

6.5.2 - The institution reviews its teaching-learning process, structures and methodologies of operation and learning outcomes at periodic intervals through its IQAC as per norms

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(Dr. Shruti Joshi)

**Coordinator - IQAC
Vivekanand College,
Kolhapur**



“Education for Knowledge, Science and Culture”
 -Shikshanmaharshi Dr. Bapuji Salunkhe
VIVEKANAND COLLEGE, KOLHAPUR
 (AUTONOMOUS)
INTERNAL QUALITY ASSURANCE CELL
 2021-22



Action Plan for 2021-22

Sr.		Activity
1	Academic	Revision of second year syllabi
		Consideration about starting Multidisciplinary courses
		1. Increasing industry involvement (for internships, field projects)
		2. Organise guest lectures, student activities (field projects), workshops by the three Study Centres.
		3. Organise atleast 2 International and 5 national (online/offline) Conferences
		4. Development of Lecture Capturing System (recording studio)
		5. Starting a Foreign Language Studies Centre
		6. Proposals for new PG Programmes (Analytical Chemistry), PG diploma in Geo-informatics), B.Sc. (Agri)
		7. Starting extra –division of B.Com. Part I
		8. Starting the new PG programme M.Sc. (analytical Chemistry)
2	Research	1. Promoting interdisciplinary and inter-departmental Research
		2. Organising 7 days FDP (course work) on

		Research Methodology , Research Paper writing and publication
		3. A training programme on 'Undertaking Consultancy'
		4. Considering an international MoU through Physics department
3	Co-curricular n Extra-curricular	1. Organising a workshop on 'E-Governance'
		2. An FDP for non-teaching/support staff
		3. Increasing parents' involvement through awareness sessions (Parent-teachers' association)
		4. Organising health check- up for students, teaching-non-teaching staff
		5. Workshop on Financial management for teaching, non-teaching staff
		6. A camp for Entrepreneurship development of students by the Entrepreneurship Cell
4	Infrastructure	1. Opening a Recreation Centre for students
		2. Starting the boys' hostel and hostel for foreign students.
		3. Construction of a new floor in Ladies hostel
		4. Development of Kabbaddi, Kho-kho and Volley ball ground
		5. Development of new Exam Centre and strong room.
		6. Upgrading of the exam software.

		7. Construction of Physics lab and extension and Chemistry labs
		8. Starting online Portal for exam related queries and a digital display of exam related notices, circulars etc.
5	Other	1. Implementing the newly formed Mentor-Mentee policy
		2. Induction programmes for Part I students
		3. Starting merit scholarship for girls – ‘Sansthamata Sushiladevi Salunkhe Introducing Merit Scholarship’
		4. Improving Campus Placement through Job Fair
		5. Organising National Literary Fest
		6. Establishment of Divyang Cell
Academic Calendar –		
IQAC Activities during 2021-22		
1	Third week of Oct- National conference on NEP	
2	Last week of Oct – AAA	
3	First week of November – External Audit	
4	Second week of November - guest lecture on ‘Framing Interdisciplinary courses’	
5	Last Week of Dec – Submission of AQAR	
6	January - Submission of AISHE and NIRF	
7	Last week of Feb- 7 days FDP (course work) on ‘Research methodology and Research Paper writing’	
8	Second week of March – Vivekanand Mahotsav	
9	Third week of April – Gender, IT, Green , Energy Audits	

10	First week May – Training on Consultancy
11	Last week of May - SSS
12	5 th June- Celebrating world environment day by collection of E-Waste


 Dr. R. R. Kumbhar
PRINCIPAL
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- शिक्षणमहर्षी डॉ. बापूजी साळुंखे

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(Autonomous)

2130, E Ward, Tarabai Park, Kolhapur - 416 003.



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ACADEMIC CALENDAR : 2021 - 2022

START OF TERM : 1st October 2021

TERM - I

END OF TERM : 21st June 2022

OCTOBER - 2021

MON		4 Project Viva and Synopsis Submission (BCS)	11 Welcome Function (Commerce), Library Visit (BCA) Workshop (Home Sci.)	18 Wall Paper Presentation (Commerce), Guest Lecture (Computer Sci., BCS)	25 Guest Lecture (Economic, Commerce, Zoology, Mathematics), Inauguration of Add-on Courses (Biotech Entire)
TUE		5 Group Discussion (Economics), Welcome Function (BBA)	12 Welcome Function (Microbiology), Induction Program (Mathematics), Navaratri's Celebration (SSS, Women Study Centre)	19	26 Guest Lecture (Political Sci.), Orientation Program for First Year Students (Computer Sci.)
WED	3 rd week of Oct. National conference on NEP	6 Guest Lecture (Photography and Cinematography)	13	20 World Statistics Day, Welcome Function (Biotech Entire), Guest Lecture (BBA), Inauguration of Student Development Cell	27 Workshop (Commerce), Anti Vigilance Week starts (NCC), Project Viva- II (BCS)
THU	Last week of Oct. AAA (IQAC)	7	14 Study Visit (Photography and Cinematography), Welcome Function (English)	21 Project Distribution (Biotechnology Opt.), Guest Lecture (Graphic Design, Animation and Film Making, BCA, BCS), Visit (Foundry Tech)	28 Guest Lecture (Hindi, Geography), Trekking (Geography), Study Visit (Photography and Cinematography)
FRI	1 1st Term Starts	8 Wall Paper Presentation (History)	15 "World Students Day" (Geography), Vachana Prerana Din (Marathi and Library)	22 Guest Lecture (Sociology), Study Visit (Graphic Design, Animation and Film Making), Trekking (History), Guest Lecture (SSS Women Study Centre)	29 Group Discussion (Sociology), Guest Lecture (Home Sci., Marathi)
SAT	2 Gandhi Jayanti (Political Sci., NSS), Wildlife Week (Zoology), Cleanliness Fortnight (NCC)	9 Research Project Title Distribution (Biotech-Entire)	16 Graduate Aptitude Test (Biotech Entire), Visit to Blind School (BCA)	23 Guest Lecture (Geography), Mole Day (Chemistry), Formation of Green Army (Botany)	30 Study Visit (Graphic Design), Wallpaper Presentation (BCA)
SUN	3	10 Short Story Reading on Birth Anniversary of R. K. Narayan (English), Welcome Function (Biotechnology Opt.)	17	24	31

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NOVEMBER - 2021

MON	Online Lecture Series (Hindi), Starting of COC (Botany), Guest Lecture (Foundry and Mathematics) 1	Anti-Ragging Awareness Program, Kirnotsav Study (Physics), Guest Lecture (Chemistry) 8	15	Guest Lecture (Microbiology, Biotechnology) 22	Soil Testing Lab Demonstration (Geography), Workshop (Statistics), Visit to Blood Banks & Pathology Labs (Zoology) 29
TUE	Business Quiz and Group Discussion (BBA), Inauguration of Open Stage Program (Student Development Cell) 2	Kirnotsav Study (Physics), Study Visit (Animation and Film Making) 9	Guest Lecture (Pol. Sci., Animation and Film Making), Poster Presentation (Chemistry), Personality Development (BCS) 16	Inauguration of E.D Cell (Commerce), Group Discussion and Quiz Competition (BCA) 23	Visit (Sociology), Workshop (Graphic Design, Mathematics, Animation and Film Making), Guest Lecture (Biotechnology) 30
WED	Debate (Economic) 3	Guest Lecture (Commerce), Exhibition of Books (Biotech - Entire), Study Tour (Zoology) 10	Wallpaper Presentation (Sociology), Guest Lecture (Statistics, Graphic Design), Industrial Visit (Foundry Tech.) 17	Lecture Series on TOEFL and IELTS Exams (English), Workshop (Photography and Cinematography), Guest Lecture (BBA) 24	1st week of Nov. External Audit
THU	4	ISR Activity (BBA), Guest Lecture (BCA), World Literacy Day (NSS) 11	Study Visit (Photography, Cinematography) 18	Workshop (Economic), Study Visit (Commerce), Student's Seminar (Microbiology), Guest Lecture (Biotechnology entire) 25	2nd week of Nov. Guest lecture on 'Framing Interdisciplinary courses'
FRI	5	Worlds Bird Day (Zoology), Fit India Activities (NCC) 12	19	26	Constitution Day (Political Sci.)
SAT	Guest Lecture (Photography and Cinematography) 6	13	Guest Lecture (Home Sci.), Instrument Awareness Program (Biotechnology) 20	Study visit (Home Sci, Animation and Film Making), Guest Lecture (Botany), Group Discussion (History) 27	
SUN	7	Kirnotsav Study (Physics) 14	21	28	

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TERM - I

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DECEMBER - 2021

MON		6 Industrial Interaction about Quality Control (Biotechnology), Guest Lecture (Foundry Tech.)	13 Study Visit (Photography, Cinematography)	20 Visit to Freedom Fighter's Native Places (NCC), Guest Lecture (History)	27 Poster Presentation(BA), Group Discussion (Biotechnology)
TUE		7 Essay Writing Competition (BCA), Seminar (BCS)	14 Group Discussion (Political Sci., BCA), Guest Lecture (Physics, Electronics), Wallpaper Presentation (Graphic Design)	21 Guest Lecture (Physics), Study Visit (Animation & Film Making), Two-Day Youth Literary Festival (Literary Association)	28 Field Activity (Economics), Poster Presentation (Statistics)
WED	1 Data Collection Project Work (Statistics), World AIDS Day- Health Camp (Zoology), HIV AIDS Awareness Program (NCC, NSS)	8 Slogan Competition (Microbiology), Study Tour (Botany), Seminar (History)	15 Wallpaper publication (Zoology), Film Screening (BBA), Internal Examination of Sem - I, III and V Starts	22 Winter Solstice (Geography), National farmers Day (Botany), National Mathematics Day (Maths)	29 Field Activity (Commerce), Visit to Town Hall Museum (History)
THU	2 Personality Development Programme (BBA), Awareness Program (SSS Women Study Centre)	9 Movie Making Workshop & Competition (Computer Sci.)	16 Group Discussion (English), Guest Lecture (Statistics)	23 Guest Lecture (Sociology, Biotechnology)	30 National Seminar (Zoology), Programming Competition (BCA), Internal Examination Sem - I, III and V Ends
FRI	3 Seminar (BCA)	10 Webinar (Home Sci.), Workshop (English), Wallpaper Presentation (Photography, Cinematography and Animation, Film Making)	17 Study Visit (Graphic Design), Workshop (Statistics), Wall Paper Presentation (BCA), Programming Competition (Computer Sci.)	24 National Seminar (Chemistry, Geography), Personality Development Program (Student Development Cell)	31 Guest Lecture (Biotechnology)
SAT	4	11 Birth Anniversary of Robert Koch (Microbiology)	18 Students Seminars (BCA)	25	Last Week of Dec. Submission of AQAR
SUN	5	12	19	26	

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JANUARY- 2022

MON	31	Sky Observation Program (Geography), Traffic Awareness (NCC), Savitribai Phule Jayanti (History), Kavi Sammelan (Marathi), Workshop (Student Development Cell)	3	Wishwa Hindi Divas(Hindi), Guest Lecture (Marathi)	10	Workshop (English), Blood Donation Camp (NCC), Essay Competition under Vivekanand Saptah	17	24	1 st Term Ends
TUE		Quiz Competition (Physics), Essay Writing Competition (Marathi), National Girl Child Day (SSS Women Study Centre)	4	Vivek Bhattipatrika Prakashan(Marathi)	11	National Seminar (English), Elocution Competition under Vivekanand Saptah	18	25	Voters Day Celebration (Political Sci., NCC)
WED		Seminar (Sociology), Project Presentation (Computer Sci.)	5	Vivekanand Jayanti (Marathi), Inauguration of Vivekanand Saptah, Book Exhibition (Library)	12		19	26	Republic Day Celebration
THU		First Term Semester Examination Starts, Abhivachan (Marathi), Workshop (BCA)	6	Data Science Workshop (Computer Sci.)	13	End of Geofest (Geography)	20	27	Kirnotsav Study (Physics)
FRI	Submission of AISHE and NIRF	Poster Presentation (Economics), Story Reading (Marathi)	7	Start of Geofest (Geography), Debate Competition (Marathi), Makar Sankranti (BCA)	14	Quiz Competition (Economic)	21	28	
SAT	Inauguration of English Week (English), GuestLecture (Chemistry, Mathematics)	National Seminar (History), Study Visit (Marathi)	1	Srujanatmak Lekhan Pratiyogita (Hindi), Indian Army Day (NCC), Seminar (Marathi), Painting Competition under Vivekanand Saptah	15	Guest Lecture (BCA, Mathematics), Seminar (BBA)	22	29	Educational Study Visit (Political Science)
SUN	2	9	16	23	30				

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FEBRUARY - 2022

MON	Last week of Feb. 7 days FDP (course work) on 'Research methodology and Research Paper writing'	Starting of COC No. 5 (Botany), Orientation about Scholarships and Fellowships for UG & PG Students (Student Development Cell)	7	14	21	Quiz Competition and Science Day (Microbiology, Botany, Biotech (Entire), Biotechnology Opt.), Poster Exhibition (Zoology)	28
TUE	Certificate Course in "English for House wives" (SSS Women Study Centre)	Study Tour (Statistics),	1	8	15	Study Tour (History), Matrubhasha Divas (Marathi)	22
WED	World Wetland Day (Botany)		2	9	16	23	
THU			3	10	17	Industrial Visit (BCA)	24
FRI	Kirnotsav Study (Physics)		4	11	18	Village Survey (Geography)	25
SAT		Birth Anniversary of Chh. Shivaji Maharaj (History, Library)	5	12	19		26
SUN		Study Tour (Computer Sci.)	6	13	20	Kusumagraj Jayanti (Marathi)	27

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START OF TERM : 1st October 2021

TERM - II

END OF TERM : 21st June 2022

MARCH - 2022

MON	2nd week of March Vivekanand Mahotsav	7 Guest Lecture (Political Sci.)	14 Interview Techniques Workshop (Computer Sci.)	21 Short Term Course Start (English), International Forest Day (Botany), Guest Lecture (Foundry Tech), Various Competitions (Literary Association)	28 Guest Lecture (Animation and Film Making)
TUE	1 2nd Term Starts	8 International Women's Day (Biotech (Entire), SSS Women Study Centre), Guest Lecture (BBA)	15 Visit (Statistics), Guest Lecture (Microbiology), One Day Workshop (Electronic)	22 Study Visit (Graphic Design), Workshop (BCA), Water Day (Environment Studies)	29 Educational Study Tour (Geography), Social Activity (Sociology)
WED	2 Wallpaper Presentation (Zoology), Guest Lecture (BBA), Workshop on Disaster Management (Student Development Cell)	9 Economics Day, Field activity (BBA), Guest Lecture (BCA)	16 Guest Lecture (Economic, Animation and Film Making)	23 Debate and Book Review (BBA), Guest Lecture (Commerce)	30 Guest Lecture (Physics, Graphic Design, Animation and Film Making)
THU	3 Case Study (Statistics), Workshop (Computer Sci. and BBA)	10 Women's Day (Biotechnology Opt.)	17 Guest Lecture (Hindi), Workshop (Student Development Cell), Career Guidance and Personality Development (NCC), Seminar (BCA)	24 StudyTour (Photography& Cinematography)	31 Annual Prize Distribution, Cultural Program (Cultural Department)
FRI	4 Students Seminars (BCA), Workshop on Personality Development (Maths), Guest Lecture (Zoology)	11 National Seminar (English), E-waste Activity (Electronics), Study Tour (Zoology, Botany)	18 Debate (Sociology), 5 Days SET/NET Workshop starts (Maths), Guest Lecture (Physics)	25 Logo Line Making Competition (BBA), Guest Lecture (Electronics)	15-3-2022 Street Play on Anti Ragging (Anti-Ragging Committee)
SAT	5 Guest Lecture (Botany), Guest Lecture (Statistics)	12 Group discussion (Home Sci.) Webinar (Physics), Workshop (English), Study Tour (Graphic Design, Photography, Cinematography, Animation & Film Making)	19	26 Wallpaper Presentation (Home Sci.), Seminar (BCA)	
SUN	6	13	20	27	

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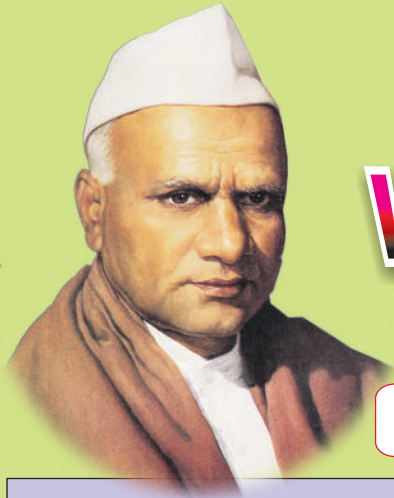
START OF TERM : 1st October 2021

TERM - II

END OF TERM : 21st June 2022

APRIL - 2022

MON		Lokmat Press Visit, Guest Lecture (Statistics), Industrial Visit (Electronics) 4	Skill Enhancement Workshop (Chemistry), Web Hosting Workshop (Computer Sci.) 11	Project Exhibitions (Electronics), Guest Lecture (Foundry Tech.) 18	Study Visit (Economics and Commerce), Workshop (Foundry Tech.) 25
TUE		Group Discussion (Political Sci.), Workshop (Economic and Commerce), लेखक आपल्या भेटीला (Literary Association) 5	Study Visit (Photography and Cinematography) 12	Guest Lecture (Political Sci.), Study Visit (Home Sci., Animation and Film Making) 19	Entrepreneurship Development Programme (BBA), Wallpaper Presentation (Photography, Cinematography) 26
WED		Start of MBA Entrance Lecture Series (BBA), MCA/MBA Entrance Guidance Seminar(BCA) 6	Guest Lecture (Graphic Design) 13	Seminar (Economics), Guest Lecture (Photography and Cinematography) 20	Workshop (Sociology), Seminar (Biotechnology Opt.), Wallpaper Presentation (Graphic Design) 27
THU	3rd week of April Gender, IT, Green , Energy Audits	Guest Lecture on World Health Day (Zoology), National Seminar (SSS Women Study Centre) 7	Celebration of Birth Anniversary of Babasaheb Ambedkar (Sociology) 14	StudyTour (Sociology), Seminar (BCA), Guest Lecture (Home Sci.) 21	Workshop (Graphic Design, Photography, Cinematography, Animation, Film Making) 28
FRI	1 Group Discussion (Economic)	Screening of Literary Films (English), Visit to Botanical Garden (Botany), Guest Lecture (Animation and Film Making) 8	Seminar (Geography), Guest Lecture (Commerce), Study Visit (Graphic Design) 15	Written Quiz (Statistics), Visit (Botany), Poster Presentation (BBA), Wallpaper Presentation (Animation and Film Making), World Earth Day (Env. Studies) 22	Entrepreneurial Activity (Commerce), Poster Presentation (Botany) 29
SAT	2 Guest Lecture (Photography and Cinematography)	9 Guest Lecture (Home Sci.)	Inaugural Function of Reading Club (Literary Association), Guest Lecture on SET/NET Guidance (Chemistry) 16	World English Day (English), Project Completion (Statistics), World Book Day (Library) 23	Physical Education Exam, Poster Presentation (Statistics) 30
SUN	3	10	17	24	



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TERM - II

END OF TERM : 21st June 2022

MAY - 2022

MON	30	2 Guest Lecture (Zoology)	9 Workshop (Computer Sci.)	16	23 Social Outreach Program (English)
TUE	31 Internal Examination Sem. – II, IV and VI Ends	3	10 Industrial Tour (Chemistry)	17 Internal Examination SEM – II, IV and VI Starts	24
WED	1st week of May Training on Consultancy	4 Industrial Visit (Foundry Tech.), Project Presentation (Computer Sci.)	11 Industrial Visit (Foundry Tech.)	18	25
THU	Last week of May SSS	5 Students' seminar (Microbiology), Spandan (B. Voc)	12 Debate (Economics)	19	26
FRI		6 Zero Shadow Day(Physics), Seminar and Group discussion (Botany), Spandan (B. Voc.)	13	20	27
SAT		7 Spandan (B. Voc).	14	21	28 Seminar (BCA)
SUN	1 Maharashtra Din Celebration.	8	15 Guidance for P.G. Entrance (Biotech. Entire), Nursery Visit (Botany)	22 World Biodiversity Day (Zoology)	29

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TERM - II

END OF TERM : 21st June 2022

JUNE - 2022

MON		6	13	20	27
TUE		7	14	21 International Yoga Day (NCC and NSS), Summer Solstice (Geography) 2nd Term Ends	28
WED	1 Second Term Examination Starts	8	15	22	29
THU	2 Birth Anniversary of late Dr. Bapuji Salunkhe, Online Quiz Competition	9	16	23	30
FRI	3	10	17	24	
SAT	4	11	18	25	
SUN	5 Celebrating world environment day by collection of E-Waste	12	19	26	



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Teaching Plan 2021-22

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Dr. Shruti Joshi
IQAC, Co-Ordinator

Prin. R. R. Kumbhar

PRINCIPAL
Vivekanand College
Kolhapur

Dissemination of Education for Knowledge Science & Culture
-Shikshanmaharshi Dr. Bapuji Salunkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)



Annual Teaching Plan

2021-22

submitted to

IQAC

By,

Dr. S. R. Kattimani

Head Dept. of History

(M.A., B.Ed, NET, SET, Ph.D, (History), MBA, BJMS, M. A. English)



(स्वायत्त) कोल्हापूर



Vivekanand College, Kolhapur (Autonomous)
Department of History
Annual Teaching Plan
Academic Year: 2021-22

Name of the teacher: **Dr. S. R. Kattimani**

Semester: I Course Title: **History of Ancient India-I**

Month: July 2021			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Nature of Sources	1) Literary sources 2) Archaeological Sources 3) Foreign Traveler Accounts: Megasthenes (Indica), Fa-hiyan, 4) Yuan-Chang 5) Important Geographical Sites (practical work)
14	N. A	14		
Month : August 2021			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Prehistory	1) Concept 2) Paleolithic Culture : Salient Features 3) Mesolithic Culture : Salient Features 4) Neolithic Culture: Salient Features
14	N. A	14		
Month: September 2021			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Proto-history	1) Concept 2) Origin & First Urbanization: Town Planning 3) Socio-Economic-Religious Beliefs, Seals, Trade, Scripts and Decline 4) Chalcolithic Culture in Maharashtra : Jorve Culture
12	N. A	12		
Month: October 2021			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Historic Period	1) Concept 2) Vedic & Post Vedic Era : Society, Economy & Religious beliefs, Sabha & Samiti 3) Second Urbanization: Causes 4) State Formation: Janpada, Mahajanpada, Ganrajya
15	N. A	15		

Semester: II Course Title: **History of Ancient India-II**

Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Pre-Mauryan Period	1) Causes of Religious Transformation 2) Jainism & Buddhism :Salient Features 3) Contribution of Buddhism & Jainism to Indian Society
12	N. A	12		
Month: January 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Mauryan Dynasty	1) Alexander's Invasion & Rise of Mauryan Dynasty 2) Emperor Ashoka and His Dhamma 3) Society, Administration , Economy & Decline of Mauryan Empire
13	N. A	13		
Month : February 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Satavahana Dynasties	1) Satavahana Polity 2) Economy: Trade with Rome , Silk route & Guilds 3) Developments in Art, Architecture – and Literature (Gathasaptshati)
14	N. A	14		
Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Gupta Dynasty	1) Polity, Beginning of Feudalism 2) Economy: Urban Decay 3) Debate of Golden Age : Art, Architecture, Literature, Society, Caste & Women
11	N. A	11		

Semester -III Course Title: Making of Modern India-I

Month: July 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Establishment and Expansion of British East India Company	<ol style="list-style-type: none"> 1. Plassy war 2. Baxuar War 3. Mysore War's (Haider Ali, Tipu Sultan)
14	N. A	14		
Month: August 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	1857 Revolt	<ol style="list-style-type: none"> 1. Causes 2. Nature , Scope, Causes for defeat of rebels 3. Impact & Queens Proclamation
15	N. A	15		
Month : September 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Nationalism	<ol style="list-style-type: none"> 1. Causes of rise of Indian Nationalism 2. Establishment of Indian National Congress 3. Contribution of Moderates (1885-1905)
15	N. A	15		
Month: October 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Gandhian Era	<ol style="list-style-type: none"> 1. Causes of rise of Extremist in Congress (1905-1920) 2. Partition of Bengal 3. Home Rule Movement 4. Lokmanya Tilak
14	N. A	14		

Semester – IV Course Title: Towards Independence

Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Contribution of Revolutionaries	1. Bengal 2. Maharashtra 3. Punjab
13	N. A	13		
Month: January 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Other Strands of Freedom Movement	1. Communist & Socialist 2. States People Movement in Maharashtra (Kolhapur & Jath) 3. Subhash Chandra Bose and Indian National Army
12	N. A	12		
Month : February 2022			Module/Unit:	Sub-units planned
Lectures	Practical's		Partition and its aftermath	1. Concept of communalism 2. Partition – causes & effects 3. Integration of Princely States: Hyderabad, Junagad, Kashmir
12	N. A	12		
Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Indian Constitution	1. Understanding Acts of 1909, 1919,1935 & it's impact 2. Process of Constitution making 3. Silent Features of Constitution
14	N. A	14		

Semester: V Course Title: India Since Independence

Month: July 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Political Parties in brief: Congress-I	1) Pandit Nehru 2) Indira Gandhi
14	N. A	14		
Month: August 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Political Parties in brief : Congress-II	1) Rajiv Gandhi 2) P. V. Narsimharao
16	N. A	16		
Month : September 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Other political parties in brief	a) Janata Party: Morarji Desai b) Janata Dal: V. P. Singh c) BJP: Atal Bihari Vajpayee
11	N. A	11		
Month: October 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Agriculture (1947-1991)	a) Land reforms: Zamindari Abolition, Land Ceiling, Bhoodan Movement b) Green revolutions c) Agrarian struggles: Telangana (Andra Pradesh) , Shetkari Sanghatana (Maharashtra)
12	N. A	12		

Semester -V Course Title: History of the Marathas (1630-1818)

Month: July 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Expansion of the Maratha Power (1707-1720)	1) Chh. Shahu 2) Peshwe Balaji Vishvnath and his early Achievements 3) Maratha Confederacy
14	N. A	14		
Month: August 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Peshwe Bajirao-I (1720-1740)	1) Bajirao-I –Relation with Nijam 2) Expansion in Northern India 3) Relation with Siddhis, Portuguese
14	N. A	14		
Month: September 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Module -III. Balaji Bajirao/Nanasaheb (1740-1761)	1) Nanasaheb – Raghuji Bhosle Relation 2) Nanasaheb and Angre Dynasty Struggle 3) Karnatak Expeditions and Nijam Relation 4) Expansion in Northern India
12	N. A	12		
Month: October 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Third War of Panipat (1761)	1) Causes of war 2) Nature , Impact and Importance 3) Causes of defeat of Maratha's in Panipat
13	N. A	13		

Semester : V Course Title: Historical Research

Month: July 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Introduction to History	1) Meaning of History 2) Kinds of History 3) Auxiliary Sciences
14	N. A	14		
Month: August 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Acquisition of Historical Data	1) Survey, Interview, questionnaire 2) Archives and Newspapers 3) Internet, Radio, T.V., Short films Unit
13	N. A	13		
Month : September 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Process of History Writing	1) Selection of Topic 2) Chapter scheme 3) Evaluation of Sources 4) Presentation Unit
11	N. A	11		
Month: October 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Tools of Writing History	1) Notes Taking and end notes 2) Index and bibliography 3) Dating
12	N. A	12		

Semester: VI Course Title: India Since Independence-II


Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Post Independent Economy	1) Five year Plans 2) Industrial Development:- Cotton, Steel and Cement 3) Trade: Import & Export
12	N. A	12		
Month: January 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Foreign policy	1) Principles of Indian Foreign Policy 2) Non alignment movement 3) India's role in international politics: U.S.A and U.S.S.R
14	N. A	14		
Month: February 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Problems	1) Students unrest: Nav Nirman Andolan 2) Emergency, role of Jaiprakash Narayan 3) Terrorism in Punjab
15	N. A	15		
Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Movements	1) Environmental Movement 2) Women's movements: Manjushri Sarda Case and Bhavridevi Case 3) Movements of Depressed Classes: Namantar Chalval
11	N. A	11		

Semester - VI **Course Title: History of the Marathas-II**

Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Peshwe Madhavrao-I	1) Early achievements & struggle with Raghoba 2) Relations with Nijam 3) Karnataka Expeditions
14	N. A	14		
Month: January 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Political Conditions	1) Mahadji Shinde 2) Nana Phadnvis
12	N. A	12		
Month : February 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Political Conditions	1) Bajirao-II and war with British 2) Causes of decline of Maratha Power
13	N. A	13		
Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Socio-Economic Conditions	1) Social Structure & Condition of women 2) Agrarian System: Land Revenue, Irrigation 3) Trade & Industry
14	N. A	14		

Semester: VI Course Title: Historical Applications

Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Museums	a) Definition and nature of Museum
14	N. A	14		b) Types of Museum c) Study of Chhatrapati Shivaji Maharaj Vastusangrahalaya (Prince of Wales) d) Study of Town Hall Museum (Kolhapur)
Month: January 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Historical Tourism	a) Tourism : Concept and Nature
12	N. A	12		b) Importance of Tourism for History c) Destinations: 1) Ajanta and Ellora , Raigad
Month: February 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Conservation and Preservation	a) Documents
14	N. A	14		b) Paintings c) Monuments
Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Careers in History	a) Tourism Industry
12	N.A.	12		b) Museums and Archives c) Importance of History for the preparation of Competitive Examinations


PRINCIPAL
Vivekanand College
& Kolhapur


Dr. S. R. Kattimani

H.O.D.
Department of History
Vivekanand College, Kolhapur (Autonomous)

Vivekanand College, Kolhapur (Autonomous)
Department of History
Annual Teaching Plan
Academic Year: 2021-22

Name of the teacher: Miss Namrata Devidas Dhale

Semester: I Course Title: History of Modern Europe, History of Mughal India & History of USA

Month: October 2021			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Age of Napoleon & Metternich	1) Concept 2) Napoleon - Rise and Reforms, Conquest & Continued Policy, Downfall
BA II 12	N. A	28	American Revolution	3) Colonial Background 4) War of Independence – its nature, Significance and interpretations
BA III 16			Rural Economy & Society	5) Agricultural Production, Techniques & Crop Patterns, irrigation
Month: November 2021			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Unification of Italy	1) Concept 2) Nature and Scope of Italy 3) Issues and debates 4) Nature and significance
BA II 5	N. A	25	Making of the constitution	5) Issues and debates 6) Nature and significance
BA III 20			Rural Economy & Society	7) Land Revenue System


Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Unification of Italy	1) Concept 2) Importance of Unification of Italy
BA II 7	N. A	31	Evolution of American democracy	3) Jeffersonianism and Jacksonism: Political Parties 1840-1860, 4) Role of judiciary 5) Limitations of the American democratic system 6) Blacks & Women
BA III 24			Rural Economy & Society	7) The Village community
Month: January 2022			Module/Unit:	Sub-units planned
Lectures	Practical's	Total	Unification of Germany	1) Concept 2) Nature and Scope of Germany 3) Importance of Unification of Germany
BA II 7	N. A	26	Sectional Conflicts and Civil War	4) Base of conflict: plantation economy 5) Slave society and resistance Civil war- issues and interpretation 6) Trade routes & Internal trade, Mode of Transports
BA III 19			Trade & Commerce	7) Indian ocean trade network in 17th century


Month: February 2022	Term end, Exam and Revision		
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Semester: II Course Title: History of Modern Europ, History of Mughal India & History of USA

Month: March 2022			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Rise of Dictatorship	1) Concept 2) Meaning and nature
BA II 7	N. A	32	Reconstruction	3) Varieties Presidential 4) Radical and congressional plans 5) The emergence of new south
BA III 25			Urban Centres	6) Urban economy, crafts industries, Imperial Karkhanas & Textile
Month: April 2022			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Rise of Dictatorship	1) Concept 2) Nazism 3) Fascism
BA II 8	N. A	30	Economic Changes	4) Growth of capitalism and big business 5) Labour movements and unionization 6) Changes in agriculture 7) Progressive era – Theodore Roosevelt, Woodrow Wilson.
BA III 22			Urban Centres	8) Urban social structure, merchant communities, craftsman and labour
Month: May 2022			Module/Unit:	Sub-units planned

Lecture s	Practical's	Total	Second World War	1)Concept 2)Cause
BA II 8	N. A	32	Emergence of USA as an imperial power	3) Growth Monroe doctrine in practice 4) Spanish -American war 5) Interest in the Far East and Latin America 6) World war I and Wilson's fourteen points
BA III 24			Cultural Developments	7) Visual: Paintings, Sculpture 8) Performing Art: Music, Dance, Vocal 9) Mughal Architecture
Month: June 2022			Module/Unit:	Sub-units planned
Lecture s	Practical's	Total	Second World War	1) Concept 2) Consequences
BA II 4	N. A	16	America between two world war's	3) Growth Economic depression and the New Deal 4) Black and Women's movement 5) Entry into World War II and its consequences
BA III 12				


Miss. Namrata D. Dhale
(Assistant Professor)


Dr. S. R. Kattimani
H.O.D.
Department of History
Vivekanand College, Kolhapur (Autonomous)


Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur

Vivekanand College, Kolhapur (Autonomous)

Department of History

Academic Year 2021-22

Annual Teaching Plan

Name of the Teacher : **Ashwini Ramchandra Khavale.**

Semester : III Course Title: History of Modern Europe

Month - July 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1. French Revolution - 1789	1) Causes 2) Course 3) Effects
08	N.A.	08		
Month - August 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3 . Age of Metternich	1) Metternich -Life and Work 2) Concert of Europe 3) Vienna Congress 1815 4) Concert of Europe
08	N.A.	08		

Semester : IV Course Title: History of Modern Europe

Month - December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	5. Age of Bismarck	1) Internal Policy 2) External Policy
08	N.A.	08		
Month - January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	6 . First World War	1) Cause 2) Course 3) Consequences
07	N.A.	07		

Semester : III Course Title: History of Social Reformers in Maharashtra -I

Month - September 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4. Life & Work of Mahatma Phule	1) Early Life & Women's Education 2) Social Work 3) Satyashodhak Samaj 4) Other contribution (Religious, Litarary, Political etc.)
04	N.A.	04		

Semester : IV Course Title: History of Social Reform Movements -II

Month - February 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	7. Women Reformers	1) Savitribai Phule 2) Pandita Ramabai 3) Ramabai Ranade
04	N.A.	04		
Month - March 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	8. Educational Reformers	1) Dr. Punjabrao Deshmukh 2) Karmveer Bhaurao Patil 3) Dr. Bapuji Salunkhe
04	N.A.	04		

Semester : V Course Title: History of Mughal India

Month - July 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1. Mughal Sources	1) Literary: Sources in Farsi, Marathi, and Sanskrit Language 2) Archaeological sources 3) Foreign travellers' account : Factory Records & Fransis Bernier 4) Mughal Court Writers : Abdul Fajal & Abdul Kadir Badayuni
14	N.A.	14		
Month - August 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	2. Mughal Policy	1) Mughal Administrative system 2) Mansab & Jagir 3) Religious policy of Akbar & Aurangzeb
14	N.A.	14		

Semester : VI Course Title: History of Mughal India

Month - December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	7. Mughal Maratha Relation	1) Chh. Shivaji Maharaj 2) Chh. Sambhaji Maharaj 3) Chh. Rajaram Maharaj 4) Chh. Tarabai
14	N.A.	14		
Month - August 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	8. Religion & Culture	1) Sufis 2) Saint Tradition , Vaishnavism
14	N.A.	14		

Semester : V Course Title: History of Maratha

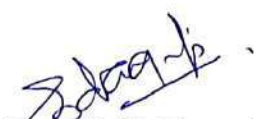
Month - July 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1. Expansion of the Maratha Power (1707-1720)	1) Chh. Shahu 2) Peshwe Balaji Vishvanath and his early Achievements. 3) Maratha Confederacy
14	N.A.	14		
Month - August 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	2. Peshwe Bajirao -I (1720-1740)	1) Bajirao I- Relation with Nijam 2) Expansion in Northern India 3) Relation with Siddhis , Portuguese
14	N.A.	14		
Month - September 2021			Module/Unit	Sub-units planned
Lectures	Practicals	Total	3. Balaji Bajirao/Nanasaheb (1740-1761)	1) Nanasaheb- Raghuji Bhosale relation 2) Nanasaheb and Angre Dynesty Struggle 3) Karnataka Expeditions and Nijam Relation 4) Expansion in Northern India
14	N.A.	14		
Month- October 2021			Module / Unit	Sub-units planned
Lectures	Practicals	Total	4. Third War of Panipat (1761)	1) Causes of War 2) Nature, Impact and Importance 3) Causes of defeat of Maratha's Panipat
12	N.A.	12		

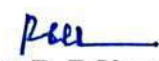
Semester : VI Course Title: History of Maratha II

Month - December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	5. Peshwe Madhavrao-I	1) Early achievements & struggle with Raghoba 2) Relations with Nijam 3) Karnataka Expeditions
14	N.A.	14		
Month - January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	6. Political Conditions	1) Mahadaji Shinde 2) Nana Phadanvis
12	N.A.	12		
Month - February 2022			Module/Unit	Sub-units planned
Lectures	Practicals	Total	7. Political Conditions	1) Bajirao- II and War with British 2) Causes of decline of Maratha Power
09	N.A.	09		
Month- March 2022			Module / Unit	Sub-units planned
Lectures	Practicals	Total	8. Socio-Economic Conditions	1) Social Structure & Condition of Women 2) Agrarian System : Land Revenue, Irrigation 3) Trade & Industry
14	N.A.	14		


Ashwini R. Khavale

Assistant Professor


Dr. S.R. Kattimani
H.O.D.
Department of History
Vivekanand College, Kolhapur (Autonomous)


Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur

Vivekanand (Autonomous) College, Kolhapur

Annual Teaching Plan-

Term-1

Academic Year-2021-22

Department :- SOCIOLOGY **Course Title :- paper-II-INTRODUCTION TO SOCIOLOGY**

CLASS- B.A.I,II,III **Paper-III- Structure of Indian Society**

Semester :-SEM-II,IV,VI **Paper VII-Western Sociological Thinkeres**

Subject :- SOCIOLOGY **Paper VIII- Methods Of Social Research**

Paper IX - RURAL SOCIOLOGY


Name of the teacher :- Chame Harishchandra Vankatrao

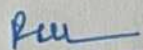
Month-October		Module/Unit:	Sub-units planned
Lectures	Class/SEM/ Paper.No		
15	B.A-I Sem-I- paper-I	The Nature of Sociology	The Nature of Sociology : A)Sociology : Definition and subject matter of sociology B) Origin and Development of Sociology C)Sociology:-Relationships With Other Social Sciences. D)The Importance Of Sociology
15	B.A.II Sem-III paper-III	Making of Indian Society:	A) Vedic and Islamic period B) British period C) Post-Independence Period.
15	B.A-III Sem-V- paper-VII	Auguste Comte	A) Law Of Three Stages B) Positivism C) Social Statics And Social Dynamics
15	paper-VIII	Scientific Social Research	A) Social Research : Meaning & Characteristics B) Stages of Scientific Method C) Relation Between Theory and Fact
15	paper-XIV	Rural Sociology In India	A)Nature of Rural Sociology in India B) Rural Sociology Subject matter C) Importance of Rural Sociology in India
15	paper-X	Field Of Urban Sociology	A)Definition and Subject matter of Urban sociology B)Nature of Urban sociology C)Importance of the Study of Urban Sociology .
Month- November		Module/Unit:	Sub-units planned
Lectures	Class/SEM/ Paper.No		
15	B.A-I Sem-I-paper-I	Same Basic Concepts	A)Interaction: Meaning and types. B)Society: Meaning and Characteristics. C)Social Institution: Meaning and Characteristics

			D) Social structure: Meaning and Definition . Elements
15	B.A.II Sem-III paper-III	Indian Society: Diversity and Unity:	A) Religious B) Linguistic C) Socio-cultural
15	B.A-III Sem-V- paper-VII	Emile Durkheim	A) The Study Of Social Facts B) Theory Of Suicide C) Theory Of Religion
15	paper-VIII	Research Designs	A) Descriptive B) Exploratory C) Experimental
15	paper-XIV	Rural Social Structure	A) Rural Family: Nature and Change B) Caste System: Nature and Change C) Jajmani / Baluta System: Nature and Change
Month -December		Module/Unit:	Sub-units planned
Lectures	Class/SEM/Paper.No		
15	B.A-I Sem-I-paper-I	Culture	A) Definition and Characteristics B) Components of culture C) Functions of culture
15	B.A.II Sem-III paper-III	Segments of Indian society:	A) Tribal Society - Meaning & Characteristics B) Rural Society - Meaning & Characteristics C) Urban Society - Meaning & Characteristics
15	B.A-III Sem-V- paper-VII	Karl Marx	A) Dialectical Materialism B) Theory Of Class Conflict C) Theory Of Alienation
15	paper-VIII	Hypothesis And Researcher	A) Utility of Social Research B) Qualities of good Researcher C) Obstacles to Social Research D) Hypothesis: Meaning and Sources
15	paper-XIV	Rural Development And Change .	A) Green Revolution: Objective and Rural society effect B) Rural development Programme: 1) Community development programme - Nature and Consequences 2) Employment Guarantee Scheme (EGS) –Nature and Consequences
Month -January		Module/Unit:	Sub-units planned
Lectures	Class/SEM/Paper.No		
15	B.A-I Sem-I-paper-I	Socialization	A) Meaning and Objective of socialization B) stages of socialization C) Agencies of socialization D) Importance of Socialization
15	B.A.II Sem-III paper-III	Major Social Institutions in India:	A) Marriage- Meaning & Characteristics B) Family- Meaning & Characteristics
15	B.A-III Sem-V- paper-VII	4) Max Weber	A) Theory Of Social Action B) Types Of Authority C) Theory Of Religion And Social Change
15	paper-VIII	4) Quantitative And Qualitative Research	A) Quantitative Research : meaning and characteristics B) Qualitative Research: meaning and characteristics C) Importance of Quantitative and Qualitative Research


15	paper-XIV	4) CHALLENGES IN CONTEMPARY RURAL SOCIETY	A) Drought problem.C) Farmer suicide D)Obstacle's and barriers in women development
Month -February		Module/Unit:	Sub-units planned
	B.A-I	Exam	-----
15	B.A-II Sem-III- paper-III	Major Social Institutions in India	C) Caste - Meaning & Characteristics
	B.A-III	Exam	-----

Name and Signature of Teacher


Chame Harishchandra Vankatrao


PRINCIPAL
Vivekanand College
Kolhapur

Name and Signature of HOD


Chame Harishchandra Vankatrao
HOD
Department of Sociology
Vivekanand College
Kolhapur.

DEPARTMENT SOCIOLOGY

Annual Teaching Plan-

Term-2

Academic Year-2021-22

Department :- SOCIOLOGY

Course Title :- paper-II- INTRODUCTION TO SOCIOLOGY

CLASS- B.A.I,II,III

paper-- SOCIAL CHANGE IN INDIAN

Semester :-SEM-II,IV,VI

Paper-XII- INDIAN SOCIOLOGICAL THINKERS

Subject :- SOCIOLOGY

Paper-XIII- METHODS OF SOCIAL RESEARCH-II

Paper-XIV- INDIAN RURAL SOCIETY


Name of the teacher :- Chame Harishchandra Vankatrao

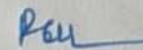
Month-March		Sub-units planned	
Lectures	Class/SEM/ Paper.No		
15	B.A-I Sem-II- paper-II	Social Stratification	A) Social Stratification: Meaning & Definition, B) Nature Social Stratification. C) Forms of social stratification D) social mobility
10	B.A.II Sem-III paper-V	Social Change in Indian	A) Social Change: Meaning and Definition B) Industrialization: Characteristics and Effects C) Modernization: Definition, Process and Characteristics
15	B.A-III Sem-VI- paper- XII	G.S.GHURYE	A) Ideas On National Unity And Interaction B) Study On Caste C) Study On Indian Tribes
15	paper- XIII	SAMPLING	A) Meaning of sampling B) Types of sampling. C) Advantages and Limitations of sampling
15	paper- XIV	Rural Society	A) meaning and characteristics of rural society B) the Importance of the study of rural society. C) Classifications of Villages i) Nucleated, Dispersed and Linear Villages ii) Migratory, Semi permanent & Permanent Villages
15	paper- XV	NATURE OF INDUSTRIAL SOCIOLOGY	A) Definition and Subject Matter of Industrial Sociology B) Importance of the study of Industrial Sociology C) Impact of Industrialization on Society: Family and Class Mobilization
Month- April		Module/Unit:	Sub-units planned
Lectures	Class/SEM/ Paper.No		
15	B.A-I Sem-II- paper-II	Social Deviance and Control .	Social Deviance and Control . A)Social Deviance: Meaning and Causes B)Social Control: Meaning

			C) Agencies of Social Control D) Types of Social Control
15	B.A.II Sem-III paper-V	Changing Nature of India Society	A) Changing Nature of Tribal Society B) Changing Nature of Rural Society C) Changing Nature of Urban Society
15	B.A-III Sem-VI- paper- XII	M.N.SRINIVAS	A) Concept of Sanskritization B) Concept of Westernization C) Concept of Dominant Caste
15	paper- XIII	OBSERVATION-	A) Meaning & Characteristics. B) Types-I) Controlled and Un-Controlled II) Participant and Non Participant C) Advantages and Limitations
15	paper- XIV	Indian rural economy	A) Definition and characteristics of economy. B) Liberalization on the rural economy C) Characteristics of Indian rural economy
15	paper- XV	EVOLUTION OF PRODUCTION SYSTEM	A) Earlier System of Production: Manorial System, Guild System, Domestic System. B) Rise of the Factory System: Causes and Characteristics
Month -MAY		Module/Unit:	Sub-units planned
Lectures	Class/SEM/ Paper.No		
15	B.A-I Sem-II- paper-II	Social Change	A) Social Change : Meaning Nature Of Social Change B) Factors of Social Change C) Modernization and Culturalization D) Obstacles of Social Change
15	B.A.II Sem-III paper-V	New Economic Policy	A) Privatization – Meaning and Effects B) Liberalization - Meaning and Effects C) Globalization – Meaning, Definition and Characteristics
15	B.A-III Sem-VI- paper- XII	A.R.DESAI	A) Study Of Village Structure In India B) Study Of Indian Nationalism C) Analysis Of Indian Society Through Marxian Perspective
15	paper- XIII	INTERVIEW AND QUESTIONNAIRE	A) Interview - Meaning & Characteristics. B) Advantages and Limitations of Interview C) Questionnaire - Meaning & Characteristics.D) Advantages and Limitations of Questionnaire
15	paper- XIV	Rural development.	A) Rural Development Concept. B) Rural Development Objectives. C) Obstacles to rural development
Month -JUNE		Module/Unit:	Sub-units planned
Lectures	Class/SEM/ Paper.No		


15	B.A-I Sem-II- paper-II	Social Movement	A) Social Movement Meaning & Definition B) Classifications Of Social Movement. C) Issues of Social movement in india 1) Identity II) Equity III) Security.
15	B.A.II Sem-IV paper-V	UNIT-IV- Role of Social Reformers in Social Change	A) Mahatma Phule B) Rajarshi Shahu Maharaj C) Dr. Babasaheb Ambedkar C) Dr. Babasaheb Ambedkar
15	B.A-III Sem-VI- paper- XII	IRAWATI KARVE	A) Concept Of Kinship Relations B) Hindu Culture : An Interpretation C) Views On Maharashtra
15	paper- XIII	Data Collection & Analysis	A) Sources of Data Collection – 1) Primary - 2) Secondary- B) Use of Computer in Analysis of Data C) Writing of Research Report.
15	paper- XIV	Panchayat Raj system	A) Historical background. B) Zilla Parishad structure and functions C) Panchayat Samiti structure and functions. D) Gram Panchayat structure and functions.

