

Government Holkar (Model Autonomous) Science College, Indore (M.P.)



(ISO 9001:2015 & ISO 14001:2015 Certified Institution)

Title: List of professional development / administrative training programs organized by the institution

Content

S. No.	Title of professional development / administrative training programs organized by the institution
1	CLUSTER-Faculty Development Programme ON National Education Day: Changing Course, Transforming Education
2	Faculty development program on "Applications of Statistical Tools in Biological Sciences"
3	Synergizing Human Values and Professional Ethics: Building a Better World Tpgether
4	FDP on Connecting the Dots: Exploring the relationship between the Sustainable Development Goals and Human Values
5	Online Faculty Development Program on "Modern Tools Use in Scientific Investigation of Crime Scene"
6	FDP/WORKSHOP ON "Application of Biochemical techniques in Biosciences"
7	FDP on Teaching / Learning through ICT
8	FDP on Recent Techniques in Biology
9	FDP on Professional Ethics
10	SDP on Documentation Procedure of SSR



Govt. Holkar (Model, Autonomous) Science College, Indore

National Education Day: Changing Course, Transforming Education

CLUSTER-Faculty Development Programme

Under the aegis of Internal Quality Assurance cell

11.11.2022, to 21.11.2022

"INNOVATIVE TEACHING PEDAGOGIES: Pushing the Boundaries"



6

11.11.2022, Forenoon

Departments of Chemistry, Pharmaceutical Chemistry, Physics, Electronics



Departments of Forensic Science, Hindi, English

12.11.2022.

Departments of Zoology, Fisheries, Biotechnology, Bioinformatics

16.11.2022.

Department of Computer Science

19.11.2022.

Departments of Botany, Horticulture, Seed Technology, Microbiology

21.11.2022 Forenoon.

Departments of Mathematics, Biochemistry

21.11.2022 Afternoon.

Departments of Geology, Statistics, Economics

National Education Day 2022: THEME: Changing Course, Transforming Education "INNOVATIVE TEACHING PEDAGOGIES: Pushing the Boundaries"

LEARNING OUTCOMES

Reimaging Teacher's role as facilitators.

Faculties understood how to use innovative teaching pedagogies amalgamating NEP-2020, Bloom's Taxonomy, 21st Century Skills, United Nation's Sustainable development Goals.

Designing of teaching pedagogies to enhance the learning outcomes of students.

Discussion of new approaches or methods of teaching using new technology, incorporating experiential learning, integrating realworld scenarios, promoting collaboration and critical thinking, and providing personalized learning experiences.

By using innovative teaching pedagogies, educators can push the boundaries of traditional teaching methods, which often rely on lecturing and memorization.

Innovative methods can help students develop higher-order thinking skills (HOTS) and become more engaged and motivated learners.

Faculties can help students become better prepared for the workforce by teaching them skills that are relevant to the real world.



Under the patronage of

Dr. Suresh T Silawat

PRINCIPAL

Govt. Holkar (Model Autonomous) College, Indore

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

CIRCULAR

(09.11.2022)

A CLUSTER- FACULTY DEVELOPMENT PROGRAMME (CLUSTER-FDP) ON "INNOVATIVE TEACHING PEDAGOGIES: Pushing the Boundaries" is being organized for all the faculties by internal quality assurance cell (IQAC) as a

The FDP will focus on new and innovative teaching methodologies and all the departments have been clustered into small groups for having better interactive sessions. Post-FDP, all the faculties have to submit a presentation showing at-least one innovative teaching pedagogical practice aligned with NEP-2020 and implemented by them.

The Cluster-FDP scheduler is posted under neath. All the Head of the Departments should make it sure that all the faculties attend the FDP as per schedule and submit their pedagogy presentation within a week's time.

Cluster-FDP schedular:

Date	Departments	
11.11.2022 (forenoon)	Chemistry, Pharmaceutical Chemistry, Physics, Electronics	
11.11.2022 (Afternoon)	Forensic Science, Hindi, English	
12.11.2022	Zoology, Fisheries, Biotechnology, Bioinformatics	
16.11.2022	Computer Science	
19.11.2022	Botany, Horticulture, Seed Technology, Microbiology	
21.11.2022 (Forenoon)	Mathematics, Biochemistry	
21.11.2022 (Afternoon)	Geology, Statistics, Economics	

Dr. Suresh T Silawat

Principal

Govt. Holkar (Model, Autonomous) Science

CoRegecipgore

Government Holkar (Model Autonomous)
Science College, Indore

Govt Holkar (Model, Autonomous) Science College, Indore Internal Quality Assurance cell REPORT OF CLUSTER-FDP

"INNOVATIVE TEACHING PEDAGOGIES: Pushing the Boundaries"

(11.11.2022 to 21.11.2022)

Introduction:

On the occasion of National Education Day 2022: THEME: Changing Course, Transforming Education, a cluster-FDP on "INNOVATIVE TEACHING PEDAGOGIES: Pushing the Boundaries" was started on 11.11.2022. With the implementation of NEP-2020, Innovative teaching pedagogies involving the use of new and creative methods to engage students in the learning process is the new normal. Acclimatization of the faculties to these new methods of teaching-learning and implementing a smooth transition to learner-centric methods is a challenge as well as opportunity for the organizations. These methods may include project-based learning, flipped classrooms, gamification, and personalized learning, among others.

Objectives:

- With small clusters of participants, the interactive sessions can be more fruitful.
- The goal of these pedagogies is to create a more active and engaging learning environment for students, which can lead to better retention of knowledge and improved academic performance.
- The implementation of innovative teaching pedagogies may require changes to traditional classroom structures, such as a shift away from lecture-based instruction and more emphasis on student-centered learning.
- Usage of technology and digital tools to facilitate learning and collaboration.

Outcomes:

- Reimaging Teacher's role as facilitators.
- Faculties understood how to use innovative teaching pedagogies amalgamating NEP-2020, Bloom's Taxonomy, 21st Century Skills, United Nation's Sustainable development Goals.
- Designing of teaching pedagogies to enhance the learning outcomes of students.
- Discussion of new approaches or methods of teaching using new technology, incorporating experiential learning, integrating real-world scenarios, promoting collaboration and critical thinking, and providing personalized learning experiences.
- By using innovative teaching pedagogies, educators can push the boundaries of traditional teaching methods, which often rely on lecturing and memorization.
- Innovative methods can help students develop higher-order thinking skills (HOTS) and become more engaged and motivated learners.

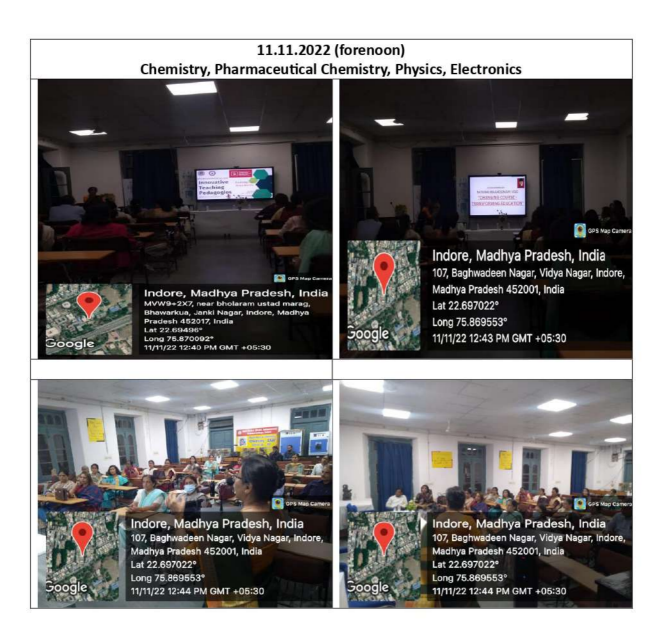
• Faculties can help students become better prepared for the workforce by teaching them skills that are relevant to the real world.

Conclusions:

Innovative teaching pedagogies have the potential to enhance the learning experience for students and prepare them for the demands of a rapidly changing world.

The use of innovative teaching pedagogies can help educators push the boundaries of traditional teaching methods and provide students with a more engaging, interactive, and personalized learning experience.

Photograph Gallery:









16.11.2022 Computer Science

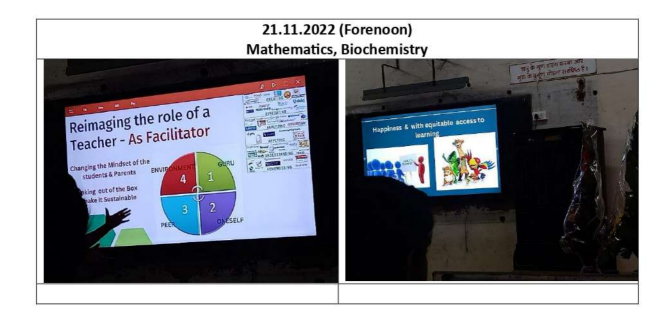




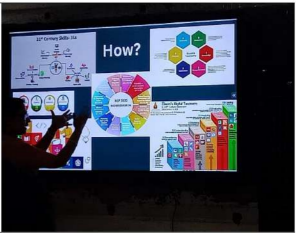


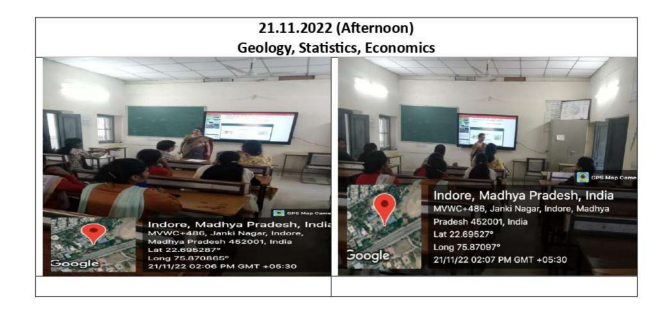












Government Holkar (Model Autonomous)
Science College, Indore



Govt. Holkar (Model, Autonomous) Science College Indore, M.P [INDIA]

Grade "A" Accredited by NAAC

Department of Biochemistry

Faculty development program on "Applications of Statistical Tools in Biological Sciences"

Patron

Dr. Rooplekha Vyas Principal Govt. Holkar Science College Indore (M.P.)

