# Academic Visit College of Fisheries On 31/10/15

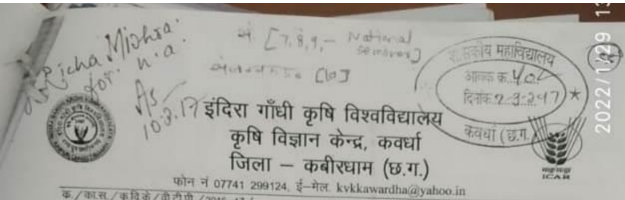
	163
	Julian (25)
Page No.	
Deederic visit	THE ES
on 31 Penian 31/2012015 31	10 A
2 16 1 16 1 1 2 1 1 2012 2012	201-01-01
ग्टारियाक्य कर्वा के एक एक	2010.24
के छार्थ कामामी द्वारा अंदरित	art remarnar
and wish favoir scott for	orn stracuture
के अरम्पाय में द्वारं कार्री अरम कि	Marie 1
जहारिक्यांकम के हार्ज हारामी का	Tin a
	Total 10
SINO - Name of Student	Signature
	Granad
05 ANG WIE (MSC I SUM)	
82. अक्रनाथ वमा (M.S. Tzodugy)	towns to
03 लिक्न याह	12 Ard Steeling
क् नसरीन खोन	Mkhab.
०५ मेनिका सिंह	
६६ काजल साहू	Casale
०) शाहिन परिवन	Shell
18 अंजना युर्ने	1 hueve
अनिता पन्नाम ।	Dometram
10 भारती -रान्युवसी	Bhasoli
ा लव छुमार वसी	Chunut.
ार प्रतिक्षा शीवार-तव	Quit
ाउ नेमकमार साह	The state of the s
म गोविन्हा साहु	Salts.
15 लेलामेश वर्धक	Alleain
ा सहतेजी दाल	2008
1) वेदना 61952	andre Ry
१९ २०७।।। स्माह	Reeling
1.00	Childon

# **Guest Lecture**

The state of the s
-Street,
Page: af
क्ष विवयीप कार्यशाला में स्मोत स्पादित के
and made indiges in
विषपान्तात केव है कि जागाव पंच जा गृंध माने नाम व्याविक आवकीप क वनाकीरार महाविधालप कवश में दिनांक विषप पर एक दिक्यीप कार्यशाखा का अधाजन किया क्याका है। उपत कार्यशाखा में आप क्रिया ट्याकि के कप में आधानम्ब व्यादर आमित के । जिसको विधारी लामान्ति
पय आ गृश साने नाम व्याहेत शालकीप के
वसारकारार महाविधालय कविधा में दिवाक
gan de bo tooght combostinos
अधालन किया स्थान है। उक्त कारोशाला मे
आप "क्लांस ट्यांक्त " के कप मेर्न आधारमेन
व्यादर आमिति के । जिसकी विद्यारी लामान्वित
36 1 30 1 10 10 10 10 10 10 10 10 10 10 10 10
S. No. Name dass signature
J. SIGIT INTESTINATO BOX I
2. 34/0012 GR4 -1- CANGE
3. उगमित कुमार - Anit
प. व्यक्ति कामात्र — — क्रिकेट इ. विक्रिका मानिकारी — — व्यक्ति
6. देशका मानिकप्रयो अनुमान 6. देशका अनुमान
<ol> <li>मंत्रीय क्रमार यन निकल</li> </ol>
9 9021 913L 2- MY
10. Yaar 2011 2- 327
11. QUATH TIEM -e- PL
12. 20180 UZA e- polij
13. and 2111 1 Roth
14. GUA UCO 1- 0 Qu
15. 2010 9HI 1 - PRE
16. ora-8 Harris
17. Algia altovoran Co
© 2022/2/9 13:5
2022/2/9 13:5

- F	BUCORI ALCAL	4-	-Ar
18.	SHOW WINE		- PATURE
19.	रूशम		Pen
20.	31181114	B-SCTI	mielles.
21.	व्याल व्याप		K
23,	त्रेणका अध्वयो	4-	+383r
2y.	गामी स्नानी		(Fany
25.	व्यक्तिश्वकी साप्त	<u> </u>	(1921
26.	आर्य		BHANG:
27,	(उमेरा चंड	2	Ct
28.	पुष्प सिंह	141	Perm
29.	मकिला ल्यमार	-e -	rhel-
30.	दीपेश ल्यार	٠٠-	neonal
31.	यामेश्वय	a -	100
32.	वमेश ल्या	4	
33.	STELL TROUBLE		tench
34.	alian (IIIIa)	B-31	111 Charelly
35.	तमुख्य	-6-	- The state of the
36.	70	4	mer
37.	राह्येश्या भ		- Radhun
	100016	1,	64
38.	उपञ्जनी जिमार	-1-	CAT
39.	हमें व्हमार		ab) (1)
40.	THATIGH	-	100
41.	810-1 001110	-6	Juni
42.	SIGH OBHID	1-	Dril.
	महन्त क्या	4-	Meham
		7.00	
		1	10102
		1	
Ms. Asitk	VO 1		0
Me All	APRIN	CIPAL	7/11/1
- ISITE	LULI ECT.	S. GOVT.PG	9
	DISTT-KAI	S.GOVT.P.G.	2022/2/9 13
		MAN	
The second secon			

## **KVK Kawardha**



事/耐飛/事員者/前型唯/2016-17/

कवर्षा, दिनांकः /02/2017

//आदेश//

मुख्यमंत्री कौशल विकास योजनांतर्गत कृषि विकान केन्द्र, कवर्षा अंतर्गत में फल एवं सब्जी परिस्वण (AGR - 138) विषय पर प्रशिक्षण दिया जाना है। जिसके लिए 1 बैच तैयार किया जा चुका है। नियमानुसार प्रतिदिन 4 घंटे का प्रशिक्षण कार्यक्रम है। प्रशिक्षण दिनांक 13.02.2017 से 1 बैच (20 प्रशिक्षाणार्थी) का प्रशिक्षण प्राटः 11 से 3 बजे तक निर्धारित किया गया है। जिसमें ध्योरी तथा प्रेक्टिकल क्लास संपादित किया जाना है। कृपया प्रक्रिक्षण हेतु समय पर उपस्थित होकर दर्शित विषय पर प्रशिक्षण कार्य संपादित करने का कष्ट करेंगे।

m,	दिनांक	नाम	पदनाम	विषय
1	13.02.2017	डॉ. बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यकम समन्वयक विषय वस्तु विशेषज्ञ	Introduction and Importantance of VTP Programme.
2	14.02.2017	डॉ. बी. पी. त्रिपाठी श्रीमति प्रमिता कांत	कार्यकम समन्तयक विषय वस्तु विशेषक्र	Produce, Jam using sugar preservatives Pack, bottle and Jabel according to regulations (Theory)
3	15.02.2017	वां. बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यक्रम समन्वयक विषय वस्तु विशेषज्ञ	Prepare the stuff for Murabbas according to weight and proportions Murabas- cleaning, soaking pricking (Theory)
4	16.02.2017	श्रीमति प्रमिला कांत ताँ आर एम यादव	विषय यस्तु विशेषज्ञ सहायक प्राध्यापक	Pack, bottle and label according to regulations (Theory)
5	17.02.2017	श्रीमति प्रमिला कांत डॉ. आर. एम. यादव	विषय वस्तु विशेषञ्च सहायक प्राच्यापक	Criteria for selection of fruits, vegetable, chemicals and raw materials for Producing Jam. Proportion of chemical and raw materials required. Equipment and tools used. (Practical)
6	18.02.2017	श्रीमति प्रमिला कांत वी. आर. एम. यादव	विषय वस्तु विशेषञ्च सहायक प्राप्यापक	Methods of preparation of murabba in right sequence. Reasons for spoilage, remedies and quality check. Dos and Don"ts. Quality checks to be carried out. Packing, bottling and labeling procedures. (Practical)
7	19.02.2017	र्खी बी. पी. त्रिपाठी श्रीमंति प्रमिला कांत	कार्यक्रम समन्तयक विषय वस्तु विशेषञ्च	Reasons for Spoilage of jam, jelly, murabbas and syrup remedies and quality check (Theory)
8	20.02.2017_	डॉ बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यकम समन्वयक विषय वस्तु विशेषक्ष	Safety precautions, use of protective clothing and elementary first aid. (Theory)
9	21.02.2017	डॉ बी. पी. त्रिपाठी डॉ. आर. एम. यादव	कार्यकम् समन्वयक सहायक प्राध्यापक	Importance of personal cleanliness & Hygiene (Theory)
10	22.02.2017	श्रीमति प्रमिला कांत डॉ. आर. एम. यादव	विषय वस्तु विशेषझ सहायक प्राध्यापक	Reasons for carrying out good housekeeping practices (Theory)
11	23.02.2017	श्रीमति प्रमिला कांत डॉ. आर. एम. यादव	विषय वस्तु विशेषञ्च सहायक प्राप्यापक	Functions and uses of various tools, equipment and selection and correct use of tools and equipment for Cold Storage (Theory)
12	24.02.2017	श्रीमति प्रमिला कांत बी आर एम यादव	विषय वस्तु विशेषञ्च सहायक प्राप्यागक	Use of protective clothing and boots (Practical)

13	25.02.2017	afterfile orform		
		श्रीमति प्रमिला कार डॉ. आर. एम. यादा	विषय वस्तु विशेषज्ञ सहायक प्राच्यापक	out basic first aid treatment/novi6
14	26.02.2017	श्री बी. एस. तोमर		accusett.
		श्रीमति प्रमिला कांत	उद्यान अधीकक विषय वस्तु विशेषज्ञ	Practice fire safety measures (Practical)  Apply good house keeping practices, proper handling of materials and disposal of waste, follow statutos:
15	27.02.2017	The second of the second second	विषय वस्तु विशेषञ्च	follow statutory regulations for Cold Storage (Practical)
16	28.02.2017	air air air lokiligi	कार्यक्रम साम्ब्यापक	Prepare the stuff for Squash, Sauces, Cl according to weight and proportions. (Theory)
		र्वी. आर. एम. यादव	सहायक प्राध्यापक	Sauces-cleaning, boiling
17	01.03.2017	र्खी बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यक्रम समन्वयव विषय वस्तु विशेषज्ञ	Produce Squash, Sauces, Chutneys using chempreservatives  Pack, bottle and label according to regulations
18	02.03.2017	श्रीमति प्रमिला कात डॉ. आर एम. यादव	विषय वस्तु विशेषः सहायक प्राच्यापक	Criteria for selection of fruits, vegetable, ches and raw materials for producing Squash, S Chutneys, Proportion of chemical and raw materials
19	03.03.2017	श्रीमति प्रमिला कात डी आर एम यादव	विषय वस्तु विशेषज्ञ सहायक प्राच्यापक	Equipment and tools used. Methods of preparati Squash, Sauces, Chutneys in right segments. P.
20	04.03.2017	डॉ. बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यक्रम समन्वयक विषय वस्तु विशेषञ्च	1 so sponage, remedies and quality cheek (Densi)
21	05.03.2017	वा बी पी त्रिपाठी वा भावना श्रीवास्तव	कार्यक्रम समन्वयक सहायक क्रियापदा	Prepare pickles of fruits and vegetables using vinegar, salt as preservatives as well as without
22	06.03.2017	श्रीमति प्रमिला कांत	विषय वस्तु विशेषज्ञ	Oli (Theory)
h	erica.	डॉ. आर. एम. यादध	ARITH AND MANUAL	Scasonal fruits and vegetables suitable for makin pickles. Criteria of selection of fruits and vegetal for making pickles. Quantity and proportion of re materials for different pickles
23	07.03.2017	श्रीगति प्रमिला कांत डॉ. आर. एम. यादव	विषय वस्तु विशेषज्ञ सहायक प्राप्यापक	Equipment and tools used. Methods of preparatic pickles. Dos and Don"ts. Quality cheeks to be ca out. Packing, bottling and labeling procedures
24	08.03.2017	श्रीमति प्रमिला कात डॉ. आर. एम. यादव	विषय वस्तु विशेषज्ञ सहायक प्राप्यापक	(Theory)  Criteria for selection of fruits, vegetable, chem and raw materials for producing pickle and syr Practical)
25	09.03.2017	भीमति प्रमिला कांत	विषय वस्तु विशेषञ्च	Proportion of chemical and sweet and
26	10.03.2017	र्डी. भावना	Date of the same	equipment and tools used (Practical)
4	dani da	श्रीवास्तव बी. ऋचा मिश्रा	सहायक प्राप्त्यापक	Dos and Don'ts. Quality checks to be carried Packing, bottling and lebeling procedures (Practic
41	11.03.2077	आगात प्रांगला कात	सहायक प्राध्यापक	
	THE STATE OF	डॉ. आर. एम. यादव	विषय वस्तु विशेषज्ञ सहायक प्राध्यापक	Importance and methods of storage, packaging an
28	12.03.2017	श्रीमति प्रमिला कांत डॉ. आर एम यादव	विषय यस्तु विशेषश्च सहायक प्राप्यापक	Selection and methods of sterilization of bottles

# KVK Kawardha



1		M	विषय वस्तु विशेषञ्ज सहायक प्राच्यापक	Prepare the stuff for Syrups according to weight and proportions Jelly-cleaning, boiling, pectin, extraction
10 15	14.03.2017			Field Visit
,	15.03.2017	श्रीमति प्रमिला कांत हाँ. आर. एम. यादव	विषय वस्तु विशेषज्ञ सहायक प्राध्यापक	Prepare the stuff for Syrups according to weight and proportions Syrups-mixing (rose and khus)
2	16.03.2017	श्रीमति प्रमिला कांत डी. आर. एम. यादव	विषय वस्तु विशेषज्ञ <sup>*</sup> सहायक प्राध्यापक	Criteria for selection of fruits, vegetable, chemicals and raw materials for Producing Jelly and Syrups. Proportion of chemical and raw materials required. Equipment and tools used.
3	17.03.2017	बॉ. बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यकम समन्वयक विषय वस्तु विशेषद्र	Methods of preparation of syrups in right sequence.  Reasons for spoilage, remedies and quality check.  Dos and Don"ts. Quality checks to be carried out.  Packing, bottling and labeling procedures.
34	18.03.2017	श्रीमति प्रमिला कात हाँ, ऋचा मिश्रा	विषय वस्तु विशेषञ्च सहायक प्राप्यापक	Prepare vinegars (Vinegars: synthetic, fermented vinegar, fruit vinegar) Theory
35	19.03.2017	श्रीमति प्रमिला कांत इत ऋचा मिश्रा	विषय वस्तु विशेषज्ञ सारायक प्राच्यापक	Different types of vinegars and methods of vinegar production (Practical)
16	20.03.2017	डॉ. बी. पी. त्रिपाठी श्रीमति प्रमिला कांत	कार्यक्रम समन्वयक विषय वस्तु विशेषज्ञ	Factors involved in producing good quality vinegar (Practical)
-	24.02.2047	भीवानि सक्तिया उद्यान	विभाग स्थल विशेषस	Prepare products from wastes e.g. Vinegar from
		डॉ. आर. एम. यादव	अहाराव प्राध्यापवा	pineapple waste, pectin from citrus wastes.(Theory)
38		श्रीमृति प्रमिला कांत वी. ऋचा मिश्रा	विषय वस्तु विशेषज्ञ राज्यक प्राच्यापक	Vinegar and protein isolate mango kernel, starches (Theory)
39	-	न श्रीमति प्रमिला कांत	विषय वस्तु विशेषज्ञ	Processing techniques for proper utilization of wastes from fruits and vegetable (Practical)
40		The second secon	कार्यक्रम समन्द्रयक	Identify tools, equipments and materials used in Cold Storage system. Store /lay and use materials at work in safe manner (Practical)
4	1 25.03.201	7 श्रीमति प्रमिला कात श्री श्री एस. तोमर	। विषय वस्तु विशेषज्ञ उद्यान अधीक्षक	Use and store tools and equipments in a safe manner (Practical)
4	2 26.03.201	6 Ft Ft	the state of the s	Select proper tools, equipment and material for a particular task (Practical)
4	3 27.03.201	A BANKER	कार्यक्रम समन्वयक	Check quality of raw materials as per standards (Materials: fruits, vegetables, sugar, saft, vinegar.) (Practical)
-	4 28.03.201	7 श्रीमति प्रमिला कात		Criteria for selection of fruits and vegetables for
	1	श्री बी. एस. परिहार	विषय वस्तु विशेषश	preservation. Estimate of weight, measures, ratio and proportion. Different methods of preservation used for domestic and industrial purposes. (Theory)
10	46 29.03.20	डॉ. आर. एन, वाद	व सहायक प्राध्यापक	Advantages and limitations of each method.  Equipment and tools used safety precautions to be taken. Dos and Don"ts during preservation. Quality checks to be carried out. Packing and labeling procedures.
	6 30.03.20	17 श्रीमति प्रमिला कार्य श्री बी. एस. परिहा	र विषय वस्तु विशेषण	Preserve seasonal fruits and Vegetables using various methods (practical)
14	47 31.03.20	- A. S All near substance	विषय वस्तु विशेषश	Pack and label according to regulations (Practical)

	6		Ø	a	
м		1		2	Ø
		ß	8	z	2

48	01.04.2017	इंजी. टी.एस. सोनवानी भीमति प्रमिला कात	विषय वस्तु विशेषञ्च विषय वस्तु विशेषञ्च	Maintenance and care of equipment
49	02.04.2017	र्वी बी. पी. त्रिपाठी श्रीमति प्रमिला कात	कार्यक्रम समन्वयक विषय वस्तु विशेषज्ञ	List out the materials required to produce a giver product
50	03.04.2017	श्रीमति प्रमिला कांत श्री बी. एस. परिहार	विषय वस्तु विशेषज्ञ विषय वस्तु विशेषज्ञ	estimate cost of materials required
51	04.04.2017	श्रीमति प्रमिला कात श्री वी. एसः परिहार	विषय वस्तु विशेषञ्च विषय वस्तु विशेषञ्च	Estimate man power and time required for
52	05.04.2017		111111111111111111111111111111111111111	completing the work Field Visit
53	06.04.2017	डॉ. बी. पी. त्रिपाठी श्रीमति प्रमिला कांत श्री बी. एस. परिहार	कार्यक्रम समन्त्रप्रक विषय वस्तु विशेषज्ञ विषय वस्तु विशेषज्ञ	Make a comparative study of the rates of other suppliers. Prepare a label according to requirement.
54	07.04.2017	श्रीमति प्रमिला कात श्री श्री. एस. परिहार	विषय वस्तु विशेषध विषय वस्तु विशेषध	Estimate labour cost, overheads and cost of utilities (Power, water)
55	08.04.2017	भीमति प्रमिला कात भी थी. एस. परिहार	विषय वस्तु विशेषण विषय वस्तु विशेषण	Estimate the total cost involved in production of a product
56	09.04.2017	श्रीमति प्रमिला कांत श्री थी. एस. परिहार	विषय यस्तु विशेषज्ञ विषय वस्तु विशेषज्ञ	Identify the possible agencies and other customers, who can purchase.
57	10.04.2017	श्रीमति प्रमिला कांव औ. आर. एमः यादव	विषय पस्तु विशेषन्न सहायक प्राच्यापक	Maintenance and care of equipment
58	11.04.2017	बीमति प्रमिला कात ती. आर. एमः यायव	विषय यस्तु विशेषज्ञ सहायक प्राच्यापक	Check quality of raw materials as per standards (Materials: fruits , vegetables , sugar, salt, vinegar.)
50	12.04.2017	श्रीमति प्रमिला कांत वी. आर. एम. यादव	विषय पस्तु विशेषज्ञ सहायक प्राध्यापक	Estimate the total cost involved in production of a product
60	13.04.2017	श्रीमति प्रमिला कांत दी. आर. एम. यादव	विषय वस्तु विशेषज्ञ सहायक प्राप्त्यापक	Estimate the total cost involved in production of a product
-	- 10 To 140			C12

managed at the state of the sta पुक्र/कास/कृषिक/वीतीपी/2016-17/7-16 प्रतिलिप सूचनार्थ 1. कलेक्टर जिला – कबीरधाम (७.ग.)