Name and Signature of Teacher


Chame Harishchandra Vankatrao


PRINCIPAL
Vivekanand College
Kolhapur

Name and Signature of HOD


Chame Harishchandra Vankatrao
HOD
Department of Sociology
Vivekanand College
Kolhapur.

Vivekanand (Autonomous) College, Kolhapur

Annual Teaching Plan-

Term-1

Academic Year-2021-22

Department :- SOCIOLOGY

Course Title :- paper-II-INTRODUCTION TO SOCIOLOGY

CLASS- B.A.I,II,II -

Paper-IV-SOCIAL PROBLEMS IN INDIA

Semester :-SEM-II,IV,VI

Paper-XI- POLITICAL SOCIOLOGY

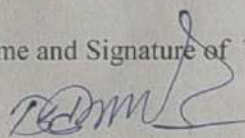
Subject :- SOCIOLOGY

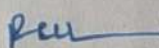
Name of the teacher :- Dr.D.K.Ghadge

Month- October		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
07	B.A-I Sem-I Paper-I	The Nature of Sociology	A) Sociology : Definition and subject matter of sociology B) Origin and Development of Sociology : A Brief outline
07	B.A.II Sem-III Paper-IV	Social Problems : -	A) Social Disorganization-Meaning and Nature
15	B.A.III Sem-V Paper-XI	Nature Of Political Sociology	A) Definition and Subject Matter of Political Sociology B) Emergence of Political Sociology C) Importance of Political Sociology
Month- November		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
08	B.A-I Sem-I Paper-I	The Nature of Sociology	C)Sociology:-Relationships With Other Social Sciences. D)The Importance Of Sociology
08	B.A.II Sem-III Paper-IV	Social Problems : -	B) Concept of Social Problem C) Sociological Approaches to the study of Social Problems-(Value Conflict Approach and Anomie Approach)
15	B.A.III Sem-V Paper-XI	Basic Concepts In Political Sociology	A) Power: Meaning and Nature B) State: Meaning and Nature C) Civil Society: Meaning and Nature
Month - December		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
07	B.A-I Sem-I Paper-I	The Basic Concepts in Sociology	A)Interaction: Meaning and types. B) Society: Meaning and Characteristics

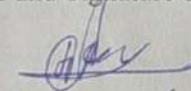
07	B.A.II Sem-III Paper-IV	The Problem of Population:	A) Population Meaning
15	B.A.III Sem-V Paper-XI	3) Study Of Perspectives To Political Sociology	A) Perspectives on Power: Weberian, Marxist and Ambedkarian B) Perspectives on State: Liberal, Pluralist, Power- elite, Post-modernist
Month - January		Module/Unit:	Sub-units planned
Lectur es	Class/SEM/P aper		
08	B.A-I Sem-I Paper-I	The Basic Concepts in Sociology	C) Social Institution: Meaning and Characteristics D) Social Structure : Meaning & Elements
06	B.A.II Sem-III Paper-IV	The Problem of Population:	B) Causes of Population Growth C) Measures to Control Population Growth
15	B.A.III Sem-V Paper-XI	4) Political Parties In India	A) Political parties: characteristics and social composition. B) Pressure groups and Interest groups: characteristics and political significance. C) Major Political Parties and Their Principles
	Month - January	Module/Unit:	Sub-units planned
Month - February		Module/Unit:	Sub-units planned
	B.A.I	Exam	
02	B.A.II Sem-III Paper-IV	The Problem of Population:	C) Measures to Control Population Growth
	B.A.III	Exam	

Name and Signature of Teacher


Dr.D.K.Ghadge


PRINCIPAL
Vivekanand College
Kolhapur

Name and Signature of HOD


Mr.Chame.H.V
HOD
Department of Sociology
Vivekanand College
Kolhapur.

Annual Teaching Plan-

Term-2

Academic Year-2021-22

Department :- SOCIOLOGY

Course Title :- paper-II-INTRODUCTION TO SOCIOLOGY

CLASS - B.A.I,II,II

Paper-VI- SOCIAL PROBLEMS IN CONTEMPORARY INDIA

Semester :-SEM-II,IV,VI

Paper-XVI- SOCIAL ANTHROPOLOGY

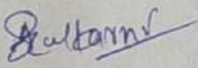
Subject :- SOCIOLOGY

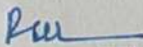
Name of the teacher :- Dr.D.K.Ghadge

Month-March		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
07	B.A-I Sem-II	Social Stratification	A) Social Stratification: Meaning & Definition, B) Nature Social Stratification.
07	B.A.II Sem-VI	The Problem of Poverty:	A) Concept of Poverty
15	B.A.III Sem-XVI	INTRODUCTION TO SOCIAL ANTHROPOLOGY	A) Social Anthropology: Meaning and Characteristics. B) Relation Between Social Anthropology And Sociology. C) Field work Method and its Characteristics. D) Importance of Social Anthropology.
Month- April		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
08	B.A-I Sem-II	Social Stratification	C) Forms of social stratification D) social mobility
08	B.A.II Sem-VI	The Problem of Poverty:	B) Major Causes of Poverty C) Remedies to eradicate poverty
15	B.A.III Sem-XVI	TRIBAL SOCIETY IN INDIA	A) Tribal Society : meaning and Characteristics. B) Social life : Family ,and Marriage Characteristics. C) Economic Life : Characteristics. D) Religious Life : Beliefs and practices
Month -May		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
07	B.A-I Sem-II	Social Deviance and Control	A) Social Deviance: Meaning and Causes B) Social Control: Meaning and Agencie
07	B.A.II Sem-VI	The Problem of Drought	A. Drought: Meaning and Concept B. Causes and Effects of Drought

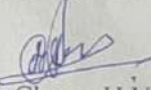
15	B.A.III Sem-XVI	TRIBAL PROBLEMS	A) Poverty and Indebtedness B) Land Alienation C) Illiteracy and Exploitation D) Religious Crisis
Month -JUNE		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
08	B.A-I Sem-II	Social Deviance and Control	C) Forms of Social Control
08	B.A.II Sem-VI	The Problem of Drought	C. Measures to control Drought
15	B.A.III Sem-XVI	Tribal Community in Maharashtra: Pardhi	A) Socio-Cultural life : Tradition and Change B) Economic life : Tradition and Change C) Religious life : Tradition and Change D) Social Movements for Development of Pardhi Community

Name and Signature of Teacher


 Dr. D. K. Ghadge.


PRINCIPAL
 Vivekanand College
 Kolhapur

Name and Signature of HOD


 Mr. Chame.H.V

HOD
Department of Sociology
Vivekanand College
Kolhapur.

Vivekanand (Autonomous) College, Kolhapur

Annual Teaching Plan-

Term-1

Academic Year-2021-22

Department :- SOCIOLOGY

Course Title :- paper-I-INTRODUCTION TO SOCIOLOGY

CLASS- B.A.I,II,II -

Paper-IV-SOCIAL PROBLEMS IN INDIA

Semester :-SEM-II,IV,VI

Paper-X- UARBAN SOCIOLOGY

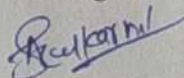
Subject :- SOCIOLOGY

Name of the teacher :- Arya Sunil Kulkarni

Month-October		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
07	B.A-I Sem-I Paper-I	Culture	A)culture Meaning and Definition B)Characteristics of culture.
07	B.A.II Sem-III Paper-IV	Social Problems :-	A) Social Disorganization-Meaning and Nature B) Concept of Social Problem C) Sociological Approaches to the study of Social Problems-(Value Conflict Approach and Anomie Approach)
15	B.A.III Sem-V Paper-XI	FIELD OF URBAN SOCIOLOGY	A) Definition and Subject matter of Urban sociology B) Nature of Urban sociology C) Importance of the Study of Urban Sociology
Month- Navemember		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
08	B.A-I Sem-I Paper-I	Culture	C) Components of culture D) Functions of culture
08	B.A.II Sem-III Paper-IV	The Problem of Population:	A) Population Meaning B) Cause of Population Growth C) Measures to Control Population Growth
15	B.A.III Sem-V Paper-XI	Process of Urbanization	A) Meaning and Nature of Urbanization B) Causes of Urbanization. C) Consequences of Urbanization
Month -December		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
07	B.A-I Sem-I Paper-I	Socialization	A) Meaning and Objective of socialization B) stages of socialization

07	B.A.II Sem-III Paper-IV	The Problem of Poverty:	A) Concept of Poverty B) Major Causes of Poverty C) Remedies eradicate of poverty
15	B.A.III Sem-V Paper-XI	Process of Urbanization	A) Meaning and Nature of Urbanization B) Causes of Urbanization. C) Consequences of Urbanization
Month -January		Module/Unit:	Sub-units planned
Lectures	Class/SEM /Paper		
08	B.A-I Sem-I Paper-I	Socialization	C) Agencies of socialization D) Importance of Socialization
06	B.A.II Sem-III Paper-IV	Development Induced Displacement	A) Development: Concept and Characteristics B) Causes and impact of Displacement
15	B.A.III Sem-V Paper-XI	URBAN SOCIAL PROBLEMS	A) A Housing and Slum B) Crime . C) Pollution . D)population
Month -February		Module/Unit:	Sub-units planned
	B.A-I	Exam	
02	B.A.II Sem-III Paper-IV	Development Induced Displacement	C) Remedies of Displacement
	B.A-III	Exam	

Name and Signature of Teacher



Arya Sunil Kulkarni

Name and Signature of HOD



Mr.Chame.H.V

Pen
PRINCIPAL
Vivekanand College
Kolhapur

HOD
Department of Sociology
Vivekanand College
Kolhapur.

Annual Teaching Plan-

Term-2

Academic Year-2021-22

Department :- SOCIOLOGY

Course Title :- paper--II-INTRODUCTION TO SOCIOLOGY

CLASS - B.A.I,II,II

Paper-VI- SOCIAL PROBLEMS IN CONTEMPORARY INDIA

Semester :-SEM-II,IV,VI

Paper-XV-Industrial Sociology

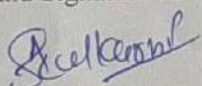
Subject :- SOCIOLOGY

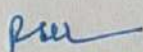
Name of the teacher : - Arya Sunil Kulkarni

Month-March		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
	B.A-I Sem-II	Socialization	A) Definition and stages of socialization B) Agencies of socialization C) Importance of Socialization
	B.A.II Sem-VI	The Problem Of Old Age:	A) Meaning and Nature
	B.A.III Sem-XVI	NATURE OF INDUSTRIAL SOCIOLOGY	A) Definition and Subject Matter of Industrial Sociology B) Importance of the study of Industrial Sociology C) Impact of Industrialization on Society: Family and Class Mobilization
Month- April		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
	B.A-I Sem-II	Social Stratification	A)Social Stratification: Definition, Meaning and Nature. B)Forms of social stratification C) social mobility
	B.A.II Sem-VI	The Problem Of Old Age:	B) Causes of Old Age C) Remedies to Old Age.
	B.A.III Sem-XVI	EVOLUTION OF PRODUCTION SYSTEM	A) Earlier System of Production: Manorial System, Guild System, Domestic System, B) Rise of the Factory System: Causes and Characteristics
Month -May		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
15	B.A-I Sem-II	Social Deviance and Control	A)Social Deviance: Meaning and Causes B)Social Control: Meaning and Agencies C) Forms of Social Control

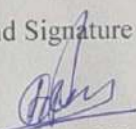
15	B.A.II Sem-VI	AIDS	C) Preventive Measure Of AIDS
15	B.A.III Sem-XVI	INDUSTRIAL ORGANIZATION	A) Concept and Types of Industrial Organization . B) Henry Fayola's Theory of Organization. C) Characteristics of Industrial Bureaucracy.
Month -June		Module/Unit:	Sub-units planned
Lectures	Class/SEM		
15	B.A-I Sem-II	Social Change	A) Social Change : Meaning and Nature B) Factors of Social Change C) Obstacles of Social Change
	B.A.II Sem-VI	AIDS	A) AIDS : Concepts And Magnitude B) Causes Of AIDS
	B.A.III Sem-XVI	RECENT CURRENTS IN THE INDUSTRIAL SECTOR	RECENT CURRENTS IN THE INDUSTRIAL SECTOR A)Automation :-Meaning and Characteristics B)Computerization:- Meaning and Characteristics

Name and Signature of Teacher


Arya Sunil Kulkarni


PRINCIPAL
Vivekanand College
Kolhapur

Name and Signature of HOD


Mr.Chame.H.V.
HOD
Department of Sociology
Vivekanand College
Kolhapur.

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

शिक्षणमहर्षी डॉ. बापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

मराठी विभाग

Teaching Plan

प्रा. डॉ. प्रदीप पाटील

(सन 2021 – 2022)

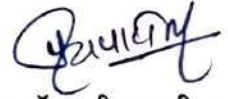
सत्र १, ३ आणि ५

अ. क्र.	महिना	तासिका	वर्ग	अध्यासपत्रिका	घटकाचे नाव
१	ऑक्टोबर, २०२१	०४	बी. ए. भाग १	शब्दवीणा (GEC)	साहित्य म्हणजे काय?
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	साहित्यप्रवाहांची ओळख
		१२	बी. ए. भाग २	पेपर क्र. ४ तुकारामांचे निवडक अभंग	साहित्य प्रकारांची ओळख.
		१६	बी. ए. भाग ३	पेपर क्र. ७ काव्यशास्त्र	काव्यशास्त्र म्हणजे काय?
२	नोव्हेंबर, २०२१	०४	बी. ए. भाग १	शब्दवीणा (GEC)	आरमार
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	खडकावरची म्हातारी
		१२	बी. ए. भाग २	पेपर क्र. ४ तुकारामांचे निवडक अभंग	प्राचीन गद्य व वारकरी संप्रदाय वारकरी संप्रदायाचे तत्वज्ञान व वाटचाल
		१६	बी. ए. भाग ३	पेपर क्र. ७ काव्यशास्त्र	काव्याच्या व्याख्या
३	डिसेंबर, २०२१	०४	बी. ए. भाग १	शब्दवीणा (GEC)	कस्तुरीमृग
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	कॉमेंट्रीची खुमारी
		१२	बी. ए. भाग २	पेपर क्र. ४ तुकारामांचे निवडक अभंग	तुकारामांचा व्यक्ती परिचय तुकारामांच्या अभंगांचा आशय
		१६	बी. ए. भाग ३	पेपर क्र. ७ काव्यशास्त्र	काव्याची प्रयोजने
४	जानेवारी, २०२२	०४	बी. ए. भाग १	शब्दवीणा (GEC)	मराठी भाषेचे भवितव्य
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	आपण माणसात जमा नाही
		१२	बी. ए. भाग २	पेपर क्र. ४ तुकारामांचे निवडक अभंग	तुकारामांच्या अभंगातील सामाजिकता चिंतनशीलता
		१६	बी. ए. भाग ३	पेपर क्र. ७ काव्यशास्त्र	काव्यकारण
५	फेब्रुवारी, २०२२	०४	बी. ए. भाग १	शब्दवीणा (GEC)	उजळणी, परीक्षा
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	व्यावहारिक मराठी, परीक्षा
		१२	बी. ए. भाग २	पेपर क्र. ४ तुकारामांचे निवडक अभंग	तुकारामांच्या अभंगाची भाषाशैली, परीक्षा
		१६	बी. ए. भाग ३	पेपर क्र. ७ काव्यशास्त्र	अलंकार व उजळणी, परीक्षा

सत्र २, ४ आणि ६

६	मार्च, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	पसायदान वृक्ष वल्ली आम्हा सोयी
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	कविता आणि कवी खेड्यातली रात्र
		१६	बी. ए. भाग २	पेपर क्र. ६ पायी चालणार	कविता वाङ्मय प्रकार : स्वरूप संकल्पना
		१६	बी. ए. भाग ३	पेपर क्र. १२ काव्यशास्त्र	पाश्चात्य काव्यलक्षणे
		१६	बी. ए. भाग ३	पेपर क्र. १४ मराठी वाङ्मयाचा इतिहास	पंडिती काव्य
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	पर्यावरण साहित्य : संकल्पना
७	एप्रिल, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	नलराजा आणि हंस महाराष्ट्र गीत
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	कोलंबसाचे गर्वगीत माझ्या मना बन दगड
		१६	बी. ए. भाग २	पेपर क्र. ६ पायी चालणार	प्रफुल्ल शिलेदार व्यक्ती परिचय आशय वेगळेपण
		१६	बी. ए. भाग ३	पेपर क्र. १२ काव्यशास्त्र	पाश्चात्य काव्यप्रयोजने
		१६	बी. ए. भाग ३	पेपर क्र. १४ मराठी वाङ्मयाचा इतिहास	शाहिरी काव्य
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	पर्यावरण साहित्य : स्वरूप आणि वैशिष्ट्ये
८	मे, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	तळ्याकाठी या नभाने
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	श्री ज्ञानेश्वर समाधी वर्णन आता
		१६	बी. ए. भाग २	पेपर क्र. ६ पायी चालणार	पायी चालणार : वाङ्मयीन मूल्यमापन
		१६	बी. ए. भाग ३	पेपर क्र. १२ काव्यशास्त्र	काव्यानंदमीमासा
		१६	बी. ए. भाग ३	पेपर क्र. १४ मराठी वाङ्मयाचा इतिहास	बखर वाङ्मय
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	पर्यावरणीय माहितीपट आणि अनुभव कथन
९	जून, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	स्टेज परंपरा बाबासाहेब अन आम्ही, परीक्षा

		०८	बी. ए. भाग १	साहित्यरुची (DSE)	प्रेमाचे होऊ द्या जागतिकीकरण प्रिय आईस फकीराची अनेक चिंधकांनी शिवलेली झोळी परीक्षा
		१६	बी. ए. भाग २	पेपर क्र. ६ पायी चालणार	कार्यालयीन पत्रलेखन इतिवृत्त लेखन परीक्षा
		१६	बी. ए. भाग ३	पेपर क्र. १२ काव्यशास्त्र	वृत्त व उजळणी, परीक्षा
		१६	बी. ए. भाग ३	पेपर क्र. १४ मराठी वाङ्मयाचा इतिहास	लोककला, परीक्षा
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	पर्यावरणीय माहितीपट आणि अनुभव कथन परीक्षा



प्रा. डॉ. प्रदीप पाटील

सहा. प्राध्यापक

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

शिक्षणमहर्षी डॉ. बापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

मराठी विभाग

Teaching Plan

प्रा. डॉ. स्वप्निल बुचडे

(सन 2021 - 2022)

सत्र १, ३ आणि ५

अ. क्र.	महिना	तासिका	वर्ग	अभ्यासपत्रिका	घटकाचे नाव
१	ऑक्टोबर, २०२१	०४	बी. ए. भाग १	शब्दवीणा (GEC)	मजल्याच घर
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	साहित्यप्रवाहांची ओळख
		१२	बी. ए. भाग २	पेपर क्र. ३ स्मृतीस्थळ	महानुभाव संप्रदाय : तत्वज्ञान, प्रसार व कार्य
		१६	बी. ए. भाग ३	पेपर क्र. १० मराठी भाषा : सर्जन आणि उपयोजन	सर्जनशील लेखन प्रक्रिया
२	नोव्हेंबर, २०२१	०४	बी. ए. भाग १	शब्दवीणा (GEC)	आजी शरण येते
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	आणि माणूस शेतकरी बनला
		१२	बी. ए. भाग २	पेपर क्र. ३ स्मृतीस्थळ	नागदेवाचार्य व्यक्तिपरिचय
		१६	बी. ए. भाग ३	पेपर क्र. १० मराठी भाषा : सर्जन आणि उपयोजन	ललित गद्य
३	डिसेंबर, २०२१	०४	बी. ए. भाग १	शब्दवीणा (GEC)	पांगारा, पळस आणि शेवर
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	गोरखची गोष्ट
		१२	बी. ए. भाग २	पेपर क्र. ३ स्मृतीस्थळ	स्मृतीस्थळ आशय, व्यक्तिविशेष
		१६	बी. ए. भाग ३	पेपर क्र. १० मराठी भाषा : सर्जन आणि उपयोजन	नाटक
४	जानेवारी, २०२२	०४	बी. ए. भाग १	शब्दवीणा (GEC)	व्यावहारिक मराठी
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	अल्पचरित्र
		१२	बी. ए. भाग २	पेपर क्र. ३ स्मृतीस्थळ	स्मृतीस्थळाची भाषा
		१६	बी. ए. भाग ३	पेपर क्र. १० मराठी भाषा : सर्जन आणि उपयोजन	सर्जनशील लेखन
५	फेब्रुवारी, २०२२	०४	बी. ए. भाग १	शब्दवीणा (GEC)	उजळणी, परीक्षा
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	व्यावहारिक मराठी, परीक्षा
		१२	बी. ए. भाग २	पेपर क्र. ३ स्मृतीस्थळ	उजळणी, परीक्षा
		१६	बी. ए. भाग ३	पेपर क्र. १० मराठी भाषा : सर्जन आणि उपयोजन	उजळणी, परीक्षा

सत्र २, ४ आणि ६

६	मार्च, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	दादला ऊस डोंगा परी रस नाहे डोंगा
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	हुरहूर पिपात मेल्या ओल्या उंदीर
		१६	बी. ए. भाग २	पेपर क्र. ५ माती, पंख आणि आकाश	आत्मचरित्र : संकल्पना व स्वरूप
		१६	बी. ए. भाग ३	पेपर क्र. १३ भाषाविज्ञान आणि मराठी भाषा	मराठीचा उगमकाळ
		१६	बी. ए. भाग ३	पेपर क्र. १५ मराठी भाषा : सर्जन आणि उपयोजन	रेडीओ
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	कृष्णमेघ कुंटे : जीवनपरीचय
७	एप्रिल, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	लटपट लटपट तुझे चालणे गरिबीचा पाहुणचार
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	मृगजळ तेव्हा एक कर
		१६	बी. ए. भाग २	पेपर क्र. ५ माती, पंख आणि आकाश	ज्ञानेश्वर मुळे व्यक्तिपरिचय माती, पंख आणि आकाश : आशय
		१६	बी. ए. भाग ३	पेपर क्र. १३ भाषाविज्ञान आणि मराठी भाषा	मराठीची जनक भाषा
		१६	बी. ए. भाग ३	पेपर क्र. १५ मराठी भाषा : सर्जन आणि उपयोजन	टेलिव्हिजन
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	एका रानवेड्याची शोधयात्रा : आशय
८	मे, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	अरे संसार संसार घाल घाल पिंगा वाऱ्या
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	परकऱ्या पोरी वाचलेली माणसे
		१६	बी. ए. भाग २	पेपर क्र. ५ माती, पंख आणि आकाश	माती, पंख आणि आकाश : घटनाप्रसंग आणि व्यक्तिचित्रे
		१६	बी. ए. भाग ३	पेपर क्र. १३ भाषाविज्ञान आणि मराठी भाषा	मराठीतील बोली भाषा
		१६	बी. ए. भाग ३	पेपर क्र. १५ मराठी भाषा : सर्जन आणि उपयोजन	वेब
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय	एका रानवेड्याची शोधयात्रा : भाषाशैली,

				प्रवाहाचे अध्ययन	निवेदनशैली
९	जून, २०२२	०८	बी. ए. भाग १	शब्दवीणा (GEC)	सावित्रीबाई जोतीराव फुले स्वगत एका अतिशहाण्या साबणाचे पावस
		०८	बी. ए. भाग १	साहित्यरुची (DSE)	२९ जून, १९८० पाणी झरत चालले तुम्ही फक्त ममम्हणा
		१६	बी. ए. भाग २	पेपर क्र. ५ माती, पंख आणि आकाश	माती, पंख आणि आकाश : भाषाशैली श्रुतीकालेखन परीक्षा
		१६	बी. ए. भाग ३	पेपर क्र. १३ भाषाविज्ञान आणि मराठी भाषा	प्रयोगविचार परीक्षा
		१६	बी. ए. भाग ३	पेपर क्र. १५ मराठी भाषा : सर्जन आणि उपयोजन	सर्जनशील लेखन परीक्षा
		०८	बी. ए. भाग ३	पेपर क्र. १६ वाङ्मय प्रवाहाचे अध्ययन	एका रानवेड्याची शोधयात्रा : घटनाप्रसंग परीक्षा



प्रा. डॉ. स्वप्निल बुचडे

सहा. प्राध्यापक

Vivekanand College, Kolhapur (Autonomous)

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Academic Year: 2021-22


Annual Teaching Plan

Name of the teacher: **Dr. C. B. Patil**

Programme: B.Sc. I Semester- II

Subject: Electronics Course Title: **DSC-1005B Section- I Analog Electronics-II**

Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Bipolar Junction Transistor:	BJT: Structure, Working of transistor. Transistor configurations: CB, CE and CC, characteristics of transistor in CE and CB configurations, Current gains α and β , dc load line and Q point
10	0	10		
			2) Unipolar Devices:	JFET: Construction, working and I-V characteristics MOSFET: Construction, working and I-V characteristics, UJT: introduction, structure and characteristics.
Month : April 2022			Module/Unit:	Sub-units planned
10	0	10	3) Amplifiers:	Transistor biasing - Fixed Bias and Voltage Divider Bias, Class A, B, AB and C Amplifiers, Single stage CE amplifier, Cascaded Amplifiers: Two stage RC, LC, TC and DC Coupled Amplifiers, Concept of Differential amplifier and its advantages.
Month: May 2022			Module/Unit:	Sub-units planned
10	0	10	4) Feedback Amplifier and Oscillators:	negative and positive feedback, Oscillators: Barkhausen criterion for sustained oscillations, Phase shift, Wein Bridge, Hartley and Colpitt's oscillator, UJT as relaxation oscillator


Dr. C.B. Patil


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Head
Department of Electronics
Vivekanand College, Kolhapur.

Head
Department of Electronics
Vivekanand College, Kolhapur

Vivekanand College, Kolhapur (Autonomous)

Department of Electronics

Academic Year: 2021-22

Annual Teaching Plan

Name of the teacher: **Dr. C. B. Patil**

Programme: B.Sc. II Semester- III

Subject: Electronics Course Title: **DSC-1005C Section-II Microprocessor 8085**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Microcomputer Organization: 2) Architecture of 8085 Microprocessor:	1) Components of microcomputer, RAM (SDRAM, DRAM), ROM Memory Interfacing and Memory Map
12	32	44	Practicals Group A: 1. To design an Amplitude Modulator using Transistor/ Op-amp 2. To study envelope detector for demodulation of AM signal 3. To study FM - Generator / Detector 4. To study AM Transmitter / Receiver 5. To study FM Transmitter /Receiver	2) Features of 8085. Block diagram and Pin-description of 8085. Data and address bus, Registers, ALU, Stack pointer, Program counter, Flag register, Clock and reset circuits. Interrupts in 8085. Demultiplexing of AD0-AD7. T-states, Machine cycle, Instruction cycle. Timing diagram of MOV and MVI instructions
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) Instruction Set of 8085 Microprocessor : Practicals Group A: 6. To study Time Division Multiplexing (TDM) 7. To study Pulse Amplitude Modulation (PAM) 8. To study Pulse Width Modulation (PWM) 9. To study Pulse Position Modulation (PPM) 10. To study ASK modulator	3) classification of Instruction Set, Addressing modes, Instruction set: Data transfer, Arithmetic, logical, branch and control instructions
12	32	44		
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Programming with 8085 Microprocessor: Practicals Group A: 11. To study PSK modulator 12. To study FSK modulator Practicals Group B: 1. Addition and subtraction of numbers using direct addressing mode 2. Addition and subtraction of numbers using indirect addressing mode 3. Multiplication by repeated addition 3. Multiplication by repeated addition	4) Programs of Addition (8 and 16 bit), Subtraction, Multiplication, Division, Block Transfer and Exchange, Masking, ascending and descending order, Time delay generation using register and register pair, Detection of odd and even numbers.
12	32	44		

Dr. C. B. Patil

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Head
Department of Electronics
Vivekanand College, Kolhapur.

Vivekanand College, Kolhapur (Autonomous)

Department of Electronics

Academic Year: 2021-22

Annual Teaching Plan

Name of the teacher: **Dr. C. B. Patil**

Programme: B.Sc. II Semester- IV

Subject: Electronics Course Title: **DSC-1005D Section-II Microcontroller 8051**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Introduction to 8051 microcontroller: 2) Instruction Set of 8051:	1) features of 8051 family, Block diagram of 8051, Pin description of 8051, , RAM structure of 8051, SFR's and GPR's in 8051, PSW register ,Clock and reset circuit, Memory organization ,I/O Ports.
12	32	44	Practicals Group B: 4. Division by repeated subtraction 5. Addition of 16-bit Numbers. 6. Use of CALL and RETURN Instruction. 7. Block data handling	2) Addressing modes . Instruction set of 8051: data transfer, arithmetic, Logical, Jump, call, Boolean instructions
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) Timers, Serial port and Interrupts(Assembly)programming of 8051: Practicals Group C: 1. Arithmetic operation using 8051 2. Logical operations using 8051 3.Study of timers of 8051 in mode 1 and mode 2 4.Study of interfacing of LED to 8051 microcontroller. 5.Study of interfacing of LED array	3) Timers in 8051,Timer Registers, modes and Programming of timers, Serial ports: Serial port of 8051, modes, Registers Serial port, Serial port programming., Interrupt: Interrupt in 8051, Interrupt registers, Programming with interrupt
12	32	44		
Month : May 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Interfacing of Devices with 8051: Practicals Group C: 6.Study of rotate instruction 7.Study of interfacing of 7-segment display 8. Study of interfacing Multiplexed 7-segment display. 9. Study of interfacing of stepper motor. 10. Study of interfacing of D.C motor.	4) Introduction to embedded C, Data types in C, SFR accessing , I/O programming, logical operations in C. Program to generate square wave on port pin, Interfacing of LED, Opto-coupler, Switch, Relay, DC motor and Stepper motor
12	32	44		

Dr. C. B. Patil

Dr. C. B. Patil

Head
Department of Electronics
Vivekanand College, Kolhapur

Head
Department of Electronics
Vivekanand College, Kolhapur.

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Academic Year: 2021-22

Annual Teaching Plan

Name of the teacher: **Dr. C. B. Patil**

Programme: B.Sc. III Semester- V

Subject: Electronics

Course Title: **DSC-1005E1 Section – II 8051 Microcontroller Interfacing and Embedded C**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Introduction to embedded C 2) Real World Interfacing of 8051	1) Data types, operators and loops, I/O programming, Accessing SFR, Logical operation. Data conversion programs, Accessing ROM space, programming for Time delay generation (using timer), external interrupts
12	40	52	Practicals: Group A : (LIC & PLC) 1. Instrumentation amplifier using OPAMP 2. Precision rectifier using OPAMP 3. Log amplifier using OPAMP Project work	2) Interfacing to output devices – LED, Relay, LCD, seven segment display, DC Motor, Stepper Motor. Interfacing to input devices – Switch, 4X4 matrix keyboard, opto-coupler, thumb wheel switch. Interfacing of DAC0808 and ADC0804.
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) Serial communication in 8051	3) RS-232 standard and IC MAX-232, Concept of Baud rate, SBUF register, SCON register, programming for data transmission and reception.
12	40	52	Practicals: Group A : (LIC & PLC) 4. Study of active filter : Low and High pass 5. Study of active filter : band pass 6. Study of V to F and F to V using PLL. Project work	
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Applications of 8051	4) i) Gate Emulator (Logic Gate study using microcontroller) ii) Water level controller iii) speed control of DC motor iv) Temperature measurement using LM35, ADC0804, LCD. v) Bluetooth module interfacing. Vi) Speed control of Stepper Motor
12	40	52	Practicals: Group A : (LIC & PLC) 7. Study of PLC Simulator and implementing Boolean function 8. Programming with PLC for sequential logic RS -FF, JK-FF, T-FF, D-FF 9. Study of PLC timers and counters in PLC Project work	

Dr. C. B. Patil

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Department of Electronics
Vivekanand College, Kolhapur

Head
Department of Electronics
Vivekanand College, Kolhapur.

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Department of Electronics

Academic Year: 2021-22

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
Name of the teacher: **Dr. C. B. Patil**


Programme: B.Sc. III Semester- VI

Subject: Electronics

Course Title: **Practicals**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals: Group C: (Microcontroller 8051 & FPGA) 1. Arithmetic and logical operations using 8051microcontroller. 2. Switch and Relay interfacing to 8051 microcontroller 3. DC motor interfacing to 8051microcontroller 4. Study of Timers in 8051 Microcontroller 5. Stepper Motor interfacing to 8051 microcontroller 6. DAC0808 interfacing to 8051microcontroller Project work	
0	40	40		
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals: Group C: (Microcontroller 8051 & FPGA) 7. ADC0804 interfacing to 8051microcontroller. 8. Serial communication with PC using 8051microcontroller. 9. Write VHDL code to realize basic and derived logic gates. 10. Write VHDL code to realize Half adder, Full Adder using basic and derived gates. 11. Write VHDL code to realize Half subtractor and Full Subtractor using basic and derived gates Project work	
0	40	40		
Month : May 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals: Group C: (Microcontroller 8051 & FPGA) 12. Design and simulation of a 4 bit Adder using VHDL. 13. Write VHDL code to realize Multiplexer (4x1) and Demultiplexer(1x4) using logic gates. 14. Write VHDL code to realize Decoder and Encoder using logic gates. 15. Write VHDL code to realize Clocked D, JK and T Flip flops (with Reset inputs) 16. Write VHDL code to realize 3-bit Ripple counter Project work	
0	40	40		


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
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
Name of the teacher: **Mr. P. R. Bagade**

Programme: B.Sc. II Semester- III

Subject: Electronics Course Title: **DSC-1005C Section-I Electronics Communication**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1:Electronic Communication Practicals Group A: 1. To design an Amplitude Modulator using Transistor/ Op-amp 2. To study envelope detector for demodulation of AM signal 3. To study FM - Generator / Detector 4. To study AM Transmitter / Receiver 5. To study FM Transmitter /Receiver	Introduction to communication-meaning and types, Block diagram of an electronic communication system. Brief idea of frequency allocation for radio communication system in India (TRAI). Electromagnetic communication spectrum, band designations and usage. Channels and base band signals, concept of Noise, signal-to-noise (S/N) ratio.
12	32	44		
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 2: Analog Modulation-Demodulation 6. To study Time Division Multiplexing (TDM) 7. To study Pulse Amplitude Modulation (PAM) 8. To study Pulse Width Modulation (PWM) 9. To study Pulse Position Modulation (PPM) 10. To study ASK modulator	Need for modulation, Amplitude Modulation (AM) modulation index and frequency spectrum. Concept of DSB,SSB generation. Amplitude Demodulation (diode detector).Phase Modulation (PM)(concept only), Frequency Modulation (FM), modulation index and frequency spectrum, equivalence between FM and AM. Generation of FM using VCO, FM detector (Slope detector), and Study of Super heterodyne radio receiver.
12	32	44		
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Satellite communication Practicals Group A: 11. To study PSK modulator 12. To study FSK modulator Practicals Group B: 1. Addition and subtraction of numbers using direct addressing mode 2. Addition and subtraction of numbers using indirect addressing mode 3. Multiplication by repeated addition 3. Multiplication by repeated addition.	Introduction, Need, Geosynchronous satellite orbits, geostationary satellite, advantages of geostationary satellite. Satellite visibility, transponders (C- Band), path loss, ground station, simplified block diagram of earth station. Uplink and down link.
12	32	44		


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Dr. C.B. Patil

Head
Department of Electronics
Vivekanand College, Kolhapur.

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Name of the teacher: **Mr. P. R. Bagade**

Programme: B.Sc. II Semester- IV

Subject: Electronics Course Title: **DSC-1005D Section-I Advance Communication**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Analog Pulse Modulation Practicals Group B: 4. Division by repeated subtraction 5. Addition of 16-bit Numbers. 6. Use of CALL and RETURN Instruction. 7. Block data handling	Channel capacity, Sampling theorem, Basic Principles-PAM, PWM, PPM, modulation and detection technique for PAM only.
12	32	44		
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 2: Digital Pulse Modulation Practicals Group C: 1. Arithmetic operation using 8051 2. Logical operations using 8051 3. Study of timers of 8051 in mode 1 and mode 2 4. Study of interfacing of LED to 8051 microcontroller. 5. Study of interfacing of LED array	Need for digital transmission, Pulse Code Modulation, Digital Carrier Modulation Techniques, Sampling, Quantization and Encoding. Concept of Amplitude Shift Keying (ASK), Frequency Shift Keying (FSK), Phase Shift Keying (PSK), and Phase Shift Keying (BPSK and QPSK).
12	32	44		
Month : May 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Mobile Telephony System Practicals Group C: 6. Study of rotate instruction 7. Study of interfacing of 7-segment display 8. Study of interfacing Multiplexed 7-segment display 9. Study of interfacing of stepper motor 10. Study of interfacing of D.C motor	Basic concept of mobile communication, frequency bands used in mobile communication, concept of cell sectoring and cell splitting, Hand-off process, SIM number, IMEI number, need for data encryption, architecture (block diagram) of mobile communication network, idea of GSM, CDMA, TDMA and FDMA technologies, simplified block diagram of mobile phone handset, 2G, 3G and 4G concepts (qualitative only). GPS navigation system.
12	32	44		



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Dr. C.B. Patil

Head

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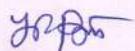
Name of the teacher: **Mr. P. R. Bagade**

Programme: B.Sc. III Semester-V

Subject: Electronics Course Title: **DSC-1005E2 Section – II Antenna and Wave Propagation**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Antenna Basics Practicals: Group B : (Antenna and Power Electronics) 1. Study of simple dipole $\lambda/2$ antenna 2. Study of folded dipole $\lambda/2$ antenna 3. Study of simple dipole $\lambda/4$ antenna 4. Study of Yagi-Uda with 3 and 5 element simple dipole antenna 5. Study of SCR characteristics (static) Project work	1) Antenna Definition and Function of antenna. Radiation Mechanism. Antenna Parameters: Radiation pattern, Main Lobe and Side Lobes, Half-power beam width, Radiation intensity, Antenna efficiency, Directivity, Gain, Bandwidth, Polarization, input impedance, radiation efficiency.
12	40	52	Unit 2: Antenna as a Transmitter	2) Power delivered to antenna, Input impedance. Radiation from an infinitesimal small current element, Radiation from an elementary dipole (Hertzian dipole), Reactive, Induction and Radiation fields, Power density. radiation resistance for small current element.
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Radiating wire Structures Practicals: Group B : (Antenna and Power Electronics) 6. Study of AC / DC Timer 7. SCR firing by UJT 8. AC Voltage controller 9. Speed Control of DC Motor. 10. Study of ON/OFF Temperature controller (LM34/LM35/AD590) 11. Phase Shift control of SCR Project work	Monopole, Dipole, Folded dipole, Loop antenna and Biconical broadband Antenna. Basics of Patch Antenna and its design. Examples of Patch antenna like bowtie, sectoral, fractal. Concept of smart antenna.
12	40	52		
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 4: Radio Wave Propagation Practicals: Group B : (Antenna and Power Electronics) 12. Study of Introduction to MATLAB/Scilab 13. To study the simulation of single phase half wave controlled rectifier with R & RL-load using MATLAB - simulink/Scilab	Different Modes of Wave Propagation, Structure of atmosphere, Ground wave propagation, Space Wave propagation. Sky Wave Propagation - Introduction, Structure of Ionosphere, Refraction and Reflection of Sky Waves by Ionosphere,
12	40	52		

		14. To study the simulation of single phase half controlled bridge rectifier with R using MATLAB - simulink/Scilab 15. Amplitude Modulation-Modulation & Demodulation using MATLAB & Simulink/Scilab 16. Sampling Theorem using MATLAB & Simulink/Scilab Project work	Ray Path, Critical Frequency, MUF, Virtual Height and Skip Distance, Relation between MUF and skip Distance, Multi-hop Propagation
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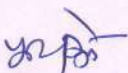
Name of the teacher: **Mr. P. R. Bagade**


Programme: B.Sc. III Semester- VI

Subject: Electronics Course Title: **DSC-1005F2 Section – I Power Electronics**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Power semiconductor devices Practicals: Group D : (AVR and Instrumentation) 1. Interfacing of Switches and LED with Arduino/AVR microcontroller. 2. LCD Interfacing with Arduino/AVR microcontroller. 3. Stepper Motor Interfacing with Arduino/AVR microcontroller. 4. Interface temperature sensor LM35 with Arduino board and display temperature on LCD. Project work	Definition, Need- semiconductor power devices, classification of power semiconductor devices, Power diode: structure, operation, conductivity modulation, I-V characteristics, Reverse recovery effect, series and parallel connection of diode, Power transistor: structure, operation, effect of drift layer. Switching characteristics, specifications, Power MOSFET : MOSFET structure, characteristics, operation and drive circuits
12	40	52	Unit 2: Thyristors	Types of Thyristors, Structure of SCR, SCR Characteristics, two transistor analogy - Methods of turning ON and turning OFF, dv/dt and di/dt protection, gate protection circuits Diac and Triac: Basic structure, working and V-I characteristic..
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Controlled Rectifiers Practicals: Group D : (AVR and Instrumentation) 5. Interface temperature sensor Humidity Sensor (DHT11) with Arduino/AVR board and display temperature and humidity values on LCD. 6. Accelerometer Sensor Interfacing with Arduino/AVR microcontroller. 7. Study of temperature sensor RTD and Thermister 8. Function generator using IC 8038 Project work	Basics of single and three phase supply phase and line voltage waveforms, SCR as a static switch, phase controlled rectification, single phase half wave, full wave, bridge rectifiers with resistive & inductive loads .
12	40	52		
Month : May 2022			Module/Unit:	Sub-units planned

Lectures	Practicals	Total	Unit 4: Power Systems Practicals: Group D : (AVR and Instrumentation) 9. Automatic Porch light control using LDR and relay. 10. Study of the characteristics of Resistance Temperature Detector (RTD) 11. To study transducer (Thermistor/ Thermocouple) Project work	Power Supplies: Switch mode power supply (DC): flyback, forward, half bridge and full bridge converters. Uninterrupted power supply (UPS), Electronic Ballast, power factor correction.
12	40	52		


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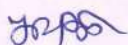
Annual Teaching Plan

Name of the teacher: **Mr. P. R. Bagade**

Programme: B.Sc. II Semester- III

Subject: Electronics Course Title: **SEC 1: Skill Enhancement Experiments**

Month : November 2021			Experiments
Lectures	Practicals	Total	1. Designing of Printed circuit board (PCB) using Software 2. Development of Printed circuit board (PCB)
0	12	12	
Month: December 2021			Sub-units planned
0	12	12	3. Soldering techniques: Assemble electronic circuit 4. Temperature Controller using IC 741 /Microcontroller8051
Month : January 2022			Sub-units planned
0	12	12	5. Designing of Variable Power Supply using LM 317.



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Head
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Vivekanand College, Kolhapur.

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
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
Name of the teacher: **Mr. N. P. Mote**

Programme: B.Sc. II Semester- III

Subject: Electronics Course Title: **Practicals**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group A: 1. To design an Amplitude Modulator using Transistor/ Op-amp 2. To study envelope detector for demodulation of AM signal 3. To study FM - Generator / Detector	
0	16	16		
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group A: 6. To study Time Division Multiplexing (TDM) 7. To study Pulse Amplitude Modulation (PAM)	
0	16	16		
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group A: 11. To study PSK modulator 12. To study FSK modulator	
0	16	16		


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Annual Teaching Plan

Name of the teacher: **Mr. N. P. Mote**

Programme: B.Sc. II Semester- IV

Subject: Electronics Course Title: **Practicals**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group B: 4. Division by repeated subtraction 5. Addition of 16-bit Numbers.	
0	16	16		
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group C: 1. Arithmetic operation using 8051 2. Logical operations using 8051 3. Study of timers of 8051 in mode 1 and mode 2	
0	16	16		
Month : May 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group C: 6. Study of rotate instruction 7. Study of interfacing of 7-segment display	
0	16	16		

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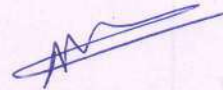
Name of the teacher: **Mr. N. P. Mote**


Programme: B.Sc. III Semester- V

Subject: Electronics

Course Title: **DSC-1005E2 Instrumentation**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	2) Transducers and Sensors Practicals: Group A : (LIC & PLC) 1. Instrumentation amplifier using OPAMP 2. Precision rectifier using OPAMP 3. Log amplifier using OPAMP Project work	2) Classification & of Selection criterion Transducers, Thermistor, RTD, Thermocouple, Strain gauge, LVDT, Capacitive transducer (microphone), Opto-electric transducer – LDR, Photo diode, PIR , Loud speaker, Piezoelectric transducer, Proximity sensor Inductive, capacitive.
8	40	48		
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) Signal Conditioning and Data Acquisition System: Practicals: Group A : (LIC & PLC) 4. Study of active filter : Low and High pass 5. Study of active filter : band pass 6. Study of V to F and F to V using PLL. Project work	3) Introduction, Sample and Hold circuit, Thermister Wheatstone bridge amplifier, Instrumentation amplifier, Attenuator, Introduction to Data Acquisition System (DAS), Single channel & multi-channel DAS. Data logger.
8	40	48		
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) Digital Instruments: Practicals: Group A : (LIC & PLC) 7. Study of PLC Simulator and implementing Boolean function 8. Programming with PLC for sequential logic RS -FF,JK-FF,T-FF,D-FF 9. Study of PLC timers and counters in PLC Project work	4) Introduction to digital instrument, Advantages of Digital instruments, Digital Tachometer, Digital Capacitance meter, Digital Phase Meter, Digital Frequency Meter. Digital Multi-meter
8	40	48		


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Vivekanand College, Kolhapur.

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Vivekanand College, Kolhapur.

