





# छत्तीसगढ विज्ञान एवं प्रौद्योगिकी परिषद

विझान भवन, विधान सभा शेंड, दलवल सिवनी, संयपुर

Chhattisgarh Council of Science & Technole

Vigyan Bhawan, Vidhan Sabha Road, Daldal Seoni, Raipur, (C.G.)

Tel: 0771 -- 2972947 Fax: 0771 - 2972947

E-mail: drtsingh03@gmail.com Web: www.egcost.nic.in

No. 2/9/2 /CCOST/2023

Raipur, Date: 3, 17,000

To

The Principal

Shri Shankaracharya Mahavidyalaya Junwani, Bhilai Nagar (C. G) 492020

Sub: Sanction and release of grant for organize International Conference on "1 & reular

Biology: Its approaches and developments in the recent era'.

Ref: - Revised proposal of Dr. Sonia Bajaj, Shri Shankaracharya Mahavidyalaya a wani Bhilai Nagar (C. G), dated 14.12.2022 and letter no. 633/SSM/202

Dated 06.03.2023.

Adverting to above, The Council is sanction and release an amou of Rs 1,00,000/-. please find enclosed a cheque for Rs. 1,00,000.00 (Rs. One Lakh only rearing cheque no. 416225 dated 25.03.2023 of State Bank of India, Saddu Branch, is intrinsically organizing the International Conference on 'Molecular Biology: Its approach to the developments in the recent era' from: March 15<sup>th</sup> to 16<sup>th</sup>, Sept. 2023.

Please acknowledge the receipt of the Cheque for our office records.

## Please ensure submitting the following information/documents:

Utilization Certificate (After release of grant)

- ii. Seminar/Symposium/Conference/Workshop report
- iii. List of participants and beneficiaries,
- iv. Name of Government Departments which will be benefitted.
- v. Copy of published proceedings, photographs, news cuttings,

vi. Outcome and recommendations of Seminar/Symposium/Conference/World States

Encl: Bearing Cheque 416225 dated 25.03.2023 of State Bank of India, Sadd Turch. Raipur for Rs. 1,00,000/-.

(Approved by Director General)

(Dr. Tribhuv r Singh)

Si

Raipur, dated: 31

11172

E.dt. No. 2283/CCOST/2023,

# Copy for information and necessary action to:

2. Office copy.

Se at





### SHRI SHANKARACHARYA MAHAVIDYALAYA JUNWANI, BHILAI NAGAR (C.G.) CCOST International Conference on "Molecular Biology: Its Approaches and Developments in the Recent Era" 15 th & 16th Sep. 2023, various assignments to be done during the Two-Day Conference by the following committee members: -Signature Incharge Names Assignment Printing a. Brochures (50 copies) Souvenir ,Inaugural Card, valedictory Card Dr. Santosh Sharma Dr. Rachana Choudhary Proceedings Dr. Sonia Bajaj d. Designing of the Certificates e. Banner and Memento (Technical Session) Seminar Bags (Writing pad along with pen) & Printing Dr. Subodh Dewedi Dr. Virendra Singh Mr. Anil Menon Accommodation & Guest Management Mr. Ranjit Singh Dr. Kanchan Sinha Dr. S.K. Shrivastava Dr. Sandeep Jashwant a. Catering, Coupon Mr. Dinesh Mishra Mrs. Kavita Kushwaha b. Refreshment for Special Guest Dr. Malti Sahu Dr. Poornima Tiwari Dr. Neeta Sharma (English) Ms. Ruby Gupta Editorial Board (Press release should be sent before 4 p.m.) Dr. Sushma Dubey (Hindi) Dr. Seema Dewedi Dr. Jaishree Wakankar Dr. Seema Dwivedi Ms. VarshaYadav Badge preparation, Pot Mrs.Manju Mishra Ms. Harsha Singh Bais Ms. Ruby Gupta Dr. Laxmi Verma (a) Registration Fee (Rs. 1500/- for Faculty Members, Academicians, Rs.800/- for Research Scholars, Rs.500/ for PG Mr. Rajkishore Patel 6. Mrs. Poonam Yadav Decoration of College Campus during the Seminar which includes: Dr. V.K. Singh Dr. K.J. Mondal Sound System, Light arrangement (with power back up), 7. Mr. Thakur Devraj Singh Seating arrangement, Photography/Videography & other

