

Annual Report 2023-24



Institute's Innovation Council Pt. Ravishankar Shukla University Raipur

IIC-PRSU IIC PRSU

Pt. Ravishankar Shukla University Raipur, Chhattisgarh - 492010



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Prof. Schchidanand Shukla

Hon'ble Vice-Chancellor, PRSU, Raipur & Chairman, IIC PRSU

Chairman's Massage

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It is a matter of great pride and responsibility to witness the Institution Innovation Council (IIC) at Pt. Ravishankar Shukla University playing a pivotal role in nurturing a culture of innovation, creativity, and entrepreneurship among our students and faculty. The establishment of IIC at PRSU is a significant step towards empowering our academic community to think beyond conventional boundaries and embrace the future of technology, research, and societal contribution.

At PRSU, we are committed to providing an environment where ideas can flourish, and the Institution Innovation Council serves as a platform for this very purpose. Through this initiative, we aim to inspire and guide our students in their journey of creating solutions to real-world problems, enhancing their skills, and fostering a spirit of entrepreneurship that will not only contribute to their individual growth but also to the nation's progress.

I extend my heartfelt congratulations to Prof. Kavita Thakur, President IIC PRSU, the entire IIC team and all the stakeholders for their ongoing commitment. Together, let us move forward to make Pt. Ravishankar Shukla University, Raipur a center of innovation excellence, fostering talent and creating leaders for tomorrow.

Best wishes to all.

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Prof. Kavita Thakur President, IIC PRSU

President's Massage

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As the President of the Institution Innovation Council (IIC) at Pandit Ravishankar Shukla University, I am proud to present this booklet, which highlights our unwavering commitment to fostering a culture of innovation, entrepreneurship, and creativity among students and faculty.

At IIC-PRSU, we believe that universities are the bedrock of new ideas and ground breaking innovations. Through initiatives, workshops, and events, we aim to create an ecosystem that encourages problem-solving and drives forward-thinking solutions for societal challenges. Our council not only serves as a platform for aspiring innovators but also as a bridge between academia and industry, nurturing the leaders of tomorrow.

I extend my heartfelt thanks to all members, students, faculty, and industry partners for their relentless support and dedication in helping us achieve our vision of promoting a vibrant innovation ecosystem. Together, we continue to grow, learn, and contribute towards building a brighter future.

Let this booklet serve as a testament to our efforts and an inspiration to those who seek to innovate, inspire, and transform.

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About Pt. Ravishankar Shukla University

Pt. Ravishankar Shukla University is Chhattisgarh's largest and oldest institution of higher education, founded in 1964, and named after the first chief minister of erstwhile Madhya Pradesh. The University has a sprawling campus in the western part of the capital of Chhattisgarh, Raipur. The campus of University is spread in 300.16 acres of land. There

are Twenty-Nine teaching departments in the University. Out of which six departments buildings have been constructed recently. A variety of selffinanced courses have been initiated in some departments. The total number of employees is 700, who provide the administrative support at different levels.

Attracted by the opportunity to study and conduct advanced research



with cities, students also come from the neighboring States. There are 5000 students enrolled for variety of courses offered by the departments who are steered under the guidance of more than 100 faculty members. Jurisdiction of RSU covers entire central and southern part of Chhattisgarh. There are 180 educational institutions affiliated to the University. In the academic year 2005-06, about 1,25,000 students were enrolled, both for undergraduate and postgraduate courses. The University plays a major role in the educational, cultural and economic life of the region

Vision of IIC established at the Institute

IIC-PRSU aims to systematically foster the culture of Innovation and Entrepreneurship

amongst the students. The primary mandate of IIC is to encourage, inspire and nurture young students by supporting them to conceive business ideas and equip them to



transform them into practical reality and thereby contributing to the nation's growth and development.





Mission of IIC established at the Institute

- Foster the culture of Innovation amongst Pt. Ravishankar Shukla University
- To encourage, inspire and nurture young students.
- To promote innovation eco-system in University

Journey of IIC established at the Institute

Pt. Ravishankar Shukla University has established Institution's Innovation Council (IIC) as

per the guidelines of MoE's Innovation Cell in the year 2018. The initiative was to create a vibrant local innovation ecosystem, start-up supporting mechanism, establish a functional ecosystem for scouting ideas and pre-incubation of ideas and to develop better cognitive ability for technology students. PRSU-IIC is actively involved in organizing and conducting seminars. workshops, industrial visits. entrepreneurship programs, brainstorming sessions & competitions etc. for its students and faculties.



Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.

IIC-PRSU has the diversified representation of the following persons -

- 1. Prof. Hulas Pathak, Head & PI-CEO, RKVY RAFTAAR Agri-Business Incubator (R-ABI), Professor, Dept. of Agribusiness & Rural Management, College of Agriculture, IGKV, Raipur.
- 2. Prof. R.N. Patel (Representative from Incubation Center, Prof. and Dean Innovation and Entrepreneurship cell, Chhattisgarh, Swami Vivekanand Technical University Bhilai.)
- 3. Er. Sanjeev Jain, Advisor, CREDA, Raipur
- 4. Mr. Rahul Mishra (Chairperson VGEL advisory board member, Austin University.)
- 5. Ms. Ritu Jain (Director, SR Corporate Consultancy Raipur)
- 6. Dr Amit Dubey (In-Charge, Patent Cell CGCOST, Raipur)
- 7. Mr Dilip Mohanty (Chairman, HRM, Jaiswal NECO, Raipur)
- 8. Kshama Senger (Chief Manager, SBI, PRSU Branch, Raipur)





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Other diversified representation from esteemed Institutes:

- 1. Prof. Ram Kumar S., Adjunct Professor, Management, IIM Raipur
- 2. Dr. Dilip Singh Sisodiya, Associate Professor (CSE), NIT Raipur
- 3. Dr. Anuj Shukla, CEO NITRRFE, NIT Raipur
- 4. Prof. Sarita Agrawal, Dean Obstetric, AIIMS Raipur
- 5. Mr. Sandip Singh, Plant Head, Lumax ALPS Alpine, Gurgaon
- 6. Dr. Souradyuti Paul, Associate Professor(EE&CSE), IIT Bhilai
- 7. Dr. Pawan Patnaik, Assistant Professor (CSE), BIT Durg
- 8. Dr. Naveen Jain, President, IIC SSIPMT Raipur
- 9. Dr. Chandra Shekhar Jatoth, Assistant Professor (IT), NIT Raipur

Apart from this the institution has linkages with the following organizations/ Industries



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Brief mention of key functionaries at the IIC Institute

Category	Designation	No	Name/ Address
Senior Faculty	President	1	Prof. Kavita Thakur
Member			School of Studies in Electronics & Photonics, Pt.
	~		Ravishankar Shukla University, Raipur
Faculty Member	Coordinator	1	Dr. Deependra Singh
			University Institute of Pharmacy, Pt. Ravishankar
Faculty Member	Member	2	Shukla University, Raipur Dr Govind Sahu
r ucuuy member	Wiember	2	Center for Basic Sciences
			Pt. Ravishankar Shukia University, Raipur
			Dr Yugal Kishore Mahipal
			School of Studies in Physics and Astrophysics
			Pt. Ravishankar Shukia University, Raipur
IIC Coordinator	Coordinator	1	Ms Nisha Gupta
(Student)			School of Studies in Biotechnology Pt.
			Ravishankar Shukla University, Raipur
Representative from Incubation Centre	Member	2	Dr R.N. Patel
Incubation Centre			Professor & Dean, Innovation & Entreprenuership Cell
			Chhattisgarh Swami Vivekanand Technical
			University, Bhilai
			Dr Hulas Pathak
			In-Charge, Agri-Business Incubator Indira Gandhi
			Agri. University, Raipur
Representative from	Member	1	Kshama Senger
SIDBI/ NABARD/Bank			Chief Manager, SBI, PRSU Branch, Raipur
Technical Expert from	Member	3	Mr Sanjeev Jain
Industry			Advisor, CREDA, Raipur
			Mr Dilip Mohanty
			Chairman, HRM, Jaiswal NECO, Raipur
			Mr. Rahul Mishra
			IVIT. KAIIUI IVIISIIFA





INSTITUTE INNOVATION COUNCIL

Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

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			Chairperson, VGEL; Advisory Board Member, Austim University
Ex-	Member	1	Ms Ritu Jain
Student/Entrepreneur of Host Institute			Director, SR Corporate Consultancy Raipur
Patent Specialist	Special	1	Dr Amit Dubey
	Invitee		In-Charge, Patent Cell CGCOST, Raipur
Students of Host	Member	10	Ms Anita Bhoi
Institute			Research Scholar
			School of Studies in Biotechnology Pt.
			Ravishankar Shukla University, Raipur
			Mr. Maniram
			M.Sc. Sem-II
			School of Studies in Electronics and Photonics
			Pt. Ravishankar Shukla University, Raipur
			Ms. Shubhra Sinha
			Research Scholar
			School of Studies in Chemistry
			Pt. Ravishankar Shukla University, Raipur
			Ms. Neha Dewangan
			Research Scholar
			School of Studies in Electronics and Photonics
			Pt. Ravishankar Shukla University, Raipur
			Mr Gajendra Singh Rathore
			Research Scholar
			Institute of Renewable Energy Technology &
			Management Pt. Ravishankar Shukla University, Raipur
			Ms. Manjari Mishra B.Voc. Sem-II
			Institute of Renewable Energy Technology & Management
			Pt. Ravishankar Shukla University, Raipur
			Ms. Deeksha Verma
			B.Sc. Sem-IV



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			Center for Basic Sciences
			Pt. Ravishankar Shukia University, Raipur
			Mr. Lokendra Singh Rathore
			Research Scholar
			University Institute of Pharmacy
			Pt. Ravishankar Shukla University, Raipur
			Ms. Riya Ritika Singh
			Research Scholar
			School of Studies in Life Sciences Pt. Ravishankar Shukla University, Raipur
			Mr Falendra Sahu
			Research Scholar
			School of Studies in Sociology
			Pt. Ravishankar Shukla University, Raipur
Special Invitee	Member	4	Dr Manmohan Lal Satnami
			School of Studies in Chemistry
			Pt. Ravishankar Shukla University, Raipur
			Dr Ambar Vyas
			University Institute of Pharmacy
			Pt. Ravishankar Shukla University, Raipur
			Dr Indrapal Karbhal
			School of Studies in Chemistry
			Pt. Ravishankar Shukla University, Raipur
			Dr. Laxmi Kant
			Centre for Basic Science
			Pt. Ravishankar Shukla University, Raipur



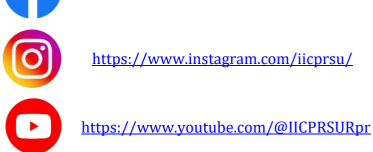


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Detail of Social Media & Connections of IIC institute

https://www.facebook.com/profile.php?id=61550557089486



Contact

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Email ID: iicpresident.prsu@gmail.com

Quarter-01 (September-November 2023)

S.No.	Dates	Activity/Details	Event Type	Coordinator name and Department	No. of Participants benifited
1.	9 th November 2023	National Entrepreneurship Day/ Eminent speaker Dr. Pawan Kumar Patnaik , Coordinator of BIT-AICTE IDEA Lab and Convenor of Entrepreneurship Development Cell under IIC BIT Durg highlighted India's rapid growth in entrepreneurship driven by a thriving startup ecosystem and government initiatives for the digital economy.	Celebration Activity	Dr. Kavita Thakur, Electronics Department	60
2.	11th November 2023	National Education Day/ The objective was to emphasize the necessity of teacher training in higher education. All students and teachers of the institution actively contributed and presented their thoughts on various aspects of teaching.	Celebration Activity	Dr. C.D. Agashe, Institute of Teacher's Education, PRSU, Raipur and Dr. Kavita Thakur Electronics Department	150
3.	12 th October, 16 th October and 17 th October 2023	Workshop on "Entrepreneurship and Innovation" as Career Opportunity / To teach entrepreneurial skills, it was decided to organize tasks related to affordable jute bag making and also the effective marketing, which will help them become successful entrepreneurs.	Calendar Activity	Dr. Siddhant Belodhiya, Disha College Raipur and Dr. Kavita Thakur Electronics Department	74





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4.	29 th November 2023	My Story - Motivational Session by Successful Innovators/ The event featured prominent speakers, including Namrata Ghai Premji , Director of Chhattisgarh Mushroom Tendua Naya Raipur, who shared their insights and experiences to inspire the next generation of entrepreneurs.	Calendar Activity	Dr. Kavita Thakur Electronics Department	80
5.	02 nd November 2023	My Story - Motivational Session by Successful Entrepreneur/Start-up founder/ The key resource person for the session was Mr. Saurabh Agrawal , Director Real Ispat Power Limited. The session focused on the topic of crafting a Students' Journey elaborating the key issues students face in college life and how they can overcome them.	Calendar Activity	Dr. M.S. Mishra, Principal, MAIC College, Raipur and Dr. Kavita Thakur Electronics Department	120
6.	13 th September 2023	Session on Problem Solving and Ideation Workshop/ " Dr. Gaivee Vinam Meshram , Junior Medical Officer (Department of Obstetrics & Gynaecology), acknowledges about PCOS. It is a disease that affects women's health, especially in the reproductive age group. Its symptoms include irregular periods, weight gain, and acne. The treatment is available, and it is not a small thing, it's a big deal, don't take it lightly."	Calendar Activity	Dr. Reeta Venugopal, Centre for Women Studies, PRSU, Raipur and Dr. Kavita Thakur Electronics Department	92
7.	22 nd November 2023	Exposure and field visit for problem identification/ The Industrial visit to 33/11 KV Distribution Plant of CSEB situated at Daganiya, Raipur was organized by IIC and IRETM, Pt. Ravishankar Shukla University, Raipur for B.Voc. students of	Calendar Activity	Dr. Kavita Thakur Electronics Department	52





		1st, 2nd and 3rd year. This event took place on the 21 th November 2023, with a profound aim to tap into the technical awareness of young minds.			
8.	27th September 2023	Organize an Inter/Intra Institutional Idea Competition/Challenge/Hackathon and Reward Best Ideas./Internal Smart India Hackathon:- This event took place on the 27th September 2023, with a profound aim to tap into the innovative and technical capabilities of young minds. Its core objectives revolved around several key aspects like Encourage creative problem-solving among students. Foster innovation in addressing real-world challenges. Promote collaboration between academia and industry. Cultivate a culture of entrepreneurship and technological excellence.	Calendar Activity	Dr. Kavita Thakur Electronics Department	62
9.	13 th -14 th October 2023	Mentoring Event: Demo Day/Exhibition/Poster Presentation of Ideas/PoC & linkage with Innovation Ambassadors/Experts for Mentorship Support./ Two-Days National Conference on "Science & Technology for Women Empowerment and Rural Development":- The conference aimed to bring the views of experts, researchers, academia, and students to the forefront, with the purpose of fostering an environment of intellectual growth, collaboration, and innovation	Calendar Activity	Dr. Keshavkant Sahu, S.o.S in Biotechnology, PRSU, Raipur and Dr. Kavita Thakur, Electronics Department	120





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10.	27 th -29 th September 2023	Nutritional Awareness Program/ To educate people about healthy eating, improve their knowledge and skills, and promote sustainable lifestyle changes to achieve overall well-being.	Self Driven Activity	Dr. Reeta Venugopal, Centre for Women Studies, PRSU, Raipur and Dr. Kavita Thakur Electronics Department	98
11.	1 st October 2023	Swachhta Hi Seva/ स्वच्छता के प्रति जागरूकता बढ़ाने और स्वच्छता अभियान को बढ़ावा देने के लिए एक स्वच्छता कार्यक्रम का आयोजन किया गया।	Self Driven Activity	Dr. Kavita Thakur Electronics Department	39
12.	6 th October 2023	Nukkad Natak on Madhya Nished Diwas/ स्वच्छता पखवाड़े में 06 अक्टूबर को मध निषेध सप्ताह भी मनाया गया। नुक्कड़ नाटक का उद्देश्य लोगों को बढ़ते धूम्रपान और स्कूल-कॉलेज में बढ़ते शराब के सेवन के दुष्परिणामों के बारे में जागरूक करना था। नुक्कड़ नाटक में धूम्रपान और शराब के कारण होने वाली बीमारियों के बारे में बताया गया।	Self Driven Activity	Dr. Kavita Thakur Electronics Department	200
13.	15 th September 2023	Engineer's Day/ A significant highlight of the event was a presentation competition that focused on two themes: "Innovations" and "Scientists."	Self Driven Activity	Dr. Kavita Thakur Electronics Department	49
14.	11 th November 2023	International Girl Child Day/ On the occasion of International Day of Girl Child, a quiz Programme was organized by IIC on 11th October, 2023.	Self Driven Activity	Dr. Kavita Thakur Electronics Department	60
15.	27 th October 2023	Virtual session on Strengthening University-Industry-Startup Innovation connect post Chandrayaan-3	Self Driven Activity	Dr. Kavita Thakur Electronics Department	76
16.	04th Nov 2023	Diwali Craft Exhibition / To showcase and promote Indian crafts, culture, and	Self Driven Activity	Dr. Meghesh Tiwari, Principal,	92





		heritage, while providing a platform for artisans and encouraging community engagement and celebration.		Vipra College, Raipur and Dr. Kavita Thakur Electronics	
17.	08 th November 2023	Market Visit / students were taken to Patidar Furniture House, Timber Market, Fafadih, Raipur to make them understand the practical aspects of the course and execution line ups related to wooden works, carpentry and furniture in Interior Design. The students were made aware about the plethora of the available industrial wooden.	Self Driven Activity	Department Dr. M.S. Mishra, MAIC College, Raipur and Dr. Kavita Thakur,President, IIC PRSU, Raipur	90
18.	09 th November 2023	Hum Honge Kamyab/ a stress management session for the students of MAIC. The guest speaker was Dr. Jawahar Surishetti . He is a re-known motivational speaker and a proud member of JCI which is a social organization	Self Driven Activity	Dr. M.S. Mishra, MAIC College, Raipur and Dr. Kavita Thakur,President, IIC PRSU, Raipur	92
19.	31 st October 2023	Art & Craft Exhibition/ Art & Craft Session for the development of B.Voc. Interior Design students. The trainer invited for the session was Ms. Nibedita Panda . She is a re-known artist. She has taken more than two hundred workshops in the entire state. They all were a huge success.	Self Driven Activity	Dr. M.S. Mishra, MAIC College, Raipur and Dr. Kavita Thakur,President, IIC PRSU, Raipur	79





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Quarter-2 Activities (December 2023-February 2024)

S.No.	Dates	Activity/Details	Event Type	Coordinator name and Department	No. of Partici pants benifit ed
1.	2 nd December 2023	National Pollution Control Day/a visit to Weather station of the Geology department as part of an organized educational initiative. The primary objective was to enhance the students' comprehension of the interplay between electronics and the environment	Celebration Activity	Dr. Kavita Thakur, Dr. M.K. Deb and Dr. Shamz Pervez, Electronics, Environment and Chemistry Department	20
2.	14 th December 2023	National Energy Conservation Day/ Dr. Rajib Das (Director, Grenfinity Pvt. Ltd.), the main guest, delivered an insightful speech through a presentation, addressing the root causes of increasing energy consumption.	Celebration Activity	Dr. Kavita Thakur, Electronics Department	38
3.	12th January 2024	National Youth Day: A wreath was laid on the statue of Swami Vivekanand in university campus and Honorable Vice- Chancellor addressed and said that youth needs to follow the path shown by Vivekanand.	Celebration Activity	Dr. Gajpal and Dr. Kamlesh Shukla NSS Incharge PRSU, Raipur	63
4.	16th January 2024	National Startup Day/During this celebration program, expert lectures were delivered by the invited chief guests Dr. Anuj K. Shukla , Assistant Professor, NIT Raipur & CEO of NIT Raipur Foundation for Innovation & Entrepreneurship, and Mr. Pawan Kataria , Assistant Registrar, NIT	Celebration Activity	Dr. Kavita Thakur, Electronics Department & Dr. Keshavkant Sahu, Biotechnology Department	42