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Annual Teaching Plan

Name of the teacher: **Mr. N. P. Mote**

Programme: B.Sc. III Semester- VI

Subject: Electronics

Course Title: **Practicals**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals: Group C: (Microcontroller 8051 & FPGA)	
0	40	40	1. Arithmetic and logical operations using 8051 microcontroller. 2. Switch and Relay interfacing to 8051 microcontroller 3. DC motor interfacing to 8051 microcontroller 4. Study of Timers in 8051 Microcontroller 5. Stepper Motor interfacing to 8051 microcontroller 6. DAC0808 interfacing to 8051 microcontroller Project work	
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals: Group C: (Microcontroller 8051 & FPGA)	
0	40	40	7. ADC0804 interfacing to 8051 microcontroller. 8. Serial communication with PC using 8051 microcontroller. 9. Write VHDL code to realize basic and derived logic gates. 10. Write VHDL code to realize Half adder, Full Adder using basic and derived gates. 11. Write VHDL code to realize Half subtractor and Full Subtractor using basic and derived gates Project work	
Month : May 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals: Group C: (Microcontroller 8051 & FPGA)	
0	40	40	12. Design and simulation of a 4 bit Adder using VHDL. 13. Write VHDL code to realize Multiplexer (4x1) and Demultiplexer(1x4) using logic gates. 14. Write VHDL code to realize Decoder and Encoder using logic gates. 15. Write VHDL code to realize Clocked D, JK and T Flip flops (with Reset inputs) 16. Write VHDL code to realize 3-bit Ripple counter Project work	

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
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
Name of the teacher: **Mr. N. P. Mote**

Programme: B.Sc. II Semester- IV

Subject: Electronics Course Title: **SEC 2: Skill Enhancement Experiments**

Month : March 2022			Experiments
Lectures	Practicals	Total	6. Build Regulated Power Supply using IC 7805 7. Build Dual Power Supply using IC 7809 and IC 7909
0	12	12	
Month: April 2022			Sub-units planned
0	12	12	8. Assemble Electric Board with switches, sockets and Miniature circuit Breaker(MCB) and measure Voltage, Current and Power for given device 9. Study and fault finding of: Fan /Iron/ Mixer/Cell phone Charger
Month : May 2022			Sub-units planned
0	12	12	10. Build Lighting system using LED, Solar Panel and Chargeable Battery


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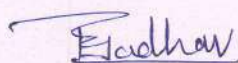
Name of the teacher: **Dr. P. S. Jadhav**

Programme: B.Sc. I Semester- I

Subject: Electronics Course Title: **DSC-1005A Section-II : Digital Electronics-I**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Lecture: Unit 1: Number System, Binary Codes and Binary Arithmetic	Decimal, Binary, Octal and Hexadecimal number systems and their inter conversions. BCD code. ASCII code, Gray Code, Excess-3 Code, Binary Arithmetic: Addition, Subtraction by 1's complement and 2's complement method, Representation of signed and unsigned numbers
10	40	50	Practical's: Group A 1. To familiarize with basic electronic components (R, C, L, diodes, transistors), Digital Multimeter, Function Generator, power supplies and Oscilloscope etc. 2. Measurement of Amplitude, Frequency & Phase difference using Oscilloscope. 3. Verification of Thevenin's Theorem. 4. Verification of Norton's Theorem.	
			Unit 2: Logic Gates, Boolean algebra:	Study of logic Gates: OR, AND, NOT, NOR, NAND, XOR, XNOR, Universal Gates, Boolean identities and Law's.
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Lectures : Unit 2: Logic Gates, Boolean algebra:	Fundamental theorems of Boolean algebra. Standard representation of logic functions (SOP and POS), Minimization Techniques (Karnaugh map minimization up to 4 variables for SOP). Arithmetic Circuits: Binary Addition. Half and Full Adder. Half and Full Subtractor, 4-bit binary Adder/Subtractor.
10	40	50	Practicals: 1. Verification of Superposition Theorem. 2. Study of the I-V Characteristics of P-N junction Diodes. 3. Study of the breakdown Characteristics of Zener Diode 4. Study of Half wave rectifier	
			Unit 3: Logic Families	Logic Families: Types of Logic Families, Characteristics of Logic Families, TTL NAND gate, TTL NOR gate, TTL NOT gate

Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Lecture: Unit 3: Logic Families	Concept of Tristate Logic, MOS Technology, CMOS: NOR, NAND and NOT gates, Comparison of TTL and CMOS logic families.
10	40	50	Practicals: <ol style="list-style-type: none"> 1. Study of Full wave rectifier 2. Study of Logic Gates. 3. Study of Universal Gates using fundamental gates. 4. Study of De-Morgans Theorems. 	
			Unit 4: Combinational circuits:	Multiplexers: - 2 to 1, 4 to 1 and 8 to 1. Demultiplexer: - 1 to 2, 1 to 4, 1 to 8. Encoder: concept of encoder, Decimal to BCD Encoder. Basic Binary decoders: 2 to 4 line, 3 to 8 line and 4 to 16 line, BCD to decimal decoder, Study of BCD to seven-segment decoder driver IC 7447.



Dr. P. S. Jadhav



Dr. C.B. Patil

Vivekanand College, Kolhapur (Autonomous)

Department of Electronics

Academic Year: 2021-22

Annual Teaching Plan

Name of the teacher: **Dr. P. S. Jadhav**

Programme: B.Sc. I Semester- II

Subject: Electronics Course Title: **DSC-1005B Section- II Digital Electronics-II**

Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Sequential Circuit Practical: Group B	Concept of Flip-flop, RS, D and JK Flip-Flops
6	40	46	1. Study of Half Adder and Full Adder 2. Study of Multiplexer (4:1) and Demultiplexer (1:4) 3. Study of I-V Characteristics of JFET. 4. Study of Input and Output Characteristics of CE configuration of BJT	Concept of Clock, Level and Edge Triggered RS, D, JK FF
Month : April 2022			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 1: Sequential Circuit Practical:	Preset and Clear operations. Race-around conditions in JK Flip-Flop, Master-slave JK Flip-Flop, T-Flip-flop.
6	40	46	1. Wein Bridge Oscillator. 2. Study of the Colpitt's oscillator 3. Study of the Hartley oscillator. 4. Building and testing of RS Flip-Flop using NAND/NOR gate	
			Unit 2: Shift registers and counters	Concept of register, Left shift and Right Shift operations, Types of shift registers: SISO, SIPO, PISO & PIPO (only up to 4 bits).
Month: May 2022			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 2: Shift registers and counters Practical:	Counters: classification of counters, Asynchronous counters: 3 bit ripple counter, Decade Counter. Synchronous Counter: 3 bit and decade synchronous counter. Ring Counter and Johnson Counter .Applications of Counters.
6	40	46	1. Building and testing D and JK Flip-Flop using IC 2. Design and study of an Astable Multivibrator using IC 555 Timer. 3. Design and study of a Monostable Multivibrator using IC 555 Timer. 4. computer simulations: 5. Design clocked SR and JK Flip-Flops using Gates. 6. Design 4-bit asynchronous counter using Flip-Flop ICs	

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Dr. C. B. Patil

Head
Department of Electronics
Vivekanand College, Kolhapur.

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Annual Teaching Plan

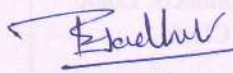
Name of the teacher: **Dr. P. S. Jadhav**


Programme: B.Sc. III Semester-V

Subject: Electronics Course Title: **DSC-1005E2 Section – I Linear Integrated Circuits**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Operational Amplifier and Linear IC's	Transistor dc amplifier, Differential amplifier, Emitter coupled differential amplifier with its Operation, characteristics and parameters (I/O impedances, common mode and differential mode gain, CMRR), Dual input and single ended output configuration of differential amplifier. Method to improve CMRR (constant current bias and current mirror bias), Introduction to op-amp, block diagram of op-amp, offset balancing technique of op-amp, drift Parameters of op-amp, study of IC 741 and comparative study of IC's OP 07, LM324, AD620
12	0	12	Unit 2: Applications of Op-amp	Virtual ground concept, Op-amp as inverting and non- inverting amplifier, summing amplifier (adder and Subtractor), V to I and I to V converter
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 2: Applications of Op-amp.	voltage follower, bridge amplifier, Differentiator and integrator, log and antilog amplifier. Op-amp as comparator, regenerative comparator (Schmitt trigger), sine wave oscillators (phase shift and Wien -bridge), Triangular wave generator, square and pulse generator. Peak detector, clipping and clamping circuits
12	0	12	Unit 3: Precision Rectifier and Active filters	Precision rectifier, Op-amp as precision rectifier, Absolute value precision rectifier. Advantage of active filters over passive filters.

Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Active filters	Study of filter response (Butterworth, Chebyshev.) Different types of active filters. Study and design of low pass, high pass, band pass and band stop filters
12	0	12	Unit 4: Phase Locked Loops (PLL)	Block diagram of PLL with functioning of each block, calculation of capture range and lock range frequencies, application of PLL (frequency multiplier, FM modulator, frequency synthesizer and FSK) Study of IC565, IC8038. IC555 timer as variable duty cycle (10% to 90%), sequential timer, ramp generator.


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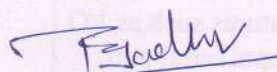
Name of the teacher: **Dr. P. S. Jadhav**

Programme: B.Sc. III Semester- VI

Subject: Electronics Course Title: **DSE-1005F2 Section- II FPGA & VHDL Programming**

Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit I: Introduction to Programmable Logic Devices	Evolution of Programmable logic devices, PAL, PLA and GAL. CPLD and FPGA architectures. Placement and routing. Logic Cell structure, Programmable interconnects, Logic blocks and I/O Ports. Clock distribution in FPGA
12	0	12	Unit: II Basics of VHDL	Introduction: Introduction to Computer-aided design tools for digital systems. Hardware description languages, introduction to VHDL, data objects
Month : April 2022			Module/Unit:	Sub-units planned
12	0	12	Unit 2: Basics of VHDL	classes and data types, operators, overloading, logical operators, Types of delays, Entity and Architecture declaration, Introduction to behavioral, dataflow and structural models
			Unit 3: VHDL Programming	VHDL statements: Assignment statements, sequential statements and process, conditional statements, case statement, Array and loops, resolution functions, packages and Libraries, concurrent statements.
Month: May 2022			Module/Unit:	Sub-units planned
12	0	12	Unit 3: VHDL Programming	Subprograms: Application of Functions and Procedures, Structural Modelling, Component declaration, structural layout and generics

		Unit 4: Sequential and Combinational Circuit Design:	VHDL Models and Simulation of combinational circuits such as Multiplexers, Demultiplexers, encoders ,decoders, code converters, comparators, implementation of Boolean functions etc. Sequential Circuits Design: VHDL Models and Simulation of sequential Circuits, Shift Registers, counters etc.
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Dr. P. S. Jadhav



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Head

**Department of Electronics
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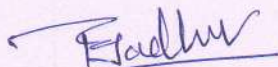
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
Name of the teacher: **Dr. P. S. Jadhav**

Programme: B.Sc. III Semester- VI

Subject: Electronics Course Title: **SEC 4: Introductions to Arduino and IoT**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Introduction to Arduino Board & Accessories :	The Arduino Platform, Block diagram, Architecture, Pin functions, overview of main features such as I/O Ports, Timers, interrupts serial port, PWM, ADC etc.
6	0	6		
Month: April 2022			Module/Unit:	Sub-units planned
6	0	6	2) Display Interfacing:	Interfacing Arduino to LED's- blinking single LED, blinking multiple LED's, 7 segment display
Month: May 2022				
6	0	6	2) Display Interfacing:	Traffic light ,LED flashes ,LED dot matrix . Interfacing to LCD's- Basic LCD control, display a message on LCD screen.


Dr. P. S. Jadhav


Dr. C. B. Patil

Head
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
Annual Teaching Plan

Name of the teacher: **Dr. M. S. Patil**

Programme: B.Sc. II Semester- III

Subject: Electronics Course Title: **Practicals**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group A: 4. To study AM Transmitter / Receiver 5. To study FM Transmitter /Receiver	
0	16	16		
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group A: 8. To study Pulse Width Modulation (PWM) 9. To study Pulse Position Modulation (PPM) 10. To study ASK modulator	
0	16	16		
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group B: 1. Addition and subtraction of numbers using direct addressing mode 2. Addition and subtraction of numbers using indirect addressing mode 3. Multiplication by repeated addition 3. Multiplication by repeated addition	
0	16	16		


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
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
Name of the teacher: **Dr. M. S. Patil**

Programme: B.Sc. II Semester- IV

Subject: Electronics Course Title: **Practicals**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group B: 6. Use of CALL and RETURN Instruction. 7. Block data handling	
0	16	16		
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group C: 4. Study of interfacing of LED to 8051 microcontroller. 5. Study of interfacing of LED array	
0	16	16		
Month : May 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Practicals Group C: 8. Study of interfacing Multiplexed 7-segment display 9. Study of interfacing of stepper motor 10. Study of interfacing of D.C motor	
0	16	16		


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
Name of the teacher: **Dr. M.S. Patil**


Programme: B.Sc. III Semester- V

Subject: Electronics

Course Title: **DSC-1005E2 Section – I Instrumentation**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Measurements, Instrument & Calibration:	1) Basics of Measurements:
4	40	44	Practicals: Group B : (Antenna and Power Electronics) 1. Study of simple dipole $\lambda/2$ antenna 2. Study of folded dipole $\lambda/2$ antenna 3. Study of simple dipole $\lambda/4$ antenna 4. Study of Yagi-Uda with 3 and 5 element simple dipole antenna 5. Study of SCR characteristics (static) Project work	Accuracy, Precision, resolution, reliability, repeatability, validity, Errors and their analysis, Standards of measurement.
Month: December 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Measurements, Instrument & Calibration:	1) Instrument: Static and Dynamic characteristics of instruments, dead zone, hysteresis, threshold, resolution, input & output impedance, loading effects.
4	40	44	Practicals: Group B : (Antenna and Power Electronics) 6. Study of AC / DC Timer 7. SCR firing by UJT 8. AC Voltage controller 9. Speed Control of DC Motor. 10. Study of ON/OFF Temperature controller (LM34/LM35/AD590) 11. Phase Shift control of SCR Project work	
Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Measurements, Instrument & Calibration:	Calibration of instruments and Standards
4	40	44	Practicals: Group B : (Antenna and Power Electronics) 12. Study of Introduction to MATLAB/Scilab 13. To study the simulation of single phase half wave controlled rectifier with R & RL-load using MATLAB - simulink/Scilab 14. To study the simulation of single phase half controlled bridge rectifier with R using MATLAB - simulink/Scilab 15. Amplitude Modulation-Modulation & Demodulation using MATLAB & Simulink/Scilab 16. Sampling Theorem using MATLAB & Simulink/Scilab Project work	


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Academic Year: 2021-22

Annual Teaching Plan

Name of the teacher: **Dr. M.S. Patil**

Programme: B.Sc. III Semester- VI

Subject: Electronics Course Title: **DSE1005 F1 Section II Advanced Microcontroller and**

Embedded System

Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Embedded Systems Design: 2) Introduction to AVR microcontroller:	1) What is embedded system, embedded system basic blocks, embedded system hardware and software, embedded system characteristics, embedded system applications. 2) Overview of AVR family, ATmega8 pin configuration & function of each pin. AVR Microcontroller architecture, status register, Special function registers, SRAM, ROM & EEPROM space, On-Chip peripherals.
12	40	52	Practicals: Group D : (AVR and Instrumentation) 1. Interfacing of Switches and LED with Arduino/AVR microcontroller. 2. LCD Interfacing with Arduino/AVR microcontroller. 3. Stepper Motor Interfacing with Arduino/AVR microcontroller. 4. Interface temperature sensor LM35 with Arduino board and display temperature on LCD. Project work	
Month : April 2022			Module/Unit:	Sub-units planned
12	40	52	3) AVR programming in C:	3) AVR Data types, AVR I/O port programming, Timer programming, Input capture and Wave Generator, PWM programming, External Interrupt programming, ADC programming, Serial Port programming.
			4) Peripheral interfacing and embedded system:	4) Interfacing of Switches, Relays, LEDs, seven segment display 16x2 LCD Interfacing, Stepper interfacing.
			Practicals: Group D : (AVR and Instrumentation) 5. Interface temperature sensor Humidity Sensor (DHT11) with Arduino/AVR board and display temperature and humidity values on LCD. 6. Accelerometer Sensor Interfacing with Arduino/AVR microcontroller. 7. Study of temperature sensor RTD	

			and Thermister 8. Function generator using IC 8038 Project work	
Month: May 2022			Module/Unit:	Sub-units planned
12	40	52	5) Designing of an Embedded System: Practicals: Group D : (AVR and Instrumentation) 9. Automatic Porch light control using LDR and relay. 10. Study of the characteristics of Resistance Temperature Detector (RTD) 11. To study transducer (Thermistor/ Thermocouple) Project work	5) DC Motor speed control using PWM technique, Measurement of Temperature of an environment using sensor LM35, Dual channel Digital Voltmeter.



Dr. M.S. Patil



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
Annual Teaching Plan

Name of the teacher: **Dr. M. S. Patil**

Programme: B.Sc. III Semester- VI

Subject: Electronics Course Title: **SEC 4: Introductions to Arduino and IoT**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	3) Interfacing sensors:	Sensors- Definition, Types. Interfacing Arduino to different sensors- light sensor, temperature sensor, humidity sensor,
6	0	6		
Month: April 2022			Module/Unit:	Sub-units planned
6	0	6	3) Interfacing sensors:	pressure sensor sound sensor, distance ranging sensor, water/detector sensor, smoke, gas, alcohol sensor, ultrasonic range finder.
Month : May 2022			Module/Unit:	Sub-units planned
6	0	6	4) Introduction to IoT :	Networking basics, Communication Protocols, Sensor Networks, Machine-to-Machine Communications, IoT Definition, Characteristics. IoT Functional Blocks, Physical design of IoT, Logical design of IoT, Communication models & APIs.


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Academic Year: 2021-22

Annual Teaching Plan

Name of the teacher: **Mr. G. B. Jirage**

Programme: B.Sc. I Semester- I

Subject: Electronics Course Title: **DSC-1005A Section-I Analog Electronics-I**

Month : November 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Basic Circuit Elements Practical's: Group- A 1. To familiarize with basic electronic components (R, C, L, diodes, transistors), Digital Multimeter, Function Generator, power supplies and Oscilloscope etc. 2. Measurement of Amplitude, Frequency & Phase difference using Oscilloscope. 3. Verification of Thevenin's Theorem. Verification of Norton's Theorem.	Study of basic circuit elements and passive components: Resistor, Capacitor, Inductor, Transformer, Relays, Switches (working principle, circuit symbols, types, specifications and applications).
10	40	50		
Month: December 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	2) Circuit Analysis Practicals: 4. Verification of Superposition Theorem. 5. Study of the I-V Characteristics of P-N junction Diodes. 6. Study of the breakdown Characteristics of Zener Diode 7. Study of Half wave rectifier	Concept of Voltage and Current Sources, Internal resistance, Kirchhoff's Current Law, Kirchhoff's Voltage Law. Mesh Analysis. Node Analysis. Principle of Duality, Superposition Theorem, Thevenin's Theorem, Norton's Theorem, Maximum Power Transfer Theorem, Millman's Theorem. (Numericals expected)
10	40	50		
			3) PN Junction Diode	Construction of PN junction, Formation of Depletion Layer, Barrier potential, Forward and Reverse bias, Diode Equation and I-V characteristics, Zener diode, Zener and Avalanche breakdown, Zener diode specifications. Photo diode. Light Emitting Diode (LED): construction and working, 7-segment display and it's applications.

Month : January 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	4) DC Power Supply Practicals:	Need of Power Supply, Block diagram of DC regulated power supply, Rectifiers: Half wave, Full wave rectifiers (centre tapped and bridge):- Circuit diagrams, working and waveforms, ripple factor, PIV, efficiency and TUF. Filter-Shunt capacitor filter, Series inductor filter, π - filter. Regulation: Concept of Line and load regulation, Zener diode as voltage regulator, Three pin IC regulators: Block diagram, Specifications and applications. Fixed and Variable voltage IC regulator (IC 78xx, 79xx and LM317). Concept of SMPS.
10	40	50	8. Study of Full wave rectifier 9. Study of Logic Gates. 10. Study of Universal Gates using fundamental gates. 11. Study of De-Morgans Theorems	


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Head
Department of Electronics
Vivekanand College, Kolhapur..

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Annual Teaching Plan

Name of the teacher: **Mr. G. B. Jirage**

Programme: B.Sc. I Semester- II

Subject: Electronics Course : **DSC-1005B Section-II Digital Electronics-II**

Month: March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3: Data Converters Practical: Group- B 1. Study of Half Adder and Full Adder 2. Study of Multiplexer (4:1) and Demultiplexer (1:4) 3. Study of I-V Characteristics of JFET. 4. Study of Input and Output Characteristics of CE configuration of BJT	4 bit binary weighted and R-2R ladder network DAC: circuit and working. DAC Characteristics: Accuracy and Resolution. ADC: Flash, Counter type, successive approximation ADC, ADC Characteristics
4	40	44		
Month : April 2022			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 4: Study of timer IC 555 Practical: 5. Wein Bridge Oscillator. 6. Study of the Colpitt's oscillator 7. Study of the Hartley oscillator. 8. Building and testing of RS Flip-Flop using NAND/NOR gate	IC555 timer: Introduction, Block diagram, Astable, Monostable and Bistable multivibrator circuits.
4	40	44		
Month: May 2022			Module/Unit:	Sub-units planned
Lectures	Practical	Total	Unit 4: Study of timer IC 555 Practical: 9. Building and testing D and JK Flip-Flop using IC 10. Design and study of an Astable Multivibrator using IC 555 Timer. 11. Design and study of a Monostable Multivibrator using IC 555 Timer. 12. computer simulations: 13. Design clocked SR and JK Flip-Flops using Gates. 14. Design 4-bit asynchronous counter using Flip-Flop ICs	Applications of IC555: PWM, square wave generator and FSK
4	40	44		

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
Name of the teacher: **Mr. G. B. Jirage**

Programme: B.Sc. III Semester- VI

Subject: Electronics Course Title: **Practicals**

Month : March 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 1: Introduction of control system Unit 2: Components of Control System	1) Significance Transfer Function, Types and order of transfer function (Open loop and Close loop transfer system), Block diagram of Control System and reduction rules, Basic elements of control system, open loop control system, closed loop control system, control system terminology, manually controlled closed loop systems, automatic controlled closed loop systems, comparison closed-loop system and open-loop control, feed-forward control system, adaptive control system, classification of control system. ON-OFF controller, proportional control, PI controller, PD controller and PID control. Introduction to Fuzzy Controller 2) Op-amp as a zero crossing detector, non-inverting comparator, inverting comparator, two position control using op-amp, proportional controller, integral controller using Op-amp , derivative controller, PI controller, PID controller.
12	0	12		
Month: April 2022			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	Unit 3 : Introduction to PLC Practicals:	Programmable logic controller (PLC) basics: Definition, overview of PLC systems, block diagram of PLC, input/output modules, power supplies, isolators, features like scan time, system scale, user interface. Modular PLC and Redundant PLC and Applications. Industrial Communication Buses: RS485, Profibus .Distributed control system, DCS components/block diagram, SCADA, adaptive control system.
12	0	12		

Month : May 2022			Unit 4 : Ladder Programming basics	Sub-units planned
Lectures	Practicals	Total		
12	0	12		4) Basic components: fuse, pushbutton, selector switches, limit switches, indicators, relay, timedelay relays functions and symbols. General PLC programming procedures, programming on-off inputs/ outputs. Auxiliary commands and functions: PLC Basic Functions: Register basics, timer functions, counter functions. Ladder Programming: Programs for Boolean logic and flip-flops, counters , timers, flasher. Application program Bottle filling plant, elevator control; washing machine control.


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Dr. C. B. Patil

Head
Department of Electronics
Vivekanand College, Kolhapur.

Head
Department of Electronics
Vivekanand College, Kolhapur

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Department of Electronics

Academic Year: 2021-22

Annual Teaching PlanName of the teacher: **Mr. G. B. Jirage**

Programme: B.Sc. III Semester- V

Subject: Electronics Course Title: **SEC 3: Renewable Energy**

Month : November 2021			Module/Unit:	Sub-units planned
Lectures	Practicals	Total	1) Introduction to Renewable Energy	Causes of Energy Scarcity, Solution to Energy Scarcity, Factors Affecting Energy Resource Development, Energy Resources and Classification, Renewable Energy – Worldwide Renewable Energy Availability, Renewable Energy in India.
12	0	12	2) Solar energy	Solar energy, its importance, storage of solar energy, solar pond, nonconvective solar pond, applications of solar pond and solar energy, solar water heater, flat plate collector, solar distillation, solar cooker, solar green houses, solar cell, absorption air conditioning. Need and characteristics of photovoltaic (PV) systems, PV models and equivalent circuits, and sun tracking systems
Month: December 2021			3) Wind Energy harvesting:	Fundamentals of Wind energy, Wind Turbines and different electrical machines in wind turbines, Power electronic interfaces, and grid interconnection topologies.
12	0	12	4) A. Ocean Energy:	Ocean Energy: Ocean Energy Potential against Wind and Solar, Wave Characteristics and Statistics, Wave Energy Devices.
Month : January 2022			4) B. Geothermal Energy:	Geothermal Resources, Geothermal Technologies.
12	0	12	4) C. Hydro Energy:	Hydropower resources, hydropower technologies, environmental impact of hydro power sources:
			5) Piezoelectric Energy harvesting:	Introduction, Physics and characteristics of piezoelectric effect, materials and mathematical description of piezoelectricity, Piezoelectric parameters and modeling piezoelectric generators, Piezoelectric energy harvesting applications, Human power

Mr. G. B. Jirage

Dr. C. B. Patil

Head**Department of Electronics
Vivekanand College, Kolhapur.**

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

– शिक्षणमहर्षी डॉ. बापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

हिंदी विभाग

Teaching Plan

डॉ. आरिफ महात

(सन 2021 – 2022)

सत्र 1, 3 और 5

अ. क्र	महीना	तासिका	कक्षा	पाठ्यक्रम	इकाई का नाम
1	ऑक्टोबर, 2021	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	अनुवाद का स्वरूप, अनुवादक की अर्हता और सफल अनुवादक के अभिलक्षण
		08	बी. ए. भाग 1	साहित्य विथिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	निबंध साहित्य परिचय नाखून क्यों बढ़ते हैं- हजारीप्रसाद द्विवेदी
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	नामदेव के दोहे (भक्ति विषयक) कबीर के दोहे (गुरु महिमा विषयक)
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र	काव्य- परिभाषा, स्वरूप, तत्व, प्रयोजन, प्रेरणा
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	इतिहास लेखन की परंपरा आदिकाल का नामकरण आदिकाल की परिस्थितियाँ- सामाजिक, राजनीतिक
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	रेडियो मीडिया लेखन- वार्ता-वार्ताकन लेखन- स्वरूप, प्रविधि
2	नवंबर 2021	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	साक्षात्कार: (इंटरव्यू/भेटवार्ता) उद्देश्य, प्रकार, साक्षात्कार प्रविधि, महत्व।
		08	बी. ए. भाग 1	साहित्य विथिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	निशाद बांसुरी- कुबेनाथ राय प्रेमचंद के फटे जूते- हरिशंकर परसाई
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	सूरदास के पद (विरह भक्ति विषयक) मीरा के पद (विद्रोही पद)
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र	शब्दशक्ति- परिभाषा, प्रकार

		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	आदिकालीन साहित्य की सामान्य विशेषताएँ आदिकाल की प्रतिनिधि रचनाएँ भक्तिकाल भक्तिकाल की परिस्थितियाँ- सामाजिक, राजनीतिक
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	फीचर लेखन- स्वरूप, प्रविधि परिचर्चा लेखन- स्वरूप, प्रविधि
3	दीसंबर, 2021	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	टोबा टेक सिंह- मंटो बयान- कमलेश्वर
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	यात्रा साहित्य परिचय ठेले पर हिमालय- धर्मवीर भारती
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	रहीम के दोहे (नीति विषयक) राष्ट्रसंत तुकडोजी महाराज (राष्ट्रीय पद)
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र	रस- परिभाषा, स्वरूप, अंग, भेद
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	निर्गुण काव्य की विशेषताएँ सगुण काव्य की विशेषताएँ भक्तिकाल के प्रतिनिधि कवि- कबीर, जायसी, सूरदास, तुलसीदास
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	रेडियो नाटक- स्वरूप, प्रविधि
4	जनवरी, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	परिदे- निर्मल वर्मा
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	सांस्कृतिक राजधानी लाहौर और पाकिस्तान में बसंत विद्रोह (आंखों देखा पाकिस्तान)- कमलेश्वर चिड़ों पर चांदनी- निर्मल वर्मा
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	मध्यकालीन साहित्य और संगीत परंपरा
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र	अलंकार- शब्दालंकार अर्थालंकार
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	रीतिकाल का नामकरण रीतिकाल की परिस्थितियाँ- सामाजिक, राजनीतिक आदिकाल की प्रतिनिधि कवि- केशवदास, बिहारी, भूषण, घनानंद
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	विज्ञापन- स्वरूप, प्रविधि

					रेडियो अभिवाचन- स्वरूप, प्रविधि।
5	फरवरी, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	परीक्षा
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	परीक्षा
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	परीक्षा
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र	परीक्षा
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	परीक्षा
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	परीक्षा
सत्र 2, 4 और 6					
6	मार्च, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	फ्रीचर लेखन- सामाजिक, आर्थिक,
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	बाँधों न नाव इस ठाँव बंधु- निराला अग्निपथ- हरिवंशराय बच्चन
		16	बी. ए. भाग 2	पेपर क्र. 6 मध्यकालीन साहित्य और संगीत	हम लाये हैं तूफान से किशती निकाल के - कवि प्रदीप तू जिन्दा है तू जिन्दगी की जीत में यकीन रख- शैलेंद्र कर चले हम फ़िदा - कैफ़ी आज़मी
		16	बी. ए. भाग 3	पेपर क्र. 13 साहित्यशास्त्र और समालोचना	महाकाव्य के भारतीय तथा पाश्चात्य तत्व प्रगीत- स्वरूप और भेद ग़ज़ल- स्वरूप और प्रमुख अंग
		16	बी. ए. भाग 3	पेपर क्र. 14 हिंदी साहित्य का इतिहास	आधुनिककालीन पृष्ठभूमि- सामाजिक, राजनीतिक, सांस्कृतिक भारतेंदु युग द्विवेदी युग
		08	बी. ए. भाग 3	पेपर क्र. 15 प्रयोजनमूलक हिंदी	टेलीविजन लेखन- धारावाहिक लेखन- स्वरूप, प्रविधि।
7	अप्रैल, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	फ्रीचर लेखन-सांस्कृतिक, विज्ञान, पर्यावरण, खेलकूद।
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	मिट्टी का भार- दिनकर कालिदास- नागार्जुन

8		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	कारवाँ गुजर गया - गोपालदास नीरज मुझको भी तरकीब सिखा कोई, यार जुलाहे - गुलज़ार वो ढल रहा है तो ये भी रंगत बदल रही है - जावेद अख्तर
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र और समालोचना	नाटक- भारतीय और पाश्चात्य तत्व कहानी- परिभाषा, तत्व, प्रकार आत्मकथा- परिभाषा और तत्व
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	आधुनिक गद्य विधाओं का विकास हिंदी उपन्यास साहित्य का उद्भव और विकास हिंदी कहानी साहित्य का उद्भव और विकास हिंदी नाटक साहित्य का उद्भव और विकास
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	समाचार लेखन- स्वरूप, प्रविधि। चर्चा-परिचर्चा लेखन- स्वरूप, प्रविधि। साक्षात्कार लेखन- स्वरूप, प्रविधि।
	मई 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	कहानी साहित्य मानपत्र- संजीव
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	ठाकुर का कुआँ- ओमप्रकाश वाल्मिकी अंधेरे के बारे में कुछ वाक्य- राजेश जोशी
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	दबे पैरों से उजाला आ रहा है - यश मालवीय हम लड़ेंगे साथी उदास हवाओं के खिलाफ - पाश परिचय- राम की शक्तिपूजा- सूर्यकांत त्रिपाठी 'निराला'
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र और समालोचना	आलोचना- स्वरूप आलोचक के गुण आलोचना के प्रकार- सैद्धांतिक आलोचना / दलित
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	हिंदी काव्य की विभिन्न धारा और उनकी विशेषताएँ- छायावाद

					प्रतिवाद समकालीन कविता
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	सिनेमा लेखन- पटकथा लेखन- स्वरूप, प्रविधि। संवाद लेखन- स्वरूप, प्रविधि।
9	जून, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	बाजार में रामधन- कैलाश बनवासी निर्वासन- अजय नवारिया
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	आदिवासी लडकी- हरिराम मिणा स्त्रियाँ- अनामिका
		16	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	राम की शक्तिपूजा- सूर्यकांत त्रिपाठी 'निराला'
		16	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र और समालोचना	आलोचना के प्रकार- माक्रसवादी आलोचना/ आदिवासी संरचनावादी आलोचना/ स्त्री सौंदर्यवादी आलोचना/ पर्यावरणवादी
		16	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	आदिवासी
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	फिल्म समीक्षा लेखन- स्वरूप, प्रविधि।

Pu
प्राचार्य
विवेकानंद कॉलेज
कोल्हापूर

Imahat
डॉ. आरिफ महात
विभागाध्यक्ष,
हिंदी विभाग, विवेकानंद कॉलेज,
कोल्हापूर.

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

हिंदी विभाग

Teaching Plan 2021 – 2022

डॉ. दीपक तुपे


सत्र 1, 3 और 5					
अ. क्र.	महिना	तासिका	कक्षा	पाठ्यक्रम	इकाई का नाम
1	ऑक्टोबर, 2021	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - A सर्जनात्मक लेखन और हिंदी कहानी	स्तंभ लेखन; समाचार पत्र के विविध स्तंभ
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 1 कथेतर गद्य साहित्य और रचनात्मक लेखन	संस्मरण साहित्य परिचय महात्मा गांधी- रामकुमार वर्मा
		16	बी. ए. भाग 2	ऐच्छिक प्रश्नपत्र - 3: हिंदी कहानी और माध्यमांतर	उसने कहा था - चंद्रधर शर्मा गुलेरी शतरंज के खिलाडी - प्रेमचंद
		16	बी. ए. भाग 3	प्रश्नपत्र - 7 विधा विशेष का अध्ययन	इकाई-1. संजीव का जीवन परिचय, व्यक्तित्व, कृतित्व एवं उपन्यासकार संजीव का सामान्य परिचय
		08	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	प्रिंट मीडिया लेखन समाचार अर्थ एवं परिभाषा। समाचार लेखन के मूल तत्वा।
		16	बी. ए. भाग 3	प्रश्नपत्र - 11 भाषा विज्ञान एवं हिंदी भाषा	इकाई 1 भाषा की परिभाषाएँ, भाषा की विशेषताएँ, भाषा की उत्पत्ति एवं तत्संबंधी विविध वाद - दैवी उत्पत्ति सिद्धांत, धातु सिद्धांत, अनुकरण सिद्धांत, श्रमपरिहारमूलक सिद्धांत।
2	नवंबर 2021	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - A सर्जनात्मक लेखन और हिंदी कहानी	स्तंभ लेखन की विशेषताएँ, समाचार पत्र और सावधि पत्रिकाओं के लिए समसामयिक, ज्ञानवर्धक और मनोरंजन सामग्री का लेखन।
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 1 कथेतर गद्य साहित्य और रचनात्मक लेखन	जेल में विवाह- यशपाल मंटो मेरा दुश्मन- उर्पेन्द्रनाथ अश्क
		16	बी. ए. भाग 2	ऐच्छिक प्रश्नपत्र - 3: हिंदी कहानी और माध्यमांतर	तीसरी कसम - फणीश्वर नाथ रेणु यही सच है - मन्नू भंडारी
		16	बी. ए. भाग 3	पेपर क्र. 7 विधा विशेष का अध्ययन	इकाई - 2. पाँव तले की दूब - कथावस्तु एवं शीर्षक की सार्थकता।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	संपादन कला के सामान्य सिद्धांत। विज्ञापन लेखन के तत्वा।
		16	बी. ए. भाग 3	प्रश्नपत्र - 11 भाषा विज्ञान एवं हिंदी भाषा	इकाई 2 भाषा परिवर्तनशीलता के कारण। भाषा के विविध रूप - बोली, राजभाषा, संपर्क भाषा, विश्वभाषा। बोलियों के बनने के कारण। बोली और भाषा में अंतर।
3	दिसंबर, 2021	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - A सर्जनात्मक लेखन और हिंदी कहानी	सजा- मन्नू भंडारी वापसी- उषा प्रियवंदा
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 1 कथेतर गद्य साहित्य और रचनात्मक लेखन	रचनात्मक लेखन- स्वरूप एवं सिद्धांत

		16	बी. ए. भाग 2	ऐच्छिक प्रश्नपत्र - 3: हिंदी कहानी और माध्यमांतर	उसकी रोटी - मोहन राकेश फुलवा का पुल - संजीव
		16	बी. ए. भाग 3	प्रश्नपत्र - 7 विधा विशेष का अध्ययन	पाँव तले की दूब - पात्र एवं चरित्र-चित्रण, संवाद, देशकाल वातावरण।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	समाचार लेखन महाविद्यालयीन समारोह का समाचार लेखन। समाजिक समारोह का समाचार लेखन।
		16	बी. ए. भाग 3	प्रश्नपत्र - 11 भाषा विज्ञान एवं हिंदी भाषा	इकाई 3 हिंदी भाषा का उद्भव और विकास, हिंदी शब्द समूह, हिंदी की बोलियाँ - अवधी, ब्रज, खड़ीबोली, भोजपुरी, मैथिली।
4	जनवरी, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - A सर्जनात्मक लेखन और हिंदी कहानी	वे जरी के फूल - सूर्यबाला
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 1 कथेतर गद्य साहित्य और रचनात्मक लेखन	रचनात्मक लेखन के विविध रूप: मौखिक- लिखित, गद्य-पद्य, कथात्मक-कथेतर, भाषण कला
		16	बी. ए. भाग 2	ऐच्छिक प्रश्नपत्र - 3: हिंदी कहानी और माध्यमांतर	साहित्य और सिनेमा – अंतर्संबंध सिनेमा और कहानी, संवेदना का रूपान्तरण और तकनीक
		16	बी. ए. भाग 3	प्रश्नपत्र - 7 विधा विशेष का अध्ययन	इकाई- 4. पाँव तले की दूब - भाषा शैली एवं उद्देश्य।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	दुर्घटना का समाचार लेखन। प्राकृतिक आपदा का समाचार लेखन। विज्ञापन लेखन।
		16	बी. ए. भाग 3	प्रश्नपत्र - 11 भाषा विज्ञान एवं हिंदी भाषा	इकाई- 4. लिपि विकास का सामान्य परिचय। देवनागरी लिपि की वैज्ञानिकता। हिंदी भाषा की मानक वर्तनी।
5	फरवरी, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - A सर्जनात्मक लेखन और हिंदी कहानी	परीक्षा
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 2 कथेतर गद्य साहित्य और रचनात्मक लेखन	परीक्षा
		16	बी. ए. भाग 2	ऐच्छिक प्रश्नपत्र - 3: हिंदी कहानी और माध्यमांतर	परीक्षा
		16	बी. ए. भाग 3	प्रश्नपत्र - 8 साहित्यशास्त्र	परीक्षा
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	परीक्षा
		16	बी. ए. भाग 3	प्रश्नपत्र - 11 भाषा विज्ञान एवं हिंदी भाषा	परीक्षा
सत्र 2, 4 और 6					
6	मार्च, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - B सर्जनात्मक लेखन और हिंदी कहानी	समाचार मूल्य, शीर्षक, आमुख, विवरण, निष्कर्ष लेखन आदि प्रत्येक दृष्टि से चयनित सामग्री का मूल्यांकन और संपादन।
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 2 छायावादोत्तर हिंदी कविता और रचनात्मक लेखन	रोटी और संसद- धूमिल गुलामी- रघुवीर सहाय
		16	बी. ए. भाग 2	विशेष ऐच्छिक प्रश्नपत्र - 5: हिंदी नाटक एवं एकांकी	कोर्ट मार्शल - स्वदेश दीपक (नाटक)
		16	बी. ए. भाग 3	प्रश्नपत्र - 12 विधा विशेष का अध्ययन	नसीमा हुरजुक का जीवन परिचय, व्यक्तित्व, कृतित्व एवं आत्मकथाकार का सामान्य परिचय।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	वेब संसाधन - ब्लॉग लेखन - स्वरूप, प्रकार, प्रविधि
		16	बी. ए. भाग 3	प्रश्नपत्र - 16 भाषा विज्ञान एवं हिंदी भाषा	इकाई 1 भाषा विज्ञान की परिभाषा। भाषा विज्ञान के अध्ययन का महत्त्व।

					भाषा विज्ञान की वैज्ञानिकता।
7	अप्रैल, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - B सर्जनात्मक लेखन और हिंदी कहानी	संपादकीय लेखन; प्रमुख तत्व एवं प्रविधि समाचार पत्र एवं पत्रिका के विविध स्तंभों की योजना और उनका संपादन।
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 2 छायावादोत्तर हिंदी कविता और रचनात्मक लेखन	दो लड़कियों का पिता होने से- चंद्रकांत देवताले माँ (गजल)- मुन्वर राणा
		16	बी. ए. भाग 2	विशेष ऐच्छिक प्रश्नपत्र - 5: हिंदी नाटक एवं एकांकी	कोर्ट मार्शल - स्वदेश दीपक (नाटक)
		16	बी. ए. भाग 3	प्रश्नपत्र - 12 विधा विशेष का अध्ययन	कुर्सी पहियोंवाली- कथावस्तु एवं शीर्षक की सार्थकता।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	ब्लॉग (साहित्यिक, पर्यावरण, सामाजिक, सिनेमा)
		16	बी. ए. भाग 3	प्रश्नपत्र - 16 भाषा विज्ञान एवं हिंदी भाषा	इकाई 2 भाषा विज्ञान के प्रधान अंगों का परिचय- ध्वनिविज्ञान, पदविज्ञान, शब्दविज्ञान, वाक्यविज्ञान, अर्थ विज्ञान।
8	मई 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - B सर्जनात्मक लेखन और हिंदी कहानी	कहानी साहित्य पार्टीशन- स्वयं प्रकाश बच्चे गवाह नहीं हो सकते- पंकज बिष्ट
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 2 छायावादोत्तर हिंदी कविता और रचनात्मक लेखन	सूचना तंत्र के लिए लेखन- मुद्रित माध्यम- रिपोतार्ज, यात्रा वृत्तांत।
		16	बी. ए. भाग 2	विशेष ऐच्छिक प्रश्नपत्र - 5: हिंदी नाटक एवं एकांकी	अखबारी विज्ञापन -चिरंजीव (एकांकी) हल्ला बोल- सफदर हशमी (पथनाट्य/नुक्कड़ नाटक)
		16	बी. ए. भाग 3	प्रश्नपत्र - 12 विधा विशेष का अध्ययन	कुर्सी पहियोंवाली- पात्र एवं चरित्र-चित्रण, संवाद, देशकाल वातावरण।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	हिंदी सॉफ्टवेयर - अर्थ, स्वरूप, प्रकार।
		16	बी. ए. भाग 3	प्रश्नपत्र - 16 भाषा विज्ञान एवं हिंदी भाषा	इकाई 3 भाषा विज्ञान का अन्य विज्ञानों से संबंध- भाषा विज्ञान और साहित्य। भाषा विज्ञान और समाज विज्ञान। भाषा विज्ञान और व्याकरण। भाषा विज्ञान और मनोविज्ञान। भाषा विज्ञान और इतिहास। भाषा विज्ञान और भूगोल।
9	जून, 2022	08	बी. ए. भाग 1	कहानी कलश (GEC) अनिवार्य प्रश्नपत्र - B सर्जनात्मक लेखन और हिंदी कहानी	पार्टीशन - स्वयं प्रकाश
		08	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 2 छायावादोत्तर हिंदी कविता और रचनात्मक लेखन	समीक्षा लेखन- पुस्तक, कला, फिल्म, नाटक।
		16	बी. ए. भाग 2	विशेष ऐच्छिक प्रश्नपत्र - 5: हिंदी नाटक एवं एकांकी	नाटक/एकांकी और रंगमंचयिता-संवेदना का रूपान्तरण और तकनीक
		16	बी. ए. भाग 3	प्रश्नपत्र - 12 विधा विशेष का अध्ययन	कुर्सी पहियोंवाली- भाषा शैली एवं उद्देश्य।
		08	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	हिंदी सॉफ्टवेयर - अर्थ, स्वरूप, प्रकार।
		16	बी. ए. भाग 3	प्रश्नपत्र - 16 भाषा विज्ञान एवं हिंदी भाषा	इकाई 4 व्याकरण-कारक, पदक्रम, विराम चिह्न - अल्प विराम, अवतरण, निर्देशक, मानक वर्तनी के नियम।


 डॉ. आरिफ महात
 विभागाध्यक्ष,
 विवेकानंद कॉलेज, कोल्हापुर (स्वायत्त)
 श्री विभाग, विवेकानंद कॉलेज,
 कोल्हापूर.


 प्राचार्य
 विवेकानंद कॉलेज
 कोल्हापूर


 डॉ. दीपक नुपे
 सहायक प्राध्यापक, हिंदी विभाग,
 विवेकानंद कॉलेज, कोल्हापुर (स्वायत्त)

VIVEKANAND COLLEGE, KOLHAPUR.

STATEMENT OF SYLLABUS COVERED

Year: 2021-2022 –Term-I

Name of Teacher :- CHAME.H.V

Department: Sociology

Sr.No	Course Name	Module/unit	Syllabus Covered
1	B.A.I, Sem-I Paper-I INTRODUCTION TO SOCIOLOGY	1) The Nature of Sociology 2) The Basic Concepts in Sociology 3) Culture. 4) socialization	Covered
2	B.A.II, Sem-III, Paper-III Structure of Indian Society	1) Making of Indian Society 2) Indian Society: Diversity and Unity 3) Segments of Indian society 4) Major Social Institutions in India	Covered
3	B.A.III, Sem-V, Paper- VII WESTERN SOCIOLOGICAL THINKERES	1) AUGUSTE COMTE 2) EMILE DURKHEIM 3) KARL MARX 4) MAX WEBER	Covered
4	B.A.III, Sem-V, Paper- VII Paper-VIII METHODS OF SOCIAL RESEARCH	1) SCIENTIFIC SOCIAL RESEARCH 2) RESEARCH DESIGNS 3) HYPOTHESIS AND RESEARCHER 4) Quantitative and Qualitative Research	Covered
5)	B.A.III, Sem-V, Paper- VII Paper-IX RURAL SOCIOLOGY	1) RURAL SOCIOLOGY IN INDIA 2) RURAL SOCIAL STRUCTURE 3) RURAL DEVELOPMENT AND CHANGE 4) CHALLENGES IN CONTEMPARY RURAL SOCIETY	Covered
6)	B.A.III, Sem-V, Paper-X URBAN SOCIOLOGY	1) FIELD OF URBAN SOCIOLOGY 2) MAJOR CONCEPTS IN URBAN SOCIOLOGY 3) Process of Urbanization 4) URBAN SOCIAL PROBLEMS	Covered

Name and Signature of Teacher


Mr.Chame.H.V


PRINCIPAL
Vivekanand College
Kolhapur

Name and Signature of HOD


Mr.Chame.H.V

HOD
Department of Sociology
Vivekanand College
Kolhapur.

VIVEKANAND COLLEGE, KOLHAPUR.

STATEMENT OF SYLLABUS COVERED

Year: 2021-2022- Term-II

Name of Teacher :- CHAME.H.V

Department: Sociology

Sr.No	Course Name	Module/unit	Syllabus Covered
1	B.A.I, Sem-II, Paper-II- PRINCIPLES OF SOCIOLOGY	1) Social Stratification 2) Social Deviance and Control 3) Social Change. 4) Social Movement.	Covered
2	B.A.II, Sem-IV, Paper-V- SOCIAL CHANGE IN INDIAN SOCIETY	1) Social Change in Indian 2) Changing Nature of India Society 3) New Economic Policy 4) Role of Social Reformers in Social Change	Covered
3	B.A.III, Sem-VI, Paper-XII- INDIAN SOCIOLOGICAL THINKERS	1) G.S.GHURYE 2) M.N.SRINIVAS 3) A.R.DESAI 4) IRAWATI KARVE	Covered
4	B.A.III, Sem-VI, Paper-XIII METHODS OF SOCIAL RESEARCH	1)SAMPLING 2)OBSERVATION- 3)INTERVIEW AND QUESTIONNAIRE 4)Data Collection & Analysis	Covered
5)	B.A.III, Sem-VI, Paper-XIV- Indian Rural Society	1) Rural Society. 2) Indian rural economy 3) Rural development 4) Panchayat Raj system	Covered

Name and Signature of Teacher

Mr.Chame.H.V

Name and Signature of HOD

Mr.Chame.H.V

HOD

**Department of Sociology
Vivekanand College
Kolhapur.**

PRINCIPAL
Vivekanand College
Kolhapur

VIVEKANAND COLLEGE, KOLHAPUR.