(Facebook) Mr. Anil Menon

arrangements and Sound System





	øgn	ment		
			Incharge Names	Tren
			Dr. Mahendra Kumar Sharros	Signature
	ш		Mr. Dinesh Mishra	100
и			Mr. Gauray Chauhan	1/1
П		Bouguet to be presented to the Co.	Mr. Rajkumar Verma	Markett
	1	Bouquet to be presented to the Guest, Pots for beautification of the campus, Reception Sarsyani Ve	Dr. Preeti Shrivastava	1000
	b.	Lamp Inauguration and Valodies Vandana, Lighting and	Dr. Gayatri Jay Mishra	1 July
		to Chief Guest of the Inaugural and Valedictory function.	Dr. Shilpa Kulkarni	CE11016
J		goral and valedictory function.	Ms, Harsha Singh Bais	HBU
ı	Mar	nentoes to be given to Chair Person of the Technical	Mrs. Jyoti Mishra	Strain
Н	Sess	ion	Dr. Sonia Bajaj	Court
П	Seas	non	Dr. Rachana Choudhary	(VI)
	Con	npereing	Dr. Bhuneshwari Nayak	(Flouret
T			D. W. J.	
н	1	Inauguration & Valedictory	Dr. Kanchan Sinha	
П		Total Control of the	Ms. Rachana Tiwari	
10	T,	echnical Session	Ms. Ruby Gupta	M.C.
10	10	echinical Session	Dr. Akanksha Jain	Mari
			Mrs. Padama Rani Verma	Paca
	T	A. – D.A. Committee	Dr. Gayatri Jay Mishra	Julia
			Mr. Devraj Singh	New
			Mrs. Soniya Verma	Valle
	1		Dr. Bhuneshwari Nayak	Bether
	1-	abulant Carolina Damardan Control	Dr. Akanksha Jain	him
	100	chnical Session Reporting Committee	Ms. Varsha Yadav	W
- 1			Ms. Harsha Singh Bais	
1			Mrs. Padama Rani Verma	Plan
1			Dr. Gayatri Jay Mishra	Tarther
1	Pow		Mr. Toran Dewangan	W Control
1			Mr. Mukesh Singh	1900
1			Mrs. Kavita Kushwaha	Take
			Dr. K.J. Mondal	
			NICE CONTROL OF CONTRO	- Chu
		The state of the s	Ms. Varsha Yadav	100
			Ms. Harsha	- Stille
			Mrs. Padama Rani Verma	Padma
			Dr. Laxmi Verma	15.
Ex			Dr. Poornima Tiwari	
			Dr. Seema Dwivedi	and
	The state of the s		Mrs. Ujjwala Bhonsle	100

Soldan 12

Dear Academics

Principal 2/9/23





### ABSTRACTOR COMMUNICATION

Dr. Manoj Kushwaha, Posnisciani Felius, Baylor Cellege of Medicine, House, Texas UNA

Dr., Shrayan Paswan, Postdontoni Fellow, UT Health Sci-

Dr. Mirze Hennezzenen, She-E-Bergle Agricultural University, Dhake, Bengladesh

Dr. G.B.K.S. Praced, Joseph Correspond Gooding M.P.

Dr. Raksha Singh, Prof. Dept. of Economics, Indio Gunda National Tribal University, Associasma M.P.

Br. Anjana Sharma, Mumber Academic, Cti PVT, Uncursin Commerciano, Baper C.G.

Dr. M. L. Naik, Moseker, Chiatrogari State Bondressury Board, Rarror, C.G.)

Dr. Kamii Choubey, Ratiosl Prof. Goot, V.Y.T. College, Dorg Dr. A. K. Gupta, Prof., 908 Lili Science, Pt. R.S.U., Raipur

Dr. S. K. Judhar, Parf., SOS Bancharlogy, Pt. R.S.U., Rappe

Dr. S.K. Pravad, Prof., 906 Life Science, Pt. R.S.U., Raign

Dr. Aditi Peddar, Pol. & Head, 505 Life Science, Pt. R.S.U.,

Dr. Arti Parganiha, Parf., SUN Life Science, Ps. R.S.U., Barr Dr. Anil Shrivantava, Prof. & Head, Dept. of Boundarday Goot, V.V.T. College, Dary

Dr. Apit Hundel, Prof. & Hoad, Dopt of Enelogy, Gove. D.B.G.

Dr. Renn Maheshwari. Prof. Govt. Nagogon P.G. College,

Dr. Robit Seth, Associate Prof. Dept. of Zoologe, G.G.U.

Dr. Pragya Kulkarni, Inchenge Prof. & Head Microbiology Gove, V.Y.S. Collegs, Dorg

Mr. Vilas Chandra Sharma, Forner Houl, Department of Chemistry, Shri Shankarucharya Mahavafyalaya, Janvani, Hulis



Shri L. P. Mishra Chairman, Shri Gae

int. Jaya Mishra

Dr. Archana Jhn., Principal Dr. J. Durgu Penned Rau, Dum-(Academic

Dr. Sonia Bajaj . Head, Department of Zoology

Dr. Hachana Chondbury , Hand, Deput

Dr. Multammed Manjurul Karim, Protes Mandalology, University of Dhake, Bangkeledi

Dr. Subadh Kumar Upadhyaya, Prom

Dr. Kaiser Jamil, Sauttes I Science & Do

Dr. Kaliser Jamil, Emission Research Foodbiete, Teinigan Dr. Sedish B. Verrilkur Stad, Dapateure, Paul Marcule Bridge & Balesheling, Bales Cando Grico Vesticadoria Santa (1981) P. Natsens Kamur Viderakarma, America Profess, Hugar-Dr. Natsens Kamur Viderakarma, America Profess, Hugar-Cali, and Baleshreng, Gos Guide. Videocologico, Hitapar C.G., and Baleshreng, Gos Guide. Videocologico, Hitapar C.G. Dr. Vishwa Prakash Roy, Polisson. Department of Life science School of Sciences, Man University, Rapper IC (L.)