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		Raipur & Manager of NIT Raipur			
		Foundation for Innovation &			
		Entrepreneurship			
5.	28th February 2024	NationalScienceDay/PosterPresentationcompetitionwasorganized.	Celebration Activity	Dr. Deherwal, Pharmacy Department	60
6.	30 th January 2024	Organizing Innovation & Entrepreneurship Outreach Program in Schools/Community/ Workshop on Financial Literacy Program under the Tribal Area sub-plan scheme of IBITF	Calendar Activity	Dr. P. K. Bhoi, Principal, Late Raja Virendra Singh College, Saraipali and Dr. Kavita Thakur, Electronics Department	48
7.	23 rd December 2023	Workshop on Entrepreneurship Skill, Attitude and Behavior Development/	Calendar Activity	Dr. M.S. Mishra, Principal, MAIC College, Raipur and Dr. Kavita Thakur, Electronics Department	53
8.	17th February 2024	Organize an Expert talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer/ A significant aspect of the discourse was the exploration of Technology Readiness Level (TRL), a crucial framework for assessing the maturity and readiness of technologies for commercialization. Speaker: Dr. K.G. Srinivasa from IIIT Naya Raipur insights into TRL underscored	Calendar Activity	Dr. Kavita Thakur, Electronics Department	35





		its importance in bridging the gap between research and market deployment. Additionally, he delved into effective strategies for commercializing lab technologies, offering valuable guidance on navigating the complexities of tech transfer and entrepreneurship.			
9.	13th – 15th February 2024	Mentoring Event: Demo Day/Exhibition/Poster Presentation of Innovations/Prototypes & linkage with Innovation Ambassadors/Experts for Mentorship Support. /"Tech Tinker Fair: A Three-Day Arduino and IoT- Based Exhibition," signifies a mesh of technology. This exhibition serves as a platform for students to showcase their innovative ideas and technological prowess, contributing to the advancement of knowledge and fostering a culture of innovation within the academic community.	Calendar Activity	Dr. Kavita Thakur, Electronics Department	32
10.	23rd February 2024	Conduct a Session on Achieving Problem-Solution Fit and Product- Market Fit/ Session on achieving Problem-Solution Fit and Product- Market Fit: Speaker: Dr. Dilip Mohanty , Chairman of HRM at Jaiswal NECO, Raipur, graced the occasion as the chief guest. His extensive experience and expertise in entrepreneurship and innovation added significant value to the seminar.	Calendar Activity	Dr. Kavita Thakur, Electronics Department	95
11.	22nd – 24th February 2024	Field/Exposure Visit to Pre-incubation units such as Idea Lab, Fab lab, Makers Space, Design Centers, City MSME	Calendar Activity	Dr. Kavita Thakur, Electronics Department	25





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		clusters, workshops etc./ Three day Workshop on Hands-on Training & Fab Lab Visit to SSIPMT Raipur			
12.	26th – 28th February 2024	Organize an Inter/Intra Institutional Innovation Competition/Challenge/Hackathon and Reward Best Innovations./ Poster presentation Competition was organized in collaboration with Gurukul Mahila Mahavidyalaya, Raipur	Calendar Activity	Dr. Sandhya Gupta, Principal, Gurukul Mahila Mahavidyalaya, Raipur and Dr. Kavita Thakur Electronics Department	26
13.	11th & 14th December 2023	Viksit Bharat@2047/ Article and Speech Competition was organized.	Self-Driven Activity	Dr. Kavita Thakur, Electronics Department	36
14.	10th January 2024	Vishwa Hindi Diwas/ Poster making, speech and essay writing competition was organized.	Self-Driven Activity	Dr. Abhilasha Rajak, Principal, Adarsh Mahavidyalaya, Datrenga and Dr. Kavita Thakur, Electronics Department	29
15.	10th February 2024	Educational Tour Mlajhkutumb Kanker	Self-Driven Activity	Dr. Abhilasha Rajak, Principal, Adarsh Mahavidyalaya, Datrenga and Dr. Kavita Thakur, Electronics Department	42
16.	22nd December 2024	Educational Tour Science Center, Raipur	Self-Driven Activity	Dr. Abhilasha Rajak, Principal, Adarsh Mahavidyalaya, Datrenga and Dr. Kavita Thakur, Electronics Department	42





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17.	13 th January 2024	Educational tour Plastic Factory	Self-Driven Activity	Dr. Abhilasha Rajak, Principal, Adarsh Mahavidyalaya, Datrenga and Dr. Kavita Thakur, Electronics Department	38
18.	14 th – 24 th December 2023	Expert talk in Tally Software	Self-Driven Activity	Dr. Abhilasha Rajak, Principal, Adarsh Mahavidyalaya, Datrenga and Dr. Kavita Thakur, Electronics Department	30
19.	24 th December 2024	Nukkad Natak	Self-Driven Activity	Dr. Abhilasha Rajak, Principal, Adarsh Mahavidyalaya, Datrenga and Dr. Kavita Thakur, Electronics Department	120
20.	20 December 2024	Entrepreneurship Awareness Program/ Speaker: Dr Jagan Nath Saha (Professor, Vivekanand College) and Mr. Amit Ranjan (Branch Manager, BOB) inspired and Motivated students to consider entrepreneurship as a career option	Self-Driven Activity	Dr. Shabnoor Siddhique, Principal, Pt. Shayamacharan Shukla College, Dharsiwa and Dr. Kavita Thakur, Electronics Department	35
21.	19 February 2024	Women Entrepreneur Awareness/ It Provided resources and support for women-led businesses and Promoted gender equality and challenge stereotypes in the business world.	Self-Driven Activity	Dr. P. K. Bhoi, Principal, Late Raja Virendra Singh College, Saraipali and Dr. Kavita Thakur,	50





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				Electronics Department	
22.	09 February 2024	Workshop on Cake Decoration/ Students Gained hands-on experience in decorating cakesand Improved creativity and confidence in cake decorating.	Self-Driven Activity	Dr. P. K. Bhoi, Principal, Late Raja Virendra Singh College, Saraipali and Dr. Kavita Thakur, Electronics Department	18
23.	09 December 2023	Jewellery Making Competition/ showcased skills and talent in jewellery making and Promoted self-expression and artistic vision. Foster a spirit of healthy competition among participants	Self-Driven Activity	Dr. Soumya Nayyar, Principal, Pragati College, Raipur and Dr. Kavita Thakur, Electronics Department	15
24.	05 January 2024	Tally Learning Session/ students Developed skills in creating ledgers, vouchers, and invoices and Learned how to generate reports and manage finances.	Self-Driven Activity	Dr. Soumya Nayyar, Principal, Pragati College, Raipur and Dr. Kavita Thakur, Electronics Department	32
25.	13 December 2023	Model Exhibition/ Engaged students in learning new facts and invention with zeal of interest.	Self-Driven Activity	Dr. Soumya Nayyar, Principal, Pragati College, Raipur and Dr. Kavita Thakur, Electronics Department	40
26.	10 January 2024	Case Study on Business Law/ It identifies necessary and sufficient conditions to describe individual situation	Self-Driven Activity	Dr. Soumya Nayyar, Principal, Pragati College, Raipur and Dr. Kavita Thakur, Electronics Department	35





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Quarter 3 Activities (March-May 2024)

S.No	Dates	Activity/Details	Event Type	Coordinator name and Department	
1.	7th March 2024	International Women's Day/Women Scientist Round Table Conference As Innovation Mela Speaker : Dr. Amudha, Principal Scientist, Central Institute of Cotton Research, Nagpur shared the contributions of Women in various scientific fields and social developments for the welfare of the society.	Celebration Activity	Dr. Reeta Venugopal, CWS, PRSU & Dr. Kavita Thakur, Electronics, PRSU	35
2.	21st April 2024	World Creativity and Innovation Day/Startup Summit: The Backbone of New India under Pragati Path 2024 In collaboration with the Raipur Municipal Corporation with the top 18 startups from Chhattisgarh through the national-level "Startup Mahakumbh" and presented their ideas, seeking solutions to various problems.	Celebration Activity	Dr. Kavita Thakur, Electronics, PRSU	110
3.	26th April 2024	World Intellectual Property Day/Speaker : Dr. Mridula Gupta , Professor & Head, Department of Electronics Science University Delhi, South Campus and Dr. Swarnlata Saraf , Professor, University Institute of Pharmacy, Pt. Ravishankar Shukla University, Raipur	Celebration Activity	Dr. Kavita Thakur, Electronics, PRSU	34
4.	11th May 2024	National Technology Day/Speaker: Dr. Dhananjay Pandey, SAGES Bilaspur & Dr. Om Ji Gupta, Govt. College Kurud seminar effectively inspired and educated students on	Celebration Activity	Dr. Reeta Venugopal, CWS, PRSU & Dr. Kavita Thakur, Electronics, PRSU	41





		the significant role of inconstinuit			
		the significant role of innovation in			
		their future endeavors.			
5.	14 th March 2024	Session on "How to plan for Start-up and legal & Ethical Steps"/ Expert Lecture on Startup Connect: Startup Connect An event was organized in the auditorium with the support of IIC PRSU , PITEF Pandit Ravishankar Shukla University, Raipur, in collaboration with the Department of Higher Education, Government of Chhattisgarh, and Raipur Municipal Corporation, called "Startup	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Laxmikant Chawre, CBS, PRSU	220
6.	05th – 08th May 2024	Connect" on 14 th March 2024. Workshop on Intellectual Property Rights (IPRs) and IP management for start up/Workshop on Intellectual Property Rights (IPRs) & IP management for start up : What is Intellectual Property? : Emphasized that Traditionally Properties are of 02 kinds- Movable and Immovable Speaker: Shree Shishir Bhandarkar gave the lecture on What is Intellectual Property? : Emphasized that Traditionally Properties are of 02 kinds- Movable and Immovable. Intellectual Property? : Emphasized that Traditionally Properties are of 02 kinds- Movable and Immovable. In collaboration with Sau Kusum Tai Dabke Law College, Raipur, Chhattisgarh	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Govind Sahu, CBS, PRSU	20
7.	23rd April – 17th June 2024	OrganizeanInter/IntraInstitutionalBusinessPlanCompetitionandRewardBestInnovations./PRSU-IDEATHON2K24 : , the event emphasized thesignificanceofIdeathonfosteringentrepreneurialspiritamong students.	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Deependra Singh, Pharmacy, PRSU	205





		Speaker: Honorable Vice Chancellor Prof. Sachchidanand Shukla , explained how participating in Ideathon could help students become entrepreneurs by providing them with support and guidance from the university.			
8.	23rd – 24th April 2024	Session/ Workshop on Business Model Canvas (BMC)./ Workshop on Pre-Sensitization of Ideathon 2024: Focused on Business Idea Pitching Speakers: .Dr. Anuj Kumar Shukla (CEO, NITRRFIE Raipur), Dr. Honey Durga Prasad Tiwari (CEO, INKOR Technology, Raipur), Dr. Shashank Jakhodia, Raipur Business man.	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Indrapal Karbhal	180
9.	20th – 21st March 2024	Workshop on Prototype/Process Design and Development./ Prototype/Process Design and Development with a Focus on elderly Care Reminder System Speaker : Dr. Honey Durgaprasad Tiwari, Chief Technical Officer at INKOR Technologies Pvt. Ltd., who shared his wealth of knowledge on the development and significance of technological solutions in improving the quality of life for the elderly. This two-day program was jointly organized by PRSU, Raipur, and Dr. Ram Manohar Lohia Avadh University, Ayodhya, through collaborative efforts.	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Y. K. Mahipal, Physics, PRSU	32
10.	01st – 03rd May 2024	Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre such as Atal Incubation Centre etc./ Three Days Hands-On	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. M. L. Satnami, Chemistry, PRSU	32





		Workshop On PCB Designing And Prototyping For Semiconductor Manufacturing Speaker : Dr. Dilendra Nishad and Dr. Arun Kumar (Technical Incharge, IDEA Lab) and Dr. Naveen Jain (IIC-Mentor) were the speakers. On the first day, participants were introduced to			
11.	01 st – 03 rd May 2024	the fundamentals of PCB (Printed Circuit Board) design. Demo Day/Exhibition/Poster Presentation of Business Plans & linkage with Innovation Ambassadors/Experts for Mentorship Support. Field Visit Exposure Field Visit To Chhapariya Agro Industries, Bhelwadih, Abhanpur, Raipur And Nearby Solar Plants in Naya Raipur	Calendar Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Amber Vyas, Pharmacy, PRSU	20
12.	06 th March 2024	One Day Seminar on "Quantum Computing" by Plenary Talk on "Basics of Quantum Computations" by Prof. Y. M. Gupta Director (Academic), Rungta Group of Institutions, Bhilai (R1)	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Y. K. Mahipal, Physics, PRSU	35
13.	09 th March 2024	Mental Health Awareness Program	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU	24
14.	12 th March 2024	Workshop on Financial Education and Financial Market	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. B. L. Sonekar, Economics, PRSU	31
15.	23 rd March 2024	Mentor-Mentee Programme/Mentor – Mentee Program Speaker: Mentor Dr. Naveen Jain offered guidance on alternative data sources and strategies, and	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU	30





		support in narrowing down innovation ideas and conducting feasibility assessments			
16.	28 th March 2024	One Day Workshop on Opportunities of Start-ups in Biotechnology. Speaker : Professor Sanjai Saxena , Department of Biotechnology, Thapar University, Patiala & Ms Menaka Bharthidasan , CEO of Sim Organics Pvt. Ltd., Mungi, Arang, Raipur, Dr Bhawisha Wala , Program Lead, BIRAC Regional Entrepreneurship Centre, C-CAMP, Bengaluru.	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU And Dr. Keshav Kant Sahu, Biotechnology, PRSU	33
17.	28 th March – 01 st April 2024	3 Days Computer Workshop/A three days Computer Workshop 3 days Computer workshop Certification Program organized for M.com students by Dr. Jagdish Sahu & Mr. Abhijeet Chakravarty.	Self-Driven Activity	Dr. M.S. Mishra, Principal, MAIC College, Raipur and Dr. Kavita Thakur, Electronics Department	38
18.	02 nd April 2024	Shubham K-Mart (Market Survey)/ This survey helped students gain insight regarding the marketing pattern followed by any business and entrepreneur. Overall it was a knowledgeable survey for students aiming to help them identify their marketing skills and entrepreneurial abilities.	Self-Driven Activity	Dr. M.S. Mishra, Principal, MAIC College, Raipur and Dr. Kavita Thakur, Electronics Department	42
19.	02 nd May 2024	Awareness and Capacity Building Programme on Rise and Lead: Young Women Pioneering Technology, Business and Public Life/The aim of the program is to empower young girls by providing them with insights into opportunities in technology, public	Self-Driven Activity	Dr. Reeta Venugopal, CWS, PRSU & Dr. Kavita Thakur, Electronics, PRSU	42





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		life, and corporate decision- making.			
20.	15 th May 2024	Lecture on "Gupta's Equation – beyond Schrodinger Equation"/ Speaker: Prof. Y. M. Gupta, Director (Academic), Rungta Group of Institutions, Bhilai (R1), introduce additional term in Schrodinger equation that is related to rapidity of the process	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Y. K. Mahipal, Physics, PRSU	45
21.	09 th — 10 th May 2024	TWO DAYS WORKSHOP on "Integration of Indigenous Knowledge: Sustainable Cultivation of Traditional Medicinal Plants and Health Benefits"/The workshop was on the thème "Integration of Indigenous Knowledge: Sustainable Cultivation of Traditional Medicinal Plants and Health Benefits"	Self-Driven Activity	Dr. Kavita Thakur, Electronics, PRSU & Dr. Keshav Kant Sahu, Biotechnology, PRSU	60
22.	28 th May 2024	Celebration of the International Day of Action for Women's Health/The event's success stemmed from the participation of esteemed guest faculty members, women from neighboring communities, and enthusiastic PRSU students. This collaborative effort fostered a dynamic and impactful celebration of International Day of Action for Women's Health.	Self-Driven Activity	Dr. Reeta Venugopal, CWS, PRSU & Dr. Kavita Thakur, Electronics, PRSU	50





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Quarter 4 Activities (June-August 2024)

S.No	Dates	Activity/Details	Event Type	Coordinator name and Department	No.of Participants benifited
1.	05 th June 2024	World Environment Day/ Speaker: Prof. Kamlesh Shrivas , delivered a thought- provoking lecture. He focused on three essential aspects: Environment, Health, and Security (EHS). Prof. Shrivas seamlessly linked his research work to environmental issues, shedding light on the significance of scientific research in addressing environmental challenges	Celebration Activity	Prof. Kallol Ghosh and Dr. Indrapal Karbhal (Chemistry)	35
2.	29th July 2024	4th Anniversary of National Education Policy (NEP) 2020. Speakers: Prof. Baldev Bhai Sharma ,Vice Chancellor, Kushabhau Thakre Journalism and Mass Communication University Raipur & Prof. B.S. Thakur , Coordinator, NEP Implementation Cell, PRSU	Celebration Activity	Prof. Arti Parganiha and Prof. Kavita Thakur (Chemistry)	93
3.	15 th August 2024	Independence Day- Celebrating Azadi ka Amritkal. Speakers: Prof. Sachchidanand Shukla , Hon'ble Vice Chancellor, PRSU	Celebrati on Activity	Prof. Rajeev Choudhary(Physica I Education), Prof. A K Shrivastav (MBA) and Prof. Kavita Thakur(Electronics)	250





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4.	21 st August 2024	World Entrepreneurs Day 2024 Speakers: Prof. Chetan Singh Solanki, Entrepreneur , Author & Professor IIT Bombay	Celebration Activity	Prof. Kavita Thakur (Electronics), Prof. M K Deb (Environment), Prof. K K Shrivas (Chemistry)	72
5.	27 th June 2024	Interaction Meet on Geothermal Energy Special focus on Tattapani Geothermal Province, Chhattisgarh	Calendar Activity	Prof. Ninad Bodhankar (Geology) and Prof. Kavita Thakur(Electronics)	260
6.	15 th July 2024	Outreach Program On The Future of Diagnostics: Semiconductor Technologies In Point-of-Care Applications Speaker: Prof. Kavita Thakur (Head Electronics, PRSU Raipur)	Calendar Activity	Prof. Kavita Thakur (Head Electronics, PRSU Raipur)	150
7.	05 th August 2024	AngelInvestment/VCfundingOpportunityforEarly-StageEntrepreneurs.Speakers:Mr.TusharVadera,lead,HeadstartInvestor circleMr.DivyaPritwani,IncubationandInnovationLeader,StartupCommunityVolunteer at Headstart	Calendar Activity	Prof. Kavita Thakur(Electronics), President IIC PRSU, Raipur and Dr. Naveen Jain, President, IIC- SSIPMT	56
8.	05 th – 7 th August 2024	A Three Days Workshop on Artificial Intelligence and Safety Measures. Speakers: Er. A.M. Pariyal, the CEO of CHIPs, Er. J.C. Singhal, Dr. D.S. Sisodia, NIT Raipur, Dr. Vinay Kumar, GGU Bilaspur, Prof. Dr. Rohit Raja, GGU Bilaspur	Calendar Activity	Prof. Sanjay Kumar, Head, S.o.S in Computer Science & IT, Dr. V K Patle, (Computer Science & IT)	110
9.	13 th August 2024	Session with innovation and Start-up Ecosystem enablers from the Raipur Region.	Calendar Activity	Prof. Kavita Thakur(Electronics)	32