Coordinator

Dr. Angurbala Bafna Associate Professor Department of Biochemistry

Co- Coordinator

Prof. A.R. Batham Assistant Professor Department of Biochemistry

Secretary

Prof. Tasneem Rangwala
Guest Faculty
Department of Biochemistry

Date 23rd and 24th Feb 2018

Time: 1:00am to 05:00pm

Venue: Department of Biochemistry

Speaker

Dr. A. Bafna

HOD, Biochemistry

Topic- "Descriptive Statistics" &

"Inferential Statistics"

Practical Session in MS Excel for ANOVA, p value, chi square test.

Joint-Secretary

Prof. Deepak Chaudhary
Guest Faculty
Department of Biochemistry

Dr. Bhavna Sharma Guest Faculty Department of Biochemistry

Under the Guidance of IQAC Cell Govt. Holkar Science College, Indore (MP)

Govt. Holkar Science College, Indore Department of Biochemistry FDP on

"Applications of Statistical Tools in Biological Sciences"

Date: - 23 to 24 Feb. 2018



FDP On

"Applications of Statistical Tools in Biological Science"

List of Participants

S.N.	Name of Participant	03/02/18	24/02/18
1.	Prof. Rajshree Kabra	(Rayshrew -	(Dayshee).
2.	Prof. D.D. Mahajan	J-Py	DRY!
3.	Dr. Bhavna Sharma		DEG
4.	Dr. Sanjay Jain	X	8
5.	Dr. Sangeeta Paneri		
6.	Dr. Purnima Dey Sarkar	,	
7.	Dr. Shobhna Bhatt	Sar	San
8.	Dr. Shobha Chaturvedi	(h)	fer
9.	Dr. Pratibha Yadav	Dealthe	Pradiche
10.	Dr. Abida Shamim qureshi	The state of the s	A.
11.	Prof. Sapna Malviya	Farte,	Fil.
12.	Prof. Anita Solanki	4	AS.
13.	Prof. Preeti Khullar	Johnson	Challes
14.	Prof. Amita Dagaonkar	Anil	Ami
15.	Prof. Vijayshree Nilose	my	my.
16.	Prof. Rajshri Somini	RASomi	PASon
17.	Prof. Sadhana Saxena	Sa	1
18.	Prof. Bindu Gandhi	M	M.
19.	Prof. Usha Masih	Onio	igero.
20.	Prof. Pramila Sadhav	ishrof.	Fary
21.	Prof. Asok Barwa	AC	
22.	Prof. Sandeep Kumar Gohar	OK64	GU ROJ
23.	Prof. Prakash Solanki	gom	ym.
24.	Prof. Mangla Dave	Mul	Muc
25.	Prof. Rachna Dubey	Rells:	Rout.
26.	Prof. Neelam Dubey	Nousey.	N Dubey.
27.	Prof. Geetha Sarasan	68	.Us
28.	Prof. Aparna Gandhe	+ Samon	Lecare
29.	Prof. Namrata Pathak	M	J. J.
30.	Prof. Laxmi Tantuvay	Jonn C	the

		10	
31.	Prof. Sunita Patel	Dene	Alle
32.	Prof. Rekha Pundir	Rpmy	LANNIL C
33.	Prof. Manjeet Malhotra	Seath	del.
34.	Prof. Asha Pal	Ley	Try
35.	Prof. Vibha Dube	Wg-	Von
36.	Prof. Reeta Agrawal	Righor	Degraf-
37.	Prof. Meenal Shrivastava	1 ms	ms
38.	Prof. Pushpa Makwane	PM.	PRI
39.	Prof. Jyoti Doodhiya	- fyoti	- Fyot
40.	Prof. Pramila Kori	W W	Win
41.	Prof. Neelam Pradhan	MP	NP
42.	Prof. Anupam Saxena	WALDERP_	Danone
43.	Prof. Juhi Banarjee	Say.	Shin :
44.	Prof. K.R. Magarde	From	- She A
45.	Prof. Preeti Chaudhary	My	ahm
46.	Prof. Renu Jain	i	Alax .
47.	Prof.Priti Chaturedi	4	**
48.	Prof. Anita Gangrade	A Sch	ASede
49.	Prof. Smita Dubey	Dupen	Baker
50.	Prof. Kislaya Pancholi	dest.	than !
51.	Prof. Kamla Shiwani	KShaw	KShine
52.	Prof. Sadhna Viverakar	58	581
53.	Prof. N.K. Jain	A	
54.	Prof. Sanchita Shrivastava	35/	82
55.	Prof. Namita Bande	<u>.</u>	79
56.	Prof. Rekha Sharma	RShim	Paland
57.	Prof. Vandna Sharma		103000
58.	Prof. S. Dongre	8) torge	Down
59.	Prof.Kirti Tiwari	Jackin ra	Reditioe.
60.	Miss. Deepika Malviya	(1)	Due 3h-
61.	Prof. Uday Chitnis	No pika	wrigina -
62.	Prof. Smriti Chitnis		Alla.
63.	Prof. Pramod Jain	Ten	28
64.	Prof. Pushpa Jain	1000	again .
65.	Prof. Anjali Kumar	ID	All
66.	Prof. Rekha Mehta	AT	- XIV

67.	Prof. Shailja Acharya	atorrya	achalya
68.	Mrs. Manju Thakur	moly	poplat
69.	Prof. Kiran Billore	ta	1
70.	Prof. Ram Prajapati	\mathcal{V}	
71.	Prof. Anup Chaturevedi		
72.	Prof. Usha Shrivastava	·HA	- Em
73.	Prof. Seemavati Sisodiya	pay	Qe4
74.	Prof. Ruchi Tiwari		
75.	Prof. Prameela. S.	BSt	. Bry
76.	Prof. Richa Gandhi	Ryandhi	Egandhi.
77.	Prof. Preeti Shrivastava	Ely.	PA i
78.	Prof. Abhilasha Harilwal	Acul	Ant
79.	Prof. Bijendra Rai	Pley'	Boy
80.	Prof. M.K. Dwivedi	m	M
81.	Prof. Jyoti Dave	my E	tyl 2
82.	Prof. Ruplekha Vyas	(3)m -	3 Just 3
83.	Prof. Pooja Jain	Poda	faja.
84.	Prof. Anujla Poras	A	
85.	Prof. Sushila Shrivastava	Sa	Sh
86.	Prof. Vipul Keerti Sharma		

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

"Synergizing Human Values and Professional Ethics: Building a Better World Together"

(In joint collaboration with the Department of English & Internal Quality Assurance Cell) 2019

CIRCULAR

(16.05.2019)

A Value Impact Lecture (VIL) on "Synergizing Human Values and Professional Ethics: Building a Better World Together" is being organized for all the faculties and staff by the Department of English in joint collaboration with the internal quality assurance cell (IQAC). The lecture session will commence on 18.05.2019 from 3.30 pm onwards at venue: Yashwant Hall.

Note: All the faculties and staff are directed to be at the Yashwant Hall, 10 minutes prior to the beginning of the lecture.

Lecture Schedular:

Model Autonomous

DAIND

Lecture I	Prof. Sunita Wahal, BLPGPGC, MHOW	Synergizing Human Values and Professional Ethics: Building a Better World Together
Lecture II	Prof. Rajni Mishra GHSC, INDORE	Cross-Cultural Perspectives on Human Values and Professional Ethics: Challenges and Opportunities

Dr. Suresh T Silawat Principal

Govt. Holkar (Model, Autonomous) Science

College, Indore

Sovernment Holkar (Model Autonomous)
Science College, Indore

Govt Holkar (Model, Autonomous) Science College, Indore REPORT OF VALUE IMPACT LECTURE

(Conducted by Department of English in joint collaboration with Internal Quality Assurance Cell)

Date: 18.05.2019

Theme:

"Synergizing Human Values and Professional Ethics: Building a Better World Together"

INTRODUCTION

Human values and professional ethics is an important topic, as it touches on the fundamental principles that govern our behavior and interactions with others. At its core, it involves the integration of ethical considerations into professional decision-making processes, with the ultimate goal of promoting the greater good of society.

OBJECTIVE

To focus on the development of a shared set of values and ethical principles that can guide professional conduct across different fields and industries. This might involve identifying key themes or concepts that are universally valued, such as integrity, honesty, and respect for others, and using these as a basis for developing ethical guidelines and codes of conduct.

PROGRAMME HIGHLIGHTS

Resource person Prof. Sunita Wahal focused on the importance to foster a culture of ethical awareness and accountability within organizations and professional communities. Promoting open communication, transparency, and a willingness to acknowledge and address ethical issues as they arise are the crucial factors. Prof. Rajni Mishra focused on the cross-cutting perspectives on human values and professional ethics. Principal Dr. Suresh T Silawat asserted that providing training and education on ethical principles and practices, and encouraging ongoing reflection and dialogue among all stakeholders about the ethical implications of their work will definitely yield positive outcomes. NAAC Coordinator Dr. V. N. Gadgil proposed vote of thanks.

OUTCOMES

- Increased awareness and understanding of the importance of integrating human values and professional ethics in decision-making processes.
- Enhanced ability to identify ethical issues and apply ethical principles in professional contexts.
- Development of ethical guidelines and codes of conduct that reflect universal human values and principles.

- Improved communication, collaboration, and accountability among professionals in various fields and industries.
- Greater recognition of the role that faculties and staff can play in promoting the greater good of society, and a renewed commitment to ethical behavior and responsible decision-making.