EQAC Mondurs Mrs. Preefi Shrivastava Dr. Capt. Kvishna Jibon Mondal Dr. Akasksha Jain Dr. Bhuneshwari Nayak Ms. Varsha Yadav Ms. Bachana Tiwari



## International Conference

"Molecular Biology : Its Approaches And Developments in the Recent Era"

15 - 16 September 2023

Sponsored by

Chhattisparh



Department of Zoology & Microbiology Website: www.norr.ac.in

Co-Sponsored by





Don Nic Malton With International Parameters on the International Conference on Molecular Biology: Its Approaches and Developments in the Revent Extended to be held at Nac Mandatanhaya Maltonia and to be held at Nac Mandatanhaya Maltonia and the Conference on the September 13 & 10, 2023, Year Conference in making the conference macrowith would be valuable.

cultural heritage. The largest democracy is the world India is a constitutional republic consisting of 28 flattes and 08 Union Exercises. India is the 7<sup>th</sup> largest Keath Asian country in the world. This is a country of rivers, mountains. valleys, lakes and occurs where great leaders, scientists, philosophers and social reformers were from. This is the place where Tay Mohal, Goldon Tomple, Khajimubo and Ajama - Elloca caves are present. The communi statement of India is "Enity in Diversity"

About State - 'Chhattisgarh' Chhattisgarh is Scottaf in Centre-East of the Italia. It is Messad with dense forests, majorite waterfalls, magnifector sures, rich temples and haritage sites with impressive fiers and places. The Hill Station Mainput in Ambitapur District is widely known as Switzerland/Shimle of Chlattingarh. The Chindren Waterfalls in Bastar District is farmously known as Niagara of East. It is one of the fasters developing states in India retaining its glorious limitary of tribal culture and such horitage of traditional handicards. waif print writer

About The Institute

Shri Sharkamasharya Mahavidyalaya NESREX institution, NAAC Re-accreditud with "A Gude COPA 316 Recognised wit 2 (f) and 12 (fi) of the UGC Avr 1956. Affiliated in Henseland Vadav University, Deeps statistical in 1997, located in the heart of Stock City Bhilas SSMV is a dynamic institute of knowledge in Science. Commonar Art. Computer. Education and Management at both—guidant and pool graduate fevel-new stock of the statistic field of the statistic policy of the

cultar Biology has a prof The field of Molecular Biology has a profitant impact in the scenes investigation. Maps advances in smolecular biology over the last four decades have stronglated biology over the last four decades have stronglated research and progens in shroot all the dissiplines of life scenes. Even the developing simulties causet ignore the honelits and inspect of Molecular Biology and its importance. As we have gained knowledge at this level, cell and receivable thiology has become an indipendable perceptions to understanding most biological problems.

Objective of the Conference
The science of now one in based upon utilization of hological products at every possible field of bid. Hence to match with the pace of development, elements, tuellers and students much be made nown and active with the out-off received work make a country noble and also commencedly storing. This conference will provide as further the enhancement and exchange of showned Annoyledge on recent Appearations and Developments in Michardia Bhislogy. This conference will also provide a tortune for instructions buttered resourches and provide them a number of opportunities.

- Molecular Evolution

- Hiotechnology
- Molecular Immunology
  Virology
  Virology
  Bischemistry
  Mistorbiology

   Structural Biology

  - Structural Biology
     Neuroscience
  - Biochemical

Commencement of Registration:

86 July 2023

Extended date for Abstract: 18 Sept. 2023 (Link-Internationalconferencembad22 gymail.com)

Extended date for Book Chapter: 85 Sept. 2023 (Link: Internationalconferencembad23@gmail.com)

End of Registration 1

10 Sept. 2023

	Indian Delegates		Ferenga Delegates	
Cetopary	Regis- trution Fors	With Bunk Chapter	Hegistra- tion Form	Hurti Chapter
	PAR	INK	- 6	sale
Belegates: Scientist / Faculties/ Associates	1500	2808	32	**
Research Scholars	200	1,566	18	31
Students	506	1000	15	22

### Call for Book Chapter & Abstract

PUSTER: - The Poster Should be 36"x48" in size send the Title, Authorship, Abstract (200 sounds), Keyword, Via Email after registration.

BOOK CHAPTER: Title, Author name, Affiliation Corresponding author, Email, Abstract, Keyworn Introduction, Material and Markods, Result ( Discussions, Cotschoins, Reference.