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		Speaker: Er. P.K. Nimonkar, Managing Director, Amoegh Financial Services, Raipur		, President IIC PRSU, Raipur	
10.	17 th August 2024	Session on Accelerators/Incubation- Opportunities for Students & Faculties- Early Stage Entreprenuers 2024. Speakers: Dr. Anuj Kumar Shukla , NIT Raipur & Er. P.K. Nimonkar , Managing Director, Amoegh Financial Services, Raipur	Calendar Activity	Prof. Kavita Thakur(Electronics), President IIC PRSU, Raipur	50
11.	22 nd August 2024	Environment-Friendly Energy Product Startup: 6 Points Understanding Climate Change and Corrective Actions. Speakers: Prof., Chetan Singh Solanki , Professor, IIT Mumbai & Entrepreneur and Author	Calendar Activity	Prof. Kavita Thakur(Electronics), President IIC PRSU, Raipur , Prof. Kallol K Ghosh (Chemistry)	286
12.	29 th August 2024	Ideathon 2024- Phase-II: "An Intra Institutional Start-up Idea Competition.	Calendar Activity	Prof. Kavita Thakur (Electronics)	180
13.	05 th August 2024	Deeksharambh: Student Induction Program 2024 Speaker: Padma Shri Anuj Sharma , MLA Dharsiwa & Prof. Sachchidanand Shukla , Hon'ble Vice Chancellor, PRSU Raipur	Self Driven	Prof. B S Thakur (Coordinator NEP Implimentation Cell), Prof. A K Shrivastav (MBA), Prof. Kavita Thakur (Electronics)	550
14.	10 th August 2024	BARC Scientific & Technical Outreach programme. Speaker: Dr. Archana Sharma, Mr. R.K.B. Yadav, SOG, Trombay, BARC, Mr. Samir Mondal, SOG,Trombay, Mr. S. Prabhakar ,SOH, BARC	Self Driven	Dr. M L Satnami (Chemistry) Dr. Indrapal Kharbhal (Chemistry) & Prof. Kavita Thakur (Electronics)	86
15.	27 th July 2024	Gateway to Knowledge: Exploring the Services of the Library. Speaker: Dr. Purnima Kumari , Pt Sundarlal Sharma Library, PRSU Raipur	Self Driven	Prof. KK Sahu (Biotechnology),& Dr. N K Chandrawanshi (Biotechnology)	60





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16.	26 th July 2024	Break the Barrier and Be Active Speaker: Prof. Reeta Venugopal , Driector, CWS, PRSU, Raipur	Self Driven	Prof. KK Sahu (Biotechnology) & Dr. N K Chandrawanshi (Biotechnology)	60
17.	23 rd August 2024	National Space Day Speaker: Dr. Vijayan S , Associate Professor, Planetary Sciences Division, Physical Research Laboratory	Self Driven	Prof. Nameeta Brahme (Physics), Prof. Kavita Thakur (Electronics) Dr. Nand Kumar Chakradhari(Physic s)	93
18.	07 th July 2024	Optical Fiber Sensor: A Versatile Solution for All-Optical Sensing in Structural Health Monitoring, Environmental Engineering and Homeland Security Speaker: Prof. Sunil Khijwaniya , Department of Physics, Indian Institute of Technology Guwahati	Self Driven	Prof. Nameeta Brahme (Physics), Prof. Kavita Thakur (Electronics) Dr. Nand Kumar Chakradhari(Physic s)	93
19.	23 rd August 2024 – 24 th August 2024	बैगानी भाषा सम्मेलन Speakers: Prof. Alok Kumar Chakrawal, Hon'ble Vice Chancellor, GGU Bilaspur, Prof. Sachchidanand Shukla, Hon'ble Vice Chancellor, PRSU Raipur, Prof. Madhav Kaushik, President, National Sahitya Akademi and Dr Mahendra Kumar Mishra, Author	Self Driven	Prof. Shail Sharma (Literature & Languages)	358
20.	30 th August 2024	Business Development Ideas & New Business Opportunities. Speaker: Piyush Patel , Business Development Executive Neuberg Supratech Reference Laboratory, Hyderabad	Self Driven	Prof. KK Sahu (Biotechnology) & Dr. N K Chandrawanshi (Biotechnology)	60







September – November 2023

Celebration Activities











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राष्ट्रीय शिक्षा दिवस

दिनांक 24.11.2023

इंस्टीट्यूट एनोवेशन कौसिंल पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर एवं अध्यापक शिक्षा संस्थान, पं. रविशंंकर शुक्ल विश्वविद्यालय के सयुक्त तत्ववधान में उच्च शिक्षा में शिक्षण प्रशिक्षण की आवश्यता' विषय पर सामूलिक परिचर्चा का आयोजन।

पं. रविशंकर शुक्ल विश्वविद्यालय रायपुर अध्यापन शिक्षा संस्थान में दिनांक 24 / 11 / 2023 को वर्तमान परिपेक्ष्य में शिक्षा के महत्व पर प्रकाश डालने के उद्धेश्य से ''उच्च शिक्षा में शिक्षण प्रशिक्षण की आवश्यकता विषय पर सामूहिक परिचर्चा में संस्थान के सभी छात्र—छात्राओं एवं शिक्षकों में सक्रिय रूप से अपना योगदान दिया तथा शिक्षण के विविध पहलुओं पर अपने विचार प्रस्तुत किये।

इस परिचर्चा में शिक्षण एवं छात्र. शिक्षक संबंधी विषयों के विभिन्न प्राचीन एवं वर्तमान आयामों पर परिचर्चा की गयी, जहां प्रचीन काल में शिक्षा गुरूकुल एवं धार्मिक संस्थानों तक सीमित थी, वही बदलते हुए परिपेक्ष्य में आधुनिक युग में हुऐ विभिन्न सुधारों तथा प्रयासों जैसे कि गांधी जी की Skill – based education मुदलियार एवं कोठारी कमीशन की सिफारिशों का नतीजा है कि शिक्षा आज मात्र विद्यालय परिसर की चारदीवारी तक सीमित न रहकर विश्वव्यापी एवं निरंतर चलने वाली प्रक्रिया के रूप उभरकर सामने आयी है, जिसमें न केवल स्कूल स्तर पर शिक्षक प्रशिक्षण अपितु उच्च शिक्षा में प्राध्यापकों के शिक्षण प्रशिक्षण पर पुरजोर बल दिया गया। इस परिचर्चा में निम्नांकित प्रतिभगियों ने अपने विचार प्रस्तुत किये– बी. एड. प्रथम सेमेस्टर – अरविंद, सियाराम, रौशनी, कोमल, कैलाश, मनीष, लीना, पुष्पेन्द्र, कुलभूषण , भामिनी आदि।

बी. एड. तृतीय सेमेस्टर – प्रहलाद, रोहन, डिकेश्वर, प्रियंका, तनिश, अपर्णा, नेहा, लक्ष्मी, पूर्णिमा, रमेश, फागेन्द्र, देवराज, कल्पना, रामकृष्ण, हिमेंन्द्र, बृजेश, संस्कृति आदि।

एम. एड. प्रथम सेमेस्टर – लिप्सा, गणेश्वरी, शैलेद्री आदि प्रतिभागियों ने अपने विचार प्रस्तुत किये।













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To mark the day 9th November 2023 - National Entrepreneurship Day. It was organized by the Institution Innovation Council (IIC), S.o.S in Electronics & Photonics and IRETM on 21.11.2023 at the Electronics and Photonics Academy of PRSU Raipur. Eminent speakers like Dr. Pawan Kumar Patnaik, Coordinator of BIT-AICTE IDEA Lab and Convenor of Entrepreneurship Development Cell under IIC BIT Durg was present. Dr. Kavita Thakur, President, IIC, highlighted India's rapid growth in entrepreneurship driven by a thriving startup ecosystem and government initiatives for the digital economy. The startup ecosystem in India is thriving, with over 50,000 startups making the country an attractive global destination. A NASSCOM report predicts that these startups will create more than 12.5 lakh direct jobs by 2025. The availability of capital, facilitated by a strong venture capital ecosystem, has played a key role, as a record-breaking \$26.3 billion was raised in 2021. From \$10.6 billion in 2020. However, Dr. Kavita Thakur acknowledged the challenges. While capital is abundant, it is concentrated in sectors like ecommerce and fintech, leaving startups in other sectors struggling for funding. Regulatory complexities and infrastructure deficiencies, such as unreliable electricity and inadequate internet in some areas, create additional barriers, causing delays and increasing costs for entrepreneurs. Despite these challenges, Dr. Kavita Thakur emphasized the huge opportunities in India's huge consumer market with a population of over 1.3 billion. Entrepreneurs, despite obstacles, have continued to drive economic growth and job creation, demonstrating India's potential as a global entrepreneurial superpower.

Dr. Deependra Singh underlined the importance of entrepreneurship for employment and social progress using examples like transforming an ordinary tea shop into an "Amrit-like" business. He urged individuals to believe in their unique ideas, harness the power of the human brain and leverage their creativity.

As the chief guest, Dr. Pawan Kumar Patnaik outlined the basic processes of becoming an entrepreneur. He defined an entrepreneur as a person willing to take risks, emphasizing the multidisciplinary nature of entrepreneurship. The key skills highlighted include communication, human relations, mathematics, problem-solving, decision-making, technical and basic business skills. The entrepreneurial process described by Dr. Patnaik involves discovering problems, analyzing and implementing solutions. He stressed the importance of patience and adaptability. Components of a business plan, including geographic and economic considerations, were discussed, with an emphasis on starting small and gradually developing skills. Despite the challenges of regulatory complexities and lack of infrastructure, speakers encouraged













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entrepreneurs to explore opportunities in India's vast and growing consumer market. The program concluded with information about various programs like entrepreneurship awareness programs organized by Dr. Patnaik. The collective message echoed the potential for individuals to turn their unique ideas into successful businesses with perseverance and the right skills.

















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Calender Activities

150 9001:2015

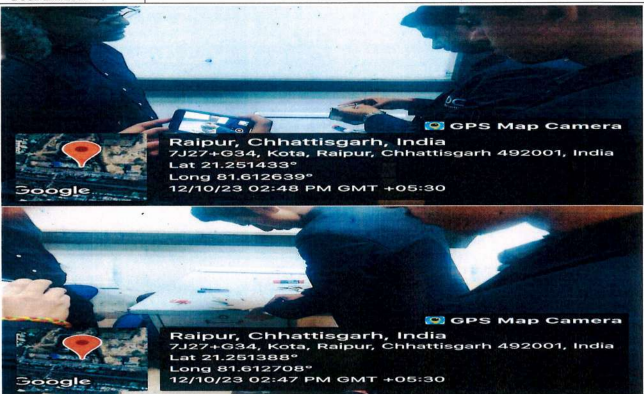


Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Incubation Cell Academic Year 2023-24 **Activity Report**

Activity Name	Workshop on Festive Gift Hamper for upcoming festive season		
Organized By In Association with Institute Innovation Council (IIC), Pt. Ravi Shanka Shukla University and R.I.S.E of Disha College			
Date of Activity 12.10.2023			
Venue	Incubation Cell Room of Disha College Raipur		
Beneficiary	BBA Students		
No. of participants	12		
Objective of Activity	Incubation cell instructed students to showcase information about their Festive Gift Hamper and its potential benefits to a wider audience, including fellow students from the department.		
Activity Outcome	ctivity Outcome The students have organized a workshop to showcase the Festive Gift Hamp and convey its potential benefits during the festive season in the market.		
Activity Coordinator	Mr. Sidhant Balaiya		



150 9001:2015





Incubation Cell Presentation by Students on Festive Gift Hamper for upcoming Festive Markets.

Principialal Disha College, Ram Nagar Kota Marg, Ralpur (C.G.) ISÖ 9001:2015



Disha Park, Building 1, First Floor, Ram Nagar-Kota Mark, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Attendance Sheet

Name of Activity: Workshop on Festive Gift Hamper for upcoming festive season

S.No	o Name Of Students			
• 1	Md. Khalid	BBA-I		
2	Bhavisha Chouhaan	BBA-I		
3	Mohita Taunk			
4	Sherya Diwan			
5	Komal Patel	BBA-I		
6	Mahak Chopra			
7	Aditya Pandey			
8	Shaan Thakkar			
9	Sanket Thakkar	BBA-I		
10	Sambhav Jain	BBA-I		
• 11	Jaspreet .	BBA-I		
12	Ayush	BBA-I		

PiRriotipal Disha College, Ram Nagar Kota Marg, Ralpur (C.G.)



oogle

150 9001:2015 DISHA COLLEGE, RAIPUR Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg. Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Incubation Cell Academic Year 2023-24 **Activity Report**

Activity Name "Workshop on making jute bags at an affordable price for the retain				
Organized By In Association with Institute Innovation Council (IIC), Pt. Ravi S Shukla University and R.I.S.E of Disha College				
Date of Activity	16.10.2023			
Venue Incubation Cell Room of Disha College Raipur				
Beneficiary	BBA Students			
No. of participants	12			
Objective of Activity	To teach entrepreneurial skills, the incubation cell decided to organize tasks related to affordable jute bag making and also the effective marketing, which will help them become successful entrepreneurs.			
Activity Outcome	Students learned the process of making jute bags and how to sell them at an affordable price in the retail market.			
Activity Coordinator	Mr. Sidhant Balaiya			
	B GPS Map Camera Raipur, Chhattisgarh, India 112, near Disha College, Kota, Raipur, Chhattisgarh 492001,			

GROWN UP adilly, Raipur (C.G.) / www.dcindia. raipurca DG 😫 GPS Map Camera Raipur, Chhattisgarh, India 112, near Disha College, Kota, Raipur, Chhattisgarh 492001, India Lat 21.251591° Long 81.612242° Google 16/10/23 02:40 PM GMT +05:30



150 9001:2015

DISHA COLLEGE, RAIPUR Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010 Hermail: principal,dishacollege@dishamail.com Web site: www.dcindia.in Contact No. : 0771-4349400, 96300-04411

Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010



Principal Disha College, Ram Nagar Kota Marg, Raipur (C.G.)



150 9001:2015

Attendance Sheet

Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

DISHA COLLEGE, RAIPUR Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Name of Activity: Workshop on jute bags making at an affordable price for retail market

S.No	Name Of Students	Class	
1.	Md. Khalid	BBA-I	
2.	Bhavisha Chouhaan	BBA-I	
3.	Mohita Taunk	BBA-I	
4.	Sherya Diwan	BBA-I	
5.	Komal Patel	BBA-I	
6.	Mahak Chopra	BBA-I	
7.	Aditya Pandey	BBA-I	
8.	Shaan Thakkar	BBA-I	
9.	Sanket Thakkar	BBA-I	
10	Sambhav Jain	BBA-I	
11	Jaspreet	BBA-I	
12	Ayush	BBA-I	

PriPrinsipal Tisha College, Ram Nagara Marg, Raipur (C.G.)



150 9001:2015 Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010 Enditional Contact No. : 0771-4349400, 96300-04411

Disha Park, Building 1, First Floor, Ram Nagar-Kota Ma Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Incubation Cell Academic Year 2023-24 **Activity Report**

Activity Name Workshop on manufacturing process of organic paint.			
Organized By			
Date of Activity 17.10.2023			
Venue .	Incubation Cell Room of Disha College Raipur		
Beneficiary	BBA Students		
No. of participants	12		
Objective of ActivityCell suggests conducting a workshop to showcase students' accompliate the event aimed to disseminate information about their organic paint and potential benefits to a wider audience, fellow students from the department			
Activity Outcome	The student presented the manufacturing process of Organic Paint and		
Activity Coordinator	Mr. Sidhant Balaiya		







150 9001:2015

DISHA COLLEGE, RAIPUR Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

Disha Park, Building 1, First Floor, Ram Nagar-Kota Marg, Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010



Incubation Cell Presentation by Students on organic paint.

Principal Disha College, Ram Nagar

Kota Marg, Raipur (C.G.)





Attendance Sheet

Name of Activity: Workshop on manufacturing process of organic paint.

Disha Park, Building 1, First Floor, Ram Nagar-Kota Ma Behind NIT and Hotel Piccadilly, Raipur (C.G.) 492010

S.No	Name Of Students	Class
1	Md. Khalid	BBA-I
2	Bhavisha Chouhaan	BBA-I
3	Mohita Taunk	BBA-I
4	Sherya Diwan	BBA-I
5	Komal Patel	BBA-I
6	Mahak Chopra	BBA-I
7	Aditya Pandey	BBA-I
8	Shaan Thakkar	BBA-I
9 Sanket Thakkar		BBA-I
10	10 Sambhav Jain	
11	11 Jaspreet	
12	Ayush	BBA-I

Preniokpall Disha College, Ram Nagar Kota Marg, Raipur (C.G.)











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The Institution Innovation Council (IIC) at PRSU Raipur organized a motivational session by the successful inovators on November 29, 2023, at the Electronics and Photonics Academy. The event featured prominent speakers, including Namrata Ghai Premji, Director of Chhattisgarh Mushroom Tendua Naya Raipur, who shared their insights and experiences to inspire the next generation of entrepreneurs.

All the members of IIC, Dr. Kavita Thakur, Dr. Deependra Singh, Dr. Lakshmikant chawre and Dr. M.L. Satnami were present at the session. Dr. Kavita Thakur, President of IIC, set the tone for the event by highlighting India's remarkable growth in entrepreneurship, fuelled by a thriving startup ecosystem and supportive government initiatives. She emphasized the importance of innovation and technology adoption in driving agricultural entrepreneurship forward. Namrata Ghai Premji captivated the audience with her inspiring entrepreneurial journey in mushroom cultivation. She candidly shared the challenges she faced during the inception of her venture, emphasizing the pivotal role of science and technology in modernizing agriculture. Mrs. Premji's narrative resonated with the aspiring entrepreneurs in the audience, encouraging them to embrace science and technology to overcome challenges and achieve success. She also shared valuable insights into the untapped potential of mushroom cultivation, highlighting its sustainability and economic viability. The event culminated with an interactive panel discussion, where eminent speakers engaged in a lively exchange of ideas on fostering entrepreneurship among youth. Key takeaways from the discussion included the importance of: Identifying and leveraging local resources, Developing a strong business plan, Building a resilient entrepreneurial mindset and the Embracing technology and innovation. The motivational session at PRSU Raipur served as a catalyst for knowledge sharing, inspiration, and networking, fostering a spirit of entrepreneurship among the academic community. The event left a lasting impression on the participants, encouraging them to pursue their entrepreneurial aspirations with confidence and determination. At the end of session prof. Sachhidanand Shukla (Vice chancellor PRSU Raipur) has shared that University is going to organise an "Ideathon ", also he encouraged the students to participate and to build startups.













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Invitation

Institution Innovation Council Pt. Ravishankar Shukla University, Raipur

Cordially invites you for the Motivational Session By Successful Innovator

Chief Guest & Eminent Speaker

Dr. Namrata Shai Premji Director, Chhattisgarh Mushroom Processing Unit Tendua, Naya Raipur

Date : Wednesday, November 29, 2023 | 11:00 AM Onwards Venue : Seminar Hall, S.o.S in Electronics and Photonics

Hon'ble Vice Chancellor

Prof. Sachchidanand Shukla Pt. Ravishankar Shukla University, Raipur

Will Preside Over the function.