CONCLUSION

The lecture on "Synergizing Human Values and Professional Ethics: Building a Better World Together" help inspired and motivated faculties and staff to work towards creating a more just, equitable, and sustainable world, where human values and professional ethics are integrated into all aspects of decision-making and action. By working together to promote ethical behavior and values, we can help build a better future for ourselves and for future generations

Photographs of the event





Govt. Holkar (Model, Alfolder) Science
Government Holkar (Model Autonomous)
Science College, Andore

FDP (PEQIEV)	18	.05.20	10
--------------	----	--------	----

10 (100) 18			
विभाग हस्ता	पद	नाम	क्रमांक
Physics oit	Infesser	Dr Nagesh Dagamkon	7
Matts show	~N	Dr Vivek Raich	
-u_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-M-	Dr Many Mishos	3.
Botany A	A · P.	Prof. Amiya Pahaie	4.
chemistry BS	Professas	EN B. RAI	
Champha My	Profesor	D. M.K. Dwivedi	6.
Thornson VA	prefam	Dr Yegan R Chounay	?
Zooloff AF	A. Propesson	Dr Ariel Pertider	- te
botany (M)	A. Professor	Dr. Vday Chitnis	
Toology Un	Professor	De Vipul Keertishame	
PHYSTCS &	A.P	Dr. M. KAURAL	
Library on	L'brasien	nung Gobrile	
Zodojy BS	Professor	c 50 Shrives bun	
rathemets CN	M. Bulue	pr C.Shams	14
Phymis mus	-	H.S. DAGER	15.
भारता का	पर्वा 0 प्राध्या	ania 21612	16
ampulor To	quet feculty	Manish Edgh	17
Computer &	auch Equely	Memoli Pulest	18
we Sm	-11-	Jugal sturmy	19
Bioken. &	— <i>H</i> —	Arom Patel	20
Biotech. ts	wholf formly	Rahis Khem	21
Matth Q		DIGUNAY SINGH SOLANKI	22
Broteen (Atol41/1)	-9-	Rejest tokoly	93
Chemistry stel	-1/-	Hitin Patel	24
Science Pratu	N	Ravi Pathaleia	25
Proma July	visiting faculty.	Shubham Dubey	26
Biornfo faiga	(N. F. (CS)	fagau Ahryed hilal Sapra Kaneria Divya Rathore.	28. 29. 3
omp. sci. B comp. sci. h	G. F-(15)		29 . 3

V

			-	400		
- 1	8	1		9	. 0	OV
- 1	0	.,	U	1	~ ~	201

7				18.05.20
क्रमांक	नाम	पद	विभाग	हस्ताक्षर
01.	Sheetal Likey	Asi Sant Port	Birchemsty	Jul
02	Dr. Navesh Patel	Asst Prof.	Mathemati	s he
	Do Ashok Barrey	A.P	Chemis by	B
04	Ar Rafnish Jain	A.P. Alsoniete Professor	makers,	, At
65	Du Ran Pozy spol	Agoria to his	(200.	4
06	Dr Rayindra Pal	Assistant Prof		(Rin
07	Dr. S. Jahermal	ASSAI . Projectee	Zoology	8
	Dr. S. Eshay	Asst. Rogesson	Chemsky	gees.
69	DV CSharma.	Asst-Rogesson	Maltundry.	Tem
10	" H.S. DAGE 2	-17/	Physics	Man) m
11	विनाद साहार	421091844	- Belland	64
17	C.S. Shriesbur	Professor	Zoology	-en
13	Mondair Ralesh	Corest Frankly	Compater	At-
14	Transiel Singh	Courst faculty	compide	19
15	Jugal Shormus	augh faculty	computer	Jamm 1.
16	Ravis Khan	Must Family	Boioteen	45
17	DIGUINAY SINGH SCANKI		nathis	Q
18	Arm Patel		Bioleey	38
19	Rejest Tolesin	-11-	Broteli .	(Bpsel)
20	Hitin Patel	-11-	Cheristy	Mel :
21	Ravi Patharia	<u> </u>	Computes scien	ice (Potunt)
22	faigay Alryed hilab	Visiting faculty	Beverfo	faisou
23	Shubham Dubey	visiting faulty	chemisty.	Julda
24.	Diph Dwey	Chuest facul	y ampute	Cat -
25	Jaya Sharma		computer	7
	Bhagyashree Pather	-11-	Compute	\$
	00			13

29. Sarita Sharing 28. Aqui Shavastas 29. Prins Ramas

क्रमांक	नाम	पद	विभाग	हस्ताक्षर
1.	Pr. A. Jain	Professor	Chemistry	^
2.			Chemistry	
3.	Dr. P. Ojha			RES
,	Dr. Namita Bende	Asst. Prof.	Chemistry	0
	Do Anshy Jain	32	,,	Aug
6	Dr. Amiter Dagaonk	ar Asso. Profes	sod Zoolagy	Ani
7.	Dr. Pheri Khyllan	Prifesson	2001090	12-110
8	Dr. Sywaring Tanwa	1 Profesion	English	Lanux
9.	हां मनोयमा अग्रवाल	19	tend!	gul
10	51. 20, Sto	Associate prof		Bai
	मार्थित में भीता देखवास	Prof.	Botany	La fin -
	5			dis_
		Gust faculty	U	
14	Sora singh Chewder	Guest Facley	Meiths	4
15	1800ja chousey	Cruest Feculty	Mathemasse 95	Pay
16.	Amit Gupta.	Crust Paculty	pathenogy	A
17	Sapra Tamrakan	UL	h	Agan
18.	Dr. Sony Somuly	11	English	bond
19	DE Bhatti SBooliva	./	English	Bhasti
20]	Dr. Rashmi Agawal Ri Una Starma	_1	. ()	Eggner
21.	Richa Starma	_n_	n	Bu
	Hema Kochas			alon
23.	Sakshi Chawre	Visiting Faculty	Biotechnology	Sale
4.	Saroj Siolanti	Cruest Faculty	Biointo	Saws
5. A	9	Visiting faculty		J.
26 +	Shrivastava	Yeust Faculty		Agningo
7. Dr	akhi Mandlor			Rakhi
o De	Shaguta Khan	Visiting faculty	Botony	8
D.C	- Sandhya Parihar	11-	enut	SP

*				18.05.2019
क्रमांक	नाम	पद	विभाग	हस्ताक्षर
1	D& Pushpa marwane	ASH . Prof (che.)	chemistry	Bl
2	Dr. Namrata Pathak	Professor	Chemistry	AR
3	Ex Toph kamalping	Guest faculty	V	#
4				
2	er. N. Graduan	Asso. Prof.	Chemisky	P
6	Dr. M. Shirastona		Cham.	or
7	Dr. U Bhayem	Assit porent		<u>VI</u>
8	Dr. Rashnis , Swad			RA
2	DR. SHUBHDA BHOSLE	Guest faculty SPORTS OFFICER	SPORTS	& A
(-	DR K. Mulchand ani	Asso, Pmg.	0 / 1	be
1	Yenita Chare	Asstr. Proj.		
	se Megha chouncy	Correct faculty		Jul .
1	Sheefal Maluyr	Ast prof.	/	fr
7.5	Dr Nidli Parmen	11		R
	Dr. Shubhangi soni	-u-		Joen
	Dr. Bhawna chourasig	-11-	phy sics	(M)
				0.3
			Gove	ICAC Coordinator
				Science College, Inc.
		`		

			6	10.00
क्रमांक	नाम	पद	विभाग	हस्ताक्षर
01	Dr. Ampam Saxley	Professor	Chemistry	Mxus.
02	Dr Rachna Rubey	Associate Inf	chemistry	& Duscy
03	Dr. Rachna Rubey Dr. Sangita Jamod	Asst. Prof.	Mathematics	802
4	11 Hema Yadav	Asst Rrof.	Mathematics	tens
05	Smt. Chilra Ranada	Assid-prof	Mathemalia	d
06	Soul-Partible Muyur	molar ASSH. Prog	Maths	h
	or Kamla Shirani	Infessor	Borgny	KNingu
08	Dr. Pramila Sadhar	Dist. Praj.	Botany	97
	Dr. PRITI CHATUREDI	Associabe port	Bolany	1
	Prof. Sarrika Tundele	Asst. Poof.	N N	(8)
1)	DR. LAXMI TANTUVAY	ASS17-1800F	Botany	Pom
12	Do Rekla Sharing	Pootopor	2001004	Rohal,
13	D. KIRAN BILLURE	Profesor	Zoolo h	Ye
14.	DR. JWAGATA GUPTA	ASSOCIATE PRODESSUE	CHEMISTRY	Squeda
15	D. Vijeyal ai Nilasey	Prof.	Chowistry	CV.
	V 0 0			0
			,	200
			bre	DAC Coordinations Ont Holkar (Model Module
			Sol	ence College, L. Ol
				· ·



GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

FACULTY & STAFF ENRICHING PROGRAMME (FSEP)

Under the umbrella of IQAC

Theme:

"Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

Objective:

Yes, the Sustainable Development Goals (SDGs) can be related to human values. In fact, the SDGs were developed with the aim of promoting human well-being and enhancing the quality of life for all people, while also taking into account the social, economic, and environmental dimensions of sustainable development.

Many of the SDGs are directly related to human values such as justice, equality, respect for human rights, and protection of the environment. For example, Goal 1, "No Poverty," is related to the value of justice, as it aims to ensure that all people have access to basic necessities and are not deprived of their fundamental rights due to poverty. Similarly, Goal 5, "Gender Equality," is related to the value of fairness, as it aims to eliminate discrimination against women and girls and ensure that they have equal opportunities and rights.

Overall, the SDGs reflect a set of shared human values that are essential for achieving sustainable development and ensuring the well-being of all people, both now and in the future.

Subject Expert: Dr. Swagata Gupta

Member, NAAC Advisory Committee, DHE, GoMP,

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

Important Circular

15.07.2022

A Faculty & Staff Enriching Programme (FSEP) on the theme "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values" is being organized on 18.07.2022 under the umbrella of the internal quality assurance cell (IQAC) for all the staff and faculties. The venue of FSEP is Yashwant Hall and will start at 2.00 pm sharp.

