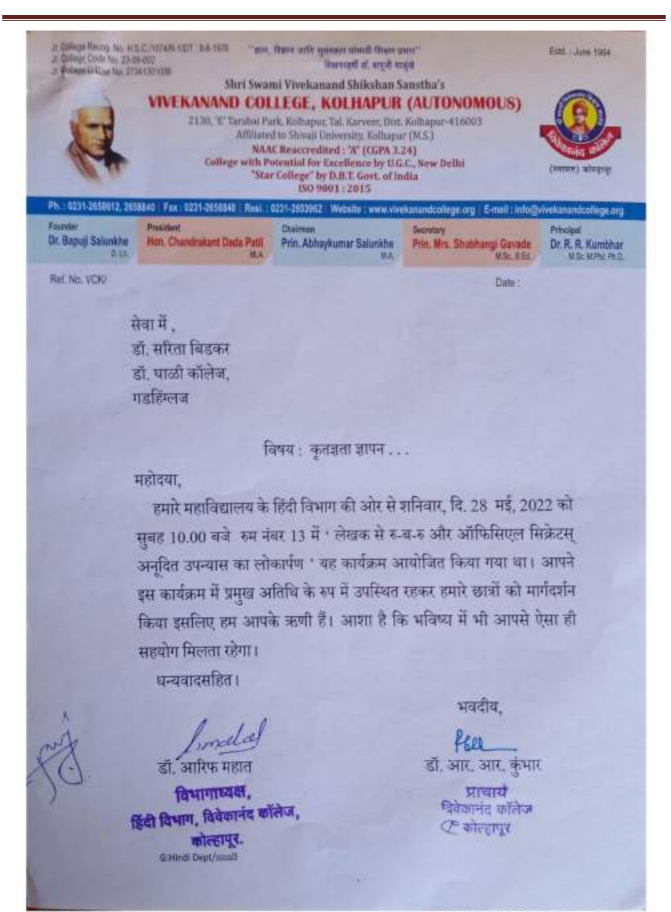
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स्थान : रुम नंबर 13











" ज्ञान, निज्ञान आणि सुसंस्कार गांसाडी शिवणप्रसार " - शिवणगरणी दी: वापूनी सार्कुले

धी स्थामी विवेशानंद विक्षण संस्था, कोल्हापुर संचालित विवेकानंद कॉलेज, कोल्हापुर (स्वायत्त) हिंदी विभाग



दिनांक: 28/05/2022

उपस्थिति पत्र

कार्यक्रम का नामः लेखन से क क क आँकिशियल सिकेट्स सनुदित्

उपन्यास का लोकार्पण

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विभागाध्यस, हिंदी विभाग, विशेषामंच कालेज, कोस्कापूर-



" ज्ञान, विज्ञान आणि सुसंस्कार गांसाठी गिरावणप्रसार " - शिक्षणमहर्मी जो. बापूची सार्टुखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापुर संवालित विवेकानंद कॉलेज, कोल्हापुर (स्वायत्त) हिंदी विभाग



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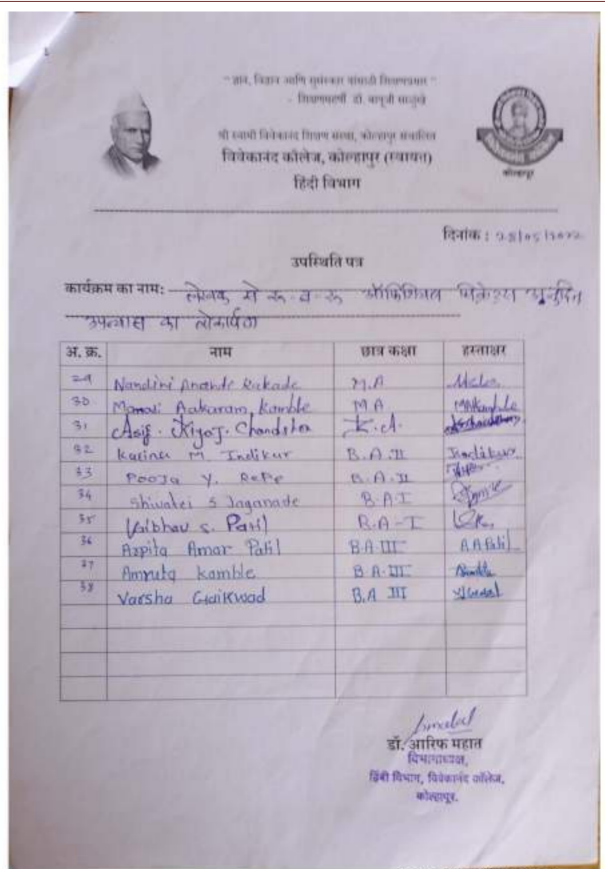
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उपसास का लोकार्यन

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13.	Saylein Ayya Ahamad Jamadar	BAI	S.A. Sarrayber
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22	Rashant Prakash Kamble	BAI	-guly-
23	Nikhil Poakest Patil	BAJ	N-PP
24	Vaishnovi Kondizam Dhangaz	B.A.I	Calibrack
25	Rajashri Bajiran Patil	8.A.I	Dogwood
26	Rututa Laretay Awate	BA III	R.S. Awale
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हाँ. आरिफ महात

विभागाध्यक्ष, हिंदी विभाग, विवेकानंद कॉलेज, कोल्हापुर,



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्जल, रिजल आणि कुमानव संभाई शिक्षण समार - विकासमूची ही, बायुओ सामृत्री

भी स्थामी विवेकानंद कॉलेज, कोल्हापुर संचलित

विवेकानंद कॉलेज, कोल्हापुर (स्वायत्त) हिंदी विभाग शैक्षक वर्ष 2021–2022

वि. 28/05/2022

लेखक से रु-ब-रु और ऑफिशियल सिक्रेटस अनूदित उपन्यास का लोकर्पण समारोह का रिपोर्ट

परिष्य महाविद्यालय के हिंदी विभाग और दिवाजी विद्यापीठ हिंदी प्रध्यावक परिषद के संयुक्त संस्थावक में संख्या से क- म- क और ऑफिशियल तिलेट्स अनुवित एयन्याल का लोकपंत सामांह का आमानन दि 25/65/2022 को पुन्न 10:00 मजे कम संबर 18 में आमोजिल किया गया। इस कार्यलम में सर्व प्रथम लेखक प्रतीक पाटील थ्याल लिखित और ही आदिक महात द्वारा अनुवादित ऑफिशियल सिलेट्स का विमोचन किया गया। इसके चपरांत लेखक प्रतीक पाटील छात्रों से क-म- क होते हुए अपने लेखन के अनुवाद को सरका किया। इसके चपरांत लेखक प्रतीक पाटील में कहा कि लेखक के तीन पर कितवार लेखते हुए लेखक की मानसिकता और अंतरद्वद्य को स्पष्ट किया गया। प्राची को लेखन की मानसिकता और अंतरद्वद्य को स्पष्ट किया गया। प्राची को लेखन की मानसिकता और अंतरद्वद्य को स्पष्ट किया गया। प्राची को लेखन की मानसिकता और अंतरद्वद्य को स्पष्ट किया गया। प्राची को लेखन की मानसिकता और अंतरद्वद्य को स्पष्ट किया गया। प्राची को लेखन की मानसिकता और अंतरद्वय को स्पष्ट किया गया। प्राची की लेखन की लेख की स्पष्ट की मानसिकता की स्वयंत्र की अन्याल की अध्यक्ष की स्पष्ट की कार्यक की स्पष्ट की कार्यक की लेख और आप की लेखन की कार्यक वा स्वयंत्र के अन्यायक की कार्यक की किया और ओपन की कार्यक चुपे ने माना। कार्यक का संचालन हिंदी विभाग की लेखा की कार्यक की स्वयंत्र की अन्यायक और प्राची के विभाग। कार्यक की लिए महाविद्यालय के अन्यायक और प्राच करी संच्या में चपरिवाद की चपरिवाद

क्षेत्रिक महात

विभागाच्यक, हिंदी विभाग, विवेकानंत्र लॉलेज, कोल्हाबूर.

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3. Shri Vijaysinha Yadav College, Peth Vadgaon, Dist: Kolhapur Geography



Shri Shahu Shikshan Prasarak Seva Mandal, Peth Vadgaon Shri Vijaysinha Yadav College, Peth Vadgaon and



Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous)

Department of Geography

Saturday, 28th May, 2022

Faculty & Student Exchange under MoU

Programme Schedule

Session I (10.00 to 11.00 am)

· Welcome and Introduction Dr. D. J. Bhandare

Resource Person:

Dr. H. P. Patil

Head, Department of Geography, Vivekanand College, Kolhapur

"Urban Issues and Challenges: 2022"

President:

Prin. Dr. Vijaya R. Chavan

Vote of Thanks:

Prof. M. A. Patil

Session II (11.10 am to 12.30 pm)

Resource Person:

Dr. B. S. Jadhay

Head, Department of Geography

"Georeferencing and Digitization, Google Earth"

· President:

Dr. Govardhan Ubale

· Vote of Thanks:

Dr. D. J. Bhandare

Shri Vijaysinha Yadav College, Peth Vadgaon, Dist. Kolhapur

Vivekanand College, Kolhapur (Autonomous)

Jointly Organized Expert Lectures Under MoU

Faculty and Students Exchange Programme Report

: MoU: Faculty and Students I vehange Name of the Activity

: 28th May, 2022, at 10,00 am to onwards Date and Time of activity conducted

2 Offline Nature of Activity

: B. A. Part-II and III Students, Teachers Target Group

: Shri Vijaysinha Yaday College, Peth Vadgaon and Name of Organizer

Vivekanand College, Kolhapur (Autonomous)

: 1) Dr. B. S. Judhav, Dept. of Geography, Name of Resource Person

:

Shri Vijaysinha Yadav College, Peth Vadgaon

2) Prof. H. P. Patil and Dr. G. S. Ubale

Dept. of Geography, Vivekanand College, Kolhapur

(Autonomous)

Number of Beneficiaries

Short Description of Conducted Activity:

The faculty and students exchange programme under MoU of both colleges was organized on Saturday, 28th May, 2022 at 10 am to 12.30 pm in Shri Vijaysinha Yadav College. In the first session Prof. H. P. Patil was delivered his views on 'Urban Issues and Challenges: 2022'. Dr. B. S. Jadhay was emphasizes on GIS and Google Earth with practical demo. Dr. G. S. Ubale was guided all participants about Modern Tools and Techniques in Geography,

PO's and PSO's covered:

PO's:

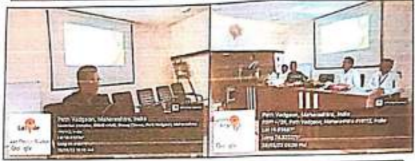
- 1) To understand urban issues and challenges.
- To know Georeferencing, Digitization and applications of Google 1 arth.
- 3) To know Modern Tools and Techniques in Geography.

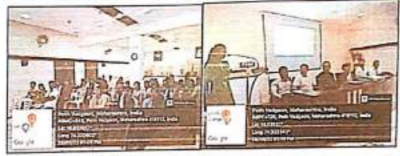
Outcomes:

- 1) The beneficiaries understood and aware about urban issues and challenges.
- 2) The beneficiaries became familiar with Georeferencing, Digitization and Applications of Google Earth.
- 3) The beneficiaries got the information of the beneficiaries in Geography.

Photo Platos







Organizing Committee

- . Dr. H. P. Patil (Head, Dept. of Geography)
- . Dr. G. S. Ubale

(

- . Dr. S. S. Kale
- Mr. Sunil Bhosale

Vivekanand College, Kolhapur (Autonomous)

> (Dr. H. P. Patil) Head DEPARTMENT OF GEOGRAPHY VI EKANAND COLLEGE, KOLHAPUB.

- . Dr. B. S. Jadhav (Head, Dept. of Geography)
- · Prof. M. A. Patil
- · Dr. D. J. Bhandare

Shri Vijaysinha Yadav College, Peth Vadgaon

(Dr. B. S. Jadhav)
Head
Department of Geography
Slui, Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.

(Prin. Dr. Vijaya Chavan)
Principal
Shri, Vijaysinha Yadav College
Peth Vadgaon, Dist. Kolhapur.



Shri Vijaysinha Yadav College, Peth Vadgaon, Dist. Kolhapur And

Vivekanand College, Kolhapur (Autonomous)

Jointly Organized Expert Lectures

Under MoU

Faculty and Students Exchange Programme Saturday, 28th May, 2022 (10.00 am to 12.30 pm)

Participants List

		Name of the Student	Name of the College	Signature
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Shri Vijaysinha Yadav College, Peth Vadgaon, Dist. Kolhapur And

Vivekanand College, Kolhapur (Autonomous)

Jointly Organized Expert Lectures

Under MoU

Faculty and Students Exchange Programme Saturday, 28th May, 2022 (10.00 am to 12.30 pm)

Participants List

Sr. No.	Name of the Student	Name of the College	Signature
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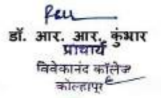
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्) महत्वाची सूचना

दि. ३१.१०.२०२२

सिनिअर कॉलेज मधील कला, वाणिज्य, विज्ञान व व्यवसायिक अभ्यासक्रमाकडील सर्व प्राध्यापकांना सूचित करणेत येते की, श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर तसेच MSFDA & IISER, पुणे यांचे संयुक्त विद्यमाने आपल्या महाविद्यालयात IQAC अंतर्गत Maharashtra State Development of Educators and Enhancement in Delivery (MS-DEED) Program Level -1 कार्यशाळा दिनांक 4, 5 व 6 नोव्हेंबर 2022 या कालावधीत सकाळी 9.00 ते 5.00 यावेळेत ग्रंथालय हॉलमध्ये आयोजित करण्यात आलेली आहे.

तरी सर्व प्राध्यापकांनी नाव नोंदणी दिनांक 03.11.2022 पर्यंत https://forms.gle/8P3C1kq6AHVosNDT8 या लिंकव्दारे करावी. सदर तीन दिवसीय कार्यशाळेस खालील दिलेल्या वेळापत्रकानुसार वेळेल उपस्थित राहावे. कार्यशाळेचे सविस्तर वेळापत्रक व माहिती कॉलेजच्या Whatsapp ग्रुपवर पाठविणेत आली आहे.

दिनांक	वेळ	फॅकल्टी / शाखा	
04.11.2022	सकाळी 9.00 ते 11.45	कता, वाणिज्य, विज्ञान व सर्व व्यावसायिक अभ्यासक्रमांचे प्राध्यापक	
	दुपारी 1.00 ते 5.00	कला, वाणिज्य, बी.बी.ए.शाखा प्राध्यापक	
05.11.2022	सकाळी 9.00 ते 4.30	विज्ञान, बी.सी.ए, बी.सी.एस. बायोटेक, शाखा प्राध्यापक	
06.11.2022	सकाळी 9.00 ते 1.00	कला, वाणिज्यु, विज्ञान व सर्व व्यावसायिक अभ्यासक्रमांचे प्राध्यापक	













Maharashtra State Development of Educators and Enhancement in Delivery (MS-DEED) Program MS-DEED Level 1 Workshop on Introduction to Innovative Pedagogies for Teachers of Undergraduate Science, Mathematics and Humanities on 4th, 5th and 6th November 2022 at Vivekanand College (Autonomous), Kolhapur

SCHEDULE

Day 1, 4th November 2022:

Theme: Introduction, Goals for the Workshop, Fundamentals of the Innovative-Effective Teaching Approach and Assessments as a Learning Tool

Time	Activity	Format /mode	Trainer	Venue (Room No)	Participants
9:00	Registration				All Faculty
9:15	Inaugural Session Remarks by Organizers	Plenary			All Faculty
9:45	Effective Pedagogy, Inquiry-based Learning, Teaching Scientifically Inquiry-based pedagogical methods to foster the skills and attitudes we expect in our students, NEP 2020 alignment	Plenary/ Activity	Asim Auti		All Faculty
11:15	Tea break				
11:45	Intended Learning Outcomes Learning outcomes, assessments, significance, teaching roadmap	Plenary/ Presentation	Manawa Diwekar		All Faculty
1:00	Lunch Interaction	ous			
2:00	Psychology of the learner Learner of today, learners' perspective and expectations	Presentation/ Plenary	Shnaji Atre		Arts Faculty
3:00	Participant activity and output Concept mapping, alignment with curriculum	Group activity	Shivaji Atre, Asim Auti, Manawa Diwekar,		Ans Faculty
4:30	Tea Break				
5:00	Review of Day 1, Reflections	Plenary (/	(Il trainers)		Arts Faculty

Please note: The schedule is tentative and open for modifications.











Maharashtra State Development of Educators and Enhancement in Delivery (MS-DEED) Program MS-DEED Level 1 Workshop on Introduction to Innovative Pedagogies for Teachers of Undergraduate Science, Mathematics and Humanities on 4th, 5th and 6th November 2022 at Vivekanand College (Autonomous), Kolhapur

Day 2, 5th November 2022

Theme: Subject-specific Pedagogies-Labs, Approach and Research as a Learning Tool

Time	Activity	Format/ Mode	Trainer	Venue	Participants
9:00	Review of Day 1 (Discussion on the assignment))	Plenary	Asim Auti		Science and Mathematics Faculty
9:30	Learnings from Exemplars- Classrooms and Labs I Inquiry-based Classroom and Laboratory Practices, Blended teaching, taking participants inputs	Breakout Sessions & Group Activity	Math: Azloka Kanhere Chemistry: Anupa Kumbhar,		Science and Mathematics Faculty
11:00	Tea break		Sugandha Negi Physics: Shirish		
11:30	Learnings from Exemplars- Classrooms and Labs II Inquiry-based Classroom and Laboratory Practices, Blended teaching, taking participants inputs	Breakout Sessions & Group Activity	Pathare Life Sciences: Manawa Diwekar, Roshan D'Souza		Science and Mathematics Faculty
1:00	Lunch Interac	tions	377		
2:00	Research-based Pedagogical Tools	Plenary /Group Activity	Roshan D'Souza		Science and Mathematics Faculty
4:00	Ten break				
4:30	Discussion Review of Day 2, feedback, next steps		All trainers		Science and Mathematics Faculty

Please note: The schedule is tentative and open for modifications.











Maharashtra State Development of Educators and Enhancement in Delivery (MS-DEED) Program MS-DEED Level 1 Workshop on Introduction to Innovative Pedagogies for Teachers of Undergraduate Science, Mathematics and Humanities on 4th, 5th and 6th November 2022 at Vivekanand College (Autonomous), Kolhapur

Day 3, 6th November 2022

Plan Strategies and Actions for Implementation in the Classroom, Workshop Review-Discussion

Time	Activity	Format/ Mode	Trainer	Venue	Participants
9:00	Review of Day 2 (Discussion on the activities and assignments)	Plenary	Manawa Diwekar		All Faculty
0:15	Assessments: Purpose and Strategies I Assessment as part of teaching & learning, assessment & evaluation in teaching, formative and summative assessment, assessment	Plenary	Asim Auti		All Faculty
10:15	Tea break				
10:30	Assessments: Purpose and Strategies II Assessment as part of teaching & learning, assessment & evaluation in leaching, formative and summative assessment, assessment	Plenary/ Group Activity	Asim Auti		All Faculty
11:30	Implementation at Colleges And Setting SMART Targets (Action planning) Assess the goals set from the workshop. Prepare action plan for adopting at your college.	Plenary	Manawa Diwekar		All Faculty
12:30	Discussion Review of workshop, feedback, next steps		All trainers		All Faculty
1:00	Closing remarks				All Faculty

*TRAINERS

Dr Roshan D'Souza (Sophia College (Autonomous) for Women, Mumbai)
Dr Anupa Kumbhar (Savitribai Phule Pune University, Pune)
Dr Shirish Pathare (Homi Bhabha Centre for Science Education, Mumbai)
Dr Aaloka Kanhere (Homi Bhabha Centre for Science Education, Mumbai)
Mr Shivaji Atre (The Catalysts, Pune)
Ms Sugandha Negi, Dr Manawa Diwekur, and Dr Asim Auti (HSER Pune)

Please note: The schedule is tentative and open for madifications.

5. Govindram Seksaria Science College, Computer Science Dept.,
Belgaum, Karnataka Science

Phone : 5831-	2485192, 2950222 E.w	ENCE COLLEGE
RE-ACCREDIT	ED AT 'A' GRADE BY NAAC (3	Cycle 3.16 CGPA)
Ref. No. 6702		Date :
From		21/11/2022
The Principal		
G. S. S. College,		
Belgaum.		
то,		
Dr. V. B. Waghmare,		
Vivekanand College , Kolhapur.		
Northput.		
Respected Sir,		
The department of	of Computer Science is planning to	conduct online guest
lecture for the studer	its on e-learning on 25th Nov 2022	As we have MOU with
	ve would like to invite you as a re	
	and grace the function.	- Paradia milaty
Thank you,		
Department of Conquest Section O. S. Se. College, Beignum	IQAC Co-ordinator	Principal Principal
	GSS College, Belagavi	G.S.Sc. College Eplogavi

Report of Guest lecture on

"E-learning"

Conducted by Vivekananda College, Kolhapur

> for the students of G.S.S. College, Belagavi.

Date - 25" Nov-2022

The Vivekananda college, Kolhapur has organised the online lecture on

"E-learning" by Dr. Vishal Waghmare. Dr. Vishal Waghmare is a head of the computer science department in Vivekanand college, Kolhapur. The students of B.Sc.3 has attended the lecture online.



The session was conducted in Vivekanand College Computer lab. Students of G.S.S. College has attended the lecture online. Students were introduced various e learning applications. Sir has explained what is the need of K-learning, various e-resources, features of e-learning and applications of e-learning, digital initiative in higher education.

About 35 students has attended the lecture. The session was interactive and informative. Sir has resolved various doubts asked by the students .



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"Education for Knowledge, Science and Culture"
-Shiksalinmaharshi Dr. Bapuji Salinikhe
Vivekanand College, Kolhapur

Vivekanand College, Kolhapur (Autonomous) Internal Quality Assurance Cell 2021-22



Criteria V- Activities Report

- 1. Name of Department: Computer Science
- Name of Organized Activity: Shivaji University Sponsored Lead college activity Under D.R.K. Commerce College, Kolhapur One Day Workshop on "Blended Learning with LMS MOODLE"
- 3. Date/ Duration: 21/03/2022
- 4. Aims and Objectives: -
 - To aware the students and faculty members from Shivaji University cluster about learning management system in accordance with blended learning on Moodle environment.
 - > To give the hands-on training on Moodle platform.
- 5. No. of beneficiaries: 64
- Expenditure & funding agency: Rs.12,000 Sponsored by Shivaji University, Kolhapur.
- 7. Brief description: Resource Person: Mr. Ajay Kapase, Assistant Professor, KIT's College of Engineering, Kolhapur. Two back-to-back sessions were delivered by the resource person in which first session was based on the introduction of blended learning, LMS and Moodle and theoretical aspects in LMS and the second session was totally on Hands on training to create all participants own Moodle.