Dr. Shailendra Patel Registrar, PRSU, Raipur Dr. Kavita Thakur Pesident, IIC-PRSU





Conference Report

Organised by National Academy of Sciences, India & Pt. Ravishankar Shukla University, Raipur (School of Studies in Biotechnology, University Institute of Pharmacy, and Centre for Women's Studies)



Raipur, Chhattisgarh, India SHVV+F2R, Amanaka, Raipur, Chhattisgarh 492010, India Lat 21.243843° Long 81.592208° I3/10/23 01:44 PM GMT +05:30

Introduction

Women empowerment aims to strengthen women's spiritual, political, social, and economic capacities. Achieving this involves greater representation of women in decision-making, both in scientific and political spheres. Their voices in governance are crucial for driving societal changes. India, in its 75th year of independence, celebrates "Azaadi Ka Amrit Mahotsav" with a mission to empower women for a stronger nation. In an agrarian economy like India, where 54.6% of the workforce is engaged in agriculture, 41.8% of rural women and 35.3% of urban women are part of the workforce. Rural women, numbering around 350 million, are pivotal in driving social, economic, and environmental transformations. Empowering them not only benefits their families but also contribute significantly to the economy.

The Program

Aim is to create a more inclusive, equitable, and empowered society where women play a pivotal role in driving positive change at various levels from the grassroots to the national stage. Pt. Ravishankar Shukla University, Raipur, organized a Two-Days National Conference on "Science & Technology for Women Empowerment and Rural Development" during 13-14 October 2023. The conference aimed to bring the views of experts, researchers, academia, and students to the forefront, with the purpose of fostering an environment of intellectual growth, collaboration, and innovation. Through the dissemination of research findings and the exchange of ideas, we aspire to contribute towards collective effort of empowering rural women in India and creating a more inclusive and equitable society.

Inaugural Session

The Inaugural Function of the conference was hosted by **Dr Bhanushri Gupta**, Assistant Professor, Centre for Basic Sciences, PRSU, and was began with a Ceremonial Lamp Lighting, followed by the Kulgeet of the University. This function was led by **Prof Keshav Kant Sahu**, Convener of the Conference and Head, School of Studies in Biotechnology, PRSU. Distinguished guests including **Prof Sachchidanand Shukla**, Hon'ble Vice-Chancellor, PRSU; **Mr SS Bajaj**, Director General, Chhattisgarh Council of Science & Technology, Raipur; **Dr Rajendra Dobha**l, Vice-Chancellor, Shree Rama Himalayan University, Dehradun; **Dr Niraj Kumar**, Executive Secretary, NASI, Allahabad; **Prof Paramjit Khurana**, Department of PMB, Delhi University, South Campus; **Dr Pratibha Jolly**, Former Principal, Miranda House, Delhi University; **Dr SJ Dhararwal**, Director, University Institute of Pharmacy, PRSU; **Prof Reeta Venugopal**, Coordinator, Centre for Women's Studies, PRSU; **Padma Bhushan Dr Manju Sharma**, Past President, NASI and Former Secretary to the Govt of India, Department of Biotechnology; **Padma Shri Prof Balram Bhargava**, President, NASI and Chief of the Cardiothoracic Centre of AIIMS, New Delhi; and **Ms Archna Pant**, YWS, NASI, Allahabad. Their warm welcome set the tone of the conference.

Prof Keshav Kant Sahu, Convener of the Conference, delivered a warm welcome address, followed by **Prof Sachchidanand Shukla**, who emphasized the pivotal role of women in science and technology and their progress in the field. **Dr Niraj Kumar** shed light on the initiatives of NASI aimed at addressing challenges faced by women, including programs focused on science communication and education. **Prof Paramjit Khurana** highlighted the various training programs, especially for women from underprivileged backgrounds, and grants aiding schedule tribe women in regions like Uttarakhand and Jharkhand.

Prof Pratibha Jolly delivered a Key-Note address entitled **Rural Women: Science and Technology for an Equal Future.** She eloquently discussed evolving goals in changing times, the mantra of innovation, and how rural India was outpacing its urban counterpart. She emphasized a smart future through participatory action and women's engagement. She also touched upon global challenges and the heightened vulnerability of women during natural disasters.

Mr SS Bajaj Sir spoke passionately about the invaluable contributions of women and their significance in various spheres. **Padma Bhushan Dr Manju Sharma** provided special insights into the endeavors of NASI. The inaugural address of **Padma Shri Prof Balram Bhargava** left an indelible mark, and inspired all the participants. At the last, **Ms Archana Pant** extended a gracious vote of thanks, marking a fitting conclusion of the inaugural function.



Day-1: 13 October 2023

First Technical Session:

The first technical session focused on Women Empowerment was Chaired and Co-Chaired by **Prof Preeti K Suresh** and **Dr Manju Singh** respectively of University Institute of Pharmacy, PRSU. In this session, first Invited Talk was delivered by **Prof SR Joshi** from Department of Biotechnology, North Eastern Hill University, Shillong. Title of the lecture was **Rural Women Empowerment and National Development: Role of Science and Technology in Tribal Society of North-East India.** He highlighted women's involvement in science and technology, discussed DST initiatives for women, and emphasized Northeast perspectives. He also talked about empowerment programs like vermicomposting, mushroom cultivation, and their positive impact on rural communities, along with the benefits of fish farming.

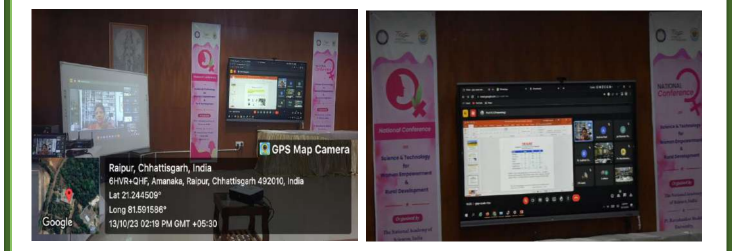
The second Invited Speaker, **Prof Neelam Sangwan** from Central University of Haryana, Mahendergarh, spoke on **Women in STEM: Expanding Horizons.** She discussed the status of women in science and innovation, highlighted notable female Nobel laureates, and emphasized the potential of plant-based natural products in healthcare. **Prof Sangwan** underscored the lifesaving properties of several plant-based products.

Second Technical Session:

In the second technical session, Prof. Priyamvada Shrivastav, Head, School of Studies in Psychology, PRSU, was present as Chairperson, and Prof. Reeta Venugopal, Director, Centre for Women's Studies, PRSU was present as Co-chairperson. In this session, **Dr N Ranjana**, Director, DSTA, DRDO, New Delhi, served as the first Invited Speaker, who gave a lecture on "**Defence Research & Development: Women Scientists as Harbingers of Change**". In her lecture, she emphasized that women empowerment is a crucial aim, as it contributes equally to growth and development of the nation. **Dr Ranjana** also discussed about contributions of women in the Chandrayan Mission and their role in driving the economy through advancements in science and technology, which plays a pivotal role in building future of our nation.

Dr Subhra Chakraborty, Director, NIPGR, New Delhi, delivered second Invited Lecture on the topic **"Transforming Lives: Plant Science in Bio-economy"**. She talked solely about empowering women. By spotlighting the accomplishments of eminent women scientists who had received Nobel Prizes, she underscored their substantial contributions to plant science within our nation. This recognition not only celebrated their achievements but also served as an inspiration for aspiring women scientists, furthering the cause of women empowerment in the field of science and beyond.

Thereafter, **Prof Sunil Bhagwat**, Director, IISER, Pune, addressed the vital aspect of rural development through the topic "**Electricity is Regularly Essential for Chilling**", as third Invited Speaker of this technical session. He emphasized the consistent requirement for electricity, especially in crucial processes such as chilling and pasteurization processes of milk. Additionally, **Prof Bhagwat** explored the potential of solar-based air conditioning systems in India, aligning with the broader goals of rural progress and sustainability.





Poster Presentation:



First day culminated with the exhibition of 34 posters. **Dr Deependra Singh**, Associate Professor, University Institute of Pharmacy, PRSU; **Dr Amber Vyas**, Associate Professor, University Institute of Pharmacy, PRSU; **Dr Vishal Jain**, Associate Professor, University Institute of Pharmacy, PRSU; and **Dr Indrapal Karbhal**, Assistant Professor, School of Studies in Chemistry, PRSU; and **Dr Nagendra** Chandrawanshi, Assistant Professor, School of Studies in Biotechnology were the evaluators of the displayed posters.

The program came to an end with the distribution of certificates to the Chairpersons, Co-chairperons and evaluators. Students were highly benefited from the inspirational lectures of distinguished speakers during the course of the scientific sessions and this served as a vector for their future endeavors.

Day-2: 14 October 2023

The second day of the conference was initiated with the third technical session.

Third Technical Session:

Prof Aditi Poddar, School of Life Sciences, PRSU, and **Prof Ashok Pradhan**, School Studies in Anthropology, PRSU, were served as Chairperson and Co-chairperson respectively of third technical session. Invited speaker **Dr Rajendra Dhobal**, Vice-Chancellor, SRH University, Dehradun, spoke on **"Rural Entrepreneurship- Promotion for Regional Economic Growth"**. He informed about various experiments and programs conducted and successfully completed by him regarding women empowerment, especially in rural areas, and encouraged the students to pursue entrepreneurship.

Fourth Technical Session:

The fourth technical session was Chaired by **Prof KK Ghosh**, School of Studies in Chemistry, PRSU, and Co-chaired by **Prof Arti Parganiha**, School of Life Sciences, PRSU. Invited speaker, **Dr Deepa Khushalani**, Department of Chemistry, Tata Institute of Fundamental Research, Mumbai, gave an overview of "**Soft Skills for a Career in STEM**". In the lecture, she talked about the importance of soft skills in life. She also stressed how crucial it is for a woman to develop self-confidence and live her own life. The second speaker of the session, **Mr MD Khan**, Senior Consultant, National Institute of Rural Development and Panchayati Raj, Hyderabad, spoke about "**Rural Technology for Women Empowerment and Rural Development**". He talked about various ongoing schemes of Government of India for women empowerment, and also how thousands of people from different communities are involved in the women's welfare system. He provided facts and gave various successful examples of women entrepreneurs.

Fifth Technical Session (Interactive Session):

This session was an interactive session and was Chaired by Padma Shri Dr Manju Sharma, Former President of NASI, and Co-chaired by Prof Paramjeet Khurana, Department of PMB, Delhi University, South Campus. In this session, all the Chairpersons and Co-chairpersons like Dr Preeti K Suresh, Pro Rita Venugopal, Prof KK Ghosh, Dr Manju Singh, Prof Arti Parganiha, *etc.*, gave brief remarks about various technical sessions of the conference, and thanked the organizers for conducting this conference.

Sixth Technical Session (Valedictory Function):

The last session of this conference was the Valedictory Function. All the dignitaries from NASI joined this ceremony in online mode through Google Meet. This session was Chaired by **Padma Shri Dr Manju Sharma** Madam. In her concluding remarks she spoke about different technical sessions and congratulated the university for successful organization of the conference, and also spoke about future collaboration. Brief remarks about the conference were given by the convener of the conference **Prof Keshav Kant Sahu** who thanked all the invited speakers and tram NASI for sparing their precious time and their active participation and involvement in the conference. A few of the participants shared their experiences and gave feedback of the conference. At the end, **"Best Poster Presentation Award"** were given to the winners. At the last, vote of thank was extended by **Ms Archana Pant** on behalf of NASI, while **Prof Keshav Kant Sahu** thanked all those persons who were contributed directly and indirectly in the organization of this conference. The conference ended on a fruitful note and lunch was served to all afterwards.

Glimpses of the event:





(Keshav Kant Sahu) Convener

MHRD'S

(GOVERNMENT OF INDIA)

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मारन 2023 INDIA

About

The Internal Smart India Hackathon 2023 was a collaborative effort organized by the President of Institution Innovation Cell in conjunction with the School of Studies in Electronics and Photonics and the IRETM at Pt. Ravishankar Shukla University in Raipur. This event took place on the 27th September 2023, with a profound aim to tap into the innovative and technical capabilities of young minds. Its core objectives revolved around several key aspects:-

- Encourage creative problem-solving among students.
- Foster innovation in addressing real-world challenges.
- Promote collaboration between academia and industry.
- Cultivate a culture of entrepreneurship and technological excellence.

About the Problem	Statement:
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For the internal hackathon, several problem statements were carefully curated, encompassing diverse domains such as healthcare, education, agriculture, and more. These problem statements were designed to challenge participants and spark innovative solutions to pressing issues. In the realm of healthcare, the challenge is to develop a ground breaking telemedicine platform that revolutionizes healthcare delivery by facilitating remote patient monitoring, bridging the gap between healthcare providers and patients, and increasing medical service accessibility while reducing physical visits. Similarly, in education, the focus is on creating an AI-powered adaptive learning system that tailors educational content and pace to individual student needs, thereby enhancing education quality, student engagement, and learning efficiency. Meanwhile, in agriculture, the objective is to design an IoT-based smart irrigation system that optimizes water usage, monitoring soil conditions, weather, and crop needs in real-time to conserve water resources, boost crop yields, and promote sustainable farming. In the environmental sphere, the challenge entails building a technology-driven solution for waste management and recycling, streamlining waste processes to reduce landfill waste and minimize environmental impact. Lastly, in e-governance, the aim is to enhance public service efficiency through digital platforms, transforming government services for accessibility, transparency, and citizen-friendliness while reducing bureaucratic obstacles and promoting citizen engagement and accountability in governance practices.

Some of the problem statements selected included:

Healthcare: Developing a telemedicine platform for remote patient monitoring.
 Education: Creating an AI-driven adaptive learning system for personalized education.









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3.Agriculture: Designing a smart irrigation system using IoT technology.4.Environment: Building a solution for waste management and recycling optimization.5. E-Governance: Enhancing the efficiency of public service delivery through digital platforms

S.No	Team Name	ID	CATEGORY	PROBLEM STATEMENT
1.	DX	SIH1480	Hardware	Student Innovation
2.	POWER RANGERS	SIH1300	Hardware	Automated Public Lighting
3.	Extruder	SIH1313	Hardware	A system of IoT Devices to prevent under-loading / overloading of Railway wagons.
4.	Pride and power	SIH1426	Hardware	Technological solutions for safe disposal of menstrual waste
5.	Smart Studies	SIH1466	Hardware	Student Innovation
6.	Green and Clean warriors	SIH1472	Hardware	Student Innovation
7.	Playful Planners	SIH1480	Hardware	Student Innovation
8.	Mark 85	SIH1298	Hardware	Student Innovation
9.	Bhoomiputra	SIH1489	Software	Student Innovation
10.	Soundhi	SIH1293	Hardware	Automatic regulation of valves for release of water based upon soil moisture availability in the root zone of the crop, using artificial intelligence, in a piped and micro irrigation network of irrigation system.
11.	Agile team	SIH 1427	Hardware	Call for Toilet technology

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Event Photos:





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Participating Teams:



Team Name: DX Affiliation: Centre for Basic Science



Team Name: Power Rangers Affiliation: S.o.S in Electronics and Photonics



Team Name: Smart Studies Affiliation: Centre for Basic Science



Team Name: Extruder Affiliation: S.o.S in Electronics and Photonics



Team Name: Clean Warrior Affiliation: IRETM



Team Name: Pride and Power

Photonics

Affiliation: S.o.S in Electronics and

Team Name: Green Warrior Affiliation: IRETM



Team Name: DX Affiliation: Centre for Basic Science



Team Name: Bhoomiputra Affiliation: S.o.S in Biotechnology



Team Name: Mark85 Affiliation: Centre for Basic Science



Team Name: Soundhi Affiliation: S.o.S in Electronics and Photonics



Team Name: Agile Team Affiliation: S.o.S in Biotechnology

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Judging Process:

The judging process for the hackathon projects was a comprehensive and equitable procedure that comprised the following well-structured stages:

- 1. **Project Presentations:** To kick off the evaluation process, each participating team had the opportunity to present their innovative solution. These presentations were made to a panel of judges who would closely examine and assess each project.
- 2. **Evaluation Criteria:** Projects were subjected to a rigorous assessment based on predefined criteria. The criteria encompassed several key dimensions, including innovation, feasibility, potential impact, and technical excellence. This provided a clear framework for judging and ensured that all projects were evaluated consistently.
- 3. **Q&A Session:** Following the project presentations, judges engaged in a question-andanswer session with the participating teams. This session allowed judges to seek clarifications, gain deeper insights into the projects, and assess the teams' knowledge and understanding of their solutions.
- 4. **Scoring:** In this phase, judges individually scored each project based on the established evaluation criteria. This scoring process was conducted meticulously to provide a quantitative measure of each project's performance, allowing for objective assessment.
- 5. **Deliberation:** Once all projects had been presented, evaluated, and scored, the jury panel convened to deliberate and reach a consensus on the top-performing teams. During this deliberation, judges discussed their assessments, shared insights, and collectively determined the projects that demonstrated the highest levels of innovation, feasibility, impact potential, and technical excellence.

This systematic judging process ensured that the evaluation of hackathon projects was both thorough and fair, with a clear and structured approach that allowed for a comprehensive assessment of the participants' creative and technical endeavors.

Jury Panel:

We were honoured to have a distinguished jury panel comprising experts from various fields. Here are some of the jury members:

1. **Dr. Zenu Jha** (Professor, Department of Plant Molecular Biology & Biotechnology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, Chhattisgarh)













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- 2. **Dr. Pradeep Singh** (Associate Professor, Department of Computer Science & Engineering, National Institute of Technology, Raipur, Chhattisgarh)
- 3. **Dr. Dilip Singh Sisodia** (Associate Professor & Head, Department of Computer Science & Engineering, National Institute of Technology, Raipur, Chhattisgarh)
- 4. **Dr. Bibhudendra Acharya** (Associate Professor, Department of Electronics & Communication Engineering, National Institute of Technology, Raipur, Chhattisgarh)



Nominated Top Teams:

The following teams emerged as the top performers in Internal Smart India Hackathon 2023:

- 1. Power Rangers: Problem Statement Automated Public Lighting[SIH1300]
- 2. Agile Team : Problem Statement Call for Toilet technology[SIH1427]
- 3. Clean and Green Warrior : Problem Statement Student Innovation[SIH1472]
- 4. Extruder : Problem Statement A system of IoT Devices to prevent under-loading / overloading of Railway wagons. [SIH1313]

5. Soundhi : Problem Statement - Automatic regulation of valves for release of water based upon soil moisture availability in the root zone of the crop, using artificial intelligence, in a piped and micro irrigation network of irrigation system[SIH1293]

6. DX : Problem Statement - Student Innovation[SIH1480]

7. Bhoomiputra: Problem Statement - Student Innovation[SIH1489]

8. Pride and Power: Problem Statement - Technological solutions for safe disposal of menstrual waste[SIH1426]

9. Mark 85: Problem Statement - Student Innovation[SIH1298]





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Judges Information

Our panel of judges brought extensive experience and expertise to the hackathon. Here are some details about them:

- 1. **Dr. Zenu Jha**, a distinguished researcher in the field of plant molecular biology and biotechnology at the Department of Plant Molecular Biology and Biotechnology, Indira Gandhi Krishi Vishwavidyalaya, Raipur, has made significant contributions to the following research areas are Doubled haploid production in Rice, Doubled haploid production in brinjal, Mutagenesis to develop new rice varieties, Bamboo tissue culture, Spine gourd tissue culture With 44 publications and 189 citations to her name, Dr. Jha continues to advance our understanding of plant genetics and tissue culture techniques for the benefit of agriculture and biotechnology.
- 2. Dr. Pradeep Singh, an accomplished Associate Professor in the Department of Computer Science and Engineering at NIT Raipur, has made significant contributions to the field of computer science and software engineering with 15 years of teaching experience. His scholarly work includes 33 Journal Articles, 6 Book Chapters, 39 Conference Proceeding, 1 Book and 1 Review. With a remarkable 843 citations and an H-index of 16, Dr. Singh's research has had a substantial impact on the field. His primary research interests encompass areas such as Machine Learning, Software Engineering and Database Management Systems (DBMS). His dedication to these areas has led to valuable insights and advancements within the computer science discipline.
- 3. Dr. Dilip Singh Sisodia, an accomplished academic and Head of the Department of Computer Science & Engineering at the National Institute of Technology, Raipur, Chhattisgarh, has a distinguished academic record with extensive experience and expertise in the field of computer science and software engineering. His notable achievements include 63 Journal Articles, 10 Book Chapters, 9 Books, 48 Conference Proceedings, 1 Review and 1 Other publication. Dr. Sisodia has made significant contributions to research and academia, with an impressive total of 1,204 projects. His work has garnered 480 citations and earned him an H-index of 15, reflecting the impact of his research on the field. His teaching experience spans 15 years, during which he has imparted knowledge and expertise in various domains within computer science, including Applications of Soft Computing/Machine Learning Techniques, Data Mining, Artificial Intelligence, Advanced Computer Networks, Image Processing and Theoretical Computer Science. Dr. Sisodia's contributions and dedication to these areas have enriched the field of computer science and continue to inspire future generations of researchers and students.