आवेक्स सम्बद्धा

निवेशक विस्तार लेकए, इदिश गांधी कृषि विश्वविद्यालय रायपुर (छ ग.)

3.

सहायक संवालक, जिला कौशत विकास प्राधिकरण जिला – कबीरपांग (फ्रा.) अधिकाला, सत कबीर कृषि महाविधालय एवं अनुसवान जेन्द्र, कवर्षा (छ.ग.) को सूचनार्थ एवं आवश्यक कार्यवाही

- प्राचार्य आचार्य य श्री गृथमुनि नाम लाहब महाविद्यालय कवार्य (ए.म.) हो सुचनार्थ एवं आवश्यक कार्यवाही हेत्

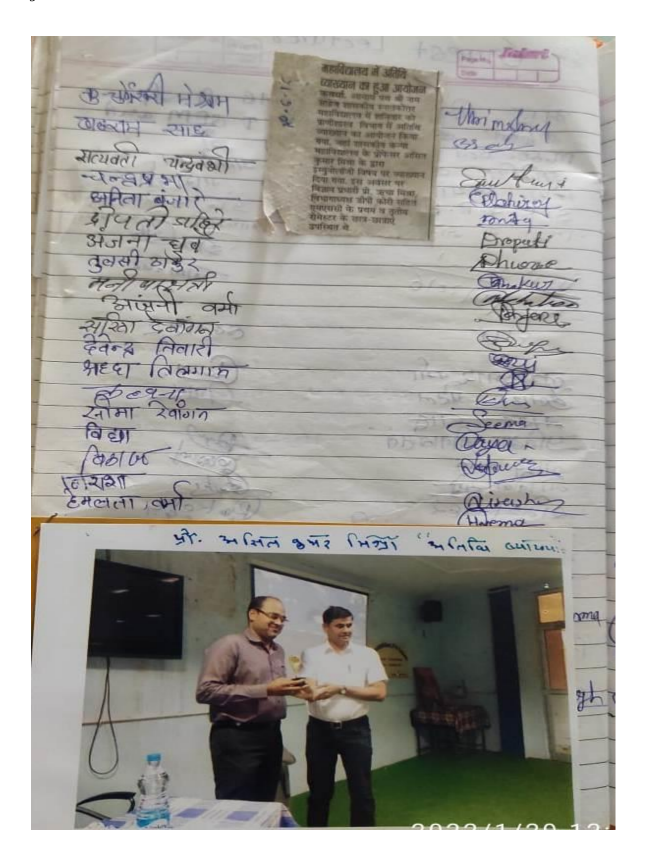
सहायक रांचालक, त्रदान जिला-कबीरपान (११ म) को सुवनावे एवं आवश्यक कार्यवारी हेनु प्रवित। संबंधित बीमारी/बी/कु/वाँ अन्ति। भिन्नी राही यह भारणापने लेखा कार्या/स्थापना साथा, कृषि विज्ञान केन्द्र, कवार्या (१४ म)

A CANADA SHEET OF SHEET

कार्यक्रम सम्मियके -कृषि विज्ञान केन्द्र, कथर्या

Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha

miles - (august leater	
Gruest Lectur	Proper Stellars -
	Dite
18 1 11 11 11 11 11 11 11 11 11 11 11 11	A. 10 3/05
M.SC. 300 Ed. 5015	SG. T SEM and
प्रतिथि ट्यरुगान का	9 साथी जर
R D. P. KOY SIX	मार्क मार्गदशन
Manument ISIE & TECK	में ट्याच्यान स्था गर्या
मा काया च्या । ह	By GA Stha
distron's	38/31) 2016 INI
18/11	Una Wegner
680	हरमञ्जू
्लव कुमार् कर्मा	Daniel .
कलारा पटल	Bodel
अतिका श्रीवावतव	Maria Harris
71001 ×1101000	Server
जारद काट	To the
21951 वहर	Racedy
युक्तीलाल न्यन्द्रवंशी	Churrilet
ज्या न ज्यान्य श्री	Redu -
यारमीत शेका दुर्गेका होता राष्ट्रीर वितारेश्वा बंधारे गीतंत्रम्याहू	Harby. Olivereblog
दुर्वेद्वानदेनी याहीर	Chilenephy
चित्रस्था जजार	
नाम द्वा आह	One of the second
नीमम्ता साह	Despileer
AIT GIJAK	(a) Con'
नमुका स्टीनी, त	And
अंत्रली चन्द्रलंशी	2022/1/29



# Krishi Vigyan Kendra Kawardha

Session- 2016-17
अंशिका भाग क्षांनी
काम रिनांक था।।। ह को विसान मेंगम के काम कामान
हेल वावाणिक क्रम्लामा जामोजन विकार येगाय प्रकार
श्रीमती स्था भिमा अस् विष्यु गया अस् हेतु पातः ॥ ३०
of Anny Holy (Mec Bol any = 2 III, Bec Moco, 1 lane
2 Brotreh) हे छात्र छ। मास्ते हे हि विमान हे-2"
ग्राम नेवारी जवहाँ जिला वनीरहाम (क.ग.) ले गामा गया
न्मान नवार्थ , व्यवा । जाला व्यार्थाम (७ रा.) ल गामा गर्मा
िक्समें निम्म छाम -छामाक्तें में अपनी संद्यागिता दी वर्षा
Mame of Students = ed s-16) 342) PIN Hermifan 52
(1) Kailash - BSC II Biotech.
(2) Toran "
3) Dageshwar. 11
(4) Vijendra - BSc TI (misso) Kseul
(5) Deepak - BSCIII Micro Schaude (
(5) Kush Kumar - 11 Ble
(7) Gokul Sahu - 11 Bukul
(8) Suresh Merani - 11
9) Dikesh - 11
(10) Umesh - 11
(1) Jeetendra - 11
(12) Balram - BSCII Micro Hatch
(13) Pradeep - 11 WHY
(4) Ved Prakash - B Sc III piero Thorbuster
(5) Durgesh - BSc II Duh
(16) Devanand - 11
(17) Subhash . B.Sc I (micro) Bilder
(18) Israle Khan " Favail Khay
(19) Chandra Kumar B. St. I Chandras
(20) Swati Rajak - 3.S. T. Micro Sajah
(21) Nutan markam - B. S. I Micro Approxim
(22) Devika Sahy B. Sc 7 Micro Det
Con Paik Phon

# Govt. Hospital Kawardha

# Health Hazards & Alcohol Addiction

\*Dr. S.K.Mishra \*\*Dr. Bhavana Shrivastava

Alcohol is a colorless, volatile liquid with a characteristic odor and taste. It is usually prepared by the fermentation of carbohydrates like malt, hops, molasses, mohwa, rice or

The national council on alcoholism and drug dependence(USA) and the American society of addiction medicine define alcoholism as a primary chronic disease with genetic, psychologijaggery cal and environmental factors influencing its development and manifestation. Addiction is often the outcome of conflicts, worries, anxieties and frustrations in a man who drinks to 'drown his sorrows. Whisky made on Scotland from barley is highly prized, as the scoots have a long tradition of distilling it. Beer is made from grains such as barley and hops, while rum is made from molasses. Brandy, sherry and port are made from grapes; French brandy is very popular. The world record for survival with the highest blood alcohol level is 1510mg per 100ml (328mmol/l)Alcohol is not stored is the body, as whatever is ingested is oxidized. The rate of elimination varies. A 68 kg man can eliminate 6-8per hour, while a person habituated to al-

Alcohol is a pure carbohydrate and yields 7 kcal per g on oxidation. It can be the quickest source of energy, as it does not require digestion and is absorbed from the stomach. cohol can eliminate it faster. The calories consumed as alcohol can be appreciable; however, this energy is not stored in the body. Alcohol has poor nutritive value; it contains no essential food factors, so excessive consumption leads to nutritional deficiencies. Alcohol can spare protein breakdown when taken

Disulfiram (ANTABUSE) is a drug used to prevent a chronic alcoholic from drinking alcohol. In normal metabolism, alcohol is oxidized to acetaldehyde, which is transformed to acetate. Disaffirm inhibits this transformation and the blood level of acetaldehyde rises, producing flushing, seating, chest pain, abdominal cramps, nausea, vomiting, blurred vision, breathlessness, rapid pulled, low blood pressure, confusion and drowsiness. A patient taking Disulfiram gets these severe reactions on consuming alcohol. This treatment usually requites admission to a hospital.

<sup>\*</sup> M.D., District Hospital Kawardha, Chhattisgardh \* Guest Lecturer in Home science Department Govt. P G. College Kawardha Chhattisgardh

# Department of Chemistry Govt. RVRS Kanya Mahavidyalaya Kawardha

# Effect of Organophosphorus Poising in Health and its Detoxification

\* Deepti Tikaria \*\* Birendra Kum

Organophosphorus compounds and some chemical warfare agents are highly to to humans and other living organisms. Organophosphate poisoning acts in brain, resping systems, nerves systems [1]. Toxic organophosphate use can lead to addiction, a brain disorder, respiratory disease, liver, kidney problems. Therefore, detoxification of extreme toxic organophosphates is a current concern. They irreversibly inhibit enzymes acetyles linesterase activities by phosphorylation [2]. Subsequent accumulation of the neurotransparent ter acetylcholine at synaptic clefts in nervous system can induce cholinergic crisis and car lead to death of intoxicated person [3].

In recent years, the decontamination of organophosphorus poisons is still, unformation organization nately, an urgent and topical problem [4]. Therefore, it is need to develop of novel catalyst to destroy/detoxify organophosphate nerve agent toxicity is an essential approach to mistary personnel and civilians to unexpected nerve agent and pesticides exposure [5]. Police tion due to organophosphates is attributed mainly to improper management of stockpiles expired pesticides, drug abuse and chemical warfare nerve agents. Therefore, it is need for detoxification of organophosphorus compounds [6-11].

In this paper, the influence of the structure of novel cationic surfactants have been used for hydrolysis of p-nitrophenyl benzoate in presence butane 2,3-dione monoximate (BDMO-) and N-phenylbenzohydroxamate (PBHA-) ions. The catalytic activities of cetyldimethylethanolammonium bromide (CDMEABr) and zwitterionic (SB3-10) surface tants are compared.

## MATERIALS AND METHOD

## Materials-

p-Nitrophenyl benzoate (PNPB) was obtained from Lancaster (Lancashire, England Cetyldimethylethanolammonium bromide (CDMEABr) was a gift of Prof. R.M. Palepu Canada. The butane 2, 3-dione monoxime procured from Sigma-Aldrich, USA. Allies solutions were prepared in triple-distilled water.

> \* APSGMNS Govt P.G. College Kawardha, Dist- Kabirdham (C \*\* Govt. Rajmata Vijayaraje Sindhiya Girls College Kawardha (

# College of Fisheries Kawardha

# Drug Addiction- A Hidden Illness for Growth of Indian Society

\* Dr. Ranjana Damle \*\* Dr. Dushyant Kumar Damle

## Introduction:

As per the Indian mythology the first drug that come existence was "Alcohol." It was a result of "Sea Churn" initiated between the Indian Gods and the Monsters. Soon after coming to its existence in the world it demolished the brain of drunker and the monsters were the first among the all. From its existence to till date this drug has not covered long distance from alcohol to pilfered pills. Drug addiction is an abnormal use of drugs which are harmful to themselves or others which may ultimately results in the physical and mental disorder. Drug addiction can be defined as public use of these drugs, unadvised medical use and sometimes these addictions may lead to crime also. Even though its state government finds it hard to address or even accept it, that Punjab has a drug addiction problem is widely known. However, recent government data shows that this is not limited to the North Indian state. Data tabled before the Rajya Sabha Monsoon session of 2016 of the Parliament showed that India records about 10 suicides due to drug or alcohol addiction. The data. provided by the National Crime Records Bureau, showed that the states of Maharashtra, Madhya Pradesh, Tamil Nadu and Kerala are at the top of the table of drug-related sui-

In 2010 about 5% of people (230 million) used an illicit substance. Of these 27 million have high-risk drug use otherwise known as recurrent drug use causing harm to their health, cides. psychological problems, or social problems or puts them at risk of those dangers. In 2015 substance use disorders resulted in 307,400 deaths, up from 165,000 deaths in 1990. Of these, the highest numbers are from alcohol use disorder at 137,500, Opioid use disorder at 122,100 deaths, amphetamine use disorders at 12,200 deaths, and cocaine use disorders at 11,100. A social issue is a problem that influences a considerable number of the individuals within a society. It is often the consequence of factors extending beyond an individual's social issue is the source of a conflicting opinion on the grounds of what is perceived as a morally just personal life or societal order. In this article we will discus and will come to know about the effects of drugs on society.

\* Govt. P. G, College, Kawardha, District- Kabirdham \*\* College of Fisheries, Kawardha, District-Kabirdham.

# Krishi Vigyan Kendra Kawardha on 07/02/2017

VALLE		1
	"One Day westerhap"	
<i>)</i>	Date - 7-2-17: Mushrown production Jeelmagne	
-1	The and day workshop on Production of	
	Mushroom - Now to start culture mush soom?  Nas organised by - & Kawandha, Science for Social  welfare Society - APSAMNS PG Collegee Kawandha	92
	buts prearised by -8 Kawardha , Science for Social	10
7	- Welfare Society - APSGMNS PG Collegee Kannardla	2011
	On this occasion Dr 13. P. Impathe from Ringhi	31
कार्यालय	Volvan Kindry delivered a lecuture on production	-
	of mushroom, He demonstrated the whole process	
teh lack	and mustroom sulture. The variety as mustroom	0.0
Gartasi	that was chosen for culture was Oyester mushroom	63
and shows	which is hear fitted for growth at Kawardha district	
। दुर्ग संभाग इंडाकपाल	Students got hand on training too on this occasion	
रोक्त विषया-	Following students were present in Seminar Halls	
भावश्यक औप बेना काट-छो	Tollowing students were present in Seminar Hall and during the workshop:	-
टेस्टेशन कॉर	at threediling Manueley (Kin	
गडडोटरी स	Dr. B. P. Tri balki	
त्रेक्टर सर्वि इंडिकत डि	The state of the s	
हत्य सटीप	Resource Person for one day works show	
जमानतनाम् घोषणा पर		3
वर्णात्मक	at P.G. College, Kauerdhar p	1113
फिडिलि डिक्लरे	The state of the s	-
10411	Ogowar Mrs Riche Mishing Story 372/17	1
उपरोग	· O S K. Mehar - Sewe	
	Constant T as a ground notale of	
环	a Do Deepth Tikouth, Asst. Pad Char	1
7 7	APSLAMN'S CHORT P.G. College Kawarethy 27.02.17	
1 1	(G) De Bravana Shawestave (GAP) Bertonin	
1 H	(4) Shoeta Pander Spands	
	(y) Shiseta Pandey Spands	
	osgisanh	
H		

	- K	
*	पशिका	
The state of the s	मेशरूम उत्पादन	
Caralles la Cara	पर हुई कार्यशाल क्षेत्रमा नगर के आचार	AT
Hook elisable	श्री गृथमृति नाम साह शोसकीय स्नातकोत	Ter .
ala dela	महातिद्यालय में साईस प सीराल अलफवर सोसाइटी	17
SHUR DECK	बॉट्रनीकल क्लब के संयुव तत्वाघान में एक दिवसी	PT 1 SC)
भिवामी रूप्टाई	कार्यशाला का आयोजन कि गया। प्रभारी सहायक प्राच्याप	m ev
भवीया	ऋचा मित्रा, अतिथि सहायः प्राच्यापुक तिलक सोनुवाने द्वा	F
Par O	मशरम उत्पादन तकनीक विष पर एक दिवसीय कार्यशाला क	
भूप २०१ - य-देल	आयोजन किया गया। उक कोर्यक्रम में स्वोत व्यक्ति के रम	SCM_
Buld-user grue	में डॉ बीपी त्रिपाठी द्वारा मशरूम उत्पादन तकनीक पर प्रशिक्षण	14
Bamleshawadei	दिया गया। कार्यक्रम में कॉलेज के:प्राचार्य डॉ अतल श्रीवास्तव	
180 1902	्र एसके मेहर, दीप्त टिकरिहा, स्वेता पाण्डेय, भावना	
र नित भाज	श्रीवास्तव, आपी जायसवाल सहित बड़ी संख्या में विद्यार्थी	
Divya Jerma	द्रशस्थित रहे।	200
c'ameli podoje	Carrel	301
व्यंद्रीप (भ्राप्ता	San	MSC-III
श्चि । ब्राय भेरिकाम	markan	
Joshan Chandsorosty		M.SC. 77
Mukesh bymar	starbus du	m.sc IIser
Grokeel fan Suley emicro-III	41 Portrel	BRESITT -
Unushchantra patel (Micro III)	comedentes	BSC 711
Bolson Saher (Micko-II)	RI.	BSC-TI 1
Dovanana Chicko-II	Done	. 786.71
Kush Kunor (Micro-TIL)	Rober	BSC-ILE
Yed pratigh chanalogkar Close	1 1.	BSC III Coulai,
& Errahil (micro-D	Elis	BSCI
Subhush Wirmaller miles I	- (4.	B-S.C.T =
Ulmesh Box.	Smell	BSL-J -
चुमित साह	<b>अ</b> जित	Bisc -
		0
Wikas Kumas	Vilennas	P. DOC. A.
Wikas Kumas	Vifuras	P. Ops C. H.
Wikaz Kumaz		Principal
Incharge science dub		Principal mment Golles ardba (C. Q.)