STATEMENT OF SYLLABUS COVERED

Year: 2021-2022- Term-I

Name of Teacher :- Dr.D.K Ghadge

Department: Sociology

Sr.No	Course Name	Module/unit	Syllabus Covered
1	B.A.I, Sem-I ,Paper-I INTRODUCTION TO SOCIOLOGY	1) The Nature of Sociology 2) Basic Concepts	Covered
2	B.A.I, Sem-III ,Paper-IV -SOCIAL PROBLEMS IN INDIA	3) The Problem of Poverty 4) Development Induced Displacement	Covered
3	B.A.III, Sem-V , Paper-XI POLITICAL SOCIOLOGY	1) Nature of Political Sociology 2) Basic Concepts in Political Sociology 3) Study of Perspectives to Political Sociology 4) Political parties in India	Covered

Name of Teacher :- Dr.D.K Ghadge Term-II

Department: Sociology


Sr.No	Course Name	Module/unit	Syllabus Covered
1	B.A.I, Sem-II, Paper-II- PRINCIPLES OF SOCIOLOGY	1) Socialization 2) Social Stratification 3) Social Deviance and Control 4) Social Change	Covered
2	B.A.II, Sem-IV, Paper-VI- SOCIAL PROBLEMS IN CONTEMPORARY INDIA	1) Violence Against Women 2) Current Issues in Indian Society 3) The Problem Of Old Age 4) The Problem of Corruption	Covered
3	B.A.III, Sem-VI, Paper-XII- SOCIAL ANTHROPOLOGY	1) INTRODUCTION TO SOCIAL ANTHROPOLOGY 2) TRIBAL SOCIETY IN INDIA 3) TRIBAL PROBLEMS 4) Tribal Community in Maharashtra: Pardhi	Covered

Name and Signature of Teacher



Dr. Ghadge. D.K.

Name and Signature of HOD

 HOD Mr. Chame.H.V.

Department of Sociology
Vivekanand College
Kolhapur.


PRINCIPAL
Vivekanand College
Kolhapur

~~Dr. P. K. Chaudhary~~

~~Dr. Chame. H. V.~~

VIVEKANAND COLLEGE, KOLHAPUR.

STATEMENT OF SYLLABUS COVERED

Year: 2021-2022- Term-I

Name of Teacher :- Arya Sunil Kulkarni

Department: Sociology

Sr.No	Course Name	Module/unit	Syllabus Covered
1	B.A.I, Sem-I ,Paper-I INTRODUCTION TO SOCIOLOGY	3) Social Structure 4) Culture	Covered
2	B.A.I, Sem-III ,Paper-IV -SOCIAL PROBLEMS IN INDIA	1) Social Problems 2) The Problem of Population	Covered
6)	B.A.III, Sem-V, Paper-X URBAN SOCIOLOGY	1) FIELD OF URBAN SOCIOLOGY 2) MAJOR CONCEPTS IN URBAN SOCIOLOGY 3) Process of Urbanization 4) URBAN SOCIAL PROBLEMS	Covered

Name of Teacher :- Arya Sunil Kulkarni Term-II. Department: Sociology

Sr.No	Course Name	Module/unit	Syllabus Covered
1	B.A.I, Sem-II, Paper-II- PRINCIPLES OF SOCIOLOGY	1) Socialization 2) Social Stratification 3) Social Deviance and Control 4) Social Change	Covered
2	B.A.II, Sem-IV, Paper-VI- SOCIAL PROBLEMS IN CONTEMPORARY INDIA	1) Violence Against Women 2) Current Issues in Indian Society 3) The Problem Of Old Age 4) The Problem of Corruption	Covered
6)	B.A.III, Sem-VI, Paper-X- INDUSTRIAL SOCIOLOGY	1) NATURE OF INDUSTRIAL SOCIOLOGY 2) EVOLUTION OF PRODUCTION SYSTEM 3) INDUSTRIAL ORGANIZATION 4) RECENT CURRENTS IN THE INDUSTRIAL SECTOR	Covered

Name and Signature of Teacher

Arya Sunil Kulkarni
Arya Sunil Kulkarni

Name and Signature of HOD

Dr. Chame. H. V.
HOD Mr. Chame. H. V.
Department of Sociology
Vivekanand College
Kolhapur.

P. K.
PRINCIPAL
Vivekanand College
Kolhapur

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

– शिक्षणमहर्षी डॉ. बापुजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

हिंदी विभाग

पाठ्यक्रम पूर्तता अहवाल

डॉ. आरिफ महात

(सन 2021 – 2022)

सत्र 1, 3 और 5

अ. क्र.	सत्र	कक्षा	पाठ्यक्रम	इकाई	पूर्ण/अपूर्ण
1	एक	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	1. अनुवाद 2. कहानी	पूर्ण
2	एक	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	1. कथेतर गद्य साहित्य 2. निबंध 3. यात्रा साहित्य	पूर्ण
3	तीन	बी. ए. भाग 2	पेपर क्र. 4 मध्यकालीन साहित्य और संगीत	1. मध्यकालीन साहित्य 2. संगीत परंपरा	पूर्ण
4	पांच	बी. ए. भाग 3	पेपर क्र. 8 साहित्यशास्त्र	1. काव्य लक्षण 2. काव्य प्रयोजन 3. शब्दशक्ति 4. अलंकार	पूर्ण
5	पांच	बी. ए. भाग 3	पेपर क्र. 9 हिंदी साहित्य का इतिहास	1. इतिहास लेखन की परंपरा 2. आदिकाल 3. भक्तिकाल 4. रीतिकाल	पूर्ण
6	पांच	बी. ए. भाग 3	पेपर क्र. 10 प्रयोजनमूलक हिंदी	रेडियो मीडिया लेखन	पूर्ण


डॉ. आरिफ महात
विभागाध्यक्ष, विवेकानंद कॉलेज
हिंदी विभाग, विवेकानंद कॉलेज, कोल्हापूर.
प्राचार्य

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

– शिक्षणमहर्षी डॉ. बापुजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

हिंदी विभाग

पाठ्यक्रम पूर्तता अहवाल

डॉ. आरिफ महात

(सन 2021 – 2022)

सत्र 2, 4 और 6

अ. क्र.	सत्र	कक्षा	पाठ्यक्रम	इकाई	पूर्ण/अपूर्ण
1	दो	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	1. फीचर लेखन 2. कहानी	पूर्ण
2	दो	बी. ए. भाग 1	साहित्य विथिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	आधुनिक हिंदी कविता	पूर्ण
3	चार	बी. ए. भाग 2	पेपर क्र. 6 आधुनिक हिंदी कविता	1. हिंदी गीत 2. राम की शक्ति पूजा	पूर्ण
4	छः	बी. ए. भाग 3	पेपर क्र. 13 साहित्यशास्त्र	1. काव्य के तत्व 2. गद्य के तत्व 3. आलोचना स्वरूप 4. आलोचना के प्रकार	पूर्ण
5	छः	बी. ए. भाग 3	पेपर क्र. 14 हिंदी साहित्य का इतिहास	1. आधुनिक काल 2. आधुनिक काव्य की प्रवृत्ति 3. आधुनिक गद्य की प्रवृत्ति 4. विविध विमर्श	पूर्ण
6	छः	बी. ए. भाग 3	पेपर क्र. 15 प्रयोजनमूलक हिंदी	टेलिविजन और फिल्म मीडिया लेखन	पूर्ण


प्राचार्य
विवेकानंद कॉलेज
कोल्हापूर


डॉ. आरिफ महात
विभागाध्यक्ष,
हिंदी विभाग, विवेकानंद कॉलेज,
कोल्हापूर.

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विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

हिंदी विभाग

पाठ्यक्रम पूर्तता रिपोर्ट सन 2021 – 2022

डॉ. दीपक तुपे

सत्र 1, 3 और 5

अ. क्र.	सत्र	कक्षा	पाठ्यक्रम	इकाई	पूरा/अधूरा
1.	एक	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	1. स्तंभ लेखन 2. कहानी	पूरा
2.	एक	बी. ए. भाग 1	साहित्य विधिका (DSE) कथेतर गद्य साहित्य और रचनात्मक लेखन	1. कथेतर गद्य साहित्य 2. संस्मरण साहित्य परिचय 3. रचनात्मक लेखन	पूरा
3.	तीन	बी. ए. भाग 2	ऐच्छिक प्रश्नपत्र – 3 : हिंदी कहानी और माध्यमांतर	1. हिंदी कहानी साहित्य और माध्यमांतर 2. साहित्य और सिनेमा – अंतर्संबंध	पूरा
4.	पांच	बी. ए. भाग 3	प्रश्नपत्र - 7 विधा विशेष का अध्ययन	1. संजीव का जीवन परिचय, व्यक्तित्व, कृतित्व 2. पाँव तले की दूब - कथावस्तु एवं शीर्षक की सार्थकता। 3. पाँव तले की दूब - पात्र एवं चरित्र-चित्रण, संवाद, देशकाल वातावरण। 4. पाँव तले की दूब - भाषा शैली एवं उद्देश्य।	पूरा
5.	पांच	बी. ए. भाग 3	प्रश्नपत्र - 11 भाषा विज्ञान एवं हिंदी भाषा	1. भाषा की परिभाषाएँ, भाषा की विशेषताएँ, भाषा की उत्पत्ति एवं तत्संबंधी विविध वाद 2. भाषा परिवर्तनशीलता के कारण, भाषा के विविध रूप 3. हिंदी भाषा का उद्भव और विकास 4. लिपि विकास का सामान्य परिचय, देवनागरी लिपि की वैज्ञानिकता, हिंदी भाषा की मानक वर्तनी।	पूरा
6.	पांच	बी. ए. भाग 3	प्रश्नपत्र - 10 प्रयोजनमूलक हिंदी	1. प्रिंट मीडिया लेखन 2. समाचार लेखन	पूरा

Imalal
डॉ. अमिताभ प्रधान,
अध्यक्ष, हिंदी विभाग,
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त),
कोल्हापूर.

Pau
प्राचार्य
विवेकानंद कॉलेज
कोल्हापूर

Tupet
डॉ. दीपक तुपे
सहायक प्राध्यापक, हिंदी विभाग,
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

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श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

हिंदी विभाग

पाठ्यक्रम पूर्तता रिपोर्ट सन 2021 – 2022

डॉ. दीपक तुपे

सत्र 2, 4 और 6

अ. क्र.	सत्र	कक्षा	पाठ्यक्रम	इकाई	पूरा/अधूरा
1	दो	बी. ए. भाग 1	कहानी कलश (GEC) सर्जनात्मक लेखन और हिंदी कहानी	1. समाचार और संपादकीय लेखन 2. कहानी	पूरा
2	दो	बी. ए. भाग 1	साहित्य विधिका (DSE) विशेष ऐच्छिक प्रश्नपत्र 2 छायावादोत्तर हिंदी कविता और रचनात्मक लेखन	3. छायावादोत्तर हिंदी कविता 4. सूचना तंत्र के लिए लेखन- मुद्रित माध्यम-, समीक्षा लेखन	पूरा
3	चार	बी. ए. भाग 2	विशेष ऐच्छिक प्रश्नपत्र - 5: हिंदी नाटक एवं एकांकी	1- 2 कोर्ट मार्शल - स्वदेश दीपक (नाटक) 3. अखबारी विज्ञापन -चिरंजीव (एकांकी), हल्ला बोल - सफदर हशमी (नुक्कड़ नाटक) 4. नाटक/एकांकी और रंगमंचियता - संवेदना का रूपान्तरण और तकनीक	पूरा
4	छः	बी. ए. भाग 3	पेपर क्र. 12 विधा विशेष का अध्ययन	1. नसीमा हुरजूक का जीवन परिचय, व्यक्तित्व एवं कृतित्व 2. कुर्सी पहियोंवाली- कथावस्तु एवं शीर्षक की सार्थकता। 3. कुर्सी पहियोंवाली- पात्र एवं चरित्र- चित्रण, संवाद, देशकाल वातावरण। 4. कुर्सी पहियोंवाली- भाषा शैली एवं उद्देश्य।	पूरा
5	छः	बी. ए. भाग 3	प्रश्नपत्र - 16 भाषा विज्ञान एवं हिंदी भाषा	1. भाषा विज्ञान की परिभाषा, भाषा विज्ञान के अध्ययन का महत्व, भाषा विज्ञान की वैज्ञानिकता। 2. भाषा विज्ञान के प्रधान अंगों का परिचय 3. भाषा विज्ञान का अन्य विज्ञानों से संबंध 4. व्याकरण	पूरा
6	छः	बी. ए. भाग 3	पेपर क्र. 15 प्रयोजनमूलक हिंदी	1. वेब संसाधन 2. हिंदी सॉफ्टवेयर - अर्थ, स्वरूप, प्रकार।	पूरा

Amelal

डॉ. आरिफ महात
अध्यक्ष, हिंदी विभाग,

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त),
कोल्हापूर.

Pan

प्राचार्य
विवेकानंद कॉलेज
कोल्हापूर.

Tupe

डॉ. दीपक तुपे

सहायक प्राध्यापक, हिंदी विभाग,
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

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श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

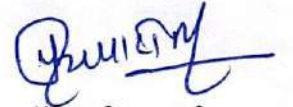
मराठी विभाग

अभ्यासक्रम पूर्णतेचा अहवाल

२०२१-२२ (सत्र - १, ३ व ५)

प्रा. डॉ. प्रदीप यशवंत पाटील

अ. क्र.	सत्र	वर्ग	अभ्यासपत्रिका	घटक	पूर्ण/अपूर्ण
१	एक	बी. ए. भाग १	साहित्यरुची (ऐच्छिक)	१. खडकावरची म्हातारी २. कॉमेंट्रीची खुमारी ३. आपण माणसात जमा नाही ४. व्यावहारिक मराठी	पूर्ण
२	एक	बी. ए. भाग १	शब्दवीणा (आवश्यक)	१. आरमार २. कस्तुरीमृग ३. मराठी भाषेचे भवितव्य	पूर्ण
३	तीन	बी. ए. भाग २	पेपर क्र. ४ - संत तुकारामांचे अभंग	१. वारकरी संप्रदाय २. संत तुकारामांच्या अभंगांचा आशय ३. संत तुकारामांच्या अभंगांची भाषाशैली ४. ग्रंथपरीक्षण/चित्रपटपरीक्षण	पूर्ण
४	पाच	बी. ए. भाग ३	पेपर क्र. ७ - काव्यशास्त्र	१. काव्य लक्षणे २. काव्य प्रयोजने ३. काव्यकारण/ रसविचार ४. अलंकार	पूर्ण



प्रा. डॉ. प्रदीप पाटील

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– शिक्षणमहर्षी डॉ. बापूजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

मराठी विभाग

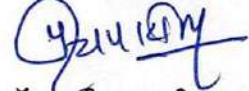
अभ्यासक्रम पूर्णतेचा अहवाल

२०२१-२२ (सत्र – २, ४ व ६)

प्रा. डॉ. प्रदीप यशवंत पाटील

अ. क्र.	सत्र	वर्ग	अभ्यासपत्रिका	घटक	पूर्ण/अपूर्ण
१	दोन	बी. ए. भाग १	साहित्यरुची (ऐच्छिक)	१. कविता आणि कवी २. खेड्यातली रात्र ३. कोलंबसचे गर्वगीत ४. माझ्या मना बन दगड ५. श्री ज्ञानेश्वर समाधी वर्णन ६. आता ७. प्रेमाचे होऊ द्या जागतिकीकरण ८. प्रिय आईस ९. फकीराची अनेक चिंधकांनी शिवलेली झोळी	पूर्ण
२	दोन	बी. ए. भाग १	शब्दवीणा (आवश्यक)	१. पसायदान २. वृक्षवल्ली आम्हा सोयरी ३. नलराजा आणि हंस ४. महाराष्ट्र गीत ५. तळ्याकाठी ६. या नभाने ७. स्टेज ८. परंपरा ९. बाबासाहेब अन आम्ही	पूर्ण
३	चार	बी. ए. भाग २	पेपर क्र. ६ – पायी चालणार (पद्य)	१. वाङ्मयप्रकार – कविता २. पायी चालणार मधील कवितांचा आशय ३. पायी चालणार मधील कवितांची	पूर्ण

				भाषाशैली ४. कार्यालयीन पत्रलेखन	
४	सहा	बी. ए. भाग ३	पेपर क्र. १२ – काव्यशास्त्र	१. काव्यलक्षण २. काव्यप्रयोजन ३. काव्यानंदमीमांसा ४. वृत्त	पूर्ण
५	सहा	बी. ए. भाग ३	पेपर क्र. १४ – मराठी वाङ्मयाचा इतिहास	१. पंडिती काव्य २. शाहिरी काव्य ३. बखर वाङ्मय ४. लोककला	पूर्ण
६	सहा	बी. ए. भाग ३	पेपर क्र. १६ – वाङ्मय प्रवाहाचे अध्ययन	१. पर्यावरण साहित्य : स्वरूप, संकल्पना २. पर्यावरण अभ्यास : माहितीपट परीक्षण	पूर्ण


 प्रा. डॉ. प्रदीप पाटील

‘ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार’

– शिक्षणमहर्षी डॉ. बापुजी साळुंखे

श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर संचालित

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

मराठी विभाग

अभ्यासक्रम पूर्णतेचा अहवाल

२०२१-२२ (सत्र - १, ३ व ५)

प्रा. डॉ. स्वप्निल बुचडे

अ. क्र.	सत्र	वर्ग	अभ्यासपत्रिका	घटक	पूर्ण/अपूर्ण
१	एक	बी. ए. भाग १	साहित्यरुची (ऐच्छिक)	१. आणि माणूस शेतकरी बनला २. गोरखची गोष्ट ३. अल्पचरित्र	पूर्ण
२	एक	बी. ए. भाग १	शब्दवीणा (आवश्यक)	१. मजल्याच घर २. आजी शरण येते ३. पांगारा, पळस आणि शेवर ४. व्यावहारिक मराठी	पूर्ण
३	तीन	बी. ए. भाग २	पेपर क्र. ३ – स्मृतीस्थळ	१. महानुभाव संप्रदाय : तत्त्वज्ञान, प्रसार व कार्य २. नागदेवाचार्य : व्यक्तिपरिचय ३. स्मृतीस्थळ भाषा ४. स्मृतिस्थळ : घटनाप्रसंग आणि स्थलवर्णन	पूर्ण
४	पाच	बी. ए. भाग ३	पेपर क्र. १० – मराठी भाषा : सर्जन आणि उपयोजन	१. सर्जनशील लेखन प्रक्रिया २. ललित गद्य ३. नाटक ४. सर्जनशील लेखन	पूर्ण



प्रा. डॉ. स्वप्निल बुचडे

४	सहा	बी. ए. भाग ३	पेपर क्र. १३ – भाषाविज्ञान आणि मराठी भाषा	१. मराठीचा उगमकाळ २. मराठीची जनक भाषा ३. मराठीतील बोली भाषा ४. प्रयोगविचार	पूर्ण
५	सहा	बी. ए. भाग ३	पेपर क्र. १५ – मराठी भाषा : सर्जन आणि उपयोजन	१. रेडीओ २. टेलिव्हिजन ३. वेब ४. सर्जनशील लेखन	पूर्ण
६	सहा	बी. ए. भाग ३	पेपर क्र. १६ – वाङ्मय प्रवाहाचे अध्ययन	१. कृष्णमेघ कुंटे : जीवनपरिचय २. एका रानवेड्याची शोधयात्रा : आशयसूत्रे	पूर्ण



प्रा. डॉ. स्वप्निल बुचडे

सौ .यु .एस .खोत

गृहविज्ञान विभागप्रमुख

मा.प्राचार्य,
विवेकानंद कॉलेज (स्वायत्त)
कोल्हापूर.

विषय - गृहविज्ञान विषयाचे syllabus Completion Report सादर करणेबाबत ...

महोदय,

उपरोक्त विषयास अनुसरून गृहविज्ञान विषयाचे शैक्षणिक वर्ष २०२१-२२
बी .ए .भाग I,II,III चे सेमिस्टर I,II,III IV,V,VI,चे syllabus Completion Report
सादर करत आहे .

आपली विश्वासू



सौ .यु .एस .खोत

Head of the
Department of Home Science
Vivekanand College, Kolhapur


PRINCIPAL
Vivekanand College
Kolhapur

“ज्ञान विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”
शिक्षणमहर्षी डॉ.बापूजी साळुंखे
Shri. Swami VivekanandShikshan Sanstha Kolhapur's

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

Syllabus Completion Report

Year: 2021 -2022SEM-1stDate 22-01-2022

Name of the Teacher - Mrs. U.S.Khot

Department: Home Science.

<u>Class</u>	<u>Paper no.& Paper name</u>	<u>Syllabus Assigned</u>	<u>Syllabus Covered</u>
B.A I	CourseNo.I Fundamentals Food ScienceandNutrition	Module-1 <u>Understanding food and Nutrition</u> Module Module-2 Food Groups Module3 Methods of cooking with advantages disadvantage Module4 Nutrients andPracticals	Covered.
B.A.II	Course No.IVIntroduction to Food Safety and Preservation	Module-I Introduction to Food Preservation Module-II Food Safety Module-III Principles of Food preservation Module-IV Methods of Food preservation andPracticals	Covered.
		Practical. Ito	Covered.
B.A. II	Course No. III : Basics of Interior Design	Module 1Fundamentals of Design Module 2Colours Module 3Furniture arrangement Module no. 4 -- flower arrangement & flower decoration and Practicals	Covered.


Signature of the Teacher


Head of Dept.
Head of the
Department of Home Science
Vivekanand College, Kolhapur

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शिक्षण महर्षी डॉ.बापूजी साळुंखे

Shri. Swami Vivekanand Shikshan Sanstha Kolhapur's

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

Syllabus Completion Report

Year: 2021 -2022 SEM-V Date 22/01/22

Name of the Teacher - Mrs. Sai S. Patil Department: Home Science.

<u>Class</u>	<u>Paper no.& Paper name</u>	<u>Syllabus Assigned</u>	<u>Syllabus Covered</u>
B.A. III	Course No VII Nutrition for the Family	Module 1 - Principales of Meal Planning Module 2 - Nutrition in Adulthood Module 3 - Nutrition during pregnancy and lactation Module 4 - Nutrition during Infancy to Adolescent	Covered.
B.A.III	Course No X Space Planning and Design	Practical: 1- Symbols used in House plan 2 - Draw a ground floor plan for a Low-income group 3- Draw a ground floor plan for a Middle - income group 4 - Draw a ground floor plan for a High - income group 5 - Space planning of kitchen and drawing room / bedroom 6 - Visit to Furniture mall or Residential space	Covered.
B.A. III	Course No XI Research Methodology in Home Science	Module 1- Introduction to Research Module 2 - Research Methodology Module 3 - Researches in Home Science Module 4 -Thrust areas of Research in Hone Science	Covered.



Signature of the Teacher



Head of Dept.

Head of the

Department of Home Science
Vivekanand College, Kolhapur

“ज्ञान विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”

शिक्षण महर्षी डॉ. बापूजी साळुंखे

Vivekanand College (Autonomous) Kolhapur

Syllabus Completion Report

Year: 2021 -2022 SEM - V Date: 22/01/2022

Name of the Teacher - Mrs. Amruta G. Powar

Department: Home Science.

<u>Class</u>	<u>Paper no.& Paper name</u>	<u>Syllabus Assigned</u>	<u>Syllabus Covered</u>
B.A.III	<u>Course VIII</u> <u>Fundamental textile science</u> <u>and apparel construction</u>	<u>Module 1- Introduction to textile printing</u> <u>and painting</u> <u>Module-2-principles & elements of design in</u> <u>apparel construction</u> <u>Module 3-Basic of croqui</u> <u>Module 4- Elements of Apparel Construction</u> <u>Practical</u>	Covered
B.A.III	<u>Course no IX</u> <u>Life Span Development</u>	<u>Module 1- Late childhood-Physical ,Motor,</u> <u>Emotional Development</u> <u>Module 2- Late childhood-Cognitive, Social,</u> <u>Moral Development</u> <u>Module 3-Adolescence –Physical growth,</u> <u>Effects & Problems</u> <u>Module 4- Adolescence- Socialization</u>	Covered.
B.A.III	<u>Course no IX Space</u> <u>planning & designing</u>	<u>Module 1 –Basic concept of space planning</u> <u>and designing</u> <u>Module 2-Space planning</u> <u>Module 3- Housing and interior designing</u> <u>Module 4-Room by Room space planning</u>	Covered.

APowar

Signature of the Teacher

Head of Dept.

Head of the
Department of Home Science
Vivekanand College, Kolhapur

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शिक्षण महर्षी डॉ. बापूजी साळुंखे

Shri. Swami Vivekanand Shikshan Sanstha Kolhapur's

VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

Syllabus Completion Report

Year: 2021 -2022SEM-2 Date 25/6/2022

Name of the Teacher - Mrs. U.S.Khot Department: Home Science.

Class	Paper no.& Paper name	Syllabus Assigned	Syllabus Covered
B.A I	Course No.II- Resource Management	Module-1 Introduction to Resource Management Module-2 Resources Module 3 Availability and Management of Specific resources by an individual /Family Module-4 Functions of Management: An overview andPracticals	Covered.
B.A.II	Course No V-Fundamentals of Textile Science and Apparel Construction-I.	Module 1: Textile Fibres and Yarns Module 2: Fabric Construction Module 3: Introduction to Apparel Construction Module 4: Pattern Drafting and Elements of Clothing Construction and Practicals	Covered.
B.A. II	Course No VI -Introduction to Human Development	Module 1: Importance of Human Development Module 2Prenatal Development Module 3: Neonate and Infant DevelopmentModule 4: Early Childhood Development AndPracticals	Covered.

Signature of the Teacher

Head of Dept.

Head of the
Department of Home Science
Vivekanand College, Kolhapur

“ज्ञान विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”

शिक्षण महर्षी डॉ.बापूजी साळुंखे

Shri. Swami Vivekanand Shikshan Sanstha Kolhapur's

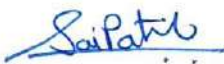
VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR

Syllabus Completion Report


Year: 2021 -2022 SEM-VI Date 25/06/2022

Name of the Teacher - Mrs. Sai S. Patil Department: Home Science.

Class	Paper no.& Paper name	Syllabus Assigned	Syllabus Covered
B.A. III	CourseNo. XII Therapeutic Nutrition	Module 1 - Introduction to Therapeutic Nutrition Module 2 - Etiology, clinical features, types, and nutritional management of Infection and Fever Module 3 -Etiology, clinical features, types, and nutritional management of G I Tract Disorders Module 4 - Etiology, clinical features, types, and nutritional management in the following condition - obesity , underweight , Eating disorder and practicals	Covered.
B.A. III	Course No.XV Entrepreneurship Development.	Practicals 1 - Preparation of detailed Project Report on any related topic 2 - Study Visit to any Small or Large Scale Industry 3 - Interview of Successful Enterprises in the Relevant Field 4 -One week training for skill development in any field and submission report	Covered.
		Practical. 1to	Covered.
B.A. III	Course No. XVI Extension For Development	Module 1 - Education & Communication Module 2 - Extension Education Module 3 - Extension Teaching Methods Module 4 - Means of Communication in Extension Education Preparation of poster, folder, booklet	Covered.



Signature of the Teacher


Head of Dept.

Head of the
Department of Home Science
Vivekanand College, Kolhapur

“ज्ञान विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”

शिक्षण महर्षी डॉ. बापूजी साळुंखे

Vivekanand College (Autonomous) Kolhapur

Syllabus Completion Report

Year: 2021 -2022 SEM-VI Date: 25/06/ 2022

Name of the Teacher – Mrs. Amruta G. Powar

Department: Home Science.

<u>Class</u>	<u>Paper no.& Paper name</u>	<u>Syllabus Assigned</u>	<u>Syllabus Covered</u>
B.A. III	Course no XIII Traditional Indian textile and embroidery	Module 1 – Traditional textile of Maharashtra and Gujarat Module 2 fundamental textile of Banaras and West Bengal Module 3 – Basic embroidery hand embroidery and stitches Module 4 – Traditional Indian hand embroidery Practical -	Covered.
B.A. III	Course no XIV Introduction to Guidance & Counseling	Module 1 – Introduction to Guidance & Counseling Module 2 – Counseling Process & Techniques Module 3 –Educational Counseling Module 4 –Counseling Application	Covered.
B.A.III	Course no XV Entrepreneurship development	Module 1- Entrepreneur Module 2- Entrepreneurship development Module 3 – Women entrepreneurship Module 4 –Entrepreneurship thought in home science education	Covered.

APowar.

Signature of the Teacher

Head of Dept.

Head of the
Department of Home Science
Vivekanand College, Kolhapur

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

Statement of Syllabus Covered

Year: 2021-2022

Name of Teacher: Ashwini R. Khavale

Term: Sem-3rd

Department: History

Class & Paper no.	Subject & Paper name	Syllabus Assigned	Syllabus Covered/ Not Covered	Remark
B.A.II Sem-III Paper no- III	History of Modern Europe	1. French Revolution - 1789 A. Causes B. Course C. Effects	Covered	
		2. Age of Metternich A. Metternich - Life and Work B. Concert of Europe C. Vienna Congress 1815 D. Concert of Europe	✓	
B.A.II Sem-IV Paper no- IV	History of Modern Europe	5. Age of Bismarck A. Internal Policy B. External Policy	✓	
		6. First World War A. Causes B. Nature / Course C. Effects of War , Paris Peace Conference	✓	
B.A.II Sem-III IDS	History of Social Reforms in India	4. Life and Work Mahatma Phule A. Early Life & Women's Education B. Social Work C. Satyashodhak Samaj D. Other Contribution (Religious, Litrary, Political etc.)	✓	
B.A.II Sem-IV IDS	History of Social Reforms in India	7. Women Reformers A. Savitribai Phule B. Pandita Ramabai C. Ramabai Ranade	✓	

		8. Educational Reformers A. Dr. Purnjabrao Deshmukh B. Karmaveer Bhaurao Patil C. Dr. Bapuji Salunkhe	✓	
B.A.III Sem.V Paper no VII	History of Mughal India	1. Mughal Sources a) Literary: Sources in Farsi, Marathi, and Sanskrit Language b) Archaeological sources c) Foreign travellers' account : Factory Records & Fransis Bernier d) Mughal Court Writers : Abdul Fajal & Abdul Kadir Badayuni	✓	
		2. Mughal Polity a) Mughal Administrative system b) Mansab & Jagir c) Religious policy of Akbar & Aurangzeb	✓	
B.A.III Sem.VI Paper no XII	History of Mughal India	7. Mughal Maratha Relation a) Chh. Shivaji Maharaj b) Chh. Sambhaji Maharaj c) Chh. Rajaram Maharaj d) Chh. Tarabai	✓	
		8. Religion & Culture a) Sufis b) Saint Tradition , Vaishnavism	✓	
B.A.III Sem.V Paper no X	History of the Marathas (1707-1818)	1. Expansion of the Maratha Power (1707 -1720) a. Chh. Shahu b. Peshwe Bajirao Vishwanath and his early Achievements	✓	
		c. Maratha Confederacy 2. Peshwe Bajirao -I (1720 -1740) a. Bajirao -I- Relation with Nijam b. Expansion in Northern India c. Relation with Siddhis, Portuguese.	✓	
		3. Balaji Bajirao / Nanasahab (1740-1761) a) Nanasahab - Raghujji Bhosale Relation b) Nanasahab and Angre Dynasty Struggle c) Karnataka Expeditions and Nijam Relation d) Expansion in Northern India	✓	

		4. Third War of Panipat (1761) a) Cause of War b) Nature, Impact and Importance c) Causes of defeat of Maratha's in Panipat	✓	
B.A.III Sem. VI Paper no XV	History of the Marathas (1761-1818)	5. Peshwe Madhavrao - I a) Early achievements & struggle with Raghoba b) Relations with Nijam c) Karnataka Expeditions	✓	
		6. Political Condition a) Mahadaji Shinde b) Nana Phadavis	✓	
		7. Political Condition a) Bajirao - II and war with British b) Causes of decline of Maratha Power	✓	
		8. Socio - Economic Conditions a) Social Structure & Condition of women b) Agrarian System: Land Revenue, Irrigation c) Trade & Industry	✓	

Ashwini R. Khavale
Assistant Professor

Ashwini R. Khavale

Dr. S.R. Kattimani

H.O.D.

Department of History
Vivekanand College, Kolhapur (Autonomous)

Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur

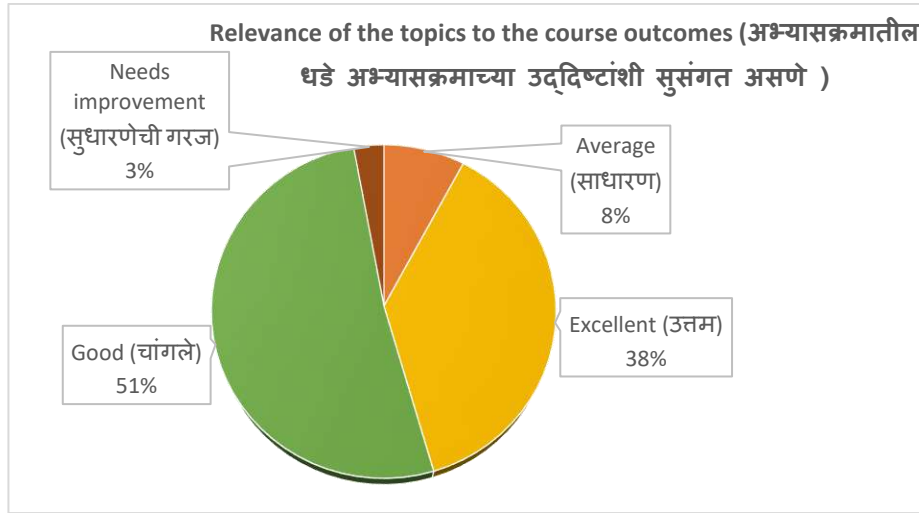
R.R. Kumbhar

**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

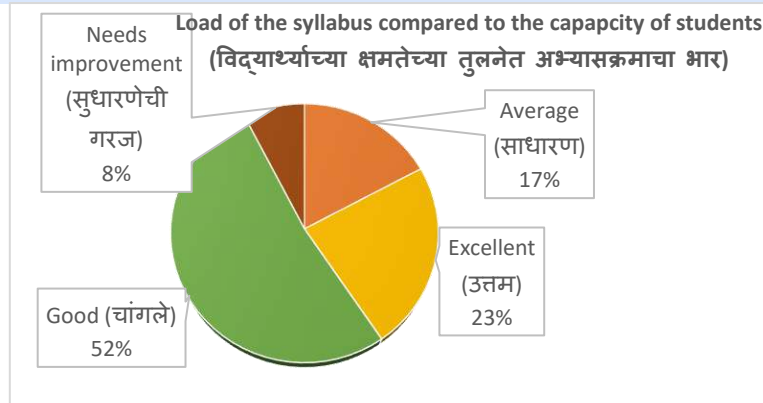
1) Relevance of the topics to the course outcomes (अभ्यासक्रमातील धडे अभ्यासक्रमाच्या उद्दिष्टांशी सुसंगत असणे)

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%



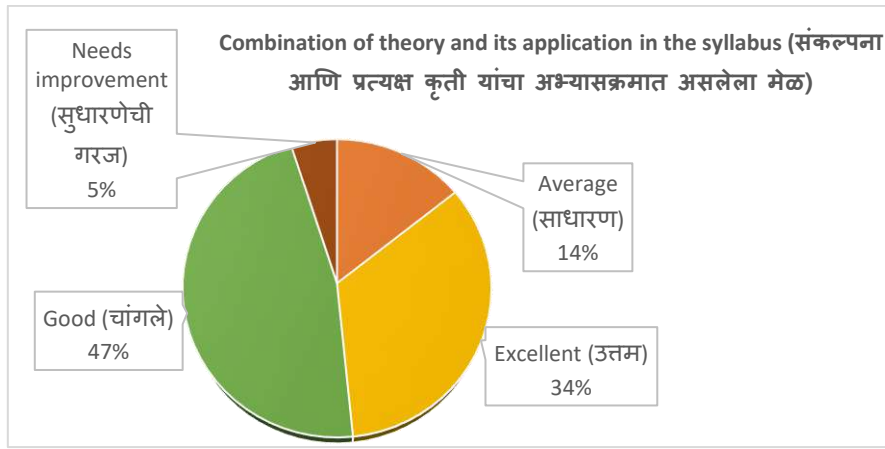
2) Load of the syllabus compared to the capacity of students (विद्यार्थ्यांच्या क्षमतेच्या तुलनेत अभ्यासक्रमाचा भार)

(Load of the syllabus compared to the capacity of students) विद्यार्थ्यांच्या 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%
Grand Total	100.00%



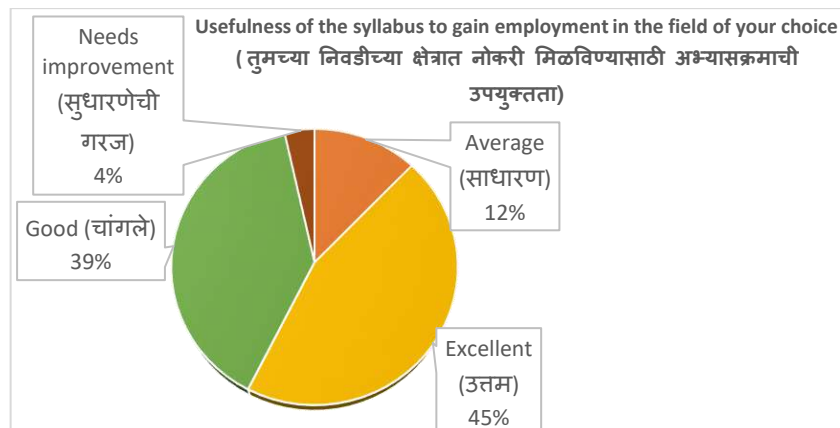
3) Combination of theory and its application in the syllabus (संकल्पना आणि प्रत्यक्ष कृती यांचा अभ्यासक्रमात असलेला मेळ)

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%



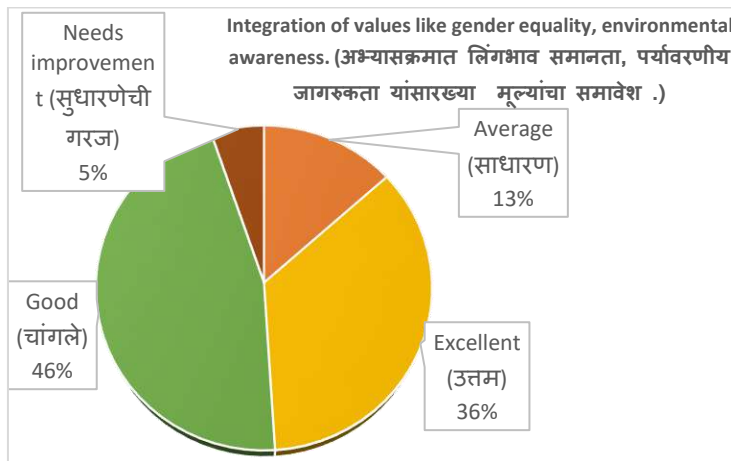
4) Usefulness of the syllabus to gain employment in the field of your choice (तुमच्या निवडीच्या क्षेत्रात नोकरी मिळविण्यासाठी अभ्यासक्रमाची उपयुक्तता)

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 (उत्तम)	45.19%
Good (चांगले)	39.07%
Needs improvement (सुधारणेची गरज)	3.50%
Grand Total	100.00%



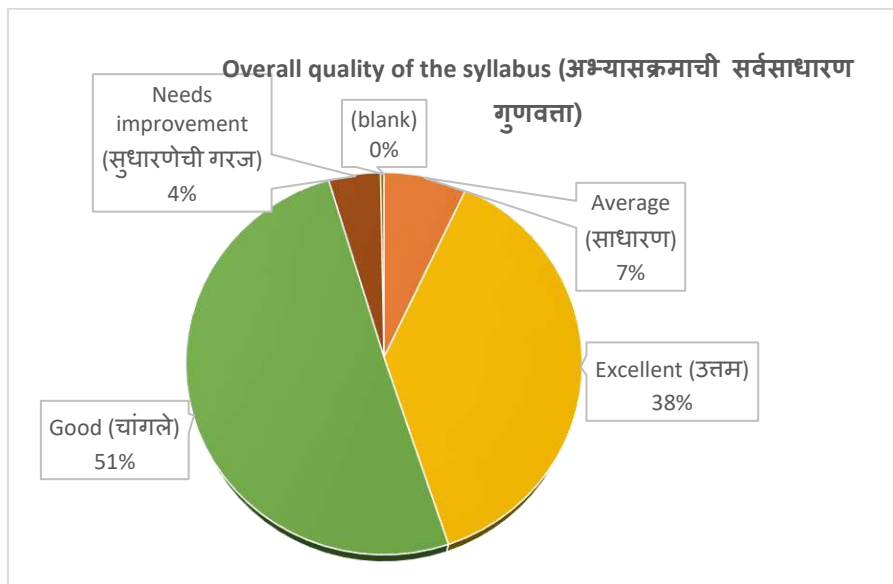
5) Integration of values like gender equality, environmental awareness. (अभ्यासक्रमात लिंगभाव समानता, पर्यावरणीय जागरूकता यांसारख्या मूल्यांचा समावेश .)