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4. Dr. Bibhudendra Acharya is a highly accomplished Associate Professor in the Department of Electronics & Communication Engineering at the National Institute of Technology, Raipur, Chhattisgarh. His impressive academic record reflects his dedication to research and teaching in the field of Electrical and Electronic Engineering. Dr. Acharya's notable achievements include 48 Journal Articles, 10 Book Chapters, 45 Conference Proceedings, 1 Review and 3 other publications. With an astounding 880 citations and an H-index of 17, Dr. Acharya's research has had a substantial impact on his field, demonstrating his influence and contributions to academia. His extensive 14 years of teaching experience has allowed him to share his expertise with students in various areas, including Cryptography and Network Security, Signal Processing, Mobile Communication and Soft Computing. Dr. Acharya's dedication to both research and education has significantly enriched the field of Electrical and Electronic Engineering, and he continues to inspire and educate future generations of engineers and researchers.

Participation Statistics

Total Number of Teams: 12 Total Number of Students: 62 Gender-wise participation: Male: 39 Female:23

Social Media Links

You can find updates and highlights from the Internal Smart India Hackathon 2023 on the following social media platforms:

https://www.facebook.com/profile.php?id=61550557089486

[End of Report]





स्वास्थ्य जागरूकता कार्यक्रम <u>Poly Cystic Ovarian Syndrome (PCOS)</u> दिनांक 13.09.2023

/ / प्रतिवेदन / /

शारीरिक शिक्षा अध्ययन एवं महिला अध्ययन केन्द्र, पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर द्वारा दिनांक 13.09.2023 को समय सुबह 11.00 से दोपहर 1.00 बजे तक स्वास्थ्य जागरूकता कार्यक्रम के तहत विषय "Poly Cystic Ovarian Syndrome (PCOS)" पर एक दिवसीय कार्यक्रम का आयोजन किया गया। डॉ. रीता वेणुगोपाल, संचालक, महिला अध्ययन केन्द्र पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर द्वारा कार्यक्रम में आमांत्रित भारतीय आयुर्विज्ञान संस्थान, रायपुर के विशेषज्ञ Dr. Gaivee Vinam Meshram, Junior Medical Officer (Department of Obstetrics & Gynaecology) का खागत करते हुए कार्यक्रम प्रारंभ किया गया। उपरोक्त विशेषज्ञ द्वारा PCOS के लक्षण एवं उनकी रोकथाम हेतु महिलाएं एवं लड़कियों को क्या उपाय करना है, उससे सम्बधित बहुत महत्तवपूर्ण जानकारी दी गई। भारत में लगभग 70–80 प्रतिशत महिलाओं में यह समस्या देखने को मिल रही हैं। लगभग 18-40 आयू वर्ग के लोगों में (PCOS) बीमारी सर्वाधिक देखने को मिलती है अधिकतर महिलाओं को इसकी जानकारी नही होती है। आज भी हमारे देश में PCOS से सम्बधित जानकारी का अभाव है इसलिए हमारे देश में PCOS से सम्बधित बीमारियों के प्रति जागरूकता लाना विशेष रूप से युवा अवस्था में करना अति आवश्यक है। अगर सही समय पर PCOS के बारे में जानकारी हो जाए तो इसका इलाज संभव है। इसके लिए सबसे आसान तरीका है सेल्फ एग्जामिनेशन करना। इसके अलावा 18 से 40 वर्ष तक उम्र की महिलाएं एवं लडकियों कों प्रति वर्ष एक बार डॉक्टर से परीक्षण करवाना चाहिए। 20 से 35 उम्र के बाद PCOS की सम्भावना भी बढ जाती है। मासिक धर्म का दों महिनों तक नही आ पाना, अत्यधिक बालों का झडना, त्वचा का काला होना, मुहासे होना, मोटापा आदी तरह के लक्षण नजर आए तो अपने डॉक्टर से जरूर सलाह लें। वह महिलाएं लापरवाही न बरतें जिनके परिवार में यह समस्या पहले से रही हैं, क्योंकि जेनेटिक मामलों में खतरा बढ जाता है। समय–समय पर इसका एग्जामिनेशन होना बहुत जरूरी है । Dr. Gaivee Vinam Meshram द्वारा PCOS से सम्बधित लक्षणों के बारे में बताया गया और इसके बचाव और समाधान हेतु संतुलित आहार जिसमे micronutrients (Zinc,

Copper, Iron, magnesium) व macronutrients (Carbohydrates, Proteins, Fats and Vitamins) का भोजन के रूप में सम्मलित करने पर जोर दिया। उन्होने शारीरिक व्यायाम, संतुलित आहार, विश्राम व मानसिक तनाव प्रबंधन के बारे में बताया। साथ ही उन्होने यह जानकारी भी दी की PCOS का एक counselling cell AIIMS, Raipur में हैं जिसमें इसका उपचार किया जाता हैं। डॉ. रीता वेणुगोपाल संचालक, महिला अध्ययन केन्द्र के द्वारा शारीरिक व्यायाम के महत्तवों पर प्रकाश डाला गया जिससे की PCOS की समस्या को कुछ ठीक किया जा सकता हैं। कार्यक्रम के पश्चात् अनेंको प्रश्न सहभागियों के द्वारा किया गया जिसका उत्तर विशेषज्ञों की टीम के द्वारा दिया गया। उक्त कार्यक्रम में 150 से अधिक छात्राओं ने भाग लिया। कार्यक्रम का संचालन डॉ.अनिक्षा वरोडा शोध सहायक महिला अध्ययन केन्द्र, डॉ. अनुराधा चक्रवर्ती एवं शोध छात्र उपासपना विष्वकर्मा शारीरिक शिक्षा अध्ययन के द्वारा किया गया। कार्यक्रम के अंत में डॉ.प्रियम्वदा श्रीवास्तव,एसोसिएट डायरेक्टर महिला अध्ययन केन्द्र के द्वारा धन्यवाद ज्ञापन दिया गया।







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My Story – Motivational Session by Successful Entrepreneurship/ Start-Up Founder – Focus on the Process : *Session by Mr. Saurabh Agrawal*

Focus on the Process

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized a Student Development Program on November 2, 2023. The key resource person for the session was Mr. Saurabh Agrawal, Director Real Ispat Power Limited. The session focused on the topic of crafting a Students' Journey elaborating the key issues students face in college life and how they can overcome them.

In the next segment of the event the keynote speaker started the session on the topic of Wake Up which aimed at the stress, anxiety that builds up over the years. He also elaborated how the human mind potential is boundless and first step in solving problem is recognizing there is one. He also mentioned to focus on right thing at the right time and how the abundance of supply syndrome that we experience through social media is affecting us. He also discussed the ways and means to divert the negative traits of stress like pressure, fear and perspective. In the conclusion of his talk he summarized the importance of Focusing on the process and to take small steps towards the goals. The session was concluded by a brainstorming Q & A session between students and the speaker, followed by experience sharing by the students and faculty members who applauded Mr. Saurabh for his session. The event was successfully organized under the guidance of the Chairman Mr. Rajesh Agrawal and Principal Dr. M.S. Mishra. The coordinator for the event was Dr. Shweta Tiwari.













INSTITUTE INNOVATION COUNCIL

Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

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BRIEF REPORT OF INDUSTRIAL VISIT

S. No.	DETAILS OF THE EVENT	
1	TITLE OF THE EVENT	INDUSTRIAL VISIT TO 33/11 KV SUBSTATION, DAGANIYA, CSPDCL, RAIPUR, C.G.
2	YEAR / ODD –EVEN SEMESTER	2023/ODD
3	DAY AND DATE	WEDNESDAY, 22 NOVEMBER, 2023
4	VENUE	33/11 KV SUBSTATION, DAGANIYA, CSPDCL, RAIPUR, C.G.
5	NAME OF SITE	33/11 KV SUBSTATION, CSPDCL
6	OWNED & MANAGED BY	C.G. GOVT.
7	TOTAL NO. OF PARTICIPANTS	21
8	BRIEF SUMMARY OF THE EVENT	Report Enclosed
9	PHOTOS	Photos Enclosed

LOCATION OF THE PLANT

ADDRESS OF PLANT	33/11 KV SUBSTATION, DAGANIYA, CSPDCL, RAIPUR, (C.G.)
NEAREST RAILWAY STATION	RAIPUR Railway Station
ACCESS ROAD	G.E. Road NH-53
LOCATION	Chhattisgarh
LATITUDE	21.239733 °N
LONGITUDE	81.606281 °E

About the Event:

The Industrial visit to 33/11 KV Distribution Plant of CSEB situated at Daganiya, Raipur was organized by IIC and IRETM, Pt. Ravishankar Shukla University, Raipur for B.Voc. students of 1st, 2nd and 3rd year. This event took place on the 21th November 2023, with a profound aim to tap into the technical awareness of young minds. Its core objectives revolved around several key aspects:-

- Encourage Technical knowledge among students.
- Cultivate practical awareness of Electrical power distribution system.
- To get familiarized with different electrical equipments of a power substation
- To get practical knowledge of working of a substation
- To be familiarized with industrial environment













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Industrial visit to 33/11 KV Danganiya substation, Raipur, C.G., was organized by the Institute of Renewable Energy Technology and Management, Pt. Ravishankar Shukla University, Raipur on Tuesday, 22nd November 2023. Students of 1st, 2nd and 3rd year of the department along with the faculty members visited the 33/11 KV substation. The purpose of this visit was to provide a point of interaction between B.Voc. students and the live industry so the students can learn about the latest technology trends and make up their minds about their future job or area of interest.

Students got live experience about established electrical substation in the presence of Mr. Amit Kumar Deshmukh, Assistant Engineer of the substation, and Mr. Meenesh Kumar, Junior Engineer of the substation.

Mr. Meenesh kumar explained the students about how the components of the substation are connected to each other and how they are controlled from control room. He explained about the working of 33/11 KV substation . Students also interacted with them and cleared their queries.

The visit helped the students to understand the working of the substation. It is beneficial for them to understand the electrical technology and helps in building their concept for future advancements.













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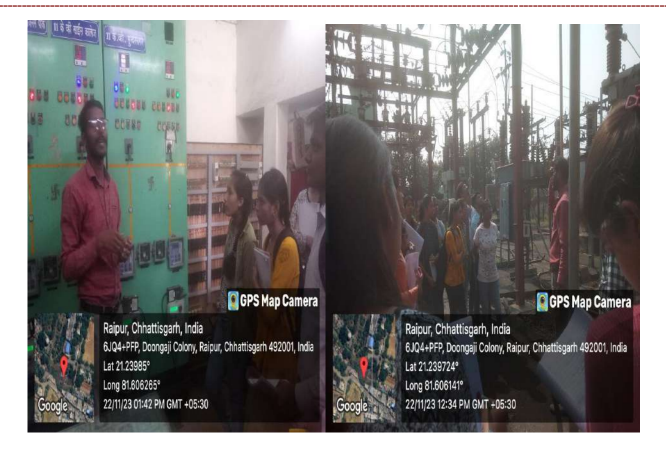




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Participation Statistics

TotalNumberofStudents:21

Gender-wise participation: Male:08 Female:13

[End of Report]









दो दिवसीय पोषण जागरूकता कार्यक्रम ''सुपोषित भारत, साक्षर भारत, सशक्त भारत'' <u>मिलेट्स प्रदर्शनीय एवं मिलेट्स रेसिपी प्रतियोगिता</u> दिनांक 27.29 सितम्बर, 2023

/ / प्रतिवेदन / /

महिला अध्ययन केन्द्र, पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर द्वारा राष्ट्रीय पोषण माह अभियान (दिनांक 1–30 सितम्बर, 2023) एवं अंतर्राष्ट्रीय मिलेट वर्ष के उपलक्ष्य में दिनांक 27 एवं 29 सितम्बर, 2023 को विषय "सुपोषित भारत, साक्षर भारत, सशक्त भारत" पर दो दिवसीय पोषण जागरूकता (Nutritional Awareness) कार्यक्रम आयोजित किया गया।

माननीय कुलपति प्रोफेसर सच्चिदानंद शुक्ल की अध्यक्षता में कार्यक्रम का शुभारम्भ कुलगीत से किया गया तत्पश्चात् अतिथियों के स्वागत् उपरांत कार्यक्रम प्रारंभ हुआ। कार्यक्रम में डॉ. आदिति पोद्दार, डॉ.प्रियम्वदा श्रीवास्तव, एसोसिएट, डायरेक्टर, महिला अध्ययन केन्द्र, डॉ. रविन्द्र ब्रम्हे, डॉ.बंशो नुरूटी एवं विश्वविद्यालय के अन्य शिक्षकगण तथा बड़ी संख्या में लगभग 150 से अधिक विद्यार्थी एवं अन्य प्रतिभागी उपस्थित रहे।

कार्यक्रम के प्रथम सोपान में प्रो.रीता वेणुेगोपाल, संचालक, महिला अध्ययन केन्द्र द्वारा कार्यक्रम में उपस्थित विषय विशेषज्ञों एवं माननीय कुलपति महोदय का स्वागत् उद्बोधन करते हुए पोषण माह मनाने के उद्देश्य एवं मिलेट्स की उपयोगिता पर प्रकाश डालते हुए कहा कि अच्छे स्वास्थ्य के लिए संतुलित आहार लेने की जरूरत होती है। महिलाओं को अपने स्वास्थ्य का विशेष रूप से ध्यान रखना चाहिए क्योंकि जब घर की महिला स्वास्थ्य अच्छा होगा तभी वो पूरे परिवार के उत्तम स्वास्थ्य का ध्यान रख पोयेगी। अगर महिला अपने स्वास्थ्य पर ध्यान ना दे तो उसका प्रभाव उनके परिवार पर पड़ता है। इसलिए महिलाओं को पोषक तत्वों का सेवन आवश्यक रूप से करना चाहिए। उन्होंने मिलेट्स की उपयोगिता के बारे में बात करते हुए पारंपरिक तरीकों से कैसे हम मिलेट्स के फूड का उपयोग कर अपने स्वास्थ्य को कैसे बेहतर बना सकते है पर जोर दिये और स्वास्थ्य के प्रति जागरूक होने हेतु आग्रह किये।

कार्यक्रम के अगले चरण में विषय विशेषज्ञ के रूप में आमंत्रित प्रोफेसर अभया जोगलेकर ने मिलेट्स पावर, हेल्दी पावर विषय पर परिचर्चा की उन्होंने मिलेट्स का इतिहास उसके स्वास्थ्य लाभ, बीमारियों और विकारों को रोकने में मिलेट्स की भूमिका एवं मिलेट्स से संबंधित अनाज जैसे – ज्वार, बाजरा, कुटकी, कोदो, कनगी, रागी,साँवा जैसे अनाज को अपने दैनिक आहार में कैसे शामिल किया जाय और उसकी उपयोगिता के बारे में बताया। इसके पश्चात् प्रोफेसर वासु वर्मा द्वारा मिलेट्स के आहार का उपयोग कर छत्तीसगढ़ में पाए जाने वाले अनेक प्रकार के साग भाजी के बारे में विस्तार से चर्चा की। उन्होंने विभिन्न प्रकार के भोजन में भाजी के सेवन से हम अपने स्वास्थ्य को कैसे ठीक रख हे पर विस्तृत चर्चा किये।

कार्यक्रम के दूसरे दिन दिनांक 29/09/2023 को विश्वविद्यालय के शिक्षकगण, लगभग 150 से अधिक विद्यार्थी उपस्थित रहे। कार्यक्रम में विषय विशेषज्ञ के रूप में आमंत्रित रश्मि सिंह, सहायक प्राध्यापक, शहीद दुरवास निषाद शासकीय कालेज, बालोद अंजोरा छत्तीसगढ द्वारा मिलेट्स के बारे में विस्तृत चर्चा करते हुए मिलेट्स के सेवन एवं उसके लाभ जैसे – मिलेट्स ग्लूटेन फ्री होने के कारण शरीर के लिए फायदेमंद होने एवं इसके सेवन से वजन कम होने के साथ डायबिटीज कंट्रोल होने के बारे में बताया गया साथ ही मिलेट्स में पाये जाने वाले विभिन्न प्रकार के पोषक तत्वों जैसे – फाइबर, प्रोटीन आयरन एवं अमिनो एसिड आदि बारे में विस्तृत चर्चा किये।

कार्यक्रम के अंत में प्रो.प्रियम्वदा श्रीवास्तव,एसोसिएट डायरेक्टर, महिला अध्ययन केन्द्र द्वारा धन्यवाद् ज्ञापन देते हुए कार्यक्रम का समापन किया गया है।









र्राजादी का अग्रुत महोत्सव

पं रविशंकर शुक्ल विश्वविद्यालय, रायपुर (छ.ग)

स्वच्छता ही सेवा

इलेक्ट्रॉनिक एंड फोटोनिक अध्ययनशाला, पंडित रविशंकर शुक्ल विश्वविद्यालयए रायपुर में 1 अक्टूबर को स्वच्छता के प्रति जागरूकता बढ़ाने और स्वच्छता अभियान को बढ़ावा देने के लिए एक स्वच्छता कार्यक्रम का आयोजन किया गया। इस कार्यक्रम में सभी छात्र.छात्राओं ने बढ़.चढ़कर भाग लिया। शिक्षकगण की निगरानी में यह कार्यक्रम किया गया।

कार्यक्रम के दौरान सबसे पहले सभी छात्र.छात्राओं ने झाड़ू लगाकर विभाग परिसर में पड़े सभी कचरे को एकत्रित किया और उन्हें कूड़ेदान में डाल दिया। इसके बाद विभाग परिसर में नए पौधे लगाए गए और पेड़.पौधों की देखभाल के लिए विशेष ध्यान दिया गया।

इस अवसर पर शिक्षकों ने पर्यावरण के संरक्षण के बारे में कुछ महत्वपूर्ण जानकारी दी। उन्होंने बताया कि स्वच्छ वातावरण का मानव जीवन में क्या महत्व है। इसके अलावा छात्रों को स्वच्छता के प्रति जागरूक करने के लिए एक खेल का भी आयोजन किया गया। इस खेल में छात्रों ने क्रिकेटए कबड्डी और बैडमिंटन जैसे खेलों का आनंद लिया।