## Mahila Mahavidyalaya Bhilai

27 M 2 4 5 0 ( Viii) ( b) कायालय प्राचाय, आचार्य पंथ श्री गूंध मुनि नाम साहेब, शासकीय स्नातकोत्तर महाविद्यालय कवर्धा, जिला—कबीरधाम(छ०ग०)

क्मांक 158) 2017

कवर्धा दिनांक- 151२ र्

प्रति,

डॉ. भावना पाण्डेय माईकोबायोलॉजी विभाग भिलाई महिला महाविद्यालय कबीरधाम (छ0ग0)

अतिथि व्याख्यान हेतु। विषय:-

महोदया,

विषयांतर्गत् लेख है, कि इस महाविद्यालय में माईकोबायोलॉजी विभाग द्वारा 'Selection V/S Screening' विषय पर अतिथि व्याख्यान का आयोजन किया जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में दिनांक 17.02.2017 को उपस्थित होने का कष्ट करें।

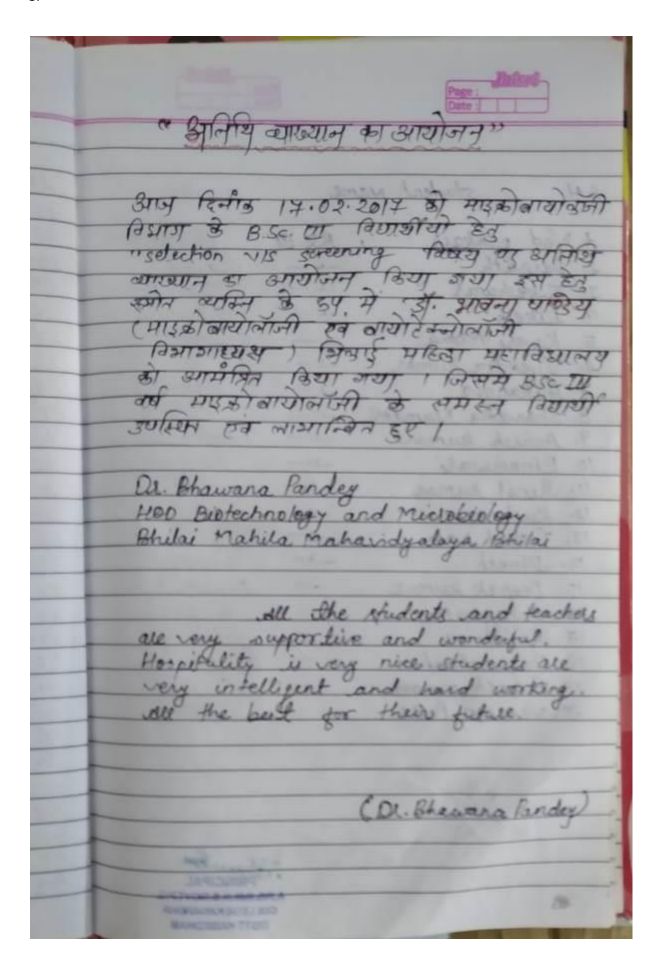
> आचार्य पंथ श्री गृंघ मुनि नाम साहेब शासकीय स्नातकोत्तर महाविद्यालय कवर्घा जिला-कबीरघाम (छ0ग0)

कवर्घा दिनांक-....

पु0कमांक....../2017

प्राचार्य, भिलाई महिला महाविद्यालय को सूचनार्थ सम्प्रेषित। प्रतिलिपि :-1.

> आचार्य पंथ श्री गृंघ मुनि नाम साहेब शासकीय स्नातकोत्तर महाविद्यालय कवर्घा जिला-कबीरघाम (छ0ग0)



	Page : Date :
The following	A APPENDED TO A PORT OF
S.M. student No	ame stor.
d. Ned prakash	B.Sc. LT PENSIE
2. Dairath	- Com-
3. Tukeshwar	e - tullin
4. Dikesh	Show
5. Kareri Velma	- Sout
6. Vijendra kumar	e- Hjende
7. Aakansha	- Aatan
8. Shardha Namder	-u - 2 1757
9. Ashish kuman	1- Astrey
10. Bineshevari	II- Emin
11. Suril kumar	-u- 43-AN
12. Kush keiman	- your furth
12. Gokel ram	-b- Obs
14. Dinesh	DINESM
15. Deepak kuman	- Deepel
16. Narayan Das	minge
17 Rajkaman	faku
18. Jaya chauhan	- Jayan
19. Suresh morais	to the same
20. Veersen Patre	- Com
W.S. O	
70	X
	PRINCIPAL
	A.RS.GM.N.S.GOVT.P.G.
	COLLEGE KAWARDHA DISTT-KABIRDHAM

# Astha samiti Kawardha

Pege Mc. 20/21) 7  Date 20/21) 7
रूक रिवधीय अभिगाला का आयोगन
अंतिरिक परिवाद समित अय दिनं क अवशीन को स्क दिवधीय कार्यशाला का आयोजन में ठिया ग्या निसमें मिटलाक्ष्में के कार्यस्थल पर लेंगिक क्रिपी मिति के विविध् स्व प्रितोषण विषय पर अमिति के विविध् स्वस्था असे द्यार्थ्यान रिशा ग्रेसी जिसमें भटाविधालम् के सम्मन्त मिटला के धिकारी स्व क्रियारी स्व ब्लालाक्षी ने कार्य निया
प्राथित कार्यात्रक कार्यात्रक क्षेत्रका कार्यात्रक क्षेत्रका कार्यात्रक कार्यात्रक कार्यात्रका कार्या
अर्थे लिल ने कि अर्थ प्रस्ति कर का लिल के कि अर्थ के अर्थ के कि अर्थ के अर्थ के कि अर्थ
Den Sushama Mishra (Ass). Aref. of English) - Sushame

# College of Fisheries Kawardha

(3) Page No. Seelistic
Par Parlai asuisorne
20167 Persian 28/02/2013
Parioi A Dr. Monamada Ci
Mesc. II. IV sem of sept 1 size of
Mesc. II. 12 sem of 61 februaria of sign Dinensity of out of animal of animal of the consonry of out of the consonry of t
ने विवासा असा किए ट्यारक्यून में
2260212eVr Simurament
8100 Name of student (signature)
and some the time
2 Grovindu Serhu Buss
3 Henkuman Seehu Sakadu ? 3 Dhansing h Gray Luch Gaydwel
3 Phansing of Gray Vind
S Baking Dewman Bulito Deli
6 Dungoehnandoen Rothman Ruthan
? Misha dingh phishad —
Seema Lewarger come
9 Vikuph Kymer Referrell -
10 Sunt ramifold Ret -
Suri Chanch chandravanshi June
12 Tespam Jaiswal
13 vidype Chandravanshi - Olyme
14 chitareplay menjare chiterelday
15 Dineshwani Later Sineshwan
16 Kalpana (tomm
17 Camosey Denor
18 Tyote (photos
19 Menika Singh Ileriksigh.

# Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha

10-11-2017 Properties
अमहाविद्याराय में आज विनां के १०११ रहा की व्यासन क्षां की जिलांग हारा महित chemical society
अस्यात्मा है। यो जना विसा किया निर्म के विरेत
विया भए । क्या कार्यक्षम में अन्यम के अनामी
न्यायम शारना की विकामाध्य ही. शिरा रिकरित
उपरिच्या भी। अविक्रम में २०० एटी. ४४५ एवं दर्मिय क्रेमेटएटर रक्षणान शाद्य के क्षणात्यान के हाजाएँ उपरिच्या से जिलें क्ष्म स्पाल्यान के विषय को संबंधित भागीदर्शन भिला
Brinz
Dr. Birendra Kumur Asett Prof
Govt RVRS Girls college
Kgwardhay Kobrillan
(04.)

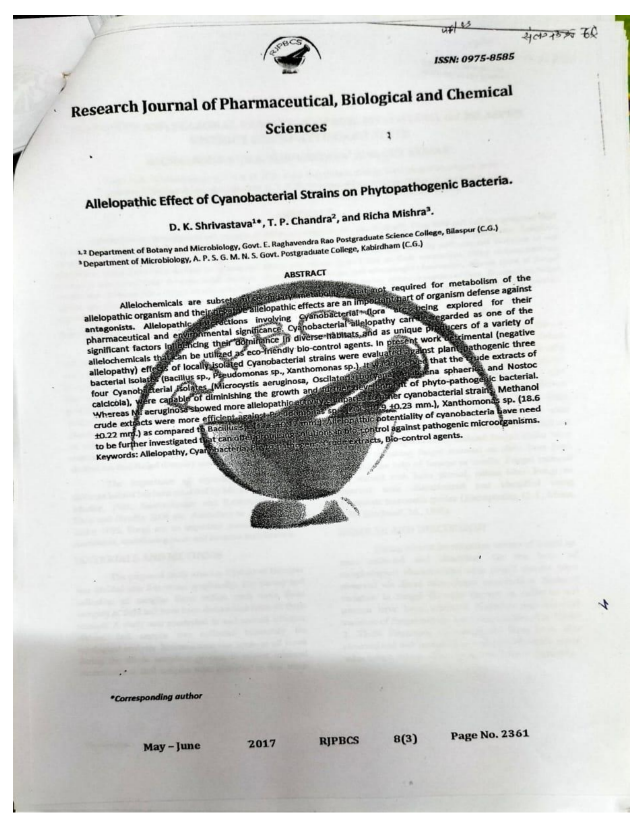
# College of Fisheries Kawardha

State of the state		Page No. Date 82
निडोह्का ५०। विकिना ५०। प्राप्त विपान	10 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	_
SNO Name of student	AC IC	Signatures
(1) Sum   padel (2) Not 214 (3) Kailash (4) Seema (5) 21/4471	M-Sc-112 M-Sc-113 M-Sc-113	Swith  Brimans
6 PEIT - 2 - 2 9 2 11  FOR THE PAINT Southy  O Mesh  Prosh of Pash of	-11- -11- -11- -11- -11- -11-	Violya Forthe Carrya Brocesuly Wresh Suprey
Prishty B Aushty B Aughti Pring ii Pring i Diny Ummend Sundeep Laxmi		Dansall  Dansall  Dansall  Dansall  Dansall  Riya  Dansall  Sendersp  Largeni

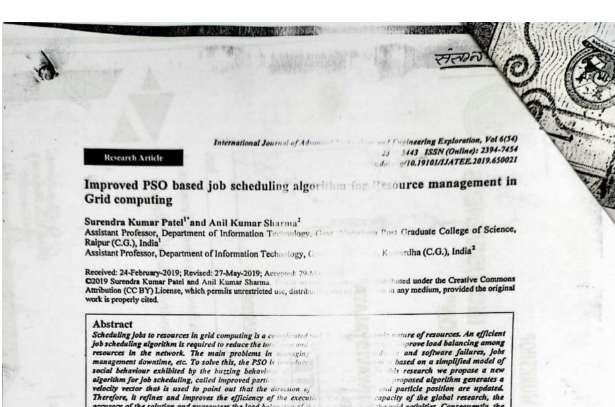
# Astha samiti

Tribute la limitable believe ente
8/3/18
माराजी पंथानी अ खार्ति नाम सिंहन शासि स्वातमी तथा महाविधालम् कवद्या के जातिक परिवाद समिति
neighborn pacif h' make ullis who
312 101394121 AIN 211011 AI M21010
किया गाम जिल्ले निम्स स्टाब्र उपस्कित में
A CONTRACTOR OF THE PARTY OF TH
उत् अल्वा भिन्न भी द्वारीन के किका रि
इं व्यस्त सोनवर
रिलित राज अरूपप
संदे भट्ट स्वता पाण्डेय soul
Si. 2112 Rob 281
डाँठ आमेंडा प्रधाप
129×11 3/32 0
भीकरी राज्य के जिल्ला भीकरी राज्य की कालों
Smt. S. S. Parilor _ 5.81.
1 310 13H 27H. MELLY A
(1) अनुपमा श्नोनवानी РGDCA की
(2) फुलमनी कर PGDCA Fue
(3) अलिता देवाँगाव PUDCA Glida
(4) off -usedeft POIDCA Questos
(10 (10.1))
(T) Alltal asid M.F. IT Sem. Rheen (B) Salvande.
(9) नरेन्ड बंजारे MiscII sem (Bray) Bul.
B 3510 EUT PODGATON Joughton
Marie and moscusem aponit
(12) Barros arie 202 M. Sc. II Sem (Botany) of
B offer M. Se II sent beterny Bosen
A) BIMETH ONES DICKBED BEN

# Department of Botany and Microbiology, Govt. E. Raghavendra Rao Post Graduate Science College, Bilaspur



## Department of IT Govt. N. P. G. College Raipur



Keywords

Grid computing, Job scheduling. Computational grid

accuracy of the solution and guarantees the load balancing of the proposed work has been simulated with the help of ptorso algorithm provides an effective solution for planning

### 1.Introduction

Recent research on computer technology has followed the emergence of a replacement computing paradigm called Grid computing. A resource with the grid computing environment are some things are necessary to prevent the associated operations such as a processor used for processing. The adjustment of the resources of the computational is responsible for the innovation of resources and assignment of an activity to a particular resource general, it is easy to obtain information on the ability of process data from the available resource [1, 2] current IT industry is operating with very lamounts of data using additional processing proposed as an effective resource management for organization, since it involves the use of resource from different spaces, from different owners and different individual performance of jobs [3, 4].

\*Author for correspondence

based on a simplified model of his research we propose a new proposed algorithm generates a and particle position are updated. apacity of the global research, the the grid activities. Consequently, the has been shown that our proposed work.

OptorSim.

and task scheduling are very implex problems in the grid ment. To manage these resources, and balancing techniques are able for the efficient use of action of work timeout and tency. After a thorough string grid involving a large crs, we observed that grid as can significantly improve the features of current usage [16, 6].

scheduling of the tasks of the the allocation of resource are excessively focused on aspects and, based on them, it how a global model can all these little details. To ms, the new load balancing extremely advantageous both and system administration.

# Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha, Govt. E. R.R. Science P.G. College Bilaspur

24CH245 50 700

ISSN: 0976-2876 (Print) ISSN: 2250-0138 (Online

## DIVERSITY AND SEASONAL VARIATION OF SOIL MYCOFLORA OF BILASPUR DISTRICT OF CHHATTISGARH STATE

# RICHA MISHRA\*1, D.K. SHRIVASTAVAb AND ASIT KUMAR

\*Department of Microbiology A.P. S.G. M. N. S. Govt. Postgraduate College, Kabirdham, Chhattisgarh, India Departmentof Botany & Microbiology Govt. E. R. R. Postgraduate Science College, Bilaspur, Chhattisgarh, India Department of Zoology R. V. R. S. Govt. Girls College, Kabirdham, Chhattisgarh, India

During present investigation soil samples of different categories viz; rice field soil, Crop field soil and horticultural field soil located in and around Bilaspur district was collected, from five different zones demarcating three sampling sites. Isolation, identification and characterization of fungi from various samples were done to analyze diversity and seasonal variation of soil Mycoflora. Fungi have been divided in to summer; Rainy and winter types based on their occurrence. Using various nutrient media for concerned fungi through serial dilution, spread plate technique and microscopic observation, diverse form of fungal strains were isolated. Nine fungal strains were isolated from samples collected during different seasons of year. Seasonal variation affects the diversity of soil inhabiting fungi underpins many crucial ecosystem services which support the plants and animals

KEYWORDS: Fungal Diversity, Seasonal Variation, Soil Samples, Ecosystem Services, Conservation Efforts

The diversity and distribution of soil microorganisms has been a interesting subject for scientists over the years. Many fruitful effects of microbes in soil have been investigated (Alexander, 1971; Subba Rao and Gaur, 2000). Diversity of fugal species varies greatly within regions to regions. Distribution of fungi of particular area was affected by seasonal variations, the Number and types of fungal species changes. The climate of Bilaspur district characterized by three seasons i.e. summer, rainy and winter. Several Mycologists in India studied the Soil fungal diversity and their distribution.

The importance of mycological studies of different habitat has been recorded by Manoharachary and Murthy, 1981, Saravankumar and Kaviyarasan 2010, Rane and Gandhe 2006 etc. According to Ainsworth & Bisby 1995, Fungi are an important component of soil microbiota, contributing more soil biomass than bacteria.

## MATERIALS AND METHODS

The proposed study area i.e. District of Bilaspur was divided into five zones graphically. For survey and collection of samples three within each zone three category of field soil have been demarcated from all three seasons. A study was conducted in and around Bilaspur district. Soil sample was collected bimonthly for myclogical analysis. Extreme care was taken at all times during the whole sampling process to ensure minimal contamination. Soil samples were collected in first week bimonthly of the year. The soil samples are taken from a depth of 0-10 cm then soil were pooled and shaken directly into fresh polythene bags Sterilized high density polymene bags were used as sample scoop. Various media i.e. Potalo dextrose agar media, Sabouraud's agar media were used for isolation using the serial dilution plate technique (Johnson & Curl 1972). Fings Were grown at 25±1°C for 5 days. Three replicates were maintained in each case. The sub cultures were carried out to purify the fungal isolates. Isolated fungal Slides were prepared by taking fungal material on slide from Petri dish with the help of forceps or needle. Fungal material was stained with lacto phenol, cotton blue. Fungi so observed were characterized and identified using appropriate taxonomic guides (Alexopoulus, C. J., Mims, C. W. Blackwell, M., 1996).

## RESULTS AND DISCUSSION

During present investigation variety of fungal sp. were collected and identified. On the basis of morphological characteristics nine fungal species were observed via direct microscopic examination. Seasonal variation in fungal diversity present in different soil sources have been tabulated (Table-1) and Seasonal variation of fungal isolates were also mentioned in Table-2. The% Frequency of occurrence have been also observed and was measured in triplicate set, which mean value with ± SD have been tabulated (Table-3, Figure-1).

# Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha, Govt. E. R.R. Science P.G. College Bilaspur

48/83

Ainsto to 7 (11)

FLORA AND FAUNA 2017 Vol. 23 Special Issue

ISSN 0971-6920

EVALUATION OF ANTAGONISTIC BEHAVIOR OF SOIL MYCOFLORA OF BILASPUR DISTRICT

\*RICHA MISHRA¹ ASIT KUMAR² AND D. K. SHRIVASTAVA³

<sup>1</sup>Department of Microbiology,
A.P. S.G. M. N. S. Govt. P.G. College,
KABIRDHAM (C.G.) INDIA

<sup>2</sup>Department of Zoology,
R. V. R. S. Govt. Girls College,
KABIRDHAM (C.G.) INDIA

<sup>3</sup>Department of Botany & Microbiology,
Govt. E. R. R. P.G. College,
BILASPUR (C.G.) INDIA

\*Corresponding Author:
E-mail: richa.micro10@gmail.com

### ABSTRACT

The antagonistic potential of native fungal isolates (Alternaria alternata, Cladosporium herbarum and Trichoderma viride) were investigated In vitro for antagonistic activity against the most prevalent soil borne pathogens i.e. two fungi Sclerotium rofsii, Botrytis cinerea, and two bacteria i. e. Xanthomonas sp. and Agrobacterium sp. (Taken from phytopatholaboratory). Native Fungal isolates have shown effective inhibition on growth pattern of pathogens. Specifically two isolates (Trichoderma viride & Alternaria alternata) showed maximum inhibition. These antagonists have the properties of potential bio control agent so the isolates proved effective in controlling the pathogen in-vitro than the commercial formulation, indicating their superiority in the bio control of phytopathogens.