From the perspective of NAAC, it is essential for all to understand and implement activities related to the United Nations Sustainable Goals – 2030. All the faculties and staff are directed to take their seats 10 minutes prior to starting of the session.

Holkar Indiana Holkar Holkar Indiana Holkar Indiana

Dr. Suresh T Silawat

Principal

Govt. Holkar (Model, Autonomous) Science College, Indore

Principal

Government Holkar (Model Autonomous) Science College, Indore

Internal Quality Assurance cell

Govt Holkar (Model, Autonomous) Science College, Indore

REPORT

Faculty & Staff Enriching Programme (FSEP)

THEME: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

Introduction:

The Sustainable Development Goals (SDGs) are a set of 17 global goals adopted by the United Nations General Assembly in 2015 to be achieved by 2030. The SDGs aim to end poverty, protect the planet and ensure that all people enjoy peace and prosperity. Human values, on the other hand, are beliefs and principles that guide human behavior and shape attitudes and perceptions towards the world and others.

The FSEP on the theme "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values" organized on 18.07.2022 at Yashwant Hall highlights the important linkages between the SDGs and human values. It emphasizes that achieving the SDGs requires a shift in values and mindset towards sustainability and social responsibility.

Objectives:

Through the Faculty & Staff Enriching Programme (FSEP) on this theme, faculties and staff can explore and discuss the relationship between the SDGs and human values and identify ways to incorporate these values into their personal and professional lives. They can also learn about the role of higher education institutions in promoting sustainable development and social responsibility.

General Outcomes:

Some general outcomes that could result from exploring the relationship between the Sustainable Development Goals and human values:

- Increased awareness and understanding of the Sustainable Development Goals (SDGs) and their relevance to human values.
- Greater recognition of the role of human values in achieving the SDGs, and the importance
 of promoting values such as social responsibility, compassion, and empathy.
- Development of practical strategies for integrating human values into professional and personal life, and promoting sustainable development in different areas such as education, business, and community development.

- Strengthening of partnerships and collaboration between individuals and organizations committed to promoting sustainable development and social responsibility.
- Enhanced engagement and commitment to advancing the SDGs and promoting human values among participants and their networks.
- Promotion of a culture of sustainability and social responsibility in higher education institutions and other organizations.

Overall, exploring the relationship between the Sustainable Development Goals and human values can lead to a deeper understanding of the complex challenges facing the world today and the importance of values-driven action towards achieving sustainable development.

Conclusions:

Overall, the FSEP on "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values" was a valuable opportunity for faculty and staff to enhance their knowledge and understanding of the SDGs and human values and to develop practical strategies for promoting sustainability and social responsibility in their work and daily lives.

Photograph of the event:



IQAC Coordinator Govt. Holkar (Model Autonomous) Government Holkar (Model Autonomous) Science Clage, Indere

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE Faculty & Staff Enriching Programme (FSEP) (18.07.2022) Title: "Connecting the Dots: Exploring the Relationship Between the

Title: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

(Under the umbrella of IQAC)

S.No.	Name of the Faculty/Staff	1	Signature
7	fagay Aproped hilal	Jackay Bigo	Jaizan
2	Honey Sons	Brotech	Sh
3	Harshita Sontar	· Forensic	Ship
4	그는 그들은 사람들은 아이들은 사람들이 되었다면 하는데 그렇게 되었다면 되었다면 하는데 그리다는데 그렇게 되었다.	Labres	Engula
5	Do Songeela Igralden S.K. Chaun	Chology	Uhr
6	Dr. Navita Khosla	Chemistery	N
7	Dr. S. Samuel	maths	Sh
8	Vinita Char	Chem.	m
9	Dr. Poyankallishea	Soology	lo youlcs
10		Marina	Parl
11	Raghini Joshi Ds. Rajshree Somani	. Chemistry	8 Asomer
12	Rekha Soui.	tind;	RSon
13	Dr. Kislaya Panchole	Botany	CONTROP .
14	malay Panchalethan	Forensic	Malay,
15	Rani Pathallis	Computer	W
16	D. Jat	Seed rech	122
17	Dr. Sond on A	Enjust	h
18	Rojni John	Tishnes	1 oran

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

Faculty & Staff Enriching Programme (FSEP) (18.07.2022)

Title: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

(Under the umbrella of IQAC)

S.No.	No. Name of the Fig. 11 (O)		
3.NO.	Name of the Faculty/Staff	Department	Signature
13	Saloni Sagar	NSS	8
20	Rolak Rajort	NCC	Rejet.
21	Richa Slasma	tharma	Ryhamas
22	I Kijang R Chousey	Chenist	IVZ
23	On Pratibhe Marayi	Botary	An
24	Dr. Jr. BILLONG	BIOTELIA	4
25	Swati Mali	Brochemistay	Sweetins
26	Arti Shah	Biotehnology	duli
27	Planish Jugh	C, 3	\$
28	Law Asati	Seed tech.	Than
29	Y.K.SHARMA	Comp. Sc.	From
30	Ananikasingh		Cets !
31	Sonal sharing	Biotech.	Sovel
32	Naurel Mauryer	Cos-	MY
33	Dr. Anohy Jali	chem.	[S]
34	Pr. Press Knallar	& Zarlogy	2001
35	Roy Riga Shrivasteva	LS	Q)
36	Ankita Raikura	Biotech	Raikway.

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

Faculty & Staff Enriching Programme (FSEP) (18.07.2022)

Title: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

(Under the umbrella of IQAC)

S.No.	. Name of the Faculty/Staff	Department	Signature
37	Dr. Uday Chitris.	Botany	
38	Goind Jut	Seed	
39	Divya Ruthed	C.S.	Bht
40	B. Angusbala Rugia	Diochem is ling	all
41	Dr. Apara Gandhe	Chemistry	Aneras
42	NITIN PATEL	Chemistry	Afth
43	Nidhi Kibe	Hierobiology	Mile
44	Dr. Avista Dagranken	Zerology	4
45	Dr. Rekha Killedar	Chem	Au
46	Dr. Bhavna Shanna	Biochemistry	182
47	Poloja Kshirsagar	seed Teeh	PL
48	Ashole &1-	Harricoltone	Ajis
49	Mandi Kashyap	Biochemisty	V
50	Ar Stageyla whom	Batany	
51	Dr. Balvinder kaur	Chemony	Ste_
52	Ange Starme	mico	
53	K. SAMODITA	Horb'culty	
54	Dr Tasneem Rangwala	Poiochem.	amees

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE
Faculty & Staff Enriching Programme (FSEP) (18.07.2022)

Title: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

(Under the umbrella of IQAC)

S.No.	Name of the Faculty/Staff	Department	Signature
55	Dr. Radhike waglurare	mias.	Alux.
56		Fishnesh	Jon
57	Dro Reini Johan' Dr. Puenpa mancilare	Chemistry	
58	Payal Jain	Comp	A
59	Tayer Varpure	c.s	
60	Dr. Knati Ghavni	Botany	Be.
61	D. REKHA SHARMA		Robar
62	Prof. Nitigya Solonlai	Subgy	hosimulture
63	Sarita Sharma		Sarola
64		1	Wathare
65	Dr. Sengesta foul		Quenty
66	Layof Shermer	Comp Sei	
67	Manohir 6 Relish		21
68	Dr. Triph Komalpuja	Cheighy	Ale
69	Bhagyashree Patha		5
70	Dr Babita Serrumo	Ratinia	
71	Dr Babita Sengwar Heure Cochee	Cheen	6
72	Dr. Deepti khem	Mico	m

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

Faculty & Staff Enriching Programme (FSEP) (18.07.2022)

Title: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"
(Under the umbrella of IQAC)

S.No.	Name of the Faculty/Staff		Cianoturo
0.140.	waine of the Faculty/Staff	Department	Signature
73	Predeep Sharns	Physics	En
74		Pharma, Chem	490
75	Shubham Dubry	Phame chem	Shibin
76	Aastha Sheedvastava	Botany	parties,
77	Aastha Sheeivastava Siddhi Geote Sohani	Botany Porensic sc.	Sad
78	Dr A: Saxers	Chem	Mysip
79	Shorta Lord	phanna	Sud
80	Dilup Devedi	charry	But.
81	Manisha B	CS /	(No,
82	Payal K	CS	K
83	Amameta Jaisway		A
84	Kusum Lata Benregi	Bishoh	Kusur
85	Sushmita Baucasi	3 i alech	Sam
86	Jagenti Sherma	Broteilr.	Jaget J.
87	Ruigantea James	Duncia Science	Jungal
28		Botary	<u>Gn</u>
89	Ampost crusos	CHEMISTRY-	Agreedy.
90	Dr. Alka Dubey	Zavlogy	

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE Faculty & Staff Enriching Programme (FSEP) (18.07.2022)

Title: "Connecting the Dots: Exploring the Relationship Between the Sustainable Development Goals and Human Values"

(Under the umbrella of IQAC)

	(Onder the umbr		
S.No.	Name of the Faculty/Staff	Department	Signature
91	Der Vigughin Nilosef	drewist of	M
92	2. M.K. Dunedi.	Phang Chem	Min
93	Dr. P. Sadkar	Botany	707
94	smt. Kavita muyalla	Botany	· Bb
95	Rita Kumpwat	statisties	
96	subhi Ghodki	statisties	Jurbhi
97	Divya Trivedi	Economies	100
28	Kurlika tiwasi	8 tatisties	B
99	Shalini tadar	Statistics	A L
100	Pooja Deewon	Physics	Deenson
101	Devenoka Bhalse	Chemistry	1 Sevendeg
102	Nitin Sharma		Asharma
103	Nitin Sharma DR. Recibi strivle	Loolegy	Rula
104	Awdi Daying	Chemist	S Auth
105	Dr. Priyanka Mishra	Zoology	myaules.
106	Anjale yunger	Biotech	Anjaly.
107	P Blotrager	Reology	0
108.	Dr. Rooli Amari	Geography	Ansai

IQAC Coordinator

Government Holkar (Model Autonomous)

Science College, Indore

SKILL DEVELOPMENT PROGRAM 2021-22

S. No	Component/Activities	Details
1	Name of the Department / Unit / Agency:	Department of Electronics
2	Name of the Activity:	FDP on Teaching / Learning through ICT
3	Name of the Scheme:	Online Faculty Development Program
4	Date and Year of the Activity:	09/09/2021 to 15/09/2021
5	Number of Students Participated in the activity:	173
6	Report of the Activity (in 100 words):	On 9th September 2021, from 11:00 pm to 5:00 pm a 7 day online Faculty Development Program (FDP) with hands- on session was organized by electronics department at Government Holkar Science College Indore on the topic of Teaching/Learning Through ICT. Prof. K. Srinivas Sir, Head ICT & Project Management Unit NIEPA, was the key note speaker of the FDP who gave a brief overview of blended teaching/learning through ICT according to New Education Policy 2020(NEP). The presentation by the speaker was followed by a Question and Answer session. It was a very informative session that introduced the participants to the different modes of teaching with practical sessions in which about 173 faculty members of Govt. Holkar Science College participated. The workshop was commenced by our Principal Dr. Suresh T. Silawat Sir and concluded by Dr. Netram Kaurav Sir.