FORT SIZE / PAPER SIZE:- Times New Roman

REFERENCES STYLES: APA Styles
Note: The Papers will be published in an edited book with ISBN number.

https://doi.org/10.100/fc.com/formed/sc/17/AlgeQLARGEA-MCTa-T2-1101/22-77/1959-57-ppf-books-77/Re-Consenting-ref-fork-

Feel free to Contact

Dr. Sonia Bajaj. 79870-85698, 9907414243 Dr. Rachana Choudhary - 9770577935 Dr. Akanksha Juin- 9827960143





# SHRI SHANKARACHARYA MAHAVIDYALAYA Junwani- Bhilai

## INTERNATIONAL CONFERENCE

ON

# "MOLECULAR BIOLOGY: ITS APPROACHES AND DEVELOPMENTS IN THE RECENT ERA"

15<sup>th</sup> & 16<sup>th</sup> September, 2023

**Sponsored by** 

# CHHATTISGARH COUNCIL OF SCIENCE AND TECHNOLOGY, RAIPUR

## **ORGANIZED BY**

Department of Zoology & Microbiology, Shri Shankaracharya Mahavidyalaya, Junwani- Bhilai

Inaugural Chief Guest:	Dr. Aruna Palta Vice-Chancellor, Hemchand Yadav University, Durg	
Valedictory Chief Guest:	Dr. S.S. Bajaj  Director General,  CCOST, Raipur Chhattisgarh	
Presiding Guest:	Shri I.P. Mishra Chairman,	





	Shri Gangajali Education Society, Bhilai	
	Mrs. Jaya Mishra  President,  Shri Gangajali Education Society, Bhilai	
	<b>Dr. Archana Jha</b> Principal, S.S.M.V.	
	Dr. J. Durga Prasad Rao  Dean, Academics, S.S.M.V.	
	Dr. Sonia Bajaj Convener & Head	
Organizer:	Department of Zoology	
	Dr. Rachana Choudhary	
	Co-Convener & Head,	
	Department of Microbiology	
Special Guest & Guest speaker:	Dr. Muhammad Manjurul Karim,  Professor, Department of Microbiology, University of Dhaka, Bangladesh	





Prof. Subodh K Upadhyaya,	
Prof, Head Department of Biotechnology,	
Kathmandu University, Nepal	
Dr. Kaiser Jamil,	
Director,	
G.M. Reddy Research Foundation, Telangana	
Dr. Raksha Singh	
Professor of Economics ,Indira Gandhi National Tribal University , Amarkantak, M.P.	
Dr. Pragya Kulkarni	
Prof. & Head Incharge, Microbiology, Govt. V.Y.T. College, Durg	
Dr. Vishwa Prakash Roy	
Professor, Department of Life science, School of Sciences, Mats University, Raipur (C.G.)	
Dr. Anil Shrivastava	
Prof. & Head, Dept. of Biotechnology Govt. V.Y.T. College, Durg	
Dr. Usha Sahu	
Head, Dept. of Zoology Govt. V.Y.T. College, Durg	





## Dr. Bhawana Pandey

Head, Dept. of Biotechnology & Microbiology Bhilai Mahila Mahavidyalaya ,Sector-9, Bhilai



# INAUGURAL CEREMONY: -

Department of Zoology & Microbiology, Shri Shankaracharya Mahavidyalaya Junwani in collaboration with CCOST, Raipur organised a Two-day International Conference on "Molecular Biology: Its Approaches and Developments in the Recent Era" on 15-16 September 2023. Dr. Sonia Bajaj, Head, Department of Zoology and Dr. Rachana Choudhary, Head, Department of Microbiology were Convener and Co-Convener of the conference respectively. The Chief Guest of the occasion was Dr. Aruna Palta, Vice-Chancellor, Hemchand Yadav University, Durg; Presiding Guest Honorable Shri I.P Mishra, Chairman, Shri Gangajali Education Society, Bhilai, Special Guest Dr. Muhammad Manjurul Karim, Professor, Department of Microbiology, University of Dhaka, Bangladesh.

The program started with the Inauguration of the Exhibition followed by lightening of the lamp and welcome speech by Dr. Archana Jha, Principal, Shri Shankaracharya Mahavidyalaya, who informed about the various measures that college takes to secure and procure the Nature. In her introductory speech she informed about the initiatives of the college and she thanked the Chhattisgarh Council of Science and technology for their respective fund and successful accomplishment of the conference. She was also thankful to Dr. Aruna Palta, Vice chancellor, Hemchand Yadav University, Durg for her support and guidance for organizing this international conference.

Honorable Shri I.P Mishra, Chairman, Shri Gangajali Education Society, Bhilai, said that teachers are choreographers who trains the students to come out with flying colours. He also added that such events gives everyone a chance to learn, gather knowledge and develop themselves intellectually as well.

Honorable Dr. Aruna Palta Vice Chancellor Hemchand Yadav University, Durg started her speech with a famous quote from **Maharani Chakravorty** who was an Indian molecular biologist and organized the first laboratory course on recombinant DNA techniques in Asia. She also shared some of the information regarding sheep dolly clone. The Microbiology laboratory plays an important role in antimicrobial stewardship, the aim of which is to optimize antibiotic prescribing to improve patient outcomes, minimize potential toxicity, prevent emergence of resistance and reduce healthcare costs, she added.