खेल के माध्यम से छात्रों को न केवल स्वास्थ्य के बारे में जागरूक किया गयाए बल्कि उनमें आपसी सहयोग और समन्वय की भावना भी विकसित की गई।

इस कार्यक्रम के सफल आयोजन में सभी शिक्षकों का विशेष योगदान रहा। इस कार्यक्रम से सभी तक स्वच्छता का संदेश पह्ंचाया जा सकेगा।





इलेक्ट्रॉनिकी एवं फोटोनिकी अध्ययनशाला



पं रविशंकर शुक्ल विश्वविद्यालय, रायपुर (छ.ग)







इलेक्ट्रॉनिकी एवं फोटोनिकी अध्ययनशाला

ग आज़ादी_{का} अमृत महोत्सव

पं रविशंकर शुक्ल विश्वविद्यालय, रायपुर (छ.ग)

स्वच्छता पखवाड़ा एवं मद्य निषेध सप्ताह

इलेक्ट्रॉनिक एवं फोटॉनिक अध्ययनशाला, पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर द्वारा 02 से 08 अक्टूबर तक स्वच्छता पखवाड़ा एवं मद्य निषेध सप्ताह का आयोजन किया गया। इस अवसर पर अध्ययनशाला के कर्मचारियों और छात्रों ने मिलकर पूरे अध्ययनशाला परिसर की सफाई की। पेड़ों को पानी दिया गया और नए पौधे भी रोपित किए गए।

स्वच्छता पखवाड़े में 06 अक्टूबर को मद्य निषेध सप्ताह भी मनाया गया। इस दिन अध्ययनशाला के छात्रों ने एक नुक्कड़ नाटक का मंचन गाँधी उद्यान एवं इलेक्ट्रॉनिक एवं फोटॉनिक अध्ययनशाला में किया। नुक्कड़ नाटक का उद्देश्य लोगों को बढ़ते धूम्रपान और स्कूल-कॉलेज में बढ़ते शराब के सेवन के दुष्परिणामों के बारे में जागरूक करना था। नुक्कड़ नाटक में धूम्रपान और शराब के कारण होने वाली बीमारियों के बारे में बताया गया। नाटक में यह भी दिखाया गया कि धूम्रपान और शराब बच्चों और युवाओं के लिए कितना हानिकारक है।

डॉ एल एस गजपाल सर के द्वारा बच्चों का उत्साह वर्धन और सराहना किया गया। माननीय कुलपति डॉ सच्चिदानंद शुक्ला जी ने कहा कि स्वच्छता और मद्य निषेध हमारे जीवन के लिए अत्यंत महत्वपूर्ण हैं। स्वच्छता से हमें कई तरह के स्वास्थ्य लाभ मिलते हैं, जबकि धूम्रपान और शराब का सेवन स्वास्थ्य के लिए हानिकारक है। उन्होंने सभी लोगों से स्वच्छता एवं मद्य निषेध के प्रति जागरूक होने और इनका पालन करने का आहवान किया। कार्यक्रम में अध्ययनशाला के सभी कर्मचारी और छात्र उपस्थित थे।





इलेक्ट्रॉनिकी एवं फोटोनिकी अध्ययनशाला

र्गज़ादी_{का} अाज़ादी_{का} अमृत महोत्सव

पं रविशंकर शुक्ल विश्वविद्यालय, रायपुर (छ.ग)













PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G.) आज़ाद



Report-"Celebration of Engineer's Day"

In a vibrant celebration of Engineers' Day, the Department of Electronics and Photonics at Pt Ravishankar Shukla University Raipur hosted an event that showcased the talent and ingenuity of its students. The event, held on September 15, 2023, was a resounding success, thanks to the dedication of both students and faculty members.

The event was organized under the guidance of esteemed teachers Dr. Kavita Thakur, Dr. Sunandan Mandal, Miss Neha Dewangan, Miss Shailbala Moure, Miss Ayushi Soni, Mr. Mohnish Kumar Sahu, and Mr. Madhu Allala. Mr. Madhu Allala played a pivotal role as the host of the session, setting the tone for a day filled with enthusiasm and innovation.

A significant highlight of the event was a presentation competition that focused on two themes: "Innovations" and "Scientists." A total of 14 students from the M.Sc. first and third semesters participated in this competition. The presentations were not merely informative but also encouraged insightful discussions on cutting-edge technology.

The students who took part in the presentation competition showcased remarkable research and knowledge. Abdul Razzaque, Akhil Kumar Nag, Kunal Kumar Jangade, Maniram, Navita Sahu, Nikita Mehar, Shrikant Satpathi, Harsh Sahu, Tannu Chandrakar, Janki Rao, Dharni Verma, Khumendra Sahu, Seema Shukla, and Aman Pradhan gave captivating presentations. They delved into the history, achievements, awards, and contributions of various notable figures to society.

Additionally, the event also featured a thrilling quiz competition with seven teams, each comprising four members. The teams were creatively named: "Diode Diwane," "Transistor Titans," "Electron Entertainers," "Greeky Germanium," "Logic Legends," "Bit Booster," and "Ohm's Law Breaker."

This Engineers' Day celebration was not only a platform for academic excellence but also an opportunity to foster camaraderie and team spirit among the students. It showcased the remarkable talent and dedication of both students and faculty at the Department of Electronics and Photonics.

The event concluded on a high note, leaving everyone inspired and looking forward to the innovative future that this department promises. It was a day to celebrate the contributions of engineers to society and to nurture the future leaders in the field of electronics and photonics.









PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G.) आज़ादीक अमृत महोत्सव











PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G.)



Report- "International Day Of Girl Child"

The celebration started with a short speech of Dr. Basumati Nadig, Professor, IRETM. On the occasion of International Day of Girl Child, a quiz Programme was organized by IIC on 11th October, 2023. Total 55 students from IRETM and School of Studies in Electronics and Photonics have participated in the event. Its core objectives of the event were: -

• Encourage general knowledge among students.

• Cultivate a social awareness and importance of International Girl Child Day.

Pictures of the Event:











PT. RAVISHANKAR SHUKLA UNIVERSITY RAIPUR (C.G.) आज़ादीक अमृत महोत्सव









Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Report- "MyGov Virtual Session"

MyGov Virtual Session on Strengthening University-Industry-Startup Innovation Connect Held on 27th October 2023 was jointly organized by Institution Innovation Council, S.o.S in Electronics & Photonics and IRETM. In line with Prime Minister Narendra Modi's vision of strengthening the innovation ecosystem in India, MyGov, the citizen engagement platform of the Government of India, in collaboration with the Research and Information System for Developing Countries (RIS), organized a virtual session on "Strengthening University-Industry-Startup Innovation Connect" on 27th October 2023.

The session aimed to engage students from universities and institutions across India to discuss ways to enhance the collaboration between academia, industry, and startups. It also provided a platform for students to learn about the latest trends in innovation and entrepreneurship, and to network with experts from the field.

The session was inaugurated by Shri Sudheer Kumar N., Director Capacity Building & Public Outreach (CBPO). In his keynote address he emphasized the importance of collaboration between academia, industry, and startups in driving innovation. He said that universities need to focus on creating a culture of innovation and entrepreneurship among students, and that industry needs to provide more opportunities for students to get involved in real-world projects. He also urged startups to collaborate with universities to access their expertise and resources.

The session also featured a panel discussion with experts from academia, industry, and startups. The panel-lists discussed the challenges and opportunities in strengthening the University-Industry-Startup Innovation Connect. They also shared their views on how to create a more supportive ecosystem for innovation and entrepreneurship in India.

Shri Bharat Upadhyay explained about the ways for the connection between industries and institute. He also focusses on some following points:

- The collaboration between academia, industry, and startups is essential for driving innovation in India.
- Universities need to focus on creating a culture of innovation and entrepreneurship among students.
- Industry needs to provide more opportunities for students to get involved in real-world projects.
- Startups need to collaborate with universities to access their expertise and resources.
- The government can play a key role in creating a supportive ecosystem for innovation and entrepreneurship in India by providing financial assistance, tax breaks, and other incentives.

वसुवय कुतुम्पवरम्



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The MyGov Virtual Session on Strengthening University-Industry-Startup Innovation Connect was a successful event that brought together students, experts, and policymakers to discuss ways to enhance the innovation ecosystem in India. The session provided students with a valuable opportunity to learn about the latest trends in innovation and entrepreneurship, and to network with experts from the field. The session also generated a number of actionable recommendations for strengthening the University-Industry-Startup Innovation Connect.

Overall, the MyGov Virtual Session on Strengthening University-Industry-Startup Innovation Connect was a positive and productive event that is likely to have a significant impact on the innovation ecosystem in India.



वशुंधेव कुटुम्वकम् ONE EARTH • ONE FAMILY • ONE FUTURE

Report



"Diwali Kraft Exhibition"

Organized by

Department Of Education

of

Vipra Kala, Vanijya Avam Sharirik Shiksha

Mahavidyalaya, Raipur (C.G.)

On Date – 04.11.2023

Session: 2023-24

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Report of the Program

दीपावली प्रदर्शनी मेला

दिनांक 04/11/23 को विप्र कला, वाणिज्य एवं शारीरिक शिक्षा महाविद्यालय रायपुर द्वारा बी. एड. प्रथम सेमेस्टर के छात्रों द्वारा "दिवाली क्राफ्ट एग्जीबिशन" का आयोजन किया गया। इस दीवाली क्राफ्ट प्रदर्शन में छात्रों द्वारा कलश मंदिर दिया, बड़ा दिया, छोटा दिया, लक्ष्मी जी की मूर्ति को रंग बिरंगे रंगों से सुसज्जीत कर विक्रय का कार्य किया गया। प्रदर्शनी का आयोजन शिक्षा विभाग द्वारा ऑडिटोरियम हॉल में 10:30 से प्रारंभ किया गया जिसका शुभारंभ महाविद्यालय के प्राचार्य श्री मेघेश तिवारी द्वारा किया गया, प्राचार्य महोदय के साथ अन्य विभाग के विभागाध्यक्ष एवं समस्त प्राध्यापक गण उपस्थित थे, प्राचार्य महोदय ने छात्रों को प्रेरणा स्वरूप कुछ जानकारियां प्रदान की एवं छात्रों को स्व करके सीखने की विधि से जो अनुभव मिलता है, उसके बारे में बताया।

Brochure



Pictures during the Preparation

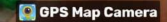






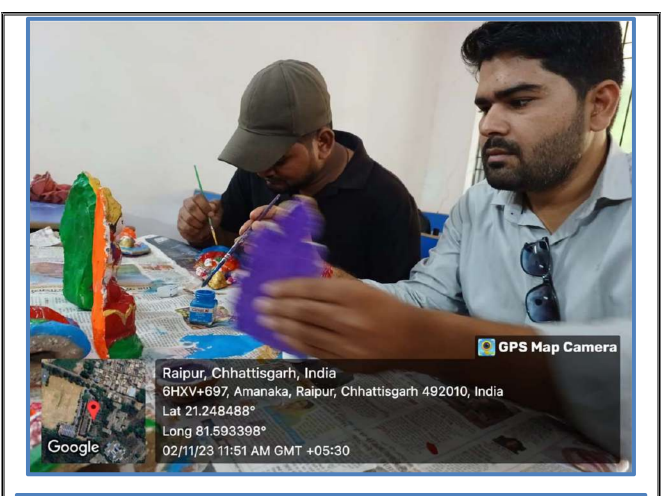
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Pictures of the Program

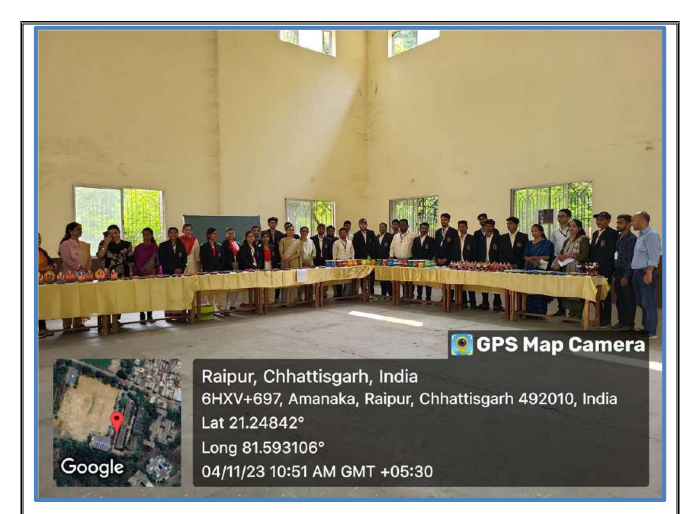


GPS Map Camera



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List of Participants

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93.	VIVEK MRIDHA	
94.	YAJESH NETAM	
95.	YOGESH KUMAR YADAV	CZ.

Those ~ PRINCIPAL

FRINCIPAL Vigra Arts Commerce & Physics Education College, G. E. Road Raibur (C. G.)



1. Exposure and Field Visit for problem identification – Market Visit (ID)

Market Visit

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipurhad organized a Market Survey for its First and Second year students on 11th September 2023 at Patidar Furniture House, Timber Market, Fafadih, Raipur to make them understand the practical aspects of the course and execution line ups related to wooden works, carpentry and furniture in Interior Design. The students were made aware about the plethora of the available industrial wooden products which are alternative to the natural wood. Students witnessed the working of machineries which were being used for processing of woods in different stages from wooden logs to various sizes of planks and other forms. Also they came to know about the several types of wood and their usage. They observed the process of furniture carpentry along with finished products like different kinds of chairs, sofa, tables, doors, etc. They were able to understand the manufacturing process of customized furniture pieces along with their final polishing and paint as well. They were also able to witness the processing of how designs comes to life in real time and what points are to be considered from designing to execution of these pieces. They were also made aware of the emerging scope of customized furniture units in present scenario and their functioning. Students were able to extensively learn about the peculiarities of furniture conceptualization to modeling and final execution along with the varied limitations it hold with it as well. They were also able to interact with the onsite workers overlooking the preparation process to learn the basics from grass root level. The students were accompanied by Interior Design Department faculties Ar. Neha Agase, Ar. Himanshu Sonber and Ms. Jaishree Dewangan.

The visit was successfully organized under the guidance of the Chairman Mr. Rajesh Agrawal and Principal Dr. M S Mishra who also motivated the students on their successful and zealous participation for the visit.





1. Session on Problem Solving and Ideation Workshop – Session on Dealing Exam Stress

Dealing with Exam Stress

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized a stress management session for the students of MAIC. The guest speaker was Dr. Jawahar Surishetti. He is a re-known motivational speaker and a proud member of JCI which is a social organization. All the students were motivated by his presence and words.

The session was successfully organized under the guidance of the Chairman Mr. Rajesh Agrawal and Principal Dr. M S Mishra who also appreciated the students for their successful and zealous participation.



MAHARAJA AGRASEN INTERNATIONAL COLLEGE NAAC Accredited B+ (Run By Shree Maharaja Agrasen Charitable Trust) Affiliated to Pt. Ravishankar Shukla University, Raipur Shree Ramnath Bhimsen Marg, Samta Colony,Raipur - 492001 (C.G.) INDIA Contact us : 0771-4024459, 4066664, 9770971171 Email: maic_raipur@yahoo.co.in Website : www.maicindia.org



1. Demo Day/ Exhibition/ Poster Presentation of Ideas/ PoC & Linkage with Innovation Ambassadors/ Experts for Mentorship Support- Art & Craft Session (ID)

Art & Craft Session by Ms. Nibedita Panda

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized an Art & Craft Session for the development of B.Voc. Interior Design students. The trainer invited for the session was Ms. Nibedita Panda. She is a re-known artist. She has taken more than two hundred workshops in the entire state. They all were a huge success.

This training workshop enhanced the motor skills of the students. They showcased their inner creativity. They learned about pottery, clay art and many more skills.

The workshop was successfully organized under the guidance of the Chairman Mr. Rajesh Agrawal and Principal Dr. M S Mishra who also motivated the students on their successful and zealous participation in the workshop.





December 2023 – February 2024

Celebration Activities



Report:"National Startup Day"

The 'Startup India' initiative was launched on 16th January 2016 to build a dynamic startup ecosystem for nurturing innovation & entrepreneurship, boosting startups, and encouraging investments in the nation. The 16th of January, marking the founding day of the 'Startup India' Initiative, is annually observed as the 'National Startup Day'.

This year on the completion of eight remarkable years of the launch of 'Startup India' initiative, the Institution Innovation Council of Pt. Ravishankar Shukla University (PRSU) in association with S.o.S in Electronics & Photonics and IRETM enthusiastically celebrated the 'National Startup Day' on Tuesday, 16th January 2024 at the Seminar Hall, School of Studies in Electronics and Photonics. During this celebration program, expert lectures were delivered by the invited chief guests Dr. Anuj K. Shukla, Assistant Professor, NIT Raipur & CEO of NIT Raipur Foundation for Innovation & Entrepreneurship, and Mr. Pawan Kataria, Assistant Registrar, NIT Raipur & Manager of NIT Raipur Foundation for Innovation & Entrepreneurship. Several Students, Faculty and Staff members of the university actively participated in the program.

Commencing with a ceremonial lamp lighting, Saraswati Vandana, University Kulgeet and a floral welcome of the Guests, the program was meticulously organized by Dr. Kavita Thakur, President of the Institution Innovation Council and Head of the School of Studies in Electronics and Photonics, PRSU, Raipur. Professor Sachchidanand Shukla, Honorable Vice Chancellor addressed the gathering and encouraged students for Startups. The invited guest speakers from NIT Raipur expressed that the future of innovation and entrepreneurship in India looks bright, driven by creativity, technological advancements, favorable policies, increased funding, and a rapidly evolving market, setting the stage for unprecedented growth and success. In his motivational lecture, Dr. Anuj K. Shukla, Assistant Professor in the Department of Mechanical Engineering at NIT Raipur presented insightful industry-specific startup statistics while emphasizing the significant contributions of Indian startups towards achieving the ambitious five-trillion-dollar national economy goal. In his captivating lecture, NIT Raipur's Assistant Registrar Mr. Pawan Kataria extended warm wishes for the National Startup Day and provided valuable insights on overcoming challenges prevalent in the startup ecosystem, and on building & raising funds for a successful startup, thereby contributing to India's transformational journey towards becoming a developed self-reliant nation characterized by 'job creators' instead of job seekers. Both the Guest speakers emphasized that the rich talent pool and growing market in the state of Chhattisgarh provides a conducive environment and immense potential for innovations and startups in various sectors like agriculture, minerals and renewable energy, to flourish and





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contribute significantly to the socio-economic growth of the state.

Dr. Yogesh Nene from AIIMS Raipur and Ms. Purvi Sankhla, Founder of Keep It Smart & Sustainable, also addressed the gathering on this occasion. The program was organized under the guidance of Prof. Sachchidanand Shukla, Honorable Vice Chancellor, PRSU and Dr. Shailendra Patel, Registrar, PRSU. The program concluded with a vote of thanks by Dr. Laxmikant Chaure, Assistant Professor, PRSU.













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Report: "National Science Day"

The School of Studies in Chemistry in collaboration with Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur celebrated NATIONAL SCIENCE DAY on 28th February 2024. The National Science Day (NSD) is celebrated every year on 28 February to commemorate the discovery of the 'Raman Effect'. Government of India designated 28 February as National Science Day in 1986. In the occasion of this program, Dr. K Subramanium, IFS, member planning commission, Chhattisgarh was invited as chief guest, and Prof. Sawan S Sinha, IIT Delhi, and Mr. Virendra Agrawal, Director, Nikita Metallurgical Pvt Ltd. Raipur, and Prof Kavita Thakur Head Electronics and Renewable Energy were invited as Guest of honour. The program was presided over by Prof. Sachchidanand Shukla, Vice Chancellor of Pt; Ravishankar Shukla University. The program started with Kulgeet followed by lighting of lamps. At the outset Prof. Kallol Ghosh, Head of Chemistry department and Chairman welcomed the guest and discussed about the importance of the theme i.e Indigenous Technologies and Viksit Bharat. This program was organized with the help of Indian Chemical Society local chapter, PRSU Chemical society and Institution Innovation Council of Pt. Ravishankar Shukla University.

In the presidential address Vice Chancellor Prof. Shukla expressed his views on national science day and its importance. He has given emphasis on start-up, section -8 company and innovation for the betterment of society. For Viksit Bharat the contribution of youth is very important. The Chief guest Dr. K Subramanium inaugurate the science day and delivered key note address. He has given various examples of industrial growth, environment friendly industries and sustainable development. He mentioned about the contribution of Raman and other Indian scientists. We should do research for the society he added. Guest of honor Mr. Virendra Agarwal talked about the university industry collaboration. He has given many examples of indigenous technologies for the industrial waste management. Prof Sawan Sinha delivered a technical lecture on indigenous technology used in energy sector. He discussed twin -rotor vertical axix wind turbines with special bias on Wind Energy. Finally, Dr. Manmohan Lal Satnami of Chemistry Department demonstrated various nobel chemistry experiments related to different principles and application. He nicely explained all the techniques. Convener Dr. Indrapal Karbhal proposed vote of thanks. The program was conducted by Ku. Shuvra Sinha. After the Inaugural program the Poster competition on Indigenous Technologies for Viksit Bharat'.was organized. Large number of students and research scholars from SOS in Chemistry, Centre for Basic sciences, Govt Nagarjuna PG Science College, St. Thomas College Bhilai, Govt Radha Bai College, Raipur and MATS University etc. Presented their talent through different colourful posters. Finally prizes were distributed by Prof D. P. Kuity of Pt. Ravishnakar Shukla University, Prof Manas Kanti Deb, Prof Kamlesh Srivash and Dr. Anuj Shujla of NIT Raipur. The event was accomplished under the guidance of Head, Chemistry and supported by Faculties and Staff members, research scholars and students.













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AWARDS: Category Research Scholar First Prize (Jointly): Ku Shuvra Sinha and Ku Yogyta Chaure Pt Rs Univ Second Prize: Mr. Rajiv Nayan, PtRSU Third Prize: Ku. Nikita Raghuvanshi, CBS, PTRSU UG/PG Students First Prize (Jointly): Ku. Roshni Dhankar, St. Thomas College Ku. Archana Tiwari, Pt RSU Second Prize: Ku. Kokila Shrivastava, Pt RSU Ku. Namrata Sahu, St. Thomas College Third Prize: Mr. Lokeshwar Sahu, Nagarjuna Science College Raipur Aditya Chandra Sahu, St. Thomas College















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Report: "National Energy Conservation Day"

On December 14, 2023, the School of Studies in Electronics and Photonics and IRETM at Pt. Ravishankar Shukla University, Raipur (Chhattisgarh), marked the celebration of Energy Conservation Day with great fervor. The event, held in the Electronics and Photonics Department, drew active participation from students, teachers, and staff. Dr. Rajib Das, honored as the chief guest, and the esteemed Vice-Chancellor, Dr. Sachidanand Shukla, graced the occasion, lending prestige to the proceedings.

The ceremonial commencement featured the invocation of Goddess Saraswati, setting a reverent tone. Dr. Kavita Thakur, Head of the Electronics Department, welcomed the chief guest with a floral tribute, initiating the program. Dr. Kavita Thakur enlightened the audience about the significance of energy conservation, tracing its inception and elucidating the reasons driving its necessity. She underscored the escalating global energy consumption and its detrimental environmental impact. Drawing from personal experiences, Dr. Kavita Thakur encouraged the audience to actively participate in reducing energy consumption and promoting the use of renewable energy sources.

Dr. Rajiv Das, the main guest, delivered an insightful speech through a presentation, addressing the root causes of increasing energy consumption. He delved into the historical use of energy in wars and the contemporary environmental repercussions. Dr. Rajib Das highlighted India's standing as the fourth-largest energy consumer, discussed energy consumption in industries, and drew attention to the environmental consequences of the burgeoning vehicular usage. His presentation concluded with a showcase of various ongoing and proposed energy conservation projects.

The Vice-Chancellor, Dr. Sachidanand Shukla, shared personal anecdotes to emphasize the importance of environmental awareness. Expressing gratitude to Dr. Rajib Das for enlightening the students, he urged them to actively engage in projects related to renewable energy. The program culminated with a vote of thanks, acknowledging the collaborative efforts of teachers and students in making the event a resounding success.













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In summary, the celebration of Energy Conservation Day at Pt. Ravishankar Shukla University exemplified a harmonious collaboration between educators and students, fostering awareness and commitment to sustainable practices in the field of electronics and photonics.



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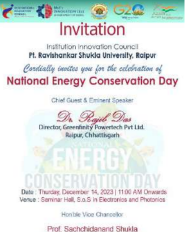
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Prof. Sachchidanand Shukla Pt. Ravishankar Shukla University, Raipur Will Preside Over the function.

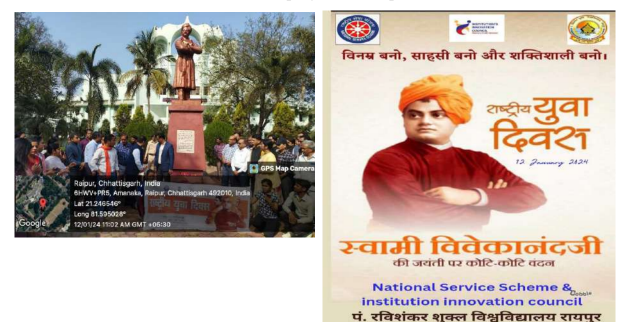
Dr. Shailendra Patel Dr. Kavita Thakur Regiana: PRSU, Rajuar Pesideni, HC/PhSU





"National Youth Day [12 January]"

National Youth Day program was organized on January 12, 2024 by Pt. Ravi Shankar Shukla University, Raipur under the joint aegis of National Service Scheme Cell and Institute Innovation Council, Pt. Ravi Shankar Shukla University, Raipur. On the occasion of "National Youth Day", a wreath was laid on the statue of Swami Vivekananda located in the university campus and on this occasion, Honorable Vice Chancellor Prof. Sachchidanand Shukla ji addressed the volunteers, employees, officers and all the teachers. In his address, he said that today the whole world is looking towards the youth and the youth need to follow the path shown by Swami Vivekananda. Only then can we make our nation advanced and developed. Live telecast of the speech of the Honorable Prime Minister at the National Youth Festival was shown to all the volunteers of the National Service Scheme through a projector. On this occasion, Registrar Dr. Shailendra Kumar Patel, Dr. L.S. Gajpal Program Coordinator, Dr. Kamlesh Shukla including Program Officer and more than 150 volunteers, teachers, officers and employees were present.















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Report: "National Pollution Control Day"

On December 2, 2023, students from the School of Studies in Electronics and Photonics at Ravishankar Shukla University, Raipur (Chhattisgarh), embarked on a visit to the Geology department as part of an organized educational initiative. The primary objective was to enhance the students' comprehension of the interplay between electronics and the environment.

The visit encompassed an exploration of various environmental devices employed for measuring and monitoring weather conditions, air quality, and other pertinent environmental factors. The students were enlightened about the pivotal role played by these devices in safeguarding the environment. Of particular interest was the university campus's weather station, equipped with sensors to measure air temperature, humidity, pressure, wind speed, and rainfall. The data collected by this station proved instrumental in tracking weather patterns and investigating the impacts of climate change.

In addition to their exposure to environmental devices, the students delved into the Geology department's laboratory. Here, they acquired knowledge about the diverse array of minerals and rocks found on Earth, their formation processes, and their utility in dating geological events.

Reflecting on the experience, Aman Pradhan, a student in the Electronics department, expressed, "I learned a lot about the different types of environmental devices and their role in safeguarding the environment." Seema Shukla, another student, shared her enthusiasm, stating, "I was particularly intrigued by the insights into the university's weather station and its role in studying climate change effects."

Shrikant Satpathi, a third-semester student, found the visit to the Geology department's laboratory enjoyable and educational, remarking, "I gained insights into various minerals and rocks found on Earth, their formation processes, and their applications in dating geological events." The visit, overall, proved to be a valuable learning experience, fostering a deeper appreciation for the symbiosis between electronics and environmental conservation among the students of the Electronics department.













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Report-"Tech-Tinker Fair- Three day Exhibition on IOT/Arduino/Circuit based models"

During 13th – 15th February 2024, a three-day electronics exhibition was organized by the Institute of Innovation Council (IIC-PRSU) in collaboration with S.o.S in Electronics and Photonics and Institute of Renewable Energy Technology and Management at the Seminar Hall of S.o.S in Electronic and Photonics of Pt. Ravishankar Shukla University. The event was inaugurated by the esteemed Vice-Chancellor of Pt. Ravishankar Shukla University, Prof. Sachchidanand Shukla, with the presence of Dr. Kavita Thakur, Chair of the Institute of Innovation Council (IIC), and various departmental professors.

On the first day of the program, approximately 30 projects were presented by students, showcasing innovations ranging from household utilities to applications in various industrial sectors. The primary objective of the IIC is to promote innovation among students and develop skills conducive to innovation and entrepreneurship.

Dr. Kavita Thakur, President of the IIC, addressed all the students present at the event, stating that the theme of the exhibition, "Tech Tinker Fair: A Three-Day Arduino and IoT-Based Exhibition," signifies a mesh of technology. In his opening remarks, the honorable Vice-Chancellor applauded all the students and the IIC-PRSU for this initiative, emphasizing that while studies based on facts can have numerous sources, their meaningfulness is realized only when applied in the current physical life. He also expressed optimism that such initiatives today would have a significant impact in the future, fostering innovation.

The three-day exhibition primarily featured projects based on microcontrollers and IoT (Internet of Things), including Smart Home Automation, Burglar Alarm, RFID Attendance, Weather Station, Smoke Detector, LPG Gas Monitoring, Laser Security System, Farming, Smart Street Lights, Visitor Counter, Plant Monitoring System, Smart Dustbin, Mouse Controlling, Using Hand Gestures, Smart Platform, POV Display, and Wi-Fi, among others.

This exhibition serves as a platform for students to showcase their innovative ideas and technological prowess, contributing to the advancement of knowledge and fostering a culture of innovation within the academic community.













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13.02.2024

रविवि में टेक टिंकर फेयर आज से

रायपुर। पं. रविशंकर शुक्ल विश्वविद्यालय रायपुर में 13 फरवरी से 15 फरवरी तक टेक टिंकर फेयर का आयोजन इलेक्ट्रानिक्स एवं फोटानिक्स अध्ययन शाला के सेमिनार हॉल में किया जा रहा है। इसका शुभारंभ कुलपति प्रो. सच्चिदानंद शक्ला के आतिथ्य में होगा।

ज्वरी, पत्रिका





दैनिक भारकर 15.02.2024







ठात्रों ने स्मोक डिटेक्टर, स्मार्ट स्ट्रीट

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Rajdhani - 16 Feb 2024 - 16 raj 5a epaper:navabharat.news

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Report-"Three day Workshop on Hands-on Training & Fab Lab Visit"

During the three-day visit to the AICTE FAB Lab, organized by the School of Electronics and Photonics Studies, IRTEM, and IIC of Pt. Ravi Shankar Shukla University, the main objective was to foster innovation and entrepreneurship among students. This visit, which took place from February 22 to February 24, 2024, marked the second lab visit by the IIC.

The AICTE-FAB Labs are integral in this initiative, established in engineering colleges across India to nurture students' creative and problem-solving skills. These labs provide essential facilities and resources for students to transform their ideas into prototypes. AICTE's "IDEAL" concept, standing for Idea, Development, Evolution, and Application, supports institutions in promoting the application of science, technology, engineering, and mathematics (STEM) fundamentals among students.

The training sessions conducted during the visit aimed to enhance students' 21stcentury skills, including critical thinking, problem-solving, design thinking, collaboration, communication, and IT proficiency. Participants gained hands-on experience in PCB designing and trading, electron design, and 3D printing. Activities such as creating PCB circuits and printing items like a penholder were part of the learning process.

Moreover, the training sessions delved into topics such as aircraft design, offering participants a comprehensive understanding of various technological applications. Overall, the visit provided students with practical exposure to advanced technologies, fostering their creativity, imagination, and innovation capabilities while equipping them with essential skills for future endeavors in entrepreneurship and STEM fields.













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Report-"Session on achieving Problem-Solution Fit and Product-Market Fit"

On 23 February 2024, the Institute of Innovation Council, in collaboration with S.o.S in Electronics and Photonics, Institute of renewable Energy Technology and Management and the Institute of Management, Pt. Ravishankar Shukla University, Raipur, organized a session focusing on crucial aspects of innovation and business strategies. Held at the university's Electronic and Photonic Department, the event aimed to provide attendees with insights into "Problem-Solution Fit" and "Product-Market Fit," essential components in today's dynamic business environment.

Dr. Dilip Mohanty, Chairman of HRM at Jaiswal NECO, Raipur, graced the occasion as the chief guest. His extensive experience and expertise in entrepreneurship and innovation added significant value to the seminar.

Dr. Sachchidanand Shukla, the Vice-Chancellor of Pt. Ravishankar Shukla University, conveyed his best wishes for the event, emphasizing the institution's commitment to fostering innovation. Dr. Shailendra Patel, Secretary, reiterated the university's support for initiatives promoting innovation and skill development.

Dr. Kavita Thakur, President IIC and Head of Electronics and Photonic, shared her insights during the seminar, enriching discussions on innovation and business strategies. The program commenced with a traditional Saraswati Puja, symbolizing the pursuit of knowledge.

Prof. Dr. A.K. Shrivastava welcomed attendees and outlined the significance of the topics. Dr. Gopal Deshmukh provided context, setting the stage for Dr. Dilip Mohanty's engaging session with students.

Dr. Mohanty's interaction with students proved insightful as he explored the entrepreneurial mindset and provided practical advice on overcoming challenges. He highlighted the role of the internet in startup ventures and shared inspiring success stories to motivate aspiring entrepreneurs.

The session concluded with a tribute to Dr. Dilip Mohanty for his invaluable contributions. Dr. Indulkar expressed gratitude to all participants, marking the success of the event. With active participation from 90 students, faculty members, and IIC representatives, the seminar succeeded in fostering a culture of innovation and entrepreneurship within the academic community.

The session laid the groundwork for future endeavors in innovation and business development, inspiring attendees to pursue entrepreneurial ventures and contribute to India's growth story.













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रायपुर @ पत्रिका. रविवि के इलेक्ट्रॉनिक एंड फोटोनिक डिपार्टमेंट ने प्रॉब्लम एंड सॉल्यूशन फिट और प्रोडक्ट एंड मार्केटिंग फिट पर चर्चा की। मुख्य अतिथि दिलीप मोहंती ने सबसे पहले समस्याओं पर बात की। एक उद्यमी किस प्रकार समस्याओं को देखता है और किस प्रकार उसका समाधान ढूंढता है। इसे कुछ उदारहरणों के माध्यम से समझाया। बताया कि किस प्रकार इंटरनेट के से स्टार्टअप किया जा सकता है। एक उद्यमी बनने के लिए किस प्रकार की मानसिकता चाहिए होती है।

24/02/2024 | Raipur City | Page : 17 Source : https://epaper.patrika.com/



2. Workshop on Entrepreneurship Skill, Attitude and Behavior Development – JCI LGB Orientation Session

JCI LGB Orientation Session (Training Program)

Jci Raipur MAIC United, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC-PRSU) had organized its New Member Orientation Training Program and LGB Member Orientation Training program on 23rd December 2023.

In this training program there were two different trainings provided by one for the new members and another by one of the LGB Officers. During the training session, the trainer gave important tips on various qualities to be a great leader such as how to improve intelligence, responsibility, decision making quality, leadership and confidence. New members learned to overcome stage fear and developed skills like public speaking. The members were taught on how to achieve their goals in life and become a successful person. New members training session was taken by Zone Vice President 2023 and Zone director 2024 JFM JCI SEN *Palash Jain*. LGB orientation training session was taken by provisional national trainer JCI SEN *Anchal Panjwani*.

The entire program was organized under the guidance of Chairman PPP JFR JCI SEN Rajesh Agrawal, MAIC Principal Dr. M. S. Mishra, Co-ordinator JCI SEN Jaya Arora, Incharge JC Rishi Pandey and all the core members of MAIC United.



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Report-"Expert Talk on Innovation Development and Technology Readiness Level Commercialization"

The Institution Innovation Council (IIC-PRSU) in collaboration with S.o.S in Electronics & Photonics and Institute of Renewable Energy Technology and Management in Seminar Hall of S.o.S in Electronics & Photonics, Pt. Ravishankar Shukla University, Raipur, recently hosted a virtual expert talk focusing on the intricate processes involved in innovation development, technology readiness assessment, and the commercialization of lab technologies on 17th February, 2024. Esteemed dignitaries, including Dr. Sachchidanand Shukla, the Vice-Chancellor, PRSU and Dr. Kavita Thakur, President IIC, alongside Dr. K.G. Srinivasa from IIIT Naya Raipur, graced the event, enriching its significance and impact.

The session commenced with a traditional Saraswati Puja, symbolizing the pursuit of knowledge and wisdom. Dr. Kavita Thakur introduced Professor K.G. Srinivasa, renowned for his expertise and achievements in the field, setting the stage for an insightful discussion. Professor Srinivasan's presentation navigated through various facets of innovation, highlighting its pivotal role in societal progress. He emphasized the practical application of innovation, providing examples of how individuals, including students, can innovate within their environments.

A significant aspect of the discourse was the exploration of Technology Readiness Level (TRL), a crucial framework for assessing the maturity and readiness of technologies for commercialization. Professor Srinivasan's insights into TRL underscored its importance in bridging the gap between research and market deployment. Additionally, he delved into effective strategies for commercializing lab technologies, offering valuable guidance on navigating the complexities of tech transfer and entrepreneurship.

The expert talk served as a knowledge-sharing platform, empowering students with essential insights for their academic and professional journeys. By fostering a culture of innovation and entrepreneurship, the event aligned with the university's commitment to nurturing talent and driving societal change. The success of the discourse can be attributed to Professor K.G. Srinivasan's informative presentation and the collaborative efforts of the Institution Innovation Council in organizing a meaningful and impactful event.













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Three Days Workshop

On

Financial Literacy Program

29th, 30th & 31st January 2024

Under the Tribal Area Sub-Plan Scheme of IBITF

"AI-Driven Financial Empowerment : FinTech for All"

Organized By Pt. Ravishankar Shukla University, Raipur **Co-organized By** NSS Cell, Govt. Mata Karma Girls College, Mahasamund (C.G.)

Venue Govt. Mata Karma Girls College, Mahasamund (C.G.)