- 8. Outcomes:- The participant faculty members has developed their own Moodle using gnomio and created their Mooc courses and the participant students were joined the courses created by their teacher also the faculty members were designed one test by adding the question sets and the same was attempted by the students. The faculty members from 5 different colleges were started using their own Moodle with the help of the workshop.
- 9 Photos: -











7	Menon & Menon Ltd. MoU for Skill Development, Outcome	Foundry
/•	based trainings, Placement, R&D Sercives & Related Services	Technology

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

8

MENON AND MENON LTD.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 11TH or - NOVEMBER - Two Thousand and Twenty One (11-11-2021), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY and represented herein by its Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

MENON AND MENON LTD, THE SECOND PARTY, and represented herein by its.

Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns)

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

Fogs: Office: Chandran Menor Read, Waranniagor, Kalhapor - 416-00h, Manaryshtia Note: Intil a Phane: -92-221-2687-144; E-mail: mad@menon.in, www.nemon.in, CN: L0499994201881C179113



WHEREAS:

First Party is a Higher Educational Institution named.

VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Menon and Menon Ltd, the Second Party is engaged in Business, Manufacturing. Skill Development, Education and R&D Services in the fields of Foundry Industry and related fields.
- F) Menon and Menon Ltd. the Second Party is promoted by Menon and Menon Group, the Address of Second Party is, Chandran Menon Rd, Shahu Market Yard, Kolhapur, Maharashtra 416005.
- Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworm.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries, the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners entolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Foundry, Related activities and services
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology needs and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for importing training as per the industrial requirement considering the National

- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least ... 10... % of the students. The Second Party will itself absorb at least -- 10 -- percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whotsoever nature required for offering the Programmes on the terms specified herein.
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the Moll. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period. Menon and Menon Ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Menon and Menon Ltd. the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the pour written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For VIVEKANAND COLLEGE, KOLHAPUR

.MENON AND MENON LTD.

PRINCIPAL wakanend College Kolhapur

Vivekanand College, Kolhapur Menon and Menon Ltd.

Address: 2130, E,Turabai Park,Kolhapur. Address: Chandran Menon Rd. Shahu Murket Yard, Kolhapur, Maharashtra 416005

Contact Details: (0231) 2658612 Contact Details: + 91 231 2687144

E-mail: info@vivekanundcollege.org E-mails: mail@menon.in

Web: www.vivekanandcollege.org

Witness 1:

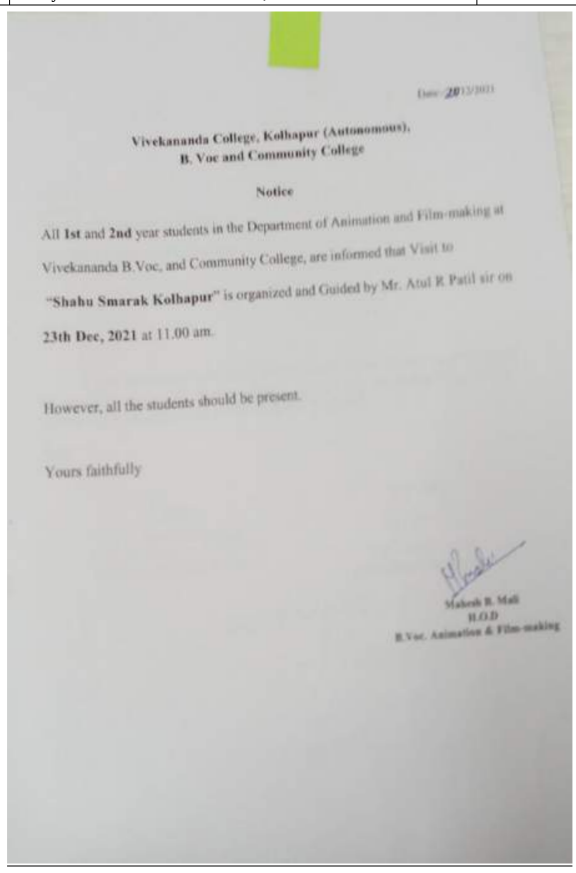
Witness 3:

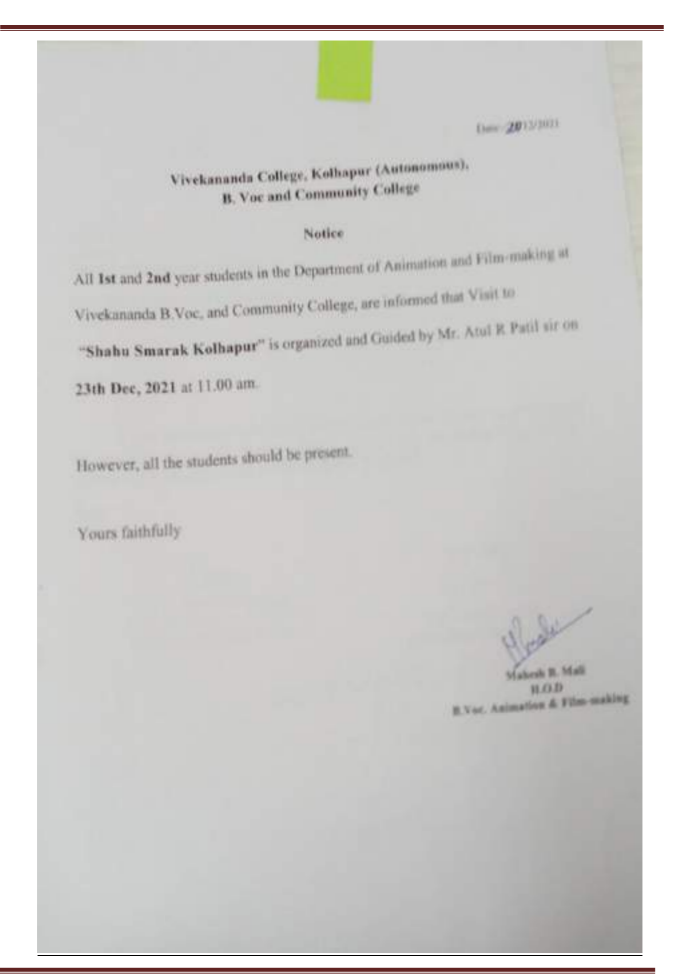
Witness 2:

Witness 4

8. Krazy Kreation Animation Institute, Dist: Satara

Animation





दि.20/12/2021

प्रति, मा. प्राथार्य, विवेकानंद कॉलेज, कोल्हापूर (ऑटोनॉमस)

विषय - शैक्षणिक व्हिजीट आयोजित करणेबाबत...

महोदय,

बी. व्होक, ॲण्ड कम्युनिटी कॉलेज अंतर्गत ॲनिमेशन ॲण्ड फिल्म मेकिंग विभागातील प्रथम वर्ष व द्वितीय वर्ष विद्यार्थ्यांसाठी शाह्स्मारक येथे वित्रकला प्रदर्शनास दि: 23 / 12 / 2021 रोजी शैक्षणिक व्हिजीट आयोजित कराक्याचे आहे. तरी त्यासाठी आपणाकडून प्रस्वानगी मिळावी ही नम्र विनेती.

कळाते.

Nodal Officer

B.Voc. & Community College Unit

Vivekanand College, Kolhapur

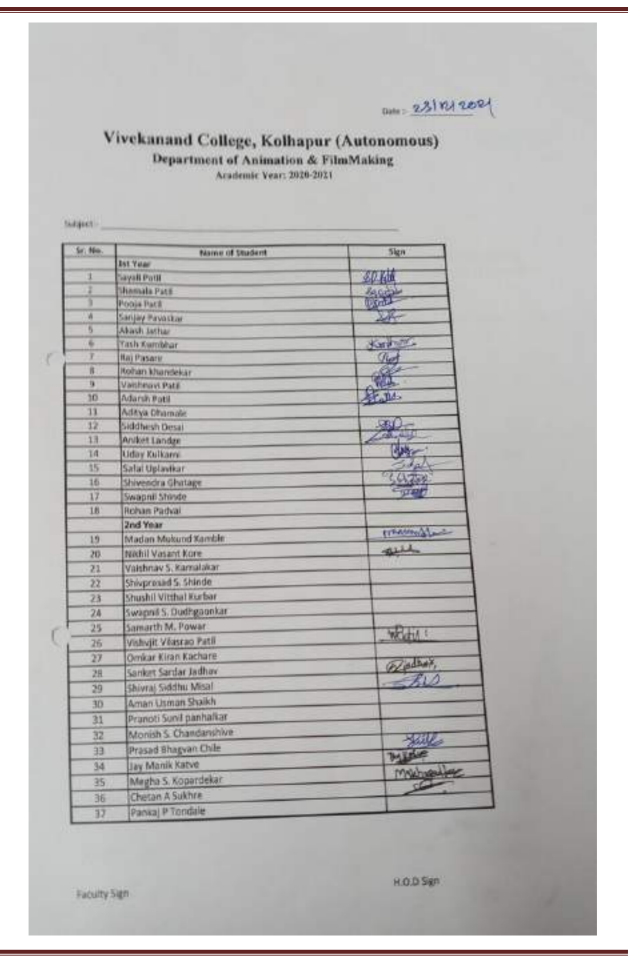
आपला विश्वास्

(प्रा. महेश बा. माळी) बी कोक ॲनिमेशन ॲंग्ड किल्म मेकिंग

128 2001 5 ANT ONES - 123/1/2021

-) 23/n/2021

30.12.27



Date: 23/12/2021

Report

Visit :- Shahu Smarak Kolhapur

Under Swami Vivekananda B.Voc & Community College, Animation and Film-Making Department. Visit to Shahu Smarak Exhibition, Kolhapur was organised for all students on 23/12/2021.

Sculptor & Prof. Mr. Anand Chogale Sir Made Tour of this exhibition and imported the visit to this place.

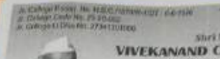
- a) Viewing properly and study various sculptures in art exhibitions.
- b) Guided by Sculptor & Prof. Mr. Anand Chogale Sir.
- c) Informed about what should be the structure of the exhibition.



R.29/12/2021 uld, मा प्राचार्य विवेकानंद कॉलेज, कोलापूर (ऑटोनॉमस) विषय - क्ले-मॉडेलिंग या विषयावर कार्पणाळा आयोजित करणेबाबत.... महोदय बी. व्होक, ॲण्ड कम्यूनिटी कॉतेज अंतर्गत ॲनिमेशन ॲण्ड फिल्म मेकिंग विभागातील विद्यार्थ्यांसाठी क्ते-मॉर्डेलिंग या विषयांकर कार्पशाळा आयोजित कराक्याचे आहे. त्यासाठी प्रसिद्ध क्ले-मॉडतर मा. मंगेश कूंभार यांना आमंत्रितः केले असून दि. 22/12/2021 रोजी मार्गदर्शन करचेसाठी येपार आहेत. तरी त्यासाठी आपणाकडून परवानगी मिळावी ही नम्र विनंती. कळाते. आपता विश्वास्, Nodal Officer

B. Voc. & Community College Unit

Vivekanand College, Kolhapur (प्रा. महेशा बा. माळी) #10000d PC 20/12/2021 बी, कोक ऑनमेशन अंप्ड किटा मेंकिंग



" ger, france will spilitely about these more

Shri Swami Vivelumanii Shijofqo Sanetka's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOLS) 21.10, W. Tarahai Park, Kullispor, Tel. Rusweet, Stat. Rollispor. \$55503 Affiliated to Shisopi University, Reduspor (86.5.)

MAAC Beaccredited: "A" (CGPA 3.24)
College with Potential for Encollence by U.G.C., New Delhi
"Star College" by D.R.T. Greet, of India
150 9001 : 2015

Ph.: 6231-2568012, 2656545 Fex: 0231-2656540 Real.: 6231-2653963 Website: www.vveiterandcollege.org Dr. Bapuy Safunkbe

How Chandrakest Dade Pattl

Prin: Abhaykumar Saluniobe

Dans

Ret No. YCKI

INVITATION LETTER

To.

Mr. Mangesh Kumbhar, Kolhagur.

Subject Invitation for Workshop on "Clay Modelling" for B. Vox America & Film-Making Department. Respected Sir.

We are pleased to invite you for a Workshop on "Clay Modelling" in B. Voc Animation & Film-Making Department to be held on 22th Dec, 2021 at 11.00 arm. at Vivekananda Collage (Autonomous), Kolhapur. In this Lecture you could discuss on "Clay Modelling" Industry & Job opportunities.

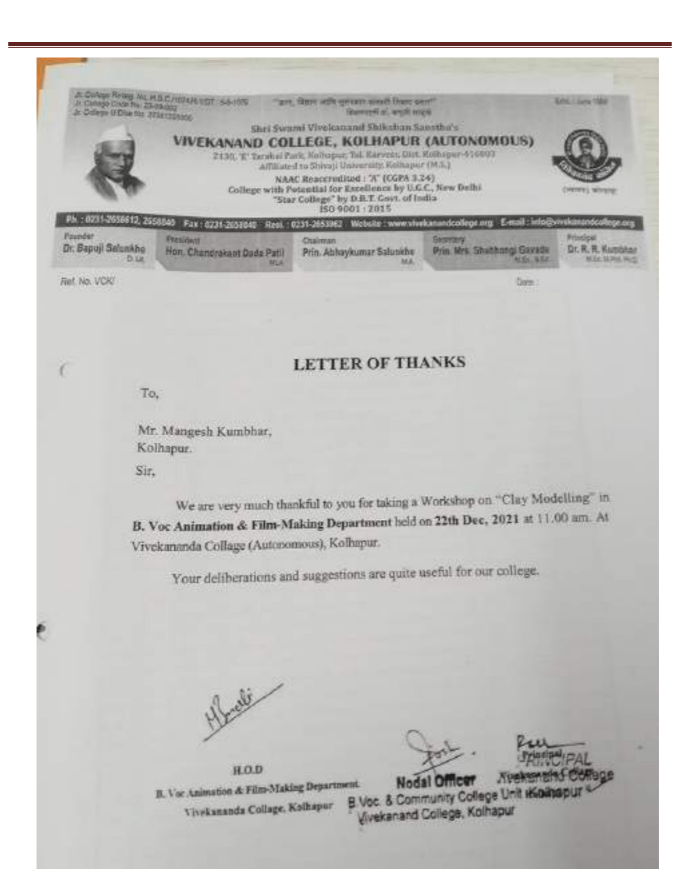
Please make it convenient for the seminar on time.

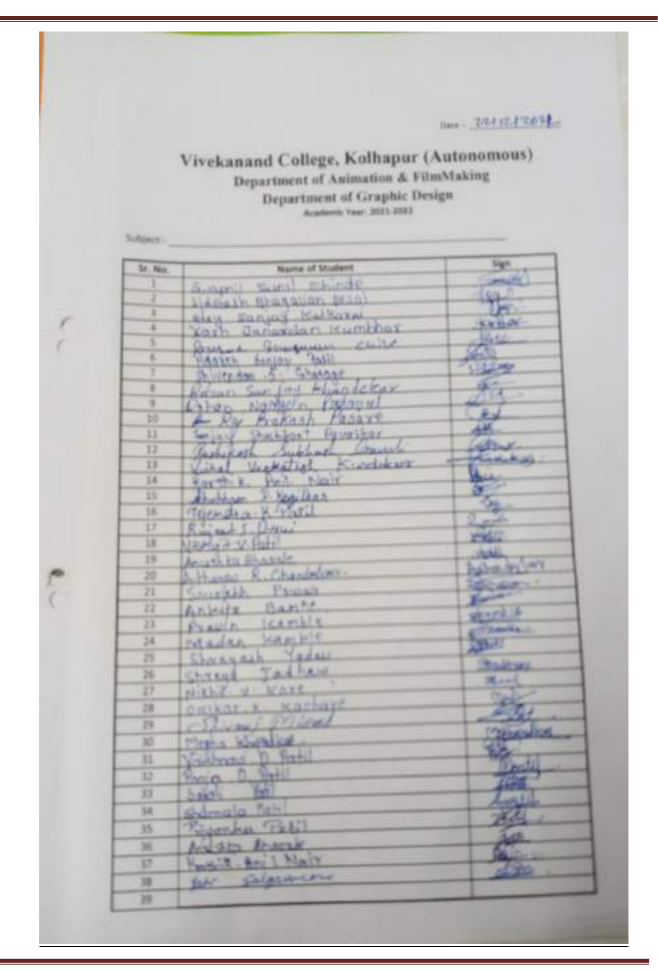
H.O.D

B. Voc Animation & Film-Making Department.

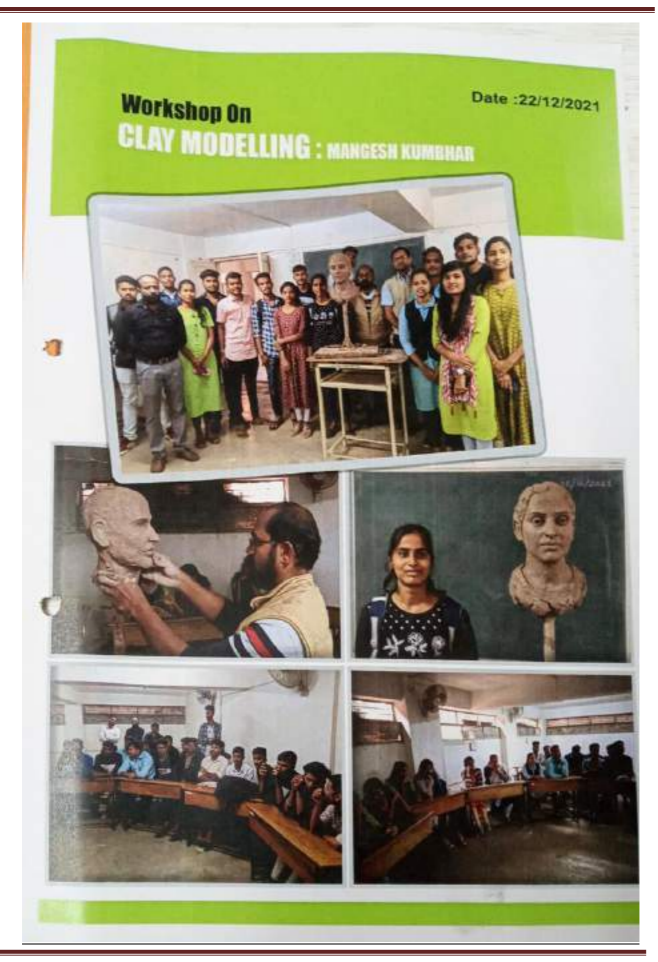
Vivekananda Collage, Kolhapur

B. Voc. & Community College Unit Kall Vivekanand College, Kolhapur





Date: -22/12/2021 Report Workshop :- Clay Modelling Under Swami Vivekananda B.Voc & Community College, Animation and Film-Making Department, Workshop on Clay Modelling by The famous Clay Modeller Mr. Mangesh Kumbhar was organised for all students on 22/12/2021. 1. Introduction: Asst. Professor Nikhil Shinge Sir 2. Guidance: a) Introduction to Medium and tools. b) Use of Clay Models in Animation. c) Precautions to be taken while making a clay model. d) Certification. 3. Gratitude: By Asst. Professor Mahash Mali Sir.







"Education for Knowledge, Science and Culture" -Shiksahımaharshi Dr. Bapıği Salunkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

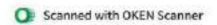
INTERNAL QUALITY ASSURANCE CELL 2021-22



Criteria V

Activities Report

- Name of Department: B.Voc Animation and Film-making
- Name of Organized Activity: Guest Lecture on 2D Animation
 Number of students benefited by guidance for competitive examinations and career counseling offered by the B.Voc department during the year.
- 3. Date/ Duration: 01/01/2022 Duration: 3 hrs.
- Aims and Objectives: (2/3) Importance of Drawing in animation & Flash recognition
- 5. No. of beneficiaries: (Students) 30
- Expenditure & funding agency:/collaborators: Nil
- Brief description: (of Seminar/webinar/conference/guest lecture- resource persons, topics) (for other activities – brief procedure) lecture on 2D Flash Animation were organized by Mr. Vikas Kadam sir.
- Outcomes: (whether the aim achieved) Yes, students understood the Use of Animation in various Companies and Organization.
- 9. Photos: (2/3)(only Geo-tagged)





दि. ३१/१२/२०२१

विवेकानंद कॉलेज (स्वायत्त), कोल्हापूर बी. क्रोक, ऑप्ड कम्युनिटी कॉलेज विभाग नोटीस

बी, व्होक, ॲण्ड कम्युनिटी कॉलेज अंतर्गत ऑनिमेशन ॲण्ड फिल्म मेकिंग विभागातील द्वितीय व तृतीय वर्षातील सर्व विदयार्थ्यांना कळविण्यात येते की "२ डी फ्लॅश ॲनिमेशन " या विषयावर गेस्ट लेक्बर आयोजित केले असून त्यासाठी प्रसिद्ध २डी ॲनिमेटर मा. विकास कदम यांचे मार्गदर्शन आहे.

तरी सर्व विद्यार्थ्यांनी शानिवारी दि. ०१/०१/२०२२ रोजी सकाळी ठीक १०:३० वाजता ॲनिमेशन खेंब मध्ये उपस्थित रहावे.

> (प्रा. महेश बा. माळी) बी. व्होक ॲनिमेशन ॲंग्ड किल्स मेकिंग

Permission Letter

To,

The Principal, Vivekananda College, Kolhapur.

Subject: Guest Lecture on "2D Animation"

Respected Sir,

B.Voc. Animation & Film-making Department going to arrange a Guest Lecture on "2D Animation" For Second and Third year students on Saturday 01/01/2022 at 11.00 am. The Resource Person is Mr. Vikas Kadam, Professional Animator.

So, please give permission for this Guest Lecture. Remuneration for this is Rs.1500.00/-

Thanking you.

(Mr. Mahesh B. Mail) Animation & Film-making

Nodal Officer

B.Voc. & Community College Unit.

Vivekanand College, Kolhapur

PRINKSIPAL
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Kolhapu Kolmapumbusi

Jr. College Recog. No. H.S.C./1074/R-1/07: 8-8-1976

Jr. College Code No. 23-09-802 Jr. College U.Dise No. 27341301006 ''हाल, विद्वाल आणि बुसंस्कार यांसाठी विकल प्रचार'' विकासकारी हाँ, करूजी गार्कुके Estd.: June 1964

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130, "E" Tarabai Park, Ko'hapur, Tal. Karveer, Dist. Kelhapur-416003. Affiliated to Shivaji University, Ko'hapur (M.S.)

NAAC Reaccredited: "A" (CGPA 3.24)
College with Potential for Excellence by U.G.C., New Delhi
"Star College" by D.B.T. Govt. of India
150 9001: 2015



Ph.: 0231-2658612, 2658840 | Fax | 0231-2658840 | Resi.: 0231-2653962 | Website | www.vivekanandcollege.org | E-mail | Info@vivekanandcollege.org

Founder Dr. Bapuji Salunkhe D Lit. President Hon. Chandrakant Dada Patil Chairman Prin. Abhaykumar Salunkhe Secretary Prin. Mrs. Shubhangi Gavade MSc, 8 Ed. Principal Dr. R. R. Kumbhar M.S. N.Ph.I. Ph.D.

Ref. No. VCK/

13

Date:

INVITATION LETTER

To,

Mr. Vikas Kadam.

Kolhapur.

Subject: Invitation for Seminer on "2D Animation" for B. Voc Animation & Film-Making.

Respected Sir,

We are pleased to invite you for a seminar on "2D Animation" at B. Voe Animation & Film-Making Department to be held on Saturday 1 Jan 2022 at Vivekananda Collage (Autonomous), Kolhapur. In this seminar you could discuss on 2D Animation in Animation Industry & Job opportunities.

Please make it convenient for the seminar on time.

Nedal Officer

B.Voc & Community Collage Unit. Vivekananda Collage, Kolhapur Printed PAL Printed College Viewshifting Spullage Kolhapur Jr. College Recog. No. H.S.C /1074/R-1/07 ; 8-8-1976 Jr. College Code No. 23-09-002

Jr. College U.Dise No. 27341301006

"शान, विशान आणि सुसंस्कार गांसाठी सिकाम बसार" किसलपहरी हों, बापूजी साईचे

Estd : June 1964

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130, 'E' Tarabat Park, Kolhapur, Tal. Karveer, Dist. Kolhapur-416003 Affiliated to Shivaji University, Kolhapur (M.S.)

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Ph. : 9231-2658612, 2658840 | Fax : 0231-2658840 | Real. : 0231-2653962 | Website : www.vivekanandcollege.org | E-mail : Info@vivekanandcollege.org

Founder Dr. Bapuji Salunkhe President Hon, Chandrakant Dada Patil MA

Chairman Prin. Abhaykumar Salunkhe Secretary Prin. Mrs. Shubhangi Gavade M.Sc. BEd Principal. Dr. R. R. Kumbhar MiSt. MPNI Phill

Ref. No. VCK/

Date:

LETTER OF THANKS

To,

Mr. Vikas Kadam,

Kolhapur

Sir.

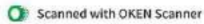
We are very much thankful to you for taking a seminar on "2D Animation" in B. Voc Animation & Film-Making Department held on Saturday 1 Jan 2022 at Vivekananda Collage (Autonomous), Kolhapur.

Your deliberations and suggestions are quite useful for our college.

Nodal Officer

B.Voc & Community Collage Unit. Vivekananda Collage, Kolhapur

Kolhapu Kolhapur



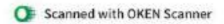
Date: 01 01 2022

Vivekanand College, Kolhapur (Autonomous) Department of Animation & FilmMaking

Academic Year: 2021-2022

Subject: Guest Lecture On 2D Animation in Flash

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Date:-01/01/2022

Report

Guest Lecture on: - 2D Animation

Under Swami Vivekananda B.Voc & Community College, Animation and Film-Making Department. For Second and Third year students on Saturday 01/01/2022 Guest lecture on 20 Flash Animation were organized by Mr. Vikas Kadam sir.

- 1. Introduction: Performed by Asst. Professor Atul Patil Sir.
- 2. Guldance:
- a) Importance of Drawing in animation
- b) The production pipeline
- c) Flash recognition
- d) Flash Production
- e) Use of Animation in the Companies and Organisation.
- 3. Gratitude: By Asst. Professor Mahesh Mali Sir.





VIVEKANAND COLLEGE ,KOLHAPUR(AUTONOMOUS) DEPARTMENT OF FOUNDRY TECNOLOGY

NOTICE

All the students are hereby informed that our department has decided to organize a Training cum industrial visit to Metasis Lab, MIDC Shiroli. Attendance is mandatory for all students.

Date: 18th April, 2022

Time: 10.30 am onwards

Place: Metasis Lab, MIDC Shiroli, Kolhapur.

Nodal Umber B Voc. & Community College Link Vive Lanand College, Kolhabur

Date: 16/04/2022

Permission Letter

Tq.

The Principal,

Vivekananda College, Kolhapur(Autonomous)

Subject: Request to grant permission for Industrial visit.

Respected Sir.

Department of. Foundry Technology (B.Vec & C.C.) is going to arrange a Training cum Industrial Visit to Metasis lab, MIDC Shiroli on 18/04/2022 at 10.30 am. Please give us permission to conduct this visit.

This industrial visit will be helpful for students to gain theory base practical knowledge.

Thanking you.

B.Voc. & Community College Unit Vivekanand College, Kolhapur

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'शान, जिलान अर्थात सुरस्कात संस्थाती जिलाण प्रसार क्षित्रपदाचे के कार्य शब्देश

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130. E. Tarabai Park, Kelhapur, Int. Karveer, Dest. Kelhapur-416003 Affiliated to Sharaji University, Kulhapur (M.S.)

NAAC Reaccredited: "A" (CGPA 3.24) College with Potential for Excellence by U.G.C., New Delhi Star College" by D.B.T. Govt, of India 150 9001 : 2015



First June 1964

Dr. Bapuji Salunkhe 0.68 President Hon, Chandrakant Dada Fatil

Chalmian Prin. Abhaykumar Salunkhe

Ph.: 6231-2658612, 2558849 | Fax -0231-2559540 | Resk : 0231-255962 | Website : www.vivekanandcollege.org | E-mail : info@vivekanandcollege.org Print Mrs. Shubb MISC. BEG

Date.

Dr. R. R. Kumbhar

Rot No. VCK

Metasis Lab

Subject: About Study Visit of Students in your esteemed Organisation.

Respected Sir,

Vivekanand College is NAAC Re-accredited with grade 'A' and is having status of 'College with Potential for Excellence' by UGC. Our college is awarded the grade of 'Star College' by DST-Govt. of India.

We have started three years B.Voc degree course in Foundry Technology. As our course is skill based education oriented. So we are planning to visit different foundry industries to acquire theory base practical knowledge by our students.

Your industry is one of the best foundries which is having foundry related acknowledgeable and advanced processes. We assure that visit in your industry will definitely add practical information about foundry process to our students.

So, we request you to allow our students to visit & observe foundry process work. We will take care that our students will not disturb your foundry work.

Hoping for your positive response.

Thanking you,

B.Voc. & Community College Unit Vivekanand College, Kolhapur

Yours faithfully.

Ivelamend College Kolmapur€

Kumthar)

B.VOC & COMMUNITY COLLEGE DEPARTMENT OF FOUNDRY TECHNOLOGY

CLASS: Broc-Til Foundry Tech

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STAFF

HEAD OF DEPARTMENT

B.VOC & COMMUNITY COLLEGE

DEPARTMENT OF FOUNDRY TECHNOLOGY

CLASS: B. VOC-II, Foundry Tech. DATE: 18/4/2022

SR. NO	NAME OF STUDENT	SIGN
1	Mahesh Shivaji Pachimbare Sumit Sunil Pachimbare Sheekkushna Earjerao Nikam Aditya Vijaysaj Surve	LINE
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10. Dattajirao Kadam Arts, Science & Commerce College, Ichalkaranji Graphic Design

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE, KOLHAPUR (Autonomous)

&

DATTAJIRAO KADAM ARTS, SCIENCE & COMMERCE COLLEGE, ICHALKARANJI

FOR

SKILL DEVELOPMENT, OUTCOME BASED
TRAININGS, PLACEMENT, R&D SERVICES AND
RELATED SERVICES



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Shri Swami Vivekanand Shikshan Sanstha, Kolhapur's Dattajirao Kadam Arts, Science and Commerce College, Ichalkaranji.



NAAC - "A" GRADE

Estd.: June 1962

Tol. Hatkanangale, Dist Kollupur - 416 115, Phone: (0230) 2429412

(Permanently Affiliated to Shivaji University, Kolhapur - No. Affi./T-2/5049 dt. 10:7-1999) उप, कॉलेज - शासन आदेश क्रमंत्र - एबएससी / ०४/ विस, एकवीर, दि. ६ - ६ - १६७६ - Jr. Code No. J-21 06 001.

. Limad dkasecollege argmail.com . Website: www.dkase.ac.in

FOUNDER. Hon. Stokehannschundt: Hon. Chandraken Pattlett 1, 55. Proc. Aldovinster Sabsikle.

PREMININE

EXECUTIVE PRESIDENT

from Mrs. Shabbangi Farradic

OU PRINCIPAL Do. S. S. Ittlebale

Dr. Bapap Salunkhr

Julieuras Honor, Melacolos Soly

24.4

M-Sc St M

M. Don., 98, Phil., 75-31-35-31-5

Out No. DKASC

Distr.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the O1et Day or - FEBRUARY - Two Thousand Twenty One (01/02/2021). by and between

Vivekanand College, Kolhapur, (AUTONOMOUS) the First Party represented herein by its Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns)

AND

DATTAJIRAO KADAM ARTS, SCIENCE & COMMERCE COLLEGE, ICHALKARANJI

the Second Party, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party" company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as Parties and individually as 'Party') as

WHEREAS:

A) First Party is a Higher Educational Institution named.

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Vivekanand College, Kolhapur, (Autonomous) the First Party is engaged in. Skill Development, Education and R&D Services in the fields of - Education and related fields.
- F) Dattajirao kadam Arts, Science & Commerce College, the Address of Second Party is Ichalkaranji, Tal-Hatkanangale, Dist-Kolhapur 416115
- G) The Institute mainly works in the field of Education. They also have supporting lab facilities.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS: CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter her

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: First Party will give valuable inputs to the Second Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The First Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the Second Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Graphic Design, Photography & Printing Technology.
- 2.5 Skill Development Programs: First Party to train the students of Second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: First Party to train the Faculties of Second

- Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: First Party will actively engage to help the delivery of the training and placement of students of the Second Party into internships/jobs; and will facilitate placements for at least 15% of the students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the Vivekanand College Kolhapur, (Autonomous) the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealtseparately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period Dattajirao kadam Arts, Science & Commerce College, Ichalkaranji the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Dattajirao kadam Arts, Science & Commerce College, Ichalkaranji the Second Party after termination of this Agreement by way of communication correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing in the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that Vivekanand College, Kolhapur (Autonomous) and Dattajirao kadam Arts, Science & Commerce College, Ichalkaranji. are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither

Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For Vivekanand College, Kolhapur (Autonomous) For Dattajirao Kadam Arts, Science & Commerce College, Ichalkaranji

Authorized Signatory

Welcorand College Kolhabur

Author Bay Dattajirao Kadam A. S ichelkeranii.

Vivekanand College, Kolhapur (Autonomous)	Dattajirao Kadam Arts, Science & Commerce College, Ichalkaranji
Address: 2130, E,Tarabai Park,Kolhapur.	Address: Survey No.17/436,Kolhapur Road,Shivajinagar, Ichalkaranji, Tal- Hatkanangle,Dist-Kolhapur 416115
Contact Details: (0231 - 2658612	Contact Details:(0230) 2420412
E-mail: info@vivekanandcollege.org	E-mails:dkasecollege@gmail.com
Web: www.vivekanandcollege.org	Web: www.dkasc.ac.in

(pr As Topose)

Witness 3: _ABCe_ Chx A A Ghaxe)

(Mr S. V. Upalavikar)

11 Film Scope Animation Academy, Ichalkaranji B.Voc.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE (ATONOMOUS) KOLHAPUR

8

FILMSCOPE ANIMATION ACADEMY, ICHALKARANJI.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 30TH of - NOV.— Two Thousand and Nineteen (30-11-2019), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by (hereinafter referred as 'First Party', the sistitution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

FILMSCOPE ANIMATION ACADEMY, ICHALKARANJI. THE SECOND PARTY, and represented herein by its Director, Mr. Santosh Mane, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors — in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

www.filmscopeanimation.com

filmscopeanimation@gmail.com

1st Floor ,Gat no . 167 ,Sangali Naka , Near SBI Bank Ichalkaranji
9764335540 / 7385236600.

WHEREAS:

A) First Party is a Higher Educational Institution named:

(a) VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) FilmScope Animation Academy, Ichalkaranji, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -Animation Industry and related fields
- F) FilmScope Animation Academy, Ichalkaranji, the Second Party's Adress is Gat no. 167. Near sbi bank, Takwade Ichalkaranji-Sangli Naka Rd. Asara Nagar, Ichalkaranji, Maharashtra. 416121
- G) FilmScope Animation Academy (FAA) is an educational institute based in Ichalkaranji which is situated in Kolhpaur district of Western Maharashtra. FilmScope Animation Academy is founded and established to produce industry ready talent for Film Animation, Print & Publish, 2D/3D Animation, Broadcast and Advertising etc. FilmScope Animation Academy is a bridge between the industry and educational courses.

we have been working in this industry from past 10 years. We have worked for Hollywood Animation Films, Marathi Movies Visual effects and many other companies. We worked for studios producing "MOTU-PATLU"

Our past students work under huge animation studios. Due to our own production house, students are able to work on live projects at production level.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in

developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter bereof and shall supersede any prior understanding between the Parties on the subject matter bereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The bodding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close to-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Carriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of - ANIMATION INDUSTRY,

ACTIVITIES AND SERVICES ---

- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.

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CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, ony authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Fine Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For VIVEKANAND COLLEGE, KOLHAPUR

PRINCIPAL, Vivekanand College, Rolhapur, Authorized Signatory For FILMSCOPE ANIMATION ACADEMY, ICHALKARANJI.

Authorized Signal

Vivekanand College,Kolliapur	FilmScope Animation Academy , Ichalkaranji.
Address: 2130, E, Tarabai Park, Kolhapur.	Address : Behind Gat no. 167 ; Near shi bank. Takwade Ichalkaranji-Sangli Naka Rd. Asara Nagar, Ichalkaranji, Maharashtra 416121
Contact Details: (0231) 2658612	Contact Details: 097643 35540
E-mails: info@vivekanandcollege.org	E-mails: info@filmscopenimation.com
Web: www.vivekanandcollege.org	Web: www.filmscopeanimation.com

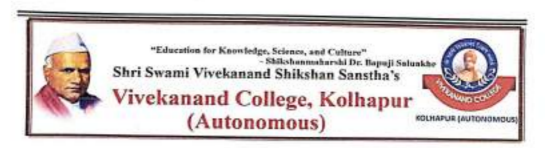
Witness 1:

Witness 3:

Witness 2:

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2021-22

Report: One day lecture session Under MoU Society for Mathematical Engineering, Kolhapur

1. Name of Department

:Mathematics

2. Name of Organized Activity

:One day lecture session on "Career

Opportunities After B.sc Mathematics and

Resume Writing"

3. Date/ Duration

: 31/03/2022

4. Aims and Objectives

: 1. To give the guidance to students of career

opportunities after B.Sc. Mathematics

2. To teach the students way to write resume

5. No. of beneficiaries

: Total = 49

Students	Female	06
	Male	43

6. Expenditure and Funding Angency : Nil

7. Brief description: A lecture entitled 'Career opportunities after B.Sc.
Mathematics and resume writing' organised by department of mathematics under
MoU. The session was conducted by Mr. Jagdish Desai president of society of
mathematical engineering. He told the students that what are the new career paths
available after B.Sc. Mathematics and the importance of the resume and how to write
it.

- 8. Outcomes
- Students understood the importance of resume and how to write it.
- Students were made aware of new opportunities after
 B.Sc. Mathematics.
- 9. Photos

Enclosed

10. Signatures of coordinator/ organizer: Mr. S.P. Thorat

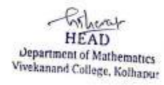
HEAD

Department of Mathematics

vivekanand College, Kolhapur









Shri Swami Visekanand Shikshan Sanstha, Koliapur Visekanand College, Kolhapur (Autonomous) Department of Mathematics Guest Lecture Under MOU

Date: 31/03/2021

Time: 12noon

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HEAD
Department of Mathematics
Vivekanand College, Kolhapur

Shri Suumi Vivekonand Shikshan Sanstin, Kalbapur Vivekanund College, Kollinpur (Antonomous) Department of Mathematics Guest Lecture Under MOU

Date: 31/03/2021

Time: 12noon

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HEAD
Department of Mathematics
Vivekanand College, Kolhapur



Shri Swami Visckanand Shilishan Sansiba, Kulinjur Visckanand College, Kulinpur (Autonomous) Department of Mathematics Guest Lecture Under MOU

Date: 31/03/2021

Time: 12noon

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HEAD
Department of Mathematics
Vivekanand College, Kolhapur





"Education for Knowledge, Science and Culture"
-Shiksalınmalınıshi Dr. Bapuji Salınkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL. 2021-22



Guest Lecture Under MoU

- L. Name of Department: Statistics
- 2. Date: 22/04/2022
- 3. Venue-Room No. 38
- 4. Resource persons -Mr. P.S.Chougule

Associate Professor & Head, Department of Statistics, Rajarshi Chhtrapati Shahu College, Kolhapur.

- 5. Aims : To learn "Parametric Test"
- 6. Objectives:
 - i. To learn various parametric tests.
 - ii. To learn assumption of parametric tests.
 - iii. To apply various parametric tests on data.
- 7. No. of beneficiaries: 32 students(17 girls + 15 boys)

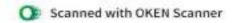
8. Brief description:

On the occasion, the guest, Mr. P.S. Chougule, Associate Professor & Head, Department of Statistics, Rajarshi Chitrapati Shahu College, Kolhapur introduced the concept of "Parametric Test". He discussed on the assumption of parametric test, need of normality of data, various parametric tests. Also he gave the knowledge about the selection of an appropriate test for the data under consideration.

9. Outcomes: Student are able to perform parametric test to analyze their data







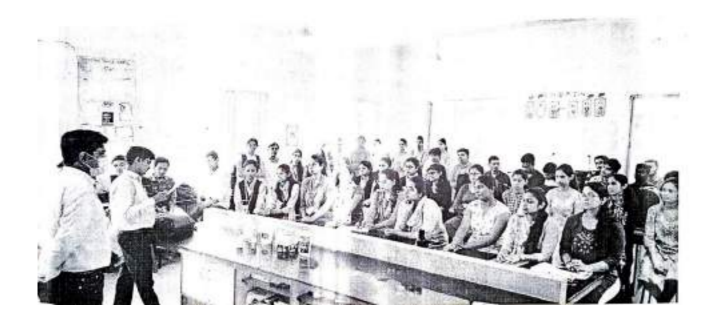
14. Elixir Ingredients, Kolhapur Biotechnology

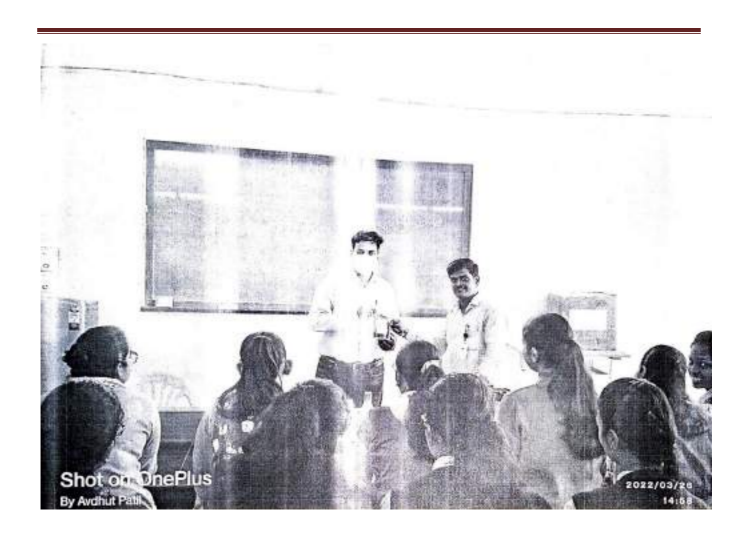
VIVEKANANA COLLEGE, KOLHAPUR (AUTONOMOUS)

DEPARTMENT OF BIOTECHNOLOGY

Department of Biotechnology and Elixir Ingredients have MoU .To Make awareness amongs students what type of Products of the Industry- Elixir Ingradients , how they are produced and ,working in Quality control , Quality Assurance etc for this interaction is organized on 1 st Day of July 2020 .

From Industry side Mr.Hrishkesh V.Shinde- Director Elixir Ingredients and Mr.Mahaveer KanchgoudaManager Sales and Marketing, came in Dept of Biotechnology, Vivekanand College, Kolhapur
(Autonomous) , they interact with students and give introduction about internship facilities, production
of products in elixier ingradients , such as Spirulina Powder, Curcumin Drops, Organic Jagary, Spiced
Jaggery, OJAS-16-Immune booster, Chlorella – Tablets- Vitamin B- complex . Students from Bsc-II,III
Biotechnology Entire Actively participated and frutful interaction is done, Introduction of Industry
persons by Mr.S.G.Kulkarni Sr HOD Biotechnology and Vote of Thanks by Mr.A.L.Upadhye Sr.





15. Brandchef, Kolhapur MoU for Skill Development B.Voc.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE, (AUTONOMOUS) KOLHAPUR

&

Brandchef, KOLHAPUR.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 11TH or - APRIL - Two Thousand and Nineteen (11-04-2019), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by its

Name of Competent Authority / Representative (horeinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or connect shall include its successors – in-office, administrators and assigns).

AND

BRANDCHEF, KOLHAPUR, THE SECOND PARTY, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or comest shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are bereinafter jointly referred to as 'Parties' and individually as 'Party') as

1600, E-Werd, Rajarampun, 5th Lane, Kohapon 418005, Tel. 0231-25246

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - (I) VIVEKANAND COLLEGE, KOLHAPUR
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) BRANDCHEF, KOLHAPUR, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Advertising, Designing and Printing industry and related fields
- F) BRANDCHEF, KOLHAPUR the Second Party is promoted by Mr.Amarsinh Bhosale;
 Rajarampuri, Kolhapur
- Second Party is engaged in designing and printing various ads, marketing related products and other print media things.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall ecoperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the "Definitive Documents") as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter bereof and shall supersede any prior understanding between the Parties on the subject matter bereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the Intest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from neademic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to earry out the joint research activities in the fields of ADVERTISING, DESIGNING AND PRINTING ACTIVITIES AND SERVICES - .
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15% of the students.
 - The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period BRANDCHEF, KOLHAPUR, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or BRANDCHEF, KOLHAPUR, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For VIVEKANAND COLLEGE, KOLHAPUF

For

BRANDOHE CASIDE, MARILY Sth Lane, A Palearampur, *

Authorized Signatory

Vivekanand College, Kolhapur

Address: 2130, E, Tarabai Park, Kolhapur.

Contact Details

E-mails: info@vivekanandcollege.org

Web: www.vivekanandcollege.org

BRANDCHEF, Kolhapur.

Address: 1600, E Ward, Rajarampuri, 5th Lane, Kolhapur

Contact Details

E-mails: brandef@gmail.com

Web:

Witness I:

Witness 2:

Witness 3:

Witness 4:

AGREED:

For Vivekanand College, Kolhapur

For Brandchef advertising.

Authorized Signatory PRINCIPAL,

Vivokanand College,

Authorized Signatory

Brandchef advertising
Address: Office No. 202, 2nd Floor, E Ward, Rajarampuri 12th Lane, Kolhapur
Contact Details:9890035300
E-mails:
Web:

Witness 1:

Nodal Officer

B.Voc. & Community College Unit. Vivekanand College, Kolhapur

Witness 3

यहिया पाटाल

Witness 4

16

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

&

SHIMPUKADE METALS PVT. LTD.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES



Shimpukade Metals Pvt. Ltd.



Works: B-16, Gokul Shirgaon, M.I.D.C., Kolhapur - 416 234. Ph.: 0231-2672574
Head Office: W-11, Gokul Shirgaon, M.I.D.C., Kolhapur - 416 234. Ph.: 0231-2672772
Email: kpr_bes@bsnlin & pransv@shimpukadogroup.com website: www.shimpukadogroup.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 11TH or - APRIL - Two Thousand and Nineteen (11-04-2019), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by its Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

SHIMPURADE METALS PVT. LTD. MIDC GOKUL SHIRGAON KOLHAPUR THE SECOND PARTY, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

A) First Party is a Higher Educational Institution named:

VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Shimpukade Metals Pvt. Ltd. the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Foundry Industry and related fields.
- F) Shimpukade Metals Pvt. Ltd., the Second Party is promoted by Shimpukade Group; the Address of Second Party is, D 16/2, MiDC Gokul Shirgson, Kolhapur, Maharashtra, 416234, India.
- Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Foculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of Foundry, Related activities and services
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available,

- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least ...10...% of the students. The Second Party will itself absorb at least ...10----- percentage of the trained
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE.
 KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title; interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, Shimpukade Metals Pvt. Ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Shimpukade Metals Pvt. Ltd. the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

FOR VIVEKANAND COLLEGE, KOLHAPUR FOR SHIMPUKADE METALS PVT. LTD.

Authorities Salatory Vivokanand College Kolhapur



Authorized Signatory

Vivekanand College, Kolhapur	Shimpukade Metals Pvt. Ltd.
Address: 2130, E,Tarabai Park,Kolhapur.	Address: D 16/2, MIDC Gokul Shirgson, Kolhapur, Maharashtra, 416234, India.
Contact Details: (0231) 2658612	Contact Details: (0231) 2527536
E-mail: info@vivekanandcollege.org	E-mails: pranav@shimpukadegroup.com
Web: www.vivekanandcollege.org	Web: www.shimpukadegroup.com

Witness 1:

Witness 2:

Witness 3:

Witness 4:

17. Gravity 4U, Kolhapur B.Voc.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE, (AUTONOMOUS) KOLHAPUR

&

GRAVITY4U, KOLHAPUR.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15% of the students.
 - The Second Party will itself absorb at least 15 percentage of the trained students.
 - 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
 - 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period GRAVITY4U, KOLHAPUR, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or GRAVITY4U, KOLHAPUR, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject motter hereof and shall supersede my prior understanding between the Parties on the subject motter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in sechnological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working current. The Second Party will provide its Lubs / Workshops / Industrial Sites for the hands-on training of the learners crarolled with the First Party.
 - 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of DESIGNING AND PRINTING ACTIVITIES AND SERVICES . .
 - 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry rendy.
 - 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
 - 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for importing training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

WHEREAS:

A) First Party is a Higher Educational Institution named:

(6 VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Bosed Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) GRAVITY4U, KOLHAPUR, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of • Designing and Printing Industry and related fields
- F) GRAVITY4U, KOLHAPUR the Second Party is promoted by Mr. Vivek Mandrapkar, Shahupuri, Kolhapur
- Second Party is engaged in designing and printing various ads, marketing related products and other print media things.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.



www.gravity4u.com

Office No. 4, First Floor, Star Tower Panch Bunglow. Shahupun, Kolhepur, Ph.: 2521,217, 6453590 gravityuv@gmail.com



MEMORANDUM OF UNDERSTANDING

This Memorandom of Understanding (bereinsfler called as the 'MOU') is entered into on this the On't or - APRIL - Two Thousand and Nineteen (O9-O4-2019), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE First PARTY represented herein by its Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

GRAVITY4U, SHAHUPUR!, KOLHAPUR, not: Second Party, and represented berein by its Zonal / Divisional Head. Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors—in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to us "Parties" and individually as "Party") as

CLAUSE 5 BELATIONSHIP BETWEEN THE PARTIES

3.1 It is expressly agreed that First Party and Second Party are acting owier this MOU as independent contractors, and the relationship established under this MOU shell not be construed as a parametrisp. Neither Party is understead as use the relative Party's name in any way, to make any representations or create any obligation or liability, expressed as neighbor, on behalf of the other Party, without the prior written covaint of the other Party Neithbor Party shall have, nor represent itself as having, any meliantly under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to piedge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Sexond Party

Any divergence or difference derived from the interpretation or application of the MoLi shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Flest Queries of the First Party. This endertaking is to be construed in accordance with Indian Law with methodize jurisdiction in the Courts of Kothapur.

AGREED:

FOI VIVERAHAND COLLEGE, KOLHAFUR

Feir

GRAVITYJE, KOLHAPUR

W Proprietor

Authorized Signatory

Authorized Signate RAVITY4U

Vivelanund College,Kollupur	GRAVITY4U, Kolhapur.
Address: 2130, E, Turoboi Park, Kolfsapor.	Addeuer Office No. 4, Star Tower, Paoch Burglow, Shahapari, Kolhapor
Contact Details	Contact Details
R-mails: info@vivekamaudrollege.org	E-mails: gravity-vivatgmail.com
Web: www.vivekunandcollege.org	Web: www.gravity4u.com

Witness I:

Witness 2:

Witness 3:

Witness 4:

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE, (AUTONOMOUS) KOLHAPUR

&

NAKSHATRA ADVERTISING, KOLHAPUR.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15% of the students.
 - The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified berein
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

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CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period NAKSHATRA ADVERTISING, KOLHAPUR, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or NAKSHATRA ADVERTISING, KOLHAPUR, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
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 - 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of DESIGNING AND PRINTING ACTIVITIES AND SERVICES - .
 - 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
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 - 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.

WHEREAS:

A) First Party is a Higher Educational Institution named:

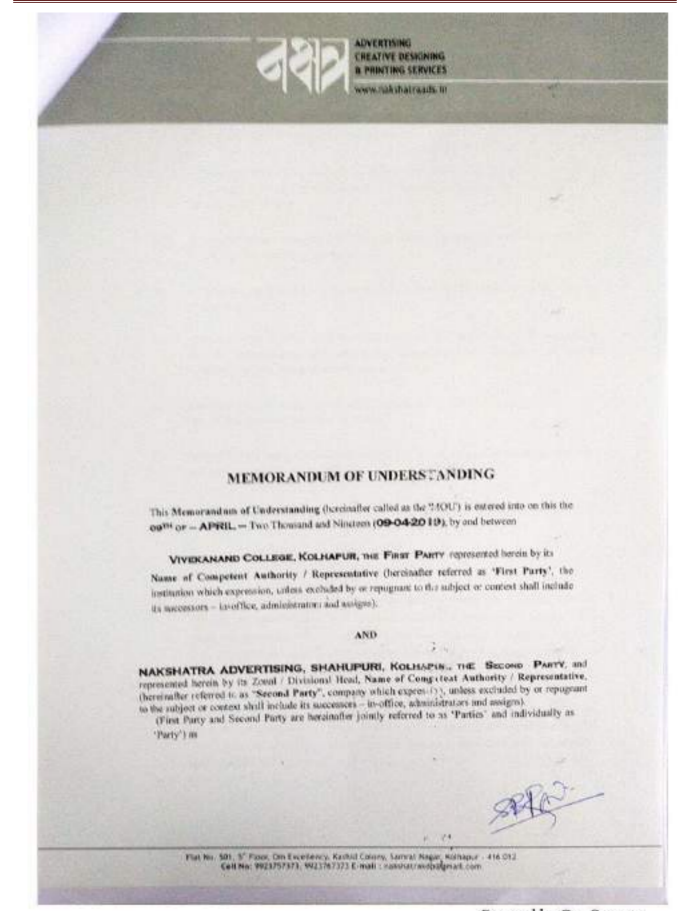
(i) VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) NAKSHATRA ADVERTISING, KOLHAPUR, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Designing and Printing Industry and related fields
- NAKSHATRA ADVERTISING, KOLHAPUR the Second Party is promoted by Mr. Shripad Ramdasi; Shahupuri, Kolhapur
- Second Party is engaged in designing and printing various ads, marketing related products and other print media things.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE I CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.



CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or amplied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For

For VIVEKANAND COLLEGE, KOLHAPUR

NAKSHATRA ADVERTISING, KOLHAPUR

Authorized Signatory

Authorized Signatory

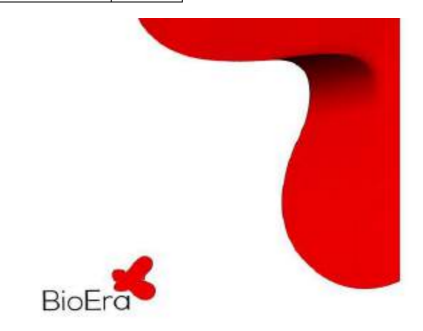
Vivekanand College,Kolhapur	Nakshatra Advertising , Kolhapur.
Address: 2130, E,Tarabai Park,Kollupur.	Address: Star Tower 3rd floor, PanchBenglow Shahupuri, Kolhapur
Contact Details	Contact Details
E-mails: info@vivekanandcollege.org	E-mails: nakshatrakop@gmail.com
Web: www.vivekanandcollege.org	Web:

Witness 1:

Witness 2:

Witness 3:

Witness 4:



Memorandum of Understanding "Incubation Agreement"



Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College (Autonomous), Kolhapur – 416 003

Signed on: 09.02.2019

Valid up to: 08.02.2024





Memorandum of Understanding "Incubation Agreement"

This memorandum of Understanding (hereinafter referred to as the 'MoU') is made and executed on this 9th day of February 2019 at Vivekanand College (Autonomous), Kolhapur.

This MoU is entered into with:

Vivekanand College (Autonomous),

Kolhapur, a college/institute recognized under Section 2(f) and 12 (b) of the UGC Act 1956 and having address at: C.S.No. 2130, "E" Ward, Tarabai Park, Kolhapur, 416003, Maharashtra, INDIA
Through its Principal
(hereinafter referred to as "PARTNER INSTITUTE")

And

BioEra Life Sciences Pvt. Ltd.

having registered office at
BioEra House 4, "Soleno", S. No. 12/2/2 Mahalunge,
Taluka Mulshi, Pune – 411 045, Maharashtra, INDIA
Through its Director
(Herein referred to as "BioEra")

The expressions "Partner Institute" and "BioEra" shall, collectively be referred to as "Parties" and individually as "Party".

For the purpose of providing mutual business and technology partnership to both the parties over the stipulated period of time as mentioned in the agreement herewith.

BioEra Life Sciences Pvt. Ltd.

BioEra Park, Survey No. 125, Mumbai-Banglore Highway, Tathawade, Pune 411 033, Maharashtra, India Off: +91 9372847588,93 Fax: +91 9022414455 sales@bioeraindia.com www.bioeraindia.com CIN No: U24233PN2009PTC134191 Begistered Address: BioEra House 4, 'Soleno' S.No. 12/2/2, Mahalunge, Baner Road, Pune 411 007, Maharashtra, India





Agreement(s)

It is agreed between BioEra and the "Partner Institute" that :

- BioEra will incubate 'Vivekanand Innovation and Incubation Centre' at Partner Institute. The purpose of incubation unit will be to:
- Promote resource technology/expertise from faculty members and interact with research scholars and laboratory infrastructure in the various departments and centers of the Institute.
- Help in getting other kinds of techno-managerial expertise required that is not available within the institute.
- Incubating novel technology and business ideas into feasible commercial products or services.

2. Tenure of Incubation

- Partner Institute will permit Incubatee Company to begin incubation in VIIC with effect from 09/02/2019 and the incubation shall expire on 08/02/2024.
- The Resident company/incubatee will be using the facilities of Vivekanand Innovation and Incubation Centre (VIIC) and will carry out full-fledged activities. VIIC will extend all the facilities of incubation from the said date.
- The period of Incubation can be extended only by Partner Institute at its discretion if a request is made by the company.
- 3. BioEra will provide facilities to the students, research scientists, staff and nominees of the Institute with access to its laboratories and infrastructure with prior arrangement with BioEra during the time agreed as such for Summer Trainings / Industrial Internship programs / Industrial visits / Specialist assistance to seminars and events as mutually decided. It is understood that pre-booking of such event and arrangement is necessary and Institute will give sufficient time to BioEra for arranging such events for the Institute.
- 4. The Partner Institute agrees to provide access to BioEra and its team to the facilities which include classrooms, laboratories and library which is mutually deemed necessary for conducting specialized and specific experiments relevant to the combined research projects undertaken with prior arrangement with the

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College (Autonomous),

Kolhapur - 416 003, Maharashtra, (INDIA)





institute during the time agreed as such.

- 5. The Partner Institute and BioEra agree to work together in full faith, cooperation and with mutual regard to the cultivation of science and technology by sharing relevant information to fuel and nurture talent. This includes interaction with scientists, professors, experts of both organizations and students; and sharing invitations to seminars, symposiums, lectures, workshops, paper presentations and similar interesting events.
- Both parties agree to work collaboratively on research programs with the mutually agreed ownership of intellectual property rights arising out of the research programme such as research articles/publications and patents etc.
- 7. The research projects based of common ideas and interests would be submitted with mutual agreement to various Government Funding Agencies for the financial support required to complete the projects. The Partner Institute will maintain BioEra as its preferred technology partner in collaborating for Projects undertakings with private and government institutions.
- Minimum of Rs. 4000/- stipend will be given by the BioEra to students of partner
 institutes. To avail the training with stipend, students of partner institute should be
 ready to work minimum of 2 months BioEra. Such opportunity to the students will be
 given on the basis of prior selection process.
- 9. One Day workshop / Hands-on workshop & Value Added Or Skill Based short term courses would be organized by BioEra for undergraduate and post graduate students of the Institute, based upon the innovative methodologies so as to develop students' skills in new experimental or bioanalytical techniques. Such courses will be conducted for institute students on the basis of minimum course fee as mutually agreed by both the parties.
- 10. The Partner Institute may acquire the products and services relevant to the syllabus, curriculum topics / practicals / experiments from BioEra only after comparing competitive rates and quality of items as and when required. The products include laboratory equipments, teaching kits, project management services, intellectual property development services and as such services which BioEra is capable of providing to the requirement of the Institute.

BioEra Life Sciences Pvt. Ltd.

Biotra Park, Survey No. 125, Mumbai-Banglore Highway, Tathawade, Pune 411 033, Maharashtra, India Off: +91 9372847588/93 Fax. +91 9022414455 sales@tsioeraindia.com www.biocraindia.com CIN No. U24233PN2009PTC134193 Registered Address: BioEra House 4, "Soleno" S No. 12/2/2, Mahalunge, Baner Road, Pune 411 007, Maharashtra, India





This MoU comes in to force from the time it has been duly signed and stamped by Authorized Signatories from both the institutions and will stand valid for the period mutually agreed and stated. Upon the expiry of the MoU, both parties agree to enter into a fresh set of understandings with mutual discussions.



Signed,

Name: Dr. S. Y. Hongekar

Principal,

Vivekanand College (Autonomous),

Date: 9.2.2019

Kolhapur







Name: Siddharth Salunke Corporate Director, BioEra Life Sciences Pvt. Ltd.,

Date: 9.2.2019



In Witness



Continuator - IQAC Vivekanand College,

Name: Dr. Shruti Joshi Kolhapur...
IQAC Coordinator
Vivekanand College (Autonomous),
Kolhapur - 416 003.



Name: Ketan Sharma Creative Team Leader BioEra Life Sciences Pvt. Ltd., Pune - 411 033.



Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College (Autonomous),

Kolhepur - 416 003, Mehoroshira, (INDIA)



Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College (Autonomous), Kolhapur - 416 003



BioEra Life Sciences Pvt. Ltd.

BioEra Park, Survey No. 125, Mumbai-Banglore Highway, Tathawade, Pune 411 033, Maharashtra, India Off: +91 9372847588/93 Fax: +91 9022414455 sales@bioeraindia.com www.bioeraindia.com CIN No. U24233PN2009PTC134193 Ragistered Address: BioEra House 4, 'Soleno' S.No. 12/2/2, Mahalunge, Baner Road, Pune 411 007, Maharashtra, India





toth Cross, RR Nagar Bangatore - 560098

SERVICE AGREEMENT

This SERVICE AGREEMENT is made and entered into this on / /2018.

BY AND BETWEEN

HireMee, a unit of KAAM Services Private Limited, a company incorporated under the Indian Companies Act, 1956, having its registered office at No-483, Seetha Complex, 16th Cross, 8th Main Read, Ideal Homes Co-Operative Building Society Ltd Layout, RR Nagar, Bangalore-560098 (hereinafter referred to as 'HireNee', which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and assigns) of the FIRST PART;

(Vivekanad College), organized under the Indian Laws having its principal place of business at (Kolhapur) Maharashtra (hereinafter referred to as 'Institution', which expression shall, unless repugnant to the context or meaning thereof, mean and include its successors and permitted assigns) of the SECOND PART.

(HireMee and Institution are hereinafter collectively referred to as "the Parties" and severally as "Forty") WHEREAS HireNee is a CSR initiative by reputed group of companies which help to make recruitment easier and faster for Students, Colleges and Corporates, through use of mobile app and website (www.hiremee.co.in.) free of cost.

WHEREAS Institution is in the business as an 'Education Provider' and is desirous of taking service from HireMee as described here under, on the terms agreed and contained herein;

WHEREAS the Parties Intend to facilitate HireNee's solution by bringing the Institution's placement activibes online thereby attracting more corporate and other critics for recruitment of registered users ("users") of HireMee.co.in.

NOW, THEREFORE, IN CONSIDERATION OF THE PROMISES AND THE MUTUAL COVENANTS, AGREEMENT HEREINAFTER SET FORTH, THE PARTIES INTENDING TO BE LEGALLY BOUND, HEREBY AGREE AS FOLLOWS:



16th Cross, RR Nager Bangalore - 560098

. SERVICE DETAILS:

he details of the service that Institution has agreed to take from HireMee are as follows ("Service"):

Institution Name:	Vivekanad College
Services	HireMee Assessment & Placement assistance
Assessment date	Mutually agreed date
Validity	One Year

2. PRICE:

Free of Cost

3. Terms:

HireMee will conduct the assessment for all final year students and the seven-digit scores will be shared with corporates, Institution should provide the complete infrastructure in their college premises to conduct the assessment. Institution shall provide the final year students' data base and ensure that all the students download Hireffee's mobile app.

4. HireMee's OBLIGATION:

- To provide online portal access to the Institution on www.hiremee.co.in.
- Assessment will be conducted of all the registered candidates on different peremeters like Verbal, Logic, Quantitative, Personality, Communication, Computer and Core Technical (core subject).
- To assist Institution in online placement solution of registered users.
- Provide the following opportunities to registered users:
 - Video Resume facility through the mobile app.
 - Placement assistance and recruiter updates through the mobile app and walk- in interviews.
 - HireMee's dedicated corporate sales beam will endeavour to help Institution by making available opportunities from companies as well as small & medium enterprises.



16th Cross, RR Nager Bangalore - 560098

5. INSTITUTION'S OBLIGATION:

- Ensure submission of students' data online on HireMee's website i.e. www.hiremee.co.in for registration within 10 days of signing of this Agreement.
- Verification of the students' data by an authorized representative of Institution. Students' data shall include education qualification, roll number, branch, name, and shall be in the format provided by HireMee. Inability of Institution to register and verify the students' data shall not entitle the student in availing the services under this Agreement. Institution shall be solely responsible for the submission of any wrong, incomplete or incorrect users' data or profile in the www.hiremee.co.in website.
- The authorized representative of Institution shall be responsible for incorporating the students' data on the HireMee's website and make changes from time to time in the event of any change in the users data and profile.
- The Institution shall be responsible to make sure all the students should download the HireMee's mobile app.
- Institution agrees to provide the necessary infrastructure to HireMee to conduct the online assessment.
- Institution agrees to allow the other colleges' students to take assessment, if required.
- Institution agrees to provide sufficient coordinators (Invigilators) and system administrator during the assessment.
- Institution authority has full right to break or to continue the MOU without prior permission of the company. Further company cannot daim any charge for breaking the MOU.

6. MISCELLANEOUS PROVISIONS

- HireMee does not guarantee or offer any warranty for any response from any employer or recruitment consultants to Institution.
- HireMee neither guarantees nor offers any warranty about the credentials of the prospective employer/organization, which would receive the information and subsequently contact the Institution and/or candidates.
- HireMee reserves its right to reject any insertion or information/data provided by the Institution in www.hiremee.co.in without assigning any reason,
- HireMee will endeavor to maintain its hiremee.co.in website in a fully operative and error free condition, except for unavailability and errors which may result from unavailability or insufficient information and details from the Institution in providing the Service, down-time necessary to maintain, update or refresh the website; any "hacking" or "denial of service" activity by a third party and any other reason beyond HireMee's reasonable control.

7. TERMINATION

Notwithstanding any provision of this Agreement to the contrary, to the extent not prohibited by applicable law, either Party may, in its sole discretion, which may be exercised for any reason or for no reason whatsoever, terminate this Agreement effective as of a date specified by such terminating Party in a written notice given to the non-terminating Party at least 30 days prior to such specified termination date.



16th Cross, FR Higgs Bangateen Streets

B. NOTICES

Any notice required to be given or otherwise given pursuant to this Agreement by the parties concerned, that be in writing and shall be band delivered, malled by registered post acknowledgement dim, or said by recognized courier service to the address mentioned below, or to any address subsequently communicated by a Party to the other in writing.

9. DISPUTE RESOLUTION:

Every Dispute, difference or question which may at any time erise between the parties hereto or any person claiming under them, touching or arising out of or in respect of this agreement or the subject matter thereof shall be referred to the Sole Arbitrator nominated by HireMee. The award proved by the Arbitrator shall be first and binding on the parties bereto. The venue of Arbitration shall be Bangalore. All and any disputes that its subject to the exclusive jurisdiction of the Courts at Bangalore, India.

10. INSTITUTION'S ACKNOWLEDGEMENTS:

This Agreement constitutes the entire Agreement between the Parties with respect to the subject matter hand and supersedes any previous oral or written arrangements and is binding upon the Parties. This Agreement shall be governed by the laws of India. If any term of this Agreement is held by a count of competent jurisdiction to be invalid or unenforceable, then this Agreement, including all of the remaining terms, will remain in full force and effect as if such invalid or unenforceable term had never been included.

IN WITNESS WHEREOF, the Parties have caused this Agreement to be executed by their duly authorized representatives in one or more counterparts, each of which shall constitute an original and together a single Agreement, effective as of the day and year set forth above.

Institutes ·	Operation Executive
Authorised Signatory	Authorised Signatory
Position: Principal Date: 13/10/2018	Name: Hitesh Times Title: Founder Date: 11 10 2018
Witness Name: Prof. Kiran P. Shinde	Witness
Signature:	Signature:

21 Balaji Photo Studio B.Voc.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE (Autonomous) KOLHAPUR

&

BALAJI PHOTO STUDIO, KOLHAPUR

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

Jr. College Revey, No. H.E.C./1074/0-1/07 | 8-8-1874 Jr. College Code No. 23-39-302

"अवन, विकास आणि सुरांस्कार बांस्त्रती शिक्षण प्रसार विभागगालुची जॉ. बागुओ स्टब्रुसे

Shri Swami Vivekanand Shikshan Sanstha's

IVEKANAND COLLEGE, KOLHAPI

1130, W Tarelos Pack, Kulhaper, Diet, Kolhaper-41e 003 Affiliated to Street University, Kellisper (M.S.)
NAAC Researchited: "A" (CGPA 1.24) on 19-91-16 (1ed Cycle)
College with Potential for Excellence Star College by D. H. T. Govt. of India

Estd: June 1964

NIRF Ranking - I" in Shiraji University, 5" in Maharashtra and 58" in India

Founder

President On Biopup Salumbhe Pier. Chardrobert Dicta Patt Price. Abhraymunae Balterkine William of Revenue, Pedel & MA Indiabeter. Proc. Notice worte, Cont. of Heyanastra

Chairman

Secretary Prin. Mrs. Shutchangi Gavada M.S. S.Ed

Dr. S. V. Hongekar MA. MGS. POD.1E., MPIR. IPCD.

Ref No. VCK/

Date:

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the SECOND DAY or SEPTEMBER Two Thousand and Eighteen (29-2018), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by its

Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

BALAJI PHOTO STUDIO, KOLHAPUR, THE SECOND PARTY, and represented herein by its Zoral / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS

A) First Party is a Higher Educational Institution named:

(a VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will premote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation within area of bkiil.
 Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advescing their mutual interests.
- E) Balaji Photo Studio, Kelhapur, the Second Party is engaged in Business, Manufacturing, Skill Development. Education and R&D Services in the fields of Photography. Photo Processing and related fields.
- Balnji Photo Studio, Kolhapur, the Second Party's Address in Shop No.3, Building, Mahalaxmi Chambers, S. T. Stand, Kolhapur.
- This company is working in event photography, model photography, product photography, analic promography die.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE I CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual espabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as in reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
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- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of PHOTOGRAPHY INDUSTRY
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- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into Internships/jobs, and will facilitate placements for at least 15% of the students.

The Second Party will itself absorb at least 15 percentage of the trained students.

- 2.9 Both Parties to obtain all internal approvals, consents, permissions and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the Vivekanand College KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estappel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period. Balaji Photo Studio, Kolhapur the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or Balaji Photo Studio, Kolhapur, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in may way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any nuthority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolliapur.

AGREED:

For:

VIVEKANAND COLLEGE, KOLHAPUR

PRINCIPAL SINUMO COLLEGE SINUMO COLL

BALAJI PHOTO STUDIO, KOLHAPUR

Balaji Photo Studio E.3 Mahara Chambers Opp. C.B.S. Kulifipur Ph. 2652935 Authorized Signatory

Vivekanand College, Kolhapur	Balaji Photo Studio, Kelhapur
Park,Kolhapur Address: 2130, E,Tarabai.	Address: Shop No.3, Building, Mahnlasmi Chambers, S. T. Stand, Kelhapur.
Contact Details : (6231) 2658612	Contact Details : 0231-2652936
E-mails: info@vivekanandcollege org	E-mails: balajiphotostudio@gmail.com
Web: www.vivekanandcollege.org	Web:

Witness 1:

Witness 2:

Witness 3:

Witness 4

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE (Autonomous) KOLHAPUR

&

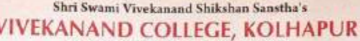
SUBHASH PHOTOGRAPHICS, KOLHAPUR

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES

Jr. College Recog. No. H.S. C./1974/R-HUT : 8-8-1976 Jr. College Code No. 23-09-692

"ज्ञान, विकान आणि सुसंस्कार यांनाती क्रिक्रण प्रसार" शिक्षणमहर्वी डॉ. वामुजी शाळुखे



2130, E' Turabui Park, Kelhapur, Dist, Kelhapur-416 003 Affiliated to Shivaji Corversity, Kolkapur (M.S.) NAAC Rescribited: "A" (CGPA 5.24) on 19-91-16 (Inti Cycle) College with Potential for Excellence 'Star College' by D. B. T. Govt. of India.

the or farings become

Estd: June 1964

NIRF Ranking - 1" in Shivaji University, 5" in Maharashtra and 58" in India

Ph. | 0231-2658612, 2658640 Fax | 0231-2658840 Resi: 0231-2653902 Website : www.viveiranandocitogo.org | E-mail : info@viveikanandocitogo.org

President Dr. Bapugi Salunikhe
Bish Chundrakunt Dada Patil
Messikr of Revenue Reliof &
Rehabilishor, Public works
Lock of Welamentan

Prin. Abhaykumar Salunkhe Prin. Mrs. Shubbangi Gavade M.S., R.S.

Secretary

Principal Dr. S. Y. Hongekar M.A. M.E. PSIDTE M.Phil. Ph.D.

Ref No. VCK/

Date:

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the SECOND DAY OF SEPTEMBER Two Thousand and Eighteen (2-9-2018), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by its

Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

SUBHASH PHOTOGRAPHICS, KOLHAPUR, THE SECOND PARTY, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as "Party")

WHEREAS:

A) First Party is a Higher Educational Institution named:

(a) VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Subhash Photographies, Kolhapur, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of Photography, Photo Processing and related fields
- Subhash Photographics, Kolhapur, the Second Party's Address is 741, Shahupuri 3rd Lane, Kolhapur.
- G) This company is working in event photography, model photography, product photography, studie photography, album design, album printing, photo album making etc.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1

CO OFFIATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
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CLAUSE 2 SCOPE OF THE M6U

- 2.1 The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
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The Second Party will itself absorb at least 15 percentage of the trained students.

- 2.9 Both Parties to obtain all internal approvals, consents, permissions and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, Subhash Photographics, Kelhapur the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or Subhash Photographics, Kolhapur, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

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First Party Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For VIVEKANAND COLLEGE, KOLHAPUR For SUBHASH PHOTOGRAPHICS KOLHAPUR

/ivekanand College

Authorized Signatory

(munikaz

Vivekanand College, Kolhapur	Subhash Photographics, Kolhapur
Address: 2130, E. Tarabai, Park, Kolhapur.	Address: 741, Shahupuri 3rd Lane, Kolhapur
Contact Details : (0231) 2658612	Contact Details : 0231-2663344,2650844
E-mails: info@vivekanandcollege.org	E-mails: subbashprints@gmail.com
Web: www.vivekanandcollege.org	Web:

Witness 1: Ravisu's S. Sutor Sukovik Witness 3: Shroidtha Shinde

Witness 2: Sachin J Jamedon

Laygell

Witness 4 Satish V. Upalavikov.

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE (Autonomous) KOLHAPUR

&

AKHIL BHARTIYA MARATHI CHITRAPAT MAHAMANDAL

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES





६६० वी वार्ड,बी गणेश अपार्टमेंटस्, देवल क्लब सबोर, खासवाग, कोल्डापूर - ४१६०१२. फोन : ०२३१- २५४२५४०

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereisafter called as the 'MOLF) is entered into on this the 05TH OF - SEPTEMBER - Two Thousand and Fighteen (05-09-2018), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by its Name of Competent Authority / Representative Dereinafter referred as "First Party", the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

AND

AKHIL BHARTIYA MARATHI CHITRAPAT MAHAMANDAL THE SECOND PARTY. and represented berein by its Zonal / Divinional Head, Name of Competent Authority / Representative (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns). (First Party and Second Party are hereinafter jointly referred to as "Parties" and individually as 'Party')

विशे शास्त्रा कार्यालयः स्वीद्र नाट्यमंदिर, मागील बाजू, पटिला मजला, प्रमादेवी, मुंबई - ४०००२५ कोन : ०२२ - २४३०८८७६ ्ये प्राचा कार्यालयः लीफिस नं, ४ हेंदसे भवन हुसरा मजला, दुर्वाकुर डापनिय हॉल समोर, सदाक्षित देठ, टिकक रोड, पृथे -४११०३० योगः ०२० नाशिकतिमाणीयकार्यालयः चित्रतिर्थं २०४,आलिमार प्लाझा, शालिमार चौक, नाश्चिक - ४२२७०१, फोन नं. ०२५३ - ६०६६३३३ शीरंगाबाद विमानीय कार्यालय : स्त्रम चैंबर्स, ऑव नं. १०८, रेल्वे स्टेशन रोड, औरंगाबाद, ४३१००१,

E-mail : chitrapatmahamandal@gmail.com

Website 1 www.chitrapatmahamandal.com

WHEREAS:

A) First Party is a Higher Educational Institution named

(1) VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being logal entities in themselves desire to sign this MOU for advancing their mutual interests.
- Akhil Bhartiya Marathi Chitraput Mahamandal , the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Film Industry and related fields
- F) Akhil Bhartiya Marathi Chitrapat Mahamandal , the Second Party's Address is 660 B, Shri Ganesh Apt. Khasbag , Kolhapur.
- Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE | CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
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The Second Party will itself absorb at least 15 percentage of the trained students.



CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that First Party and Second Party are acting under this MOU as 3.1 independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to piedge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the Mol.) shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The piace of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For VIVEKANAND COLLEGE, KOLHAPUR

AKHIL BHARTIYA MARATHI CHITRAPAT MAHAMANDAL





distributed Number Orthopal Mahamandal

Vivekanand College,Kolhapur	Akhil Bhartiya Marathi Chitrapat Mahamandal ,Kolhaper.
Address: 2130, E. Tarabai Park, Kothapur.	Address: 660 B,Shri Ganesh Apt .Khasbag ,Kolhupur.
Contact Details: (0231) 2658840	Contact Details:(0231) 2542540
E-mails: info@vivekanandcollege.org	E-mails:
Web: www.vivekanandcollege.org	Web:

Witness 1: Contact un under witness 3: Playing 5 Sufar

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

VIVEKANAND COLLEGE (Autonomous) KOLHAPUR

&

AKHIL BHARTIYA MARATHI CHITRAPAT MAHAMANDAL

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the OSTH OF - SEPT- Two Thousand and Eighteen (O5-O9-2018), by and between

VIVEKANAND COLLEGE, KOLHAPUR, THE FIRST PARTY represented herein by its

Name of Competent Authority / Representative (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

AND

A-TECH CONSULTANCY KOLHAPUR. THE SECOND PARTY, and represented herein by its Zonal / Divisional Head, Name of Competent Authority / Representative, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')



WHEREAS:

A) First Party is a Higher Educational Institution named:

(6) VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.
- E) A-TECH Consultancy Kolhapur. , the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -Designing Industry and related fields
- F) A-TECH Consultancy Kolhapur, the Second Party's Adress is Behind Tourist, 204-E Ward, Front of Kiran Doshi Hospital, New Shahupuri, Kolhapur. -416 003
- Give related information, its branches, and dimensional information about the industry concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.



1.3 The general terms of co-speciation shall be governed by this MOU. The Parties shall comparate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemptated to terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supernede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The building graduates from the institutions could play a key role in technological upgradation, invovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial sounario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of -- DESIGNING INDUSTRY,
 ACTIVITIES AND SERVICES --.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for importing training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.



- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jebs; and will facilitate placements for at least 15% of the students.
 - The Second Party will itself absorb at least 15 percentage of the trained students.
- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, A-TECH Consultancy Kolhapur, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or A-TECH Consultancy Kolhapur. , the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations



CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur.

AGREED:

For VIVEKANAND COLLEGE, KOLHAPUR

For A-TECH COSULTANCY, KOLHAPUR,

ONS

Aur preinchange /weksnand Conege /Kolhapur.

THE CANADO CO.

A-TECH Consultance, Kelhapur.

Address: 2130, E.Tarabai Park, Kolhapur.

Address: 2130, E.Tarabai Park, Kolhapur.

Contact Details: (0231) 2658612

E-mails: info@vivekanandcollege.org

Web: www.vivekanandcollege.org

A-TECH Consultance, Kelhapur.

Address: Behind Tourist, 204-E. Ward, Front of Kiran Doshi Hospital, New Shahupuri, Kolhapur.416 003

Contact Details: 9730525921

E-mails: info@vivekanandcollege.org

Web:

Authorized

Willess 1: Rahal P Ingovala

Witness 3: ANANDA .M . SAWANT

COMMAND.

Witness 2:

Witness 4

Avadrut Mist

ADMISO!

MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

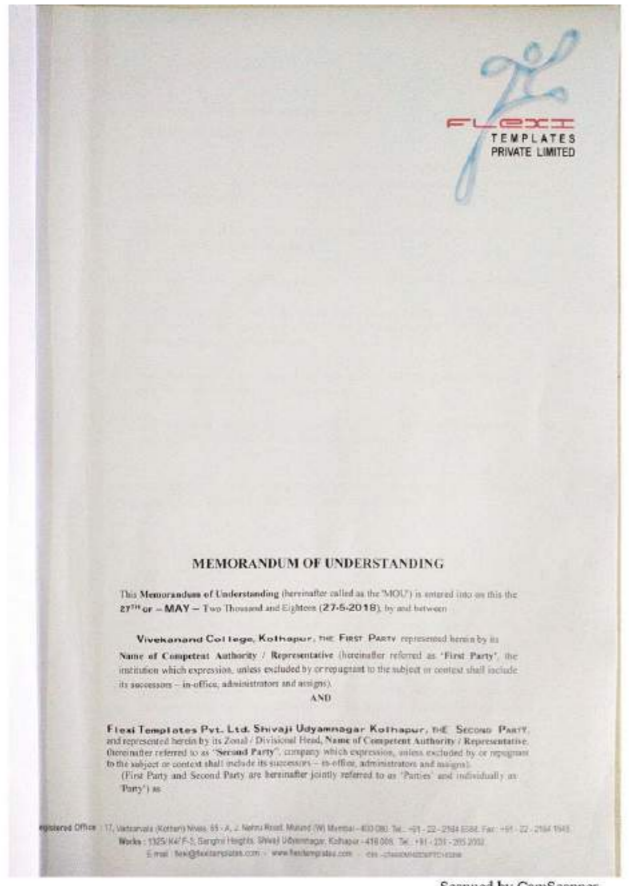
VIVEKANAND COLLEGE (Autonomous) KOLHAPUR

&

FLEXI TEMPLATES PVT. LTD.

FOR

SKILL DEVELOPMENT, OUTCOME BASED TRAININGS, PLACEMENT, R&D SERVICES AND RELATED SERVICES



WHEREAS

A) First Party is a Higher Educational Institution named:

(i) VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal critities in themselves desire to sign this MOU for advancing their mutual interests.
- E) Flexi Templates Pvt. Ltd., the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of - Designing and Printing Industry and related fields.
- Flexi Templates Pvt. Ltd., the Second Party's Address is 1st floor, Sanghavi Heights, Near State Bank, Shivaji Udyamnagar, Kolhapur.
- G) This company is working in designing and printing solution for all type of products, e.g. logo, branding, stationery, flyer, brochure, booklet, catalog, POP etc.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE I CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing sustable teaching / training systems, keeping in mind the needs of the inchestry, the Second Party.

1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the "Definitive Documents") as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter bereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

CLAUSE 2 SCOPE OF THE MoU

- 2.1 The budding graduates from the institutions could play a key role in technological upgradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight in to the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Research and Development: Both Parties have agreed to carry out the joint research activities in the fields of DESIGNING & PRINTING ACTIVITIES AND SERVICES.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the amerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Placement of Trained Students: Second Party will actively engage to help the delivery of the training and placement of students of the First Party into internships/jobs; and will facilitate placements for at least 15% of the students. The Second Party will itself absorb at least 15 percentage of the trained students.

- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programmes on the terms specified herein
- 2.10 There is no financial commitment on the part of the VIVEKANAND COLLEGE KOLHAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

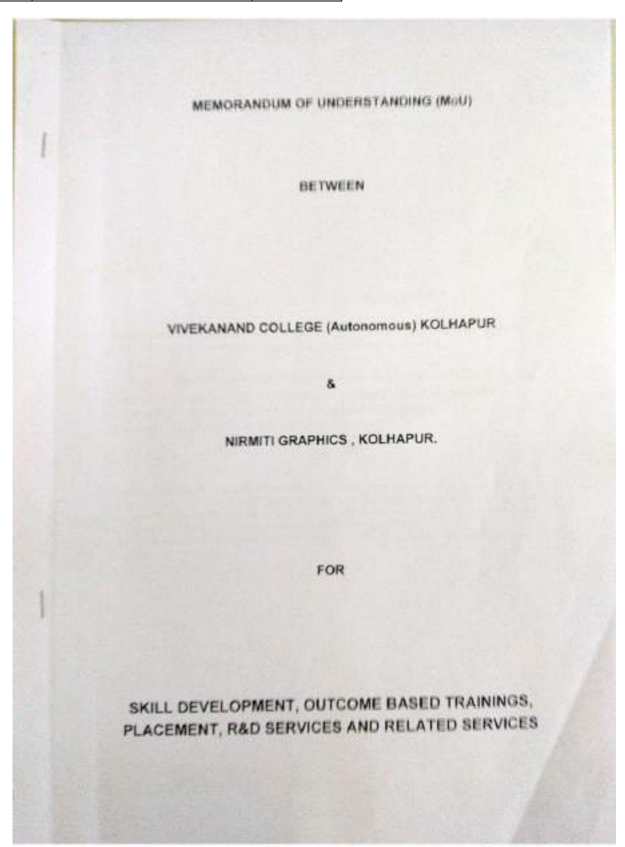
CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period. Flexi Templates Pvt. Ltd. the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner o Flexi Templates Pvt. Ltd., the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations.

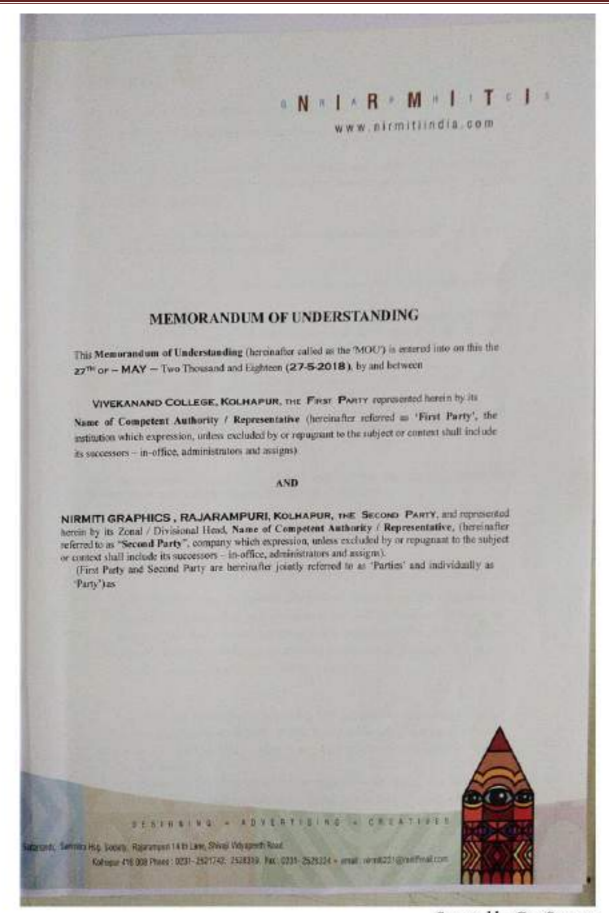
CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a parmenhip. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party thall have, nor represent itself as having, any multicity under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party Second Party First Party Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur. AGREED: For VIVEKANAND COLLEGE, KOLHAPUR **fivekanand** College **Walhanur** Flexi Templates Pvt. Ltd. Vivekanand College,Kolhapur Address: Shivaji Udyamnagar, Kolhapur Address: 2130, E, Tarabai Park, Kolhapur. Contact Details: 9823456262 Contact Details 0231 - 2658612 E-mails: flexis@flexitemplates.com E-mails: info@vivekarandcollege.org Web: www flexitimplates Web: www.vivekarandeollege.drg

Scanned by CamScanner

26. Nirmiti Graphics, Kolhapur B.Voc.



Scanned by CamScanner



Scanned by CamScanner

WHEREAS:

A) First Party is a Higher Educational Institution named:

(a VIVEKANAND COLLEGE, KOLHAPUR

- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their motual interests.
- E) NIRMITI GRAPHICS, KOLHAPUR, the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of -Designing and Printing Industry and related fields
- F) NIRMITI GRAPHICS, KOLHAPUR the Second Party's Address is 42, Sadanandi, Sanmitra Hsg. Society, Rajarampuril 4th Lane, Kolhapur
- G) This company is working in designing industry and giving solutions for all types of product such as logo, branding, stationery, flyer, brochure, POP, booklet etc.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all

- 2.9 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatmever nature required for offering the Programmes on the terms specified berein
- 2.10 There is no financial commitment on the part of the Vivexanano college KOLFIAPUR, the First Party to take up any programme mentioned in the MoU. If there is any financial consideration, it will be dealt separately.

CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Porty any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party.

CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period NIRMITI GRAPHICS. KOLHAPUR, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Training Partner or NIRMITI GRAPHICS. KOLHAPUR, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU.
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

RELATIONSHIP BETWEEN THE PARTIES CLAUSE 5 It is expressly agreed that First Party and Second Party are acting under this MOU at 5.1 independent contractors, and the relationship established under the MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied. on behalf of the other Party, without the prior written commit of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party. First Party Second Party. Any divergence or difference derived from the interpretation or application of the Mol.) shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Querters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Kolhapur. AGREED: For NIRMITI GRAPHICS, KOLHAPUR For VIVEKANAND COLLEGE, KOLHAPUR For Nirmiti Graphics MANDO ESTD Authorized S JUNE 1954 /ivekanand College Nirmiti Graphics , Kothapur. Vivekanand College, Kolhapur Address: 42, Sadarandi, Samiltra Hog. Society, . Rajasampuri 14th Lane, Koffuspur Address: 2130, E. Tarabei Park, Kolhapur Corract Details: 0231 - 2521742 Contact Details: (0231) 2658612 E-mails: nirmiti231@rediffmail.com E-mails: info@vivekanandcollege.org Web: www.nirmitiindia.com Web: www.vivekanandcollege.org Witness 2: Witness 1: Witness 4: Witness 3:

COLLABORATION ACTIVITIES

BETWEEN

SHRI SWAMI VIVEKANAND SHIKSHAN SANSTHA'S

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

TARABAI PARK, KOLHAPUR (MH)

AND



D.M.S MANDAL'S

BHAURAO KAKATKAR COLLEGE, BELGAUM

CLUB ROAD, CAMP, BELGAUM

2021.02.21 16:06

COLLABORATION ACTIVITIES

These collaborative activities are signed between the following parties on 09-03-2012

Party No 1 : The Principal,

Shri Swami Vivekunand Shikahan Sanatha's

Vivekanand College (Autonomous)

Turabui Park , Kalbapur, Maharashtra-416003

Party No 2: The Principal,

D.M.S. Mandal's

Bhaurso Knintkar College,

Club Road, Camp, Belgaum-590001

Recitals

Whereas the parties namely the Principal D.M.S. Mandaf's Bhaurao Kakatkar College, Belgaum and The Principal, Shri Swami Vifekanand Shikshan Sanatha's Vivekanand College, Kolhapur desire to work ingether for promoting, providing and creating scientific temper and quality education among the students and general public by sharing knowledge, expertise and infinitracture resources.

The above goals will be accomplished by undertaking the following activities:

L Faculty / Resource Person Exchange Programme:

Both the parties can invite the faculty to their respective institution to delivers loctures on particular topic under this Faculty Exchange Programme.

2 Students Exchange:

Both the parties can depute their students to participate in academic activities such as seminars / conferences / workshops etc conducted by their departments.

2021.02.21 16:06

3. Mutual Co-operation in Institutional Social Responsibilities:

Both the parties can extend mutual co-operation in conducting social sensitization and swammers programmes.

4. Encouraging the Participation of Students & Staff in seminar / workshop / conference / training programmes.

Whereas the above collaborative activities have been formulated and agreed by both the parties that the planned timeline i.e. the period of this collaboration and understanding is for five years with effect from the date of signature.

Note: This collaboration activities does not constitute any legal and financial obligation or binding on either side.

Signatures and seals

Bhaurao Kakatkar College,

Belgaum

Principal.

Shri Swami Vivekanand Shikshan Sanstha's

Vivokanand College,

Kolhapur

2021 02 21 16 0

English

"Education for Knowledge, Science and Culture"

-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

Department of English

Organizes
Observation of English Week
(2021-2022)
18th April to 23rd April 2022

Inaugural Function

Table Program

Inauguration :

by Watering the plant

Sanstha Prayer

on Audio Player

Introduction

Dr. Kavita Tiwade

Speech of the Chief Guest

Hon. Dr. Neeta Dhumal

(Professor, Kamala College, Kolhapur)

· Presidential Address

Hon, Prin. Dr. R. R. Kumbhar

(Principal, Vivekanand College, Kop)

· Vote of Thanks

Dr. Prabha Patil

Venue: Room No 13

Date: 18th April 2022

Time: 10:00 a.m.

Jr. College Recog. No. H.S.C./1074/R-1/DT: 8-8-1978 Jr. College Code No. 23-09-002

Jr. College U.Dise No. 27341301005

''शान, विशान आणि शुरांतवार वांसावी कियाग प्रसार'' विश्वणशर्मी डॉ. समूनी सार्शुंचे Estd.: June 1964



VIVEKA 21:

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)
2130, 'E' Tarabai Park, Kolhapur, Tal. Karveer, Dist. Kolhapur-416003

Affiliated to Shivaji University, Kolhapur (M.S.)

NAAC Reaccredited: "A" (CGPA 3,24)

College with Potential for Excellence by U.G.C., New Delhi
"Star College" by D.B.T. Govt, of India
150 9001: 2015



Ph.: 0231-2658612, 2658840 Fax: 0231-2658840 Rasi: 0231-2553962 Websile www.vivekarandcollege.org E-mail: info@vivekanandcollege.org
Founder President Chairman Secretary Principal Dr. R. R. Kumbhar
Dr. Bapuji Salunkhe Hon. Chandrakant Dada Patili Prin. Abhaykumar Salunkhe Wise REd. Wise N.Ph. Ph.D.

Ref. No. VCX/ /23/2022-23

Date: 2/4-2022

To,
Dr. Ashutosh Potdar,
A Renowned Writer, Playwright & Poet
Flame University, Pune.

Subject: Invitation as a Resource Person.

Dear Sir,

We are happy to inform you that the Department of English organizing one day workshop on Drama: Text and Performance on 22nd 2022 at 9.00am. As you are the one of the known speakers on this topic, your guidance and deliberation will surely benefit the students.

Please accept our invitation and address our students.

Thank you.

(Dr. K.D.Tiwade)

Head, Department of English Yours faithfully,

Dr. R.R.Kumbhar

Vivakanend College (* Kolhapur ON THE PARTY OF TH

A. College U Dise No. 27341301006

Jr. College Rocog, No. H.S.C./10T4/R-1/0T : 8-8 1976 "शान, शिक्षान आणि सुसंस्थान संस्थाति शिक्षान जनार" औ. College Code No. 13:09:002 विकायमूर्वी हों. बायुबी सार्थ्ये

Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130, E. Tarabai Park, Kofhapur, Tal. Karveer, Dist. Kolbagur-416003 Affiliated to Shivoji University, Kolhapur (M.S.)

NAAC Rescuredited : "A" (CGPA 3.24) College with Potential for Excellence by U.G.C., New Delhi "Star College" by D.H.T. Goyt. of India

150 9001 : 2015



Date: 21.4.2022

Estd.: June 1964

Ph.: 0231-2658612, 265	8840 Fax 6231-2658840 Reni.	1211-2553952 Website : www.vive	kanandoollege.org E-mail: info@	vivekanandcollege.org
Founder Dr. Bapuji Salunkhe D. U.	President Hen, Chandrakant Dada Patil MA	Chairman	Secretary Prin. Mrs. Shubhangi Gavade M.Sc. R.Ed.	Principal

Ret. No. VCKI /29 /2022-23

Dr. Sharad Bhutadiya, Renowned Artist and Dramatist,

> Subject: Invitation as a Chief Guest for the valedictory of Observation of English Week.

Respected Sir,

Kolhapur.

The Department of English celebrates the Observation of English Week scheduled from Monday, 18th to 23rd April 2022. You are cordially invited for the valedictory function on 23rd April, 2022 at 10, 00 a.m. and speak on 'Shakespeare as an enriching experience'

Please accept our invitation and address our students on the said topic.

Thank you.

(Dr. K.D.Tiwade) Head.

Department of English

Yours faithfully,

Dr. R.R.Kumbhar

PRINCIPAL Vivekanand College A Kolhapur

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous) Department of English

Observation of English Week (2021-2022)

ATTENDANCE

Competition: Poster Presentation Date: 1810412022_ Time: 10.0000.m. Venue: Room No 13

er.	Name of Student	Name of Institute	Contact No	Class	Sign
	Shipad & Jangan	vinesconad cla	74951-gal	BCS-I	Clips-
	Fordin - M. Halkandar	Vuukanad cig	8261865717	BSC-I	3 december
	Popio V. Delekor	Vivekanand Cla	3011437135	B. (om-]	P.U . Delek
L	Joishavi. Wagukan	Vivekanana cla	7058611454	B. Lomi	M
	Eshwari Patil	Vivenkanandel	7823873632	B.c.sI	Fett
	Soyam Sawant	Vivekanand dg	8628992062	B.CSJ	Som
	Raimondini 5. Deshmall	Vivekanand cla	3223145609	B-A.I	PAD
	Stushti Range.	vivekarand cla	3975879474	Bc2-I	25
	Mansi Parker	Vive Isanand ola	724936/040	BA II	Maken
	Snehal Dalvi	vivekanand da	9529039700	BB 71	Lowing
	Snigdha Bandal	vivekanand alg	9022245747	BAIL	Barnel
	Hiti Samikshar Armekuber.	vivekanand Collage,	9309897915	BAII	到
	Scrnobat Priyodanshani Somda	Vivekun and college	9370376964	BATI	Sanotal
	Khut komal Balaso	Vivekariand College	9921012904	8.972	()
	Some Shivaji Charte	Viveleginand	4600st962	B-MIII	Aloub
	Arati Rejendra Powar	Vivekarand college, Kolhanu	3881871345	BA-III	APPER
	Siddhika Q. shinde	vivekannul college.	9021333520	8A III	Chinele
		vivekanard cilige	7972696922	BA.I	Brailer

Dr Kavita Tiwade Head, Department of English

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous) Department of English

Observation of English Week (2021-2022)

ATTENDANCE

Competition: Paster Presentation Date: 18/04/2022 Time: 10 00 a.m. Venue: Room No 13

ir.	Name of Student	Name of Institute	Contact No	Class	Sign
1	Shravani Patil.	N.C.K(BC5-I)	843270508	BC5 ₹	5 <u>8.8</u>
2	Prachiti chinchnikaz	4 0		BCS-I	
3.	soyam sawant	11	8625932062	to	Sam
4.	shripad Jangam	10	Fr 33603015	#	CE John
5	Apurva Sahani	k.c.k	2459400505	B.A.I	Mari
6	Kavita Ach Sahani	K. C. K	4028803427	B.A.T	PASohun
7.	Sanika Mane	K.C.R.	ব্য:30529915		
8.	Perja M. Ramanna	k.c.k.	9325649937	B.A.I	Guara
9	pistuarya shinde	K.C.K	9689659294	B-D-I	AShim
lo.	3V 7/25/ V2	K.C.K.	9359690699		
u	Sanika Davane	k.C.K	8421937172	B.A.I	Fauci 18
12	Janden Makandar	V.C.K (BSC-T)	8261865717	BSC	Johnson
13.	A CONTRACTOR OF THE PROPERTY O	Vivekanand Claukob	7385056993	B-AII	Polar
11	At the works	Waterend (1a kee	9766261924	BAT	Der-los
15	Gulnar Gr Pathan	Vivelsanandela	727673633	BAI	Steam
16.	101 1. Court all us	N. C. V. 1	45 03/000	J DID	- The
17.	21 11 + 11 10	Live kound clas	962815011	BAI	21.30
18.	Samtuddhi S. Samble	V.C.K (B.A.T.	817796838	7 B.A.	Skan

Dr Kavita Tiwade Head, Department of English

Shri Swami Vivekanand Shikshan Sanstha's Vivekanand College, Kolhapur (Autonomous) Department of English

Observation of English Week (2021-2022)

ATTENDANCE

competition: Poster Presendation Date: 18/04/2022

Venue: ROOM No 13

Time: 10.00. 4.374.

Sr. No	Name of Student	Name of Institute	Contact No	Class	Sign
1.	Kotekos Ganeshodon	Vivekanard	9521355419	8 A. 15t	WAS.
2.	Amesh Appaso patil	Vck	7019458383	B.R.Ist	-372
3.	uday. Pawar.	Viveranand	9766486886	B.A 15+	Sol
4-	N'i Khil Praha shPatil	VCK	3684698042	B-414	MAP
5.	Tejas R. Gurar	V.C.K	8080265318	The second second	Qua.
6.	Mayursh M. Sikhare	V.CK	9511618753	BromI	100000000000000000000000000000000000000
7.	Jewan Mitake	y. c. k.	8208345118	BAIII-	Full
8.	Abhijeet Naik	vc.k.	9172741890	BAI	Abhiros
9.	SHREEDHAD GONDHINET	4.C-1k	7841942 125	D.AI	Asie.
10	10000	V·c·k ·	8421834835		Path
11.	Siddhaoth Khade	V.C.K	8669313432		
12	Abhijit Kumbhetz.	V.C.K.	8669185544	1	1
13.	Tejas Narake	V.C.K	832929579		
14	Soupe Khondel	V. C.K	9022673700		1
12	Paranuv Poutil	V.CK	8010595921		
16	sumany rule.	NC.72	7998947269	San London	STAN
17	AKASH Katkat	V.C.K		1000	
18	karina Indikar	V.C.10	7709061369 846899094		

Dr Kavita Tiwade Head, Department of English



"Education for Knowledge, Science and Culture."

- Shikshanmaharshi Dr. Bapuji Salunkhe



Shri Swami Vivekanand Shikshan Sanstha's

VIVEKANAND COLLEGE, KOLHAPUR

(Autonomous)

NAAC Accredited 'A' Grade with CGPA 3.24, ISO 9001 : 2015 Certified 'Star College' by DBT, Govt. of India

Observation of English Week (2021-22)

(18th April to 23rd April 2022)

Organized by

DEPARTMENT OF ENGLISH

Certificate

	Thi	S	is	to	cert	ify	that	Mr	:/Ms		 			*****					
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Dr. Kavita Tiwade

Head

Department of English Vivekanand College, Kolhapur. (Autonomous) Dr. R. R. Kumbhar Principal

Vivekanand College, Kolhapur. (Autonomous)

Sr.	Functional Collaborations Index	Department
29	Jointly with Shivaji University Economics Association Kolhapur	Economics



Education for Councilogs, Science & Collines*

Shiri Suomi Vivekonand Shikishian Sanisha's

VIVEKANAND COLLEGE, ROLHAPURGAUTOMOROUS;

DEPARTMENT OF ECONOMICS

Report- Guest Lecture on

'Economic Policy and Problems'

➤ Day- Saturday, 04th June 2022

➤ Time— 10.00 A.M. To 12:00P.M.

> Organized Jointly with Shivaji University Economics Association,

Kolhapur (SUEAK)

Topic- Economic Policy and Problems

> Objective- To know current economic policy and problems.

> Convener- Dr. Kailas Patil

> No. of Students- 53 (32Girls + 21 Boys)

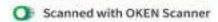
➤ No. of Teachers - 11

> Output: -

 Students knows the current economic policy of the central and state government and related issues.

 Discussion was made current economic situation and its relevance with policies.

Dr. Khilas Patil
HEAD,
DEPARTMENT OF SCONOMICS
VIVENDED SCILLED L NOLHWAY





"Education for Knowledge, Science & Culture"

-Shikahanmaharshi Dr. Boyaqi Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

VIVERANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

DEPARTMENT OF ECONOMICS

Saturday, 28 May 2022

To.

The Principal.

Vivekanand College.

Kolhapur (Autonomous).

Subject: about permission to organize guest lecture

Respected sir,

With reference to above cited subject, we are planning to organize guest lecture on topic 'Economic Policy and Problems' on Saturday, 4th June 2022 in collaboration with Shivaji University Economics Association, Kolhapur (SUEAK).

Expected expenditure for the organization of this programme is Rs. 500/-(Rs. Five Hundred Only)

Please allow us to do this.

Thank you,

Allowed 31/05/2022

(Dr. Kaifas Sunil Patil)

HEAD. -DEPARTMENT OF ECONOMICS WEKANAND COLLEGE KOLHAPUR



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lologe Recog. No. H.S.C./IDTAR-1/DT 8-8-1076 folloge Code No. 73-89-002 Jolege U Dwo No. 273/45304000

"ज्ञान, विज्ञान आणि सुसंस्थार गांगाडी शिक्षण प्रसार" तिसलपहर्षी हों, बच्चारी वार्जुले

श्री स्वामी विवेकालंद शिक्षण संस्थेते

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

२९३०, ई, तारवर्त पार्व, गरेन्द्रपुर, ता. कावीर, वित. कोरहरपुर - ४१६ ००३ Brack Guelle, alegge simile

र्गेक पातांका (% (श्री-वी.गी.ए.), ३४) कॉमेंक प्रदेश पोर्टिमाया गाँउ एकामाना, यू.जी.गी., न्यू.चित्री बट्टा कॉमेंज - बी.बी.टी. - मान्य सम्बद्धाः आग्रामा औ. १००५ २०१५



Est).: Jyne 1964

: 0231-2658612, 2658843 Fax : 0231-2658843 Real, : 0231-2653962 Website : www.vivekanandcoflege.org E-mail : info@vivekanandcoflege.org metros बापूजी साबुखे मा, आमदार चंद्रगरेत दादा पाटील प्राचार्य अभवकुमार सार्थको डॉ. आर. जार. कंपार MIK MPHI PHO

का तमांक विसीते / 452 / 2022-23

Peris: 31/5/2020_

प्रति. मा. हाँ. जे. एफ, पाटील ज्येष्ठ अर्थतज्ञ. कोल्हापुर

विषय : साधन व्यक्ती म्हणून उपस्थित राहणेवावत....

महोदय.

वरील विषयास अनुसरुण आमच्या महाविद्यालयातील अर्थशास्त्र विभाग ऋणि शिवाजी यनिन्हर्सिटी इकॉनॉमिन्स असोसिएशन, कोल्हापूर बांच्या संबुक्त विद्यमाने 'अर्थिक धोरण आणि प्रभू' या विषयावर शनिवार, दिनांक 4/ 6/ 2022 रोजी सकाळी टीक 10 .00 बाजता व्यादवान आयोजित केसे आहे. तरी सदर व्याख्यानाम आपण साधन व्यक्ती म्हणून उपस्थित राहुन मार्गदर्शन कराचे ही बिनंती.

कळावे,

आपला विश्वास्,

fer_ डॉ. आर. आर. क्आर प्राचार्च. वियेकानंड कॉस्टेज Cultivaries.



College Recog. No. H.S.C /1074/R-1/DT ; B-B-1976 College Code No. 23-09-002 College U.Disa No. 27341301006

"हान, विहान आणि मुसंस्कार बांसाठी शिक्षण प्रधार" तिरूपमूली वॉ. बापूजी सार्व्ये श्री रवामी विवेकानंद शिक्षण संस्थेवे

Estd.: June 1984



विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त) २५०, ६ तामार्थ एक, कोलापूर, ता. कावेर, वि. कोलापूर - ४५६ ००३

तिवानी विधानीत, कोल्हागुर वंतामीत

र्जेक मानांकन : W (सी.जी.सी.च. 1,34) कॉनेज वर्ष्ट्रण पोटेनिस्तम क्येर स्वकारना, यू.जी.सी., ग्यु दिही स्टार कॉलेज - बी.बी.सी. - भारत सरकार आवाहमाओं १००५:३०५५



n, : 0231-2658612, 26	558840 Fax : 0231-2658840 Resl. : 02	31-2653962 Website : www.vive	kanandcollege.org E-mail: info	@vivekanandeologe.org
स्थापक	अप्रक	कार्यामध्य	सविव	प्राचार्व
र्ड. बायूजी साखुंखे	मा. आमदार पंद्रकांत दादा पाटीत	प्राचार्य अभयकुमार सार्कुचे	प्राचार्या सी. गुभांगी गावडे	वर्षे. आर. आर. कुंभार
D.U.	MEA	M.A.	MSc. BEd	M.St. MPH PND

ायक तमांक क्रि.सी.के. / 451 2-021-13

Prin: 31/5/2022

प्रति. मा. डॉ. राहत म्होप्रे शिवाजी युनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापूर

विषय : व्याखानास उपस्थित राहणेबाबत....

महोदय,

बरील विषयास अनुसक्त आमच्या महाविद्यालयातील अर्थशास्त्र विभाग आणि शिवाजी बुनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापूर यांच्या संयुक्त विद्यमाने 'आर्थिक द्वोरण आणि प्रश्न' या विषयावर शनिवार, दिनांक 4/6/2022 रोजी सनाळी ठीफ 10 .00 वाजना व्याख्यान आयोजित केने आहे. तरी सदर व्याख्यानास आपण उपस्थित रहावे ही विनंती.

कळावे.

आपला विश्वास्,

Peu_ डॉ. आर. आर. कुंआर

विवेकागंद कॉलेज विष्णेत्सम्बर.

College Recog No. H.S.C./107479-1/DT : 8-8-1976 College Quide No. 23-09-562

''हान, विद्यान माणि सुसंस्कार गांसाठी तिकान प्रसार'' शिक्षणणहर्षी हाँ, बायूजी सार्व्स

श्री स्वामी विवेकानंद शिक्षण संस्थेचे

विवेकानंद कॉलेज, कोल्ह

2430, 'ई' समावाई पार्क, कोल्डापुर, जि. कोल्डापुर - ४५६ ००३ Sharoll Stortlin, whency vincibin

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एवं आप आर.पुण्: रेविनेव - शिवाजी विचापीठात प्रथम, स्वाराष्ट्राम ५ वा व मारतात ५८ वा क्रमांक

Ph.; 0231-2658612, 2658840 Fax; 6231-2658840 Resi: 0231-2653962 Website; www.wvskanandcollege.org E-mail: info@vivekanandcollege.org

मा. मा. पंत्रतांत दादा पाटील । प्राथारी अभगपुणार सार्वाचे बाह्यतः बाहर व पुत्रकेताः सर्वतनिक संभागतः स.मे. (सर्वतनिक जन्मतः संभागः) भागतः, साम

गामार्ग से. सूचनी मानते M St., 8.Ed

नावक क्रमांक व्हि.सी.के/

प्रति. मा. डॉ. अनिन वाबरे माजी अध्यक्ष. शिवाजी युनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापुर

विषय : व्याख्यानास उपस्थित राहिलेवावत

महोदय.

करील विषयास अनुसरून आमण्या महाविद्यालयातील अर्थशास्त्र विभाग आणि शिवाजी बुनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापूर यांच्या संयुक्त विद्यमाने 'आर्थिक धोरण आणि प्रश्न' या विषयावर तनिवार, दिनांक ४/ ६/ २०२२ रोजी सकाळी ठीक १०.०० बाजता आयोजित केलेल्या व्याख्यानास आपण उपस्थित राहिलात त्यावद्दन महाविद्यालय आपले आभारी आहे.

धन्यवाद !

आपला विश्वासु.

PREL (डॉ. आर. आर.कुंगार) प्राचा-विवेकानंद कॉलंब कोल्हापूर

Jr. Cettings Recog. No. H.S.C./1074/R-H/DT : 8-8-1976 Jr. College Crole No. 25-99-992

'कान, विज्ञान आणि सुसंस्कार यांगाती शिक्षण प्रसार' जिल्लामहर्षी डॉ. नामूजी सार्जुली

भी स्वामी विवेकानंद शिक्षण संस्थेचे

वेवेकानंद कॉलेज, कोल्हापुर

२९३०, 'ई गारकाई वार्क, कोन्कुगुर, कि कोन्कुगुर - ४१६, ००३ विकारों कीरायोंक, कोन्कुगुर संस्कृति कि सार्वाक - 'A' (श्री की से ३ ३४) की १९ ०२, १६ (विकारी केती) अधिक प्राप्त करिया के किया को कार्यक्रम पूर्व की 5 OCIAIN ABBLE

Estd: June 1964

tog and are एक टेविन - Renal Resident uses, emerges क स व पानवात कर ता कार्यक Ph.: 8231-2658612 2658640 Fax: 8231-2658840 Resi: 8235-2653662 Wobsits: swee vivelanendocliege org. E-mail: info@vivelanendocliege.org

शंसातक वॉ. वापूजी सार्थुको च. ६३

आवक क्रमांक कि.सी.के/

करमाहः याः याः पंदानात दादा भारीतः पद्दाः पद्दाः प्राचीतः स्थानः पद्दाः (सर्वेदीतः सम्बद्धाः स्थानः स्था

कामानस प्राचारी अध्यक्षमात्र सार्हत्वे MA माविक कर्मामा हो। सूचानी नामके M.Sc., 8 हैन

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प्रति, मा. डॉ. संजय धोंडे कार्यवाहक, शिवाजी युनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापूर

विषय : व्याख्यानास उपस्थित राहिलेबाबत

महोदय,

वरील विषयास अनुसरून आमच्या महाविधालवातील अर्थशास्त्र विभाग आणि शिवाजी युनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापूर बांच्या संयुक्त विद्यमाने 'आर्थिक धोरण आणि प्रभ्न' या विषयावर शनिवार, दिनांक ४/६/२०२२ रोजी सकाळी ठीक १०.०० वाजता आयोजित केलेल्या ज्याख्यानास आपण उपस्थित राहिलात त्याबद्दल महाविद्यालय आपले आभारी आहे.

कळावे,

आपला विश्वास.

िद्धः (झॅ. आर. आर. कुंभार) प्राचार्य विवेकानंद कॉलेख कोल्हापुर. ल्याननस्थ वा. सन्त्री सार्व्य

Shri Swami Vivekanand Shikshan Sanstha's

Jr. College Recolg Jr. College Code No. 23-09-000 Jr. College UlDase No. 27341301006 VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130, 'E' Tarabai Park, Kolhapur, Tal. Karveer, Dist. Kolhapur 416003 Affiliated to Shivaji University, Kolhapur (M.S.)

NAAC Reaccredited: "A" (EGPA 3.24) College with Potential for Excellence by U.G.C., New Delhi "Star College" by D.B.T. Govt. of India 150 9001 : 2015



Estd : June 1964

Pt. (03) 2658512, 2658840 Fax: 0231-2658840 Rest.: 0231-2653962; Website: www.rivekanandcollege.org E-mail: info@vivekanandcollege.org

Dr. Bapufi Salunkhe

Hon. Chandrakant Dada Patit

Prin. Abhaykumar Salunkhe

Secretary Prin. Mrs. Shubhangi Gavado M.Sc. BE4

Principal Dr. R. R. Kumbhar MSC MPM PIG

BK NO. VCKI 448 20 01-29

012022

आभार पत्र

प्रति. मा. डॉ. जे. एफ. पाटील ज्येष्ठ अर्थतज्ञ. कोल्हापुर

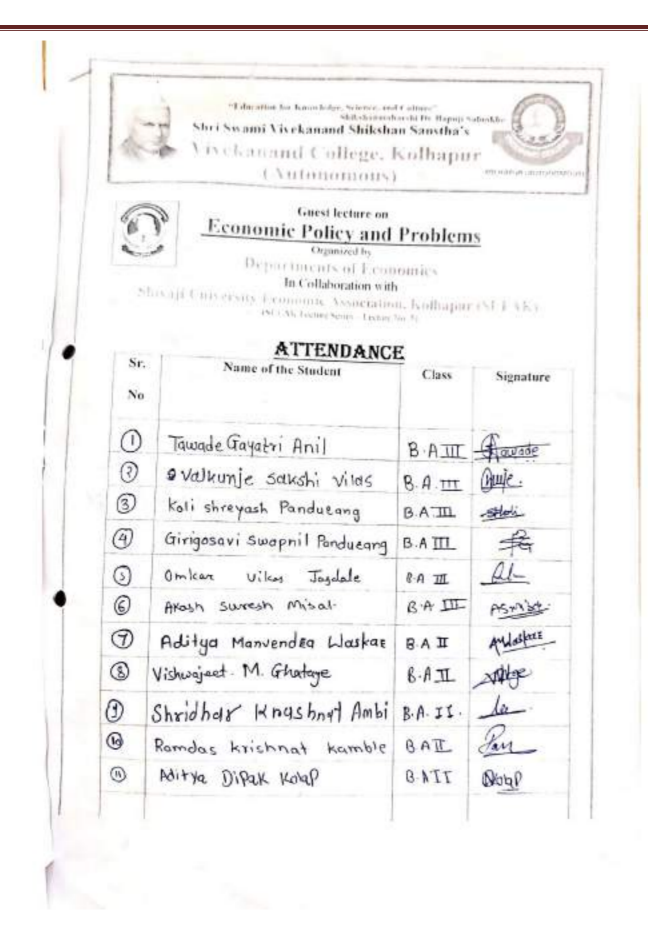
महोदय.

या महाविद्यालयातील अर्थशास्त्र विभाग आणि शिवाजी युनिव्हर्सिटी इकॉनॉमिक्स असोसिएशन, कोल्हापूर यांच्या संयुक्त विद्यमाने 'आर्थिक धोरण आणि प्रश्न' या विषयावर शनिवार, दिनांक ४/ ६/ २०२२ रोजी सकाळी ठीक १०.०० वाजता आयोजित व्याख्यानास आपण साधन व्यक्ती म्हणून उपस्थित राहन मार्गदर्शन केले. आपण केलेल्या मार्गदर्शनाचा आणि ज्ञानाचा आमच्या महाविद्यालयातील सर्वच घटकांना नक्कीच फायदा होईल. त्यावद्दल महाविद्यालय आपले आभारी आहे.

यापुढील काळातही आपले अमूल्य मार्गदर्शन आणि सहकार्य आम्हाला मिळेल ही अपेक्षा.

आपला विश्वास.

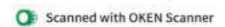
विवेकानंद कॉलेड कोल्हाप्र



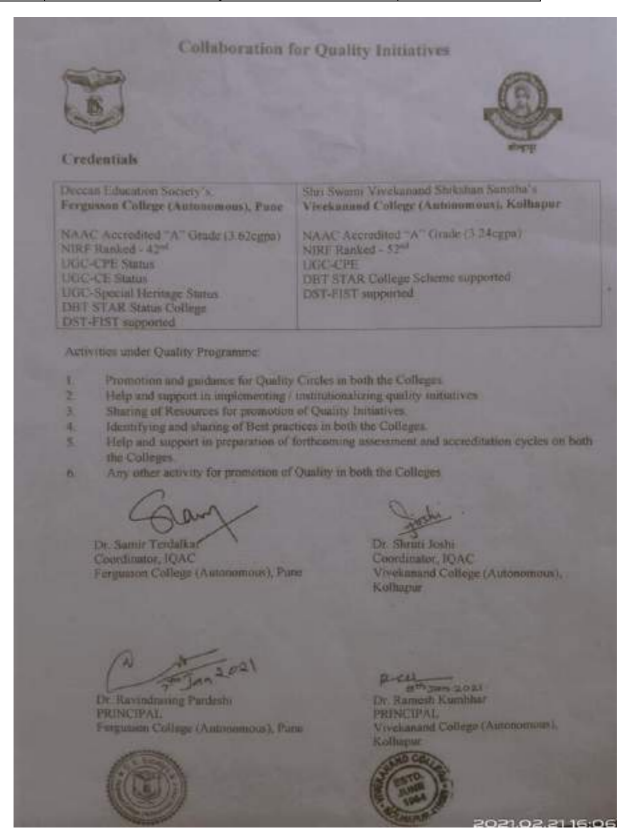
r. No	Name of the Student	Class	Signature
12)	Pranau Pradip Balvi	BAIL	er.
13]	Ravindra shinde	BIAII .	1
143	Sawallh Sommath thereace	168	55.7
Cu	Sontosh Patil.	B-A-TIT	-Dill
16)	Aniket Pandurana Patil	8.9.1	Rati
17)	Parket Parkering Patil	B-A- M	Pal
18)	Suraj Mahadeu Dalane	B.p-11	Suri
16	Pavam Valvekan	8A.111	Bu
20)	District Resembles Control	ва-ш	Xai)
21)	Amesh Appaso patu	B.AI	- 218.ty
21)	spart hastras	8.A.1	M
23	Nikhil Prakogy Patil	B.A.3	11.00
24)	Apurva Saverac Khandekar	B.A.#	Ruy
25)	Ashm Bonglir	B. A. III	-Acost
26]	Shravani Vitthal Halijwale	BA-III	Volquel
27	1 Rutuja Sodashiv Patil	BA-IL	
(36)	Sayali Arjun Retil	B.A.TA	spaul.
(25)	Ankita Mahadeu Kashid	B.A.TIL	4.4
(30)		B.n.I	La Company of the Com
(31)	Vaishnavi Kondisam Dhangar	B. A-7	
32	Vaushali Suresh Lohar	8.#·m	Mehas
33	Naik Megha Dinkar	B-A- m	(Maik_

O Scanned with OKEN Scanner

Sr. No	Name of the Student	Class	Signature
34-	Swati Rengrao kumbhar	BA.IL	Spe
35	Soushti Sudarshon Sonode	BAIL	BU
86	Rasika Subhash Powar	B ATI	-RisiPer
37	Nikita Sunil Lohar	BAI	Dahaz
38	Mansi Eknath Parkar	BAIT	methodean
39	Sanika Sanjay Patil	BA IL	28 Polis
40	Jadhar Pratiksha Vilay	BV III	Allo.
41	Lod Kalyoni Shiveji	8A-111.	क्टब.
42.	Kale Harshada Jagannath	8.A.I	Pale
49.	sayali prakash Hanygade.	B.A. T	5. P. tomygode
4.4	Saniya Aslorm Ruthan	- 11-	Attem
45	Gulnez Goukhan Padhan	B.A.I	Grather
46	Avantika Madhau Kuber	BUIT	A. M. Kaber
41.	Soyali Sombhaji Mane	BAII	Thone
48	Vaibhall Sanjoy Patole	BAIL	15 Bate
49.	Aakanksha Honmant Dolare	-11	Theham
50.	Günjan Santosh Saini.	n-	Fairi.
	Pennali Ravindea Kale.		Bixon
The second	Pachita Gajanan kandelaar.	BA-I	Bondelcor.
53.	Pooja Dnyander Popule	BA.I	4
			TEAD, ST OF ECONOMICS COLLEGS, KOLHAPUR



Sr.	Functional Collaborations Index	Department
30	Collaboration for Quality Initiatives	IQAC



<u>Sr.</u>	Functional Collaborations Index	Department
31.	International Collaboration for Research with South Korea	Physics

Dr. NISHAD GOPAL DESHPANDE Research Professor Ph. number: +82-1031105829



School of Advanced Material Science & Engineering Sungkyunkwan University, South Korea E-mail: nicedeshgande@gmail.com

Collaboration/Linkage Certificate



To whomsoever it may concern

This is to certify that <u>Dr. M. M. Karanjkar</u>, Head & Associate Professor, Department of Physics, Vivekanand College, Kolhapur has research collaboration (since 2013) with me for sharing the research ideas, exchange of reprints of our research papers and for the sample characterization. We have jointly worked on research topics like photocatalysis for wastewater treatments and have published the research work in reputed international journals.

Place: South Korea

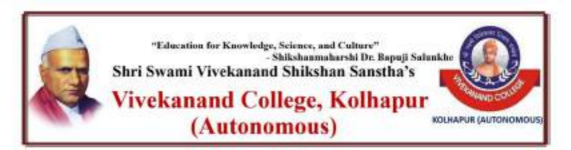
Date: 20 February 2019

Yours Sincerely,

Dr. Nishad G. Deshpande

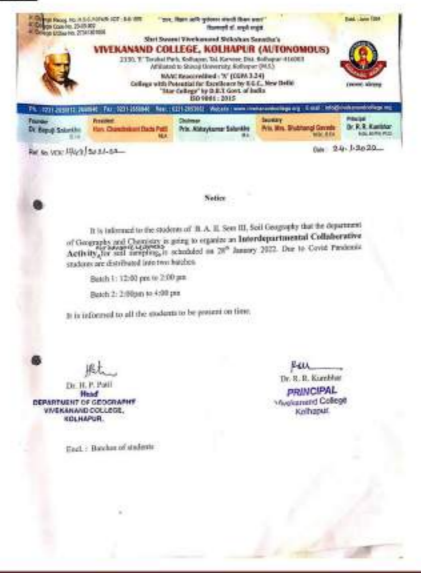
PRINCIPAL
Vivekanand College
CP Kolhapur

Sr.	Functional Collaborations Index	Department
32.	Interdepartmental Collaboration with Chemistry for Soil Testing	Geography



B.A.II. Soil Geography, Soil Practical for Advance Learners Report Date: 28/01/2022

1. Notice



2. Attendance with Soil Testing Report

B. A. II. SOIL GEOGRAPHY PRACTICAL MODULE 4

SOIL TESTING [Advance Learners]

DEPARTEMNT OF GEOGRAHY VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

1	Time: 12: 00 to 4 pm				Dat	e: 28/01/2022
Sr. No.	Name of the Student	Result 1 Sail Ph.	Result 2 Conducti uitg.	Result 3	Result 4	Signature
1)	Divya G. Nanavare	6	0455	-	_	francourte
2)	Pratiksha A. Chavan	6	0.166			P.A.chavan
37	Swati Rangsao Humbhan	6	0.455			Of-
	Vaishnayi Vishnu Patil	6	0.166			AABHIL
5)	Nikita Sunil Lohar	6	0. 171			the .
6)	Sanika Vijay Nakil	6	0.525			5.v. Naley
7)	Priyadarshani Samobat	6.5	o .143			Samobal
8)	Radhika Sandeep Powar	6	0.517			Bunc-
6	Rasika Subhosh Powar	c	0.228			R.S.P.
8)	Somruddhi Ramesh Mane	6.6	0.168			\$2mane
3	Vaibhavi Sanjay Patole	7	16.16			1.5. Rdole
10)	Rucha Sandesh Gasande	7.1	0,289			Regumends
11)	Avantika Madhav Kuber	7.1	0.289			A.M.Kub

ADVANCED LEARNERS RECORD

2

B. A. II. SOIL GEOGRAPHY PRACTICAL MODULE 4

SOIL TESTING CADVONCE LEAVENETS] DEPARTEMENT OF GEOGRAHY

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

	Time: 12: 00 to 4 pm		Date: 28/01/2022			
Sr. No.	Name of the Student	Result 1	Result 2	Result 3	Result 4	Signature
12)	Sarthale Rujon Bhilori	6	0.517			@ 17 hari
13)	ku. Dhanashree ki ear Nangare	87	0.353		W	Blangare
4	Ku. Pallavi Dagadu Arade	6	6.177			Arass.
15	Pratik Ganesh Mane	7	.271			Pance
16	Sabiya Firej Bhulder	7	326			*-
17	Amruta Bhagavan Pati	17	0326			Duret :
18	Rutuja Ganesh Mane.	7	268			Philipanin
19	Pratiksha Gajanan	7.	0.150 1079			P.G.Chara
0	11.	7	0.362			Mules leve
21	. Sairaj D. Mali.	7	0.960			Hrall
20	Metaji smarat chavanj.	7	268			Beneval
73.	vishwajeel palange	7.	0.862			V.m.P
24	Vikram. Ghorpade.	6,5	0.312			14 Compage

ADVANCED LEARNERS RECORD

3

B. A. II. SOIL GEOGRAPHY PRACTICAL MODULE 4

SOIL TESTING [Advance Learners]

DEPARTEMNT OF GEOGRAHY

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

	Time: 12: 00 to 4 pm				Dat	te: 28/01/2022
Sr. No.	Name of the Student	Result 1	Result 2	Result 3	Result 4	Signature
25	Amin Babu Reethoo	6	0.372		140	Acets
26.	Auash shirroj Chom	6	0.370			Mich
28		6	0.372			Parale_
28	Gunjan Saini	7	0.148			Gener.
29	Shaijal Choudhari	7	0.150			Anctoudhar!
30.	Shehall Powalt	٦.	0148			Spann
	To the second	ī				
æ						
			1			
			4			
			10			

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ADVANCED LEARNERS RECORD

4

3. Feedback Form

Sr. No.	Name of the Student	Roll No.	Class	Attach report of Soil Testing
1.	Priyadarashani Shivaji Sarnobat	5155	B. A.II	https://drive.google.com/open?id=1D0Y0BuSd T0fmAXIi2sZ3ISQsUbAVs8Zt
2.	Sairaj Dilip Mali	5077	B. A.II	https://drive.google.com/open?id=10f- Br5kpWerFAe7 lwS5AT 3OgbPP5NomV
3.	Pallavi Dagada Arade	4953	В. А.П	https://drive.google.com/open?id=1FTrr3V- 66iSpOEvFbMs_wsw2L2-G_BnN
4.	Pratikaha Gajanan Chavan	4914	B. A.II	
5.	Pratikaha Gajanan Chavan	4914	B. A.II	https://drive.google.com/open?id=175FII4MZD pTM_mK6EDGHHE9ZiXvbAyp
6.	Rucha Sandesh Gawande	4990	B. A.II	https://drive.google.com/open?id=19VL0IT59lh sWXfwv9aEFlv_V2iQW_UbL
7.	Avantika Madhav kuber	5055	В. А.П	https://drive.google.com/open?id=1B8fq1BOw TAei4CVnwnRKv2OBwfA8N3nR
8.	Dhanashree Kiran Nangare.	5097	B. A.II	
9.	Dhanashree Kiran Nangare,	5097	B. A.II	https://drive.google.com/open?id=1aE9OCOPB Hy9memmirPB7VtDJTGAj8G6G
10.	Sanika Vijay Nakil	5095	B. A.II	https://drive.google.com/open?id=1cVIVnKHY HIvUVzIO-jrJ3cLHB3u3j1hb
11/2	Lohar Nikita Sunil	5069	B. A.II	https://drive.google.com/open?id=1uRfnqOVN GdleD-XpKb2TCMDYmUmmPuK1
12.	Radhika Sandeep Powar	5135	B. A.11	https://drive.google.com/open?id=1wPSLUUNp nFeCMRikNvPaycrM2wA9npXQ
13.	Vaibhavi Sanjay Patole	5128	B. A.II	https://drive.google.com/open?id=1xofVIul2wo 9zzib4DngvitpUR-gOcUsR
14.	Swati rangrao Kumbhar	5060	B. A.II	
15.	Vaishnavi Vishnu Patil	5127	B. A.II	
16.	Rushikesh kamble	5038	B. A.II	https://drive.google.com/open?id=1v74Oiwv1tX ZAKAOk9tv1zOS0rH0pLZhp
17.	Samruddhi Ramesh Mane	5084	В. А.П	https://drive.google.com/open?id=1K7hI0Ir_Qd rCm0UfhVQkeuqvdcD?sA6
18.	Sabiya Firoj Bhaldar	4960	B. A.II	

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4. Geotag Photos of the Practical for Advance Learners





ADVANCED LEARNERS RECORD

6



ADVANCED LEARNERS RECORD

7





ADVANCED LEARNERS RECORD

8





ADVANCED LEARNERS RECORD

9



(Dr. Shubhangi Kale)
Assistant Professor, Dept. of Geography,
Vivekanand College, Kolhapur

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National Institutional Ranking Framework

Ministry of Education Government of India Welcome to Data Capturing System: OVERALL

Submitted Institute Data for NIRF'2022'

Institute Name: Vivekanand College [IR-O-C-11059]

Sanctioned (Annroyed) Intake

Sanctioned (Approved) intake										
Academic Year	2020-21	2019-20	2018-19	2017-18	2016-17	2015-16				
UG [3 Years Program(s)]	1465	1363	1442	-	-	-				
PG [2 Year Program(s)]	157	162	-	-	-	_				

Total Actual Student Strength (Program(s) Offered by Your Institution)

(All programs of all years)	No. of Male Students	No. of Female Students	Total Students	Within State (Including male & female)	Outside State (Including male & female)	Outside Country (Including male & female)	Economically Backward (Including male & female)	Socially Challenged (SC+ST+OBC Including male & female)	No. of students receiving full tuition fee reimbursement from the State and Central Government	No. of students receiving full tuition fee reimbursement from Institution Funds	No. of students receiving full tuition fee reimbursement from the Private Bodies	No. of students who are not receiving full tuition fee reimbursement
UG [3 Years Program(s)]	2072	2198	4270	4245	24	1	118	2883	1693	10	33	1265
PG [2 Year Program(s)]	106	213	319	313	6	0	22	192	182	0	0	32

Placement & Higher Studies

UG [3 Years Program(s)]: Placement & higher studies for previous 3 years

Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students admitted through Lateral entry	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
2016-17	1512	1460	2017-18	905	2018-19	1172	47	185000(One Lakh Eighty Five Thousand Rupees only)	352
2017-18	1553	1260	2018-19	1089	2019-20	1151	200	120000(One Lakh Twenty Thousand Rupees)	367
2018-19	1442	1228	2019-20	992	2020-21	1082	128	132500(One Lakh Thirty Two Thousand Five Hundred)	615

PG [2 Years Program(s)]: Placement & higher studies for previous 3 years

	Academic Year	No. of first year students intake in the year	No. of first year students admitted in the year	Academic Year	No. of students graduating in minimum stipulated time	No. of students placed	Median salary of placed graduates(Amount in Rs.)	No. of students selected for Higher Studies
20	17-18	168	142	2018-19	135	3	150000(One Lakh Fifty Thousand)	18

2019-20	162	146	2020-21	137	6	132500(One Lakh Twenty Two Thousand Five Hundred)	7		
Ph.D Student Details									
Ph.D (Student pursuing doctoral program till 2020-21 Students admitted in the academic year 2020-21 should not be entered here.)									
					Total Students				
Full Time				0					
Part Time				0					
No. of Ph.D students graduated (including Integrated Ph.D)									
			2020-21	2019-20		2018-19			
Full Time		0	<u> </u>	0	0				
Part Time		0	<u> </u>	0	0				
		PG (Student pu	rsuing MD/MS/DNB program till 2020-21 Students a	dmitted in the academic year 2021 - 22 should not	be entered here)				
		Number	of students pursuing PG (MD/MS/DNB) program	·		0			
No. of students Graduating in PG (MD/MS/DNB) program									
2020-21 2019-20 2018-19									

0

122

120000(One Lakh Twenty Thousand)

12

Online Education

2018-19

157

2019-20

Does all programs/courses were completed on time.		Yes				
2. Measures taken to complete the syllabus of courses and progra	ams.	Measures taken to complete the syllabus of courses & Programs During the pandemic situation of Covid -19 for the completion of syllabus Teachers used Zoom Platform, Google Meet & Webex Meet to teach and interact with students for daily online class. College has successfully conducted online examination through master soft software and results also declared within the time. The faculties have adopted the innovative teaching approaches/methods by using ICT, interactive approach of teaching by conducting GDs, quiz, projects, and employing online evaluation methods using open book test, surprise test, book review, Google form tests etc. The college has provided internet and Wi-F1 facilities, LCDs, software, laptops, educational CDs, e- books/journals, language laboratory, addition of modern equipment in the laboratories. For example, the Department of Physics encourages students to feed the data collected by performing experiments into the PC and make computational calculations using EXCEL, C programming and plot graphs using Origin software. The Department of Mathematics uses MATLAB, for analytical approach and remote sensing. The Department of Geography uses special software for global mapping and geographical fields resulting into increase in the result and rank-holders in various examinations. More number of faculties is engaged in research by undertaking MRPs, Ph.D., M. Phil, and research guidance. **Fle ICT tools provided by the college are- **Electronic Resource Management package for e-journals: N-List **In-house/remote access to e-publications: INFLIBNET are also used by the teachers for the improvement of students by giving more online references by above facilities.				
3. The period of delay in completion of syllabus (in months).		1				
4. The period of delay in conducting exams (in months).		2				
Portal Name	No. of students offered online courses which have credit transferred to transcript	Total no. of online courses which have credit transferred to the transcript	Total no. of credits transferred to transcript			
Swayam	0	0	0			
No. of courses developed and available online on Swayam plat	tform by your institution faculty	0				

Financial Resources: Utilise	Amount for the Capital	expenditure for previous 3 y	ears
------------------------------	------------------------	------------------------------	------

Academic Year	2020-21	2019-20	2018-19					
	Utilised Amount	Utilised Amount	Utilised Amount					
Annual Capital Expenditure on Academic Activities and Resources (excluding expenditure on buildings)								
Library	105578 (One Lakh Five Thousand Five Hundred Seventy Eight)	187576 (One Lakh Eighty Seven Thousand Five Hundred Seventy Six)	214845 (Two Lakh Fourteen Thousand Eight Hundred Forty Five)					
New Equipment for Laboratories	139718 (One Lakh Thirty Nine Thousand Seven Hundred Eighteen)	329919 (Three Lakh Twenty Nine Thousand Nine Hundred Nineteen)	219451 (Two Lakh Nineteen Thousand Four Hundred Fifty One)					
Engineering Workshops	0 (Zero)	0 (Zero)	0 (Zero)					
Other expenditure on creation of Capital Assets (excluding expenditure on Land and Building)	582168 (Five Lakh Eighty Two Thousand One Hundred Sixty Eight)	1061411 (Ten lakh sixty one thousand four hundred eleven)	2529955 (Twenty five lakh Twenty Nine thousand nine hundred fifty five)					

Financial Resources: Utilised Amount for the Operational expenditure for previous 3 years

Academic Year	2020-21	2019-20	2018-19						
	Utilised Amount	Utilised Amount	Utilised Amount						
Annual Operational Expenditure									
Salaries (Teaching and Non Teaching staff)	127909131 (Twelve Crore Seventy nine Lakh Nine Thousand one Hundred Thirty One)	111713721 (Eleven Crore Seventeen Lakh Thirteen Thousand seven hundred twenty one)	111698386 (Eleven crore sixteen lakh ninety eight thousand three hundred eighty six)						
Maintenance of Academic Infrastructure or consumables and other running expenditures(excluding maintenance of hostels and allied services,rent of the building, depreciation cost, etc)	441714 (Four Lakh Forty One Thousand Seven Hundred Fourteen)	7815214 (Seventy eight lakh fifteen thousand two hundred fourteen)	9026027 (Ninety lakh twenty six thousand twenty seven)						
Seminars/Conferences/Workshops	241592 (Two Lakh Forty one thousand Five Hundred Ninety Two)	211676 (Two lakh eleven thousand six hundred seventy six)	150450 (one lakh fifty thousand four hundred fifty)						

Calendar year	2020	2019	2018
No. of Patents Published	0	0	0
No. of Patents Granted	0	0	0

Sponsored Research Details

Financial Year	2020-21	2019-20	2018-19				
Total no. of Sponsored Projects	0	0	0				
Total no. of Funding Agencies	0	0	0				
Total Amount Received (Amount in Rupees)	0	0	0				
Amount Received in Words	Zero	Zero	Zero				

Consultancy Project Details

Financial Year	2020-21	2019-20	2018-19
Total no. of Consultancy Projects	32	47	33

Total no. of Client Organizations	28	28	17
Total Amount Received (Amount in Rupees)	55246	653630	48550
Amount Received in Words	Fifty Five Thousand Two Hundred Forty Six	Six Lakh Fifty Three Thousand Six Hundred Thirty	Forty Eight Thousand Five Hundred Fifty

Executive Development Program/Management Development Programs

Exceditive Development i rogi univinantagement Development i rogi unio								
Financial Year	2020-21	2019-20	2018-19					
Total no. of Executive Development Programs/ Management Development Programs	4	4	4					
Total no. of Participants	284	279	279					
Total Annual Earnings (Amount in Rupees)(Excluding Lodging & Boarding Charges)	659700	653630	653630					
Total Annual Earnings in Words	Six Lakh Fifty Three Thousand Six Hundred Thirty	Six Lakh Fifty Three Thousand Six Hundred Thirty	Six Lakh Fifty Three Thousand Six Hundred Thirty					

PCS Facilities: Facilities of physically challenged students

Do your institution buildings have Lifts/Ramps?	Yes, more than 40% of the buildings
2. Do your institution have provision for walking aids, including wheelchairs and transportation from one building to another for handicapped students?	Yes
Do your institution buildings have specially designed toilets for handicapped students?	Not available

Accreditation

NBA Accreditation

1.Does your institute have a valid NBA Accreditation?	
1.Does your institute have a valid NDA Accreditation?	