Integration of values like gender equality, environmental awareness. (अभ्यासक्रमात लिंगभाव समानता, पर्यावरणीय जागरूकता 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)

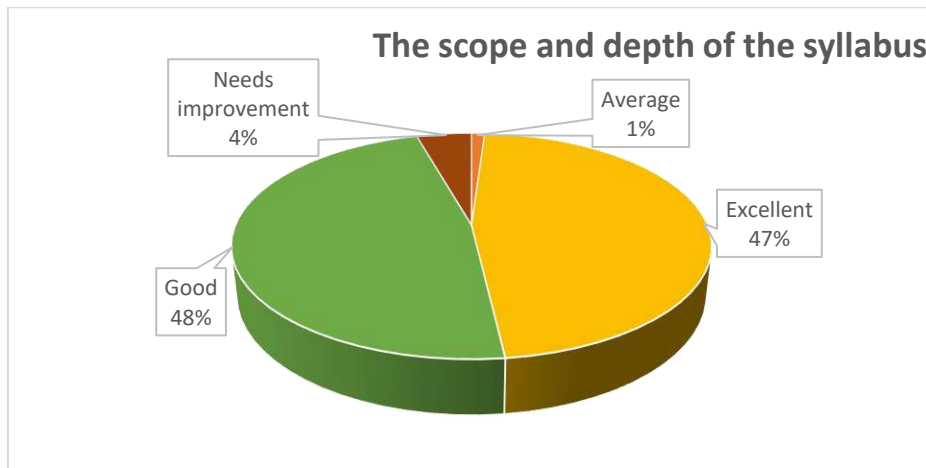
Overall quality of the syllabus	Percentage of response
Average (साधारण)	7.00%
Excellent (उत्तम)	37.90%
Good (चांगले)	50.44%
Needs improvement (सुधारणेची गरज)	4.37%
(blank)	0.29%
Grand Total	100.00%



Teacher Feedback

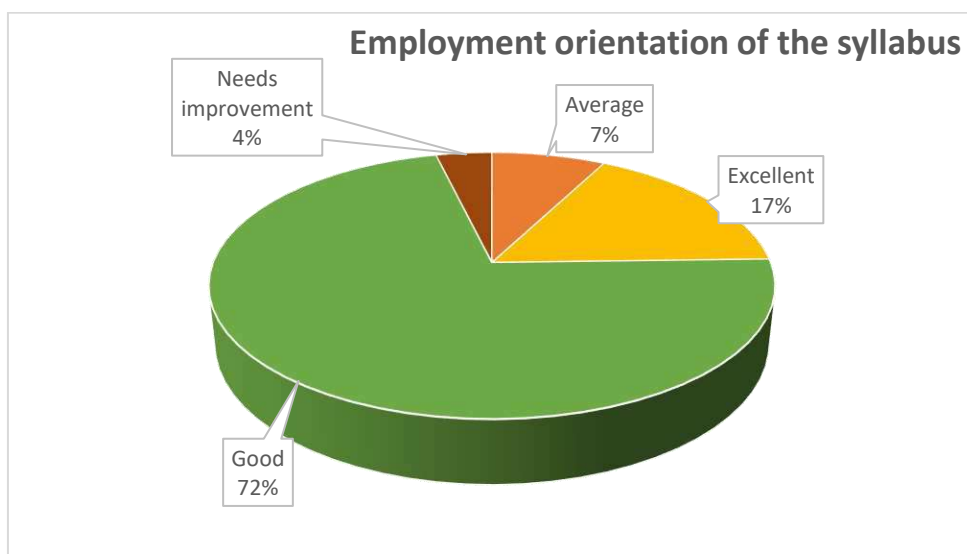
1) The scope and depth of the syllabus

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%



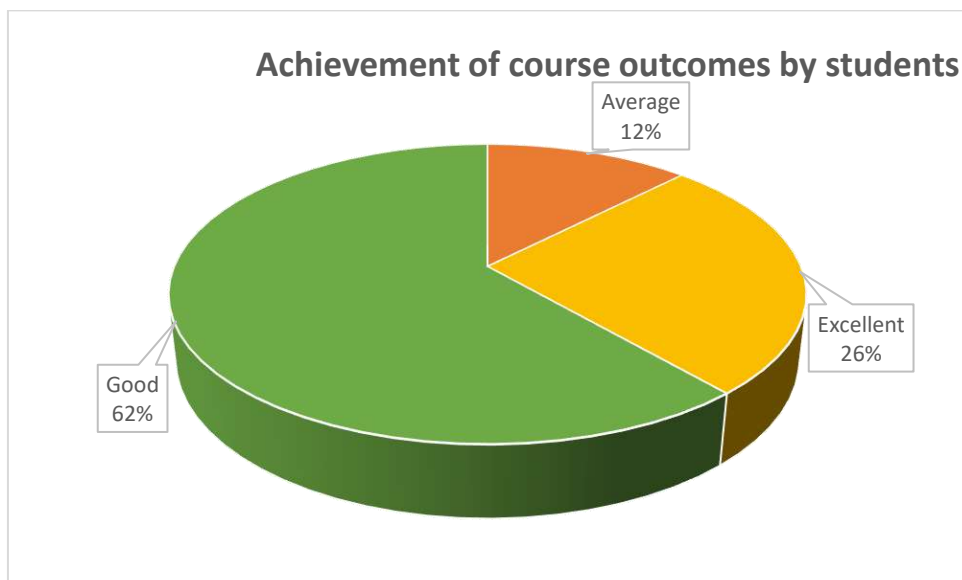
2) Employment orientation of the syllabus

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



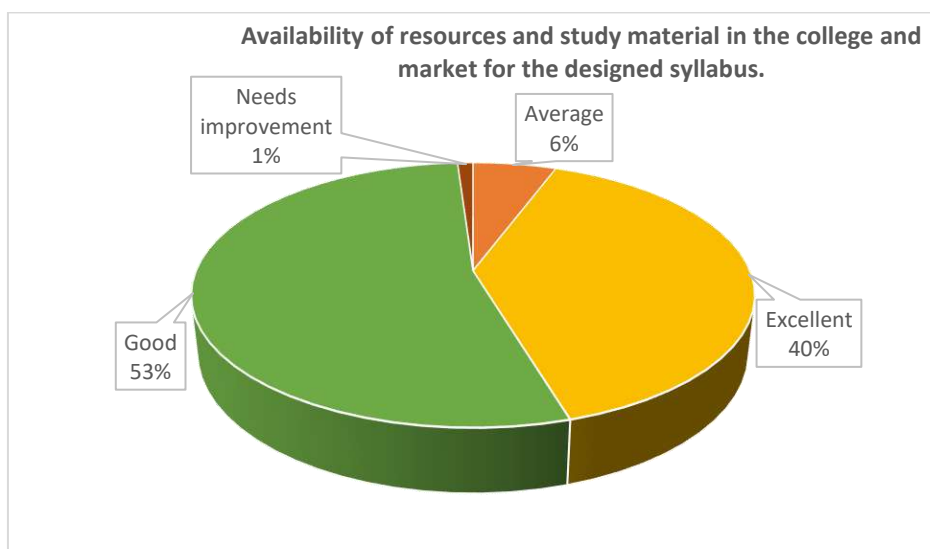
3) Achievement of course outcomes by students

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



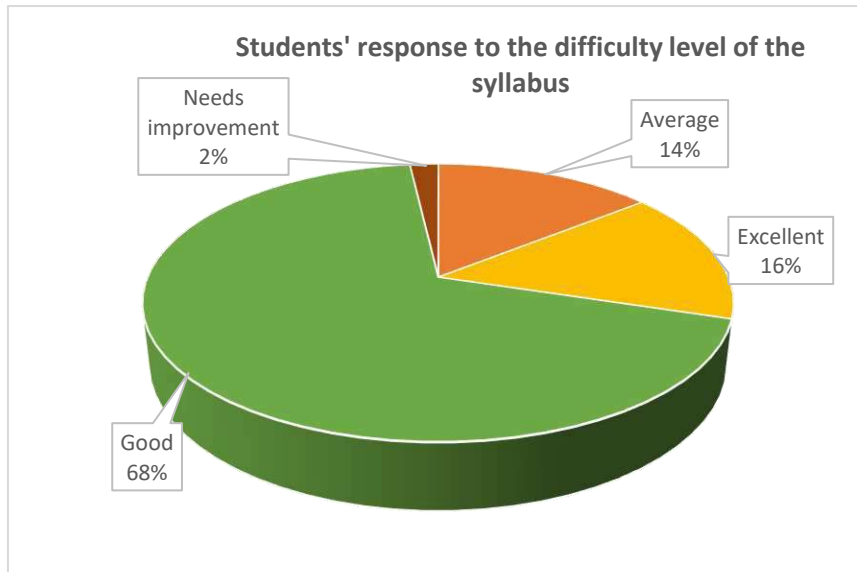
4) Availability of resources and study material in the college and market for the designed syllabus

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

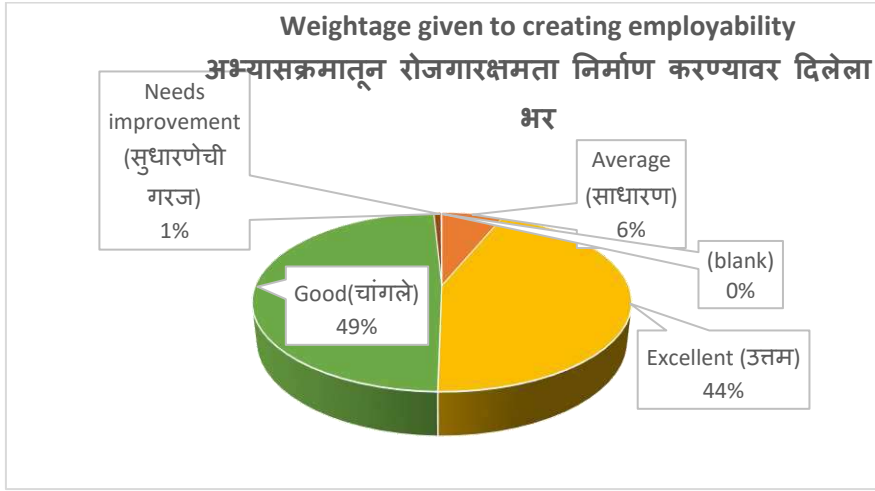
Students' response to the difficulty level of the syllabus	Percentage of response
Average	14.31%
Excellent	15.46%
Good	68.38%
Needs improvement	1.85%
Grand Total	100.00%



Alumni Feedback

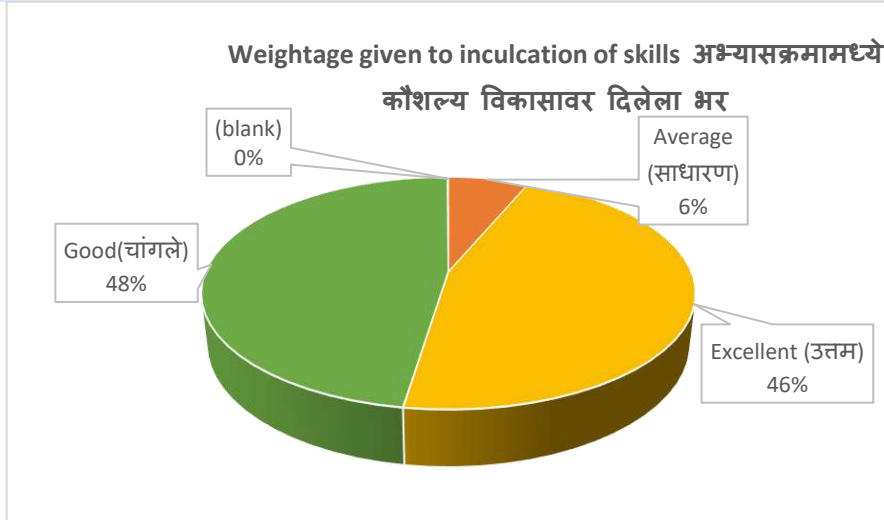
1) Weightage given to creating employability अभ्यासक्रमातून रोजगारक्षमता निर्माण करण्यावर दिलेला भर

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%



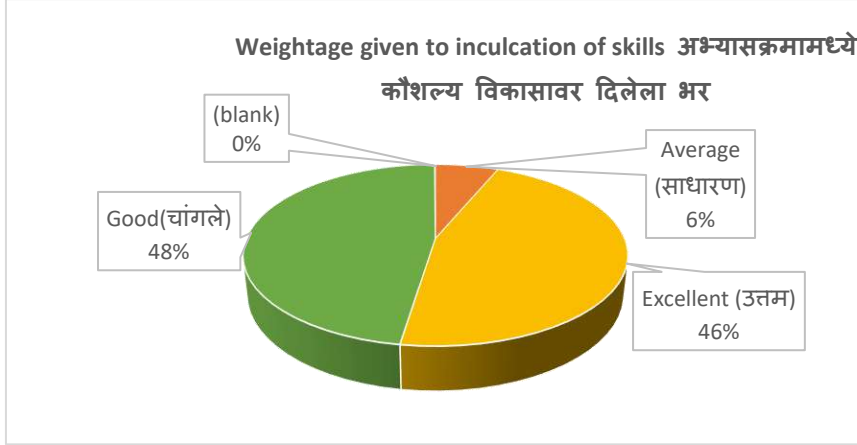
2) Weightage given to inculcation of skills अभ्यासक्रमामध्ये कौशल्य विकासावर दिलेला भर

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%



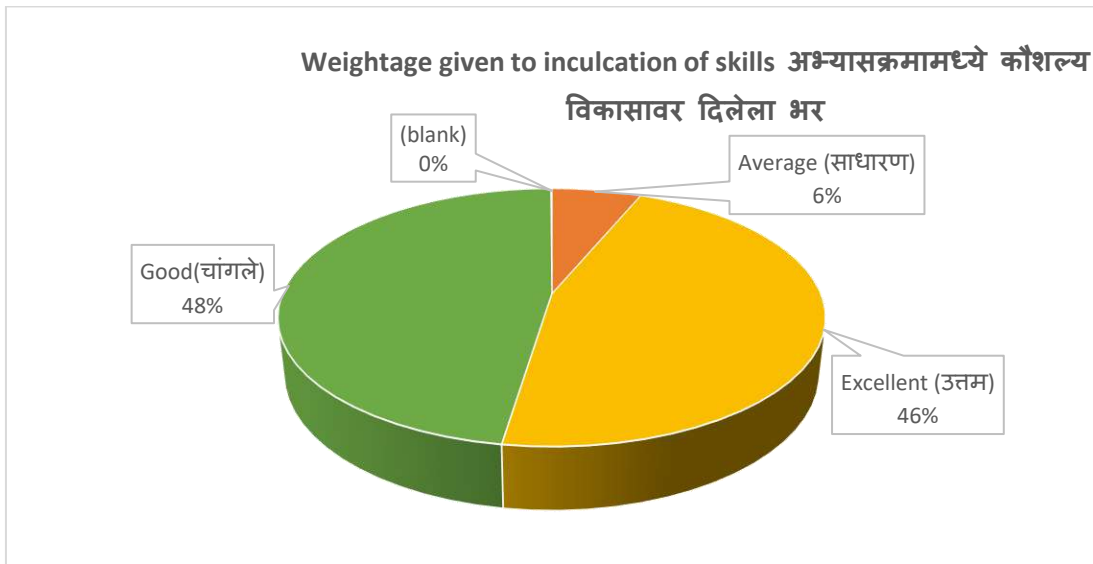
3) Relevance of the Learning Outcomes शैक्षणिक उद्दिष्टांची समर्पकता

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



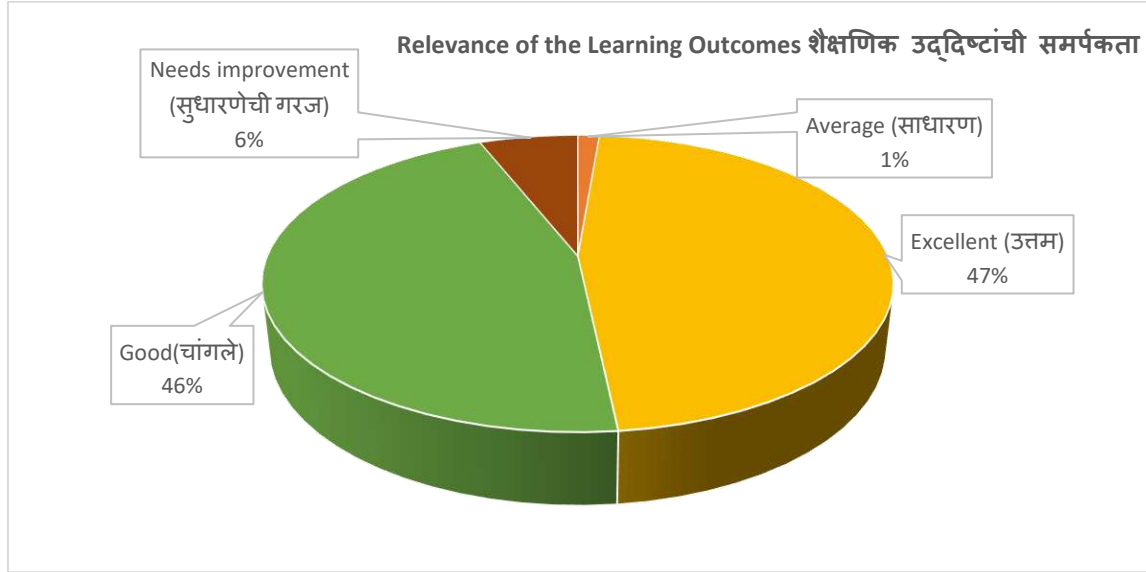
4) Inculcation of interest to pursue higher education in the subject विषयातील पुढील शिक्षण घेण्यासाठी प्रवृत्त करण्याची अभ्यासक्रमात असलेली क्षमता

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**
अभ्यासक्रमातून राष्ट्रीय, पर्यावरणविषयक व मानवी मूल्यांची होणारी जपणूक

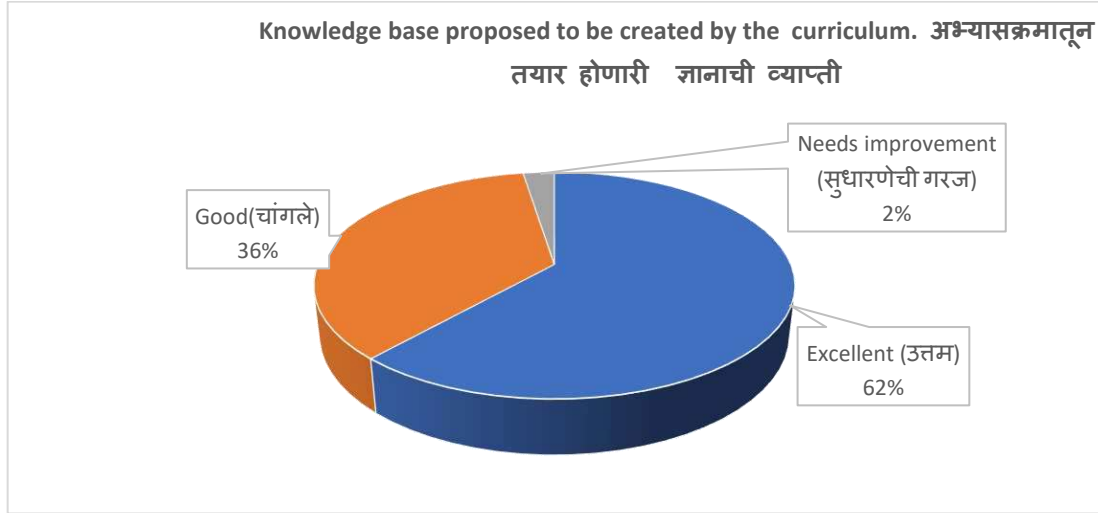
Percentage of response	Percentage of response
Average (साधारण)	5.47%
Excellent (उत्तम)	47.33%
Good(चांगले)	45.58%
Needs improvement (सुधारणेची गरज)	1.61%
Grand Total	100.00%



Employer Feedback

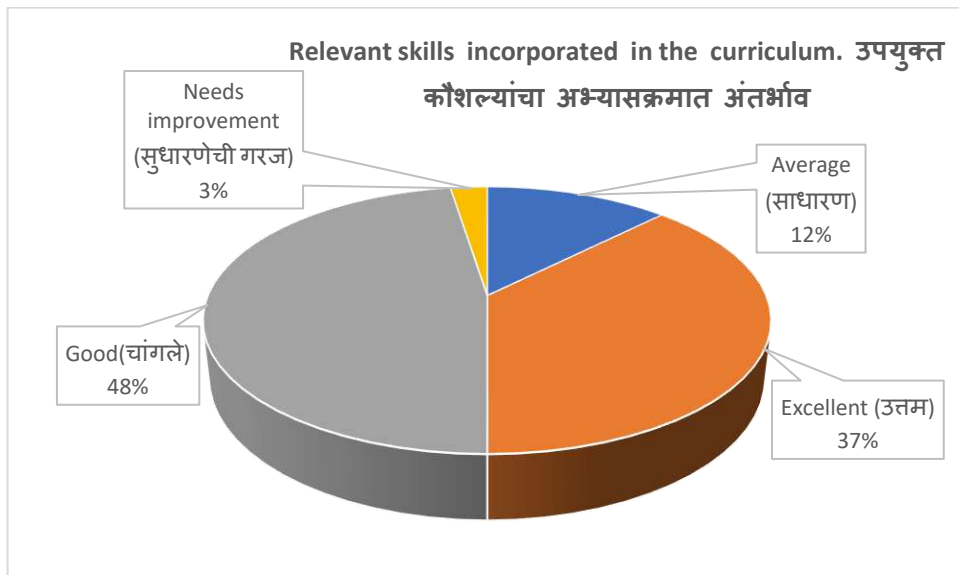
- 1) Knowledge base proposed to be created by the curriculum. अभ्यासक्रमातून तयार होणारी ज्ञानाची व्याप्ती

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%



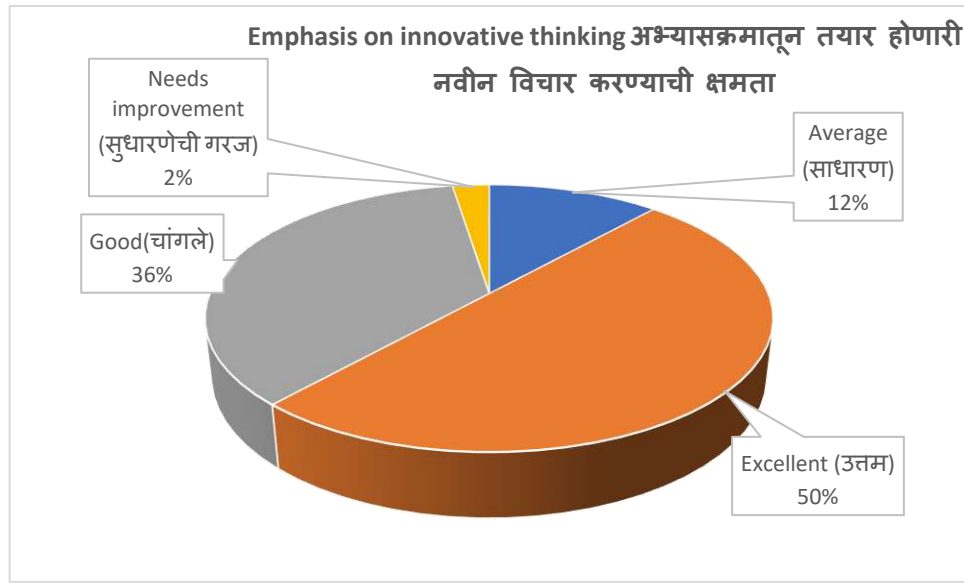
- 2) Relevant skills incorporated in the curriculum. उपयुक्त कौशल्यांचा अभ्यासक्रमात अंतर्भाव

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%



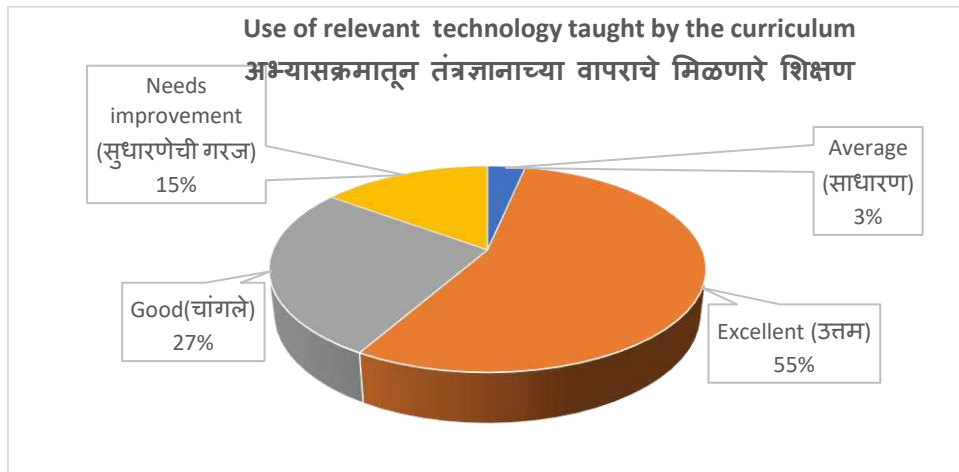
3) Emphasis on innovative thinking अभ्यासक्रमातून तयार होणारी नवीन विचार करण्याची क्षमता

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%



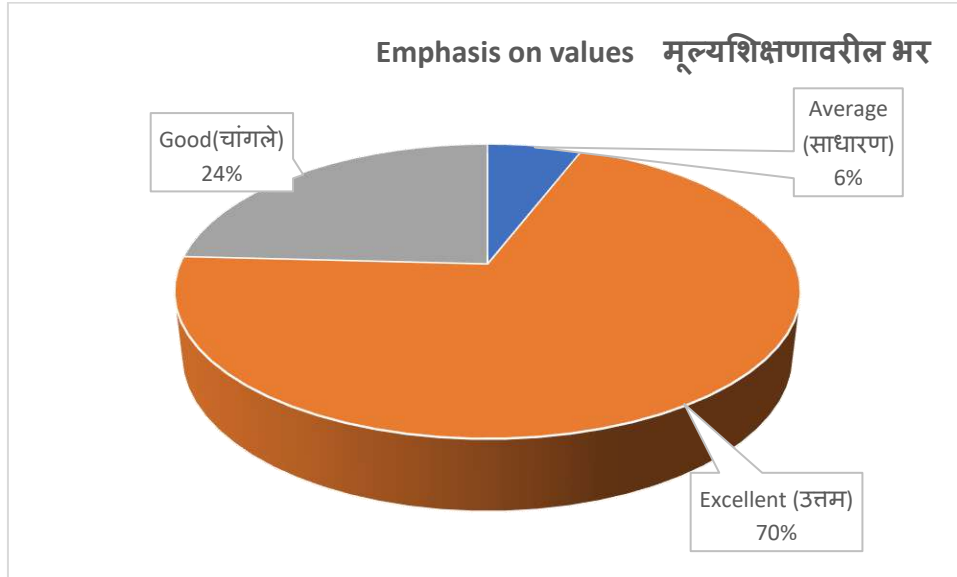
4) Use of relevant technology taught by the curriculum अभ्यासक्रमातून तंत्रज्ञानाच्या वापराचे मिळणारे शिक्षण

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%



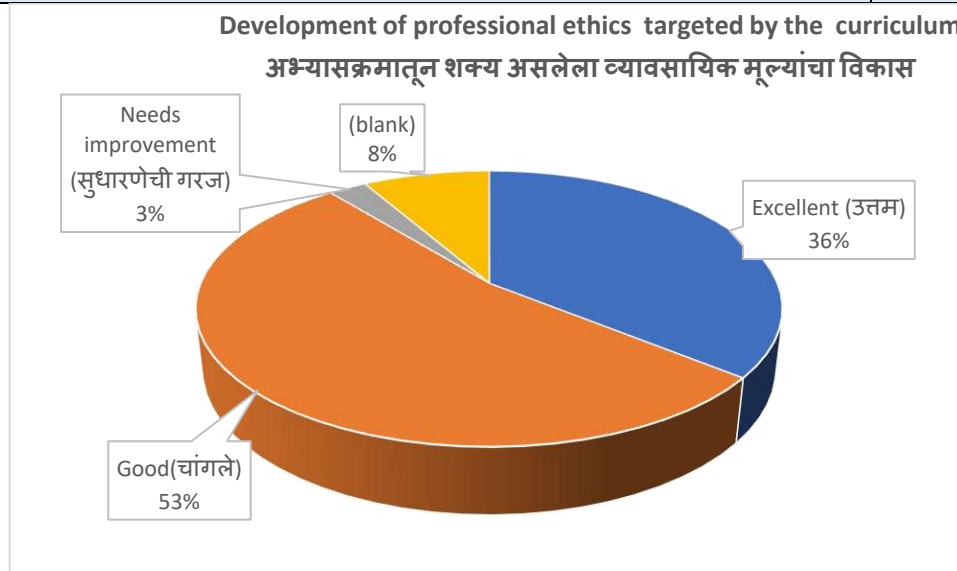
5) **Emphasis on values** मूल्यशिक्षणावरील भर

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



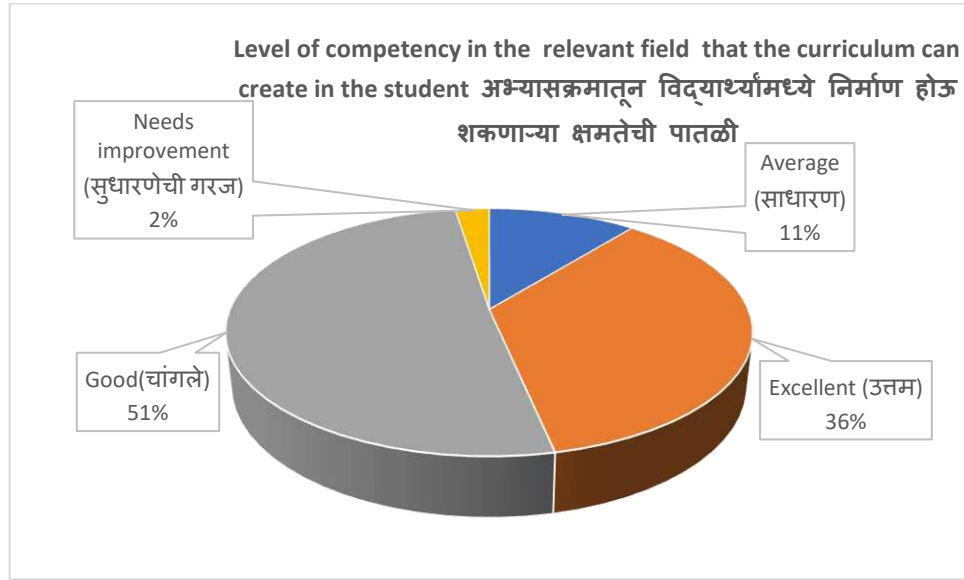
6) **Development of professional ethics targeted by the curriculum** अभ्यासक्रमातून शक्य असलेला व्यावसायिक मूल्यांचा विकास

Development of professional ethics targeted by the curriculum अभ्यासक्रमातून शक्य असलेला व्यावसायिक मूल्यांचा विकास	Percentage of response
Excellent (उत्तम)	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

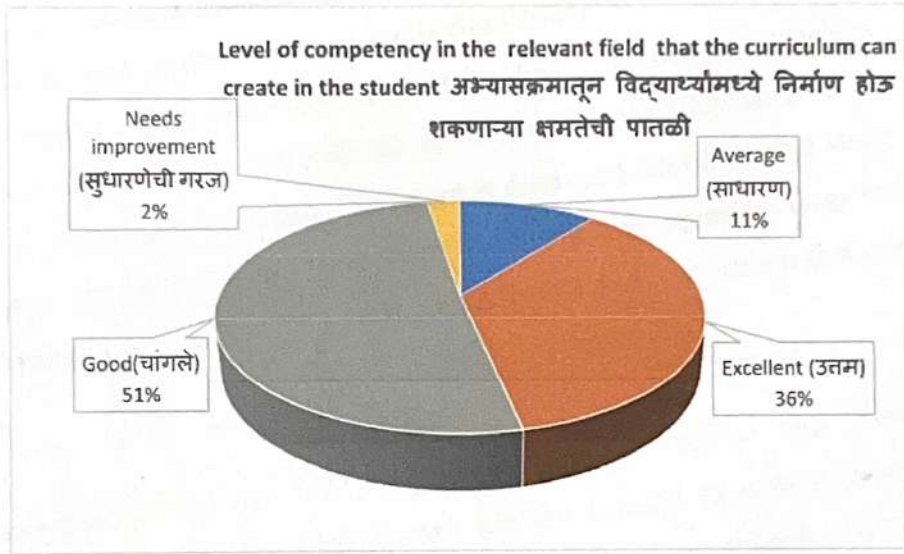
Level of competency in the relevant field that the curriculum can create in the student अभ्यासक्रमातून विद्यार्थ्यांमध्ये निर्माण होऊ शकणाऱ्या क्षमतेची पातळी	Percentage of response
Average (साधारण)	10.83%
Excellent (उत्तम)	35.83%
Good(चांगले)	50.83%
Needs improvement (सुधारणेची गरज)	2.50%
Grand Total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




Dr. R. R. Kumbhar

7) Level of competency in the relevant field that the curriculum can create in the student
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
PRINCIPAL
Vivekanand College
Kolhapur.

REPORT OF THE INSPECTION COMMITTEE (AAA)

FOR

THE AUTONOMOUS INSTITUTE



1. **Name of the College:** Vivekanand College, Kolhapur (Autonomous)

Year of establishment: 1964

Telephone: STD Code: (0231)-2658612

Email-id: info@vivekanandcollege.org

Website Address: www.vivekanandcollege.ac.in

Type of Institute: Autonomous College

Location: Urban

Status of INSTITUTE: Permanent Affiliation

UGC 2f/12b Approval: 8th Nov, 2008

Government Approval: 1964

Courses taught: Arts, Commerce, Science, (UG & PG), Professional & Vocational Courses

2. Name of Academic and Administration audit committee members:

Sr. No.	Name	Designation	Address
1.	Dr. V. J. Phulari	Chairman	Dept of Physics, Shivaji University, Kolhapur
2.	Dr. R. G. Kulkarni	Member	Smt. Mathubai Garvare Kanya Mahavidyalaya, Sangli
3.	Dr. Satish R Ghatge	Member	Shikshanmaharshi Bapuji Salunkhe College, Karad

Academic committee's remarks:

After interacting with all possible stake holders of the college and verifying the physical facilities and documents the committee in light of the above observations states that the following efforts needs to be taken for the academic development of the students and college.

3. Members who interacted with the committee:

Sr. No.	Member	Name	Signature
1.	Principal	Dr. R. R. Kumbhar	
2.	IQAC Coordinator	Dr. Shruti M. Joshi	
3.	NAAC Coordinator	Dr. S. R. Kattimani	
4.	COE – EXAM	Dr. G. J. Navathe	
5.	Non-Teaching staff	Mr. C. B. Dodmani	
7.	Any Other	Mr. Raghunath Jog	

4. Details of Student enrolled (Year 2019-20)

Categories	U G									
	2016-17		2017-18		2018-19		2019-20		2020-21	
	M	F	M	F	M	F	M	F	M	F
SC	283	214	270	246	286	242	316	261	313	269
ST	6	12	10	14	10	7	13	5	10	5
VTA	27	20	29	26	56	41	47	23	41	34
NTB	64	47	64	38	35	42	48	50	52	58
NTC	60	49	66	45	60	32	64	45	63	49
NTD	10	1	3	4	10	4	8	3	8	4
OBC	313	279	343	335	337	309	409	385	364	350
SEBC	35	20	77	83					67	96
EWS	32	24	33	24					37	44
General/Open	1290	1325	1142	1264	1252	1379	1169	1333	1125	1223

Criteria-I Governance and Policy Making: (20 marks)

Sr.No.	Criteria	Observation	Mark	Marks Allotted	Marks Obtained	Remarks
1.	IQAC In place	Yes	✓	2	02	
		No		0		
2.	Whether two meeting were conducted during last year or not?	Yes	✓	2	02	
		No		0		
3.	Officers addressing RTI issues	Yes	✓	1	1	
		No		0		
4.	Anti-ragging Committee	Yes	✓	1	1	
		No		0		

5.	Sexual Harassment Prevention Committee	Yes	√	1	1	
		No		0		
6.	Internal Quality Assurance Cell	Yes	√	1	1	
		No		0		
7.	Whether the AQAR send regularly?	Yes	√	1	1	
		No		0		
8.	Special Cell/Standing Committee	Yes	√	1	1	
		No		0		
9.	Redressal Committee	Yes	√	1	1	
		No		0		
10.	Minutes of Special Cell Standing Committee meetings	Yes	√	1	1	
		No		0		
11.	Purchase Committee	Yes	√	1		
		No		0		
12.	Student Council	Yes	√	1	1	
		No		0		
13.	Minutes of Student council meetings	yes	√	1	1	
		No		0		
14.	Library Committee	Yes	√	1	1	
		No		0		
15.	Development fund Utilization Committee	Yes	√	1	1	
		No		0		
16.	Vision/mission & Goals	Yes	√	3	3	
		No		0		

Criteria-II Infrastructure and Student Amenities (60 marks)

Sr. No.	Criteria	Observation	Mark	Marks Allotted	Marks Obtained	Remarks
1.	Built up area as per University norms	a. More or as per norms	√	3		
		b. 75% of norms		2	2	
		c. Less than 75% of norms		1		
2.	Adequate well-furnished class rooms as per strength of College Required No:..... Available No:.....	a. Above 75%	√	2	2	
		b. Below 75%		1		
3.	No and size of Laboratory as per university norms Required No of Size:..... Available No of Size:.....	a. Above 75%	√	3		
		b. 50-75%		2	2	
		c. Below 50%		1		
4.	Adequacy of Laboratory	a. Above 80%	√	3		

5.	Number of books added in the Library during last three years.	a. Above 1000	√	3	3	
		b. 500-1000		2		
		c. Less than 500		1		
6.	International Journalssubscribed(Hard copy/ online)	a. Above 10	√	2		
		b. 5-10		1	1	
		c. Below 5		0		
7.	Daily Library usage (% of students doing book transactions) out of total students daily	a. More than 20%	√	2		
		b. 15% -20%		1	1	
		c. Less than 15%		0		
8.	Study tour organized during last years	a. 5-8		2	2	
		b. 1-4	√	1		
		c. Nil		0		
9.	Principal Cabin with rest room	Yes	√	2	2	
		No		0		
10.	Girls Common Room	Yes	√	1	1	
		No		0		
11.	Boys Common Room	Yes	√	1	0	
		No		0		
12.	Well furnished Staff room	Yes	√	1	1	
		No		0		
13.	Strong room	Yes	√	1	1	
		No		0		
14.	Store room/ Chemical Storeroom	Yes	√	1	1	
		No		0		
15.	Gymkhana	Yes	√	1	1	
		No		0		
16.	Seminar Room	Yes	√	1	1	
		No		0		
17.	Adequate space for library	Yes	√	1	1	
		No		0		
18.	Reading room	Yes	√	1	1	
		No		0		
19.	Auditorium	Yes	√	1	1	
		No		0		
20.	Girls hostel	Yes	√	1	1	
		No		0		
21.	Boys hostel	Yes	√	1	0	
		No		0		
22.	Principal Quarter Within campus/ Nearby College	Yes		1	0	
		No	√	0		
23.	Adequacy of Toilets for Girls	Yes	√	1	1	
		No		0		
24.	Adequacy of Toilets for boys	Yes	√	1	1	
		No		0		

25.	Adequacy of Toilets for Staff	Yes	√	1	1	
		No		0		
26.	Play ground (Own/Rented)	Yes	√	1	1	
		No		0		
27.	Reprographic facility	Yes	√	1	1	
		No		0		
28.	Digital Library facility	Yes	√	1	1	
		No		0		
29.	Internet facility for Staff	Yes	√	1	1	
		No		0		
30.	Internet facility for student	Yes	√	1	1	
		No		0		
31.	Departmental library	Yes	√	1	1	
		No		0		
32.	Computer facility as per syllabus	Yes	√	1	1	
		No		0		
33.	Cafeteria	Yes	√	2	2	
		No		0		
34.	Guest house	Yes	√	1	1	
		No		0		
35.	Virtual Classroom	Yes	√	2	0	
		No		0		
36.	Health center facility with first Aid	Yes	√	1	1	
		No		0		
37.	Career Guidance Cell	Yes	√	1	1	
		No		0		
38.	Facility of Competitive Exam Cell	Yes	√	1	1	
		NO		0		
39.	Placement cell	Yes	√	1	1	
		No		0		
40.	Teacher-Guardian Scheme	Yes	√	1	0	
		No		0		
41.	Group Insurance facility for students	Yes	√	1	1	
		No		0		
42.	NSS facility	Yes	√	1	1	
		No		0		
43.	NCC facility	Yes	√	1	1	
		No		0		
44.	Indoor-Outdoor game facility	Yes	√	1	1	
		No		0		
45.	Book Bank facility	Yes	√	1	1	
		No		0		

Criteria III. Management of Finance (20 marks)

Sr.No.	Criteria	Observation	Mark √	Marks Allotted	Marks Obtained	Remarks
1.	Annual Budget	Yes	√	1	1	
		No		0		
2.	Execution of budget	a. Expenses As per budget	√	2	2	
		b. Less than budget		1		
3.	Receipt/Payment Account	Yes	√	1	1	
		No		0		
4.	Income/Expenditure	Yes	√	1	1	
		No		0		
5.	Balance sheet	Yes	√	1	1	
		No		0		
6.	Cash book	Yes	√	1	1	
		No		0		
7.	Ledger	Yes	√	1	1	
		No		0		
8.	Backward class scholarship record	Yes	√	1	1	
		No		0		
9.	Student Fees register	Yes	√	1	1	
		No		0		
10.	Dead Stock registers	Yes	√	1	1	
		No		0		
11.	Accession register	Yes	√	1	1	
		No		0		
12.	Audit report	Yes	√	1	1	
		No		0		
13.	Compliance of audit report	a. Above 90%	√	2		
		b. Less than 90%		1	2	
14.	Scholarships distributed in time to the concerned students	Yes	√	1	1	
		No		0		
15.	Whether the receipt of Gymkhana fees is fully utilized for the same	Yes	√	2	2	
		No		0		
16.	Whether the receipt of Student aid fund fees is fully utilized for the same	Yes	√	2	2	
		No		0		

Criteria IV. Administrative Criteria;

(30 marks)

Sr. No.	Criteria	Observation	Mark √	Marks Allotted	Marks Obtained	Remarks
1.	Academic calendar	Yes	√	1	1	
		No		0		
2.	Administrative Calendar	Yes		1	1	
		No	√	0		
3.	Division of work	Yes	√	1	1	
		No		0		
4.	Teaching Plan	Yes	√	1	1	
		No		0		
5.	Office atomization	Yes	√	2	2	
		No		0		
6.	Appointment letters given to all teaching and non-teaching staff	Yes	√	2	2	
		No		0		
7.	Service book record of all staff is updated and maintained in duplicate.	Yes	√	2	2	
		No		0		
8.	Amount toward GPF/ CPF of staff is deposited with concerned office	Yes	√	2	2	
		No		0		
9.	Provision for gratuity of all staff is made by Govt./institution	Yes	√	2	2	
		No		0		
10.	Amount of income tax and professional tax deposited regularly to the concern office	Yes	√	2	2	
		No		0		
11.	Whether the fees charged as per university & Govt. norms	Yes	√	2	2	
		No		0		
12.	Education facility in the college	a. UG,PG & Research	√	3	3	
		b. UG,PG		2		
		c. UG		1		
13.	Education Stream available in the college	a. Multy faculty	√	3	3	
		b. Two faculty		2		
		c. Single faculty		1		
14.	Total strength of the college	a. Above 2000	√	3	3	
		b. 500-2000		2		
		c. Below 500		1		
15.	Whether student General register is maintained	Yes	√	1	1	
		No		0		
16.	Whether seniority list of teaching staff is	Yes	√	1	1	
		No		0		

Criteria V Academic Criteria:(150 marks)

Sr. No.	Criteria	Observation	Mark √	Marks Allotted	Marks Obtained	Remarks
A Accreditation (05 marks)						
1.	Accreditation by NAAC	a. Reaccredited	√	5	5	
		b. Accredited		3		
		c. Fresh applied		1		
		d. Not applied		0		
B Human Resource (25 Marks)						
1.	Principal	a. Regular	√	4	4	
		b. In charge (Approved)		2		
		c. In charge (Unapproved)		0		
2.	Physical Director	a. Regular		1	1	
		b. In charge (Unapproved)	√	0		
3.	Number of regular faculty as per university Approved workload Require: Available:	a. 100 %		6	6	
		b. 80%-100%		4		
		c. 60-80%		2		
		d. 40-60%		1		
		e. Below 40%		0		
4.	Whether the post of / Office Superintendent is approved/and filled?	Yes	√	2	2	
		No		0		
5.	Number of Approved Non- Teaching staff Post: Available:	a. 100 %		4	3	
		b. 80%-100%	√	3		
		c. 60-80%		2		
		d. 40-60%		1		
		e. Below 40%		0		
6.	Percentage of Teachers with Ph.D. qualification	a. Above 40 %		4	4	
		b. 31-40%		3		
		c. 21-30%		2		
		d. Up to 20%		1		
		e. Nil		0		
7.	Percentage of Teachers with M.Phil/ SET/NET qualification (Excluding Ph.D)	a. Above 40 %		4	4	
		b. 31-40%		3		
		c. 21-30%		2		
		d. Up to 20%		1		
		e. Nil		0		
C Learning Resources (10 Marks)						
1.	No. of LCD projectors	a. More than 5	√	5	5	
		b. 4		4		
		c. 3		3		
		d. 2		2		
		e. 1		1		
		f. Nil		0		

2.	Faculties self-developed/ readymade PPT/ Flash presentations as a teaching aid	a. More than 50%	√	5	5	
		b. 25-49%		3		
		c. Less than 25%		1		
		d. Nil		0		
D	Curriculum Coverage (15 Marks)					
1.	Curriculum covered					
	1. No. of lectures covered (Max.5M)	a. 100%	√	10		
	2. Theory Subject lesson plan prepared and followed (Max.5M)	b. 75-100%		8	8	
	3. Industry Study tour/ Practical plan prepared and followed (Max.5M)	c. 60-75%		5		
	4. Student feedback about satisfactory coverage of curriculum (Max.5M)	d. Less than 60%		0		
2.	Attendance: Average attendance of theory, practical, and for all periodic tests theory and practical	a. Above 90%	√	3	2	
		b. 75-90%		2		
		c. Below 75%		0		
3.	Assessment of students before university examination	a. Conducted	√	2	2	
		b. Few items Conducted		1		
		c. None Conducted		0		
E	Faculty and Student Development (60 Marks)					
1.	Major research Project completed in last 3 years	Three or more	√	3	3	
		Two		2		
		One		1		
2.	Major research project undertaken in last 3 years	Three or more		3	3	
		Two		2		
		One	√	1		
3.	Minor research project completed in last 3 years	a. Four or more	√	2	2	
		b. Between 1-3		1		
		c. Nil		0		
4.	Minor research project undertaken in last 3 years	a. Four or more	√	2	2	
		b. Between 1-3		1		
		c. Nil		0		
5.	No. of research publications in National/international Journal with ISSN Number during last	a. 15 and more	√	10	10	
		b. 10-14		5		
		c. Less than 10		2		
		d. Nil		0		

6.	No. of faculty presented papers in symposium/workshop/conference / seminar in last 3 years	a. 15 or more	√	5	5	
		b. Between 10-14		3		
		c. Less than 10		1		
		d. Nil		0		
7.	Books published with/without ISBN/ in last 3 years	a. 6 or more	√	3	3	
		b. Between 1-5		2		
		c. Nil		0		
8.	No. of consultancy undertaken during last 3 years	a. 6 or more	√	3		
		b. Between 1-6		2	2	
		c. Nil		0		
9.	No. of faculties contributed as resource persons at QIP/symposium/workshop/ conference/ seminar in last 3 years	a. 10 or More	√	3	3	
		b. Between 5-9		2		
		c. Less than 5		0		
10.	No. of faculties participated in QIP/ symposium/ workshop/	a. 15 or more	√	3	3	
		b. Between 10-14		2		
		c. Below 10		0		
11.	No. of faculties deputed for improvement of academic qualification during last 3 years	a. 10% or more	√	3		
		b. Less than 10%		2	2	
		c. Nil		0		
12.	No. of QIP/symposium /Workshop/conference /seminar organized at International/National/ State/Regional/University level in last 3 years	a. 9 or more	√	5	5	
		b. Between 6-9		3		
		c. Between 1-6		2		
		d. Nil		0		
13.	Experts lectures organized in the college during last 3 years	a. 12 or more	√	5	5	
		b. Between 10-12		4		
		c. Between 7-9		3		
		d. Between 4-6		2		
		e. Between 1-3		1		
		f. Nil		0		
14.	No. of faculties received International /National/State/ University level research awards in last	a. 3 or more	√	5		
		b. 2		3	2	
		c. 1		2		
		d. Nil		0		
15.	No. of personality Development program organized for student in last three years	a. 9 or more	√	5	9	
		b. Between 6-9		3		
		c. Between 1-3		2		
		d. Nil		0		
F	Result and Placements (25 Marks)					
1.	No. of students in	a. 3 or more	√	3	3	
		b. 2		3		

3.	Average result of final year of last 3 years	a. Above 90%		3	2	
		b. Between 75-90%	√	2		
		c. Between 60-75%		1		
		d. Less than 60%		0		
4.	Campus placement of final year students during last 3 years	a. Above 30%		3	1	
		b. Between 20%-30%		2		
		c. Below 20%	√	1		
		d. Nil		0		
5.	Students going for higher education during last 3 years	a. Above 70%		3	1	
		b. Between 50%-70%		2		
		c. Below 50%	√	1		
		d. Nil		0		
6.	Faculty recognition for guiding research (M.Phil /Ph.D.)	a. 5 or more	√	5	5	
		b. Between 3-5		3		
		c. Between 1-2		1		
		d. Nil		0		
7.	Awards and recognition received for extension activities during last three years by the college	Yes	√	2	2	
		No		0		
8.	Awards and recognition received for extension activities during last three years by the faculty	Yes	√	2	0	
		No		0		
9.	Awards and recognition received for extension activities during last three years by the student	Yes	√	2	0	
		No		0		
G Extracurricular Activities (10 Marks)						
1.	Sports competition organized at National/State level in last 3 years	Yes	√	2	2	
		No		0		
2.	Organization of state level Quiz/Elocution competition in last three years	Yes	√	2	2	
		No		0		
3.	Organization of Youth festival at University level events during last 3 years	Yes	√	2	0	
		No		0		
4.	Organization of NCC/NSS camp at district level during last 3 years	Yes	√	2	0	
		No		0		
5.	Organization of Inter zonal/Zonal sports competitions during last 3 years	Yes	√	2	2	
		No		0		

Criteria VI Socio - Economic Criteria (20 marks)

Sr. No.	Criteria	Observation	Mark	Marks Allotted	Marks Obtained	Remarks
1.	Whether alumni association exist or not?	a. Registered		4	4	
		b. Unregistered	√	2		
		c. Not existing		0		
2.	Alumni meet organized once in a year?	Yes	√	2	2	
		No		0		
3.	Contribution of Alumni in development of college (Expert lectures/ Placements/ Funding/ Sponsorship etc.)	a. Multiple activities	√	4	4	
		b. Single activity		2		
		c. No activity		0		
4.	No. of MOU with Industry, Government, NGO or any other organization	a. 3 or more	√	5	5	
		b. Between 1-2		2		
		c. Nil		0		
5.	College organized blood donation camp during last 3 years	a. 2 or more	√	2	2	
		b. 1		1		
		c. Nil		0		
6.	No. of program organized for environmental awareness	a. 3	√	3	3	
		b. 2		2		
		c. 1		1		
		d. Nil		0		

10. SUMMARY OF MARK DISTRIBUTION FOR INSPECTION

Sr. No.	Criteria	Allotted marks	Marks obtained
1.	Governance and Policy Making	20	20
2.	Infrastructure and Student Amenities	60	48
3.	Management of Finance	20	19
4.	Administrative Criteria	30	29
5.	Academic Criteria	150	
	A. Accreditation	05	5
	B. Human Resource	25	24
	C. Learning Resources	10	10
	D. Curriculum coverage	15	12
	E. Faculty and Students Development	60	55
	F. Result and Placements	25	14
	G. Extracurricular Activities	10	6
6.	Socio - Economic Criteria	20	20
	TOTAL MARKS	300	262

11. Recommendations of the Academic and Administrative audit Committee:

i. Student computer ratio should be 1:5.

ii. There should be a boys hostel with minimum intake of 50 students.

iii. Installation of electronic surveillance system.

Grade	Percentage of Marks obtained	Remarks
A	More than 70%	Excellent (Issue letter of appreciation)
B	Between 60 and 70 %	Good
C	Between 50 and 60 %	Satisfactory
D	Between 40 and 50 %	Poor (Issue warning)
E	Less than 40 %	Very poor (Issue show cause notice)

Criteria-I Governance and Policy Making

Criteria-II Infrastructure and Student Amenities

Criteria-III Management of Finance

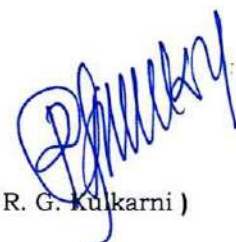
Criteria-IV Administrative Criteria

Criteria-V Academic Criteria


Criteria-VI Socio-Economic Criteria


(Dr. V. J. Fulari)

Chairman


(Dr. R. G. Kulkarni)

Member


(Dr. S. R. Ghatge)

Member

Place: Kolhapur

Date: 24/12/2021

Infrastructure Information

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
	Class rooms				
1	Adequate well furnished class rooms as per University/Apex body norms ·Required No 36 ·Available No 36 ·√ Adequate (10) Marks ·Less than Adequate (5) Marks ·Not Adequate (0) Marks	10	Yes	10	10
2	Virtual Classroomwith utilization ·√ If Yes (2) Marks ·No (0) Marks	2	Yes	2	2
3	Number of classrooms with ICT Facilities ·Above 50% facilities (5) Marks ·√ More than 25% facilities (3) Marks ·More than 10 % (2) Marks	5	Yes	3	3
	Laboratories				
1	No. and Size of Laboratories as per University Norms/Apex body ·Required No 38 ·Available No 38 ·√ Adequate (5) Marks ·Less than Adequate (3) Marks ·Not Adequate (0) Marks	5	Yes	5	5
2	Laboratory equipmentsavailable as per University /Apex body norms ·√ Adequate (5) Marks ·Less than Adequate (3) Marks ·Not Adequate (0) Marks	5	Yes	5	5
3	Computers availableas per University/Apex body Norms ·√ Adequate (5) Marks ·Less than Adequate (3) Marks ·Not Adequate (0) Marks	5	Yes	5	5
	Library				
1	Books in the library (1:5 Students: Books) (For Professional Course, as decided by the apex bodies) ·√ A) Reference Text Books (3) Marks ·√ B) Periodicals (1) Marks ·√ C) News papers (1) Marks	5	Yes	5	5
2	Journals ·√ i. International (Two each) (2) Marks ·√ ii. National (Two each) (2) Marks ·√ iii. E journals (Two each) (1) Marks	5	Yes	5	5
3	Digital Library Facilities: (E Journals /CD's/ DVD's/ Infinite/ Delnet etc.) ·√ □ Adequate (5) Marks ·□ Sufficient (3) Marks ·□ Insufficient (0) Marks	5	Yes	5	5
4	- ·√ Internet Facility provided to staff & utilization (2) Marks	2	Yes	2	2

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
5	- ·√ Internet Facility for student with time table & utilization (2) Marks	2	Yes	2	2
6	- ·√ Book Bank Facility (2) Marks	2	Yes	2	2
7	Library is automated ·√ Fully automated (5) Marks ·Partially automated (3) Marks	5	Yes	5	5
8	Reading Room ·√ A) Student (3) Marks ·√ B) Faculty (1) Marks	4	Yes	4	4
9	Budget allocated for purchase of books and journals during the year ·√ A) 2% or more than 2% of total budget excluding salary (3) Marks ·B) Up to 2% of total budget excluding salary (1) Marks	3	Yes	3	3
	Faculty				
	No. of required Teaching Faculty ·√ A. 100% Appointment- (14) Marks ·B. 76% to 99% Appointment- (10) Marks ·C. 51% to 75% Appointment (8) Marks ·D. Below 50% Appointment- (0) Marks	14	Yes	14	14
2	- ·√ Faculties deputed / sponsored for the improvement of academic qualification during last year. (3) Marks	3	Yes	3	3
	Sports				
1	Gymkhana (with All Facilities) ·√ A) Separate Room – (2) Marks ·√ B) Indoor - (2) Marks ·√ C) Outdoor (2) Marks	6	Yes	6	6
2	Well Equipped Playground ·√ A) Own - (4) Marks ·B) Rented - (2) Marks ·C) On contract basis (1) Marks	4	Yes	4	4
	Curricular and extracurricular activities				
1	- ·√ 1. Separate room for N.S.S. (2) Marks ·√ 2. Separate room for N.C.C (2) Marks	4	Yes	4	4
2	Facilities for extracurricular & Cultural ·Activities (4) Marks ·√ Adequate (3) Marks ·Sufficient (2) Marks	4	Yes	3	3

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
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Laboratory and Laboratory equipments are not applicable to the college/Department, then consider 90 Marks for input and convert it accordingly

Grade :-

81% and Above = A+

71% to 80% = A

61% to 70% = B

51% to 60% = C

50% and Below = D

College Marks

Committee Mark

Total Marks :- 100.00

Mark's of obtained :- 97.00 97.00

Percentage Of marks :- 97.00% 97.00%

Grade :- A+ A+

B:Process (300 Marks)

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
	Teaching-Learning and Evaluation -				
1	The institution assesses the learning levels of the students, after admission and organizes special programs for advanced learners and slow learners <input checked="" type="checkbox"/> Advanced Learners Program : (5) Marks <input checked="" type="checkbox"/> Slow Learners Program : (5) Marks	10	Yes	10	10
2	Student centric methods, such as experiential learning, participative learning and problem solving methodologies etc. are used for enhancing learning experiences (02 Marks for each method –	30	Yes	30	30
3	Percentage of teachers using ICT for effective teaching with Learning Management Systems (LMS), E-learning resources etc <input checked="" type="checkbox"/> 96 % to 100% Teachers (20) Marks <input type="checkbox"/> 76 % to 95 % Teachers (15) Marks <input type="checkbox"/> 51% to 75 % Teachers (10) Marks <input type="checkbox"/> 26 % to 50 % Teachers (5) Marks <input type="checkbox"/> 25 % & Less Teachers (2) Marks	20	Yes	20	20
4	Ratio of mentor to students for academic and stress related issues (Total Teacher : Total Students) (Mentor : Mentee) <input checked="" type="checkbox"/> Mentor: Mentee Ratio (1:50) - (5) Marks <input type="checkbox"/> Mentor: Mentee Ratio (1:75) - (3) Marks <input type="checkbox"/> Mentor: Mentee Ratio (1:100 & Above) - (2) Marks	5	Yes	5	5
5	Number of capability enhancement and development schemes <input type="checkbox"/> A. Guidance for competitive examinations Yes <input type="checkbox"/> B. Career Counseling Yes <input type="checkbox"/> C. Soft skill development Yes <input type="checkbox"/> D. Remedial coaching Yes <input type="checkbox"/> E. Language lab Yes <input type="checkbox"/> F. Bridge courses Yes <input type="checkbox"/> G. Yoga and Meditation Yes <input type="checkbox"/> H. Personal Counseling Yes <input type="checkbox"/> I. Brain Storming Yes <input type="checkbox"/> J. Any other <input checked="" type="checkbox"/> 10 or more of the above (20) Marks <input type="checkbox"/> Any 6 of the above (16) Marks <input type="checkbox"/> Any 5 of the above (12) Marks <input type="checkbox"/> Any 4 of the above (8) Marks <input type="checkbox"/> Any 3 of the above (4) Marks	20	Yes	20	20
6	The Institution ensures effective curriculum delivery through a well planned and documented process <input checked="" type="checkbox"/> Teaching Plan – (2) Marks <input checked="" type="checkbox"/> Departmental meeting record for distribution of workload, timetable etc.- (1) Marks <input checked="" type="checkbox"/> Feedback- (2) Marks	5	Yes	5	5
7	Augmentation of Physical Infrastructure like classrooms, laboratories, library, computer equipments, etc. during the year	5	Yes	5	5
8	Upgradation on Laboratory equipments during the year	5	Yes	5	5
9	Expenditure for purchase of books & Journals, CD's DVD's etc. during the year.	3	Yes	3	3

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
10	Expenditure for e-journals and online library during the year.	2	Yes	2	2
11	New Courses introduced of the total number of courses across all Programs offered during the year. ·√ Above 5 (10) Marks ·Between 3 to 5 (5) Marks ·Below 3 (3) Marks	10	Yes	10	10
12	Number of value-added courses imparting transferable and life skills offered during the year ·100% Departments with at least one Value added Course (20) Marks ·76 % to 95 % (15) Marks ·√ 51% to 75 % (10) Marks ·26 % to 50 % (5) Marks ·25 % & below (2) Marks	20	Yes	10	10
13	Institution has created an eco system for innovations including Incubation centre and other initiatives for creation and transfer of knowledge ·√ <input type="checkbox"/> Established Incubation centre - (3) Marks ·√ <input type="checkbox"/> Institution has created an eco system and Other initiatives for creation and transfer of knowledge - (2) Marks	5	Yes	5	5
14	Number of functional MoUs with institutions of National, International importance, other Universities, Industries, Corporate Houses etc. during the year (1 Mark for one functional MoU) (Maximum 10 Marks) ·MoUs with institutions of national, international importance Yes ·MoUs with Other Universities Yes ·MoUs with Industries & Corporate Houses Yes	10	Yes	10	10
15	Number of linkages for faculty exchange, student exchange, internship, field trip, on-the-job training, research, etc during the year (1 Mark for each activity) ·Number of linkages for faculty exchange Yes ·Number of linkages for student exchange Yes ·Number of linkages for internship Yes ·Number of linkages for field trip Yes ·Number of linkages for on-the-job training Yes ·Number of linkages for research etc Yes	10	Yes	10	10
16	Percentage of students undertaking field projects / internships ·√ 76% to 100% (10) Marks ·51% to 75% (5) Marks ·1% to 50% (3) Marks	10	Yes	10	10
17	Participation of College in different sports events of the university during last year. (Per Sport activity 1 Mark)	10	Yes	10	10
18	Organization & Participation Technical Quiz / Seminar / Paper presentation / Project competition / Cultural events during last year (Per Event 1 Mark)	10	Yes	10	10
19	Number of extension and outreach programs conducted in collaboration with industry, community and Non - Government Organizations through NSS/NCC/Red cross/YRC etc., during the year (Number of extension and outreach programs conducted) (1 Mark per activity)	10	Yes	10	10

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
20	Percentage of students participating in extension activities with Government Organizations, Non-Government Organizations and programs such as Swachh Bharat, Aids Awareness, Gender Issue, etc. during the year ·1% to 25% (4) Marks ·✓ 26 % to 50% (10) Marks ·51 to 75% (12) Marks ·76% to 100% (15) Marks	15	Yes	10	10
21	Use of Learning Management System	5	No	0	0
22	Contribution in Lead College Scheme ·✓ By college as Participant (5) Marks ·By College as Conducting authority (3) Marks	5	Yes	5	5
23	Contribution in SUK Journals	5	Yes	5	5
24	No. of Faculty Members assisted for university assessment Total Answer book by each faculty member ·✓ Assessed more than 50% their students admitted in college (5) Marks ·Assessed less than 50% their students admitted in college (3) Marks ·Assessed exactly admitted students in their college (2) Marks	5	Yes	5	5
25	Participation in Cultural Programme ·International Level/National Level (3) Marks ·✓ State Level & University Level (2) Marks	5	Yes	2	2
26	Participation of University sponsored schemes at college level	5	Yes	5	5
	Research -				
1	Financial Assistance provided from college to faculty for research	5	Yes	5	5
2	Organizing workshops / seminars for inculcating research habits amongst teachers	5	Yes	5	5
3	Incubation centers in the Institutions	3	Yes	3	3
	Leave and other incentives provided to teachers for research	3	Yes	3	3
5	The teachers benefited under FIP scheme of UGC during last three year.	5	No	0	0
6	Workshops / seminars organized during last three years for inculcating research habits amongst students	3	Yes	3	3
7	Research competitions, quiz etc. organized for students during last three years	5	Yes	5	5
8	Motivation for participation to students in research events like Avishkar etc.	3	Yes	3	3
9	Financial assistants provided to students for research activities from the institution	5	No	0	0
10	Participation in SUK sponsor research Scheme	5	Yes	5	5
11	Prospective Plans achieved by the College	2	No	0	0
	Sports -				
1	Sports Scholarship / Financial assistance provided to students.	3	Yes	3	3

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
2	Extra coaching provided to sportsman for particular Sports.	3	Yes	3	3
3	Financial assistant for dietary food, travelling etc. to sports students.	3	Yes	3	3
4	Organized workshops / Seminars for sports students.	2	Yes	2	2

Grade :-

81% and Above = A+

71% to 80% = A

61% to 70% = B

51% to 60% = C

50% and Below = D

	College Marks	Committee Mark
Total Marks :-	300.00	
Mark's of obtained :-	265.00	265.00
Percentage Of marks :-	88.33%	88.33%
Grade :-	A+	A+

C:Output (100 Marks)

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
1	Average result of final year of last year. ·91% to 100% Result (10) Marks ·√ 81% to 90 % Result (8) Marks ·71% to 80% Result (6) Marks ·61% to 70% Result (4) Marks ·60% & Below Result (2) Marks	10	Yes	8	8
2	No. of students passed in first class and above in final year(last year) ·√ 71% to 100 % (5) Marks ·51% to 70 % (3) Marks ·26% to 50 % (2) Marks ·25% to 1 % (1) Marks	5	Yes	5	5
3	No. of students in University merit list in final year (last year) (1 Mark for each student in Merit List) (Maximum 5 Marks)	5	Yes	5	5
4	Percentage of student progression to higher education (previous graduating batch) A. UG to PG/ B. PG to M. Phil./Ph. D: C. PhD to Post doctoral: ·61% to 100% (5) Marks ·41% to 60% (4) Marks ·21% to 40% (3) Marks ·√ 20% & Less (2) Marks	5	Yes	2	2
5	Percentage of students qualifying in state/ national/ international level examinations during the year (e.g.: NET/SLET/GATE/ GMAT/ CAT/ GRE/TOEFL/Civil Services/State government examinations) ·No of appeared students 100 ·No of Qualified students 4 ·Above 2% (of appeared students) (5) Marks ·√ Less than 2% (of appeared students)- (2) Marks	5	Yes	2	2
6	Percentage of placement of outgoing students during the last year Name of the employer with contact details Number of students placed Name of the employer with contact details Number of students placed ·31 % To 100% (5) Marks ·21 to 30% (3) Marks ·11 to 20 % (2) Marks ·√ 1 to 10% (1) Marks	5	Yes	1	1
7	Number of research papers published in the Journals notified on UGC website during the years (ISSN Only- (Total Papers ÷ Total Teachers) ×100 ·No of Paper published Yes ·Per teacher Three Papers-76 % to 100 % (10) Marks ·Per teacher Two Papers - 51% to 75 % (8) Marks ·Per teacher One Paper - 26 % to 50 % (5) Marks ·√ Per teacher Below One Paper – 1% to 25% (2) Marks	10	Yes	2	2

Sr.N	Criteria	Marks Allotted	Observation	Marks Obtained	Committee Marks
8	Books and chapters in edited volumes / books published, and papers in national / international conference-proceedings per teacher during the year (ISBN / ISSN Only) ·Number of papers Published in Proceeding during Year:- (1 Mark per Paper, Maximum 5 Marks) Yes ·Number of Books Published during Year :- (1 Mark Per Book, Maximum 5 Marks) Yes ·Chapters in books Published during Year :- (0.5 Mark Per Chapter, Maximum 5 Marks) Yes	15	Yes	11	11
9	No. of faculty members presented papers in symposium / workshop / conference / seminar in last year.(1 Mark per Paper, Maximum 5 Marks)	5	Yes	5	5
10	No. of Faculties contributed as resource persons at QIP/symposium /workshop / conference / seminar in last year. (1 Mark per Resource Person, Maximum 5 Marks)	5	Yes	5	5
11	No. of Students Completed M. Phil/Ph. D under the guidance of faculty Members in College. (1 Mark per Student, Maximum 5 Marks)	5	Yes	1	1
12	No. of Major/Minor Research Projects undertaken by faculty. (1 Mark per Project, Maximum 5 Marks)	5	Yes	5	5
13	Number of awards and recognition received by faculty from Government /recognized bodies during the year (1 Mark per Award/Recognitions) Total Number of Awards & Recognitions :	5	Yes	5	5
14	Number of awards/medals for outstanding performance in sports/cultural activities at university/state/national/international level etc. (award for a team event should be counted as one) during the year ·International (Sports/ Cultural) (3) Marks ·National (Sports/ Cultural) (2) Marks	5	No	0	0
15	Sports Scholarship received by the college during last year.	5	No	0	0
16	Percentage of students benefitted by Vocational Education and Training (VET)/Skill education/professional education during the year ·√ 51 to 100% (5) Marks ·26 to 50% (3) Marks ·1% to 25 % (2) Marks	5	Yes	5	5

Grade :-

81% and Above = A+

71% to 80% = A

61% to 70% = B

51% to 60% = C

50% and Below = D

College Marks

Committee Mark

Total Marks :-

100.00

Mark's of obtained :-

62.00

62.00

Percentage Of marks :-

62.00%

62.00%

Grade :-

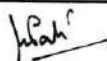
B

B



Dr.R.R.Kumbhar
Principal

Vivekanand College, Kolhapur(Autonomous)



S.R.
Dr. S.R. Patil
Member

Academic Audit Committee



Principal Dr.R.S.More
Chairman


Academic Audit Committee

VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)


REPORT OF SHIVAJI UNIVERSITY
ACADEMIC AUDIT COMMITTEE

Tuesday, 15 February 2022

Annexure	Total Marks	Marks Obtained	%
A	100	97	97.00
B	300	265	88.33
C	100	62	62.00
Total	500	424	84.80
GRADE : A+			


Dr. R.R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur.


Dr. R.S. Patil
Member
Academic Audit Committee


Principal Dr. R.S. More
Chairman
Academic Audit Committee





“Education for Knowledge, Science and Culture”

-Shikshanmaharshi Dr. Bapuji Salunkhe

VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

INTERNAL QUALITY ASSURANCE CELL

PROCEDURE FOR ATTAINING COS, PSO'S & POS

• Procedure for attaining COS, PSO'S & POS

1] Every departmental committee will finalize course outcomes for each course after discussing with all teachers of the department and BOS members.

2] PROCEDURE FOR ATTAINMENT OF CO'S:

2.1 : Course outcomes will be attained by direct and indirect methods.

- Direct method (Attainment): We will consider the following criteria in the direct attainment.

I) Internal tests will be conducted based on Cos.

II) Class performance activities like assignments, tutorials, quiz, any other activities related to COs will be conducted.

III) End semester external examination marks will be considered.

-Indirect method (Attainment):-

I) In this method we consider feedback from students, parents, alumni on the preformed questionnaires.

2.1 : A common format of programmed excel sheet will be used for finding the average attainment of COs.

2.2 : The following level table will be used for three target levels, low, medium and high attainment for direct and indirect methods.

Level	Average percentage
Low(1)	41-50 %
Medium(2)	51-60 %
High(3)	61% above

2.3: Target level for attainment of COs will be decide on the average marks of that course in the previous year.

2.4: Attainment level calculation for each CO = 80 % of direct level +

20 % of indirect level of that CO.

2.5: Attainment level of all course outcomes of a course will be displayed in table format.

CO Attainment- (I) Direct method→ Internal assessment [A] & External assessment [B]→ % of students secure more than average marks in [A]→% of students secure more than average marks in [B]= $(A+B)/2$ → Direct average percentage. → Direct level value.[A^I]

CO Attainment- (II) Indirect method:

Indirect percentage of students more than average grading→ Indirect level value [B^I]

Final Attainment value

CO attainment for ith course (C_i) = 80% of A^I + 20% of B^I

3. CO-PO mapping

- Each course outcome will be mapped to one or more POs.

4. PROCEDURE FOR ATTAINMENT OF POS / PSOS

4.1] Program outcomes will be attained through direct and indirect methods.

• **Direct Attainment: -**

We will consider all the courses which are mapped to particular PO. Then direct attainment value will be calculated based on following formula.

Direct PO attainment: -

$(\text{Sum of average attainment level of course outcomes mapped to PO}) / (\text{total no of courses}).$

- **Indirect Attainment: -**

In this method we consider feedbacks of students, parents, alumni on the pre designed questionnaires.

4.2] Final PO attainment for j^{th} PO

$$PO_j = \frac{\sum_{i=1}^m APO_{ij} \times C_i}{\sum_{i=1}^m APO_{ij}}, j = 1, 2, \dots, k,$$

Where m – number of courses

k – number of POs


C_i - Course attainment for i^{th} course.

$AP O_{ij}$ - Average PO level for j^{th} PO corresponding to i^{th} course.

Level	PO attainment range
Poor	$0.5 \leq \text{PO attainment value} < 1$
Average	$1 \leq \text{PO attainment value} < 1.5$
Good	$1.5 \leq \text{PO attainment value} < 2$
Very Good	$2 \leq \text{PO attainment value} < 2.5$
Excellent	$2.5 \leq \text{PO attainment value} \leq 3$

4.4] Target levels for attainment of POs / PSOs will be set based on the performance of the previous year.

4.5] Same procedure will be used for obtaining the attainment of PSOs.


Ms. Varsha Pawar

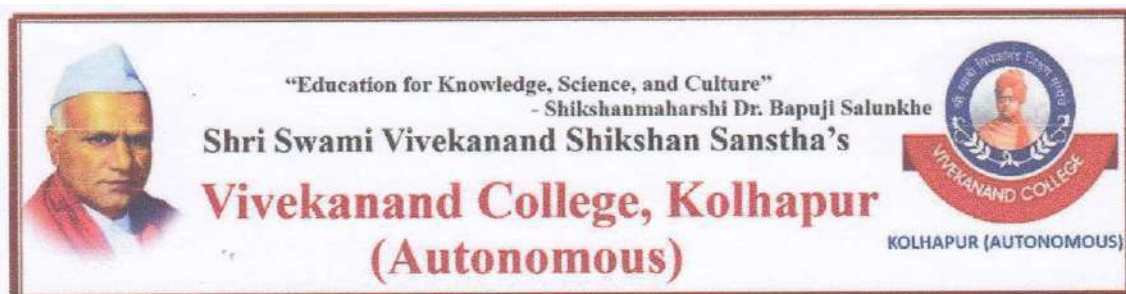
Coordinator,
CO/PSO/PO Mapping Committee


Dr. Shruti Joshi

Coordinator - IQAC
Vivekanand College,
Kolhapur


Dr. R. R. Kumbhar


PRINCIPAL
Vivekanand College
Kolhapur



6.3.3 - Number of professional development / administrative training programmes organized by the Institution for its teaching and non-teaching staff during the year.

Index

Sr.No	Name of activity	Date	Page No
1.	National Conclave on "Challenges in the implementation of NEP at Higher Education Level.	04/12/2021	2-19
2.	One day workshop on Radio Transmission Antennas.	10/03/2022	21-29
3.	IPR awareness training programme for teachers and students.	27/04/2022	31-46
4.	International E-Conference On Emerging Trends In Nanoscience and Nanodevices(ICETNN-2022).	04/05/2022	48-62
5.	Twelve Days Research Methodology National Workshop for Research Scholar in Social Science.	02/05/2022 to 13/05/2022	64-66


 Dr.R.R.Kumbhar
 PRINCIPAL
 Vivekanand College
 Kolhapur

1	National Conclave on "Challenges in the implementation of NEP at Higher Education Level"	IQAC & RDPC	04/12/2021
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Sr. No.	Content	Page No.
1	Permission Letter	3
2	Notice	4
3	Invitation Letter and thanks letter	5-7
4	Workshop Broacher	8
5	Registration and Attendance	9-11
6	Activity Photos	12-13
7	Feedback	15-16
8	Report	17-19

डॉ. एस. आर. कट्टीमनी
असाध्यक प्रख्यापक,
इतिहास विभाग प्रमुख,
विवेकानंद कॉलेज,
कोल्हापुर (स्वायत्त)
दि 20/11/2029

प्रति,
मा. प्रचार्य,
विवेकानंद कॉलेज,
कोल्हापुर

विषय - राष्ट्रीय चर्यासित योजनाएं परवानगी मिळणेबद्दल
महोदय,

उपरोक्त विषयी मी आपणास विनंतीपूर्वक कळवू
शकितो की दि 8 डिसेंबर, 2029 रोजी IQAC
विवेकानंद कॉलेज कोल्हापुर मार्फत "Challenges
in the Implementation of NEP-2020 at Higher
Education Level" या विषयावर राष्ट्रीय चर्यासित योजने
येतिले इतर तसे याच्या आयोजनासाठी आणलेली
परवानगी मिळाली ही नम्र विनंती.

कळावे,

आपला विश्वायू,

Approved

PE

27.11.29

डॉ. एस. आर. कट्टीमनी

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)

सूचना

No.NB /053/२०२१-२२

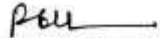
दिनांक : ३०.११.२०२१

वरिष्ठ विभागातील आर्ट्स, कॉमर्स, सायन्स व विविध प्रोफेशनल कोर्सेस मधील सर्व प्राध्यापकांना सुचित करण्यात येते की, IQAC विभागाच्यावतीने राष्ट्रीय शैक्षणिक धोरण-2020 या विषयावरील राष्ट्रीय परिसंवाद/ बैठकीचे आयोजन शनिवार, दि.4 डिसेंबर, 2021 रोजी ऑफलाईन पद्धतीने केले आहे.

सदरच्या कार्यक्रमासाठी माननीय कुलगुरू प्रा. डॉ. डी. टी. शिर्के सर उद्घाटनाचे प्रमुख पाहुणे असणार आहेत. नेक, बेंगलोर येथील advisor डॉ. जगन्नाथ पाटील सर हे बीज भाषक म्हणून राष्ट्रीय शैक्षणिक धोरणाच्या संदर्भातील महत्वाच्या मुद्यांवर विवेचन करणार आहेत.

सदरच्या कार्यक्रमाला कर्नाटकातील डॉ. एस. बी. बिरादार हे राष्ट्रीय शैक्षणिक धोरणाच्या अंमलबजावणीतील महत्वाच्या मुद्द्यांवर विचार मंथन करणार आहेत. या राष्ट्रीय परिसंवादाचे उद्घाटन माननीय कुलगुरू डॉ. डी. टी. शिर्के सरांच्या हस्ते सकाळी ठीक 10.15 वाजता होणार आहे.

हरी सर्व प्राध्यापकांनी या राष्ट्रीय परिसंवादास उपस्थित राहणे बंधन कारक आहे याची नोंद घ्यावी.


डॉ. आर. आर. कुंभार
प्राचार्य
विवेकानंद कॉलेज
कोल्हापूर

College Code No. 23-09-002
College U.Dise No. 27341301006

श्री स्वामी विवेकानंद शिक्षण संस्थेचे
विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त)
२९३०, ई, ताराबाई पार्क, कोल्हापूर, ता. करवीर, जि. कोल्हापूर - ४९६ ००३
शिवाजी विद्यापीठ, कोल्हापूर संलग्नीत
नॅक मानांकन : 'A' (सी.जी.पी.ए. ३, २४)
कॉलेज ग्रॅजुएट पोस्टग्रेजुएट एक्सलन्स, यु.जी.सी., न्यु दिल्ली
स्टार कॉलेज - डी.बी.टी. - भारत सरकार
आय.एस.ओ. ९००१:२०१५

Estd. June 1964

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

संस्थापक डॉ. बापूजी साळुंखे D.Lit.	अध्यक्ष मा. आमदार चंद्रकांत दादा पाटील M.A.	कार्याध्यक्ष प्राचार्य अभयकुमार साळुंखे M.A.	सचिव प्राचार्या सौ. शुभांगी गावडे M.Sc., B.Ed.	प्राचार्य डॉ. आर. आर. कुंभार M.Sc. M.Phil. Ph.D.
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आयक क्रमांक वि.सी.के. / 1265/2021-22

दिनांक : 30.11.2021

प्रति,
मा. प्राचार्य,
संस्थेची सर्व वरिष्ठ महाविद्यालये,
श्री स्वामी विवेकानंद शिक्षण संस्था, कोल्हापूर.

विषय : Challenges in the Implementation of NEP 2020 at Higher Education Level
या विषयावरील राष्ट्रीय परिसंवादास उपस्थित राहणेबाबत.

महोदय,

विवेकानंद कॉलेज, कोल्हापूर (स्वायत्त) च्या IQAC विभागाच्यावतीने **Challenges in the Implementation of NEP 2020 at Higher Education Level** या विषयावरील राष्ट्रीय परिसंवाद/ बैठकीचे आयोजन शनिवार, दि. ४ डिसेंबर, २०२१ रोजी ऑफलाईन पद्धतीने केले आहे.

या राष्ट्रीय परिसंवादाचे उद्घाटन मा. कुलगुरू डॉ. डी. टी. शिर्के यांच्या हस्ते सकाळी ठीक १०.१५ वाजता होणार आहे. नॅक, बेंगलोर येथील Advisor डॉ. जगन्नाथ पाटील हे बीज भाषक म्हणून राष्ट्रीय शैक्षणिक धोरणाच्या संदर्भातील महत्त्वाच्या मुद्यांवर विवेचन करणार आहेत. तसेच कर्नाटकातील डॉ. एस. बी. बिरादार हे राष्ट्रीय शैक्षणिक धोरणाच्या अंमलबजावणीतील अडथळ्यांसंदर्भात मार्गदर्शन करणार आहेत. येत्या काळातील शैक्षणिक आव्हाने लक्षात घेता या मार्गदर्शकांचे मार्गदर्शन सर्वच महाविद्यालयांना अतिशय मोलाचे ठरणार आहे.

तरी आपण या राष्ट्रीय परिसंवादास स्वतः उपस्थित राहावे अथवा IQAC समन्वयक / प्रतिनिधी पाठवून द्यावा ही विनंती. सोबत संबंधीत कार्यक्रमाचे माहितीपत्रक पाठवित आहे.

कळावे,

आपला विश्वासू,
Pcu
डॉ. आर. आर. कुंभार
प्राचार्य
विवेकानंद कॉलेज,
कोल्हापूर

College Recog. No. H.S.C./1074/R-1DT-8-8-1976 "ज्ञान, विज्ञान आणि सुसंस्कार यांचाच शिक्षण प्रसार" Estd-: June 1964
College Code No. 23-09-002 शिक्षणसमृद्धी डॉ. बापूजी साबुंबखे

Shri Swami Vivekanand Shikshan Sanstha's
VIVEKANAND COLLEGE (AUTONOMOUS), KOLHAPUR
2130, 'E' Tarabai Park, Kolhapur, Dist. Kolhapur-416 003
Affiliated to Shivaji University, Kolhapur (M.S.)
NAAC Reaccredited : "A" (CGPA 3.24) on 19-01-16 (3rd Cycle)
College with Potential for Excellence (Twice)
"Star College" by D.B.T. Govt. of India

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

President Hon. Bapuji Salunkhe	President Hon. Chandrakant Dada Patil Minister of Revenue, Relief & Rehabilitation Public works, Govt. of Maharashtra	Chairman Prin. Abhaykumar Salunkhe M.A.	Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed.	Principal Prin. Dr. R. R. Kumbhar M.A., M.Ed., M.Phil., Ph.D.
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f. No. VCK / Date :

To
Hon. Prof. Dr. D.T. Shirke,
Hon'able Vice Chancellor,
Shivaji University, Kolhapur.

Respected Sir,

We are deeply thankful to you for your gracious presence as the Chief Guest of the Inaugural Programme of the National Conclave on "Challenges in the Implementation of NEP-2020 at Higher Education Level" organized by Internal Quality Assurance Cell (IQAC) of Vivekanand College, Kolhapur (Autonomous) on Saturday, 4th December, 2021. Your inaugural speech enlightened the delegates of the Conclave on various key aspects of NEP and its implementation.

Thank you for sparing time from your busy schedule.

We express our gratitude and request your guidance and support to our institution in the future as well.

With regards,


Yours faithfully,


R.R.K.
Dr. R. R. Kumbhar
PRINCIPAL,
Vivekanand College,
Kolhapur.

Jr. College Recog. No. H.S.C./1074/R-1/DT: 8-8-1976
 Jr. College Code No. 23-09-002
 Jr. College U.Dise No. 27341301006

"ज्ञान, विज्ञान आणि सुरक्षित यांना शिवाय प्रसार"
 शिक्षणमहर्षी डॉ. बापूजी साहूंचे

Estd.: June 1964


Shri Swami Vivekanand Shikshan Sanstha's
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 College with Potential for Excellence by U.G.C., New Delhi
 "Star College" by D.B.T. Govt. of India
 ISO 9001 : 2015


 (स्वायत्त) कोल्हापूर

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 M.A.	Chairman Prin. Abhaykumar Salunkhe M.A.	Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed.	Principal Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.
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Ref. No. VCK/ 1211 / 2021-22 Date : 23/11/2021

To,
Dr. Jagannath Patil
 Advisor,
 NAAC, Bangalore .

Subject: Invitation as a Key Note Speaker in the National Conclave

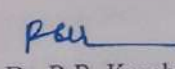
Respected Sir,


It gives us an immense pleasure to invite you as a Key note speaker in the National Conclave on the topic "**Challenges in the Implementation of NEP-2020 at Higher Education Level**" organized by the Internal Quality Assurance Cell (IQAC) of Vivekanand College, Kolhapur (Autonomous) on Saturday, 4th December 2021.

Your insights and guidance on this topic will be valuable for our teachers and delegates. We request you humbly to accept this letter as our cordial invitation to be present for the Conclave as a Key Note Speaker.


Thanking you,

Yours sincerely,


 Dr. R.R. Kumbhar
 PRINCIPAL
 Vivekanand College
 Kolhapur



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार"
- शिक्षणमहर्षी डॉ. बापूजी साहूजी




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

Internal Quality Assurance Cell (IQAC)
Organizes

National Conclave on

Challenges in the implementation of
NEP-2020 at Higher Education Level

Saturday, 4th December, 2021



National Education Policy

Coordinator
Dr. S. R. Kattimani
NAAC Coordinator

Convener
Dr. Shruti Joshi
IQAC Coordinator

Organizer
Dr. R.R.Kumbhar
Principal

Vivekanand College, Kolhapur (Autonomous)

National Conclave Date 4.12.2021 Attendance

Challenges in the Implementaiton of NEP 2020 at Higher Education Level

			Signature		
Sr. No.	Name	Subject	Sec.I	Sec.II	Sec.III
	Sr. Arts Comm. (Grantable)				
✓ 1	Dr.Tiwade Kavita Daniel	English			
✓ 2	Dr. Joshi Shruti Meghnad	English			
✓ 3	Dr.Patil Prabhavati Arvind	English			
✓ 4	Mr.Gosavi Bhau Kashinath	Marathi			
✓ 5	Dr.Mahat Arif Shoukat	Hindi			
✓ 6	Dr.Tupe Dipak Rama	Hindi			
✓ 7	Dr.Kattimani Siddheshwar Rajkumar	History			
✓ 8	Mr.Kale Somnath Vishnu	Economics			
✓ 9	Dr.Hartale Yashwant Dhanappa	Economics			
✓ 10	Dr.Patil Kailas Sunil	Economics			
✓ 11	Mr.Chame Harishchandra Vankatrao	Sociology			
✓ 12	Mr.Pawar Dilipkumar Annaso	Pol. Sci.			
✓ 13	Ms.Farakate Samiksha Annaso	Pol. Sci.			
✓ 14	Mr.Ubale Govardhan Subhash	Geography			
✓ 15	Dr.Kale Shubhangi Suresh	Geography			
✓ 16	Mr. Joshi Sanjiv Dattaray	Geography			
✓ 17	Dr. Patil Harishchandra Pandurang	Geography			
✓ 18	Mr. Kale Sunny Shrirang	Commerce			
✓ 19	Mrs. Khot Urmila Sanjay	Home Sci.			
20	Mr. Patil Kiran Bajirao	Phy.Edu			
	Sr. Science (Grantable)				
21	Dr. Kumbhar Ramesh Rajaram	Statistics			
✓ 22	Dr.Karanjkar Milind Manohar	Physics			
✓ 23	Shri.Kamble Chandrakant Jaywant	Physics			
✓ 24	Malgaonkar Sunil Vasant	Physics			
✓ 25	Mr. Navathe Ganesh Janardan	Physics			
✓ 26	Dr.Inamdar Sumayya Isak	Physics			
✓ 27	Dr.Shirke Sunita Digambar	Chemistry			
✓ 28	Dr.Ankushrao Sanjay Shivram	Chemistry			
29	Mr. Kadam Satish Suresh	Chemistry			

Sr. No.	Name	Subject	Sec.I	Sec.II	Sec.III
30	Dr.Undale Kedar Ashok	Chemistry	Ked	Ked	Ked
31	Dr. Shinde Sarita Dattajirao	Chemistry	Inde	Inde	Inde
32	Dr. Ms. Tapase Asmita Shashikant	Chemistry			
33	Mr.Patankar Sanjay Pandurang	Mathematics			
34	Mr. Sanjay Pandurang Thorat	Mathematics	hthuat	hthuat	hthuat
35	Pawar Varsha Vinayrao	Statistics	Va	Va	Va
36	Bagade Pravin Ramchandra	Electronics	Bo	Bo	
37	Dr.Chandrakant Balkrikshna Patil	Electronics	Pat	Pat	Pat
38	Dr.Waghmare Vishal Bansi	Comp. Sci.	WV	WV	WV
39	Mrs. Patil Rajashri Yashwant	Comp. Sci.	PY	PY	PY
40	Mr. Dangat Bhaurao Tukaram	Botany	Dangat	Dangat	Dangat
41	Dr.Sontakke Gajanan Kashinath	Zoology	GK	GK	GK
42	Dr.Gaupale Tekchand Chetanlal	Zoology	Gaupale	Gaupale	Gaupale
CHB					
Sr. No.	Name	Subject			
43	Dr.Patil Pradip Yashwant	Marathi	Pradip	Pradip	Pradip
44	Shri.Patil Sandip Ramgonda	Economics	Patil	Patil	Patil
45	Ms Dr.Shinde Varsha Raghunath	Economics			
46	Shri.Maske Vikas Navnath	Sociology			
47	Ms Oswal Komal Rajatkumar	Sociology			
48	Mr.Awate Shital V	Logic			
49	Shri.Dabade Umesh Dhondiram	Commerce	Dabade	Dabade	Dabade
50	Ms.Parishwad Pooja Chintamani	Commerce	Parishwad	Parishwad	Parishwad
51	Dr Patil Revati Rahul	Commerce	Patil	Patil	Patil
52	Ms.Narewadikar Namrata Ajit	Physics			
53	Ms.Patil Ashwini Shailesh	Physics			
54	Ms.Shinde Abhijit Vijaykumar	Physics			
55	Shri.Mulla Inamulhak Mahmadhanif	Physics			
56	Ms.Kumbhar Sneha Maruti	Physics			
57	Ms Urunkar Trupti Uday	Physics			
58	Ms.Lagare Rohini Bajrang	Physics			
59	Ms Shinde Tejswini B	Physics			
60	Ms Balgohire Nilam P	Physics			
61	Ms Kokitkar Pooja Suresh	Physics			
62	Shri.Mane Annaso Tanaji	Chemistry			
63	Dr.Gaikwad Deepak Subhash	Chemistry	DSE	DSE	
64	Dr.Patrawale Ajinkya Ajit	Chemistry	Patrawale	Patrawale	Patrawale

Sr.	Name	Subject	Designation	Signature
33	Mr. Patankar Sanjay Pandurang	Mathematics	Asso Prof	
34	Mr. Sanjay Pandurang Thorat	Mathematics	Asst Prof	
35	Pawar Vatsha Vijayrao	Statistics	Asso Prof	V Pawar
36	Bagade Pravin Ramchandra	Electronics	Asst Prof	P Bagade
37	Dr. Chandrakant Balkrishna Patil	Electronics	Asst Prof.	
38	Dr. Waghmare Vishal Bansi	Comp. Sci.	Asst Prof.	
39	Mrs. Patil Rajashri Yashwant	Comp. Sci.	Asst Prof.	
40	Mr. Dangat Bhaurao Tukaram	Botany	Asst Prof.	
41	Dr. Sontakke Gajanan Kashinath	Zoology	Asso Prof	G Sontakke
42	Dr. Gaupale Tekchand Chetanlal	Zoology	Asst. Prof.	
43	Ms Namrata Dhule	History	Asst H.B. Prof.	N Dhule
44	Khavale Ashwini Ramchandra	History	Asst. Prof.	A Khavale
45	Kulkarni Arya Sunil	Sociology	Asst. Prof.	A Kulkarni
46	Patel Najin Aslam	Zoology	Asst Prof.	N Patel
47	Pujari Yogita Shamrao	Zoology	Asst. Prof.	Y Pujari
48	Shetfalkar Pallavi Sanjay	Zoology	Asst Prof	P Shetfalkar
49	Mrs. Megha S. Patil	B.A.	Asst. Prof.	M Patil
50	Ms. Vaishali D. Patil	B.A.	Asst. Prof.	V Patil
51	Ms. Pratiksha K. Patil	B.A.	Asst. Prof.	P Patil
52	Ms. Poonam C. Patil	Statistics	Asst. Prof.	P Patil
53	Ms. Nadiya D. Patel	B.C.S.	Asst. Prof.	N Patel
54	Ms. Radhika M. Patil	B.C.S.	Asst. Prof.	R Patil
55	Miss. Bangale Nithan.	B.C.S.	Asst. Prof.	N Bangale
56	Miss. Viushali V. Misal	Microbiology	Asst. Prof.	V Misal
57	Miss. Snehal V. Jadhav	Microbiology	Asst. Prof.	S Jadhav
58	Dr. Sneha S. Bandgar	Chemistry	Asst. Prof.	S Bandgar
59	Ms. Sai S. Patil	Home Science	CHB	S Patil
60	Ms. Amruta G. Pawar	Home Science	CHB	A Pawar
61	Dr. Neelam Pandurang Patil	Librarian	Librarian	N Patil
62	Satish Vinayak Upadhyay	B.Voc. GD	Asst Prof.	S Upadhyay
63	Dr. Deepak V. Khavale	Chemistry	Asst Prof.	D Khavale
64	Mr. Mukesh V. Kambh	English	Asst Prof.	M Kambh
65	Mr. Kiran M. Chougale	History	Asst Prof.	K Chougale
66	Mrs. Pooja C. Parishwad	Commerce	Asst. Prof.	P Parishwad
67	Dr. Revati R. Patil	Commerce	Asst Prof.	R Patil
68	Asmita B. Ganmursh	Biotechnology	Asst Prof	A Ganmursh
69	Nadaf Salama Harun	Biotechnology (COP)	Asst Prof	N Nadaf
70	Jadhav Anuraj Ajit	Biotechnology (COP)	Asst. Prof.	A Jadhav
71	Shraddha Vaishnavi Namdev	Biotechnology (COP)	Asst. Prof.	S Namdev
72	Dr. Dadasaheb K. Ghadge	Zoology	CHB	D Ghadge
73	Mr. Sudhakar K. Inde	Hindi	Asst Prof	S Inde
74	Ms. Shinde Jyoti Shivaraj	Lab. A.I.I. (COP)	Asst Prof	J Shinde
75	Ms. Samriddha Z. Mulla	Comp. Sci	Asst. Prof.	S Mulla
76	Kumbhar Suresh C.	Chemistry	Asst. Prof.	S Kumbhar

Memories of NEP Conclave -4th December, 2021



Memories of NEP Conclave -4th December, 2021



दैनिक पुढारी
९ डिसेंबर, २०२१

तरुण भारत
९ डिसेंबर, २०२१

कुल्हापूर - ९ डिसेंबर, २०२१
'विवेकानंद' मध्ये राष्ट्रीय
कॉन्क्लेव्हचे आयोजन

कोल्हापूर : विवेकानंद कॉलेजच्या आयक्यूएसी विभागाच्या वतीने 'चॅलेंजेस इन द इम्प्लेमंटेशन ऑफ नॅशनल एज्युकेशन पॉलिसी-२०२० अट हायर एज्युकेशन लेव्हल' या विषयावरील राष्ट्रीय कॉन्क्लेव्हचे शनिवार (दि. ४) रोजी करण्यात आले आहे.

कार्यक्रमाचे उद्घाटन कुलगुरू डॉ. डी. टी. शिर्के यांच्या हस्ते सकाळी साडेदहा वाजता होईल. प्राचार्य अभयकुमार सालुंखे अध्यक्षस्थानी असतील, अशी माहिती प्राचार्य डॉ. आर.आर.कुंभार यांनी दिली.

विवेकानंद कॉलेजमध्ये शनिवारी
राष्ट्रीय परिषद

कोल्हापूर : विवेकानंद कॉलेजमधील राष्ट्रीय परिषदेचे शनिवार ४ डिसेंबर रोजी सकाळी १०.३० वाजता उद्घाटन होणार आहे. कुलगुरू डॉ. डी. टी. शिर्के उद्घाटक आहेत. अध्यक्षस्थानी संस्थेचे कार्याध्यक्ष प्राचार्य अभयकुमार सालुंखे, बीजभाषक बेंगलोर नॅक्वे सल्लागार डॉ. जगन्नाथ पाटील उपस्थित राहणार आहेत. कर्नाटकचे ज्येष्ठ शिक्षण तज्ज्ञ डॉ. एस. बी. विरादार मार्गदर्शन करणार आहेत. अशी माहिती प्राचार्य कुंभार यांनी दिली.

रविवार, ५ डिसेंबर २०२१

MY कोल्हापूर पुढारी ३

नव्या शैक्षणिक धोरणाचे आव्हान पेलणे शक्य

कोल्हापूर : पुढारी वृत्तसेवा

नवीन शैक्षणिक धोरण हे शाळा, महाविद्यालये व शैक्षणिक संस्था सक्षम बनविण्यासाठी येऊ घातले आहे. नजीकच्या काळात संशोधन करणारी विद्यापीठे आणि विद्यादान करणारी विद्यापीठे असे विभाजन होण्याची शक्यता आहे. त्यासाठी जास्तीत जास्त स्वायत्त महाविद्यालये तयार होऊन त्यांची जबाबदारी वाढेल. नव्या शैक्षणिक धोरणाची आव्हाने पेलणे शक्य आहे, असे मत कुलगुरू डॉ. डी. टी. शिर्के यांनी व्यक्त केले.

विवेकानंद कॉलेजच्या अंतर्गत गुणवत्ता हमी कक्ष विभागातर्फे राष्ट्रीय 'शैक्षणिक धोरण २०२० आव्हाने व अंमलबजावणी' या विषयावरील राष्ट्रीय कॉन्क्लेव्हच्या उद्घाटनप्रसंगी ते बोलत होते. अध्यक्षस्थानी श्री स्वामी विवेकानंद शिक्षण संस्थेचे कार्याध्यक्ष प्राचार्य अभयकुमार सालुंखे होते. ऑगलाईन बीजभाषणात नॅक सल्लागार डॉ.

कुलगुरू डॉ. डी. टी. शिर्के यांचे प्रतिपादन



कोल्हापूर : विवेकानंद कॉलेजमध्ये राष्ट्रीय कॉन्क्लेव्हच्या उद्घाटनप्रसंगी बोलताना कुलगुरू डॉ. डी. टी. शिर्के, व्यासपीठावर प्राचार्य डॉ. आर. आर. कुंभार, प्राचार्य अभयकुमार सालुंखे, शुभांगी गावडे. (छाया : पप्पू अन्तार)

जगन्नाथ पाटील म्हणाले, नॅशनल अॅकॅडमिक डिपॉझिटरी ही संकल्पना नवीन शैक्षणिक धोरणाचा एक भाग आहे. याचा शिक्षकांनी अभ्यास करून त्यातील अडचणींवर मात करून त्यातून सुवर्णमध्य काढावा. दुसऱ्या मुक्ततंत्रात्मिकतेतील ज्येष्ठ शिक्षणतज्ज्ञ डॉ. एस. बी. विरादार यांनी मार्गदर्शन

केले. प्राचार्य डॉ. आर. आर. कुंभार यांनी स्वागत केले. बैठकीचे कार्यवाहक डॉ. एस. आर. कट्टीमणी यांनी प्रास्ताविक केले. अंतर्गत गुणवत्ता हमी कक्षाच्या समन्वयक डॉ. श्रुती जोशी यांनी आभार मानले. प्रा. समीक्षा फराकटे, प्रा. सुप्रिया पाटील यांनी सूत्रसंचालन केले.