इलेक्ट्रॉनिक्स विभाग, शासकीय होलकर (आदर्श, स्वाशासी) विज्ञान महाविद्यालय, इन्दौर (म.प्र.)

प्रति.

दिनांक :- 09/08/2021

प्राचार्य, शासकीय होलकर विज्ञान महाविद्यालय, इन्दौर

विषय:— इलेक्ट्रॉनिक्स विभाग द्वारा E-Learning Management System बनाने बाबत्

महोदय

उपरोक्त विषयान्तर्गत लेख है कि UGC द्वारा सत्र 2021—22 से नई शिक्षा नीति लागू की गई हैं। अतः उपरोक्त दिशा निर्देशों के अन्तर्गत विद्यार्थियों के शिक्षण हेतु E-Learning Management Module की आवश्यकता होगी। इस हेतु विभाग द्वारा E-Learning Management System बनाने का प्रस्ताव आपकी ओर प्रेषित है। इस System के द्वारा शिक्षक शिक्षण से संबंधित विभिन्न कार्य जैसे MOOCS आधारित Lectures, शिक्षण संसाधनों को साझा करना, विद्यार्थियों के प्रदर्शन को औंकना, विद्यार्थियों से Feedback लेना, विद्यार्थियों का आपस में सहयोग और विषय से संबंधित चर्चाओं में भाग लेने हेतु Platform प्रदान किया जा सकेगा।

अतः प्रथम भाग में महाविद्यालय के सभी प्राध्यापकों को E-Learning Module बना कर FDP के माध्यम से Training देना है जिसकी एक निश्चित राशि रिजस्ट्रेशन के रूप में एकत्रित की जाएगी। उपरोक्त राशि से यह माडूल बनाया जावेगा। अतः महोदय से निवेदन है कि उपरोक्त कार्य की अनुमित देना चाहें।

NAAC & TEOCHER AND STEPHEND ON THE ORDER TO STEPHEND ON THE ORDER TO STEPHEND OF THE ORDER TO ST

डॉ. नेतराम कौरव विभागाध्यक्ष इलेक्ट्रॉनिक्स विभाग

RO

ग्राचार्य शा. होलकर विज्ञान महाविद्यालय इन्दौर

कार्यालय प्राचार्य, शासकीय होलकर विज्ञान महाविद्यालय, इन्दौर (म.प्र.)

दिनांक:- 17/08/2021

प्रति,

समस्त विभागाध्यक्ष, शासकीय होलकर विज्ञान महाविद्यालय, इन्दौर (म.प्र.)

विषय:- FDP on Teaching/Learning through ICT हेतु पंजीयन कराने बाबत्। महोदय,

उपरोक्त विषयान्तर्गत लेख है कि नवीन सत्र 2021—22 एवं नई शिक्षा नीति 2020 के परिपेक्षय में Blended Teaching/learning पर आधारित शिक्षण प्रणालीयों का विकास एवं उपयोग होना है। इसी आशय के साथ महाविद्यालय में ICT आधारित क्लास रूमों का विकास निरन्तर जारी है। इसी तरतम्य में Faculty Development Program on Teaching/Learning through ICT सितम्बर माह में इलेक्ट्रॉनिक्स विभाग द्वारा आयोजित होना प्रस्तावित है। इस हेतु आपके विभाग के समस्त प्राध्यापक / सह—प्राध्यापक / सहायक प्राध्यापक / अतिथि विद्वान का पंजीयन करा कर चालान के माध्यम से जनभागीदारी समिति के खाते मे जमा कर प्रतिभागियों कि लिस्ट एवं चालान की प्रति के साथ दिनांक 25.08.2021 तक इलेक्ट्रॉनिक्स विभाग में भेजने का कष्ट करें।

पंजीयन शुल्क निम्नानुसार निधारित किया गया है।

Faculty	Registration Fee
नियमित प्राध्यापक / सह-प्राध्यापक / सहायक प्राध्यापक	600/-
अतिथि विद्वान	400/-

(डॉ. नेतराम कौरव) विभागाध्यक्ष

(डॉ. आर. सी. दीक्षित) प्रशासनिक अधिकारी

(डॉ. सुरेश सी प्रितिचिट) Govt. Model Autonomous Holkar Gence College Indore (M.P.) . प्राचार्य महोदय, शासकीय होलकर विज्ञान महाविद्यालय, इन्दौर (म.प्र.)

विषय:- LMS का विकास एवं पहले चरण में FDP प्रोग्राम करने बाबत्। महोदय.

उपरोक्त विषय में निवेदन है कि Learning Management System के विकास के प्रथम Module के रूप में FDP प्रोग्राम डेवल्प किया जाना प्रस्तावित हैं। LMS के प्रथम मॉडयूल पर आने वाला अनुमानित लागत निम्नानुसार हैं।

Component (घटक)	अनुमानित लागत
Domain Registration (डोमेन पंजीकरण)	2,000.00
Website Hosting (वेबसाइट होस्टिंग)	10,000.00
IT Consultant Fee (आईटी सलाहकार शुल्क)	35,000.00
MOOC'S Lectures Preparation and Remuneration (मूक के व्याख्यान की तैयारी और पारिश्रमिक)	15,000.00
Total	62,000.00

इस हेतु Registration Fee निम्नानुसार प्रस्तावित हैं।

Faculty	Registration	Total	
Regular (85 Approx.)	600/-	51,000	
Guest Faculty (115 Approx.)	400/-	46,000	
Total		97,000	

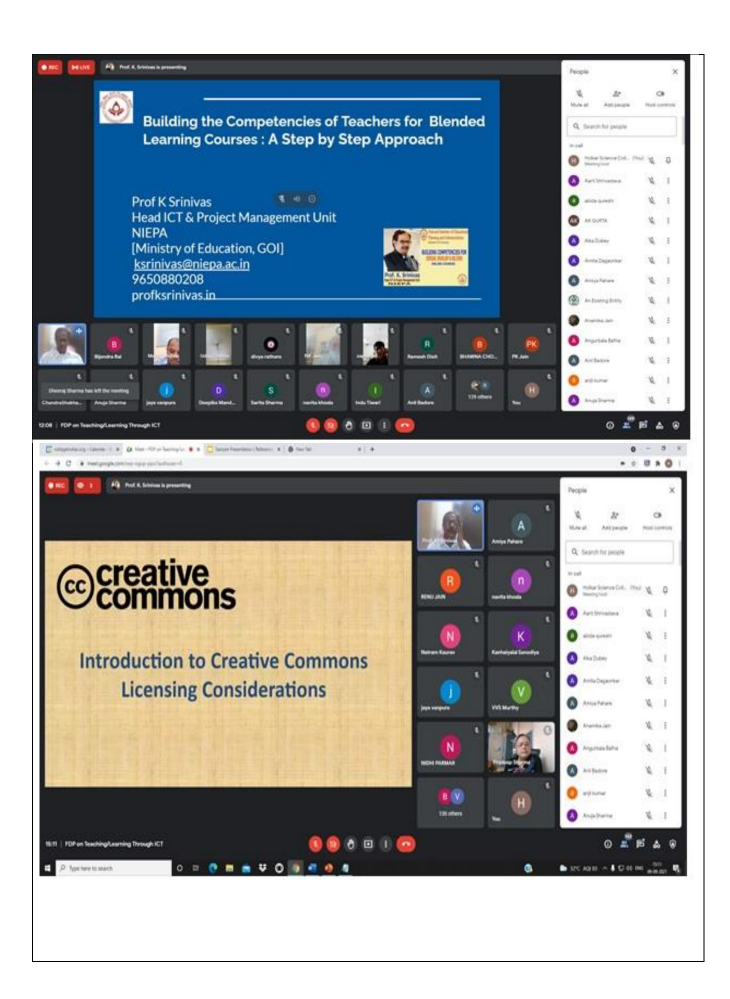
अतः महोदय उपरोक्त कार्य हेतु अनुमति देना चाहें।