Figures: 02 References: 10 Tables: 02

KEY WORDS:- Antagonistic potential, Biocontrol, Commercial formulation, Growth inhibition, Phytopathogens

### Introduction

The fungi has a large host range of 500 species in about 100 families including flowers, vegetables, cereals, plants and weeds. Several chemical pesticides are used to manage plant diseases1,10 pathogenic Soil phytopathogenic fungi such as, Rizoctonia, Pithium, cause diseases in most of the economically important plants. Sheath blight caused by Rhizoctonia solani is one of the most important destructive diseases of rice next to rice blast 6. Trichoderma sp. which is a common saprophytic filamentous fungus in almost any soil and rhizosphere microflora, is well recognized as bio control agent against various plant pathogenic fungi. It is reported that these bioactive substance though chemically different

exhibit antagonistic property against varied bacterial and fungal pathogens3 . More over fungicidal application as seed or soil treatment however has been found to be ineffective against these pathogens as the propagules are distributed in the soil and often beyond the reach of chemicals4. Obtaining bio-control measure through microorganisms that occur naturally in the area has been made a reality via antibiotics9. Biological control therefore holds a promise as a strategy, the objective for disease management and it is environment friendly too. Therefore, the aim of this paper was to found the antagonistic activities of soil inhabiting isolates against pathogenic microorganisms.

## Mr. Asit Kumar, Dept. Of Zoology, Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha, Govt. E. R. R. Science P. G. College Bilaspur & KVK Kawardha



Print ISSN : 0973-6417, Online ISSN : 2454-6003 Volume 12 (Special-IV) : 2464-2466 (2017)

Meerut (U.P.) INDIA



## HEAVY METAL TOLIARENT SOIL MICROFLORA : A NATURAL RESOURCE OF BIOREMEDIATION

Richa Mishra<sup>1</sup>, Asit Kumar<sup>2</sup>, D.K. Shrivastava<sup>3</sup> and B.P. Tripathi<sup>4</sup>

Department of Microbiology A.P. S.G. M.N.S. Govt. Postgraduate College, Kabirdham (C.G.)

<sup>2</sup>Department of Zoology Govt. R.V.R.S. Girls College, Kabirdham (C.G.)

<sup>3</sup>Departmentof Botany & Microbiology Govt. E.R.R. Postgraduate Science College, Bilaspur (Chhattisgarh)

<sup>4</sup>Krishi Vigyan Kendra Kawardha, Kabirdham (C.G.)

E-mail: richa.micro10@gmail.com

### ABSTRACT

Soil provides mineral material on surface of earth, considerably very suitable culture medium for growth of microorganism, but due to rapid industrialization, so many undesirable substances including heavy metals are being widely distributed in the environment including soil. Soil contaminated with heavy metals, produces unhealthy food that may enter to the food chain as residual elements and may become injurious to human society. Such findings reveal a new area of study to sustain the environment. So to determine the effect of heavy metals on soil, an attempt was done to isolate stress tolerant microbes from soil mixed with different concentration of salts of heavy metal (Hg, Zn, Cu, Cd & Pb). During present investigation three heavy metal salts were selected for assessment of heavy metal tolerance both in bacteria& fungi and such tolerant microbes were isolated and identified. It was noticed that heavy metals affect the total microbial population. Fungi were found to be more tolerant to heavy metals rather than Bacteria. So these microorganisms proved to be the powerful sources for bioremediation of metal contaminated soils.

Soil, Microorganisms, Heavy metals, Soil pollution, Bioremediation.

Heavy metal contamination in the environment is a major concern because of their toxicity and threat to human life and environment. Soil facilitates various biological processes that perform significant services to the ecosystem. But due to natural and anthropogenic activities so many undesirable substances including heavy metals are being widely distributed in the environment including soil. Heavy metals exhibit toxic effects on soil microflora (Pwłowska & Charvat, 2004). Rabia shraf and Tasneem Adam Ali in 2007 studied the effects of heavy metal pollution on natural microbial communities and mung beans seed germination, Ahamad et al., 2005, observed the effect of heavy metal on survival of certain groups of indigenous soil microbial population, that have attracted increased attention. Ahmed et al., 2001, Hayat et al., 2002, observed that heavy metal tolerance via specific group of microorganism in artificial media supplemented with heavy metal showed high tolerance. According to Ali & Walnwright, 1995, The microorganisms can also be applied to remove toxic metals from contaminated areas because they have the ability to accumulate heavy metals. Rajendran et al., 2003,

Control standards of heavy metal of soils:

Heavy metals	Standards mg/kg
Hg	5
Zn	600
Pb	500
' Cu	200
Cd	5

studied the role of microbes in heavy metal remediation. Main objective of our present investigations is to discuss the heavy metal tolerance soil micro flora and their potential in metal remediation.

## MATERIALS AND METHODS

Sample collection: The soil samples during month of September were collected from agronomic field. The field was under cultivation and has received industrial untreated waste water. Soil samples 200g each were collected in sterilized zipped polythene bags and stored at

Physicochemical characterization of soil: Soil colour, pH & Moisture content all were determined using the methods described by Gupta, (2004).

Metals used in the study: Heavy metal salts i.e. CuCl2 PbCl<sub>2</sub> HgCl<sub>2</sub> , ZnSo<sub>4</sub> CdCl<sub>2</sub> were Selected for present Investigation. The Soil sample was field into pots (200g/pot) and pots were amended with different concentrations of these metal salts. Control was maintained without any metal amendment.

Isolation and identification technique applied for microorganisms: Isolation was done after 15 days of incubation. Sample were serially diluted and an amount of 0.1ml from the diluted sample was spread on respective culture media, These plates were incubated at ambient temperature- 24 h for bacteria and 4-6 for fungi, Colonies were counted and CFU/g were calculated for bacteria. Pure culture was maintained on respective media. After

# Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha & Bhoramdev College of Agriculture ,Kawardha

es 11(6), Print: ISSN 0974-8431, 816-817, 2018 co-chemical Analysis of Drinking Water in Lormi Tehsil of Chhattisgarh

01/8 2101215 1 (7(41) )

JAMISHRA¹, ASIT KUMAR² AND SEEMA TRIPATHI nt of Microbiology A.P. S.G.M. N. S. Govt. Postgraduate College, Kabirdham, Chhattisgarh urtment of Zoology R. V. R. S. Govt. Girls College, Kabirdham, Chhattisgarh dev College of Agriculture, Kawardha, Kabirdham, Chhattisgarh : bp\_tripathi2007@yahoo.co.in

### TRACT

aking water qualities play a significant role in human ith. For present investigation scientific study of physicomical properties of various drinking water sources re surveyed in Lormi tehsil in four categories i.e., micipal supply water, direct bore well water, hand pump ter, and small tank stored water. Samples of drinking ster from each source were collected in sterilized plastic ttles of one liter capacity. Each sample from different urces was subjected to scientific study of physiconemical properties. Through regular collection this study howed that the drinking water distribution system of ormi tehsil is contaminated and that there is a need for a trict, year-round disinfection strategyto ensure adequate lrinking-water quality.

Keywords Drinking water, physicochemical, Lormi tehsil, disinfection strategy.

The present investigation is being proposed to assess the quality and suitability of drinking water consumed by urban as well as rural people of Lormi Tebshil by scientific study of physico-chemical properties in various samples of drinking water. Hence, the investigation will be focused on chemical pollutants of water available for public use. Obviously water is the carrier of several disease chemical imbalance or microbial contamination in human

The physico-chemical parameters of different fresh water systems (river, stream, ocean etc.) have been studied by various researchers (Dere et al., 2006). In addition, several investigators have worked on seasonal variations of heavy metal pollution with microbiological parameters of Biga Stream, Turkey (Yaintas et al., 2007a). Various workers in our country have carried out extensive studies on water quality. Assessment of water quality of kolar reservation in Bhopal (MP) has been done by Kataria et al. (1996). Ground water pollution problem and evaluation of its Physico-Chemical properties has also been reported by Singh V. and Chandel S.C.P. (2006).

## MATERIAL AND METHODS

Drinking water samples were collected from each of the marked sites and were analyzed to determine its physicochemical nature monthly. After collection, each sample was labeled clearly. The parameters i. e. Temperture, pH, Total alkalinity, free CO, DO, BOD, COD, Chloride, T.H., Calcium hardness, Magnesium hardness, Nitrate, Iron parameters were analyzed. Temperature and pH of the samples were recorded immediately and the samples then carried to the

laboratory carefully. For some of the chemical parameter, like dissolved oxygen (D.O.) and alkalimity, the samples were taken in brown glass bottles avoiding any kind of bubbling and were fixed at the site with preservatives. Standard methods (A.P.H.A. - 1971, 1992); were carried out.

The physicochemical analysis of the drinking water samples as observed during present investigation of various parameters have been presented systematically as follows-

The temperature was found to be in the range between 18.5 °C to 28.6 °C during study. The lowest value was observed in January month while the highest value of water temperature observed was attributed to the March month and average temperature range was 20.23 °C

The pH values fluctuated between 7.3 to. 7.8, the limit of pH value for drinking water is specified as 6.4 to 8.4, observed data shows slightly alkaline trend. Generally pH of water is influenced by geology of catchments area and buffering capacity of water.

## Total alkalinity:

The alkalinity was found with a range of variation between 643mg.1-1 to 137 mg.1-1 during study. The maximum value was observed in the month of February & March.

The monthly variation in free CO2 was found to be fluctuate between 10.5 mg.l-1 to 30.2 mg.l-1 during study.

## Dissolved Oxygen:

Dissolved Oxygen of drinking water in different month at all sampling sites, varied from 6.0 mg.l-1 to 14.6mg.l-1 the lowest range was observed in month of February while the highest range was observed in the month of November.

## Biological Oxygen Demand:

Variation in BOD value of samples was observed, the value was ranged from 1.4 to 3.8 mg.11 BOD value was found maximum in march and it was lowest in August.

## Chemical Oxygen demand (COD)

Observed COD value of all the 5 stations were variable ranged from 7 mg.l<sup>4</sup>to 18.0 mg.l<sup>4</sup>. The permissible limit of COD for drinking water is 253 mg.11. Hence the observed COD values in all the 5 stations were well within the desirable limit.

## Dr. B.P. Tripathi, B.S. Parihar, N.K. Mishra Krishi Vigyan Kendra Kawardha



Progressive Research – An International Journal Progressive Research – An International Journal Print ISSN: 0973-6417, Online ISSN: 2454-6003 Volume 12 (Special-III): 2395-2396 (2017)

Society for Scientific Development Society for Scientific Development in Agriculture and Technology Meerut (U.P.) INDIA

21 H2 d5 20 [07 (0) 7 --



# EXCLUSIVE SURVEY TO IDENTIFY GEOGRAPHICAL AREA ENDEMIC FOR WILT COMPLEX OF CHICKPEA

B.P. Tripathi, B.S. Parihar, Richa Mishra and N.K. Mishra Krishi Vigyan Kendra Kawardha, IGKV, RAIPUR, Chhattisgarh

E-mail: bp tripathi2007@yahoo.co.in

### ABSTRACT

A survey for the incidence of chickpea wilt complex (*F. oxysporum* f.sp. *ciceri*, *R. solani* and *S. rolfsii*) was carried out at 20 locations comprising four blocks of Kabirdham District during winter 2015-16 and 2016-17. The chickpea field, were surveyed at seedling and vegetative stage under both rainfed and irrigated conditions. It is evident from the total wilt complex severity was very high incited by *F. oxysporum* f.sp. *ciceri*, *R. solani* and *S. rolfsii* during the entire crop season and varied from 15.60 to 50.90 per cent at all the locations surveyed. Gangpur village of S.Lohara Block was identified as highly prone area for wilt complex that received 50.90 per cent followed by Mahraipur of Bodla Block (46.30%). The least incidence of wilt complex was recorded at Nawdeeh of Kawardha Block (15.60%) followed by Dharampura(15.70%).

Chickpea popularly known as Bengal gram or gram is the most important rabi pulse crop of this state. Chhattisgarh contributes 2.34 m tonnes that is about 40 per cent of total chickpea production of India (Anonymous, 2005). Chickpea is cultivated through out the Chhattisgarh state and mostly grown in Kanhar soil in Chhattisgarh plains particularly Durg, Rajnandgaon, Kawardha, Bilaspur and Raipur districts. However, chickpea productivity is low due to susceptibility of the crop to different biotic and abiotic stresses. Under rice based farming system, the widespread abiotic stress is the moisture stress. Regarding biotic stresses, diseases, insect pests, nematodes and parasitic weeds, account for major losses. For example, extent of yield losses due to wilt and root rot diseases are far more in the event of drought and high temperature in the country.

Singh et al. (2002a) conducted trial from 1997-98 to 1999-2000 in the North Western plain zone (Punjab, Haryana, Delhi, Rajasthan, part of Uttar Pradesh and Jammu) under rainfed conditions for the incidence of chickpea wilt complex in 5 different cultivar and reported that the average incidence of Fusarium wilt, foot rot and dry root rot were 3.9, 3.1 and 1.3% in PDG 4 cultivar compared to 16.1, 9.9 and 6.1% in PDG 3 cultivar. PDG 4 also registered higher seed yield than the other cultivar.

## MATERIALS AND METHODS

Keeping in view of the importance of chickpea wilt complex, survey was carried out in the farmer's field for recording the incidence of disease in different block of Kabirdham district of Chhattisgarh during rabi 2015-16 and 2016-17. Twenty villages were surveyed namely Mohgaoun, Dongariya Khurd, Pathari, Kanjahet, Bharewapuran, Marka, Chardongri, Nawdeeh, Newari, Dharampura Gangpur, Karesara, Ranbeerpur, Kosmanda, Udiakala, Mahrajpur, Manikpur, Neurgaoun

and Harinchapara at seedling and vegetative stage of the crop under both irrigated and rainfed condition. The incidence of disease was recorded by random throwing of quadrate (i.e., 1 m²) in ten farmer's field of each village Plate-1. The number of healthy and diseased plants (wilt/root rot/collar rot) were counted in quadrate and per cent disease incidence was determined by using a

Disease incidence (%) =

Number of disease plants (with / root rot / collar all rot quadrate)

Total number of plant assessed

## RESULTS AND DISCUSSION

A survey for the incidence of chickpea wilt complex (F. oxysporum f.sp. ciceri, R. solani and S. rolfsii) was carried out at 20 locations comprising four blocks of Kabirdham District during winter 2015-16 and 2016-17. The chickpea field were surveyed at seedling and vegetative stage under both rainfed and irrigated conditions. The surveyed data are presented in Table-1.

Data of Table-1 reveals that, incidence of wilt complex at seedling stage varied from 5.6-19.8 per cent. The highly prone area of wilt complex were Udlyakala (19.8%) followed by Karesara (19.7%), Mahrajpur (17.8%), Ganpur (17.7 %). The collar rot incidence were higher (2.4 – 9.6%) followed by wilt (1 - 13.3%) and root rot (0 - 6.2%).

Incidence of wilt complex at vegetative stage varied from 7.3-33.2 per cent. At this stage, maximum wilt complex were observed at Gagnpur (33.2 %) followed by Mahraipur (28.5%), Mohgaon (27.3%), Harinchapara (22.6%). The collar rot incidence were higher (3.7-16.7%) followed by wilt (1.1-18.8%) and root rot (0-4.2%). The incidence of root rot disease was very less at both the

# Govt. Politechnic College Kawardha

	संगोधी / 2018	कवर्धा, दिनांक	22/11/1
प्रति,	11.11-01y 2010	4,441, 14.114	1
2	Por Robit kumar Solu		
	Crost palitechnic		
***	callege kamardha		
2	Tist kabindham (CV)		
विषय:- वि	भागीय संगोष्ठी में संसाधन पुरुष के र	क्ष्य में आमंत्रण विषयक् ।	
	00		
विष जाना है। इस क्षेत्र	व्यान्तर्गत लेख है कि, इस महाविद्यालय स्त्रोत व्यक्ति के रूप में आप सादर आमीं	में विभागीय संगोध्ठी का उ	गयोजन किर
mar e i eu eg	रजात ज्यावत क रूप में आप सादर आमा	त्रत ह ।	
विभाग का नाम	विषय	दिनांक	समय
1-1-1	The covelement of	Charling	02:00 P
English	- The Bord of	24.11.18	to
9			
	learning process a	with	05:00
	The Development of Jewining process of Pechnology.	with	05:00
	Technology.	0.	
	Technology.	0.	
	Technology.	84	22.1
	Technology.	्रिक्री अग्रचार्य पंथा करें करें	22.1
		्रिक्री अग्रचार्य पंथा करें करें	22.1
मूक्रमांक / 104	Searning process of Rechnology.	भूमार्था पृश्चान्द्र क्रिक्ट	22. मी भूकिनाम तर्रियां
कुमांक / 104	<b>८</b> /संगोष्ठी / 2018	Princip अाचार्य प्राप्त के एक शासकीस्ट्रास्तावकोर Kawardha District कवधी	22. वी विक्राम स्मित्रीविद्या विक्राक 2
कुमांक / 104		Princip अाचार्य प्राप्त के एक शासकीस्ट्रास्तावकोर Kawardha District कवधी	22. वी विक्राम स्मित्रीविद्या विक्राक 2

आचार्य पंथ श्री गृन्ध मुनि नाम साहेब शासकीय स्नातकोत्तर महाविद्यालय, जार्गा जिला—कबीरबाम (छ.ग.) (अंग्रेजी विभाग)

कवर्धा, दिगांक

## = :: सूचना ::-

महाविद्यालय के समस्त अधिकारियों एवं कर्मचारियों में सूचित किया जाता है कि दिनांक 24.11.2018 को दोपहर 2.00 बजे से कक्ष क्रातं 12 में अंग्रेजी विभाग द्वारा सेमीनार का आयोजन किया जा रहा है । उन्नत 21 जन में आप सभी सादर आमंत्रित हैं:-

A.P.S.GM.N.S.GOVT.P.G COLLEGE KAWARDHA DISTT-KABIRDHAM विभागाध्यक्ष अंग्रेजी विभाग आचार्य पंथ श्री मृन्ध मुनि व अव शासकीय रनातकोत्तर मुख्य