NAAC Accreditation

Does your institute have a valid NAAC Accreditation?		YES		
Valid from	Valid upto		CGPA	
04-12-2018	31-12-2023		3.24	

Faculty Details

Srno	Name	Age	Designation	Gender	Qualification	Experience (In Months)	Currently working with institution?	Joining Date	Leaving Date	Association type
1	LOHAR MEGHA BHAGWAN	32	Lecturer	Female	M.Sc.	100	Yes	11-11-2011		Adhoc / Contractual
2	Abhijeet Mahadev Mane	32	Lecturer	Male	B.E	60	Yes	15-06-2015		Adhoc / Contractual
3	ANKUSHRAO SANJAY SHIVRAM	35	Assistant Professor	Male	Ph.D	144	Yes	28-04-2018		Regular
4	BADADARE VIDYA LAXMIKANT	33	Lecturer	Female	SET	30	Yes	25-06-2018		Adhoc / Contractual

5	BAGADE PRAVIN RAMCHANDRA	35	Assistant Professor	Male	Ph.D	82	Yes	13-06-2014		Regular
6	Balgohire N P	33	Lecturer	Female	M.Sc.	20	Yes	16-07-2019		Adhoc / Contractual
7	Bandgar S S	34	Lecturer	Female	Ph.D	20	Yes	16-07-2019		Adhoc / Contractual
8	BARALE MAHESH SHIVAJI	28	Lecturer	Male	SET	30	Yes	25-06-2018		Adhoc / Contractual
9	BARGALE NITA NEMINATH	43	Lecturer	Female	MCA	154	Yes	15-06-2010		Adhoc / Contractual
10	BHASME ASHISH ANANTRAO	36	Lecturer	Male	M.A	30	Yes	25-06-2018		Adhoc / Contractual
11	BHILUGADE ARATI KAKASO	27	Lecturer	Female	NET	30	Yes	02-07-2018		Adhoc / Contractual
12	BHOSALE ASHOK BAPU	29	Lecturer	Male	SET	30	Yes	26-06-2018		Adhoc / Contractual
13	CHAME HARISHCHANDRA VANKATRAO	40	Assistant Professor	Male	NET	150	Yes	28-04-2018		Regular
14	CHARANKAR MADHAVI VIJAY	61	Associate Professor	Female	Ph.D	440	No	23-08-1984	28-02-2021	Regular
15	CHAVAN JYOTI ANANDRAO	34	Lecturer	Female	MCA	70	No	18-06-2014	31-08-2021	Adhoc / Contractual
16	CHOUGULE PRUTHVIRAJ ANANDRAO	29	Lecturer	Male	M.COM	30	Yes	25-06-2018		Adhoc / Contractual
17	DALAVI CHARUSHILA MOHANRAO	31	Lecturer	Female	Ph.D	80	Yes	26-06-2013		Adhoc / Contractual
18	DALVI VAISHSHALI CHANDRASHEKHA R	50	Lecturer	Female	M. Phil	164	Yes	15-06-2007		Adhoc / Contractual
19	DEMANNA SUPRIYA BABASO	28	Lecturer	Female	M.Sc.	30	Yes	25-07-2018		Adhoc / Contractual
20	DESAI PALLAVI MAHADEO	40	Lecturer	Female	M. Phil	186	Yes	05-08-2012		Adhoc / Contractual
21	Dhiraj Anil Nimbalkar	32	Lecturer	Male	BFA	46	Yes	12-06-2017		Adhoc / Contractual
22	GABALE SURAJ DEEPAK	30	Lecturer	Male	M.Sc.(Microbiology)	94	Yes	04-09-2013		Adhoc / Contractual
23	Gaikwad Deepak Subhash	36	Lecturer	Male	Ph.D	92	Yes	15-06-2013		Adhoc / Contractual
24	GAUPALE TEKCHAND CHETANLAL	40	Assistant Professor	Male	Ph.D	90	Yes	11-06-2014		Regular
25	GHATAGE SHARMILA BALASAHEB	35	Lecturer	Female	Ph.D	30	No	25-06-2018	31-07-2021	Adhoc / Contractual
26	GHORPADE MANJUSHRI SHIVAJIRAO	59	Associate Professor	Female	Ph.D	368	No	20-11-1989	31-08-2021	Regular

27	Gorule Jyoti Mahadev	31	Lecturer	Female	Ph.D	50	Yes	27-06-2016		Adhoc / Contractual
28	GOSAVI BHAU KASHINATH	59	Associate Professor	Male	M.A	380	Yes	19-06-1989		Regular
29	Gurav Swati Amsiddha	24	Lecturer	Female	M.Sc.	20	Yes	16-07-2019		Adhoc / Contractual
30	Halvankar Swati Ravisagar	41	Lecturer	Female	SET	54	No	25-06-2018	28-02-2021	Adhoc / Contractual
31	HARTALE YASHWANT DHANAPPA	53	Assistant Professor	Male	M. Phil	264	Yes	10-12-1999		Regular
32	INAMDAR SUMAYYA ISAC	32	Assistant Professor	Female	Ph.D	65	Yes	21-06-2018		Regular
33	JADHAV AMRUTA PRAVIN	28	Lecturer	Female	M.Sc.(Microbiology)	30	Yes	09-07-2018		Adhoc / Contractual
34	JADHAV NAMRATA AJIT	28	Lecturer	Female	NET	38	Yes	01-07-2017		Adhoc / Contractual
35	Jadhav Poonam Swapnil	34	Lecturer	Female	Ph.D	20	Yes	16-07-2019		Adhoc / Contractual
36	JADHAV SWAPNIL DILIP	36	Lecturer	Male	SET	132	Yes	01-07-2009		Adhoc / Contractual
37	Jagtap Priyanka Suhas	34	Lecturer	Female	M. Phil	40	Yes	15-06-2017		Adhoc / Contractual
38	JOSHI SANJIV DATTATRAYA	59	Assistant Professor	Male	M.A	248	No	21-07-2000	31-12-2021	Regular
39	JOSHI SHRUTI MEGHNAD	43	Assistant Professor	Female	Ph.D	63	Yes	18-03-2016		Regular
40	Jyoti Shivaji Sathe	25	Assistant Professor	Female	NET	25	Yes	16-07-2019		Adhoc / Contractual
41	Kadam Abhijit Sambhajirao	40	Lecturer	Male	SET	184	Yes	02-08-2005		Adhoc / Contractual
42	KADAM SATISH SURESH	33	Assistant Professor	Male	NET	91	Yes	18-03-2014		Regular
43	Kagale Lubdha Abhijeet	39	Lecturer	Female	Ph.D	20	Yes	16-07-2019		Adhoc / Contractual
44	KALE SHUBHANGI SURESH	33	Assistant Professor	Female	Ph.D	60	Yes	28-04-2018		Regular
45	KALEL RAHUL AGNU	31	Assistant Professor	Male	NET	60	No	15-06-2016	30-11-2021	Regular
46	KAMBLE CHANDRAKANT JAYWANT	58	Associate Professor	Male	M.Sc.	432	Yes	28-04-2018		Regular
47	KARANJKAR MILIND MANOHAR	58	Associate Professor	Male	Ph.D	428	Yes	15-07-1986		Regular
48	Kasarkar Abhijit Rajaram	39	Lecturer	Male	Ph.D	164	Yes	12-06-2007		Adhoc / Contractual
49	KATTIMANI SIDDHESHWAR RAJKUMAR	36	Assistant Professor	Male	Ph.D	141	Yes	16-08-2010		Regular

50	Kavita D Tiwade	49	Assistant Professor	Female	Ph.D	272	Yes	19-06-2019		Regular
51	Khole Mangesh Vilasrao	43	Assistant Professor	Male	B.Voc	20	Yes	01-06-2019		Adhoc / Contractual
52	Khot Akshaykumar Satappa	29	Assistant Professor	Male	B.Voc	30	Yes	01-06-2018		Adhoc / Contractual
53	Kokitkar P S	27	Lecturer	Female	NET	20	Yes	16-07-2019		Adhoc / Contractual
54	KORE DHANASHRI HARI	34	Lecturer	Female	M.Sc.	62	Yes	02-12-2016		Adhoc / Contractual
55	Kranti Lalaso Kamble	27	Assistant Professor	Female	M.Sc.	30	Yes	02-07-2018		Adhoc / Contractual
56	KULKARNI SHRIHARI GANESH	38	Lecturer	Male	M.Sc.	196	Yes	13-06-2005		Adhoc / Contractual
57	Kumbhar S M	28	Lecturer	Female	SET	40	Yes	15-07-2017		Adhoc / Contractual
58	MAHAT ARIF SHOUKAT	41	Assistant Professor	Male	Ph.D	96	Yes	11-06-2014		Regular
59	MALGAONKAR SUNIL VASANT	54	Associate Professor	Male	M.Sc.	380	Yes	21-08-1989		Regular
60	Mali Mahesh Baburao	39	Assistant Professor	Male	B.A	30	Yes	02-07-2018		Adhoc / Contractual
61	Mane Annaso Tanaji	43	Lecturer	Male	M.Sc.	96	Yes	01-07-2014		Adhoc / Contractual
62	MANE RAJESH RAMCHANDRA	42	Lecturer	Male	M. Phil	218	Yes	07-01-2004		Adhoc / Contractual
63	MANE YOGESH BALBHIM	31	Lecturer	Male	M. Phil	50	Yes	15-06-2016		Adhoc / Contractual
64	Maner Salma Isak	32	Lecturer	Female	Ph.D	20	Yes	22-07-2019		Adhoc / Contractual
65	Maske Vikas Navnath	29	Lecturer	Male	M.A	50	No	02-08-2016	31-08-2021	Adhoc / Contractual
66	MISAL VRUSHALI VISHWASRAO	34	Lecturer	Female	NET	90	Yes	01-08-2012		Adhoc / Contractual
67	MORE VINAYA NAMDEV	28	Lecturer	Female	NET	40	Yes	01-07-2017		Adhoc / Contractual
68	MOTE NAMDEO PANDURANG	41	Lecturer	Male	SET	208	Yes	15-06-2004		Adhoc / Contractual
69	MUDE BHARATI ANIL	46	Lecturer	Female	SET	54	Yes	25-06-2018		Adhoc / Contractual
70	MUJAWAR IRFAN KAMARUDDIN	37	Lecturer	Male	M.Sc.	50	Yes	15-06-2016		Adhoc / Contractual
71	Mulla Inamulhak Mahmadhanif	28	Lecturer	Male	M.Sc.	30	Yes	25-07-2017		Adhoc / Contractual
72	MULLA RASUL MAKBUL	53	Lecturer	Male	M.A	240	Yes	10-07-2003		Adhoc / Contractual
73	Mullani Samrin Zakirhusen	25	Lecturer	Female	M.Sc.	20	Yes	16-06-2019		Adhoc / Contractual
74	NADAF SALMA HARUN	38	Lecturer	Female	M.Sc.	186	Yes	09-09-2005		Adhoc / Contractual

75	NAVATHE GANESH JANARDAN	45	Assistant Professor	Male	Ph.D	65	Yes	15-06-2016		Regular
76	NERLEKAR SUSHMA SHIVAJI	32	Lecturer	Female	M.Sc.	32	Yes	26-06-2018		Adhoc / Contractual
77	PANHALKAR DATTATRAY MANOHAR	51	Assistant Professor	Male	SLET	82	No	11-06-2014	01-10-2021	Regular
78	PARISHWAD POOJA CHINTAMANI	41	Lecturer	Female	NET	57	Yes	25-06-2018		Adhoc / Contractual
79	PATANKAR SANJAY PANDURANG	58	Associate Professor	Male	M. Phil	404	Yes	20-11-1987		Regular
80	PATEL NADIYA DARA	29	Lecturer	Female	M.Sc.	60	Yes	08-07-2015		Adhoc / Contractual
81	PATEL NAZNIN ASLAM	32	Lecturer	Female	M.Sc.	50	Yes	01-07-2016		Adhoc / Contractual
82	Patil A S	29	Lecturer	Female	M.Sc.	20	Yes	16-07-2019		Adhoc / Contractual
83	PATIL ASHWINI SHAILESH	29	Lecturer	Female	M.Sc.	30	Yes	25-06-2018		Adhoc / Contractual
84	Patil Asmita Ashok	25	Assistant Professor	Female	M.Sc.	25	Yes	08-10-2018		Adhoc / Contractual
85	Patil Avinash Ananda	30	Lecturer	Male	M.Sc.	50	Yes	07-10-2016		Adhoc / Contractual
86	PATIL DEELIP BABURAO	60	Associate Professor	Male	Ph.D	410	No	16-12-1985	30-06-2021	Regular
87	PATIL HARISCHANDRA PANDURANG	59	Assistant Professor	Male	NET	368	Yes	27-09-1988		Regular
88	PATIL KAILAS SUNIL	36	Assistant Professor	Male	Ph.D	146	Yes	28-04-2018		Regular
89	PATIL KIRAN BAJIRAO	57	Associate Professor	Male	M.A	416	Yes	19-07-1986		Regular
90	PATIL MEGHA SAGAR	35	Lecturer	Female	M.Sc.	108	Yes	16-06-2015		Adhoc / Contractual
91	Patil Milind Shamrao	42	Assistant Professor	Male	Ph.D	15	Yes	01-06-2019		Adhoc / Contractual
92	PATIL NEETA PANDURANG	40	Other	Female	Ph.D	70	Yes	14-07-2014		Adhoc / Contractual
93	PATIL NIKITA RAJENDRA	29	Lecturer	Female	M.Sc.	70	No	04-07-2014	31-08-2021	Adhoc / Contractual
94	Patil Pradip Yashwant	35	Lecturer	Male	Ph.D	30	Yes	25-06-2018		Adhoc / Contractual
95	PATIL PRIYA DHANAJAY	26	Lecturer	Female	M.Sc.	30	Yes	09-07-2018		Adhoc / Contractual
96	Patil Priya Digambar	36	Lecturer	Female	Ph.D	20	Yes	16-07-2019		Adhoc / Contractual
97	PATIL RADHIKA MAHADEO	34	Lecturer	Female	MCA	70	Yes	07-04-2014		Adhoc / Contractual
98	Patil Revati R	47	Lecturer	Female	Ph.D	280	Yes	01-08-2005		Adhoc / Contractual

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99	Patil Sarika Dipak	34	Lecturer	Female	Ph.D	20	Yes	16-07-2019		Adhoc / Contractual
100	Patil Supriya Mohan	34	Lecturer	Female	SET	20	Yes	11-06-2019		Adhoc / Contractual
101	PATIL VAISHALI DURGARAM	37	Lecturer	Female	МВА	178	Yes	11-08-2008		Adhoc / Contractual
102	Patrawale Ajinkya Ajit	34	Lecturer	Male	Ph.D	72	Yes	06-01-2016		Adhoc / Contractual
103	PAWAR DILIPKUMAR ANNASAHEB	51	Assistant Professor	Male	M.A	368	Yes	21-06-1993		Regular
104	PAWAR VARSHA VIJAYRAO	53	Associate Professor	Female	M.Sc.	368	Yes	05-09-1990		Regular
105	PISE SHWETA ARVIND	25	Lecturer	Female	M.Sc.(Microbiology)	30	Yes	15-06-2018		Adhoc / Contractual
106	Prabhavati Arvind Patil	53	Assistant Professor	Female	Ph.D	61	Yes	21-03-2016		Regular
107	PUJARI VIJAY BAPUSO	35	Lecturer	Male	MCA	132	Yes	06-12-2010		Adhoc / Contractual
108	PUROHIT MAYAKUMARI MADANLAL	27	Lecturer	Female	SET	22	No	25-06-2018	31-08-2021	Adhoc / Contractual
109	Rahul Parashram Ingavale	41	Lecturer	Male	BFA	60	Yes	15-06-2015		Adhoc / Contractual
110	Rajashri Yashwant Patil	50	Assistant Professor	Female	M. Phil	288	Yes	15-07-1996		Regular
111	Ramesh R Kumbhar	57	Dean / Principal / Director / Vice Chancellor	Male	Ph.D	438	Yes	07-12-2020		Regular
112	Ruikar P M	26	Lecturer	Female	M.Sc.	20	Yes	16-07-2019		Adhoc / Contractual
113	RUIKAR SHRIKANT MAHADEV	60	Associate Professor	Male	M.A	420	No	29-07-1986	31-05-2021	Regular
114	S N Chaugule	30	Lecturer	Female	M.Sc.	20	Yes	16-07-2019		Adhoc / Contractual
115	Sachin Jalindar Jamadar	44	Lecturer	Male	BFA	50	Yes	13-06-2016		Adhoc / Contractual
116	Sagar Tanaji Sutar	38	Assistant Professor	Male	SLET	175	No	20-06-2017	26-11-2021	Regular
117	SALOKHE SATISH PUNDALIK	59	Associate Professor	Male	M.Sc.	408	No	28-04-2018	31-08-2021	Regular
118	Samiksha Annaso Farakate	30	Assistant Professor	Female	NET	58	Yes	15-06-2016		Regular
119	Sanket Sanjay Vathare	32	Lecturer	Male	M.Tech	94	Yes	16-06-2014		Adhoc / Contractual
120	Sanmukh Asmita Banda	24	Assistant Professor	Female	NET	10	Yes	10-07-2019		Adhoc / Contractual
121	Satish Vinayak Upalavikar	42	Lecturer	Male	BFA	66	Yes	15-06-2015		Adhoc / Contractual
122	SAWANT RAJU SHIVAJI	54	Lecturer	Male	MCA	208	Yes	16-06-2005		Adhoc / Contractual

123	Shinde Abhijit Vijaykumar	26	Lecturer	Male	SET	30	Yes	25-07-2018	 Adhoc / Contractual
124	SHINDE SARITA DATTAJIRAO	35	Assistant Professor	Female	Ph.D	62	Yes	28-03-2016	 Regular
125	SHIRKE SUNITA DIGAMBAR	53	Assistant Professor	Female	Ph.D	248	Yes	20-06-2003	 Regular
126	Sidhant Arvind Karnik	30	Lecturer	Male	M.E.	40	Yes	12-06-2017	 Adhoc / Contractual
127	Sneha Sampatrao Desai	30	Assistant Professor	Female	Ph.D	25	Yes	16-07-2019	 Adhoc / Contractual
128	Sunny Shrirang Kale	37	Assistant Professor	Male	NET	85	Yes	18-03-2014	 Regular
129	SURYAWANSHI RASHMI R	28	Lecturer	Female	M.Sc.(Microbiology)	30	Yes	15-06-2018	 Adhoc / Contractual
130	SUTAR SHUBHAM SHASHIKANT	26	Lecturer	Male	M.Sc.	30	Yes	09-07-2018	 Adhoc / Contractual
131	Sutar Raviraj Shamrao	36	Assistant Professor	Male	B.A	30	Yes	01-06-2018	 Adhoc / Contractual
132	Tejashri Chandrakant Patil	35	Assistant Professor	Female	Ph.D	25	Yes	16-07-2019	 Adhoc / Contractual
133	TUPE DIPAK RAMA	41	Assistant Professor	Male	Ph.D	188	Yes	28-04-2018	 Regular
134	UBALE GOVARDHAN SUBHASH	36	Assistant Professor	Male	NET	156	Yes	28-04-2018	 Regular
135	Ulape Mrunal Dattatraya	27	Assistant Professor	Male	M.Sc.	25	Yes	09-07-2018	 Adhoc / Contractual
136	UNDALE KEDAR ASHOK	37	Assistant Professor	Male	Ph.D	82	Yes	18-03-2014	 Regular
137	UPADHYE ASHUTOSH LAXMAN	30	Lecturer	Male	M.Sc.	70	Yes	01-12-2014	 Adhoc / Contractual
138	Urmila S Khot	54	Associate Professor	Female	M.A	390	Yes	23-02-2021	 Regular
139	Urunkar T V	28	Lecturer	Female	Ph.D	60	Yes	22-07-2015	 Adhoc / Contractual
140	Wadkar Snehal Sanjay	28	Lecturer	Female	M.Sc.	48	Yes	27-06-2016	 Adhoc / Contractual
141	WAGHMARE VISHAL BANSI	35	Assistant Professor	Male	Ph.D	60	Yes	15-06-2016	 Regular
142	WAJANTRI DHANASHRI ASHOK	26	Lecturer	Female	M.Sc.(Microbiology)	20	Yes	09-07-2018	 Adhoc / Contractual
143	Yogita Shamrao Pujari	27	Assistant Professor	Female	SET	25	Yes	16-07-2019	 Adhoc / Contractual





This is to Certify that the Quality Management System

of

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

2130,E-WARD, TARABAI PARK, DIST-KOLHAPUR, MAHARASHT" '-416003, INDIA.

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:: Certificate No:: IN12313A

Date of initial registration 25 July 2019

Date of this certificate 25 July 2019

Surveillance audit on or before 24 July 2020

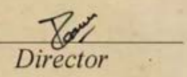
Recertification Due/ Certification expiry 24 July 2022

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