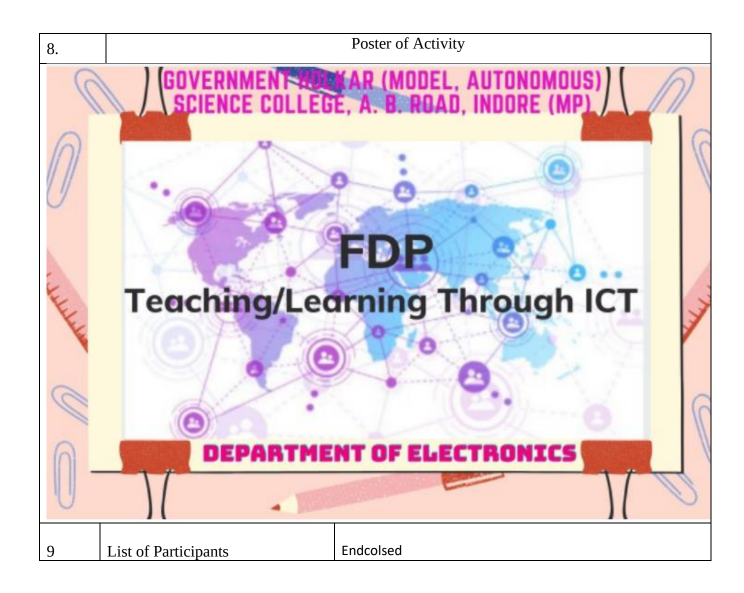
सलंग्न :- पूर्व अनुमतियों की षायाप्रति।

(डॉ. नेतराम कौरव) विभागाध्यक्ष

इलेक्ट्रॉनिक्स विभाग

7	Photo of Activity:
---	--------------------





Govt. Holkar (Model, Autonomous) Science College, Indore (M.P.)□

Department Of Electronics

FDP on Teaching/Learning Through ICT Registration Fee List

Date: 09/09/2021

S.No	Name	Department	Mobile No
1	Prof. Angurbala Bafna	BioChemistry	9827282316
2	Prof. Deepak Choudhary	BioChemistry	9630700490
3	Prof. Sheetal Uikey	BioChemistry	7013447507
4	Prof. Tasneem Rangwala	BioChemistry	9826525394
5	Prof. Akanksha Lal	Biotechnology	8962341753
6	Prof. Saroj Solanki	Biotechnology	7247286689
7	Prof. Arun kumar Patel	Biotechnology	7974666374
8	Prof. Rahis Khan	Biotechnology	9827094398
9	Prof. Rajesh Kumar Tokriya	Biotechnology	9575203847
10	Prof. Sanjeeda Iqbal	Botany	9425075205
11	Prof. Kamla Shivani	Botany	9826074230
12	Prof. Kislaya Pancholi	Botany	9926560144
13	Prof. Sarika Tundle	Botany	9893243346
14	Prof. NK Jain	Botany	9926064840
15	Prof. Pramila Sadhav	Botany	9755282422
16	Prof. Priti Chaturvedi	Botany	9826077016
17	Prof. Sandhya Parihar	Botany	8827142002
18	Prof. Sanjay Vyas	Botany	9425032837
19	Prof. Amiya Pahare	Botany	9406667854
20	Prof. Shagufta Khan	Botany	7999403984
21	Prof. Smita Dubey	Botany	9926895881
22	Prof. Uday Chitnis	Botany	9425905771
23	Prof. Anamika Jain	Chemistry	7400595844
24	Prof. Amrish Gupta	Chemistry	9826299191
25	Prof. Anil Badore	Chemistry	7441167676
26	Prof. Anupam Saxena	Chemistry	8236031313
27	Prof. Aparna Gandhe	Chemistry	9424841995
28	Prof. Ashok Barua	Chemistry	9329437018
29	Prof. Bijendra Rai	Chemistry	9425450749
30	Prof. Geetha Sarasan	Chemistry	9424068476
31	Prof. Juhi Banerjee	Chemistry	9977371998

		I I	
	Prof. Laxmi Tantuvay	Chemistry	9425655346
33	Prof. Meenal Shrivastava	Chemistry	9993928660
34	Prof. Megha Chourey	Chemistry	8319795138
35	Prof. MK Dwivedi	Chemistry	9131770504
36	Prof. Namrata Pathak	Chemistry	9425081156
37	Prof. Nameeta Bende	Chemistry	9424540041
38	Prof. Navita Khosla	Chemistry	9303210870
39	Prof. Neelima Pradhan	Chemistry	8818886416
40	Prof. PK Jain	Chemistry	9425369298
41	Prof. Pramila Kori	Chemistry	9425061750
42	Prof. Preeti Burvey	Chemistry	9926700235
43	Prof. Pushpa Makwane	Chemistry	9425919663
44	Prof. Rachna Dubey	Chemistry	9425495872
45	Prof. Rajeeev Dixit	Chemistry	9827346398
46	Prof. Rajshri Somani	Chemistry	9630385500
47	Prof. Reeta Agrawal	Chemistry	9425320226
48	Prof. Rekha Killedar	Chemistry	9826041597
49	Prof. Sandeep Kumar Gohar	Chemistry	9893428546
50	Prof. Tripti Kamalpuria	Chemistry	9993650037
51	Prof. Vijay Chourey	Chemistry	9425884269
	Prof. Vijayshri Nilosey	Chemistry	9425062177
53	Prof. Vinita Khare	Chemistry	9826366780
54	Prof. Aarti Shrivastava	Computer Science	7869697234
55	Prof. Bhagyashree Pathak	Computer Science	9907247405
	Prof. Bhavna Bhadkare	Computer Science	8770396537
57	Prof. Dheeraj Sharma	Computer Science	9926955023
	Prof. Dipti Dubey	Computer Science	9993160663
59	Prof. Divya Rathod	Computer Science	8959226262
60	Prof. Gazala Parveen	Computer Science	8871977095
	Prof. Harsh Paliwal	Computer Science	9340125550
62	Prof. Jaya Sharma	Computer Science	9584473744
	Prof. Jaya Vanpure	Computer Science	8109478082
	Prof. Manish Singh	Computer Science	8962529091
100200	Prof. Manoharlal Raksha	Computer Science	9826338451
	Prof. Mrinalini Jadhav	Computer Science	7566289972
	Prof. Payal Jain	Computer Science	8989499831
	Prof. Pooja Rathore	Computer Science	7987574498
	Prof. Priyanka Agiwal	Computer Science	7879633498
	Prof. Ravi Patharia	Computer Science	8871281187

71 Prof. Sapna Kaneria	Computer Science	9754600377
72 Prof. Sarita Sharma	Computer Science	9981801623
73 Prof. Shivlal Mewada	Computer Science	9977552434
74 Prof. Yougal Kishor Sharma	Computer Science	9977571184
75 Prof. Garima Choudhary	Computer Science	
76 Prof. Deepika Mandwariya	Computer Science	
77 Prof. Ashish Mamgain	Electronics	9911248331
78 Prof. Jaiprakash Yadav	Electronics	8871377136
79 Prof. KK Kushwah	Electronics	9754543000
80 Prof. Bharti Sisodiya	English	9617811423
81 Prof. Indu Tiwari	English	9893182120
82 Prof. Kanta Mulchandani	English	9893322845
83 Prof. Kiran Sitole	English	9993736871
84 Prof. Prema Ojha	English	8989991744
85 Prof. Rajni Mishra	English	
86 Prof. Sona Sankte	English	7987019169
87 Prof. Suwarna Tanwani	English	9893057722
88 Prof. Tausheeh Abbasi	English	9425069393
89 Prof. Rohit Verma	Fisheries	9977993990
90 Prof. Harshita Sonkar	Forensic Science	8602457791
91 Prof. Neha Chaurasia	Forensic Science	9981291667
92 Prof. Ritu Bharti	Forensic Science	9617641344
93 Prof. Satish Rai	Forensic Science	8823897378
94 Prof. Parul Pandey	Geology and Geography	9755426785
95 Prof. Poonam Bhatnagar	Geology and Geography	9303214619
96 Prof. Roohi Ansari	Geology and Geography	7415818379
97 Prof. Shailesh Chaure	Geology and Geography	9893035078
98 Prof. Vishnu Gadgil	Geology and Geography	9425384421
99 Prof. Aradhana Kaurav	Hindi	8989832336
100 Prof. Manorama Agrawal	Hindi	9826970325
101 Prof. Bhavishya Namdeo	Mathematics	9425410523
102 Prof. Chitra Ranadive	Mathematics	9893471319
103 Prof. Chitaranjan Sharma	Mathematics	9827312026
104 Prof. D S Solanki	Mathematics	7770835385
105 Prof. Manoj Mishra	Mathematics	9425965235
106 Prof. Naresh Patel	Mathematics	9425437965
107 Prof. Pooja Chaubey	Mathematics	8989005740
108 Prof. Pratibha Mujumdar	Mathematics	9425322157
109 Prof. Priyanka Choudhary	Mathematics	9993524444

110 Prof. Puja Verma	Mathematics	8770615043
111 Prof. Rajnish Jain	Mathematics	9826585072
112 Prof. Ravindra Garg	Mathematics	9826441994
113 Prof. Hema Yadav	Mathematics	
114 Prof. Sapna Tamrakar	Mathematics	7566595954
115 Prof. Sunil Kumar Sharma	Mathematics	9424835157
116 Prof. Sona S Chawda	Mathematics	6263823613
117 Prof. Vivek Raich	Mathematics	7223068556
118 Prof. Anuja Sharma	Microbiology	9425915397
119 Prof. Deepti Khare	Microbiology	9981599969
120 Prof. Anjali Yadav	Pharma Chemistry	7828762515
121 Prof. Hema Kochar	Pharma Chemistry	9425911371
122 Prof. Rashmi Agarwal	Pharma Chemistry	9406869682
123 Prof. Rashmi Joshi	Pharma Chemistry	9826825010
124 Prof. Richa Sharma	Pharma Chemistry	9754930873
125 Prof. Bhawna Chourasia	Physics	9826565183
126 Prof. Dharmendra Mewada	Physics	9754012124
127 Prof. GD Gupta	Physics	9926030206
128 Prof. HS Dager	Physics	9303229006
129 Prof. Kritika Shukla	Physics	9039502491
130 Prof. Muniprasad Mishra	Physics	9407321993
131 Prof. Nagesh Dagaonkar	Physics	9425046595
132 Prof. Nidhi Parmar	Physics	8818881638
133 Prof. Pavitra Lodhi	Physics	8349134338
134 Prof. Pradeep Sharma	Physics	9826292093
135 Prof. Prasad Deshpande	Physics	7745933159
136 Prof. RC Dixit	Physics	9425188015
137 Prof. Saleem Malla	Physics	7006497974
138 Prof. Saligram Verma	Physics	9770300989
139 Prof. Sheetal Malviya	Physics	9755080118
140 Prof. Shubhangi Soni	Physics	9827297048
141 Prof. Tarun Garg	Physics	9993676178
142 Prof. Taruna Verma	Physics	7000138456
143 Prof. V.V.S. Murty	Physics	
144 Prof. Netram Kaurav	Physics	9425957755
145 Prof. Vinod Rathore	Physics	8959939561
146 Prof. Vishal Tandon	Physics	8234089348
147 Prof. Ashok Jat	Seed Tech. and Horticulture	9575891288
148 Prof. Dharamendra Jat	Seed Tech. and Horticulture	9926022263