# College of Fisheries

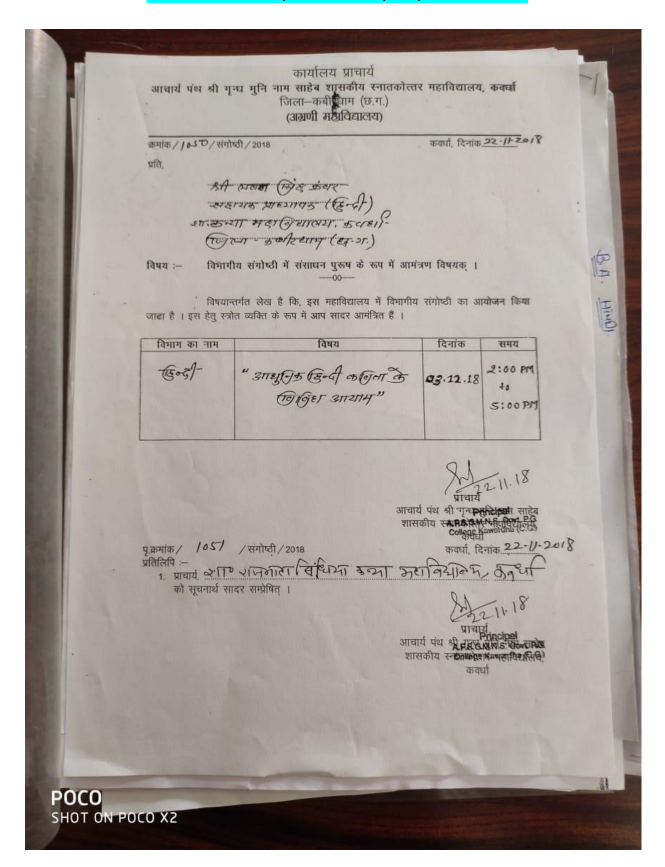
विषय:— विभागीय संगोध्ती में संसाधन पुरूष के रूप में आमंत्रण विषयक् । —00— विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन किय जाबा है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय (Coreer Opportunities on 29.11.18 10:00 - 1:00 मा  (क्रमांक / 1069 में /संगोध्ती/2018 प्रासकीय कवर्धा, दिनांक कवर्धा, दिनांक विधार कवर्धा, विभाग कवर्धा, दिनांक विधार कवर्धा, दिनांक विधार कवर्धा, विभाग कवर्धा, दिनांक विधार कवर्धा, विभाग कवर्धा कवर्धा, विभाग कवर्धा, विभाग कवर्धा, विभाग कवर्धा, विभाग कवर्धा कवर्धा, विभाग कव्य कव्य कव्य कव्य कव्य कव्य कव्य कव्य	विषय :- विमागीय संगोध्वी में संसाधन पुरुष के रूप में आमंत्रण विषयक् ।  —00—  विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोध्वी का आयोजन कि जाबा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सावर आमंत्रित हैं ।  विभाग वन नार विषय दिनांक समय  (Correct Opportunities in 29,11:18 10:00 -  1:00 है  आचार्य पंथ के स्था में विषय  प्रक्रमांक / 1069 में संगोध्वी / 2018  प्रक्रमांक / 1069 में संगोध्वी / 2018  प्रक्रमांक / 1069 में संगोध्वी / 2018  प्राव्या (देश की किप्रोधां के स्था कि व्यक्ति के स्था में विषय किप्राप्ति के समय  प्रक्रमांक / 1069 में संगोध्वी / 2018  प्रव्या (देश की किप्रोधां के स्था किप्राप्ति के समय किप्राप्ति के समय  प्रक्रमांक / 1069 में संगोध्वी / 2018	विषय:— विमागीय संगोष्ठी में संसाधन पुरूष के रूप में आमंत्रण विषयक् । ————————————————————————————————————	क्रमांक/३०६१ /संगोध	(अग्रणी महाविद्यालर		न्वर्धा, दिन	io26/1.1
विषय:— विमागीय संगोष्ठी में संसाधन पुरूष के रूप में आमंत्रण विषयक् । —00— विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोष्ठी का आयोजन किय जाजा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  (Consert opportunities in aq.11.18 10:00 - 1:00 pt  (अवार्य पंथ किस्ताम महाविद्यालय क्वार्य महाविद्यालय क्वार्य क्वार्य महाविद्यालय क्वार्य	विषय:— विमागीय संगोध्ती में संसाधन पुरुष के रूप में आमंत्रण विषयक् । ————————————————————————————————————	विषय :- विमागीय संगोच्छी में संसाधन पुरूष के रूप में आमंत्रण विषयक् ।  -00—  विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोच्छी का आयोजन किया जाजा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  ( Career Opportunifies In 29.11.18 10:00 - 1:00 PM  ( Tooloof) ( Toolo	w/Or				
विषय:— विमागीय संगोष्ठी में संसाधन पुरूष के रूप में आमंत्रण विषयक् । —00— विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोष्ठी का आयोजन किय जाजा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  (Consert opportunities in aq.11.18 10:00 - 1:00 pt  (अवार्य पंथ किस्ताम महाविद्यालय क्वार्य महाविद्यालय क्वार्य क्वार्य महाविद्यालय क्वार्य	विषय:— विमागीय संगोध्ती में संसाधन पुरुष के रूप में आमंत्रण विषयक् । ————————————————————————————————————	विषय :- विमागीय संगोच्छी में संसाधन पुरूष के रूप में आमंत्रण विषयक् ।  -00—  विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोच्छी का आयोजन किया जाजा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  ( Career Opportunifies In 29.11.18 10:00 - 1:00 PM  ( Tooloof) ( Toolo	200	Josephora Jawas			
विषय:— विमागीय संगोष्ठी में संसाधन पुरूष के रूप में आमंत्रण विषयक् । —00— विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोष्ठी का आयोजन किय जाजा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  (Consert opportunities in aq.11.18 10:00 - 1:00 pt  (अवार्य पंथ किस्ताम महाविद्यालय क्वार्य महाविद्यालय क्वार्य क्वार्य महाविद्यालय क्वार्य	विषय:— विमागीय संगोध्ती में संसाधन पुरुष के रूप में आमंत्रण विषयक् । ——00—  विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन कि जाबा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  विषय दिनांक समय  (Corect Opportunities in 29.11.18 10:00 - 1:00 portunities in 29.11.18 10:00 portunities in 29.11	विषय :- विमागीय संगोच्छी में संसाधन पुरूष के रूप में आमंत्रण विषयक् ।  -00—  विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोच्छी का आयोजन किया जाजा है । इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं ।  विषय दिनांक समय  ( Career Opportunifies In 29.11.18 10:00 - 1:00 PM  ( Tooloof) ( Toolo	Co	lege of Fishenies.			
विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन किय जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सावर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय  "Cover opportunities in aq.11.18 10:00 - 1:00 pt  (किर्णां के किंदिन के किंदी किंदी के किंदी किंदी के किंदी किंदी के किं	विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्डी का आयोजन कि जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नार विषय दिनांक समय  Career opportunities in 29.11.18 10:00 - 1:00 P  Westfoldy " 1:00 P  आचार्य पंथ के समय का कि विभागीय संगोध्डी का आयोजन कि जाना है।  आचार्य पंथ के सम्यामा के समय  शासकीय का का कि विभागीय संगोध्डी का आयोजन कि जाना है।  प्रक्रमांक / 1069 में संगोध्डी / 2018 कि वर्धा, दिनांक का का कि वर्धा, दिनांक का का कि वर्धा, दिनांक का	विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन किया जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सावर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय  (Correct Opportunities in 29,11.18 10:00 - 1:00 pr  (Sorbiology " 1:00 pr  (अवार्य पंथ के समय महाविद्यालय के विषय किया किया किया किया किया किया किया किय		Lavarana			
विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन किय जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सावर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय  "Cover opportunities in aq.11.18 10:00 - 1:00 pt  (किर्णां के किंदिन के किंदी किंदी के किंदी किंदी के किंदी किंदी के किं	विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्डी का आयोजन कि जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नार विषय दिनांक समय  Career opportunities in 29.11.18 10:00 - 1:00 P  Westfoldy " 1:00 P  आचार्य पंथ के समय का कि विभागीय संगोध्डी का आयोजन कि जाना है।  आचार्य पंथ के सम्यामा के समय  शासकीय का का कि विभागीय संगोध्डी का आयोजन कि जाना है।  प्रक्रमांक / 1069 में संगोध्डी / 2018 कि वर्धा, दिनांक का का कि वर्धा, दिनांक का का कि वर्धा, दिनांक का	विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन किया जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सावर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय  (Correct Opportunities in 29,11.18 10:00 - 1:00 pr  (Sorbiology " 1:00 pr  (अवार्य पंथ के समय महाविद्यालय के विषय किया किया किया किया किया किया किया किय					
विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ठी का आयोजन किय जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय  (Correct Opportunities in 29,11.18 10:00 - 1:00 pr  (Sobiology " 1:00 pr  आवार्य पंथ अवस्थान किया विभागीय संगोध्ये किया किया किया किया किया किया किया किया	विषयान्तर्गत लेख है कि, इस महाविद्यालय में विमागीय संगोध्ठी का आयोजन कि जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नार विषय दिनांक समय  (Correct Opportunifies in aq.11.18 10:00 - 1:00 P)  (Correct Opportunifies in aq.11.18 10:00 - 1:00 P)  (Correct Opportunifies in aq.11.18 10:00 P)  (Correct Opportun	विषयान्तर्गत लेख है कि, इस महाविद्यालय में विभागीय संगोध्ती का आयोजन किया जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सावर आमंत्रित हैं।  विभाग का नाम विषय दिनांक समय  (Correct Opportunifies in 29,11-18 10:00 - 1:00 pm  (Sobiology " 1:00 pm  आवार्य पंथ श्री समय महाविद्यालय, कार्या क्रांसकीय कार्यालय महाविद्यालय, क्रांसकीय कार्यालय कार्या कार्य कार्या का	विषय:- विभाग		प में आमंत्रण	विषयक् ।	
जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  किया दिनांक समय  ** Career opportunities in 29.11.18 10:00 -  1:00 PI  ** Westfology " 1:00 PI  ** आचार्य पंथ श्री सम्मानिक विद्यालय क्वर्धा शासकीय कार्यां महाविद्यालय क्वर्धा प्रक्रमांक / 1069 में /संगोच्डी/2018 क्वर्धा, दिनांक 11.11.11	जाना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नार निषय दिनांक समय  (Correct Opportunities in 29.11.18 10:00 -  (Correct Opp	जान्ना है। इस हेतु स्त्रोत व्यक्ति के रूप में आप सादर आमंत्रित हैं।  विभाग का नाम निषय दिनांक समय  **Cover Opportunities in 29.11.18 10:00 - 1:00 PM  (उठिरेश विभाग का नाम किया दिनांक समय  **Cover Opportunities in 29.11.18 10:00 - 1:00 PM  आचार्य पंथ श्रीक्ष माने दिनांक समय  आचार्य पंथ श्रीक स्वाम में दिनांक समय  शासकीय कार्या क्रिक्ट साम किया है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है। है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है। है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है। है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है। है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है। है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है।  गृक्रमांक / 1069 में /संगोच्डी /2018 क्रिक्ट है।  ग्रिक्ट है।		Y The second sec	र कियागीय कांग्रो	ह्यीका अ	गयोजन किया
विभाग का नार विषय दिनांक समय  "Career opportunities in 29.11.18 10:00 -  1:00 PI  (उठिराठी के प्रमान के किया के किया किया किया किया किया किया	विभाग का नार विषय दिनांक समय  (**Career opportunities in 29.11.18 10:00 -  (**Microbiology " 1:00 P.	विभाग का नार विषय दिनांक समय  "Career opportunities in 29.11.18 10:00 - 1:00 pm  (उठिरांगी अवार्य पंथ श्रीकृष्टिंगा में विद्यांक समय  गासकीय कावर्धा पंथ श्रीकृष्टिंगा में विद्यांक्य क्रिक्स मुक्त विद्यांक्य क्रिक्स मिनांक्य क्रिक्स हिनांक हिनांक क्रिक्स हिनांक क्रिक्स हिनांक क्रिक्स हिनांक क्रिक्स हिनांक ह	जाबा है । इस हेत् स्त्रे	तगत लख है कि, इस महाविधालय न ति व्यक्ति के रूप में आप सादर आमंत्रिक	त हैं।	-O1 471 O	Heliot I Taran
Microbiology "Career opportunities in 29.11.18 10:00- 1:00 pr  Microbiology " 1:00 pr  Similaripe  Similaripe  Silver of portunities in 29.11.18  In a print to the properture of portunities in 29.11.18  Similaripe  Silver of portunities in 29.11.18  Silver of p	Microbiology "Career opportunities in 29.11.18 10:00- 1:00 P.  Microbiology " 1:00 P.  Similar via straining and the str	Microbiology "Career opportunities in 29.11.18 10:00 - 1:00 PM  Microbiology " 1:00 PM  Alphinology " 1:00 PM  Alp				देनांक	समय
पृक्रमांक / 1069 में /संगोच्छी / 2018 कवर्धा, दिनांक क्रिक्स मिला क्रिक्स महाविद्यालय क्राक्स महाविद्यालय क्रिक्स महाविद्यालय	पृक्तमांक / 1069 में संगोष्ठी / 2018 प्रतिलिप :-  1 पार्चार्य (१) १००० से संगोष्ठी / 2018 प्रतिलिप :-  1 पार्चार्य (१) १००० से संगोष्ठी / 2018	पृक्रमांक / 1069 में /संगोच्छी / 2018  प्रतिलिपि :-	विभाग का नान				
पृक्रमांक / 1069 में /संगोच्छी / 2018 कवर्धा, दिनांक क्रिक्स मिला क्रिक्स महाविद्यालय क्राक्स महाविद्यालय क्रिक्स महाविद्यालय	पृक्तमांक / 1069 में संगोष्ठी / 2018 प्रतिलिप :-  1 पार्चार्य (१) १००० से संगोष्ठी / 2018 प्रतिलिप :-  1 पार्चार्य (१) १००० से संगोष्ठी / 2018	पृक्रमांक / 1069 में /संगोच्छी / 2018  प्रतिलिपि :-		" Career opportunities	in l		
प्रक्रमांक / 1069 में /संगोध्डी / 2018 कार्या (देनांक कार्या दिनांक कार्या दिनांक कार्या (देनांक कार्या का	प्रक्रमांक / 1069 में संगोष्ठी / 2018 कवर्धा, दिनांक के कि प्रतिलिप :-	प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रतिलिपि :-  1 पाचार्य (क्रीस्थ of fair has es , Howardles (c.m.)	Micsobiology	" Career opportunities	. in a	9.11.18	10:00 - 1:00 PM
प्रक्रमांक / 1069 में /संगोध्डी / 2018 कार्या (देनांक कार्या दिनांक कार्या दिनांक कार्या (देनांक कार्या का	प्रक्रमांक / 1069 में /संगोध्वी/2018 कवर्धा, दिनांक 26/11/ प्रतिलिप :-	प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रतिलिपि :-  1 पाचार्य (क्रीस्थ of fair has es , Howardles (c.m.)	Microbiology	"Career opportunities Mientiology"	in a	9.11.18	
प्रक्रमांक / 1069 में /संगोध्डी / 2018 कार्या (देनांक कार्या दिनांक कार्या दिनांक कार्या (देनांक कार्या का	प्रक्रमांक / 1069 में /संगोध्वी/2018 कवर्धा, दिनांक 26/11/ प्रवितिप :-	प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रतिलिपि :-  1 पाचार्य (क्रीस्थ of fair has es , Howardles (c.m.)	Microbiology	"Career opportunities Mientiology"	èn a	9.11.18	
प्रक्रमांक / 1069 में /संगोध्डी / 2018 कार्या (देनांक कार्या दिनांक कार्या दिनांक कार्या (देनांक कार्या का	प्रक्रमांक / 1069 में /संगोध्वी/2018 कवर्धा, दिनांक 26/11/ प्रवितिप :-	प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रतिलिपि :-  1 पाचार्य (क्रीस्थ of fair has es , Howardles (c.m.)	Micsobiology	"Career opportunities Mientiology"	in a	9.11.18	
प्रक्रमांक / 1069 में /संगोध्डी / 2018 कार्या (देनांक कार्या दिनांक कार्या दिनांक कार्या (देनांक कार्या का	प्रक्रमांक / 1069 में /संगोध्वी/2018 कवर्धा, दिनांक 26/11/ प्रवितिप :-	प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रक्रमांक / 1069 में /संगोध्डी / 2018  प्रतिलिपि :-  1 पाचार्य (क्रीस्थ of fair has es , Howardles (c.m.)	Micsobiology	"Career opportunities Mienobiology"	in a	9.11.18	
प्रक्रमांक / 1069 A /संगोध्डी / 2018 कवर्धा, दिनांक 26/11) प्रतिलिप :-	प्रक्रमांक / 1069 में /संगोध्डी / 2018 कवर्धा, दिनांक : 6/11) प्रतिलिपि:- 1 पाचार्य (अ) बुद्ध of for husies, towardles (c.n.	पूक्रमांक / 1069 में /संगोध्वी / 2018 कवर्धा, दिनांक के कार्या, दिनांक किया, दिनां	Microbiology	"Career opportunities Microbiology"			1:00 PM
प्रतिलिप :- college of forhesies, towardles (cm	yidialy: College of forhesies, Lowordher (ch	Haliff :- College of forheries, Lowordher (cm)	Microbiology	"Career opportunities Microbiology"	आचार्य पंथ शासकीय <b>र</b>	ALEMAN AND AND AND AND AND AND AND AND AND A	1:00 PM
					आचार्य पंथ शासकीय <b>र</b>	ALEMAN AND AND AND AND AND AND AND AND AND A	1:00 PM
को सूचनार्थ सादर सँम्प्रेषित् । 🔻 🔒	को सूचनार्थ सादर सम्प्रीषत् । 🔻 🔒		पू.क्रमांक / 1069 A	/संगोष्डी / 2018	आचार्य पंथ शासकीय <b>र</b>	ALEMAN AND AND AND AND AND AND AND AND AND A	1:00 PM

	Date
अतिथि व्याख्यम्	
Seminal - Career Of	tunities en
Seminal - Career Of	por las
Seminar - Cares Co	94
311 Refle 29/11/2018	6) microbiology
department 3181 Micho &	cology & student
The same of the sa	
	IN S STIGHTS A
- 1 कराहार जाहणायक à क्रिकारी	A HEL. 2000)
manual Union Id	
TO MORE	PO8 1000
वारे में सकी विधार्थीओं से	यानकारा प्राप्त हा।
Source - Dr. Jitendra Jakhan	
fishrise college Kawan	lla
नाथा न्वित विधार्थी:-	1915 114 115
	2 4
S.N. Name of student	Signatule
1895	5.
2. fradeep kumar	Probap-
2. Kishanlall	tel.
4. Carlash	Polist 1
5. Frany markam	Fel
6. DEUCHARAN SAMU	O. Saher .
7 PARTIGORA	\$1.1
8. Ales Au	
9. Togat haar	Coylou.
10. pantumas	Reul
11. Ecopamata	garns
COLLEGE KAWARWAYA DISTIFIKA BIRDHAM	

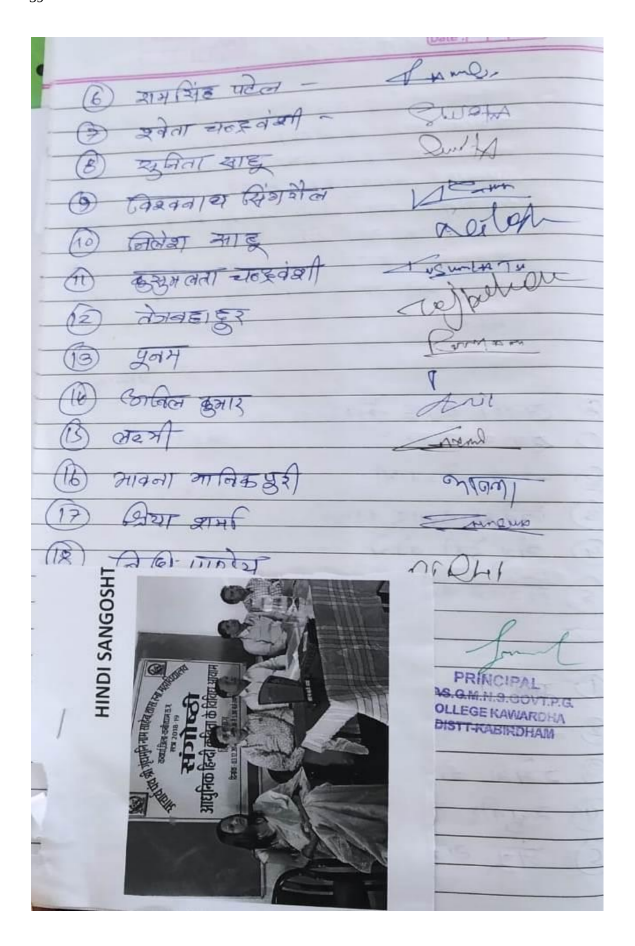
	10	Phan
12.	Prehi Satyraisti	Buly
13.	mely stay vary	Diraco
19.	DEVENAND!	PURGESH
15.	DENTROY	(De
16.	Aniel	And
17.	PHIWAXI	3479
18		-
19.	Tampaj banjaroc	prelege
20.	Pradeer	Pul_
2/.	BHRADSE H	Sarat
-2-2	THRUIA	00-
03.	Dharmendra	. 26.
24.		-A Kinsh
25	Akash	SAMDEU
26.	सम्देव	श्रीतात्र्य
27	Stagends a	3171
28.	RURAT KUMAR	Agro
29.		to.
30	Khamfuf	Novi
81.	Molly Molly	mobil
32.		
33.	PUICESH	Publo-
34.	Hemshwali	Kholy
35.	Moreoza Schu	70000
36.	SUDIL	- Aubi
37.	reeli	no Pultur
38-	Loperdia	
39.	Arun rishad	PRINCIPAL
40.	0	A P.S. G.M. N.S. GOVT.P.G. COLLEGE KAWARDHA DISTT-KABIRDHAM



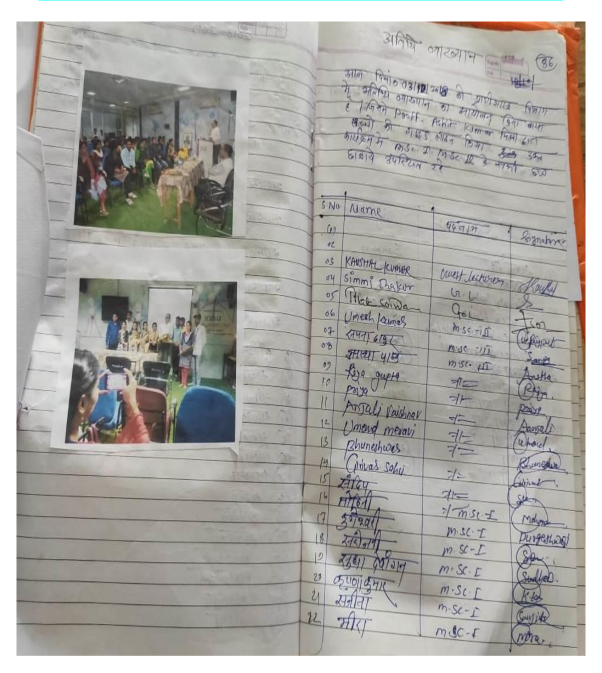
#### Govt. RVRS Kanya Mahavidyalaya Kawardha



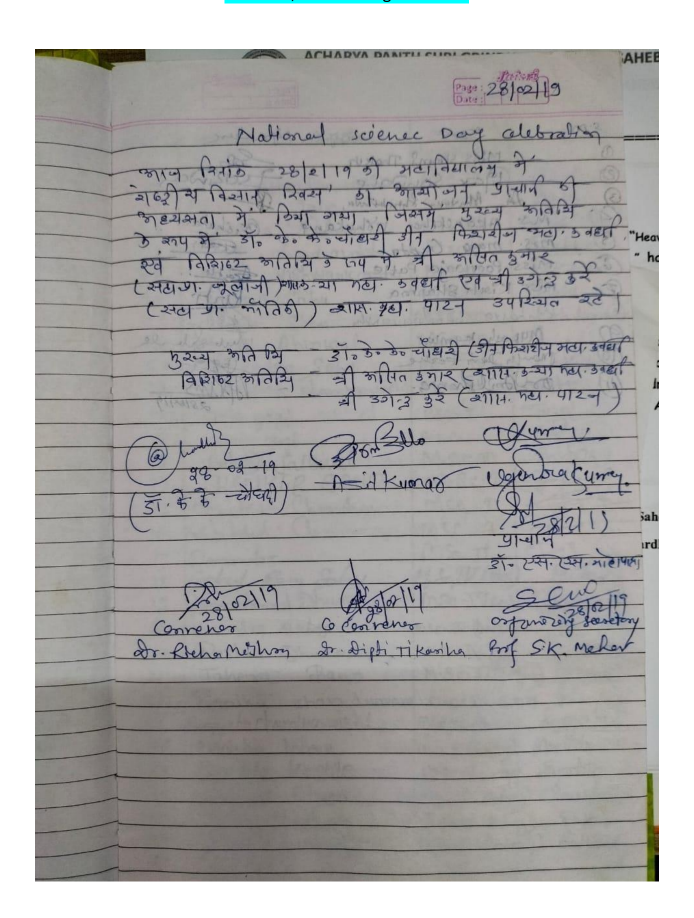
विभागीय संगोवडी कार्यम 103.12.18 3112 दिनोंक 03 दिस्वर, 9018 (डेन्डी विभाग द्वाया यंगी वरी कार्य का अगमी अस किया अया | अगोर्डि का विष्य ' आयुक्ति हिन्दी केविता के विविध आयाम र रक्षा गामा गा। विषय के करूर वेश्वा के रूप में कल्या महाविद्यालय अवहारि, हिल्डी पाह यायड भी लावडा शिंह कैंगर जी मे अमपने व्यायमान सार्वत (A) 1 D (HOOT \$ 15 4592 -O क्रम के मेहर -(2) -पंदन भीरनामी-B) क्रेकेश कुमार मामले प मंगू देवी कोचे ड) नरेन्द्र कुमार कुलिन्न D प्रकिशा क्षेत्राचेत्रकरी नावर वंद्रती



#### Govt. Rajmata Vijya Raje Sindhiya Kanya Mahavidyalaya Kawardha

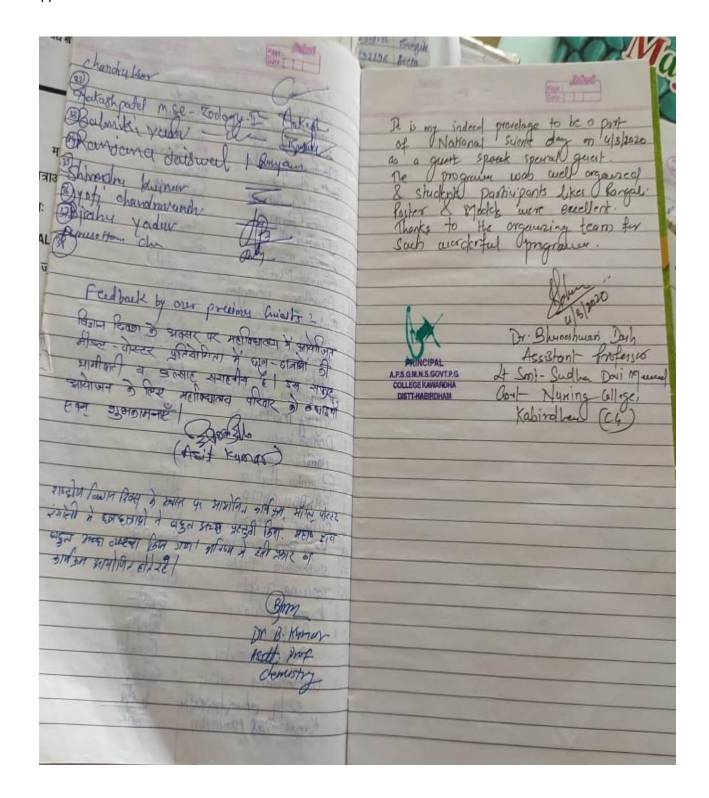


# Govt. Rajmata Vijaya Raje Sindhiya Kanya Mahavidyalaya Kawardha, College of Fisheries, Govt. College of Patan



5.00	Die Committee of the Co	ISM ISM	puk		TO THE
O Marca Bonn Traker	all egnature			Par exist	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
de Mariano	TUSON	3 No.	Name days	Class Chemishy)	signalu
Altonoted .	The same of	01	Mity chandrasanshi	MSC II	Beeter
mrs many Capto	The state of the s	03	Adjushi Jain	MSCI	Main_
	Took!	03	Anwata Refun	MScT	- mikel
	tall	04	Purpo chandiaroshi	Meall	Dushpa
as Associto I I I I I I I	Kinh	05	Misha Vishwankonma		Description
Mary Educate	and the second	06	Tejassi Sahu	MSCT	Bolu
a land sen este	Mulestinie	07	Kush Sahu	MSCIV	Kuch kunner
Do Dollyhama.	- Dev	08	JyoH Ahinwal	MSOT	They
Marie	- Idlam	01	Vitendry Sahy	MSC TV	Face
Though I	25/4/19	10	Authorisher clandraguel		Cho
allah a		Mary	proja yogi	BSC=I	The second secon
Too top on the	1	12	Meetu yagi	Pris C-D	Conduction of the second
Mary King King King	The state of the	13	Ackartaiswal	MSOT	
1111	Bolle of	14	SHANKER SAHO	m.8c.1	Anksh
(INSECT	13.1	15	Chitesh Chansya-		Aland.
7 HINTE		-		Wee I	2
10 19 19 19 19 19 19 19 19 19 19 19 19 19			Waldel am	Mic A	agen
Dig of the		17	Domandas	M& I	000
Carlo Contraction	(1/0,00)	18	Gokey Ram John	M. SeTV (B)	t) Bolon.
al formation publication	435	19	Hemchend Dhune	msc Da	w Bonne
on the man feet see we	(managed)	30	Hirosom Ovlo	mse-II Belo	
	multin with the	21	Roshmi Dhurcony		
		92	Tahera Bano	me Ty (e	A COLLY
		23	Paris Dano	LW-2C-TAB	John Bano
		24	Bernika chan duma	M. SC.TV	John Krealky
		0-	Panyaeta Churchyavanahi Manisha lahone Suztila Knahle	MECT 1804	am) Renther la
		45	enancha lahare	MC W (Boton	maniche
				MCAM O	D. M.
		27	Quida Dhypre	Manual	by Sydila
		28	Radha Krusham	L'RCM CO	lany Clauser
		100000000000000000000000000000000000000	Pallita Cham	M.Sc. TV (R	Holy Park
		30-	Radhika Chanbiavanshi	M.Sc T. Co.	Hony) Rudhila
1	-		AHOMAWAY WORLDOOM	Branch at	3 manifed
	1776	4	OUTTAKE AND		100
THE RESERVE TO SERVE THE PARTY OF THE PARTY	-	100	THE RESERVE OF THE PERSON NAMED IN	polet just	1011

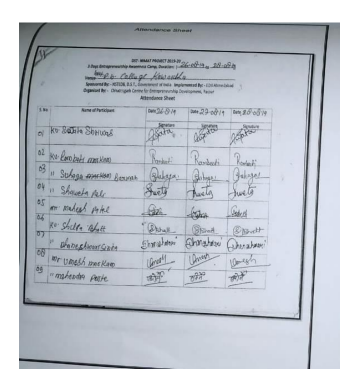
र्व पंथ श्री गृत	55	Service Services		
	- 30 Selv	Name	class	Signature
		A Paris O	dhav M.SCII	Monachi
	30	Mandakini Gan	makashi M.sc.II	Monite
	31	Montky Chand	ni posc a	- Intla
	32	a new charles	de use II	505th-
महावि	33	Mulh' sur	MEGI	- Just
ात्राओं क	35	Brachi Pan	ley M.S. II	min!
ਰ: 11.0	00	Auti chandio	Vanshi Miser I	Ant -
	(37)	Dungashvani	Tandan MSC TI	av Bandon
AL SCIE	(88)	sanjani	Jogi -11-	Brown
जा रह	(32)		hand formshi-11-	
1	40 100		Kasture -11-	
-	(4)	Santoshi nish	ad — 11	2000hi
-	(42)	Maheshwari char	nderavanski -//-	
-	(03)	Scema Gana	thasy -11-	Seema
100	(31)	Poshla dho	rows -	Recel
1	35	Das kumers	-1-14	Juj Vu
-	(46)	parmeshwar d	naturvedi -1-	Popely
	(T)		and rava -11	die
12	40	Mceria cherol	beauty = 11-	( and
	A9)	Shivrani chan	aby vanshi -n	2 SHOW!
	To M (-A)	Indran Sa	bus and in	- अग्रापपा 
	51)	Paral Verma	-11-	
6	82)	Luving Venna	are 6 and 1	Coya Pen
	\$3)	Sudha Decum	ON THE PARTY OF TH	(Plenny
Œ	541		M	Sudha
10	()-4-0	V. J. Links	and year	Linga
1		I DE MAIN	nambi Msc IV	Positi
(2)	22	JAXMIN Jaisa	14 awind Bring	JULIAN.
2)-	7)	Um sh Kuma		Us Per nt
3	5 104 6	Kashy (hunder	wansh RRINCIPAL	
2	K	grishnramt s	A.P.S. G.M.N.S.GOVT.	P.6/11)
(2)	)	Mohini Saha	DISTT-KABIK AN	IA A
(66)		WINN SAV	2023	19-29 13:

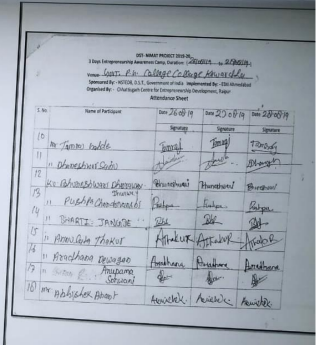


#### Three Days Training Programme

3 Days Entrepreneurship Aware Venue LANUTE P. Co. / Sponsored by - NOTICE, D.S.T. Ogueled By: - Chlattigath Cer	ologe Haus	and Ly	3		S.N.	3 De Vens Spo Orga
19 ms A Has Kit ones Social	Signature .	Date 22 of / Signature	9 Oute 20 00 19 Signature		2Q 29	mr AJay
20 II Gentles Black 21 II Hemi Chardonychi 22 II Pitar Patal 23 II Manos Hishad 24 II Umesh Dewagan	Broth David	Broth Both	Brooks Onical	Ÿ	36 3) 32 83 34	11 Baltu KV Tepsai 11 Khema 11 Khema 11 KV Gardha 11 Saidan
25 "Shankh Kumar Sahu 6 "Supeal Kumar Sahu 9 n Kaghavendra Chandevarphi"	Sple	State Out	Della Real			n Sonryn

	Sponsored By: - NSTEDB, D.S.T., Gover Organised By: - Chibattisgarh Centre fo Att			
5. Na.	Name of Participant	Date 25-03-19	Date 20-00-19	Date 28-00-19
		Signature	Signature	Signature
20	mr AJay Jaswal	diamet	din	dent
29	" Bal rum Chorocha Kar	Balan	Salvan	Balsam.
0	KV Teesoo Jaho	Teefon	Tegan	Tegion
3)	11 Khoma Rahu	Khoms	Kheme	Kheone
2	mr Godal parend Condavinchi	जीवाल-	जीपाल	
3	KV Gorden Dewagen	Saeltana	Sadhma	Jaldhana
4	11 Saidhtha Chandravinshs	Sharda	Shanda	Sheels
r	" Soniya Bah	Sonigra	Sonite	Sonika
4	" Meera Charan	Morach	mm	Mirach



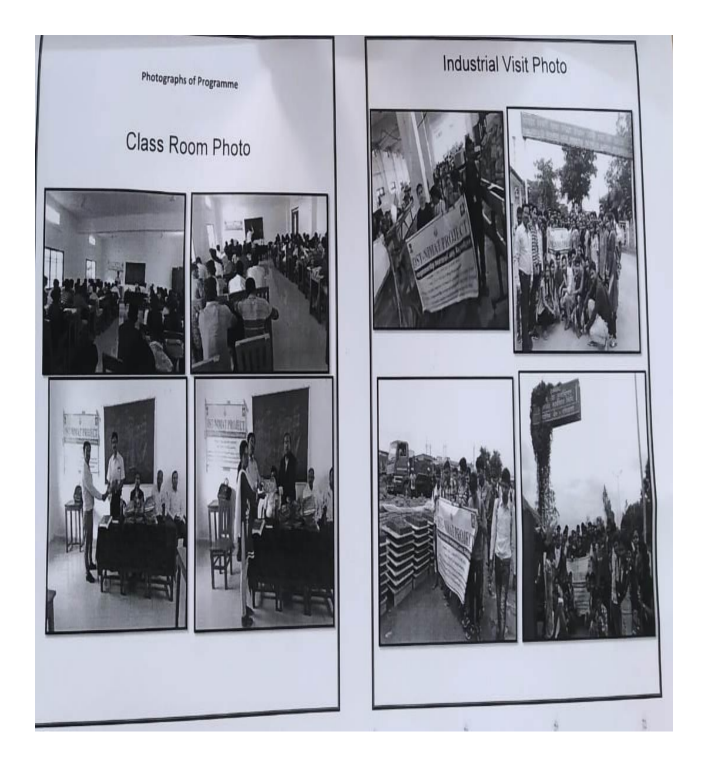


Der.	CANYT	TO NIMAT PROJECT 2019-2020 Connected Comp. Duration: (**)  Co. Co. Clay C. K. A. Covernment of India Amplements for Entrepresenting Deve	onted But - E701 Absorption	M.
1	Spaniered Byt - Chlistingarh C	entre for Entrepreneurship Deve Attendance Sheet	Appment, Raipur	10
	S. No. / Name of Participant	Date 2600-19	Date 22-08-19	Date 20-00-19
90		Signature 1	Signature	Signature
	34 mr panka Benne	- Partir Barre	Partie Barre	Car full for my
	18 " mahit Sahu	19//	Make	Market.
3	KU MACKAVI	mosthan	madhavi	madhay
40	mr Suntlkumar patel	(Bale)	andel.	CERTIFICATION OF THE PERSON OF
41	11 vashu pov gaho	John .	Sat	8
42	11 Hrmansku verang	1	That '	OR.
43	Ko manju pewagan	* 4N2y	Markel	Manzel
14	mr setil singh	Self	Schill .	schil
15	" Tameshkur Blastar	Tameshivos	Termologi	Temeshukor
	Chancing VITA	4)		

	OST-MAMA 3 Clays Entreprenourship Austreness 4 Venue - M.S.W.T P hr. C. Sponsored by - HSTER D.S.T., Com- Crysniced by - Chouchageh Centre	olloge Kak	ted by: -EDE Ahmedabad	0	
5 No.	Name of Participant	Date 26-8-10	one 22-06/19	Date 28-6-14	
		Senature	Signature	Separature	
II	Uni Kinna O. I.s	Removal	HARRY OUT	Shratma Shratma	
56	" Neeto Yobi	Budy:	Day.	nety:	
17	· Pagini Chadavinshi	Project	Project	Copie	
S	" Paola Yohi	153	189	一種上	
89	n madky Thekur	Maken	- Charlest	(Minister)	
60	11 Tasheem Hashini	Town Host	一种种	- Internet	
61	" Suchities by 1849	Sharpen	Stucia	Shorten.	
12	" Janua Sahu	1/4	100	Til	
63	11 Rupeshwari Rapo	+ taiput	Faipu	t. Kiput	