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



Vivekanand College, Kolhapur (Autonomous)

Internal Quality Assurance Cell

Organizes

A National Conclave on

"Challenges in Implementation of NEP-2020 at Higher Education Level"

4th December, 2021

FEEDBACK FORM

1. Name of the Participant Mr. Nishad Manmohan Kumbhare
2. Name of the College: Shikshanmaharshi Dr. Bapuji Salunkhe College, Kolhapur
3. Name of the University: Shivaji University, Kolhapur
4. Address for correspondence: F8, Narayani Enclave, Behind ITR, Sand
5. Contact no: +91 9545849625 Email Id: knishad110@gmail.com
6. Express your views on following points

Sr. No.	Points	Best	Good	Average	Below Average
i)	Selection of topic	✓			
ii)	Resource Persons	✓			
iii)	Interaction of Knowledge	✓			
iv)	Meals and Hospitality		✓		
v)	Overall Performance	✓			

7. Your take-away of the conclave-

Captured various ideas regarding challenges in nearest world of implementation of NEP-2020 in higher education
8. Further suggestions: -
In future, we should try to estimate hard to do skilled fieldwork using IET virtually for technological subjects like Electronics as well as computer Science
Signature [Signature]



Vivekanand College, Kolhapur (Autonomous)

Internal Quality Assurance Cell

Organizes

A National Conclave on

"Challenges in Implementation of NEP-2020 at Higher Education Level"

4th December, 2021

FEEDBACK FORM

1. Name of the Participant: Dr. Prabhavati Arvind Patil
2. Name of the College: Vivekanand College, Kolhapur
3. Name of the University: Shriwaji University, Kolhapur
4. Address for correspondence: _____
5. Contact no: 9922273156 Email Id: prabhavati12@gmail.com
6. Express your views on following points

Sr. No.	Points	Best	Good	Average	Below Average
i)	Selection of topic	✓			
ii)	Resource Persons	✓			
iii)	Interaction of Knowledge		✓		
iv)	Meals and Hospitality	✓			
v)	Overall Performance	✓	✓		

7. Your take-away of the conclave-
Classifications regarding challenges before iii implementation of NEP-2020.
8. Further suggestions:-
Suggestions for organizing seminar only on Academic Bank of Credits.

Prabhavati
Signature



Vivekanand College, Kolhapur (Autonomous)



A National Conclave on

“Challenges in the implementation of NEP 2020 at Higher Education Level”

4th December, 2022

REPORT OF THE CONCLAVE

Inauguration:

The chief guest of the inaugural function of the conclave was **Hon. Dr. D. T. Shirke**, Vice Chancellor, Shivaji University, Kolhapur. The president was **Hon. Prin. Abhaykumar Salunkhe**, Executive Chairman- Shri. Swami Vivekanand Shikshan Sanstha, Kolhapur. **Hon. Prin. Shubhangi Gawade**, Secretary- Shri. Swami Vivekanand Shikshan Sanstha, Kolhapur was the honourary presence of the function. The chief organizer of the conclave **Hon. Dr. R. R. Kumbhar**, principal, Vivekanand College, Kolhapur (Autonomous), the convener and IQAC Coordinator **Dr. Shruti Joshi** were also among the dignitaries who inaugurated the function. The Coordinator of the conclave **Dr. S. R. Kattimani**, Head, Dept. of History gave introductory speech and **Hon. Prin. Dr. R. R. Kumbhar** gave welcome speech. **Dr. Shruti Joshi** proposed vote of thanks.

Inaugural Addresses:

1. **Hon. V.C. Dr. D. T. Shirke**, in his inaugural speech, talked about the fundamental facts in NEP 2020 regarding Higher Education. NEP 2020 aims at restructuring the Higher Education Institutions. To implement NEP 2020 successfully all stakeholders have to shoulder their responsibilities well. We, the higher education institutions, have to accept our status of degree giving autonomous institutions and take it very positively. He told all participants to have their personal copy of NEP 2020, read it thoroughly and understand it wholly. He talked about the technical, human, strategical and ideological challenges in front of HEIs while implementing NEP 2020.

2. Hon. Prin. Abhaykumar Salunkhe, in his Presidential Address, talked about the spiritual aspect of education. He underlined the importance of ethics and principles in education. He narrated how education system has evolved throughout the last half century. Despite the drastic changes it has gone through the ethical aspect of education system has remained stable. Shri Swami Vivekanand Shikshan Sanstha already has a strong value system at her foundation which will help the Sanstha to march ahead with NEP 2020 successfully.

Keynote Address:

The keynote address was delivered by **Dr. Jagannath Patil**, Advisor NAAC, Bangalore. He forcefully talked about all positive sides of NEP 2020. This session was held through live teleconference on Google Meet platform. The technical team of Vivekanand College led by Dr. Waghmare worked it out very efficiently. Dr. Jagannath Patil talked about how it is essential to change the ages old National Education Policy and go into NEP 2020 which aims at outcome based education and making our students professionally skilful. NEP 2020 will provide plenty of choices to the students along with multiple entry and exit points during their education. He elaborated maximum fundamental concepts like ABC i.e. Academic Bank of Credits or MERU, Multidisciplinary Education and Research Universities. The session was very informative and an eye opener one regarding the inevitability of implementation of NEP 2020.


Post Lunch Session:

During the post lunch session **Dr S. B. Biradar**, IQAC Coordinator, SVM Arts, Science & Commerce College, Illkal (Karnataka) shared his experience of implementation of NEP 2020 at his college and at Rani Channamma University, Karanataka where he is a member of BOS. He gave all details of combination of subjects for students of graduation (Arts). He talked in details about the several entry and exit points students of UG and PG will get under NEP 2020. He made us aware that HEIs should arm themselves in terms of digitization, teachers' training and financial support in order to implement NEP 2020 well. He informed the

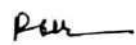
delegates regarding the essential technical, infrastructural and documentary details.

Valedictory Function:

Hon. Prin. Shubhangitai Gawade was the chief guest of the valedictory program and **Hon. Prin. Dr. R. R. Kumbhar** was the president of the function. Ms. Supriya Patil did the formal welcome and **Dr. S. R. Kattimani** gave an introductory speech. During her address Prin Shubhangi Gawade underlined the need of organizing such workshops on NEP 2020 for other schools and colleges of Shri Swami Vivekanand Shikshan Sanstha. She appreciated the attempts on the part of Vivekanand College, Kolhapur to educate the faculty members regarding the policy and for the positivity this conclave brought among the participants. She expressed her wish to arm all branches of the Sanstha with essential knowledge, information, personnel and infrastructure to enter NEP 2020 the most efficiently. Prin. Dr. R. R. Kumbhar expressed his satisfaction regarding the organization of the conclave and ensured that Vivekanand College is getting all ready for the implementation of NEP 2020. **Dr. Sontakke**, Head, Dept. of Botany proposed Vote of thanks for the valedictory program.


(Dr. S. R. Kattimani)
Coordinator


(Dr. Shruti Joshi)
Convener


(Dr. R. R. Kumbhar)
PRINCIPAL
Vivekanand College
Kolhapur

2	One day workshop on Radio Transmission Antennas	Electronics	10/03/2022
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Senior Electronics
Department
Date: 03/03/2022

To,
The Principal,
Vivekanand College, Kolhapur (Autonomous)

Sub: Permission to organize one day workshop on "Radio
Transmission Antennas"

Respected Sir,

Department of Senior Electronics going to organize one day workshop on "Radio Transmission Antennas" on Thursday, 10th March 2022 in two sessions. The objective of this workshop is to familiar with the transmitting and receiving properties of different Antennas. The resource persons for this workshop are Dr. P. U. Lande, Rajaram College, Kolhapur and Dr. Ganesh Waghmare, Senior Antenna Engineer, Intel Bangalore. The lump sum expenditure for this workshop would be around Rs.8500/- (Eight thousand five hundred rupees) as described below.

Remunerations (two resource persons x 1000)	= 2000/-
Certificate (DTP & Printing)	= 700/-
Breakfast & Lunch (40 persons x 120)	= 4800/-
Contingency	= 1000/-

So please give the permission to conduct above activity.


Thanking You,

Yours Faithfully


(Dr. C. B. Patil)

Head
Department of Electronics
Vivekanand College, Kolhapur.

Allowed
Pr
31/3/2022

आदर व्यक्त करीत आहे FDP आयोजित करावा

21-03-2022



"Dissemination of 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, College with Potential for Excellence by UGC,
Star College by DBT, Govt. of India, ISO 9001:2015 Certified



RUSA Sponsored

One-Day Faculty Development Programme on

"RADIO TRANSMISSION ANTENNAS"

Organized by

DEPARTMENT OF ELECTRONICS

Date: Thursday, 10th March 2022 **Venue:** Room no. 19, Vivekanand College, Kolhapur.

Programme working Schedule

Time	Inauguration & Key note address	
11:30 AM To 12:30PM	Introduction	: Dr. C. B. Patil, Associate Professor, Department of Electronics,
	Presidential Address	: Prof. (Dr.) R. R. Kumbhar, Principal, Vivekanand College, Kolhapur(Autonomous)
	Chief Guest Address (Key Note Address)	: Dr. P. U. Lande Head, Department of Electronics, Rajaram College, Kolhapur.
	Resource Person	: Dr. Ganesh Waghmare Senior Antenna Engineer, Intel, Bangalore.
	Vote of thanks	: Mr. P. R. Bagade, Assistant Professor, Department of Electronics,
	Anchoring	: Dr. P. S. Jadhav Assistant Professor, Department of Electronics,

Technical Sessions	
Session – I: 12.30 pm to 1.30 pm.	Introduction of Guest: Mr. N. P. Mote, Assistant Professor, Department of Electronics,
	Resource Person: Dr. Ganesh Waghmare Senior Antenna Engineer, Intel, Bangalore.
	Topics: <ol style="list-style-type: none"> 1. RF and antenna basics 2. Current antenna developments – 4g, Bluetooth, IoT, GPS etc. 3. Future antenna developments (5g) 4. Antenna simulation tools HFSS, CST introduction 5. Job opportunities in antenna and RF field
	Vote of Thanks: Mr. G. B. Jirage Assistant Professor, Department of Electronics,
1.30 pm -2.00 pm	Lunch Break
Session – II: 2.00 pm to 5.00 pm	Introduction of Guest: Mr. P. R. Bagade, Assistant Professor, Department of Electronics,
	Resource Person: Dr. P. U. Lande Head, Department of Electronics, Rajaram College, Kolhapur.
	Topics: <ol style="list-style-type: none"> 1. Demonstration of RF generators 2. Introduction to RF Transmission Antennas 3. Demonstration of Antenna Transmission and Reception 4. Demonstration of plotting of radiation pattern using software 5. Optical Fiber communication
	Vote of Thanks: Dr. M. S. Patil Assistant Professor, Department of Electronics,
Valedictory Function- 5.00 pm to 5.30 pm	Presidential Address: Prof. (Dr.) R. R. Kumbhar, Principal, Vivekanand College, Kolhapur(Autonomous) Vote of Thanks: Dr. M. S. Patil Assistant Professor, Department of Electronics,

Registration For One day workshop on "Radio Transmission Antennas"

Date: 10/03/2022

Sr. No.	Name of the Faculty	Name of College	Designation	Email ID	Contact No.	Sign
13	Vinod shankar Patil	Willingdon College Sangli	Assistant Professor	vspatil.sangli@gmail.com	9890601265	Patil
14	Ghatage, Suhag Ramchandra	G.K.G. College, Kolhapur	Asso. Prof.	ghatage.suhag@gmail.com	9423048033	Ghatage
15	Shri Kumbhar Navanath Narayan	Mudhoji college, Phatkan	Asst. Prof.	Kumbharnavanath@gmail.com	923811575	Kumbhar
16	Miss. Bhangale Nitin	V.C.K.	—	nitin.bhangale@gmail.com	9922266333	Nitin
17	Vaishali C. Patil	—	—	ved2471@rediffmail.com	9922173780	Patil
18	Samudhithi S. Patil	—	—	patilsamudhithi99@gmail.com	7410074550	Patil
19	Nadiya D. Patel	—	—	nodiya.patel736@gmail.com	9766742233	Patel
20	Radhika M. Patil	—	—	patilradhika1987@gmail.com	9689423098	Patil
21	R. R. Mahi	—	—	rajmahane78@gmail.com	9890822720	RRM
22	Pallavi M. Dessai	—	—	pallavipatil03@yahoo.com	9422075431	Dessai
23	Shri. Sanwade m.r.	Yashwantrao Chavan College of Science, Karad	—	sanwade.mr@gmail.com	9422626309	Sanwade
24	Ashwini S. Patil	Willingdon College, Sangli	—	Aspatil765@gmail.com	8149060855	Patil

Registration For One day workshop on "Radio Transmission Antennas"

Date: 10/03/2022

Sr. No.	Name of the Faculty	Name of College	Designation	Email ID	Contact No.	Sign
25	Asst. Atulias Muthi	Yashwantrao Chavan College of Science, Karad	Asst. Professor	muthi.atulias@gmail.com	976663713	Atulias
26	Nandev P. Mote	Vivekanand college, Kolhapur	Asst. Prof.	nandevnandev@gmail.com	9921990399	Mote
27	Gautam B. Gijrage	—	Asst. Prof.	gijrage@gmail.com	8668633642	Gijrage
28	Pratibha S. Patil	Vivekanand college	Asst. Prof.	pratibha1978@gmail.com	9921991299	Patil
29	Pravin R. Bagade	—	Asst. Prof.	pravinbagade333@gmail.com	9890063936	Bagade
30	Poonam S. Jadhav	Vivekanand college	Asst. Prof.	psj.eln@gmail.com	9860478592	Jadhav
31	Nitin G. Bhatnagar	Shivraj college, Gadchiroli	Asst. Prof.	nitin_bhatnagar@gmail.com	9421289704	Nitin
32	Miss. Aishwarya R. Dubale	Dr. Bopuji Salunkhe College, Miraj	Asst. Prof.	aishwarya.dubale@gmail.com	9850249420	Dubale
33	Miss. Shital M. Chougale	Shri. Patrao Chougale Arts & Sci. College, Kotli	Asst. Prof.	chougaleshital60@gmail.com	9881072609	Chougale
34	Miss. Najmin I. Mursal	K.W.C. Sangli	Asst. Prof.	najminmursal@gmail.com	8698252508	Mursal
35	Miss. Amruta Sanjay Jangade	Balewadi college, Wita	Asst. Prof.	amrutajangade77@gmail.com	8668351664	Amruta
36						



“Education for Knowledge, Science and Culture”
-Shikshanmaharshi Dr. Bapuji Salunkhe
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)
INTERNAL QUALITY ASSURANCE CELL
2021-22



Quality Initiatives/ Activities Report

1. **Name of Department:**ELECTRONICS
2. **Name of Organized Activity:** Workshop on “ Radio Transmission Antennas”
3. **Date/ Duration:**Thursday, 10/03/2022 at 11:30am to 05:30pm
4. **Aims and Objectives:**
 - 1) To provide the fundamental knowledge of RF Antennas
 - 2) To familiar with antenna design software
 - 3) To get hands-on training on Directional Antennas
 - 4) To get information about job opportunities in antenna design field in various sectors
5. **No. of beneficiaries:**Total 35 participants have been registered for this workshop, which includes other college faculty members.
6. **Expenditure & funding agency:/collaborators:**Funding Amount is 7102/- provided byThe RUSA.
7. **Brief description:** Department of Electronics has organized a Workshop on “Radio Transmission Antennas”. The Resource persons for this program were Dr. Ganesh Waghmare and Dr. P. U. Lande.

In the first session Dr. P. U. Lande, Head Department of Electronics, Rajaram College, Kolhapur gave the keynote address, he elaborated on the journey from the origin of antennas to the present days smart antennas. Also in the final session, he presented the issues of exchange of radio waves, their measurement and drawing of radiation pattern etc. to the teachers present from various colleges through live demonstrations.

Also the Resource person of the second session of this workshop, Dr. Ganesh Waghmare, Senior Antenna Engineer, Intel, Bangalore provided

detailed guidance on how the design of antennas used in current technologies like 4G, 5G, Bluetooth, IoT, GPS, GSM etc. can be done with the help of software. He also informed about the various job opportunities available in this field nationally and internationally.

In the presidential speech, Principal Dr. R. R. Kumbhar gave detailed guidance to the audience about the new education system and the changes that need to be made in the education system. He also appealed to other colleges to take advantage of the various modern equipments in their colleges.

The introduction of this event and welcome to all people was done by the convener of this workshop and the head of the department, Dr. C. B. Patil. Introduction of the guests was done by Prof. N. P. Mote and Prof. P. R. Bagade. Dr. M. S. Patil proposed the vote of thanks to all dignitaries, guests and participants. Anchoring of this workshop was done by Dr. Poonam Jadhav and Mr. G. B. Jirage. Mr. Rohit Nigave and Mr. M. D. Hiremath take account of technical support for this workshop.

8. Outcomes:

1. In this workshop participants acquired knowledge about antenna basics, antenna mathematics and radiation mechanism of antenna.
2. Participants have got knowledge about Antenna design simulation software -CTS studio suite .
3. Participants were able to perform the antenna experiments.

9. Photos:



Inauguration by Prin. DR. R. R. Kumbhar and Chief Guest Dr. P. U. Lande



Key-note address by Dr. P. U. Lande, Rajaram College, Kolhapur



Speech by Dr. Ganesh Waghmare, Senior Antenna Engineer, INTEL, Bangalore



Practical Training by Dr. P. U. Lande, Rajaram College, Kolhapur



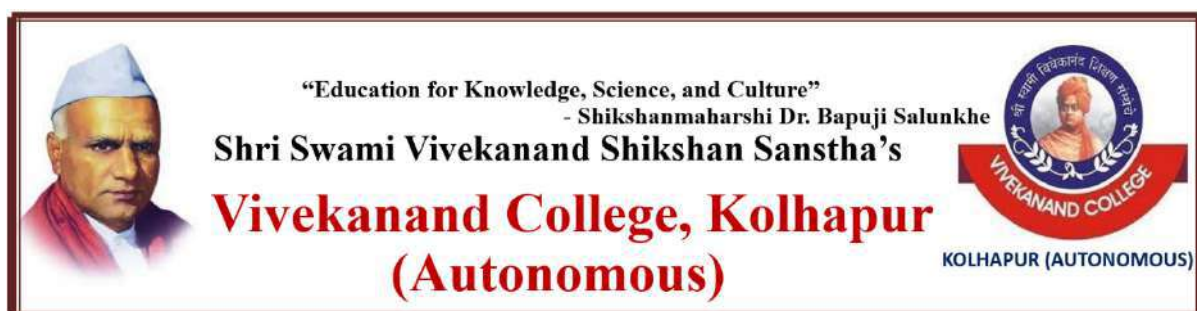
Participants of Workshop on "RadioTransmission Antennas"

10. Signatures of coordinator/ organizer:

रेडिओ ट्रान्समिशन एन्टेनाजवर
'विवेकानंद' मध्ये कार्यशाळा

कोल्हापूर : पुढारी वृत्तसेवा

विवेकानंद महाविद्यालयात इलेक्ट्रॉनिक्स विभागामार्फत व रुसा पुरस्कृत 'रेडिओ ट्रान्समिशन एन्टेनाज' विषयावर एकदिवसीय कार्यशाळा झाली. कार्यशाळेचे उद्घाटन प्राचार्य डॉ. आर. आर. कुंभार यांच्या अध्यक्षतेखाली व प्रमुख पाहुणे राजाराम महाविद्यालय इलेक्ट्रॉनिक्स विभागप्रमुख डॉ. पी. यू. लांडे यांच्या हस्ते झाले. कार्यशाळेचे सत्र मार्गदर्शक डॉ. गणेश वाघमारे, सीनियर एन्टेना इंजिनियर, इंटेल, बेंगलोर यांनी सध्याच्या टेक्नॉलॉजीमध्ये वापरल्या जाणाऱ्या एन्टेनाची डिझाईन सॉफ्टवेरच्या सहाय्याने कशी करता येऊ शकते, याबाबत मार्गदर्शन केले. डॉ. सी. बी. पाटील यांनी प्रास्ताविक केले. पाहुण्यांचा परिचय प्रा. एन. पी. मोटे व प्रा. पी. आर. बागडे यांनी करून दिला. डॉ. पूनम जाधव व प्रा. जी. बी. जिरगे यांनी सूत्रसंचालन केले.



3	IPR awareness training programme for teachers and students	IQAC & RDPC	27/04/2022
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Dr. S. S. Kale
Research Development and
Promotion Cell
Date: 22nd April 2022

To,
The Principal,
Vivekanand College, Kolhapur (Autonomous)

Subject: Regarding permission to organize One Day Workshop on 'IPR
AWARENESS TRAINING FOR TEACHERS AND STUDENTS

Respected Sir,

The IQAC, VIIC & RDPC has decided to organize a One Day Workshop on 'IPR
AWARENESS TRAINING FOR TEACHERS AND STUDENTS' on Wednesday, 27th
April 2022 from 11:00 am to 12.20 pm. It is decided to invite Mr. Sagar Pol, Assistant
Controller of Patents and Designs, Mumbai as a resource person for the same. Kindly give
the permission to arrange the workshop.

Thanking You,

for
26/4/2022

Yours Faithfully,

Shubhangi Kale
(Dr. Shubhangi Kale)

Vivekanand College, Kolhapur (Autonomous) Notice

No. NB/ 117/ 2021-22

Date: 22/04/2022

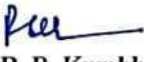
All the teachers and students of the Senior College are hereby informed that IQAC, VIIC & RDPC of our college jointly with NIPAM is going to organize One day workshop on "IPR AWARENESS TRAINING for TEACHERS and STUDENTS" on Wednesday, 27th April 2022. The resource person is Mr. Sagar Pol, Assistant Controller of Patents and Designs, Mumbai. The participants will get an e-certificate from the Patent Office directly. Please register your name for the said workshop and e-certificate. Also, join the telegram group with the following link. (Time: 11:00 am to 12:20 pm)

Registration Link: https://docs.google.com/forms/d/e/1FAIpQLSdZz5KIJ_aWljBCx0I-kYuDexrk_Wy0Dq5GA_lqYXCkBWGTQ/viewform?usp=pp_url

Telegram Group Link: <https://t.me/+83tzY1QsfqAyYjNI>


(Dr. Shruti Joshi)

**Coordinator - IQAC
Vivekanand College,
Kolhapur**


(Dr. R. R. Kumbhar)
**PRINCIPAL
Vivekanand College
Kolhapur**

Organizing Committee: All the Members of IQAC, VIIC & RDPC

- | | | | |
|-------------------------|-----------------------|-----------------------------|----------------------|
| • Dr. G. K. Sontakke | • Dr. S. R. Kattimani | • Prof. Dr. M. M. Karanjkar | • Dr. Kedar Undale |
| • Dr. Shubhangi Kale | • Dr. Kavita Tiwade | • Mrs. R. Y. Patil | • Mr. S. G. Kulkarni |
| • Dr. Sanjay Ankushrao | • Dr. Kailas Patil | • Dr. Prabhavati Patil | • Mr. R. P. Ingawale |
| • Dr. T. C. Gaupale | • Mr. Sunny Kale | • Ms. V. V. Pawar | • Ms. V. V. Misal |
| • Ms. Samiksha Farakate | • Ms. Supriya Patil | | |

Copy to:

1. General Notice Board
2. Biometric Notice Board
3. Senior College Staff file

College Recog. No. H.S.C./1074/R-1/DT : 8-8-1976
College Code No. 23-09-002
College U.Dise No. 27341301006

“ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”
शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Estd. : June 1964



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



31-2658612, 2658840 Fax : 0231-2658840 Resi. : 0231-2653962 Website : www.vivekanandcollege.org E-mail : info@vivekanandcollege.org

Prin. Salunkhe D. Lit.	President Hon. Chandrakant Dada Patil MLA	Chairman Prin. Abhaykumar Salunkhe M.A.	Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed.	Principal Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.
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VCK/166/2022-23

Date : 26.4.2022

To,
Mr. Sagar Pol
Assistant Controller of Patents and Designs,
Mumbai

Subject: Invitation for the lecture on the topic 'IPR Awareness
Training for Teachers & Students'.

Respected Sir,

On behalf of Vivekanand College's Internal Quality Assurance Cell (IQAC), Vivekanand Innovation & Incubation Center (VIIC) & Research Development & Promotion Cell (RDPC), I am pleased to have the honor of inviting you to deliver a talk for our teachers and students. With your vast in-depth knowledge in the area, you would be expected to talk about the 'IPR Awareness Training for Teachers & Students'.

We hope that you will accept our invitation to deliver a talk on Wednesday, 27th April 2022 at 11:00 am.

Best Wishes,

Your's sincerely,

Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur

College Regd. No. H.S.C./1074/R-1/DT : 8-8-1976
College Code No. 23-09-002
College U.Dise No. 27341301008

“ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”
शिक्षणमंत्री डॉ. बाबुसाहेब प्रताप

Esld. : June 1964

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21-2653612, 2653640 Fax : 0231-2658840 Resl. : 0231-2653962 Website : www.vivekanandcollege.org E-mail : info@vivekanandcollege.org

President Hon. Chandrakant Dada Patil MLA	Chairman Prin. Abhaykumar Salunkhe M.A.	Secretary Prin. Mrs. Shubhangi Gavade M.Sc., B.Ed.	Principal Dr. R. R. Kumbhar M.Sc. M.Phil. Ph.D.
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VCK/166/2022-23

Date : 27.4.2022

Letter of Appreciation

To,
Mr. Sagar Pol
Assistant Controller of Patents and Designs,
Mumbai

Dear Sir,

On behalf of Vivekanand College's Internal Quality Assurance Cell (IQAC), Vivekanand Innovation & Incubation Center (VIIC) & Research Development & Promotion Cell (RDPC), we are very much thankful to you for accepting our invitation and delivering a valuable talk to our teachers and students on 'IPR Awareness Training for Teachers & Students' organized offline on Wednesday, 27th April 2022 at 11:00 am.

Thank you for your valuable contribution to our students and hence to society. Your speech has encouraged the students to keep a sound and enthusiastic mind to make a bright future.

Thanking you,

Yours Sincerely,

R.R.K.
Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur



"ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षणप्रसार"
- शिक्षणमहर्षी डॉ. बापुजी साळुंखे



NIPAM
NATIONAL IP AWARENESS MISSION

INTELLECTUAL
PROPERTY INDIA
PATENTS | DESIGNS | TRADE MARKS
GEOGRAPHICAL INDICATIONS

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

One Day Workshop on

IPR AWARENESS TRAINING FOR TEACHERS & STUDENTS

Organized by

IQAC, VIIC & RDPC Jointly with NIPAM

on the occasion of the Celebration of "Azadi Ka Amrit Mahotsav"

Registration Link:

https://docs.google.com/forms/d/e/1FAIpQLSdZz5RJJ_sWtJBCxol-kYuDexzrk_Wy0Dq5GA_lq_YXCkBWGTQ/viewform?usp=pp_url
Telegram Link
<https://t.me/+88tzY1QsfqA5YJN1>

Resource Person

Mr. Sagar Pol

Assistant Controller of Patents
and Designs, Mumbai



President

Dr. R. R. Kumbhar

Principal, Vivekanand College,
Kolhapur (Autonomous)

Day & Date:

Wednesday, 27th April

2022

Time:

11:00 am to 12:20 pm

Venue: Library Hall

IQAC Coordinator

Dr. Shruti Joshi

Organizing Committee

- Dr. G. K. Sontakke
- Dr. Shubhangi Kale
- Dr. Sanjay Ankushrao
- Dr. T. C. Gaupale
- Ms. Samiksha Farakate

- Dr. S. R. Kattimani
- Dr. Kavita Tiwade
- Dr. Kailas Patil
- Mr. Sunny Kale
- Ms. Supriya Patil

- Prof. Dr. M. M. Karanjkar
- Mrs. R. Y. Patil
- Dr. Prabhavati Patil
- Ms. V. V. Pawar

- Dr. Kedar Undale
- Mr. S. G. Kulkarni
- Mr. R. P. Ingawale
- Ms. V. V. Misal

List of Registration

S.N.		Full Name	Email Address	OrganizationName
1	Dr.	S. R. Kattimani	siddharthkattimani@gmail.com	Vivekanand college, Kolhapur (Autonomous)
2	Ms.	Supriya Mohan Patil	supriyamohanpatil@yahoo.co.in	Vivekanand college, Kolhapur (Autonomous)
3	Ms.	Samiksha A. Farakate	samiksha3knk@gmail.com	Vivekanand college, Kolhapur (Autonomous)
4	Dr.	SalamalsakManer	manersalma1989@gmail.com	Vivekanand college, Kolhapur (Autonomous)
5	Dr.	Dr.SarikaDipakPatil.	sarikapatilbotany@gmail.com	Vivekanand college, Kolhapur (Autonomous)
6	Mr.	Mr.Shrihari Ganesh Kulkarni	shriharikulkarni71@gmail.com	Vivekanand college, Kolhapur (Autonomous)
7	Dr.	Dr YashwantDhanappaHartale	yashwanthartale@gmail.com	Vivekanand college, Kolhapur (Autonomous)
8	Dr.	Neeta PandurangPatil	neetapatil00@gmail.com	Vivekanand college, Kolhapur (Autonomous)
9	Dr.	SumayyalsakInamdar	sumayyaphysics@gmail.com	Vivekanand college, Kolhapur (Autonomous)
10	Ms.	MrunalPanditDinde	dindemrunal1996@gmail.com	Vivekanand college, Kolhapur (Autonomous)
11	Ms.	SAMRIN ZAKIRHUSEN MULLANI	mullanisam96@gmail.com	Vivekanand college, Kolhapur (Autonomous)
12	Dr.	AsmitaShashikantTapase	asmitatapase@gmail.com	Vivekanand college, Kolhapur (Autonomous)
13	Mr.	Sunil VasantMalgaonkar	sunilmalgaonkar67@gmail.com	Vivekanand college, Kolhapur (Autonomous)
14	Ms.	NamrataDevidasDhale	namuddhale@gmail.com	Vivekanand college, Kolhapur (Autonomous)
15	Dr.	PradipYashwantPatil	pradipypatil1986@gmail.com	Vivekanand college, Kolhapur (Autonomous)
16	Dr.	Revati Rahul Patil	revatirpatil26@gmail.com	Vivekanand college, Kolhapur (Autonomous)
17	Mr.	CHANDRAKANT JAYWANT KAMBLE	cjkamble2711@gmail.com	Vivekanand college, Kolhapur (Autonomous)
18	Mr.	Vijay BapusoPujari	vijaypujari2574@gmail.com	Vivekanand college, Kolhapur (Autonomous)
19	Dr.	DadasahebKashinathGhadhe	devanandghadge071@gmail.com	Vivekanand college, Kolhapur (Autonomous)
20	Mr.	Pravin Ramchandra Bagade	pravinbagade333@gmail.com	Vivekanand college, Kolhapur (Autonomous)
21	Ms.	KishoriChandrakantBudhale	kishori7680@gmail.com	Vivekanand college, Kolhapur (Autonomous)
22	Mr.	HalemaniChandrashekharSidhappa	halemani0504@gmail.com	Vivekanand college, Kolhapur (Autonomous)
23	Ms.	Priya Motes D'souza	Priyaritadsouza@gmail.com	Vivekanand college, Kolhapur (Autonomous)
24	Ms.	Aaratisunil Jadhav	aaratijadhav3035@gmail.com	Vivekanand college, Kolhapur (Autonomous)
25	Ms.	Aditisudhiryadav	aditiyadavv1510@gmail.com	Vivekanand college, Kolhapur (Autonomous)

26	Ms.	Asmita Banda Sanmukh	asmitasanmukh30@gmail.com	Vivekanand college, Kolhapur (Autonomous)
27	Prof.	Prof.Dr.MilindManoharKaranjkar	ncrnt2012@gmail.com	Vivekanand college, Kolhapur (Autonomous)
28	Ms.	Sneha Sunil bamne	snehabamane07@gmail.com	Vivekanand college, Kolhapur (Autonomous)
29	Mr.	GanpatiKrushnatGurav	ganeshg0915@gmail.com	Vivekanand college, Kolhapur (Autonomous)
30	Ms.	VrushaliVishwasraoMisal	vrushalivmisal@gmail.com	Vivekanand college, Kolhapur (Autonomous)
31	Ms.	PranaliManikMagdum	pranalimagdum2000@gmail.com	Vivekanand college, Kolhapur (Autonomous)
32	Ms.	Snehal Vilas Jadhav	jadhavsnehal011@gmail.com	Vivekanand college, Kolhapur (Autonomous)
33	Ms.	ShwetaArvindPise	Shwetapise29@gmail.com	Vivekanand college, Kolhapur (Autonomous)
34	Prof.	SatishVinayakUpalavikar	satishupalavikar.78@gmail.com	Vivekanand college, Kolhapur (Autonomous)
35	Ms.	KhavaleAshwini Ramchandra	ashkhavale10@gmail.com	Vivekanand college, Kolhapur (Autonomous)
36	Ms.	RajvardhiniJaysingPatil	rajvardhinipatil2000@gmail.com	Vivekanand college, Kolhapur (Autonomous)
37	Ms.	SwapnaliMadhukarYevaluje	swapnaliyevaluje@gmail.com	Vivekanand college, Kolhapur (Autonomous)
38	Ms.	SamikshaUmeshShelar	samikshashelar23@gmail.com	Vivekanand college, Kolhapur (Autonomous)
39	Ms.	Amruta Suresh Kamble	amrutakamble129@gmail.com	Vivekanand college, Kolhapur (Autonomous)
40	Mr.	Vishal BabasahebKalkutaki	vishalbalkutaki@gmail.com	Vivekanand college, Kolhapur (Autonomous)
41	Ms.	Urmila Sanjay Khot	uskhot1008@gmail.com	Vivekanand college, Kolhapur (Autonomous)
42	Ms.	NadaSalamaHarun	haruns@rediffmail.com	Vivekanand college, Kolhapur (Autonomous)
43	Mr.	Shrihari Ganesh Kulkarni	shriharikulkarni71@gmail.com	Vivekanand college, Kolhapur (Autonomous)
44	Ms.	Shwetajadhav	jadhavshweta2224@gmail.com	Vivekanand college, Kolhapur (Autonomous)
45		Jakiya Abdul Majjid Arab	jakiyaarab08@gmail.com	Vivekanand college, Kolhapur (Autonomous)
46	Ms.	Sneha Anil Shintre	snehashintre76@gmail.com	Vivekanand college, Kolhapur (Autonomous)
47	Mr.	AlimAlatifPathan	pathanalim2001@gmail.com	Vivekanand college, Kolhapur (Autonomous)
48	Mr.	Shaileshappabudake	shaileshbudake.sb@gmail.com1	Vivekanand college, Kolhapur (Autonomous)
49		Uma Sanjay Ghule	umaghule41@gmail.com	Vivekanand college, Kolhapur (Autonomous)
50	Ms.	AnjorAjit Jadhav	anjor70@gmail.com	Vivekanand college, Kolhapur (Autonomous)
51	Ms.	PratikshaTanajiKorane	Pratikshakorane2000@gmail.com	Vivekanand college, Kolhapur (Autonomous)
52	Mr.	AniketBalasahebKadam	aniketkadam6712@gmail.com	Vivekanand college, Kolhapur (Autonomous)
53	Mr.	RoshanChikhale	roshanchikhale2219@gmail.com	Vivekanand college, Kolhapur (Autonomous)

54	Ms.	Mrunmayi Anil Chavan	mrnmayichavan522@gmail.com	Vivekanand college, Kolhapur (Autonomous)
55	Ms.	SmitaLakshmanPatil	sanikapatil645@gmail.com	Vivekanand college, Kolhapur (Autonomous)
56	Ms.	KanishkaSandeepKamerikar	kanishka.kamerikar@gmail.com	Vivekanand college, Kolhapur (Autonomous)
57	Mr.	Prathameshsudhirjoshi	joshiprathamesh140601@gmail.com	Vivekanand college, Kolhapur (Autonomous)
58	Prof.	Snehal Vilas Jadhav	jadhavsnehal011@gmail.com	Vivekanand college, Kolhapur (Autonomous)
59	Ms.	ManasiShekharKilledar	manasikilledar212@mail.com	Vivekanand college, Kolhapur (Autonomous)
60	Mr.	SourabhSambhajiBhatmare	sourabhbhatmare42209@gmail.com	Vivekanand college, Kolhapur (Autonomous)
61	Mr.	Om mohanyadav	omyadav130103@gmail.com	Vivekanand college, Kolhapur (Autonomous)
62	Ms.	HarshadaJagannath Kale	harshadakale786@gmail.com	Vivekanand college, Kolhapur (Autonomous)
63	Ms.	AnushkaSandipKamble	anushkakamble0226@gmail.com	Vivekanand college, Kolhapur (Autonomous)
64	Ms.	Bhumikamohansawant	sawantbhumika987@gmail.com	Vivekanand college, Kolhapur (Autonomous)
65	Ms.	Priyanka Sunil Koli	priyankakoli8902@gmail.com	Vivekanand college, Kolhapur (Autonomous)
66	Mr.	Akash BaluWaghmare	waghmareakash2011@gmail.com	Vivekanand college, Kolhapur (Autonomous)
67	Ms.	SaiSatishPatil	saipatil1972@gmail.com	Vivekanand college, Kolhapur (Autonomous)
68	Mr.	Akash BaluWaghmare	waghmareakash2011@gmail.com	Vivekanand college, Kolhapur (Autonomous)
69	Mr.	Samadhan Vishnu sargar	sargarsamadhan683@gmail.com	Vivekanand college, Kolhapur (Autonomous)
70	Mr.	OmkarPowar	ompowar18@gmail.com	Vivekanand college, Kolhapur (Autonomous)
71	Ms.	UtkarshaRajendraPatil	utkarsharp1714@gmail.com	Vivekanand college, Kolhapur (Autonomous)
72	Mr.	Shrivardhan Shinde	shrivardhan512@gmail.com	Vivekanand college, Kolhapur (Autonomous)
73	Ms.	SophiyaliyakatPathan	ssmlpathan0786@gmail.com	Vivekanand college, Kolhapur (Autonomous)
74	Mr.	BapuNavnathIngole	shivrajingole21@gmail.com	Vivekanand college, Kolhapur (Autonomous)
75	Ms.	KomalKiranPatil	komalpatil14102@gmail.com	Vivekanand college, Kolhapur (Autonomous)
76	Ms.	Apurvagajanan swami	swamiapurva7@gmail.com	Vivekanand college, Kolhapur (Autonomous)
77	Ms.	Poonamdattatrayjadhav	pj954541@gmail.com	Vivekanand college, Kolhapur (Autonomous)
78	Ms.	Prachi Anil Shimpukade	Prachishimpukade@gmail.com	Vivekanand college, Kolhapur (Autonomous)
79	Ms.	AparnaPopatWadekar	wadekaraparna2004@gmail.com	Vivekanand college, Kolhapur (Autonomous)
80	Ms.	GautamiGajananChandilkar	gautamichandilkar@gmail.com	Vivekanand college, Kolhapur (Autonomous)
81	Ms.	GayatriBhauraopatil	gayatripatil30823@gmail.com	Vivekanand college, Kolhapur (Autonomous)

82	Dr.	Abhijit J Patil	ajpmsscgeo@gmail.com	Vivekanand college, Kolhapur (Autonomous)
83	Ms.	MansiJawahar Mali	malimansi07@gmail.com	Vivekanand college, Kolhapur (Autonomous)
84	Mr.	BansodeAtulJayappa	bansodeatul98@gmail.com	Vivekanand college, Kolhapur (Autonomous)
85	Mr.	TufellJakirhuseinBagwan	tufellbagwan677@gmail.com	Vivekanand college, Kolhapur (Autonomous)
86	Dr.	Yogita A. Patil	yogitageology@gmail.com	Vivekanand college, Kolhapur (Autonomous)
87	Ms.	VaishnaviRavasahebSutar	sutarvaishnavi85@gmail.com	Vivekanand college, Kolhapur (Autonomous)
88	Ms.	RajashreePatil	rajashrishendre@gmail.com	Vivekanand college, Kolhapur (Autonomous)
89	Ms.	MadhuriSubhash Pawar	smartmadhurima@gmail.com	Vivekanand college, Kolhapur (Autonomous)
90	Ms.	Nayan Narayan patole	patolegeeta143@gmail.com	Vivekanand college, Kolhapur (Autonomous)
91	Ms.	SONAM SHIVAJI GHASTE	ghastesonam1999@gmail.com	Vivekanand college, Kolhapur (Autonomous)
92	Ms.	PriyaDhananjayPatil	priyadpatil256@gmail.com	Vivekanand college, Kolhapur (Autonomous)
93	Ms.	MrunalDattatrayUlape	mrunalulape2494@gmail.com	Vivekanand college, Kolhapur (Autonomous)
94	Mr.	Rohan Sachin kale	rohankale683@gmail.com	Vivekanand college, Kolhapur (Autonomous)
95	Mr.	RushikeshSatyavijayNalawade	rushikeshnalawade100@gmail.com	Vivekanand college, Kolhapur (Autonomous)
96	Ms.	ShivaniDattatrayChopade	shivanidchopade@gmail.com	Vivekanand college, Kolhapur (Autonomous)
97	Mr.	SanikaSubhashkurdhade	sanikakurdhade5@gmail.com	Vivekanand college, Kolhapur (Autonomous)
98	Mr.	PatilSatyajitSarjerao	satyajitpatil7481@gmail.com	Vivekanand college, Kolhapur (Autonomous)
99	Ms.	SamikshaAnnakuberPatil	samikshapatil161@gmail.com	Vivekanand college, Kolhapur (Autonomous)
100	Ms.	NiveditaNivruttiPatil	patilnivedita71@gmail.com	Vivekanand college, Kolhapur (Autonomous)
101	Mr.	VaibhavShahajiPatil	vp2502185@gmail.com	Vivekanand college, Kolhapur (Autonomous)
102	Mr.	Prajwalchandrakantnikam	pcnikam@gamil.com	Vivekanand college, Kolhapur (Autonomous)
103	Mr.	YashPowar	yppersonal.14@gmail.com	Vivekanand college, Kolhapur (Autonomous)
104	Ms.	AkankshaAnandaNalawade	akankshan79@gmail.com	Vivekanand college, Kolhapur (Autonomous)
105	Mr.	VishwajeetGhatage	vishwajeetghatage050@gmail.com	Vivekanand college, Kolhapur (Autonomous)
106	Mr.	AmitkumarRajkumarShetake	amitshetake65@gmail.com	Vivekanand college, Kolhapur (Autonomous)
107	Ms.	Vaishnavi Sanjay Powar	vaishnavipowar6@gmail.com	Vivekanand college, Kolhapur (Autonomous)

A One Day Workshop on
IPR AWARENESS TRAINING FOR STUDENTS & TEACHERS
Organized by
IQAC, VHC & RDPC jointly with NIPAM
on the occasion of the Celebration of "Azadi Ka Amrut Mahotsav"
Attendance sheet

Date: 27.04.2022

	Initial Mr./ Ms./Dr.	Name of the Student	Gender	Email	Organization Type	Name of the College
1.	Ms.	Shital Bharat Jagtap	F	jagtapshital99@gmail.com	College	VCK
2.	M.S	Shivani Vilas Chougale	F	shivaniichougale1811@gmail.com	College	VCK
3.	M.S	Pranali Manik Magdum	F	PranaliMagdum2000@gmail.com	College	VCK
4.	M.S	Gunjan Santosh Saini	F	gunjanalone76@gmail.com	College	VCK
5.	M.S	Pallavi Dayoddy Arade	F	arade.pallavi@gmail.com	College	VCK
6.	Ms.	Dhanashree Kiran Nangare	F	dhanunangare2002@gmail.com	College	VCK
7.	Miss.	Komal Pandurang Sutar	F	Sutarkomal309@gmail.com	College	VCK
8.	Miss	Pooja Rajendra Chougale	F	chougalep483@gmail.com	College	VCK
9.	Ms	Hareshada Shivaji Patil	F	patilhareshada9747@gmail.com	College	VCK
10.	M.S.	Aparna Sanjay Jamdole	F	aparnajamdoe96@gmail.com	College	VCK
11.	MS.	Snehal Gurunath Dalawai	F	snehaldalawai@gmail.com	College	VCK
12.	MS.	Varsha Laxman Patil	F	varshalpatil1603@gmail.com	College	VCK
13.	MS.	Payal Dattatray Jitkar	F	payaljitkar@gmail.com	College	VCK
14.	MS.	Pooja Uttom Powar	F	PoojaPowar778@gmail.com	College	VCK
15.	MS.	Saloni Kiran Patil	F	salonipatil9062@gmail.com	College	VCK
16.	MS.	Pallavi Prakash Ingwale	F	ingwalepallavi09@gmail.com	College	VCK
17.	MS.	Ashrita Popat Gaikwad	F	ashritagaikwad99@gmail.com	College	VCK

VICHARABHAI COLLEGE, BONDAPUR (AUTONOMOUS)
A One Day Workshop on
IPR AWARENESS TRAINING FOR STUDENTS & TEACHERS
Organized by
IQAC, VIIC & RDPC Jointly with NIPAM
on the occasion of the Celebration of "Azadi Ka Amrut Mahotsav"
Attendance sheet

Date: 27.04.2022

	Initial Mr./ Ms./Dr.	Name of the Student	Gender	Email	Organization Type	Name of the College
18	M.S.	Pallavi Ravindra Hande	f	Pallavihande.2002@gmail.com	College	VCK
19	M.S.	Prachi Chandrant Kesarkar	f	Prachikesarkar25@gmail.com	College	VCK
20	Ms	sakshi Dipak koli	F	kolisakshi04@gmail.com	College	VCK
21	M.S.	Patil Gayatri Gajanan	F	gayatri.patil.3090@gmail.com	College	VCK
22	M.S.	Sharayu Pradeep Bhosale	F	sharayubhosale684@gmail.com	College	VCK
23	M.S.	Gitanjali Ramesh Naidu	F	gitanjalinaidu1907@gmail.com	College	VCK
24	M.S.	Pranali Ankush Punbuwa	F	Pranaliap1911@gmail.com	College	VCK
25	M.S.	Yashnavi Sanjay Pawar	F	yashnavipawar6@gmail.com	College	VCK
26	M.S.	Ashwini Shivaaji Karle	F	ashwinikarle147@gmail.com	College	VCK
27	M.S.	Kajal Pratik P. Jadhav	F	Kajal.kamble.0217@gmail.com	College	VCK
28	M.S.	Radhika Sanjay Sabale	F	drhananjay565@Yahoo.com	College	VCK
29	M.S.	Arpita Jagannath Lohar	F	Arpitahenambap@gmail.com	College	VCK
30	M.S.	Sanika Jagat Chavan	F	Sanika042@gmail.com	College	VCK
31	M.S.	Sayali Madhukar Kamble	F	Sayalikamble139@gmail.com	College	VCK
32	M.S.	Vishka Dilip Katkar	F	Vishka.katkar602@gmail.com	College	VCK
33	M.S.	Yogita Atok Koli	F	Yogitakolikop@gmail.com	College	VCK
34	M.S.	Renuka Deepak Chavan	F	renuchavan2003@gmail.com	College	VCK

A One Day Workshop on
IPR AWARENESS TRAINING FOR STUDENTS & TEACHERS
Organized by
IQAC, VIIC & RDPC jointly with NIPAM
on the occasion of the Celebration of "Aazadi Ka Amrut Mahotsav"
Attendance sheet

Date: 27.04.2022

	Initial Mr./ Ms./Dr.	Name of the Student	Gender	Email	Organization Type	Name of the College
35	MS	Aishwarya Maleti Angaj.	F	angajash2826@gmail.com	College	VCK
36	Ms.	Sonskruti S. Benade	F	benadesanskruti1427@gmail.com	College	VCK
37	Ms.	Shrutika P. Patil	F	shrutipatil0701@gmail.com	College	VCK
38	Ms.	Tanuja B. Patil	F	tanujap545@gmail.com	College	VCK
39	MS.	Gautami G. Chandilkar	F	gautamichandilkar@gmail.com	College	VCK
40	MS.	Snehal S. Patil	F	Snehalpatil54857@gmail.com	College	VCK
41	MS.	Rutuja H. Patil	F	rutujahpatil1211@gmail.com	College	VCK
42	MS.	Vaishnavi Vivek Chandala	F	Vaishnavichandala@gmail.com	College	VCK
43	MS.	Parnavi P. Jadhav	F	ParnaviJadhav2907@gmail.com	College	VCK
44	MS.	Rutuja R. Sutar	F	Rutujasutar60516@gmail.com	College	VCK
45	MS.	Srushti kundlik Bora	F	srushtigiri49@gmail.com	College	VCK
46	MS.	Anushka Randhir Yadav	F	Anushka537@gmail.com	College	VCK
47	MS.	Aarpiita Prakash Todkar	F	Aarpiitatodkar19@gmail.com	College	VCK
48	MS.	Dhanashri Raju Balekundri	F	balekundridhanashri@gmail.com	College	VCK
49	MS.	Namrata Anil kandalkar	F	namratakandalkar1409@gmail.com	College	VCK
50	MS.	Asavari Anil kalamkar	F	kalamkaranil886@gmail.com	College	VCK
51	MS.	Bansode Atul Jayappa	M	bansodeatul98@gmail.com	College	VCK

A One Day Workshop on
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Attendance sheet

Date: 27.04.2022

	Initial Mr./ Ms./Dr.	Name of the Student	Gender	Email	Organization Type	Name of the College
52	Mr.	Katakdhond Sandeep Ramesh	M	sandeepkatakdhond01@gmail.com	College	VCK
53	Mr.	Deshinge Vyankatesh Varma	M	vyankateshdeshinge411@gmail.com	College	VCK
54	Mr.	Ingavale Aniket Ananda	M	aniketingavale2111@gmail.com	College	VCK
55	MS.	Sonali Mahadev Solavi	F	sonalisolavi2@gmail.com	College	VCK
56	MS.	Pratiksha Anandee Kamble	F	Pratiksha720931@gmail.com	College	VCK
57	Mr.	Prathamesh Mahesh Hirmath	M	prathameshhirmath2001@gmail.com	College	VCK
58	MS	Parv neelendra Jain	M	JainParv95@gmail.com	College	VCK
59	Mr	Pratik devatale	M	pratikdevatale111@gmail.com	College	VCK
60	Mr	Raviraj R. Bujawade	M	ravirajr.bujawade@gmail.com	College	VCK
61	Mr	Jaydeep M. Desai	M	jaydesai2002@gmail.com	College	VCK
62	MS	Ajjan S. Shaikh	M	shaikhajjan136@gmail.com	College	VCK
63	MS	Vaibhav M. Khot	M	HotikianVK@gmail.com	College	VCK
64	Mr.	Amish M. Mohite	M	amishmohite@gmail.com	College	VCK
65	Mr	Ashish Sharnaf Kamble	M	ale2499358@gmail.com	College	VCK
66	MS	Suyash V. More	M	more.suyash31@gmail.com	College	VCK
67	MS.	Omkar B. Shingate	M	omkarshingate18@gmail.com	College	VCK
68	Mr	Vahid Amin Maner	M	VahidManer7@gmail.com	College	VCK

Vivekanand College, Kolhapur (Autonomous)

A One Day Workshop on

IPR AWARENESS TRAINING FOR STUDENTS & TEACHERS

Organized by

IQAC, VIIC & RDPC Jointly with NIPAM

on the occasion of the Celebration of "Aazadi Ka Amrut Mahotsav"

FEEDBACK FORM

Date: 27.04.2022

1. Name of the Participant: Swaroop Gophane
2. College Institute: Vivekanand College Kolhapur
3. Designation:
4. Qualification: B. Ed

Please evaluate by putting tick mark [✓]

Sr. No.	Title	Excellent	Very Good	Good	Average
1	Selection of Theme			✓	
2	Arrangement of Workshop Hall				✓
3	Workshop Material	✓			
4	Plenary Session		✓		
5	Resource Persons	✓			
6	Overall Remark	✓			

Suggestion/Expectation.