173 Prof. Anupam Sharma	Sport	
172 Prof. Sapan Jat	Sport	
171 Prof. Kalpana Kaket	Zoology	
170 Prof. Rvindra Pal Ahirwar	Zoology	
169 Prof. CS Shriwashtav	Zoology	332333101
168 Prof. Vipul Sharma	Zoology	9826030131
167 Prof. Shanti Patidar	Zoology	9926590190
166 Prof. Santosh Gaherwal	Zoology	8839560180
165 Prof. Ruchi Shivle	Zoology	9009741037
164 Prof. Ruchi Bajpai	Zoology	8964081883
163 Prof. Renu Jain	Zoology	9827617578
162 Prof. Rekha Sharma	Zoology	9753208458
161 Prof. Ram Prajapati	Zoology	9826063427
160 Prof. Priyanka Tiwari	Zoology	9407138010
159 Prof. Preeti Khullar	Zoology	9685499212
158 Prof. Prameela S	Zoology	9713747513
157 Prof. Kiran Billore	Zoology	9407304047
156 Prof. AS Qureshi	Zoology	9425435554
155 Prof. Anjali Kumar	Zoology	9424880751
154 Prof. Amita Dagaonkar	Zoology	9407139888
153 Prof. Alka Dubey	Zoology	9425365154
152 Prof. Uannati Bhayare	Statistics and Economics	
151 Prof. Kanhaiyalal Sanodiya	Seed Tech. and Horticulture	7999188356
150 Prof. Indar Patidar	Seed Tech. and Horticulture	9098221133

Govt. (Model, Autonomous) Holkar Science College, Indore (M.P.)



Department of Biotechnology, Zoology & Fisheries are Organizing

Three Days Faculty Development Programme on

Recent Techniques in Biology

From – 19 to 21 May 2022 <u>Time</u> :- 11:00 AM to 02:00 PM

Platform - google meet

Convener Dr. Vipul K. Sharma Director

Co-Convener

Dr. C.S. Shrivastava

Dr. Santosh Gaherwal

HOD

Dr. Kiran <u>Billore</u> Dept. of Biotechnology HOD

Dr. Rekha Sharma Dept. of Zoology

Organizing Committee

Prof. Shanti Patidar, Dr. Priya Gaur, Dr. Ruchi <u>Shivle</u>, Prof. M. Qureshi and Prof. Arun K. Patel 19-05-2022 Inauguration Time: 11 to 12

Key Note Speaker - Dr. Ashu Pandey,
Research Associated DAVV
Topic - Modern Teaching Techniques in Life Sciences
Time :- 12 to 01

Eminent Speaker - Dr. Sagar Sen,
Asst., Professor, Physics, Govt. PG College, Dhar
Topic - E-Content Development and Implementation
Time; 01 to 02

20-05-2022
Dr. Jayshree Sukhawani,
Plant Tissue Culture specialist M.P. Forest Department,
Indore

Topic - Vermi Composting
Time :- 11 to 12

Prof. Rajesh K. <u>Tokriva</u>, Faculty of Biotech, Govt. Holkar Science College, Topic - Gel Electrophoresis Time :- 12 to 01

21- 05- 2022
Mr. Rohit Mishra,
Co-Founder at Oceana Aquaculture, Bhopal
Topic – Trend of Recent Fish Species Culture in India
Time ;- 11 to 12

Prof. <u>Rahis</u> Khan,
Faculty of Biotech, Govt. Holkar Science College,
Topic – ELISA Test
<u>Time</u>; 12 to 01

Prof. Akanksha Lal,
Faculty of Biotech, Govt. Holkar Science College,
Topic - Column Chromatography
Time: 01 to 02

प्राणीशास्त्र विभाग, शा. होलकर विज्ञान महाविद्यालय, इन्दौर (म.प्र.)

दिनांक 07/05/2022

प्रति,

प्राचार्य

शा. होलकर विज्ञान महाविद्यालय

इन्दौर म.प्र.

विषय:- बायोटेक और प्राणिकी विभाग द्वारा दिनांक 19, 20, 21 मई 2022 को 3 दिवसीय F.D.P. Programme करवाने हेतु।

महोदय,

निवेदन है कि बायोटेक एवं प्राणिकी विभाग द्वारा उपरोक्त दिनों में F.D.P. Programme करवाने व बाह्य विषय विषेशज्ञ को 1000 रूपये राशि प्रदान करने की अनुमति प्रदान कर अनुग्रहित करें।

विभागाध्यक्ष बायोटेक

संयोजक डॉ. विपूल कीर्ति शर्मा

सह संयोजक डॉ. संतोष गहरवाल विभागाध्यक्ष प्राणीशास्त्र

Coordinator (IQAC)

Gov. Holkar (Model, Autonomous)

Science College, INDORE

Tes duy



Govt. Holkar (Model, Autonomous)
Science College, Indore

TIME: 2.00 PM ONWARDS

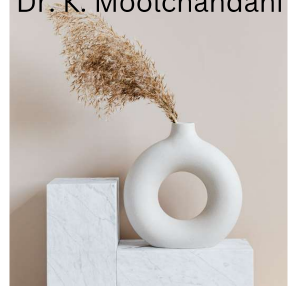


Faculty & Staff
Development
Programme

An initiative of IQAC

Resource Persons

Dr. Indu Tiwari Dr. K. Moolchandani



GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

NOTICE/CIRCULAR

(23.08.2022)

A faculty & staff development programme (FSDP) on "PROFESSIONAL ETHICS" is being organized for all the Head of the Departments by internal quality assurance cell (IQAC).

DATE: (23.08.2022)

TIME: [2.00 PM ONWARDS]

VENUE: YASHWANT HALL

All the faculty and staff are directed to occupy their seats in the Yashwant Hall by 11.50 am.

RESOURCE PERSONS:

Dr. Indu Tiwari, HoD, Dept. of English

&

Dr. K. Moolchandani, Professor, Dept. of English

Dr. Suresh T Silawat

Principal

Govt. Holkar (Model, Autonomous)

Science College, Indore

Government Holkar (Model Autonomous)
Science College, Indore



Internal Quality Assurance Cell

Govt Holkar (Model, Autonomous) Science College, Indore

REPORT OF faculty & staff development programme (FSDP)

on

"PROFESSIONAL ETHICS"

Introduction:

The programme was conducted on 23rd August 2022 at Yaswant Hall. Dr. Indu Tiwari, Head of the English Department and Dr. K. Moolchandani, Professor, Department of English were the resourse persons. The programme aimed to educate faculty and staff members on the importance of professional ethics in the workplace. The training focused on enhancing their knowledge of ethical principles, and the ways to apply them in real-life situations. The program also aimed to develop an understanding of ethical dilemmas and ways to resolve them.

Participants:

The programme was attended by faculty and staff members from various departments of the organization. Participants had varying levels of experience and knowledge of professional ethics, but all were eager to learn and enhance their skills.

Layout of Programme:

The programme was structured around lectures, interactive discussions, and case studies. Dr. Tiwari provided an overview of ethical principles, their importance, and how they relate to the organization's mission and values. The interactive discussions focused on real-life ethical dilemmas and ways to address them. The case studies were discussed by Dr. Kanta Moolchandani to provide participants with an opportunity to apply ethical principles in different scenarios. She explained the importance of enhancing teamwork and problem-solving skills. Dr. Swagata Gupta, OSD, AD Office, Indore Region explained the application of knowledge of ethical practice to real life problems. Principal Dr. Suresh T Silawat, Chairman IQAC explained the importance of professional ethics for the faculties and staff at their work place. Dr. N. Dagaonkar, Coordinator IQAC briefly elaborated the initiatives taken by the IQAC for promoting professional ethics and proposed vote of thanks.

Key Learnings:

The program proved to be beneficial in several ways. Participants learned about the importance of ethical behavior in the workplace and how it impacts the organization's success. They also gained an understanding of ethical principles such as honesty, integrity, responsibility, and respect, and how they relate to their job roles. Participants learned how to identify ethical dilemmas and developed strategies to resolve them. Additionally, participants developed teamwork and problem-solving skills through group activities.

Conclusion:

Overall, the Faculty and Staff Development Program on Professional Ethics proved to be successful in achieving its goals. Participants gained knowledge and skills related to professional ethics, which they can apply in their job roles to promote ethical behavior in the organization. The program was well-received by the participants, and it is recommended that similar programs be conducted in the future to maintain the organization's ethical standards.