	ST NIMA  3 Days Entrepreseaship Awareness C	r PROJECT 2019-20 2009, Duration: (-264 April 0 Walter are:	019 w20019	
7	Sponsored By: - NSTEDB, D.S.T., Gover Organised By: - Chhattingarh Centre fo	ampleme school in house	nted By: +EBI Almedable	
5. No	Name of Participant	Date 26.0-19	Date 23-8-14	Date 20.0-14
		Signature	Signature	Signature
64	Ku pranog BAOIT	Rogge	Bright.	bolde
65	" Ramma Randon	Bonds	Parin	Panira.
66	11 Kollerhworr Means PACE	Gil-	Bills.	Aile.
67	11 Padhika Saho	Radhaka	Rodhika	Padhika
68	11 UPASAMA SILAMA	Maska	lipain	Madia
69	11 Bhurneshwar Chandigus	Oml	Dul	(Pm)
70	Dharmendon Dharmsfra Patel	Datu	व्यक्तिः	, 鱼鱼
21	11 Produce P Patel	उपीप	त्रधीत.	यदीव
07	" deelgram Cappoul	लीलाराम	लीलपाम	<b>अंग्रिस्टा</b> म

	3 Days Entrepreneurship Awareness Co Venue 104 VP 6 6 CG III Sponsored By: NSTORN 0.5.T. Soore Organised by: Chhettogath Centre & Att	ode Kalina Inciement	ed By: - FDR Shmetahad	,
No.	Name of Participant	Date 26-00-19	Date 27-00-19 0	The second second
		Signature	Signature	Signature
3	me Pollephwar Saho	TKZOZ	Treat	THORE
24	11 Praveen Kajkval	tiven fest	Iven hisp	Dormett
25	n Asavan Kople	Ascaran hasle	Homm Hoste	- 0
04	11 Ashish Dewogan	Helplate	Ashish	stislash
77	11 makes b folia	Bely.	Bly.	Milm.
96	" Hungelprosado	वृश्वाम राजस्य	जुगालाराज सार्	कुलाव राज्यार
29	" A well Chambergale	Pakest	Paketh_	Pakesh
80	Deepek kumat	, Dang	Bunix	Delacya
				*



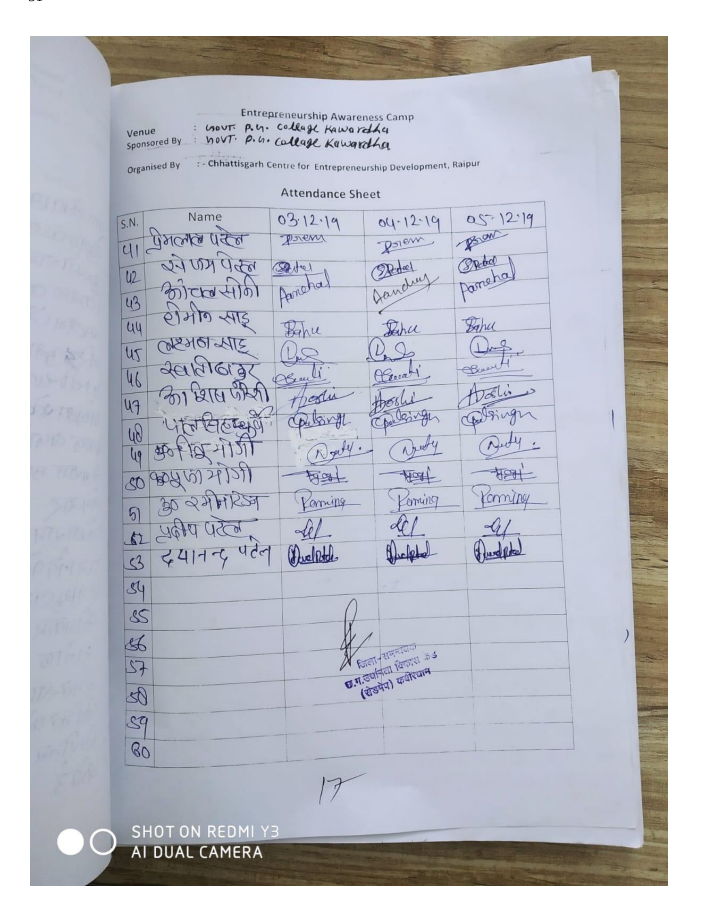
## Govt. Lal Kalind Singh College Antagarh

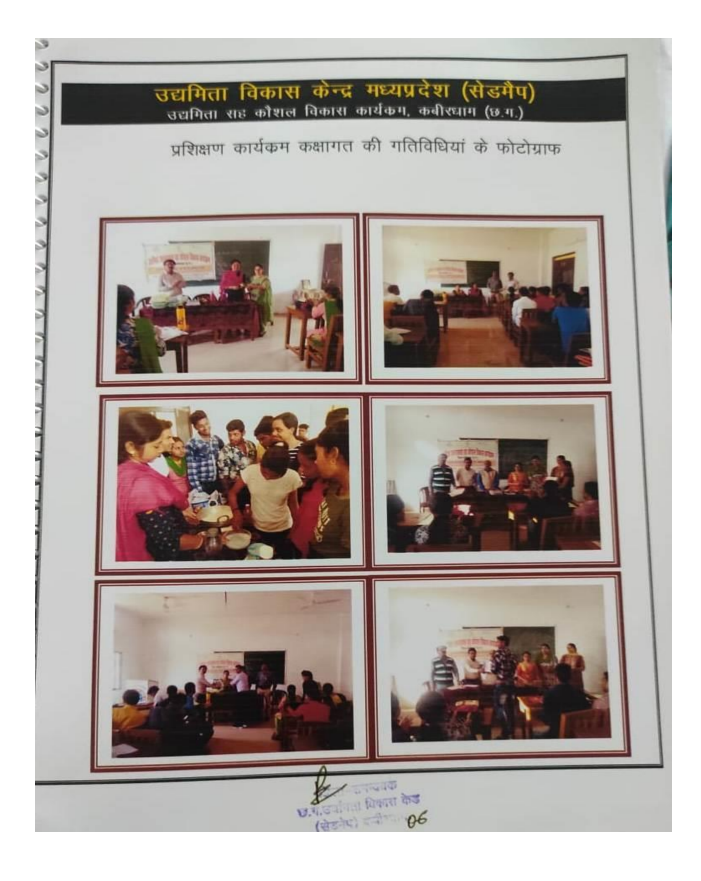
10 m 626151	AV-08
अतिभ ० शास्त्रभा-	-हा आयोजन
	The state of the s
काल दिनांक अर्गारी	की महाविधालय के
C LA Des	al 1 concept
का जामीबन डिया	पर अतिथि ट्याक्यान
	CHICH THE STATE OF CITY
अंतागढ़ जिला - इसर-कार्तर	्रकामेर (क्वाका) अव
व्याख्यान अक्टर वि	विकाश उसत त्याक्या
में भाइकानामालाजी	विकाश के अभवत छात्र
खानार जानात्वत डुर	390 11-11-40 31030
14-311-11-14	(Rem)
Do Richa Morkoz	Shor attends a
department of microbiology	actor of Month
	went cone
1	Antograh
1. Khemlal Sinha B.S	C. T. Stale
	Bridge
3 Palsingh Duurve B.S	c.II (Planet
4. Asien kuman Bse	
5 Rakesh Kumay 1281	
6. Ramfal Chandrakan Bsc	Annean
\$ sohan Jaiswal B.S.C	ZIMAN
8 MONIT SAHD 6.50	-Mari
e 9. Needy Hosi A.s.	THE THE PARTY OF T
Jo Sangerla Koushik B.	
	Sargari
10 M-10 0.3	
To Day a Dilliam B.	Sc 17 Mayor
14 PODTO MASS	Corrying
IC Mala That	SC-II
Di la	Ochakun
16.	1
J7.	111
	Petrolipai
	Covernment College
12	Vawardha (C.G.)

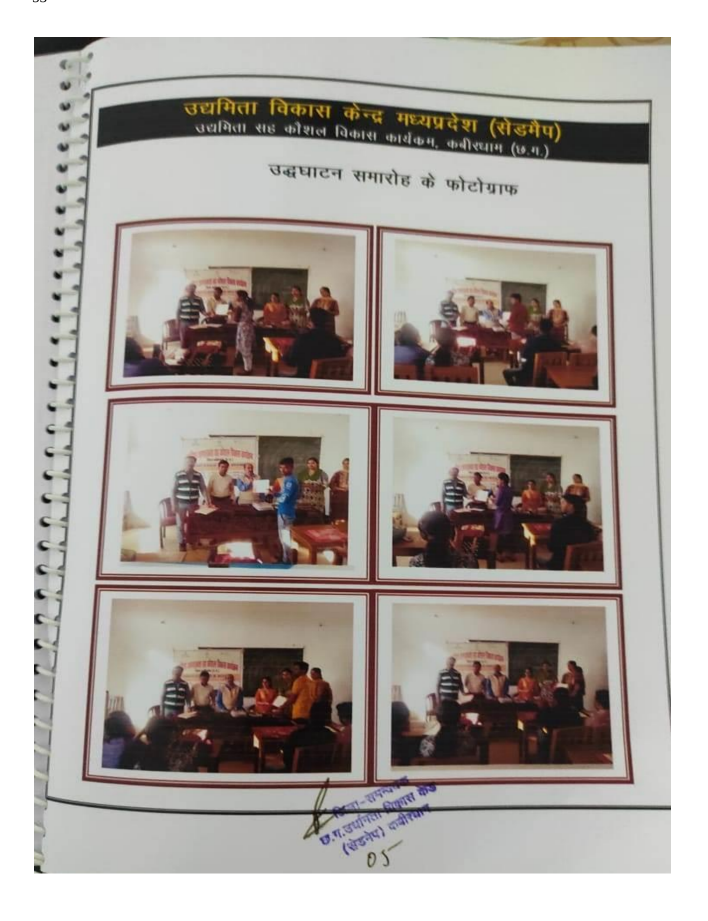
# Three Days Training rogramme

37		Entre	preneurship Aware	ness Camp		
	Ver	nsored By : NOVT. P. G.	collage Kawas	and.		
3	Orga	anised By : - Chhattisgarh (	Centre for Entreprener	urship Development,	Raipur	
-			Attendance Sh	eet		
3	S.N.	Name	03-12-2019	04-12-2019	05.12.2019	
3	01	याभनुषार समू	amb	Remore	Bull	
3	02	सागर साह	Co	975		
3	03	F6421 (1)	Agn.	Test-	Asy.	
3	04	-613の利く	W.	Wi.	COL-	
3	05	भिर किल्लेशरा	OBAWAT9 -	Banjaret	Obensate	
3	06	टामाल २ वर्ग की व्याप	कुमले इवरी	कुमलेखतरी	लमलेश्वरी	
3		कार्येश वही	म्मी ३ वरी	क्रमलेडकी	क मले छ तकी	
-	080	रिए। ग्रामिल	मुखा जाराल	प्रजा गायल	मूला माथल	
-	09	विकाय (आमसवस्	टालेश्वर	610202	ढाने २वर	
	10	कित्रियेक पात्र	Andrey	Andrey,	Apartey	
	11	40,049	Doelil	Deelil	Deelil	
3	12	Chambrage	Jay Prockash -	JayPrakash Upan draul	Chandraul Chandraul	
-	13	भारम्भाप	ज्ञीतम् प्रताप	भीवम् आप	भीवम् प्रमाप	
-	14	क्षार्तात्र साह	Schu	Sahy,		
-	15	हा जुना (र्यार्	3 de	She	35h	
	16	खेदल हुव	Nandarluly	Vandowbut	Vandaluty	
3	17	2,12	Salus	Jahr	Calif	
-	18	यक्ष खिही	Awari.	Rimari	Rimari.	
9	19	हमला कर्मल				
-	20	भद्ध पात्र	Madhy	Heedal es	Guldy	
-			Maria	1 Och	Medhy	
		HOT ON REDMI YE	3	A Suiver	THE STATE OF THE S	
		I DUAL CAMERA	15	विस्तियों क्वीर्य		

Orga	anised By : - Chhattisgarh C	Centre for Entreprene		No.
		Attendance Sh		
S.N.	Name	03-12-19	05/12-19	05-12:10
21	नेम श्रम्बास	Loode	Poold	poorto
22	क्रमण्टाडकाो 	- सुमन	चेतु मन	च्युमन
23	अकारी याम वस्त	Rambats	Round	Rambels
24	িলেখাত বেনা	(kicher)	(Kisney	Coisher
25	व्यात्रम जैन	algain _	Dejar	abja:
26	विद्युष्टिमार् भाद	Della	Med	All
23	य श्वीस्त्रक्षी	Bruh!	Buchi.	Pruhi _
20	शशिक्षा स्ट्राबार	गणेश	ग्राठोश	गठोश
29	पेकड वजर	PRafaire.	0	Pagne
30	প্র প্রথম ক্রিলা	Annyag jupta	A mes	Anny
31	लामन्यर	- (7)	(I)	(A)
32	हिज्ञिकाय भि	GranshRas		Cerl
93	राभाव विक्र	(Accorpted	And polet.	(Aud ptel)
	हिमाध्य विभा	(Ented	(साउ)	M.
34	2 = 0	01		ow
35		S ben	Carlo	NA NA
36	भगीष	and a	N. S.	
37	ड्रेअवरवाद	of kent	ghy	May
30	अरिश्व तानुवा	my	Amit	Amit
39	टिनर्रातम परेल	Sideorthan	Sidoffen	Swothen
90	203	regi	( Jain	Bus
			Service Control	







#### District hospital Kawardha

कार्यालय प्राचार्य,

आत्तार्य पंथ श्री गृन्ध मुनिनाम साठेन शासकीय स्नातकोत्तर महाविद्यालय, कवर्धा

जिला-व्यतीरधाम (छ.ग.)

(अञ्जणी महाविद्यालय)

पत्र क 1228 /2019

कवर्घा, दिनांक ॥।।2-2019

प्रति.

सिविल सर्जन जिला चिकित्सालय, कवर्घा जिला-कबीरघाम (छ.ग.)

अतिथि व्याख्यान के आयोजन के संबंध में। विषय:-

विषयान्तर्गत लेख है कि, इस महाविद्यालय में साइंस क्लब द्वारा दिनांक 13.12.2019 को दोपहर 12.30 बजे अतिथि व्याख्यान का आयोजन किया जाना है। इस हेतु Resource Person के रूप में डॉ.अरूण चौधरी (Gynecologist) का नाम प्रस्तावित है।

कृपया छात्रहित में अतिथि व्याख्यान हेतु अनुमति प्रदान करने का कष्ट

करेंगें।

y Frincipal आचार्य पंथ कि कृतिमानुमि ट्राइन्डिंग शासकीय स्नीसकोत्सार महाविद्यालय,

कवर्धा

कवर्घा, दिनांक 11.12-2019

पृ. क्र. 1229 /2019

1. मुख्य चिकित्सा एवं स्वास्थय अधिकारी, जिला कबीरधाम को सूचनार्थ सादर

2. डॉ.अरूण चौधरी, (स्त्री रोग विशेषज्ञ) जिला चिकित्सालय, कवर्धा जिल्ला कबीरधाम

(छ.ग.) को सूचनार्थ । कृपया पधारने का कष्ट करेंगे।

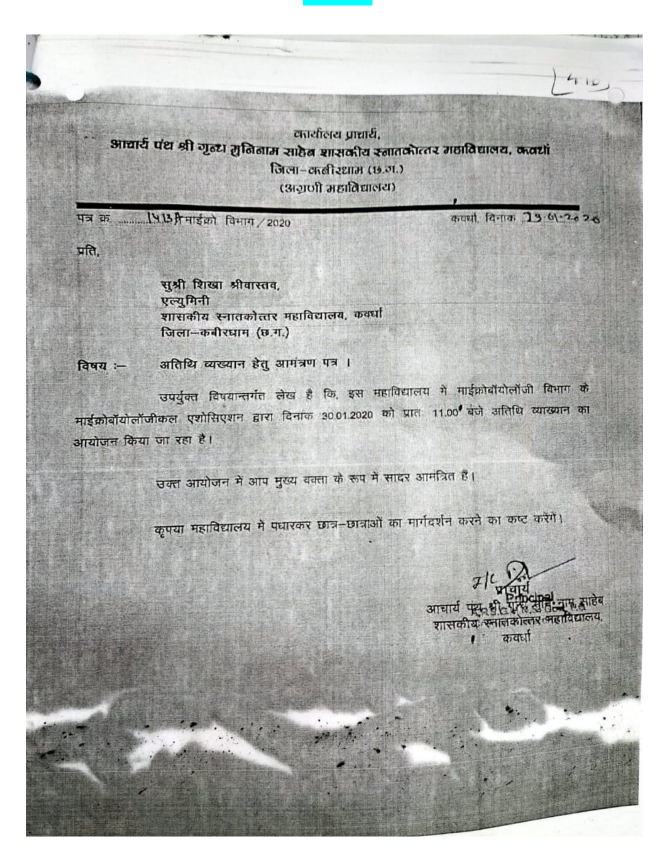
आचार्य पंथ श्री स्वासास्ति। एकासादेव शासकीय, रनात्कक्षेत्रसामहाविद्यक्राय,



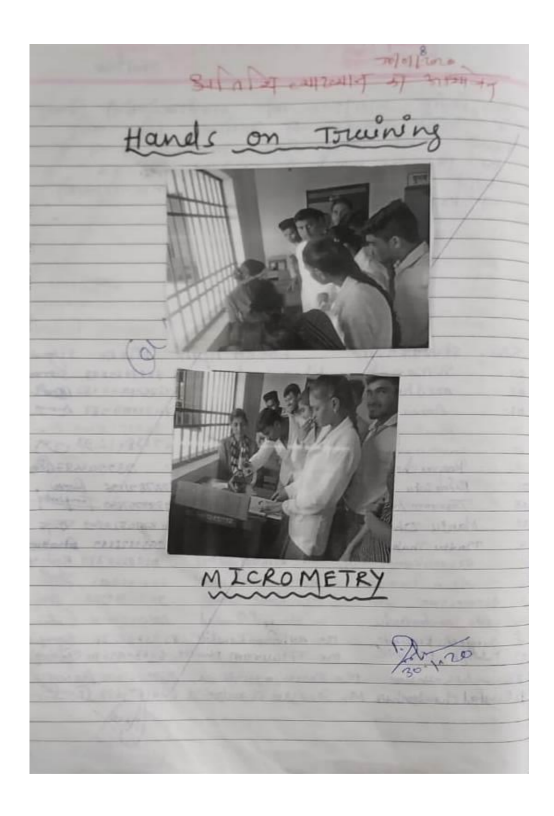
			-
131 4  9		2	
े भाज दिनों हा भाषा को भाडेंस रजन के	SINO	Name of Pundipula	8 1
वरना शान में महानिधालमीन छात्र का नामान	22-	Ramon Code 2811th	Monature
टेंड व्यारामान का कामी मन विमानका		And know proper her	- The same
(Hard Russian General de 274 1)	(1)	chushku chandinaunihi ast"	Maria h
प्राच्याका गोराजे (अप्री जोग निकासन	63	Bremlata Rotel 1650 H	Sat-
जिला निमित्साव्य , इन्हा इपस्थित हुरू	<b>B</b>	Jami Balet By set	Den
जिन्हों ने व न्याविक उपनार एक निराम	<b>D</b>	Yearny Markan Be I	_Y0 41
तिमार पद भाषता ट्याक्यान परकत किया	28)	Radhika Siha Biset	Patrika
िमारी निमन छान धालास्य स्था । याक लाकानित	20	Yogeahwani Saha 686-514	Vogednum
8.8	(80)	Gishelany BSCT micro	G.F.S.h
A Company	- TO	Bhash Dewngon Bact"	- 784
5 No. Maril Mounter		parmeelinden Bee-T (Miena)	Ø=
	(93)	Valshali Awari B.Sc.T.(+10%)	Vilkali
	(34)	mkan dahy Bir I (mins)  Trupendora kumuse (min)	ARTICLE HIT
the best Park	(35)		00
The state of the s	(36)	Titorbia Somery ASC(T) +400	3 derden
a Maria and U. 1 Bratis	9	fold from BR Typen	rolef the
A I A I I A I A I A I A I A I A I A I A	CD.	Abolte kind to colo 1	Tank!
7 Sha Marendoa Rumatra Charles	2	Roweth Human 850 I	200
3 Vivek Gautem South	(4)	The test that	The later
3. Hemont shaana flogas	処	Nick Bandare & A-77	Dhk
10 Radhe del Saker (Cali) Bratish	(42)	Bhanashuani fastal B.F. II	3/13/1
11. Dathit Salm (GL) This	9	Howishand Nevan BA II yen	De st
10. Dr Diffullation (GL)	(4)	- Sepule poted to I II you	1000000
19: Darvi Victurahvara	111	Hemlan Koste BSCTTA	
In Report breadle	0	warque baye 19 10 11	Arms Mil
11. Rown Bise of	(2)	Suman chanksovensky BSC TI	Veta Su
16 Tetenday Source Stewar	(3)	Satravari Bak Is	iray Jab
१३ व्याज्यसम्बद्ध	0	Salarmi Amont BSE IYE	
10 ozent Conj.	(15)	You You Shear Stay & St. Jun	
1º मिलिमा जिल्ला		Saintand Memilian Ba	TOTAL SERVICE
क सिंहमा रांद्रेल भारी	0	Salahaha Mempinas 10-5-	do to
O T	(18)	TO THE REAL PROPERTY OF THE PARTY OF THE PAR	-
21 Biloz ofte ofman		Section 2	-
	ALC: N	THE PERSON NAMED IN COLUMN TWO	MARINES!

S.No. Nome of foodicipeds	35 / C 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	980070	1000
10. Altesta States (ASC-1)	Singaphone	- Commission	
Ale General Report (RU-I)	- No		
24 Mercant Saw decree	THE STATE OF THE S		
22 Devendor Sahu (8562)	Lacito		
(93) Sant Pull (RC 7)	Post		
Saturk Shuwastana (Asr. 1)  Si Kinan Dewangan   Asr1)	C. T.		
3 Khon Dewangan (Bsc - 5)	No.	B THE STATE OF THE	A.A.
(BL) Adtt (handra hanki (BL(-I)	Alexander 1888		Harry St.
(Bsc-I)	- Ma		De drive Complan
28 Hiserdia Halle (Rec-1)	May (August		GME OLGOLD T
Deycharon Salte (85c-1)	Johnson		DH KAWATTHA
And Show (BSC-I)	TO TOWN		
Description Park (Rec-1)  Description Parks (Rec-1)  Aut Salan (Rec-1)  Per ford fundan (Rec-1)	Palys		
@ Mani Bhaskar (BSC-I	Provi		
(B) Babita Kunser (BSCI)	Bally		
Momi Bhasker (BSCI)  Bushita Kausere (BSCI)  Bushita Kausere (BSCI)  Bushita Kausere (BSCI)  Bushita Kausere (BSCI)  Ashish kapper Sonomi (BSCI)	अधिम		
3 Ollahur hard (RSC-I)			
CA Ashish kumas someni (BSC-I)	The state of the s		
(B) Summ chands manshi (Ase-I)			
(8) Summan dambummed (BSC-1)	Dunger		
( ) who charden Truly ( ) ( ) ( )	JUZ .		
(16) Herbrana shanderavanshi (185-15)			And Street
(A) Giteshooti Kaushik (BSC-1)	Colowbit .		
(42) Jayohai Pajar (BSP D)	- Maughali		Language Co.
US Netranjan Sight Hugh of RSC-I)	Wetn	Max	The second state
Philipping yaday (850 1st)	म् <u>र</u> लेखना		LAND PROPERTY.
	Hahire	Contract of the last of the la	100000000000000000000000000000000000000
	QLL.	Pa)	
(96) Romethiani Shandriwanta (850 141)			
(97) Manigha chandravanshi (1852 198)	On the	11(47)	
(16) Deepanjali sahu	Boby	100	
Drawing /		919 31 41	THE RESERVE
coordinates   hind	6	-04	
	College		1
General	Marie Committee of the		ABBURER BURER BER

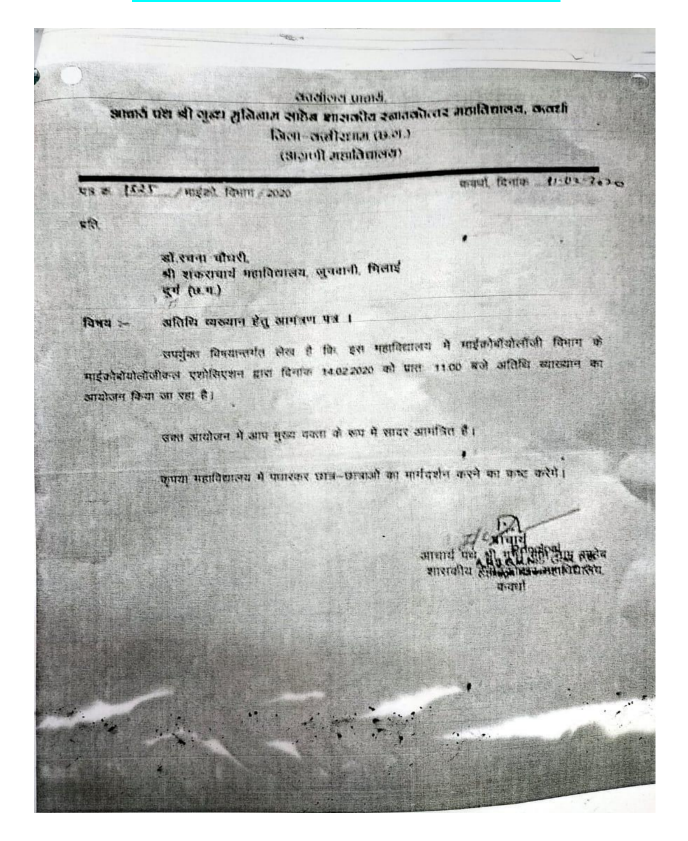
### Alumni



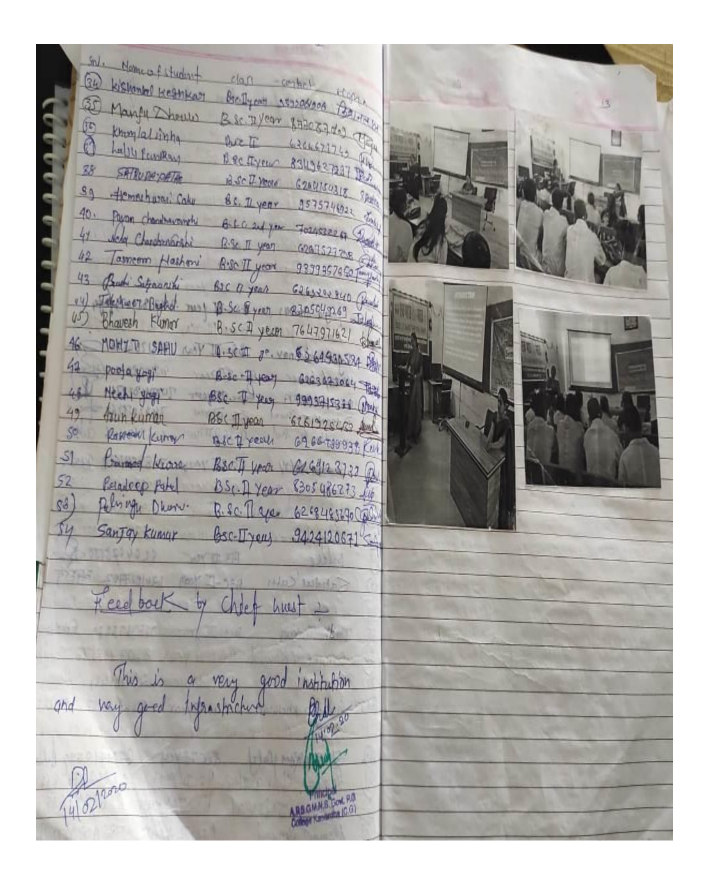
31/2/2 = 21/2021-1 30/01/200
मान विनां के उठी । १७१० को माइकी बायोलों नी विकाश में अपनि विकाश निया माना निया माना निया माना निया माना निया माना मिला किया माना मिला किया माना माना माना माना माना माना माना मा
and the state of t
0
51012220
And Roof. Reforence Person
S.N. stylen Nome father nome mone signer
or madherpatre Ajab per patre 626433280 mode
03. Annanya Rojent Sagar Ligh Rojent 247104 986 Aug
of Gancel khelware mr Lakhan Ham 5263841293 DS
06 Ragini Chandrassanshi Por Muni Chandrassanshi 930008876 Por
07 Beerla Suhu Mar. Balassiam Suhu 62678-21206 Beetle
08 Tasner Hashmi Mr Subhan Hashmi 9399957650 Tanglety
as Mangu Dhouse the Ramashkumas Dhous 2300 500 Tes
10 Martin Thakur mr. Domansings traken 5353175850 Braken
12 Azun kuman mr. umza bhat geziateus and
13 Hameshwar, Salw Mr. Robert Cabel 9575746922 Aly
the whole Chardrovanchi Mr. Blogsont Enwed according Other
15 Sangesta Kaushik Mr. Adhanoo Keushik \$1037277 86 Sangin
Palice be make my Daniel are other occording fronting
18) Ramfal Chandricker Mr. Sanosan Chandralas 6261457638 Comfat
The state of the s
a a summer



#### Shri Shakaracharya Mahavidyalaya Junwani Bhilai



(29) Shallow chardenvanish as Tyon 35948566	अपने अपने कार्य के अपने किया के अपने कार्य	Hernfield kosle BLCH 91.814131 Q.D.  Therefold kosle BLCH 91.814131 Q.D.  Medder Retre BS-III your G26432382 Cordle  Mender Rogert BS-III your 9281632386 Corgue  Monograp Rojent BS-C III year 9281632386 Corgue  Monograp Rojent BS-C III year 8270127500 Corpus  Monograp Rojent BS-C III year 81317867203  Memanf Luman BS-C III year 9131558413 Corpus  Memanf Luman BS-C III year 9131558413 Corpus  Memanf Luman BS-C III year 9131558413 Corpus  Monograp Luman BS-C III year 9131558413 Corpus  Monograp Luman BS-C III year 9131558413 Corpus  Monograp Luman BS-C III year 9139306876 Corpus  Monograp Luman BS-C III year 9139306876 Corpus  Monograp Luman BS-C III year 9139306876 Corpus  Despot Tollow BS-C III year 9139306876 Corpus  Despot Luman BS-C III year 915917386 Tollow  Monograp Luman BS-C III year 915917386 Tollow  Monograp Luman BS-C III year 915917386 Tollow  Monograp Luman BS-C III year 915917386 Tollow  Monograph Luman BS-C III year 616015444 Pollow  Rocket Cally BS-C II year 616015444 Pollow  Rocket Cally BS-C III ye
	Chall 1000 1000 1000 1000 1000 1000 1000 1	(25) Mather Thaleum D. St. T. year 2753178863 Atalog CO Sunger ba Kondhide B.S.C. T. year 8103798886 Fragit (27) Beena sahu B.S.C. II year 6265155437 Parec (28) Gamesh Khelware B.S.C. II year 646655437 Total

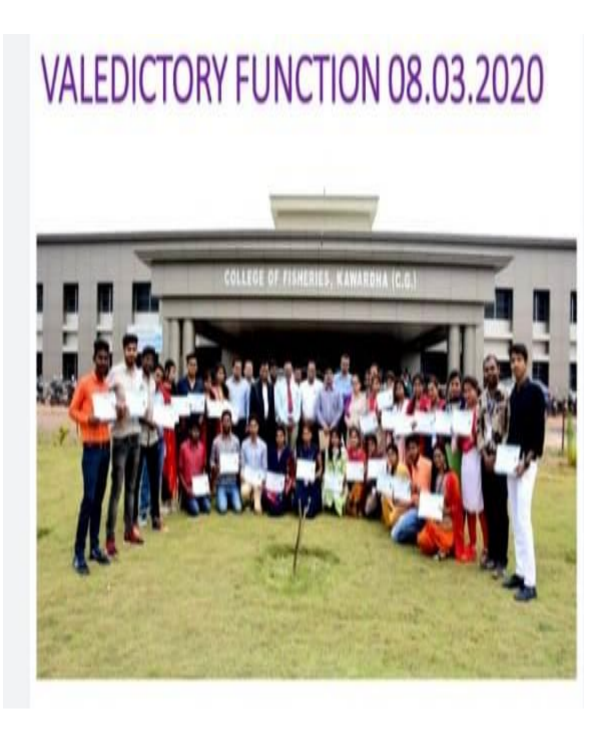


#### College of Fisheries



# Basic concept in economics Dr. K.K.Chaudhari Deen of fisherish college kawardha (20.02.2020)





# Guest Lecture

Notional science doy celebration more Theme on science"
" Women In Science"
Sold Rains 04/03/2020 as reliablement of sience club as realist of sience day celebration as mail of many women on science day celebration as mail of women on science in them 42
उस्त कार्या का मुख्य आतिथ
की कासित हुमार (स्त्युक प्राह्मापक - जूलांकी) कास्त्र राज्याला विज्ञायांकी सि विथा कन्या प्रश्नीशावम् कवश्ची द्वारा कव विद्याहरू माविष्म हा न्तरिन्द्र माविष्
कवधा द्वाय कुवं विशिष्ट आविष्म हा निश्च नागा । (सल्याय प्राट्यापक , असायन आक्त) आस्त यानगाता । विजयायोजे विधिया कुन्या प्रतानिधालम् कवधा ,
उँ वर्ने जय श्रीकास (सख्यक प्राह्मायक, व्यामन्यास्त्र) ग्रामिकीय महाविधालम् पिपरिया स्व अव भवनेखरी अस (सथ्यक प्रह्मापक) सुधारेनी मेंगोरियल निर्मिन महाविधालम्
कन्छ डिया निया गया)
Tal Viens marketing
The state of the s
300
Special autests Chief awast  Dr. Bhuncshuan Dach Stanger Mon Asit Kumar
· W. Shineshwan Dash 1973 120 18 18 18 18 18 18 18 18 18 18 18 18 18
Dr. Brendra Kumpr Dr. C.K. Shriwas
No.

MI CO Alm man
National science day celebration main on as retro
Theme "
Moonen 3n science?
कार दिनोक ०५/03/2020 को मुलावधालमान
suche club à d'allell de girle des celebration
Suchee club à d'allelle de grand soience des celebrations de men en science des celebrations de main d
किया गर्मा
21 al 10 al 4200 3111123
अभिक देमार (रम्बाक अन्याप्त किया) कन्या प्रवानिशावम् काया देशावा विक्रावा किया किया किया किया किया किया किया किय
(सरामक पाह्यापक, अभाभन भाग्न) व्यायन यामगाता
विजयाराजे सिधिया कुन्या भटाविधालके कवें ।
चा अंजिय श्रीवास (सवसेक प्राह्मापक , व्यामन् शास्त्र)
व्यासिकी य महाविधालम् पिपरिसा स्व उर्ग मन्बरी हार्ग
(सथ्यक शह्यापक) युधारेनी में भी रियल न सिंग् महानिधालम्
ज्या वाय । ज्या । ज्या
ASTURNA A PARTIE DE LA PARTIE D
AHCHAWAS BELLED MAHGRIPANTTSIG
AND CONTROL OF THE PROPERTY OF
Dr. Bhunchwar Dach Setty on Mr. Alit & www.
. Dr. Bhuneshwar Dach Dety 2000 Mrs. Azit Kumer
· Ganz
M. Birendra Kumps
Mr. s.l.

Northernal Scrence	lay celebration 2000		Students	Page:
(delinated)		h	None	Signetur
DOLLAR OF THE PARTY OF THE PART	Simetur	SNO		Doule
North	The state of the s	od -	Rup Kumori Sende	
I and my Don't tache (Asit prof)	Daturs 1400	62.	Purnima Narange	Parning
2. Dr. Anil charries		03	Kalyani Franskik	( Low Shell _
2 Puketh Kome.	The state of the s		Madhuri panacha	Madhore
4 Chanden Cantilani	Carlo	04	Brokher Chaindiskung	Philad
S) Simmi Thakur	001	- 05	Dischel Clark	@Bhatt
6 chandrasha Sahu	yang	06	Shilpa Shall	PR
	Julian A	- 07	Rama Pacyput	Jealistor
8 Subhit Sole	Dia	08	Jyof koshre	10 April
THE RESERVE THE PARTY NAMED IN COLUMN TWO IS NOT	Palcent	09	Anjance Menaus	Hahr
10 Radhe lal Sahy	B	10	Gayati Mahile	7
B Radine and Shing	SOW	11	Asiadhana Devangan	Alexander
11 SK Mehar	The state of the s	12	Pushpa Churdrananshi	Lustpe
12 Hemont starma	May part of the	13	Agyushi Jain	Stain
	Copyrit 1 12 0 12-112		Annulate Traker	Car Sales
13 Smesh Kamas Rujput	- TOTWO	-19	Nisha vist hwa karma	Bisher.
14 18/02 Corner	10000	-15	Angmuka chandravamen	Anami Qua
		16		The state of the s
	PRINCIPAL	_ [7	remited heliv	18
	A.R.S.G.W.Y.S.GOVT.P.G.	(8)	Donesk Krush	Duy
	DISTT-KABIRDHAM	19	Momita Sahy	Marrito
		- 20	Priyanka thak vo	716
		21	AAKASH GOPTA	Rakash
		22	Periyanka Jakwal	Plaiswal
		23	Kajai Rani Cuupta	Hajai Bani
		×	Shubheching gupta	Shubhechha
		25	Taguna gupta	Doning
		20		CISTA
30		27	toumle sh waru	Coats
Total Said	Harley Dordans		DY M VA	Jangh .
wast tight afficient	27 LOWEST (1173 N/2	- 28	Cicetu Sahi	Greety
The same of the sa	The President of the Party of t	- 29	chiloworkhy sahy	Short
a way built	Commercial	30	I swift characterist	i Seret
100 may	Tatala Mana .	_ 31	Karnod Das Manik Pun	0016
		-		