Place: Vivekanand (Autonomous) College, Kolhapur

Signature

Vivekanand College, Kolhapur (Autonomous)

A One Day Workshop on

IPR AWARENESS TRAINING FOR STUDENTS & TEACHERS

Organized by

IQAC, VIIC & RDPC Jointly with NIPAM

on the occasion of the Celebration of "Aazadi Ka Amrut Mahotsav"

FEEDBACK FORM

Date: 27.04.2022

1. Name of the Participant: Rohan Sachin Kale
2. College Institute: Vivekananda college kolhapur
3. Designation: -
4. Qualification: -

Please evaluate by putting tick mark [✓]

Sr. No.	Title	Excellent	Very Good	Good	Average
1	Selection of Theme		✓		
2	Arrangement of Workshop Hall		✓		
3	Workshop Material		✓		
4	Plenary Session		✓		
5	Resource Persons		✓		
6	Overall Remark		✓		

Suggestion/Expectation.

Place: Vivekanand (Autonomous) College, Kolhapur

Signature

Vivekanand College, Kolhapur (Autonomous)

A One Day Workshop on IPR AWARENESS TRAINING FOR TEACHERS & STUDENTS

**Organized by
IQAC, VIIC & RDPC Jointly with NIPAM
on the occasion of the Celebration of "Aazadi Ka Amrut Mahotsav"**

Date: 27.04.2022

Report


One-day Workshop on "IPR Awareness Training for Teachers and Students" was Conducted by the Internal Quality Assurance Cell (IQAC), Vivekanand Innovation and Incubation Center (VIIC), and Research Development and Promotion Cell (RDPC) jointly with National Intellectual Property Awareness Mission (NIPAM) on Wednesday, 27th April 2022. The Workshop was inaugurated by Chief guest Mr. Sagar Pol, Assistant Controller of Patents and Designs, Mumbai, Govt. of India, President Dr. R.R. Kumbhar, Principal, Vivekanand College, Kolhapur (Autonomous), and Dr. Shruti Joshi, IQAC Coordinator, Vivekanand College, Kolhapur (Autonomous). In the beginning, dignitaries did worship Dr. Bapuji Salunkhe, the founder of Shri Swami Vivekanand Shikshan Sanstha, Kolhapur, Swami Vivekanand and Sanstha Mata Sushiladevi Salunkhe. After watering the plant the workshop started with Sanstha Prayer. The welcome address and introduction of the Chief Guest/resource person were given by Dr. Shubhangi Kale, Workshop Coordinator, Member RDPC. Prin. R. R. Kumbhar felicitated the resource person by offering a book as a token of love and gratitude. Dr. Shruti Joshi, Coordinator IQAC felicitated Prin. R. R. Kumbhar by offering a book and program started.


The chief guest commented on the Intellectual Property Rights, what is the meaning of a patent, and the difference between patents, copyrights, and trademarks.

Students and teachers from Arts, Commerce, and Science backgrounds participated in a large number. More than 262 participants took the benefit from the program.

Principal Dr. R.R. Kumbhar extended his views as a presidential remark and expressed gratitude towards Committee for making this workshop successful. Dr. Sanjay Ankushrao, VIIC Chairman extend a vote of thanks and concluded the session. All the members and coordinators of IQAC, VIIC, and RDPC taken efforts and made this workshop successful. All the senior faculties with their students were present during the workshop.


Dr. Shubhangi Kale
Workshop Coordinator
Member RDPC


Dr. Shiruti Joshi
Coordinator - IQAC
Vivekanand College,
Kolhapur


Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur





Worshop on IPR Mr. Sagar Pol assistant contoller of patenst and design mumbai elaborateint the importance of IPR, copy write and patent filling.



Worshop on IPR Mr. Sagar Pol assistant contoller of patenst and design mumbai elaborateint the importance of IPR, copy write and patent filling

4	International E-Conference On Emerging Trends In Nanoscienceand Nanodevices(ICETNN-2022)	Physics	04/05/2022
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Patrons

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

Prin. Shubhangi Gavade
Secretary
Shri Swami Vivekanand Shikshan Sanstha, Kolhapur

Organizing Committee

• Dr. R. R. Kumbhar – Principal
• Dr. G.J. Navathe – Convener
• Dr. S. I. Inamdar – Co-convener
• Prof. (Dr.) M. M. Karanjkar – Organizing Secretary
• Mr. S. V. Malgaonkar – Treasurer
• Mr. C. J. Kamble – Treasurer
• Mr. A. V. Shinde – Member
• Mrs. A. S. Patil – Member
• Mr. I. M. Mulla – Member
• Mr. R. P. Mungale – Member
• Miss P. Y. Hawaldar – Member
• Mr. V. S. Ashtekar – Member
• Miss. A. U. Patil – Member





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IQAC and Department of Physics Organize

International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022)

May 4, 2022 Email- icetnn2022@gmail.com


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


Prin. Shubhangi Gavade
Secretary
Shri Swami Vivekanand Shikshan Sanstha,
Kolhapur


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


Prof. Dr. P. S. Patil
Pro Vice-Chancellor
Shivaji University,
Kolhapur


Dr. Wen-Ping Peng
National Dong Hwa University,
Taiwan


Dr. Mingrui
University of New South Wales,
Australia


Prof. Dr. M. Boshita
Department at National Research
Centre, Egypt


Dr. Shruti Joshi
IQAC Co-Ordinator

For Registration Click Here


Dr. G. J. Navathe
Convener

9

About Organizers:-

Vivekanand College, Kolhapur was established in 1964 by Shri Swami Vivekanand Shikshan Sanstha, Kolhapur founded by Shikshanmaharshi Dr. Bapuji Salunkhe with a motto "Education for Knowledge, Science and Culture". The vision and mission statements of the college are clearly indications of the National Policy on Education demanding that centers of higher education should perform multiple roles like creating new knowledge, acquiring new capabilities and producing an intelligent human resource pool, through teaching, research and extension activities. The college is located in the prime area of the city having pleasant and healthy atmosphere. The college is reaccredited with 'A' grade by NAAC with CGPA 3.24. During the last five years the college has been recognized as the College with Potential for Excellence (CPE) twice by the UGC, and included in the Star College scheme by the Dept. of Bio-technology, Govt. of India. The college has achieved 58th Rank in India Ranking 2017 conducted by NIRF, MHRD, Govt. of India. In the year 2014-15, the college has been granted B.Voc. and Community College programs in Foundry Technology and Graphic Design/Art. This year UGC has sanctioned Animation and film making and Advanced diploma in Photography programs. The college is recognized as one of the best colleges in the university, not only in academics but also in the fields of sports, cultural, and extension activities. The college has won prestigious "Meghnath Nageshkar Trophy" consecutively for eleven years as 'the best college in the sports' in Shivaji University. The college has acquired first prize in Shivaji University Magazine competition continuously for three years. The college has won the general championship of Shivaji University Central Youth Festival continuously for ten years. The college has highly qualified and experienced faculties with research scholarship and guidance at M.Phil. and Ph.D. level.

About department.

The department of Physics is one of the premier departments of this college. The department offers B.Sc. (six semesters), Astrophysics at B.Sc II, M.Sc. in Solid State Physics and well equipped separate laboratories for undergraduate, postgraduate and unique research laboratory. The department has research linkages with department of Physics, Shivaji University, Kolhapur and School of Nanoscience and technology (SNST) Shivaji University, Kolhapur. Departmental faculties are constantly involved in research activities. Most of them have been engaged in research projects, authoring books and publishing research papers in reputed international and national journals. The department is continuously striving hard for the developments of the students, scientific attitude, and sense of observations and understanding concepts of Physics. Department conducts various activities which include seminars, workshops, tests, Quiz competitions, projects, study tours remedial teaching etc. It also offers campus interview programs and placement services to students. More than 20 students of the department achieved merit ranks in the Shivaji University, Kolhapur. Besides the 24 students achieved INSPIRE fellowship of Government of Maharashtra.

About conference.

The 'nanomaterials' are gripping in diverse fields and providing excellent outcomes in terms of different parameters. Therefore, it should be considered as the need of today to combine different ideas of researchers working in different domains to develop cost-effective and reliable technology for day-to-day life. The conference will serve as an emerging platform to share and discuss all the innovations in the nanomaterials and their applications. The conference brings together leading scientific community of Physicists, Chemists, and Biologists to share their experiences and research results about nanomaterials. It also

provides the premier interdisciplinary forum for researchers, practitioners and educators regarding the most recent innovations, trends, and concerns, practical challenges encountered and the solutions adopted in the field of nanomaterials. The conference will have sessions covering all aspects on synthesis, characterization of nanomaterials and their applications.

Focus of conference :-

- 1) Synthesis and Characterization of nanoscale material.
- 2) Nanobiomaterials.
- 3) Supercapacitor and fuel cells.
- 4) Carbon nanotubes and graphene.
- 5) Photovoltaic and solar cells at nanoscale.
- 6) Quantum dot.
- 7) Nanofabrication, nanoprocessing and nanomanufacturing.
- 8) Fabrication of nanodevices for electrical energy storage.
- 9) Nanosensors.
- 10) Nanopets.

In Call for Papers:

Original paper should be emailed at icetnn2022@gmail.com on or before 30th April 2022. Research paper may be confined to A4 size paper with Times New Roman 12 font, 1.5 line spacing. Research paper consist as Title, Abstract, Introduction, Methodology, Literature review, Results and Discussion, Conclusion, Acknowledgements, References. Only those Research papers will be published in issue of college research journal *Vivek with ISSN number* which is accepted by external referee. Non refundable charges Rs. 500/- should be paid extra for publication of paper along with registration fee. All rights are reserved to the organizers for the publication of research paper.

Poster Presentation:

There will be an online poster presentation section in the schedule of conference. A clear visible poster should be present during this session. The poster should be sent on or before 30th April 2022 at email icetnn2022@gmail.com. Cash Prize will be given to best three poster presentation.

Sr.No.	Time (IST)	Program
1	10.00 am - 10.55 am	Inaugural session Key Note Address Prof. Dr. P. S. Patil Pro Vice-Chancellor, Shivaji University, Kolhapur
2	11.00 am - 11.45 am	IT1: Prof. Wen Ping National Dong Hwa University, Taiwan
3	11.50 am - 12.35 pm	IT2: Prof. Mostafa Boshita Department at National Research Centre, Egypt
4	12.40 pm - 1.25 pm	IT3: Dr. Mingrui University of New South Wales, Sydney, Australia
5	2.00 pm - 4.00 pm	Poster presentation
6	4.00 pm - 4.30 pm	Valedictory Function

Registration fees:

Teachers	30 th April	Rs. 200/-
Students	30 th April	Rs. 100/-
Industrial person	30 th April	Rs. 500/-
Foreign delegates	30 th April	\$10 dollar

Fees will be only accepted online along with the registration form duly filled.

Bank Name:- Punjab National Bank

A/C No. :- 08952010011000

IFSC Code:- PUNB0088810

Branch:- Tanisba Park, Kolhapur.

"Education for Knowledge, Science and Culture"

-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

Vivekanand College, Kolhapur (Autonomous)

**IQAC and Department of Physics Organize
International E-Conference On Emerging
Trends In Nanoscience and Nanodevices
(ICETNN-2022)**

Date: 04/05/2022

Day: Wednesday

Link for the conference : <https://meet.google.com/bst-jkfa-erv>

Inaugural Session Program

Sr.No.	Time (IST)	Program	
1	09:40 am – 09:45 am	Sanstha Prayer	
2	09:45 am - 09:55 am	Welcome	Dr.G.J.Navathe (Convener)
3	09:55 am - 10:00 am	Introduction of Chief Guest	Prof. Dr. M.M.Karanjkar (Organizing Secretary)
4	10:00 am - 10:30 am	Key Note Address	Prof. Dr. P. S. Patil Pro-Vice Chancellor, Shivaji University, Kolhapur (Chief Guest)
5	10:30 am - 10:50 am	Presidential Talk	Principal Dr. R.R.Kumbhar (President)
6	10:50 am - 10:55 am	Vote of Thanks	Dr.S.I. Inamdar (Co-Convener)

“Education for Knowledge, Science and Culture”

-Shikshanmaharshi Dr. Bapuji Salunkhe

Shri Swami Vivekanand Shikshan Sanstha's

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(ICETNN-2022)**

Date: 04/05/2022

Day: Wednesday

Link for the conference : <https://meet.google.com/bst-jkfa-erv>

Invited Talk Schedule

Sr.No.	Time (IST)	Sessions	
1	11:00 am – 11:45 am	Invited Talk : 1	Prof. Wen-Ping Peng National Dong Hwa University, Taiwan Chair Person of the session : Shri. S. V. Malgaonkar
2	11:50 am - 12:35 pm	Invited Talk : 2	Prof. Mostafa Boshta Department at National Research Centre, Egypt Chair Person of the session : Shri. C. J. Kamble
3	12:40 pm - 01:25 pm	Invited Talk : 3	Dr. Mingrui University of New South Wales, Sydney, Australia Chair Person of the session : Dr. S. I. Inamdar

Jr. College Recog. No. H.S.C./1074/R-1/DT: 8-8-1976
Jr. College Code No. 23-09-002
Jr. College U.Dise No. 27341301006

“ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”
शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Estd. : June 1964



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



Ph. : 0231-2658612, 2658840 Fax : 0231-2658840 Resl. : 0231-2653962 Website : www.vivekanandcollege.org E-mail : info@vivekanandcollege.org

Founder
Dr. Bapuji Salunkhe
D. Lit.

President
Hon. Chandrakant Dada Patil
MLA

Chairman
Prin. Abhaykumar Salunkhe
M.A.

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

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

Ref. No. VCK/

Date :

To,
Prof. (Dr) Pramod S.Patil
Pro Vice-Chancellor,
Shivaji University, Kolhapur 416004.

Subject: Invitation for key note address at International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022) on May 4, 2022

Respected Sir,

Greetings from Vivekanand College, Kolhapur (Autonomous)

IQAC and Department of Physics, organize **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022) on May 4, 2022**. On behalf of the organizing committee, we take this opportunity to invite you to deliver a key note address on this conference. The duration of your key note address is of 30 minutes. Inauguration program is shared for your reference. Please make your time convenient for it. We look forward to meet you on May 4, 2022 through online mode.

Thanking you,

Dr. R. R. Kumbhar

PRINCIPAL
Vivekanand College
Kolhapur.

Jr. College Recog. No. H.S.C./1074/R-1/DT: 8-8-1976
Jr. College Code No. 23-09-002
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शिक्षणमहर्षी डॉ. बापूजी साहूखे

Estd.: June 1984



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D. Lit.

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MLA

Chairman
Prin. Abhaykumar Salunkhe
M.A.

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

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

Ref. No. VCK/157/2022-23

Date : 25/4/2022

To,

Mostafa Boshta

Department at National Research Centre,
Egypt

Respected Sir,

Thank you very much for accepting our invitation of the Invited Talk on the international conference organized by our college as, **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022) on May 4, 2022**. The time for your talk will be of **30 minutes** and followed by **10 minutes of common discussion**. Table program of the conference is given for your reference. We believe this Indian time will suit you and we shall greatly thankful if you could make your time free for this schedule. The link of the conference will be shared to you on May2, 2022. Thank you once again.

Table Program

Sr.No.	Time (IST)	Program
1	10.00 am - 10.55 am	Inaugural session Key Note Address Prof. Dr. P. S. Patil Pro-Vice Chancellor, Shivaji University, Kolhapur.
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R.R. Kumbhar
Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur



Shri Swami Vivekanand Shikshan Sanstha's
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)

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M.A.

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

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

Ref. No. VCK/

Date :

To,
Dr. Wen-Ping Peng
Professor,
Department of Physics,
National Dong Hwa University, Taiwan
Respected Sir,

Thank you very much for accepting our invitation of the Invited Talk on the international conference organized by our college as, **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022) on May 4, 2022**. The time for your talk will be of **30 minutes** and followed by **10 minutes of common discussion**. Table program of the conference is given for your reference. We believe this Indian time will suit you and we shall greatly thankful if you could make your time free for this schedule. The link of the conference will be shared to you on May2, 2022. Thank you once again.

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3	11.50 am - 12.35 pm	IT2: Prof. Mostafa Boshta Department at National Research Centre, Egypt
4	12.40 pm - 1.25 pm	IT3: Dr. Mingrui University of New South Wales, Sydney, Australia

Dr. R.R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur

Jr. College Recog. No. H.S.C./1074/R-1/DT : 8-8-1976
Jr. College Code No. 23-09-002
Jr. College U.Dise No. 27341301006

“ज्ञान, विज्ञान आणि सुसंस्कार यांसाठी शिक्षण प्रसार”
शिक्षणमहर्षी डॉ. बापूजी साळुंखे

Estd. : June 1964



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



(स्वायत्त) कोल्हापूर

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
M.A.

Chairman
Prin. Abhaykumar Salunkhe
M.A.

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

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

Ref. No. VCK/ 157/2022-23

Date : 25/4/2022

To,

Dr. Mingrui
University of New South Wales,
Sydney, Australia

Respected Sir,

Thank you very much for accepting our invitation of the Invited Talk on the international conference organized by our college as, **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022) on May 4, 2022**. The time for your talk will be of **30 minutes** and followed by **10 minutes of common discussion**. Table program of the conference is given for your reference. We believe this Indian time will suit you and we shall greatly thankful if you could make your time free for this schedule. The link of the conference will be shared to you on May2, 2022. Thank you once again.

Table Program

Sr.No.	Time (IST)	Program
1	10.00 am - 10.55 am	Inaugural session Key Note Address Prof. Dr. P. S. Patil Pro-Vice Chancellor, Shivaji University, Kolhapur.
2	11.00 am - 11.45 am	IT1: Prof. Wen Ping National Dong Hwa University, Taiwan
3	11.50 am - 12.35 pm	IT2: Prof. Mostafa Boshta Department at National Research Centre, Egypt
4	12.40 pm - 1.25 pm	IT3: Dr. Mingrui University of New South Wales, Sydney, Australia

R.R.K.
Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur

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

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

Ref. No. VCK/ 226/2022-23

Date : 4.5.2022

To,

Prof. Wen-Ping Peng
National Dong Hwa University,
Taiwan.

Respected Sir,

I thank you from the bottom of my heart for taking time from your busy schedule to be the Invited speaker at our **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022)** held on May 4, 2022 organize by department of Physics and IQAC. Your online presence and wise words helped magnify our cause in the best possible way. Our conference was a huge success. All thanks to your enlightening words, your research ideas, and guidance that inspired so many participants, students, researchers and as well as teachers. I look forward to our next interaction in the future. Wishing you all the best for your future endeavors.

With regards,

Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College,
Kolhapur

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M.Sc., B.Ed.

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

Ref. No. VCK/ 226/2022-23

Date : 4.5.2022

To,

Prof. Dr. P.S. Patil
Pro Vice Chancellor,
Shivaji University, Kolhapur

Respected Sir,

I thank you from the bottom of my heart for taking time from your busy schedule to be the Key note speaker at our **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022)** held on May 4, 2022 organize by department of Physics and IQAC. Your online presence and wise words helped magnify our cause in the best possible way. Our conference was a huge success. All thanks to your enlightening words, your research ideas, and guidance that inspired so many participants, students, researchers and as well as teachers. I look forward to our next interaction in the future. Wishing you all the best for your future endeavors.

With regards,

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

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Date : 4/5/2022

To,

Dr. Mingrui

University of New South Wales,
Sydney, Australia.

Respected Sir,

I thank you from the bottom of my heart for taking time from your busy schedule to be the Invited speaker at our **International E-Conference On Emerging Trends In Nanoscience and Nanodevices (ICETNN-2022)** held on May 4, 2022 organize by department of Physics and IQAC. Your online presence and wise words helped magnify our cause in the best possible way. Our conference was a huge success. All thanks to your enlightening words, your research ideas, and guidance that inspired so many participants, students, researchers and as well as teachers. I look forward to our next interaction in the future. Wishing you all the best for your future endeavors.

With regards,

Dr. R. R. Kumbhar
PRINCIPAL
Vivekanand College
Kolhapur



"Education for Knowledge, Science and Culture"
-Shikshanmaharshi Dr. Bapuji Salunkhe
VIVEKANAND COLLEGE, KOLHAPUR
(AUTONOMOUS)
INTERNAL QUALITY ASSURANCE CELL
2021-22



Quality Initiatives/ Activities Report

1. **Name of Department:** Physics
2. **Name of Organized Activity:** International E-Conference on Emerging Trends In Nanoscience and Nanodevices
3. **Date/ Duration:** 4/5/2022 ; Time 9.40 am to 5.00 pm
- Aims and Objectives:** - To know and understand the advances in nanoscience, nanotechnology and development and design of different nanodevices.
4. **No. of beneficiaries:** 80 + 8 (staff members)
5. **Expenditure & funding agency:** Autonomous Grant
6. **Brief description:**

Department of Physics along with IQAC of Vivekanand College, Kolhapur conducted one day International E-Conference on Emerging trends in Nanoscience and Nanodevices (ICETNN-2022) on may 4, 2022 successfully under the guidance of principal Dr. R. R. Kumbhar sir and organizing secretary head of department Dr. M. M. Karanjkar sir.

Conference was conducted in 4 quadrants

- 1) Inaugural session program
- 2) Invited talk schedule
- 3) Poster and Paper presentation
- 4) Valedictory function

Inaugural session starts at 9.40 am with *sanstha* prayer their after convener of the conference Dr. G. J. Navathe gave welcome speech and explain the theme of conference after that organizing secretary & Head of department of Physics Prof. Dr. M. M. Karanjkar welcomed and introduced Prof. Dr. P. S. Patil, Pro-Vice chancellor of Shivaji University, Kolhapur in brief.

Prof. P. S. Patil sir in his key note address explain concept of smart materials how the optical properties changes with external stimulant also he focused on different aspects of electro chromic smart window. Also sir explained why we are facing hot sunny days nowadays.

After that honourable Principal Dr. R. R. Kumbhar sir gave presidential talk by giving excellence of college in academic, sports & culture in Shivaji University Kolhapur. The inaugural function ended by vote of thanks given by Mr. S. V. Malgaonkar.

Second quadrant of conference was invited talk, in this schedule there are three eminent speakers from different countries gave nice talk with best presentation. First invited talk was given by Prof. Wen-Ping Peng from National Dong Hwa University. The chairperson of this session was Shri. S. V. Malgaonkar sir. The title of his speech was "Detection of Antibodies of Nanomolar concentration using mass spectroscopy". He explained the mass spectra of thyroglobulin with different applications in nanodevices. Resource person answered all the questions asked by different participants. The vote of thanks to invited speaker was given by chairman of this session.

Next invited speaker Prof. Dr. Mostafa Boshita from department of national research Center Egypt focused on Metal oxide thin film synthesis and applications, he explained different synthesis technique and spray Pyrolysis technique and gas sensor. The session was chaired by Prof. C. J. Kamble. Resource person answered all the questions asked by different participants. The vote of thanks to invited speaker was given by chairman of this session.

Last invited speaker of this conference was Prof. Dr. Mingrui from University of New South Wales, Sydney, Australia. This session was chaired by Dr. S. I. Inamdar. The speaker focused on defect engineering in kesterite thin film solar cell in his lecture. Further he explained different advantages of thin film solar cell with structure and its comparison

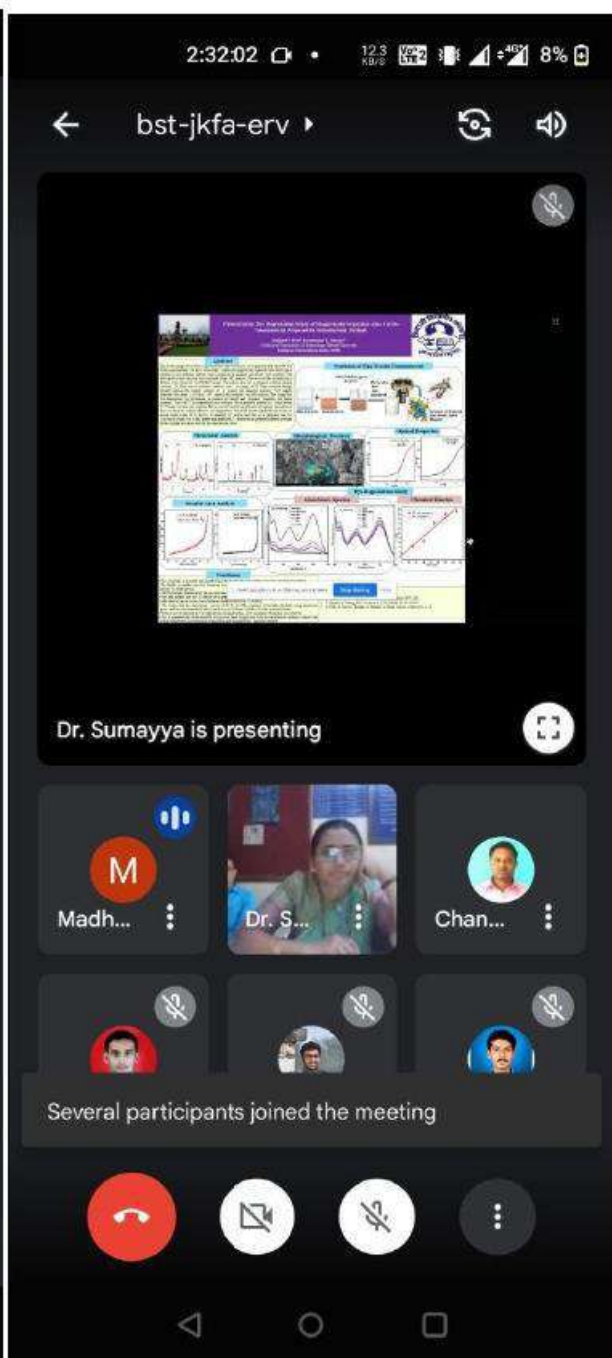
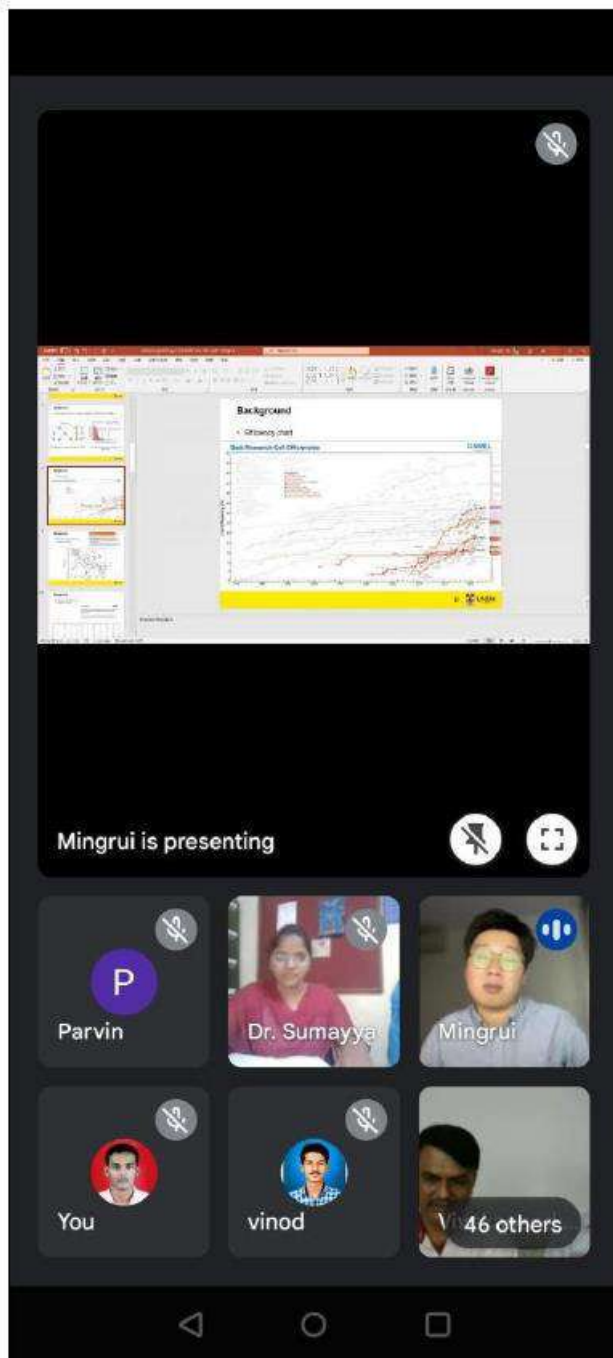
with other thin film solar cell. Resource person answered all the questions asked by different participants. The vote of thanks to invited speaker was given by chairman of this session

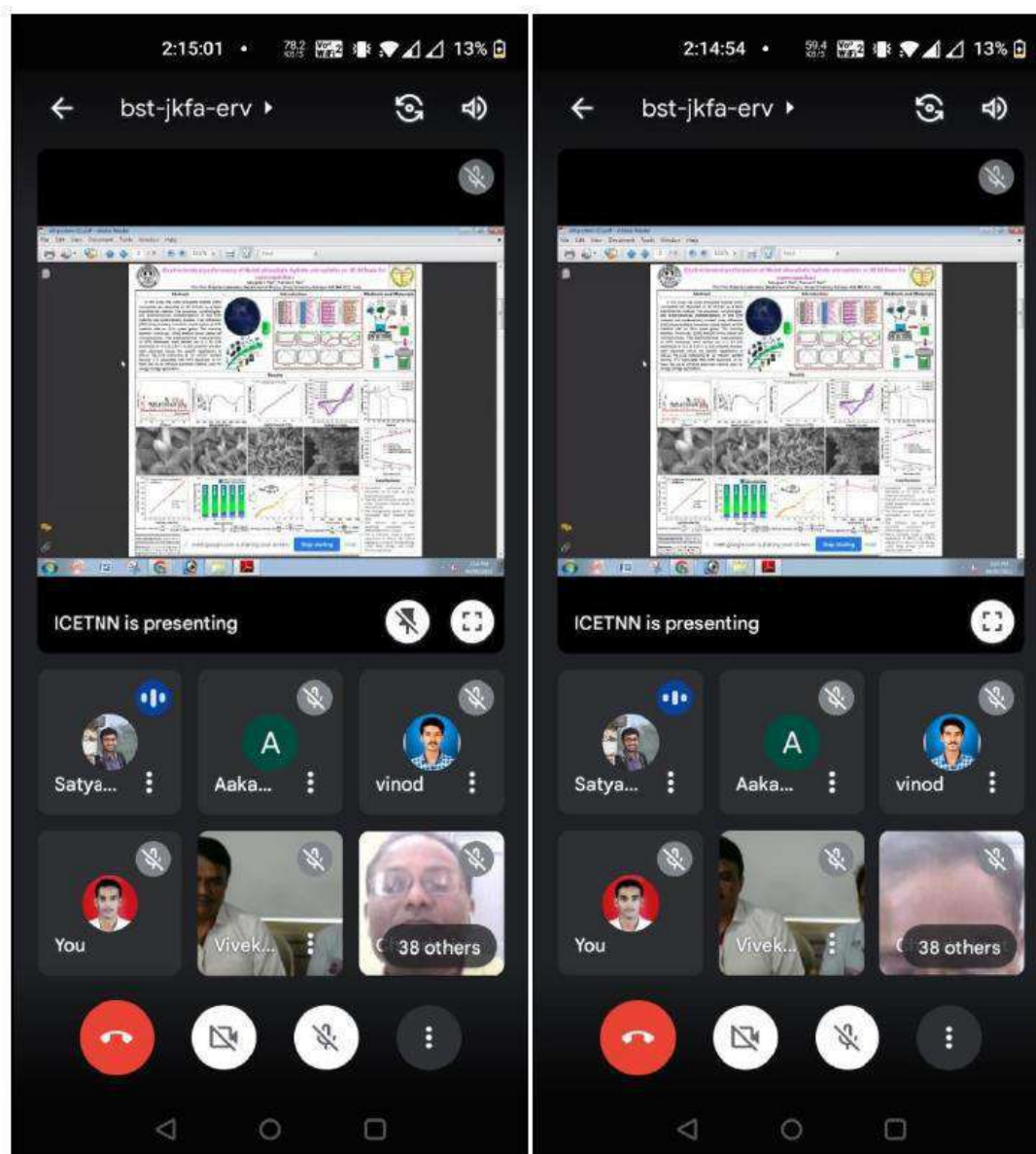
After short recess of 30 min., poster presentation session were started at 2.00 pm under the chairmanship of Dr. S. I. Inamdar & Mr. Abhijeet Shinde. Referee appointment for this competition were Prof. Dr. S. D. Shirke from Vivekanand College, Kolhapur and Dr. C. R. Bobade from Balawant College, Vita. Total there were 11 poster presentations registered out of which 9 posters orderly presented. External referee selected three posters for the award of poster presentation.

The valedictory function which is last quadrant were organised at 4.30 pm. In this function, convener of this conference Dr. G. J. Navathe, took review of this conference in brief. The result of poster presentation was announced by co-convener Dr. S. I. Inamdar. The vote of thanks proposed by Mr. Abhijeet V. Shinde and the international conference was over.

Outcomes:

1. Acquired research knowledge
2. Acquired knowledge of different experimental techniques
3. Interaction with eminent research world
4. Shared ideas with different resource persons





[Signature]
 Head of the
 Department of Physics
 Vivekanand College, Kolhapur

5	“Twelve Days Research Methodology National Workshop for Research Scholar in Social Science”	Geography	02/05/2022 to 13/05/2022
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Programme Schedule (Online)			
Date & Day	Session I	Session II	Session III
02.08.2022	11:00 am to 12:30pm	12:40 pm to 02.10 pm	2:30 pm to 4:00pm
Monday	Integration/Prerogative	Problem Identification	Problem Identification
03.08.2022	Special Session on Research	Hypothesis Formulation and Research Design	Research Design Dimensions
Tuesday			
04.08.2022	Hypothesis Formulation and Research Design	Hypothesis Formulation and Research Design	Innovative Research in Social Sciences
Wednesday			
05.08.2022	Research Design	Review of Literature in Social Science	Review of Literature in Social Science
Thursday			
06.08.2022	Plagiarism in Social Science Research	Scientific Misconduct in Research	Values in Social Science Research
Friday			
07.08.2022	Research and its Aspects	Types of Research in Social Science	Data Collection Techniques
Saturday			
08.08.2022	Questionnaire: Scheduling Design	Questionnaire: Scheduling Design	Questionnaire Design
Sunday			
09.08.2022	Types of Data	Collection of Data	Factor Analysis in Social Analysis
Monday			
10.08.2022	Selection of Sample	Size of Sample	Report: Dissertation writing
Tuesday			
11.08.2022	Writing Research Project Proposal	Importance of Plagiarism	Preparation of Research proposal
Wednesday			
12.08.2022	References, Footnotes	Preparation of References with word file	Case Study
Thursday			
13.08.2022	E-Library content	E-Library content	Ministry Prerogative
Friday			



Our Patrons	
Hon. Prita. Abhyankar, Sanshodh, Chairman, Shri Swami Vivekanand Shikshan Sanstha, Kolhapur	Hon. Prita. Mrs. Shrinobhavi Gavade, Secretary, Shri Swami Vivekanand Shikshan Sanstha, Kolhapur
Organizing Committee	
Prita. Dr. R. R. Kumbhar, Organizer	
Dr. S. M. Joshi, IQAC Coordinator	Dr. Govardhan Ubaie, 8888666195, Coordinator
Mr. Shaik Bussale 8605679063, Co-coordinator	Dr. H. P. Patil 9860776363, Treasurer
Dr. Shrinobhavi Kale	Ms. Sapriya Patil
Mr. Sandip Patil	Mr. Sandip Pawar
Dr. S. R. Kattimani	Dr. A. S. Mahat
Mr. H. W. Chame	Mrs. Urmila Khot
Dr. P. Y. Patil	Dr. S. S. Ankeshrao

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Vivekanand College, Kolhapur (Autonomous)
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ISO 9001:2005

ICSSR (Western Regional Center) sponsored
Twelve Days Research Methodology National Workshop for Research Scholar in Social Science (Online)
Organized by
Departments of Geography
07 May, 2022 to - 13 May, 2022

Mr. Shaik Bussale, Dr. Govardhan Ubaie, Dr. R. R. Kumbhar
Co-coordinator, Coordinator, Treasurer
Vivekanand College, Kolhapur (Autonomous)

About the Sanstha:
Shri Swami Vivekanand Shikshan Sanstha was established by Shikshanmaharshi Dr. Bapuji Salunkhe in the year 1964 with the motto "Education for knowledge, science and culture." It was named after the great philosopher Swami Vivekanand to realize and disseminate his great ideals regarding education and nation-building. The Sanstha operates 330 education centers across 13 districts of Maharashtra and one district in Karnataka and imparts education to more than 2 Lakh students. Most of the educational centers are located in rural, obscure areas imparting education to the less privileged children. Dr. Bapuji Salunkhe's was awarded D.Lit. by Shivaji University, Kolhapur and the title 'Daiti Mitra' by the Govt. of Maharashtra for his dedicated work and great service to the downtrodden and poor communities of the society. The Sanstha is embracing the new and advanced trends in education under the able leadership of Hon. Prita. Abhyankar, Sanshodh, Chairman, Shri Swami Vivekanand Shikshan Sanstha and Hon. Prita. Mrs. Shrinobhavi Gavade, Secretary, Shri Swami Vivekanand Shikshan Sanstha.

About the college:
Vivekanand College, Kolhapur which was established in 1964 is known as one of the best quality colleges in Maharashtra. About 8000 students are enrolled every year for various programmes. Besides the conventional programmes like B.A., B.Com and B.Sc., M.Com. and M.Sc. (Mathematics, Physics, Chemistry, Inorganic Chemistry) the college offers the professional programmes like B.B.A., B.C.A., B.C.S., B.Sc. (Biotechnology), B.Voc. (Graphic Design, Foundry Technology, Animation and Film-making, Photography and Videography), Community College (Photography, Cinematography, Event Photography) and M. B. A. The college also provides opportunity to undertake degrees like B.A., B.Com, B.Sc., B.Lib., M.Lib., M.Sc. Environment Science and M.B.A. of YCMOU, Nashik.

Our college has been securing the first place for last twenty years by winning maximum number of Shivaji University Merit Scholarships. The faculty of the college excel in community-oriented research. Kill date in all 27 minor and major research projects are undertaken by the faculties.

The college has also acquired reputation in the fields of dance, drama, music, other arts and sports, besides academics. The college has won the 'Meghnad Nageshkar Trophy' of Shivaji University for the Best College in the field of Sports for eleven years continuously. Sandip Karate and Snehanika Yante are the recipients of the "Chhatrapati Shivaji Award". Rishi Samrat is the winner of the Asian Games held in Indonesia in August 2018. Rishi Samrat and Veerndhal Khade represented India in London Olympics-2012, which is a historic record as both belong to the same college. Kill date the college has produced more than 280 national and 10 international sports players.

The college has also produced its talent in the field of cultural

activities by winning General Championship in the Central Youth Festival of the university for ten years and many other competitions of national prestige.

The college has been identified twice as the "College with Potential for Excellence" by the UGC, and included in "The Star College Scheme" by the DBE, Govt. of India. It was granted Autonomous Status by UGC in the year 2018.

About the Workshop
Research is a structured acceptable scientific methodology to solve the social problems and create new knowledge that is generally applicable. Research is a process of collecting, analysing and interpreting information to answer questions for environment as well as human life. It is an investigation, examination, scrutiny of the process, methods, types, hypotheses procedures and design, which are the foundation pillars of the good research. It is a required for any research to use appropriate methods and tools for proper outcomes on different social issues.

The study of research methodology gives the faculty research student the necessary training in gathering material and arranging or card-indexing them, participation in the field work when required, and also training in techniques for the collection of data appropriate to particular problems, in the use of statistics, questionnaires and controlled experimentation and in recording evidence, sorting it out and interpreting it.

By using proper research methods, we can improve our outcomes that are beneficial and provides basis for further research. Research findings heavily contribute for policy formulation in different sectors. That is why knowledge of writing and conducting a good research for those who are aspiring to enter in to the research field, is essential.

Objectives of the Workshop
1. Develop capacity for conceptualizing and writing research proposal
2. Enhance skill to proper an appropriate research design
3. provide overview of contemporary research methodology
4. To help participants to choose the right methodology for their research
5. To provide the platform for discussion on the methodological requirements of research
6. To Develop capacity for teaching and learning

Who can Apply :
Faculty of all subject, research scholar and PG Student.

Free Registration
For registration Link :
<https://forms.gle/q9axw28z6VUCRgC7>
Link to join Telegram group:
<https://t.me/fv1cM4WCSe11Em11>
Queries & Assistance -
Dr. Govardhan Ubaie, Mob. 8888666195
email: govardhan84@gmail.com

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ISO 9001:2005

ICSSR (Western Regional Center) sponsored
Twelve Days Research Methodology National Workshop for Research Scholar in Social Science (Online)
07 May, 2022 to - 13 May, 2022

Application Form

- Name (In Capital letters):
- Father's Name:
- Date of Birth: Sex: Male/Female/Transgender
- Category : Open/SC/ST/OBC/Minority
- Name of the Institution:
- Name of the affiliating university:
- Name of the State:
- Present position:
- Name of Department:
- Email: Phone Mobile:

Principal/Head Registrar
of the Institution
Date: (With rubber stamp)

Shri
Swami Vivekanand Shikshan Sanstha's
VIVEKANAND COLLEGE, KOLHAPUR (AUTONOMOUS)
2021-2022
Department of Geography
Organized
ICSSR (Western Regional Centre) Sponsored
"Twelve Days Research Methodology National Workshop for
Research Scholar in Social Science"
Date: 2 - 13 May 2022
Report

1. Name of the Department - Department of Geography

2. Activity - Twelve Days Research Methodology National Workshop

3. Aims and Objective

1. Develop capacity for conceptualizing and writing research proposal
2. Enhance skill to prepare an appropriate research design
3. Provide overview of contemporary research methodology
4. To help participants to choose the right methodology for their research
5. To provide the platform for discussion on the methodological requirements of research
6. To Develop capacity for teaching and learning

4. No. of beneficiaries :

Total 135 participants from whole country, professors and college students were present for this program online and offline

Male	Female
98	37

5. Outcome

- It helped Research scholar improve their knowledge about the research
- Research scholar became more interested in research career.
- Research scholar get a bright outlook towards problem solving perspective of the society.


Dr. G. S. Ubale
Head
DEPARTMENT OF GEOGRAPHY
VIVEKANAND COLLEGE,
KOLHAPUR.