Photographs:







Dr. Nagesh Dagaonkar
IGAG Econominator
Government Hollar (Model Autonomous)
Science College, Indore

ON "PROFESSIONAL ETHICS" (An initiative of IOAC)

	(An initiative of IQAC)				
S.No.	Name of the Faculty/Staff	Department	Signature		
1	Dr. Pushpa Monwane	Chemistry	BL		
2	Dr. S. Jama	mapy	8		
3	Harshita Sonkar	forensi'c	Slita		
4	fajsay Ahmed hilal	Biourfo	Faigor		
5	Dr. Namzata PathalL	chemistry	Wathare		
6	honey Somi	Biotech	Ans		
7	Ar. Shaguta When	Botany			
8	Dr. Sengela Tgrataur	Lesheus	Theyala		
9	Rain Pathonis	computes			
10	Ravi Patholis De Rekha Killedor	Chem.	Be		
77	Dr. Preak Khana	2001.99	Parist.		
12	S.K Chaun	auly	Who		
13	Malay Parchalishai	Forensic	Malny		
14	Shivani Solan Ki	Forensic Briense	Leisensi		
12		200/09 M	Prigades		
16	Dr. Lanni Tantura	chemy3ta)	Print.		
17	Der. Kerati Grhaven	Botany	Rev.		
18	Richa Sharma	thaoma	Ostrom		

ON "PROFESSIONAL ETHICS" (An initiative of IOAC)

	(An initiative of IQAC)			
S.No.	Name of the Faculty/Staff		Signature	
19	Dr. M.K. Dunnder	Phama chem	Ma	
20	Do Radhitor Waghanae	Micro	Pluis	
21	Dr. Rajshree Somani	. Chemistry	Lamen	
22	DR. KIRAN BILLONE	BIOTECH	AL	
23	Dr. Prati bha Maravi	Botany	Whi.	
24		Comp. Su	Bugh	
25	Mandin Kashyap	Biochemisty	Out 1	
26	Law Asati	Seed tech	LKCH	
27		Comp bience	Sarle	
28	DE Angusbala say	lug &10 chem		
29	Should Loud	pharma	1 had	
30	Layer Sharmer	Com Si	5	
31	Reklig Some	Hindi	Ragni	
32	Divya Ratheel	Lomp.sc.	B	
33	Dr. Apana Gaudhe		Lanas	
34	Momoher lof feloster	amute	W -	
35	Dr. Sangerta Roul	festoces	Que ilu	
36	Rajno Johns	tishnes	Morn	

"PROFESSIONAL ETHICS"

(An initiative of IQAC)				
S.No.	Name of the Faculty/Staff		Signature	
31	Devendra Bhalse	Chemistry	Deverobeg	
38	Vénital Chase	Chemish	e me.	
39	Dr. Anshy Jani	chametry	Al'	
40	Pradeef Shanno	Physin	91	
41	D8. Kislaya Panchole	Borany	corting,	
42	Stubbon Dubey	Phoema chen	Julian	
43	Dr Babita Sengwar	Botany		
44	Do Babita Sengwar Sawatt Mawya	C. S.		
45	Y.K.SHARMA	Compsc.	amma	
46	Priganka Janye	Poursie saince		
47	Dr. Triph Komelping	cheistry	and a	
48	Swati Mali	Biochemistry	Swelling	
49	Sharmerdn 19t	Seed Tech	122	
50	Siddhi Geete Sohani	forensic sci.	Sddl	
51	Pouja Kshirseyar	SeedTech	Cx.	
52	Dr. Deepti khan	micro	m	
53	Payal Jain	Comp.	A,	
54	Dr-Song Something	Fny	5	

"PROFESSIONAL ETHICS"

(An initiative of IQAC)					
S.No.	Name of the Faculty/Staff		Signature		
55	Dr Tasneem Rangwala	Brochem.	amees		
56	Dn. Navita Khosla	Chemistry	W.		
57	Saloni Sagar	NSSI	Sala		
58	Dr. Amila Dagaanken	200/084	Au?		
59	Palak Rajput	NCC	Rajor.		
60	AMPRESH CLUPOTA	CHEMISTRY	- Hream		
61	Dr. Bharna Shama	Biochemistry	R		
62	Nidhe Kibe	Microbiology	18.18c		
63	Dr. Glay Chitris.	Botony	<u>M</u> .		
64	Dr. Rashani Aganost	Pharma demi	Agon)		
65	Dr. Rashani Aganost Isha Salu	foreusie	Jalu		
66	Asholl Sell	See of ferh	Ages		
67	K. SANIODIYA	Horficelltrun	1		
68	Rosling Joshi	Phonen	Poles		
69	Jaga Vanpeur				
70	Hitin Sharma		NCharma		
71	Dr Vejar R Choury	Chemistr	VPZ		
72	Do Reyni Pohers	Pichrish	Dyohan		

"PROFESSIONAL ETHICS" (An initiative of IOAC)

S.No.	Name of the Faculty/Staff	or iQAC)	Signature
73	Manisha B	CS	(N)
74	Payal k	CS	·R
75	smt. Kavita Mujalde	Botany	(5B
76	Do. Balvinder kaur	chemistry	Za
77	DY REKHA SHARMA	Zoology	Rohand
78	(conind ont		4
79	Anyà Shalme	Mices	Bliv
80	Hema levelie	Phoen	(N)
81	Bhagyeshree Patha	k compis	C 25
82	Dr. Rivelii Shivle	Zoologly	Rudel
83	Dr. Premula. S	Laology	St
24	Acertí Doyma	chemisto	1 Dark
85	Dr. Alka Dubey =	A Zoology	
86	Dr. P. Sadkor	Botany	97
87	Riya Shrivaskiva	C.\$	The state of the s
88	Adupan Sorpers	chem	Mar
89	Anjale Yungers	Biotech -	Anal
90	Shivani Solan Ki	Forensic Blien R	Swoni

on "PROFESSIONAL ETHICS" (An initiative of IOAC)

(An initiative of IQAC)				
S.No.	Name of the Faculty/Staff		Signature	
31	Poop. Nitigya Solanlei	noshielture	with	
92	Amarika Jaiswal	Biotochnology	1	
93	Pooja Deewan	Physics	Deceros	
94	Tagrali Sharma	Biolehnology	J089 14	
95	Ankita Raikwale	Beatechnology	Haikwale.	
96	Sushmita Bauciai		San	
97	Kurum dale beuregi		Disce	
98	Anti Shah	·	dott	
99	Sonal Sharma		lovel.	
(00)	Anamilea single	Biotech.	E	
107	Dileup Skir Dwedi	charly	(By)	
102	Dr. Priyanka Mishag	Zoology	Syouls -	
		0)		

IQAC Coordinator
Government Holkar (Model Autonomous)
Science College, Indore

"PROFESSIONAL ETHICS"

(An initiative of IQAC)				
S.No.	Name of the Faculty/Staff		Signature	
103	Bhagwan Syman	IDAC	Studie	
104	Aastha Sprievastava	Botany	Aastlas	
105	Dr. Roohi Ansari	Geography	Iman.	
106	Chreya Jat	Hosticulture	Phyate	
107	Route de la	Zoology	(U)	
108	Do Kamla Shirani	Bulany	10 Mirams	
109	Postatroga	Quolo 85		
710	Rita Kumawat	Statistics	AS S	
111	Surbhi Choolti	Statisties	Turbhi	
112	Dryg Trivedi	Economics		
113	Kunika Tiwali	Satistics	3	
114	chalini Ladar	Statistics	The state of the s	

Government Holkar (Model Autonomous)
Science College, Indere

GOVT. HOLKAR (MODEL, AUTONOMOUS) SCIENCE COLLEGE, INDORE

Important Notice

15.07.2022

A Capacitance-building Workshop as a Staff Development Workshop (SDP) on the theme "Documentation Procedure of SSR" is being organized on 03.09.2022 under the umbrella of the internal quality assurance cell (IQAC) for all the staff. The venue of SDP is Classroom no.10 and will start at 12.30 pm sharp.

Training Experts will be Dr. Nagesh Dagaonkar, IQAC Coordinator, and Dr. Bijendra Rai, NAAC Coordinator.

> Dr. Suresh T Silawat nous) Principal, Autono

Govt. Holkar (Model, Antonomous)
Science Codege, Indore

Govt. Holkar (Model, Autonomous) Science College, Indore

Staff development Programme

A Capacitance Building Initiatve

Venue: Room No. 10

Time: 12.30 pm

Training Experts:

Dr. Nagesh Dagaonkar, IQAC Coordinator, and Dr. Bijendra Rai, NAAC Coordinator.

Govt. Holkar (Model Autonomous) Science College, Indore Report on

Staff Development Programme (SDP) on SSR Documentation Procedure

Date: 3rd September 2022

A Staff Development Programme (SDP) on the Self-Study Report (SSR) Documentation Procedure was organized by the Internal Quality Assurance Cell (IQAC) of Govt. Holkar (Model Autonomous) Science College, Indore. The workshop aimed to enhance the capacity of staff members in effectively documenting and preparing the Self-Study Report, a crucial component of the accreditation process. The SDP was organized by the IQAC of Govt. Holkar (Model Autonomous) Science College, Indore, as part of its continuous efforts to promote academic excellence and institutional development. The training was led by two esteemed experts, Mr. Nagesh Dagaonkar, IQAC Coordinator, and Mr. Bijendra Rai, NAAC Coordinator. Their extensive experience in accreditation processes provided valuable insights.

The SDP took place in Classroom No. 10, providing an interactive and conducive environment for the participants to engage in the training sessions.

Participants gained a comprehensive understanding of the significance of the Self-Study Report in the accreditation process and its role in reflecting the institution's strengths, challenges, and initiatives. The workshop delved into the step-by-step process of compiling and documenting relevant information, data, and evidence to construct a comprehensive Self-Study Report. Participants learned how effective SSR documentation contributes to quality enhancement and drives the institution's continuous improvement journey.

Training Highlights:

SSR Components: The training sessions covered each component of the Self-Study Report, including institutional data, curricular aspects, teaching-learning processes, research, innovations, and community engagement.

Data Collection: Participants were guided on collecting accurate and relevant data, ensuring its authenticity and reliability to support the claims and assertions made in the SSR.

Evidence Presentation: The training emphasized the importance of providing strong and pertinent evidence to substantiate the institution's achievements, initiatives, and improvement measures.

Best Practices: Case studies and examples of effective SSR documentation from other institutions were shared to highlight best practices and inspire participants.

The training aligns with the institution's commitment to continuous improvement and its pursuit of excellence in all spheres of education and development.

Picture Gallery:

