ATTAINMENT OF PROGRAMME OUTCOME AND COURSE OUTCOMES

Industrial Mizmbillogy **Department of**

To find out attainment of programme outcomes (POs), Programme specific outcomes (PSOs), and course outcomes (COs), following measurable factors have been taken into consideration during the sessions.

_	measurable factors	2020-21	2019-20	2018-19	2017-18	2016-17
S.no		Nil	NGI	NIT	Nil	NII
1	UG final University Merit Achiever					100%
2	UG final Year Pass Percentage	100%	100%	100%	NO Studen	1007
3	Project by students	Yes	Yes	Yes	-	
4	Quiz	Yes	NEL	Nil		
5	Models Constructions	yes	Nil	MI	-	
6	Entrepreneurial / Skill Trainings	Yes	NII	Nil	-	
7	Students Presentation / Seminar	Yes	Yes	Yes	-	A Company
8	Experimental Learning in UG Programme	Yes	Yes	Yes		
9	Value Aided Course	Nil	NIL	NI	_	
10	Webinar	Yes	NII	Nil	-	-
11	Certificate Course	Yes	Nis	NII		-
12	Guest Lectures / Expert Lectures	Yes	NEL	Yes		

Dept. of Ind. Micro Biolog Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai

Principal Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai

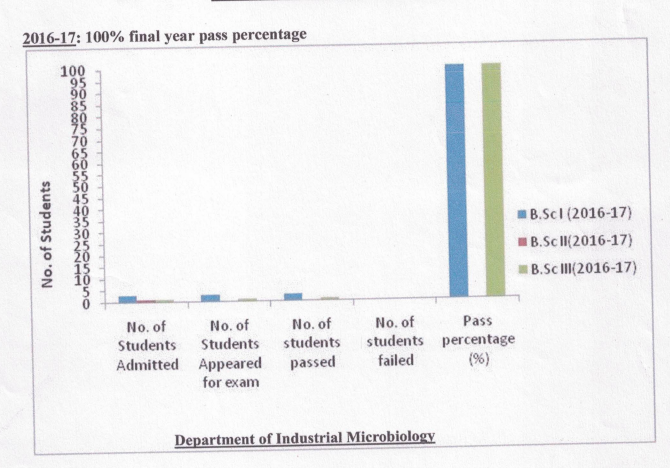
Attainment of programme Outcome and Course Outcomes

Department of Industrial Microbiology

1. UG Final year Merit Achiever

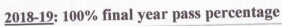
2016-17: Nil 2017-18: Nil 2018-19: Nil 2019-20: Nil 2020-21: Nil

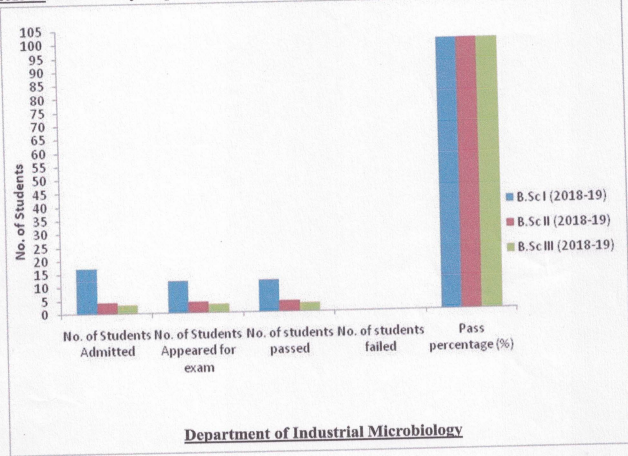
UG Final year pass percentage



Dept. of Ind. Micro Biology Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai

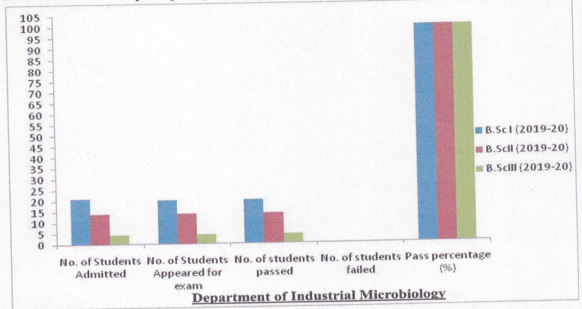
Principal Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai

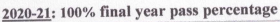


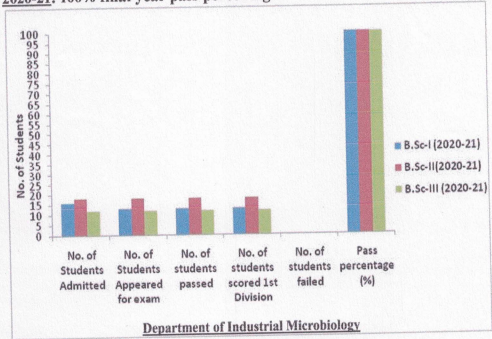


Head
Dept. of Ind. Micro Biology
Indira Gandhi Govt. P.G. College
Vaichali Nagar, Bhilai

2019-20: 100% final year pass percentage







Head
Dept. of Ind. Micro Biology
Indira Gandhi Govt. P.G. College
Vaiehali Nagar, Bhilai

Principal Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhila.

Experimental Learning

Experimental learning- Industrial Microbiology

- The students learnt the experimental thinking and design of the experiment through
 practical syllabus of Industrial Microbiology which is provided by the University. The
 practical knowledge of Industrial Microbiology acquaints students with identification of a
 research topic and analyze complex problems in the production of industrially important
 products.
- Student equipped with the knowledge of basic instrumentation used in microbiological laboratory and to handle microbes.
- Students also learnt various techniques with respect to isolation, characterization and identification of microbes using microbiological and molecular approach.
- Every year B.Sc-III students of Industrial Microbiology undergone project work.

Head

Dept. of Ind. Micro Biology
Indira Gandhi Govt. P.G. College
Vaishali Nagar, Bhilai

Indira Gandhi Govt. P.G. College Vaishali Nagar Bhila.

2018-19

Activity: Industrial Visit to BEC Foods

No. of Students: 23

Place: BEC Foods, Kuthrel (Durg)

Date: 29th Dec 2018

Being students of Industrial Microbiology, this visit to BEC Foods, Kuthrel (Durg) on 29th Dec 2018 was helpful in better understanding of various concepts of food processing and packaging.

Industrial Visit at BEC Foods on 29th Dec 2018













There were 23 students from B.Sc-I, B.Sc-II & B.Sc-III year Industrial Microbiology

Department and two faculty members. The officer's in charge Mr. Amitesh Mishra at BEC Foods introduced us to their technical staff and Production senior Mr. D.D. Manager Ghosh Sir explained all technical the information related to milk pasteurization, and processing starter packaging, culture preparation for fermentation, curd, chilli paste, and juice The concentrate. purpose of this visit was to provide an exposure to students about practical working and environment their enhance knowledge. It was also helpful in encouraging our students to pursue entrepreneurial journey

for the creation of affordable food products addressing the needs of of society.

2019-20

Activity: Training program on Mushroom Production at Krishi Vigyan Kendra, Rajnandgaon (C.G)

No. of Students: 28 Date: 31st January, 2020



The training programme on mushroom production was organized by Department of Industrial Microbiology in association with Home Science Department, Indira Gandhi Govt. Arts and Commerce PG College Vaishali Nagar, Bhilai and conducted at KVK, Rajnandgaon on 31st January, 2020. There were 28 students participated in the training program on mushroom production. The Scientific officer, Mr. Jitendra Meshram Sir introduced us to various department including poultry farm, botanical garden, pulses agriculture field and fisheries. The training program was also helpful in encouraging our students to pursue entrepreneurial journey for the creation of affordable and nutritious food products for the human diet.

The training program included theory and practical classes

1. Introduction to mushroom and its beneficial role in human diet



Head ht of Ind Micro Biology

- 2. Varieties of mushroom available in worldwide and Chhattisgarh
- 3. Introduction and identification of poisonous mushroom



4. Production of spawn using fungal culture

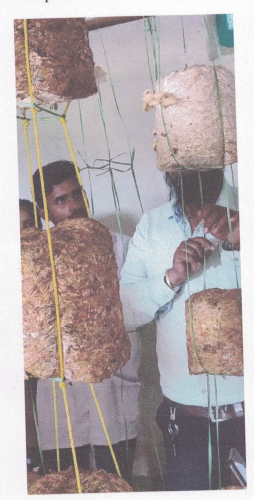


- 5. Chemical treatment and sterilization of paddy straw
- 6. Three different methods of mushroom production, namely layer method, mixing method, grouping method and packaging techniques



Head
Dept. of Ind. Micro Biology

7. Explanation on harvesting time and methods.



Head
Dept. of Ind. Micro Biology
Indira Gandhi Govt. P.G. College

Principal Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai

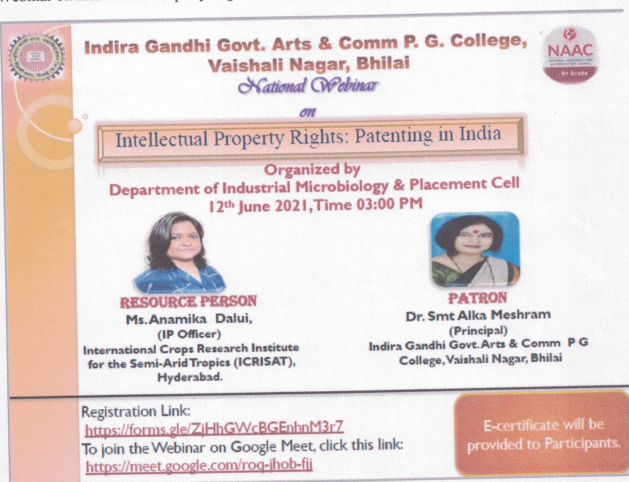
Webinar

Title: Intellectual Property Rights: Patenting in India

Date of the Programme: 12th June 2021

No. of Participants: 48

Indira Gandhi Government Arts & Commerce PG College, Bhilai Carrier guidance and placement cell in association with Industrial Microbiology Department has jointly organized a Webinar on Intellectual Property Rights: Patenting in India on 12th June 2021.



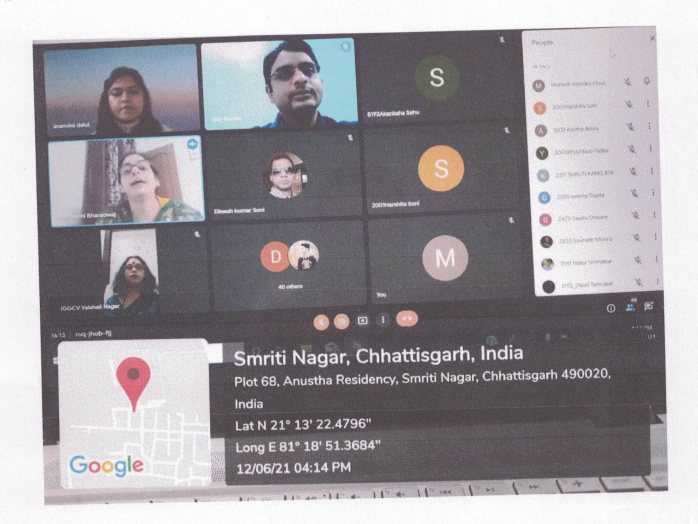
The program started with introduction of webinar on Intellectual Property Rights: Patenting in India given by Dr. Ajay Kumar Manhar, Assistant Professor and Assistant Coordinator, Placement Cell of Indira Gandhi Government Arts & Commerce PG College, Bhilai followed by welcome speech of Principal Ma'am, Dr. (Smt.) Alka Meshram. The resource person, Ms. Anamika Dalui, IP Officer from International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad has enlightened the students and the faculty members with enormous knowledge on the various intellectual property rights and patent in the Indian system. The

Head

Dept. of Ind. Micro Biology

Lettro Gandhi Govt P.G. College

Principal Continue Co



Head
Dept. of Ind. Micro Biology



INDIRA GANDHI GOVT. ARTS & COMMERCE COLLEGE, VAISHALI NAGAR BHILAI, CHHATTISGARH

Affiliated to Hemchand Yadav Durg University
Accreditated "B+" By NAAC with CGPA 2.67











Celebration of One Year of National Education Policy (NEP) 2020



Department of School Education & Literacy
&

National Council for Teachers Education

Presents





National Webinar On

'Quality Education, Accreditation & Teacher Development'

Title: Celebration of One Year of National Education policy (NEP) 2020

Date: 10th Aug 2021

No. of Participants: 22

Venue: Indira Gandhi Govt. P.G College Vaishali Nagar, Bhilai (C.G)

The webinar on Quality Education, Accreditation & Teacher Development was organized jointly by the Department of Home Science and Industrial Microbiology to celebrate one year of National Education Policy (NEP 2020). The program started with introduction to NEP by Dr. Arti Diwan, Head of the Department, Home Science followed by the welcome speech of Principal Ma'am, Dr. (Smt.) Alka Meshram. The principal ma'am spoke about the vision and necessary information included in the NEP 2020. The speakers, Dr. Merily Roy, Head of Department of English focused on Quality Education and Accreditation process at various levels

Dept. of Ind. Micro Biology

followed by Dr. Shikha Shrivastava speech on classroom management and teacher development. Dr. Kailash Sharma, Head of Department of Hindi gave opinion on necessary steps needed to implement the vision of NEP. Finally, Dr. Ajay Kumar Manhar, Head Department of Industrial Microbiology presented the slides of Teacher and Teaching Methods, Content and Curriculum; Learning Environment; Leadership management; Inclusion and Provision of equal opportunities; Developing a culture of innovation and Standards for teachers. Dr. Ajay Kumar Manhar also informed about skills such as Collaboration and work; problem solving and logical reasoning; vocational exposure; digital literacy, coding and computational thinking; scientific and and thinking; creative based evidence innovativeness; ethical and moral reasoning, including knowledge and practice of human and constitutional values etc. The program ended with a question and answer session followed by vote of thanks proposed by Dr. Ajay Kumar Manhar. The session was extremely useful for all the participants.



Head
Dept. of Ind. Micro Biology
Indira Gandhi Govt. P.G. Callege

Principal Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai





Conveners

Dr. Arti Diwan (HoD, Home Science)

Dr. Ajay Kumar Manhar (HoD, Department of Industrial Microbiology

Head

Student Seminar/Presentation



Student presentation/Seminar by B.Sc-I Industrial Microbiology 2020-21

Topic: Development of Industrial Microbiology

Date: 02 Nov 2020

A online seminar was organized for Students of B.Sc-I Industrial Microbiology 2021. The students presented the contribution of Louis pasteur, Antonie van Leewenhoek and Robert Koch in the development of Industrial Microbiology

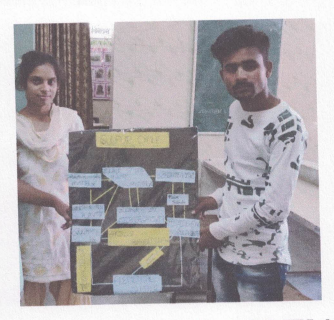
Head Micro Biology



Student presentation/Seminar by B.Sc-II Industrial Microbiology 2019-20

Topic: Kreb's Cycle

Date: 05 Dec 2019



Student presentation/Seminar by B.Sc-III Industrial Microbiology 2018-19

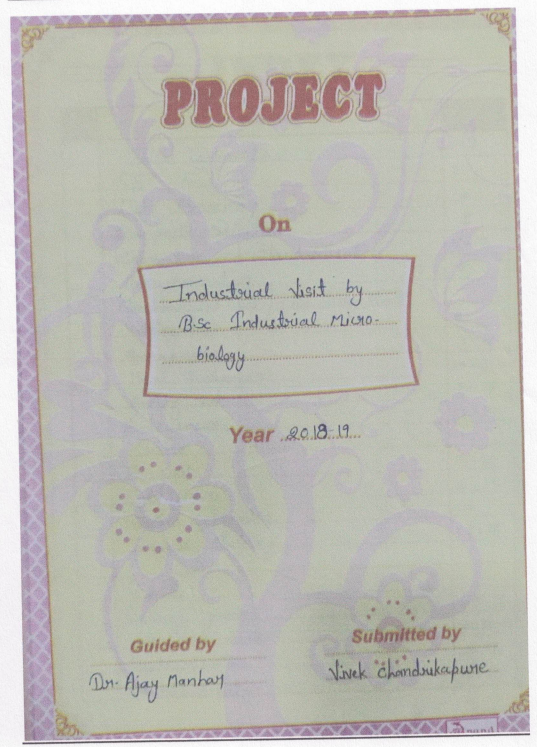
Topic: Sulphur Cycle

Date: 07 Jan 2019

Head
Dept. of Ind. Micro Biology

Projects done by the students of B.Sc-III Industrial Microbiology

2018-19



Dept. of Ind. Micro Biology

NDIRA GANDHI GOVT. ARTS & COMMERS COLLEGE VAISHALI NAGAR, BHILAI



SESSION 2019-20
PROJECT

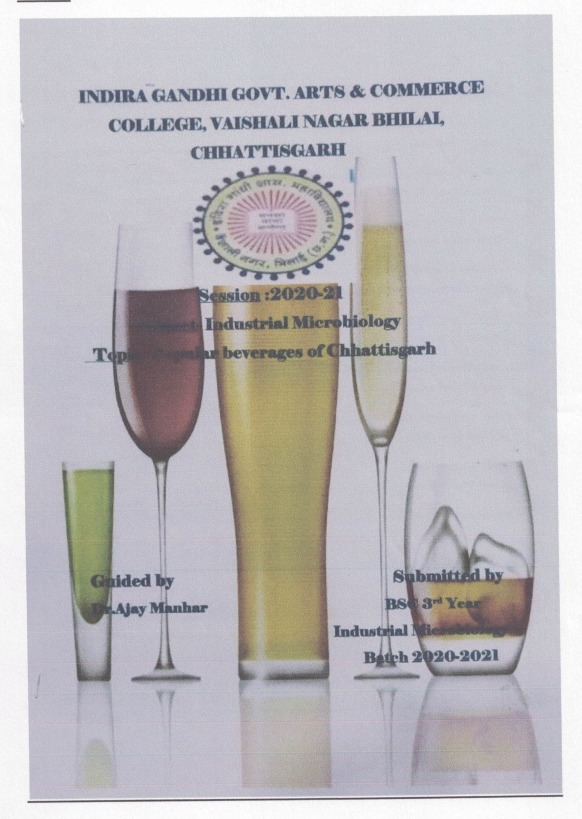
ON

MUSHROOM PRODUCTION

GUIDED BY DR.AJAY MANHAR

SUBMITTED BY TRIPTY KASHYAP Micro. Bsc. 3rd

Head
Dept. of Ind. Micro Biology

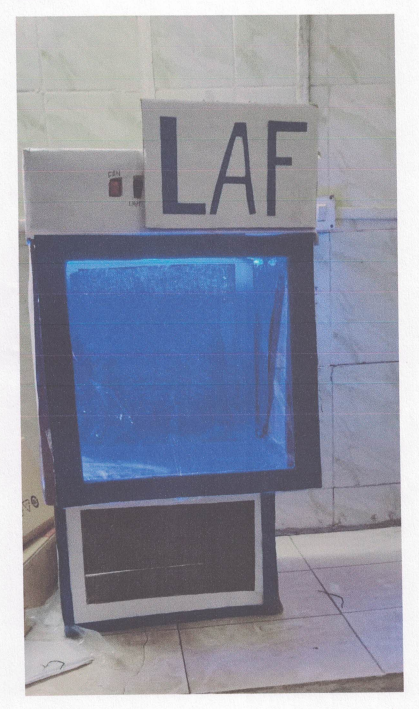


Head

Dent of Ind Micro Biology

Models

2020-21



A Laminar Air Flow (LAF) model was constructed for the study purpose by the final year B.Sc III Industrial Microbiology students. The model was useful to demonstrate the principle and function of LAF. The advantage of this model was to avoid the lethal effect of UV exposure.

Head

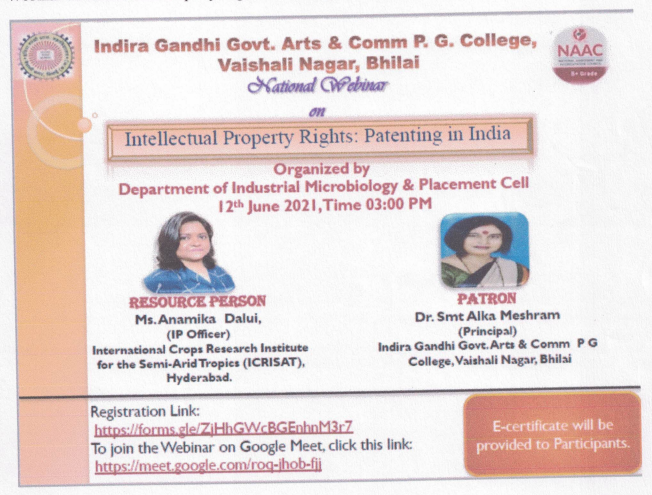
Skill Development training

Title: Intellectual Property Rights: Patenting in India

Date of the Programme: 12th June 2021

No. of Participants: 48

Indira Gandhi Government Arts & Commerce PG College, Bhilai Carrier guidance and placement cell in association with Industrial Microbiology Department has jointly organized a Webinar on Intellectual Property Rights: Patenting in India on 12th June 2021.

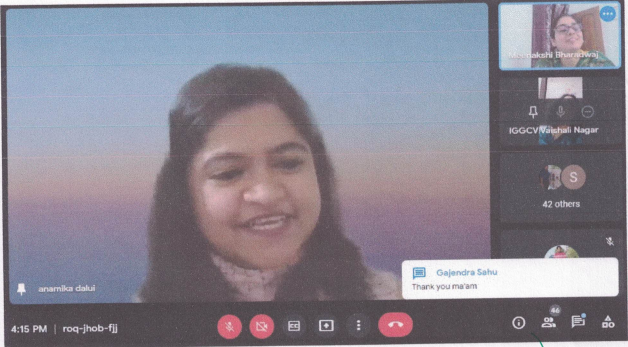


The program started with introduction of webinar on Intellectual Property Rights: Patenting in India given by Dr. Ajay Kumar Manhar, Assistant Professor and Assistant Coordinator, Placement Cell of Indira Gandhi Government Arts & Commerce PG College, Bhilai followed by welcome speech of Principal Ma'am, Dr. (Smt.) Alka Meshram. The resource person, Ms. Anamika Dalui, IP Officer from International Crops Research Institute for the Semi-Arid Tropics (ICRISAT), Hyderabad has enlightened the students and the faculty members with enormous knowledge on the various intellectual property rights and patent in the Indian system. The

Head

resource person gave valuable inputs to help students to effectively prepare for the patent examination such as Patent Agent Examination. Ms. Anamika Dalui also described the criteria of patentability and procedure for obtaining Patent in India. The program ended with a question and answer session followed by vote of thanks proposed by Dr. Meenakshi Bharadwaj (Assistant Professor, Department of Botany).





Head



P G COLLEGE, VAISHALI NAGAR, BHILAI



"Molecular Cloning and its application" 07th Dec 2020



Resource Person
Dr. Rahul Kumar
(Researcher, NIPGR, New Delhi)



Patron
Dr. (Smt.) Alka Meshram
(Principal)

Organized By:
Department of Industrial Microbiology
Indira Gandhi Govt. Arts & Commerce P.G College,
Vaishali Nagar, Bhilai

Join the talk on Google Meet: https://meet.google.com/rtc-fzhi-cxg

A online Guest Lecture was delivered by Dr. Rahul Kumar (Post Doctoral Researcher) from National Institute of Plant Genome Research (NIPGR), New Delhi on 07th Dec 2020 on the topic "Molecular Cloning and its application". The students from the Department of Industrial Microbiology, Govt. P.G. College, Vaishali Nagar learnt the basics of cloning techniques and its application in the study of plant pathogens. Dr. Rahul Kumar also explained the functions of DNA and its isolation techniques.

Title: Molecular cloning and its application

Date: 07th Dec 2020

No. of participants: 12

Principal
Indira Gandhi Govt. P.G. College
Vaishali Nagar Bhilai

Head

Dept. of Ind. Micro Biology

Indira Gandhi Goyt, P.G. College





Dept. of Ind. Micro Biologiandira Gandhi Govt. P.G. Cullege

Principal Indira Gandhi Govt. P.G. College Vaishali Nagar Bhilai



Indira Gandhi Govt Arts & Comm P G College. Vaishali Nagar, Bhilal



A National Webinar on

Green Energy and Sustainable Development

May 10" to 15" 2021

Organized by

Internal Quality Assurance Cell of the College & Faculty of Science

Energy demands are increasing enormously. Our dependence on fossil fuels has not only depleted their reserves but also has caused negative environmental impacts. To keep pace with the development, it is necessary to restricture the energy sectors. Green energy appears to be the most efficient and effective solution for the sustainable development, so that along with socio economic development we can bring a curb to the catastrophes caused to climate. This lecture series has been planned to provide a multifaceted perception on renewable energy resources and their role in climate militation.











Dr S. H. Bohre







Resource Person











Patron) World Researchers



Science Cothego Raipur CG

(Professor and Head) Department of Physics Govl. NPG

Professors Department of Chemistry Govi VYT PG Ann College, Durg CG

College, Chhataspar MP

Professor)
Department of
Biotany
Govt D7 College
Unit Darg CG

Professor)

Professor:
Department of
Education
Maltas sour Goodel
Amariashery Heads
Vishwa sadyalaya,
Waniba,
Manirashers

"Sustainability and Renewable Energy"

"Choidation process for the waste water treatment"

solar energy a component of green energy"

"Harvesting of

"Role of Cyanobacteria in sustainable Development

"Sustainable

* Sustainable Development

- 1 Dr Arti Diwan . Asst Prof. Home Science
- 2. Dr Ritesh Agrawal, Asst Prof. Economics
- 3. Dr Merily Roy, Asst Prof. English
- Dr R. Chhabra, Asst Prof. English
- 5. Dr. S. K. Das , Asst. Prof.- Geography 6. Dr. Alpa Shriyastava, Asst. Prof - Chemistry
- 7. Dr. Ajay Kumar Manhar, Asst. Prof Microbiology

- 1. Dr Girish Singh, Prof. (Sociology)
- Dr Kiran Ramteke, Asst. Prof. [Pol. Science]
 Dr Sushila Sharma , Asst. Prof. (Economics)
- 4. Dr. M. S. Patel, Asst. Prof. (Commerce)
- 5. Smt Koushalya Shashtri, Asst prof. (Hindi)
- Shri Dinesh K. Soni , Asst. Prof. (Commerce)
 Shri Mahesh K. Alendra, , Asst. Prof. (Sanskrit) 8. Shri Yashwant K. Deshmukh ,Sports Officer

Shri Suresh Kumar Thakur

Asst Prof. - Computer Science Indira Gundhi, Govt Arts & Comm P G College, Vaishali Nagar Bhilai Dist - Durg , Chhattisgath

Mobile Number - 7000630446

Email id-

webinar.iggcv@gmail.com

Click on For Registration -

https://forms.gle/DRbGUczv7iwiYBiG7

Join us on Google Meet link at 11:15 AM - https://meet.google.com/pof-bngr-jsd

Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai



































बीन एनर्जी एंड सस्टेनेबल डेवलपमेंट विषय पर छः दिवसीय राष्ट्रीय

Studen Oley 19 202

भिताई। असत बात न्यूज़ा

इंडिया गोधी भारतीय बाज्य पर्व वाशिनाम समानकीत्त्रमा महाविद्यालय, वेचार्य जनम्, विवाद में आंतरिक मुणकत्त्रा प्रकेषक (१८) ALTINI विज्ञान वेचार्य के संस्कृत त्यावामात्र में प्रीम समानी पर स्वर्णनेवार विज्ञानकी विकाद पर का विकारिय प्राप्तीय मेनीयात्र का आंत्रात्रीय निवाद मात्रा प्रकाद प्रकेष प्रदेशकात समान्य के अपना प्रोप्त के विकाद में विकाद पर्व कार्यका मात्री हुए अपने बाली पीढ़ियों के लिए मेहात्र पर्यावरण और प्रकृतिक संस्वाधमी को मुर्तित्व रक्षणे पर और विमार

अन्तरी आने सहा कि विकास के अपने हैं। इसमें इस अपने उपन्निक सेमाधारों का भी अदुष्यान करने सी विविधत हैं। इसमें अपनी आती नाजी पीदियों के पिछ कृत्ये अपहार समान्य प्रोड कर वार्थने, तभी विकास कर श्रीविद्या है।



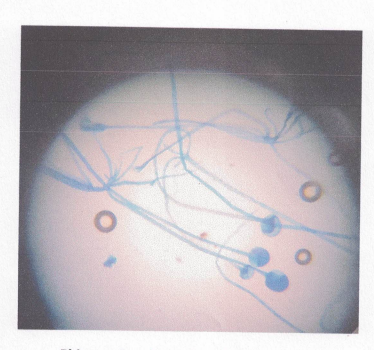
Newsletter link: http://www.asalbaat.co.in/2021/05/blog-post_222.html?m=1

Head
Head
Biology

Guest Lecturer Organized (2018-19)

A guest lecture was delivered by Dr. Meenakshi Bharadwaj Ma'am on 18th Jan 2019 on the topic "Fungi and its Characteristics" at the Department of Industrial Microbiology, Govt. P.G. College, Vaishali Nagar. The students learnt the characteristics and classification of Fungi. The students also observed the Rhizopus sp. isolated from spoiled food source under microscope.





Rhizopus Sp. observed under Microscope

Head

Dept. of Ind. Micro Biology

College

Quiz

In our department of Industrial Microbiology, Govt. P.G College, Vaishali Nagar, Bhilai (C.G) a National Science Day was celebrated. The Department has organized Inter-departmental Online Quiz competition on 1st March 2021 based on 2021's theme: Future of Science, Technology, and Innovation: Impacts on Education, Skills, and Work. The objective of thisday is to motivate the students to participate in the field of science.

Winners of Online Quiz competition 2021

Winners	Name	Subjects
1st Prize	Baby Rai	B.Sc I yr Industrial Microbiology
	Fiza Quraishi	B.Sc I yr Industrial Microbiology
2 nd Prize	Minal Lac	B.Sc IlyrBiology
3 rd Prize	Aafreen Hussain	B.ScI yr Biology
	Bhumika Jain	B.Sc IIIyr Industrial Microbiology
	Shrishti Mishra	B.Sc IIIyr Industrial Microbiology
	Shweta Maurya	B.Sc III yr Industrial Microbiology
	Durga Nishad	B.Sc III yr Biology
	Payal Dewangan	M.Sc I Sem Chemistry



Head
Dept. of Ind. Micro Biology

Principal
Indira Gandhi Govt. P.G. College
Vaishali Nagar, Bhilai



1st Prize for Online Quiz competition 2021



1st Prize for Online Quiz competition 2021

Principal
Indira Gandhi Govt. P.G. College
Vaishali Nagar, Bhilai

Head
Dept. of Ind. Micro Biology

Indira Gandhi Govt. P.G. Colic

Indira Gandhi Government Arts and Commerce College, Vaishali Nagar

Add on Course-Life Science

Report

Title of the programme: Add-on course in Life Science

Duration: 30 hours

Number of students participated: 40

No. of students passed in exam: 13

An add-on course in Life Science was organized by the Life Science Club of the College comprising of Department of Botany, Zoology and Industrial Microbiology. The course was organized for the students aspiring for competitive exams specially Public Service Commission Exams, to teach the fundamental topics in Biology which are included in the General studies syllabus of such exams. Students were asked to register for the course through google form. 30 hours of teaching was distributed according to the time table. Topics were taught by Faculty of Botany, Zoology and Industrial Microbiology of the college. At the end of the course an online test was conducted in google form. The students who passed with a minimum marks were given certificates.

 $Link\ for\ Test\ -https://docs.google.com/spreadsheets/d/1_IZZI1b8kKgeTupfQISEYRpY9fM2A-KtFqCbUoWUi-c/edit?usp=sharing$

PUL-

IQAC Coordinator dira Gandhi Govt. P.G. Co

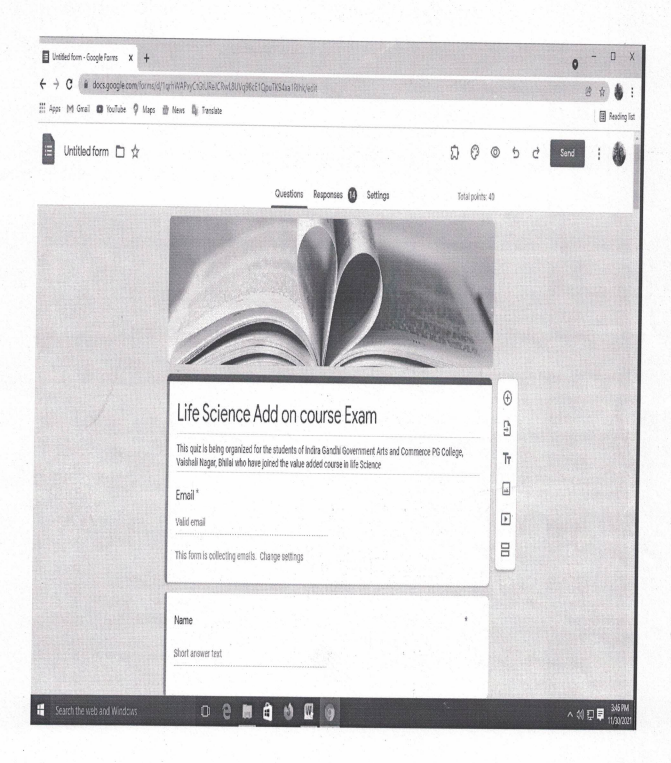
Virishali Nacior Ration

(Dept of zoology)

Heenalosh.

Head

Dept. of Botany Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai Principal
Indira Gandhi Govt. P.G. College
Vaishali Nagar, Bhilai



Head
Dept. of Botany
Indira Gandhi Govi. P.G. College
Vaishali Nagar, Bhilai

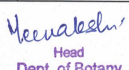
Principal Indira Gandhi-Govt. P.G. College Vaishali Nagar, Bhilai

☐ Untitled form - Google Forms x + ← → C ☐ docs.google.com/forms/d/1qrhWAPsyCtG	tUReJCRwtRUVg98cE1OpuTK94xa1Rlnk/edit		0 - D :
Apps M Gmail 10 YouTube 0 Maps 10 News 1			Reading li
E Untitled form 口 ☆	Questions Responses (1) Settings	Total portes. 49	Send Send
	Faculty " Science (Maths) Arts Commerce	⊕111	
	Class * Short annew test		
	email id Short answer text		
	Mobile Number * Chart answer tess		
	G1. Which organelle is known as the 'Power house of the cell' Chloroplast Misothondris		
Search the web and Windows	○ Golgi apparatus □ 은 🛤 🖨 🕹 🚾 🌖		へが見 見 347月

Meenalosh'

Dept. or hotany Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai Prihoipal Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai

Timestamp	Name	dd on course -Life Science Father's Name	email ID	Mobile Number
02-06-21 12:29	Md Sarik Ahamad Khan	Md Sammi Ullah Khan	ksarik534@gmail.com	6266699352
02-06-21 12:30	Chetan lal dewangan	Santosh dewangan	rahuldew0423@gmail.com	7000510713
02-06-21 12:30		Manaram sahu	shreyasahu414@gmail.com	9630472147
02-06-21 12:30		Narendra singh	Vishakhasingh48216@gmail.com	9179870323
02-06-21 12:30	Geeta Baghel	Kartar singh	geetabaghel364@gmail.com	7869006273
02-06-21 12:31		Ajay Deshmukh	sheetaldeshmukh228@gmail.com	9174869944
02-06-21 12:31		Chuneshwar Sahu	indrajeetsahu616@gmail.com	6261425186
02-06-21 12:31		Nand kumar yadav	dishayadav587@gmail.com	7828215140
02-06-21 12:32		Khamu mahanand	ashamahanand4@gmail.com	9340892478
02-06-21 12:34		Rakesh Kumar Singh	beautykumarisingh03@gmail.com	9302432410
02-06-21 12:35		Mr.Anil soni	priyasoni25745@gmail.com	9399741094
02-06-21 12:35		REMAN LAL	indrakumarsahuji@gmail.com	7697579041
02-06-21 12:36		Shankar saw	nehasaw546@gmail.com	
02-06-21 12:36		AKBAR HUSSAIN	aafreenhussain00786@gmail.com	9301889860
02-06-21 12:37		Onkar prasad patel	dp748428@gmail.com	8770238404
02-06-21 12:37		Sanjay kumar Singh	singhpriyanka12781278@gmail.com	7067008005
02-06-21 12:37	Simranjeet kaur	Malkeet singh	Gurpreetsingh1oct@gmail.com	7587349614 9111034931
02-06-21 12:38	Aarti kumari	Ramdev gupta	aartikumari67052@gmail.com	9752454132
02-06-21 12:40	Anjali madnani	Rakesh madnani	Anjalimadnani825@gmail.com	
02-06-21 12:41	Kajol manhar	Heeraparkhi manhar	Kajolmanhar@gmail.com	8253071595
02-06-21 12:41	Shikha chhatre	Ravi chhatre	chhatreshikha1@gmail.comc	7869838702
02-06-21 12:42	Satyam pandey	Sunil pandey	Satyampandey2112@gmail.com	7898788204
02-06-21 12:43	Priya sahu	Tuman lal sahu		9302797447
02-06-21 12:44	Bhagyashree wasnik	Pradeep kumar wasnik	spriya22103@gmail.com	7974003790
02-06-21 12:46	Om Prakash Yadav	Gauri Shankar yadav	bhagyashriwasnik1234@gmail.com	7974082435
02-06-21 12:47	Rohit Jha	Narayan Jha	ompraksh9770@mail.com	9770557850
02-06-21 12:47	Pooja Pandit	Anuj Pandit	rjha758@gmai.com poojapandit0865@gmail.com	6266245998
02-06-21 12:49	Abhay Narayan Vishwakarm		vishw.naraynabhay@gmail.com	6267 045 986
02-06-21 12:49	deepak	Kanhaiya Lal		7470628908
02-06-21 12:50	Manisha Yadav	Kamdas Yadav	deepakpatelpatel9594@gmail.com	9399115315
02-06-21 12:53	Khushi Agrahari	Jai Prakash Agrahari	dld644356@gmail.com	9098210574
02-06-21 12:53	Diksha khewar	Raghuveer singh khewar	khushiagrahari1812@gmail.com	8349264952
02-06-21 12:53	Khushbu chavre	Prahlad chavre	r9685095959@gamil.com	7803043777
02-06-21 12:53	VAISHALI	RAMSINGH DEWANGAN	khushbuchavre@gmail.com	8602025731
	Piyush Upadhyay		Vdewangan187@gmail.com	8602051130
02-06-21 12:55	Annapurna	Mahendra Kumar Upadhya		9.1626E+11
02-06-21 12:59	Uzma Mustafa	Ghanshyam Dewangan Mustafa Hussain	annapurnadewangan1699@gmail.com	9399696828
02-06-21 13:01	BHARTI NISHAD		mustafasamina71@gmail.com	8463036808
02-06-21 13:05	Saraswati dewangan	NAROTTAM NISHAD	bhartinishad273@gmail.com	8461071096
02-06-21 13:05			dewanganpayal239@gmail.com	8269030630
02-06-21 13:05	Sapna Mourya U.Ravi	Jaiprakash Mourya	mouryasapna200@gmail.com	7804848399
02-06-21 13:06	Suman rai	U.Thumbanadham	uravi874@gmail.com	7722908753
02-06-21 13:07		Munna rai	srai36138@gmail.com	8982039506
02-06-21 13:07	Kirti kushwaha	Shekh siddiki	attusakina@gmail.com	6266955670
		Mr. Ramlal kushwaha	kirtikushwaha369369@gmail.com	9424248296
	Vishakha Baya Priyanka nishad	Gajanand Baya	vishakhavishu302@gmail.com	9981002381
			Priyankanishad9087@gmail.com	6263401454
02-06-21 13:09			Mouryaneha53@gmail.com	9907156222
02-06-21 13:10			divyakatre002@gmail.com	9907421471
02-06-21 13:13		Surendra gupta	rani82856@gmail.com	7974488865
			Pusha4136@gmail.com	8319403166
			bhumidewangan905@gmail.com	6266278450
2-06-21 13:16	RUPESH KUMAR SAHU	VISHWANATH SAHU	sahu.rupesh01@gmail.com	9098341231



02-06-21 13:16	Tripti nishad	Videshi nishad	nishadt977@gmail. Com	7389763010
02-06-21 13:19	Chandraprabha sahu	Bhuneshwar sahu	chandraprabhasahu768@gma.com	6267034348
02-06-21 13:21	Ritu sen	Tuka Ram sen	Ritusen971@gmail.com	8085296018
02-06-21 13:25	Pinky singh	Umesh singh	pinkysingh5670@gmail.com	8720000545
02-06-21 13:26	Aastha yadav	Kailash kumar yadav	Aasthayadav902@gmail.com	6261082198
02-06-21 13:27	Kumarika sapaha	Mahendra sapaha	Kumarikasapaha@email.com	7240808274
02-06-21 13:30	Laxmi kannojiya	Mr virendra kannojiya	Kannojiyalaxmi6@gmail.com	6266174346
02-06-21 13:33	Pooja Sinha	Narayan Sinha	sinhahimesh46@gmail.com	6266408903
02-06-21 13:33	Dikesh Banjare	Lalit Banjare	Monubanjare1922@gmail.com	6261471065
02-06-21 13:42	Akanksha jaiswal	Rajesh jaiswal	Akankshajaiswal143@gmail.com	6266761490
02-06-21 13:44	Rahul Sahu	Keshav sahu	rk793943@gmail.com	7987776067
02-06-21 13:49	Khushi Pandey	Rakesh Pandey	khushipandey9926@gmail.com	8962737323
02-06-21 14:06	Naziya khatun	Abdul mannan	naziya88khatun88@gmail.com	7869780474
02-06-21 14:09	Shubham sahu	Anant sahu	Shubhamsahu0215@gmail.com	8602645436
02-06-21 14:10	Sultana khatun	Abdul gafur khan	sultanakh161@gmail.com	7987171343
02-06-21 14:12	AKASH TIWARI	ASHOK TIWARI	tiwariakash255@gmail.com	9893720583
02-06-21 14:12	Gangesh Sawarkar	Rajendra Kumar	gangeshsawarkar@gmail.com	
02-06-21 14:15	Kuldeep janghel	Lochan janghel	kuldeepjanghel1423@gmail.com	8839635438
02-06-21 14:18	Aakash chandrakar	Mr. Eman chandrakar	ak2783528@gmail.com	9098048015
02-06-21 14:18	Vijay Chauhan	Vinod Chauhan	vc24011998@gmail.com	8770037501
02-06-21 14:20	T. DHAN RAJU	T. RAMAN		6266475933
02-06-21 14:32	Bushra khatoon	Abdul Rasheed gasmi	dhan150897abcd@gmail.com	7898356861
02-06-21 14:34	Leena Lahare	Mr. Setram Lahare	bushrakhatoon1998@gmail.com	7509756194
02-06-21 14:42	Savitri sen	Ramsingh sen	lahareleena@gmail.com Sensavitri849@gmail.com	9755304066
02-06-21 15:02	Jamuna Gauda	Jayram Gauda		8120326457
02-06-21 15:03	Ashok sahu	Umesh ram sahu	jamunagoudo@gmail.com	8871097765
02-06-21 15:08	Arvind Kumar Chandel	Budhram Chandel	ashoksahu75687@gamil.com	8889589229
02-06-21 15:13	Nidhi Gupta	Durgesh Gupta	akchandel8305@gmail.com nidhi200116@gmail.com	8305247051
02-06-21 15:18	Neha Thakur	Mr. Jogendra Thakur	nehathakur0937@gmail.com	9406361358
02-06-21 15:34	Abhishek Kumar Singh	Rakesh Singh	ab94921@gmail.com	6263248088
02-06-21 15:36	Aafreen naaz	Mustaq Ahmed	Aafreenn669@gmail.com	7722940300
02-06-21 15:36	Sakshi Sahu	Beerbal Sahu	shakshisahi2110@gmail.com	8827618492
02-06-21 17:11	Triveni sahu	Ganga prasad sahu	trivenisahu0503@gmail.com	6266989393
02-06-21 17:37	Arti Dewangan	Baldev Prasad Dewangan		6265205288
02-06-21 18:02	Tannu mourya	Chandrika mourya	dewanganarti4@gmail.com	9584257895
02-06-21 18:31	Harsha sahu	Gautam ram sahu	tannumourya680@gmail.com	8085668707
02-06-21 19:05	Riya Yadav	Parsan Yadav	sahuharsha@gmail.com	7067042649
02-06-21 19:33	Rubina Parvin	Mirja Gaffar Beg	riyayadav6790@gmail.com	9302783950
02-06-21 20:49	Bhavika yadav	Murari yadav	nawajmirja123@gmail.com	7828473133
02-06-21 21:07	Devika Ahirwar	Mansharam Ahirwar	ybhavika4@gmail.com	8305316290
02-06-21 21:08	Namrta yadav	Shrawan yadav	devikaahirwar20@gmail.com	9755480122
	Bhavana yadav	Bhushan lal yadav	Namrtayadav21@gmail.com	7477268688
	Abhishek ahirwar		byyadav08022002@gmail.com	8959458066
	Khushboo Nishad	deep singh ahirwar Derha Nishad	aabhishekahirwar.2004@gmail.com	8889295306
	Vijay Kumar Gupta		khushboonishad040@gmail.com	9691520064
	Nikita Sahu	Rajbahadur Gupta	vg585741@gmail.com	7052200903
	Pushpendra Kumar sahu	Ramashankar Sahu	sahunikita057@gmail.com	6266706230
		Shri Tika ram sahu	pappusahu2112@gmail.com	7771951568
	Kajal Janghel	Mr. Deepak Janghel	janghelkajal@gmail.com	7898443584
	NEHA	Lalu Prasad	neha2020chauhan@gmail.com	9399786041
11-06-21 22:36	Mili Mana	Kamal Chand Mana	milimana2002@gmail.com	8085984247

Head
Dept. of Botany
Indira Gandhi Govt. P.G. College
Vaishali Nagar, Bhilai

		Add on co	Add on course exam result 2021	021		
Timestamp Email	Email Address	Score	Name	Faculty	Class	Mohile Number
09-08-21 11:56 khush	09-08-21 11:56 khushipandey9926@gmail.com	22 / 40	Khushi Pandey	Science (Maths)	B.Sc (II)Year	8962737323
09-08-21 11:58 indra	09-08-21 11:58 indrajeetsahu616@gmail.com	18 / 40	Indraieet Sahu	Science (Maths)	Rsc 7 year cs	6361/35196
09-08-21 12:03 nawa	09-08-21 12:03 nawaimiria123@gmail.com	12 / 40	Ruhina Danvin	Science (Mathe)	DSC 2 year to	0016241020
	Junija z z 2 @ g i i a ii. c O i i	12./ 40	Kubina Parvin	ocience (Maths)	BSC 2year	7828473133
09-08-21 12:04 neha	09-08-21 12:04 nehathakur0937@gmail.com	26 / 40	Neha Thakur	Science (Maths)	Bsc 2nd year	6263248088
09-08-21 12:11 bhagy	09-08-21 12:11 bhagyashriwasnik1234@gmail.com	20 / 40	Bhagyashree was Science (Maths)	Science (Maths)	B. Sc. 2vear	7974082435
09-08-21 12:21 khush	09-08-21 12:21 khushiagrahari1812@gmail.com	36 / 40	Khushi Agrahari	Science (Maths)	Rsc 1st year	83/076/057
09-08-21 12:56 disha	09-08-21 12:56 dishayadav587@gmail.com	18 / 40	- 1	Science (Maths)	R sc 2nd vear	7979715140
09-08-21 12:58 Priynkapal076@gmail.com	kapal076@gmail.com	14 / 40	Privanka nal	Science (Maths)	BSC and year	020101170
09-08-21 14:16 gurpr	09-08-21 14:16 gurpreetsingh1oct@gamil.com	34 / 40		Scionco (Matho)	Doolog A year	074400400
00 00 21 17:26	1,200			Service (INIGHIS)	Dacies I year	TCG450TTTG
09-08-21 1/:26 piyus	09-08-21 1/:26 piyushgwal1209@gmail.com	26 / 40	GHANISHT GWAL Science (Maths)	Science (Maths)	BSc 2nd year	6268654623
09-08-21 18:47 rk793943@gmail.com	943@gmail.com	34 / 40	Rahul sahu	Science (Maths)	Bsc cs final	7089356141
09-08-21 18:57 beaut	09-08-21 18:57 beautykumarisingh03@gmail.com	16 / 40	nari	Science (Maths)	B.sc final year	9302432410
09-08-21 19:33 its.komal0101@gmail.com	mal0101@gmail.com	30 / 40	Komal sahu	Science (Maths)	Bsc. CS. First year	6266893372

Head
Dept. of Botany
Indira Gandhi Govt. P.G. College
Vaishali Nagar, Bhilar

Indira Gandhi Govt. P.G. College Vaishali Nagar, Bhilai