Technical session started with the inaugural speech of Dr. Sonia Bajaj, HoD of Zoology she covered all the important information to be covered in the two day conference.

In the inaugural session, Dr. Muhammad Manjurul Karim, Professor, Department of Microbiology, University of Dhaka, Bangladesh shared his thoughts by saying that knowledge is incomplete without discipline and social values and the ethics that he found in this institute in





the students. He asked the college high. He also shared his country, Bangladesh.

Exhibition was also the part which was held in college Aakansha Jain (HOD, herbal products were made



students to keep the flag of the some of the information about

of International Conference under the supervision of Dr. Biotechnology) Different by students. The Havan Cup

was made by students using rose water and dried flowers in the college laboratory. Along with this, many herbal products were created by different herbal extracts and essential oils, including mosquito repellent replacement, herbal soap, stain remover, conditioner, floor cleaner, hand wash, herbal scrub, herbal shampoo, charcoal scrub, room freshener which are used in daily life.







# 1<sup>st</sup> SESSION: -

Dr. Mohammad Manjurul Karim (Professor, Department of Microbiology, University of Dhaka, Bangladesh) delivered his lecture on topic "BIO-INNOVATION AND BIO-ECONOMY FOR THE DEVELOPMENT OF SALT RESISTANT CROP VARIETIES". He initiated the concept of molecular biology with bio-innovation from the problems faced in coastal areas with the development of salt resistant crop varieties and about the PGPR (Plant Growth Promoting Rhizosphere). He examined and concluded that efficient strains could support arrays of PGP activities under salt stress, hence proved a potential candidate for biofertilizers preparation. EPS layer (extracellular polymeric system) formation outside the cell surface results the biofilm formation, which resist to salt, antibiotics, and heavy metals. Salt-tolerant genes are considered by stimulation by PGPR as a mechanism to induce salt tolerance in rice by modulating differential transcription. He gave us Home Message that "Fertilization of rice with salt-tolerant PGPR could be a climate-change-adaptation for building a climate-smart-agriculture for coastal ecosystem".

## 2<sup>ND</sup> SESSION: -



Dr. Pragya Kulkarni (Prof. & Head In charge, Microbiology, Govt. V.Y.T. College, Durg) enlightened the topic "MOLECULAR METHODS IN DETECTION OF WATER BORNE PATHOGENIC BACTERIA". She initiated it with the molecular techniques that are used for identification of water-borne bacteria in different water samples, and she also introduced that molecular methods for identification which involve three steps i.e., identification of proper bio-marker; extraction of







biomarker, and selection of suitable detection. She demonstrated about various rapid DNA extraction materials in which FTA elute has proved highest DNA extraction efficiency, rapidity, and storage. Then in selection of suitable detection - four methods were used i.e., nuclei acid- based methods, like real-time PCR, FISH; immunology-based methods; bio-sensors based methods in which G-QDs are used,





and paper-based methods in which electrophoresis and paper chromatography techniques are used. She also illustrates advantages and limitations of various molecular methods.

## 3<sup>RD</sup> SESSION: -

Dr. Vishwa Prakash Roy (Professor, Department of Life science, School of Sciences, Mats University, Raipur, C.G.) enlightened on topic "GENE THERAPY: An emergence of bio-medicine". He introduced 'What genes can do; genetic disorder; gene therapy; its working; and about vectors genetic material'. The gene therapy used in healing of damaged tissue, in promoting of new tissue, in vaccination, in destruction of cancers cell, and many more. He gave the information about the various diseases targeted for gene therapy; how desired genes are delivered; viral vectors for gene therapy; how to make new genetic material functional; how liposomes used for drug delivery and the problems associated with gene therapy.



### 4<sup>™</sup> SESSION:-

The participants for the **E-Poster** and **Oral Presentation** came from different Universities/Colleges around India and from different parts of world. The judges for this session were Dr. Bhawana Pandey, Head, Department of Microbiology and Biotechnology, Bhilai Mahila Mahavidyalaya, Bhilai Nagar, (C.G) and Dr. Usha Sahu, Head, Department of Zoology, Govt. V.Y.T.P.G College, Durg (C.G).

### **List of E- Poster Presenters:**

S.No.	Name of Participants	Topics
1.	Daisy Rani Diwakar	Immunity booster minerals in selected leafy vegetables





2.	Sakshi Sinha, Priya Sutaoney	Antimicrobial resistance (AMR): Mechanism and its relevance to medicine
3.	Lina Saha, Sakshi Sinha, Priya Sutaoney	Prebiotics: Future Implications as functional foods for gut bacteria controllinghuman health
4.	Neena Sharma	Physico chemical And microbial analysis of underground water in Korba, C.G, India.
5.	Prince William Bagh, Sakshi Sinha, Priya Sutaoney	Biological Degradation of plastic using psychrophilic microorganisms.
6.	Muskan Singh, Sakshi Sinha, Madhavendra Sahu, Priya Sutaoney	Biofertilizers: a boon to organic farming.
7.	Khushi Athya, Sakshi Sinha, Madhavendra Sahu, Priya Sutaoney	Ligninolytic bacteria and its potential applications in pulp and paper industries.
8.	Hempushpa Urwasha and Pragya Kulkarni	Bacterial biodegradation studies on low density polyethylene.
9.	Tanisha Mitra, Sakshi Sinha, Madhavendra Sahu, Priya Sutaoney	Marine Extremophiles &Extremozymes: A Boon to Biotechnological Industries.
10	Shilpa Malakar, Priya Sutaoney	Development of metagenomic studies, next-generation sequencing, and high-performance computing for biomedicines in cancer research.
11	Taniya sahu, Rachana Choudhary, Pragya Kulkarni	Isolation and screening of cellulase enzyme degrading bacteria
12	Anjali Pradhan, Sakshi Sinha, Priya Sutaoney	A review on stem cell therapyto diagnose human diseases with regenerative drugs
13	Mohd Waseem, Shubhashis Das, Debarati Mondal, Jitendra K. Thakur, Naidu Subbarao	Identification of novel inhibitors against Med15 KIX domain of Candida glabrata
14	Laleeta, Dr. Rachana Choudhary and Dr. Pragya Kulkarni	Isolation and identification of Dopamine producing Bacteria from Soil sample of Three Eminent Temple of Chhattisgarh India
15	Aparna Sahu, Priya Sutaoney	A comprehensive review on pectinases and their applications in food industry





16	Anisha Kazi, Kavita Verma	An overview on amylase production and it's application
17	Ayushi Panda, Sakshi Sinha, Priya Sutaoney	Actinomycetes: a source of novel bioactive metabolites
18	Sreetama Bhowmick	Application of Recombinant DNA Technology to Prepare Genetically Engineered Insulin
19	Emmanuel N. Gontor, Moses Y. Dugbaye, Priya Sutaoney	Extremophiles bacterial enzymes for industrial importance: a review
20	Rashmi Thapa	Industrial uses of Lipase
21	Sulagna Ghosh Barman, Shanthi V	Fructooligosaccharides: Prebiotics derived from agrowastes

# **List of Oral Presenters :**

S.No.	Name of Participants	Topics
1.	Dr. Sweta Gaikwad	Utilization of Reserve Carbohydrate During Seed Germination in Important Cultivars of Chhattisgarh: A Case Study Of Dolichos lablab L.
2.	Bhagwati Kumar Markanday, Dr. Arunima Sur, Dr. Shobha Gupta Gawri	Impact of Agrochemical Exposure on Male Fertility: A Study in Chhattisgarh's Agricultural Landscape
3.	Priya Sutaoney, Dr. Rachana Choudhary, Dr. A.K.Gupta	Purification and biochemical characterization of carboxymethyl cellulase from Aspergillus flavus NFCCI-4154
4.	Periyasamy Visvanathan, Manickam Rajkumar	Nanotechnology applications in Environment and Biomedical: An emerging Eco-friendly Approach
5.	Poonam Verma, Priyanshu Sao, Sontee Jangde	Detection of Hepatitis B and C Virus in Pre Natal Period
6.	Balakrishnan Navina	Marker Assisted Introgression for Salinity Stress Tolerance in Rice: A Review
7.	Peeyoosh Tiwari Jaiswal, Prakash Kumar Jaiswal, Dr.K. R. Sahu, Dr. PratibhaPandey	Study of Icthyofaunal Biodiversity and Limnological Parameter in Kelo Dam of Raigarh, District – Raigarh C.G.





8.	Prakash Kumar Jaiswal, Peeyoosh Tiwari jaiswal and Dr. K. R. Sahu	Study on biodiversity, feeding and growth of fishes with reercence to physico – chemical parameter of mahanadi river in Balpur, district – Sakti C.G. India.
9.	Roli O. Mishra, Dr. Chetna Rahangdale	Effect of Pre-Monsoon Season and Bio-Diversity on Aquatic Insects of Bhelwa Pond Bhilai Chhattisgarh
10	Renuka Yadav, Alka Mishra	Seasonal Variation in antifungal activity of fish mucus from Catla catla against selected microbes
11	Avinash Singh, Bhawana Pandey and Deepika Dhruve Singh	Mycoremediation
12	Anushri Keshri, Dr. Varaprasad Kolla	Antibiotic resistance pattern of Coagulase-negative Staphylococci recovered from healthcare and non- healthcare environments: A comparative analysis
13	Sabiha Naz	A review on: Future Approaches for Molecular Biology and Genetics





# Photographs of E-poster and oral presentation



































## DAY SECOND (16/09/2023)

## 5<sup>™</sup> SESSION:

❖ Dr. Subodh Kumar Upadhyaya (Prof, Head, and Department of Biotechnology Kathmandu University, Nepal) delivered lecture on "MOLECULAR BIOLOGY TECHNIQUES USED FOR THE MONITORING OF WILDLIFE". He discussed about the four techniques need for wildlife monitoring i.e., Genetic techniques, Glucocorticoid Assay, Molecular Sexing, and Screening of canine distemper virus. In Genetic Technique, primer cytochrome-b-gene in mitochondrial DNA used for identification of tiger and primer NADH4 gene used for identification of leopard & for sex identification -Amelogenin area on sex chromosome are considered. In Glucocorticoid assay, a comparative study of glucocorticoid (i.e., stress hormone) level examined with different parameter in elephant and glucocorticoid metabolite in the fecal sample assayed. Molecular sexing of monomorphic birds examined & then screening of canine distemper virus under which a viral disease among mammals that affects gastrointestinal and respiratory tracts and the spinal cord & brain. He also discussed about the structure of canine distemper virus & analysed samples from CDV suspected dogs & analysed samples from wild carnivores and over all these all help in adhering diseases mediated risks for vulnerable wildlife population.







6<sup>™</sup> SESSION:

**Dr. Kaiser Jamil (Director, G.M. Reddy Research Foundation, Telangana)** enlightened the topic **"EMERGING TRENDS IN CANCER BIOLOGY: The Tumor Microenvironment".** She introduced first, the four main types of cancer i.e., Carcinomas, Sarcomas, Leukemia, and Lymphomas. She discussed about cancer statistics in men & women; subtypes of breast cancer; &











breast cancer microenvironment. She also discussed about TME and therapeutic options for the treatment of cancer. To improve the cancer treatment various process were demonstrated like, by targeting the tumor micro environment, which is a multi- faceted approach that involves understanding the TME, identifying therapeutic targets, developing targeted therapies, conducting clinical trials, personalized patient care, and monitoring treatment responses .

## **7<sup>™</sup> SESSION:**

\* Dr. Anil Srivastava (Prof. & Head, Dept. of Biotechnology Govt. V.Y.T. College, Durg) delivered lecture on "HUMAN GENETICS DIVERSITY & HEALTH IMPLICATIONS". He discussed about the Situation of genetic diversity in India; Genetic diversity and health implications; & Contribution in Monogenetic diseases. He awared about the Hominid evolution, Aryan, & Dravidian Races. The Genetic diversity in India, he concluded that there were only two ancestral population in pre-historic India, & specific recessive diseases are inevitable. He also discussed about the deletion of 25 base pair myosin protein C3, about the cardiac troponin T mutations, monogenetic diseases, which includes assessment of alteration in the genes (GSTMI & GSTIT BY PCR), Chemokine receptors gene analysis, genetic diversity and renal dysfunction. At last, he also discussed the biological pathway analysis for future research.







# **VALEDICTORY CEREMONY: -**

Chief Guest on the occasion were honourable Dr. S.S. Bajaj, Director Chhattisgarh Council of Science and Technology; Dr. Subodh Kumar Upadhyaya Professor, Head Department of biotechnology, Kathmandu University, Nepal; Dr. Muhammad Manjurul Karim, Professor Department of Microbiology, University of Dhaka, Bangladesh; Dr. Kaiser Jamil, Emeritus T scientist & Director, GM Reddy Research Foundation, Telengana; Dr. Raksha Singh, Professor Department of Economics, Indira Gandhi National Tribal University, Amarkantak (M.P); was Dr. Anil Kumar (Department of Zoology and Biology Technology) Durg were other distinguished guests. The ceremony was headed by Principal Dr. Archana Jha and Dean Academics Dr J. Durga Prasad Rao.

The introductory welcome speech was given by Dr. J. Durga Prasad Rao, Dean Academics. He presented a brief note on the conference and thanked every guest for their benign presence, participation and said that the international conference became successful with the help of the





eminent speakers who came from other countries and also from the different parts of India and shared their knowledge with the audience present in the conference.

Dr. Raksha Singh, Professor of Economics, Indira Gandhi National Tribal University, Amarkantak, M.P., acknowledged the organising committee for organizing this knowledgeable event. She also extended her heartfelt gratitude towards the Honourable Chief Guests and all the Respected Speakers for showering everyone with their immense knowledge and Intellect.

Dr. Muhammad Manjurul Karim, expressed that it is his first visit to Bhilai and to the institution as well and appreciated the people of the place and the college. He also told that such events at both the ends will make the bond between the two countries stronger. Dr. Subodh Kumar Upadhyaya welcomed the idea and concept of the conference which he found much relevant to the present world scenario. He also appreciated the paper savings method of the college and the methods of recycling the used papers, thus, calling college as Nature friendly.

The chief guest of the program honourable S.S. Bajaj, Director Chhattisgarh Council of Science and Technology added that the Molecular biologists conduct experiments to investigate the structure, function, processing, regulation and evolution of biological molecules and their interactions with one another — providing micro-level insights into how life works. Although there are many kinds of molecules in every living thing, most molecular biologists focus on genes and proteins. Proteins perform a huge diversity of functions within living cells and genes contains all these vital information required to make required protein.

In the closing ceremony, best PowerPoint presentations award was given to Ms. Anushree Kasri, Mr. Avinash Singh and Ms. Priya and the best poster presentations award was given to Mr. Shubhashish Das, Ms. Shilpa Malekar. Certificates to the participants from different colleges were presented by Dr. S.S. Bajaj, Dr. Subodh Kumar Upadhyaya, Dr. Muhammad Manjurul Karim and Dr. Raksha Singh.

The vote of thanks was presented by convenor Dr. Sonia Bajaj she said the conference was declared as successfully achieving all set goals and she thanked all the Dignitries and also appreciated the efforts of students & Shri Shankaracharya Mahavidyalaya Staff as well.

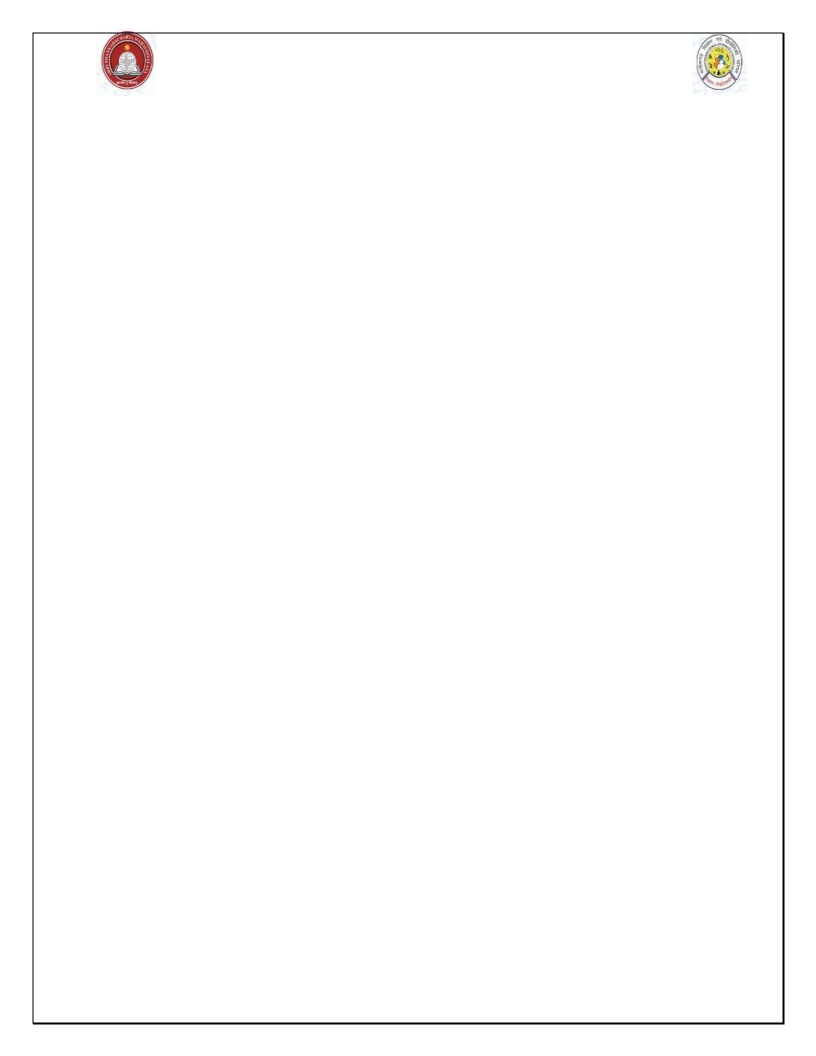






https://www.facebook.com/share/p/15KNFGNwyV/mibextid=Nif5oz

https://www.facebook.com/share/p/15CPgRVtef/?mibextid=Nif5oz







3:33 🖾 🔘 🚹 •

(C) V(0) LTE .1 | V(0) .1 | 58%



Q 16 sep 2023 in Shri Shankarachar



## FILTERS

POSTS YOU'VE SEEN

MOST RECENT

TAGG



Shri Shankaracharya Mahavidyalaya Bhilai is with Laxmi Verma and 54 others.

15 Sep 2023 · ❸

International Conference on Molecular Biology: Its Approaches and Developments in the Recent Era held at Shri Shankaracharya Mahavidyalaya Bhilai

International conference held in Shri Shankaracharya Mahavidyalaya Junwani, on Molecular Biology: Its Approaches an... See more







Manju Mishra and 19 others

3 shares





Comment



Share



# Shri Shankaracharya Mahavidyalaya Bhilai

17 Sep 2023 · 🚱

Second Day and Valedictory Ceremony of International Conference on Molecular Biology: Its Approaches and Developments in the Recent Era held at Shri Shankaracharya Mahavidyalaya Bhilai

111



<