Sponsored By

Department of Science & Technology, New Delhi & IIT Bhilai, Innovation and Technology Foundation

DAY-2 OF THE WORKSHOP (Inspection)

In association with Institute Innovation Council (IIC) PRSU, Raipur By President of IIC - PRSU :- **Prof. Kavita Thakur Mam**

(Inspection of Three Days Workshop on Financial Literacy Program Under the Tribal Area Sub-Plan Scheme of IBITF is done by president of IIC - PRSU)





Report-"Three-day Workshop on Design Thinking, Critical Thinking and Innovation Design"

The Institute Innovation Council at Pt. Ravishankar Shukla University, Raipur, in association with S.o.S in Electronics & Photonics and IRETM organized a three-day workshop from January 29th to 31st, 2024, in collaboration with BIT AICTE IDEA Lab, Durg. The workshop focused on various aspects of modern technology, including Additive Manufacturing, Reverse Engineering, and Embedded System Design & Fabrication, as part of the IIC Calendar Activity titled "Workshop on Design Thinking, Critical thinking, and Innovation Design." The primary objective of this workshop was to familiarize participants with the Design Thinking Process, a vital skill for translating ideas into tangible prototypes.

Day 1 (January 29, 2024):

Dr. Suchitra Pandey provided an overview of design thinking and idea creation. She delved into the implementation process, emphasizing model prototyping using various software platforms like Tina Pro and AutoCAD. In the second half of the day, Dr. Anupam Agrawal discussed ESP32 and Arduino programming, elucidating the workings of IoT (Internet of Things), connections, and programming techniques. A total of 45 students participated in these sessions.

Day 2 (January 30, 2024):

Dr. Anil provided hands-on experience with 3D printing machines, covering different types of filament materials used in 3D printing. The session was engaging, with students displaying enthusiasm and curiosity. In the latter half, Santosh explained sensors and their functions, detailing the variety available and considerations for selecting appropriate sensors based on specific requirements.

Day 3 (January 31, 2024):

The final day commenced with a session on circuit design using Tinkercad, along with hands-on Arduino programming, error correction, and precautionary measures during programming. The students actively participated, displaying keen interest in learning. Later, a session on laser printers was conducted, elucidating the types of laser machines and their operations, followed by a hands-on experience with laser printers.













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At the culmination of the workshop, Dr. Pawan Kumar Patnaik, the coordinator of Idealab - BIT, encouraged students to pursue internships and engage in prototype development. He expressed gratitude to Dr. Kavita Thakur and extended a warm invitation to students to join future endeavors.

Overall, the workshop provided valuable insights into modern technologies, fostering innovation and critical thinking among the participants, and encouraging practical application through hands-on experiences and collaborative learning.



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Day-1

गुरुकुल महिला महाविद्यालय, कालीबाड़ी रोड़, रायपुर (छ.ग.) में भारत सरकार के नेशनल काउसिंल ऑफ साइंस एण्ड टेक्नोलॉजी, इंस्टिट्यूट इनोवेशन कॉउंसिल पंडित रविशंकर शुक्ल यूनिवर्सिटी रायपुर एवं छत्तीसगढ कौंसिल ऑफ साइंस एण्ड टेक्नोलॉजी द्वारा उत्प्रेरित एवं प्रायोजित राष्ट्रीय विज्ञान दिवस का उद्घाटन समारोह गुरुकुल प्रेक्षागृह में आयोजित हुआ। कार्यक्रम का शुभारभ माँ सरस्वती के छायाचित्र पर मार्ल्यापण एवं दीप प्रज्जवलन से हुआ। इस कार्यक्रम के मुख्य अतिथि डॉ. ए.के. त्रिपाठी, डीन, कॉलेज ऑफ डेयरी साइंस एण्ड फुड टेक्नोलॉजी, रायपुर का स्वागत प्राचार्य अध्यक्ष एवं सचिव द्वारा किया गया। डॉ. त्रिपाठी ने अपने उद्बोधन में छात्राओं को विज्ञान विषय का सही अर्थ समझाते हुए साइंस शब्द का पूरा नाम (सिस्टमैटिक कंप्रिहेंसिव इन्वेस्टिगेशन एड एक्सप्लोरेशन ऑफ़ नेचुरल कास एंड इफैक्टस) को बताया। छात्राओं को प्रत्येक शब्द का अर्थ समझाया और बताया कि यह हमारेँ जीवन के प्रत्येक क्षण से जुड़ा हुआ है। कार्यक्रम के प्रथम स्पीकर डॉ. दीप्ति जैन अग्रवाल प्राचार्य, रुंगटा कॉलेज ऑफ साइंस एण्ड टेक्नोलॉजी ने छात्राओं को एनवायरमेंटल मैनेजमेंट सिस्टम के बारे में जानकारी दी तथा समझाया कि इसके लिए छात्राओं को अपनी ओर से क्या कदम उठाने चाहिए जिससे हमारा पर्यावरण सुरक्षित और संरक्षित रहे। डॉक्टर अग्रवाल मैडम ने छात्राओं से प्रश्न पूछ कर जानकारी ली। वर्तमान समय में आप पर्यावरण को सरक्षित रखने के लिए अपनी ओर से क्या जिम्मेदारी उठा रहे हैं। छात्राओं ने उत्तर देते हुए उनको संतुष्ट किया। द्वितीय सत्र के स्पीकर डॉ. भानुश्री गुप्ता, सिनियर असिस्टेंट प्रोफेसर, सेन्टर फॉर बैसिक साइंस, पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर (छ. ग.) ने आइ.क्य.ू ई.क्यू और ए.क्यू पर प्रकाश डाला। छात्राओं को समझाया कि वे इंटेलेक्चअल कोशेंट, इमोशनल कोशेंट तथा औँजमेंट कोशेंट को विकसित करें ताकि पर्यावरण को सरक्षित रखा जा सके। तीसरे स्पीकर श्री दिलीप कुमार साह, असिस्टेंट प्रोफेसर, डिपार्टमेंट ऑफ कम्प्यूटर एप्लीकेशन, गव्हमेंन्ट व्ही.वाय.टी. पी.जी. आटोनॉमस कालेज, दुर्ग (छ.ग.) ने छात्राओं को ई-वेस्ट मैनेजमेंट करके पर्यावरण को सुरक्षित रखने की जिम्मेदारी उठाने के लिए जानकारी दी। इस कार्यक्रम में महाविद्यालय के प्राचार्य डॉ. संध्या गुप्ता, शासी निकाय अध्यक्ष श्री अजय तिवारी, सचिव श्रीमती शोभा खण्डेलवाल, महाविद्यालय के प्राध्यापक एवं छात्रायें उपस्थित थे।







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Day-2

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किज काम्पीटिशन 4 चरणों में आयोजित हुआ। प्रथम चरण कालीफाइंग ग्राउंड था जिसमें भी विज्ञान और दैनिक जीवन से संबंधित प्रश्नों के उत्तर देने थे। द्वितीय चरण बरजर राउंड था जिसमें 1 मिनट का समय दिया गया था एवं तृतीय चरण विजुअल राउंड था जिसमें प्रतिभागियों को प्रोजेक्टर पर दिखाए गए चित्र को पहचाना था। कुल 50 प्रतिभागियों ने इस प्रतियोगिता में हिस्सा लिया। मॉडल काम्पीटिशन में कुल 20 प्रतिभागियों ने हिस्सा लिया। प्रतिभागियों ने निर्णायकों को अपने मॉडल के बारे में जानकारी दी।

आयोजित प्रतियोगिताओं के निर्णय निम्नानुसार रहेः- क्विज प्रतियोगिता में दिव्यांशी पांडे, तृप्ति चौहान, खुशी आहूजा और लुबना फातिमा विजयी रही।पोस्टर प्रतियोगिता प्रथम स्थान राधिका साहू द्वितीय स्थान पर प्रियंका कोसले तृतीय स्थान पर यशस्वी साहू रही। मॉडल प्रतियोगिता में प्रथम स्थान पर वर्षा बंजारे का समूह द्वितीय स्थान पर प्रियंका कोसले का समय एवं तृतीय स्थान पर इशा साहूर का समूह रहे। नॉन वर्किंग मॉडल में चंचल पटेल एवं समूह ने प्रथम स्थान प्राप्त किया।







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Day-3

गुरुकुल महिला महाविद्यालय, कालीबाड़ी रोड़, रायपुर (छ.ग.) में भारत सरकार के नेशनल काउसिंल ऑफ साइंस एण्ड टेक्नोलॉजी, इंस्टिट्यूट इनोवेशन कॉउंसिल पंडित रविशंकर शुक्ल यूनिवर्सिटी रायपुर एवं छत्तीसगढ़ कौंसिल ऑफ साइंस एण्ड टेक्नोलॉजी द्वारा उत्प्रेरित एवं प्रायोजित राष्ट्रीय विज्ञान दिवस के तृतीय दिवस 28.02.2024 को छात्र-छात्राओं हेतु पावरपांईट प्रतियोगिता का आयोजन किया गया। इस प्रतियोगिता में विभिन्न महाविद्यालय से आए कुल 30 प्रतिभागियों ने हिस्सा लिया। डॉ. योगेश्वरी पाल निर्णायक के रुप में उपस्थित थी। इन्होने छात्राओं को अपना प्रेजेन्टेशन अधिक प्रभावी किस तरह से बनाया जा सकता है, की जानकारी दी।आयोजित प्रतियोगिता के निर्णय निम्नानुसार रहे:-

प्रथम स्थान पर स्थान पर खुशी आहुजा,डिग्री गर्ल्स कॉलेज(बायोटेक्नोलाजी) द्वितीय स्थान पर आदित्य ठाकुर, छत्तीसगढ़ कालेज(स्टेम सेल) एवं तृतीय स्थान पर दिशा एवं समूह,(क्लाउड कम्प्यूटिंग) पुजा साहू (डीएनए रेप्लीकेशन)। इस 3 दिवसीय राष्ट्रीय विज्ञान दिवस का समापन समारोह में श्री मुकुंद हम्बर्डे, डायरेक्टर जनरल, छत्तीसगढ़ कौन्सिल ऑफ साइंस एण्ड टेक्नोलॉजी उपस्थित थे। इन्होंने अपने उद्बोधन में अध्यात्म एवं विज्ञान को जोड़ते हुए बताया कि अध्यात्म द्वारा विज्ञान के शोध को वरदान की तरह उपयोग में लाया जा सकता है। समारोह में प्रशांत कविश्वर रिसोर्ट सांइसिस्ट सीकॉस्ट उपस्थित हुए जिन्होंने विज्ञान की छात्राओं को प्रोत्साहित करते हुए कहा कि विज्ञान विषय में गण अध्ययन की आवश्यकता है क्योंकि अधिकतर शोध कार्य इसी आधारित होते हैं।डॉ. कमलेश जैन एम.डी. कम्युनिटी मेडिसिन पब्लिक हेल्थ स्टेट नोडल आफिसर उपस्थित हुए। इन्होंने जलवायु में परिवर्तन को विज्ञान विषय से जोड़ा।विज्ञान दिवस के उपलक्ष्य में आयोजित विभिन्न प्रतियोगिताओं का पुरस्कार वितरण किया गया। इस अवसर पर प्राचार्य,डॉ.संध्या गुप्ता ,सचिव,श्रीमती शोभा खंडेलवाल महाविद्यालय के समस्त प्राध्यापक, एवं समस्त छात्राएं उपस्थित हुई। मंच संचालन डॉ. सिमरन आर वर्मा ने किया|





MIC Driven



Report-"ViksitBharat@2047- Inaugural Ceremony by Hon'ble Prime Minister"

On the 11th of December 2023, Pt. Ravishankar Shukla University Auditorium in Raipur witnessed the grand inauguration of the "Viksit Bharat@2047." This highly anticipated event was graced by the esteemed presence of the Honourable Prime Minister of India, whose inaugural address set the tone for a momentous celebration of India's developmental aspirations. Amidst a buzzing atmosphere filled with anticipation, the Honourable Prime Minister articulated his vision for a developed India by 2047, emphasizing key pillars such as innovation, education, and sustainable development. His speech resonated deeply, inspiring the audience with a roadmap towards achieving this ambitious goal. Following the address, interactive sessions and panel discussions ensued, featuring prominent scholars, policymakers, and industry leaders, who delved into various aspects of India's development trajectory and charted pathways for progress. The Utsav also provided a platform to showcase innovative projects, research endeavours, and cultural performances, underscoring India's rich heritage and diversity. Overall, the event served as a beacon of inspiration, fostering collaboration and collective determination towards realizing the vision of a prosperous and inclusive Bharat by 2047.





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Report: "Speech Competition on Viksit Bharat@2047"

The School of Studies in Electronics and Photonics at Pt. Ravishankar Shukla University hosted a significant event on December 14, 2023. This event was a speech competition conducted in collaboration with the IRETM department and in association with the Institute Innovation Council (IIC). The competition's overarching theme was "Viksit Bharat@2047," aligning with India's vision and aspirations as it approaches its 100 years of Independence. This forward-looking vision encompassed multifaceted aspects of development, spanning economic growth, social progress, environmental sustainability, and the importance of good governance in shaping India's future.

The competition attracted participants from two different academic streams, namely Electronics and IRETM. It offered a platform for these students to share their perspectives on how India could achieve its ambitious vision for 2047. The format of the competition allowed participants to choose from five pre-determined themes, each offering a unique angle to explore and discuss.

The event was graced by the presence of two esteemed judges, Dr. Basumati Nadig and Dr. Sunandan Mandal, who played crucial roles in evaluating the presentations. Participants were allotted a strict time limit of four minutes to articulate their ideas and visions for India's future.

The competition witnessed enthusiastic and insightful presentations from all 47 participants, showcasing diverse viewpoints and solutions. After a thoughtful assessment, the judges announced Shrikant Satpathi from M.Sc. Electronics as the winner. Vinita Sahu from IRETM secured the second position, while Daleshwari and Seema, both from M.Sc. Electronics, shared the third position.

In her closing remarks, Dr. Kavita Thakur, the Head of Electronics & Photonics, emphasized the significance of the competition beyond individual accolades. She applauded the courage and commitment of all participants in sharing their ideas, highlighting that the true essence of the event lay in collectively striving towards a better future for India. Dr. Kavita Thakur remarks underlined the importance of fostering a sense of social responsibility, critical thinking, and effective communication among the university's students.

The success of the Viksit Bharat 2047 speech competition at PRSU underscored the university's dedication to nurturing young minds and facilitating meaningful dialogues about India's future.













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This event served as a testament to the institution's commitment to shaping well-rounded individuals equipped to contribute positively to society.







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Report-"Vision Article Writing Competition"

The S.o.S. in Electronics and Photonics conducts Vision Article Writing Competition to encourage students enrolled in the SOS in Electronics and Photonics and Bachelor of Vocational Training Renewable Energy Technology Management programs about Viksit Bharat@2047: Voice of Youth on 14th December 2023. Details of program is following:

Theme: Vikshit Bharat@2047

About Viksit Bharat@2047: Viksit Bharat@2047 is the vision of Governement of India to make India a developed nation by 2047, the 100th year of its independence. The vision encompassess various aspects of development, including economic growth, social progress, environmental sustainability, and good governance.

Thematic Topics:

- a. How should a viksit bharat look like in 2047?
- b. What do we need to do to reach this goal?
- c. What can you do to make viksit Bharat@2047 possible?

Judges Name:

Result of Competition: Total 16 students have participated in competition and on basis of above

perspective 4 students have declared in top 3 ranks:

- 1. Maniram (M.Sc. Electronics III) & Chaitanya Sahu (B.Voc. III)
- 2. Tannu Chandrakar (M.Sc. Electronics I) & Manjari Mishra (B.Voc. III)
- 3. Harsh Sahu (M.Sc. Electronics I)











Activity Report

Session 2023-24

1. Workshop on Entrepreneurship Skill, Attitude and Behaviour Development.

Pragati College Organizes Jewellery Making Competition in association with IICPRSU.			
09 December 2023			
Students			
To provide the designers and crafters with a platform where they can			
To provide the designers and crafters with a platform where they can showcase their talent, compete with their counterparts internationally			
and win recognition and rewards.			
and win recognition and rewards.Jewellery design plays a significant role in the fashion and luxury			
industries, contributing to economic growth and providing employment			
opportunities for artisans and craftspeople. Overall, jewellery design is			
important for its artistic, cultural, and economic impact. Students learnt			
creativity, Innovation and Entrepreneurial skills.			
<image/>			

A					
Activity Name	Pragati College organizes CG Language Learning Session in association with IICTRSU.				
Date of	15 September 2023				
	15 September 2025				
Activity					
Beneficiary	Students				
Objective of	To equip learners with the ability to read and write with understanding,				
Activity	communicate effectively and to make them use language with ease in different situations.				
Activity	Students learnt the following things:				
Outcome	• Understand key issues in the relationship between language and learning.				
	• Understand the importance of language in learning.				
	• Understand the different ways in which language features in learning.				
	• Reflect critically on language and on learning.				
Activity Photo					

6. Conduct a Session on Achieving Problem – Solution Fit and Product – Market Fit – D.El.Ed. 4 Days Workshop

Work Education and Vocational Development Workshop

Department of Education, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized a 4 Days Workshop from $6^{th} - 9^{th}$ January, 2024 by the trainer Nibedita Panda, Expert in Handicraft. It was conducted successfully under the guidance of Chairman Mr. Rajesh Agrawal and MAIC Principal Dr. M.S Mishra.

The workshop had the motive to enhance and relish creativity in the students. In the workshop students learnt craft, mural work, nameplate, typo art in fabric paint, Meenakari Thali decoration art, jewellery making, hairclips and keychain making through clay and etc.

The workshop was held with the aim to develop different type of skills in the students so that they can use this in their profession and inbuilt this skill in their future also. Students enjoyed the whole workshop and learnt every art gracefully.

The workshop was completed successfully under the guidance of Ms. Ruchi Sachan, HOD (Department of Education) and all other faculties.

2. Workshop on Entrepreneurship Skill, Attitude and Behavior Development – *JCI Oath Taking Ceremony*

JCI Oath Taking Ceremony

JCI Raipur MAIC United, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC) had organized "Award Distribution and Oath Taking Ceremony" on 4th December 2023 in the auditorium of Maharaja Agrasen International College, Raipur.

JCI is a renown organization which raises leaders. It has been providing its social services in the society. It organizes seminars, workshops and donation programs to inculcate leadership qualities in students as well as citizens.

In the program JC Kriti Agrawal, President 2023 presented her whole year work in the form of President's report. Along with this, the Jaycee members who did some extraordinary excellent work throughout the year were honored. The Best Jaycee award was received by JC Abhijeet Agrawal for his outstanding work throughout the year. After this JC Farzaan Siddiqui, President 2024 took Oath and took over all the responsibilities of JCI Raipur MAIC United. Along with president the newly appointed Secretary JC Rounak Bengani took oath of the office. LGB Officers 2024 and 150 new members who joined JCI this year took their oath.

PadmaShri Dr. Surendra Dubey was the Chief Guest, JFS Amitabh Dubey, Super Chapter Coach was Special Guest and keynote speaker was Chairman PPP JFR JCI SEN Rajesh Agrawal. Zone President of Zone-IX, JC Aman Shukla was the Oath Officer.

3. Workshop on Design Thinking, Critical Thinking and Innovation Design – Boot Camp – Rover & Ranger 2 Days Camp

2 Days Camp Organized by MAIC Rover Crew and Ranger Team

MAIC Rover Crew and Ranger Team, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU Raipur had organized a 2 Days Camp in MAIC Campus.

Shri Satyanarayan Sharma (National Vice President Bharat Scout Side) and Former Minister of Government of Chhattisgarh and Chairman Mr. Rajesh Agrawal were present as the Chief Guest. Rover Ranger has been running the camp with its diversity for the last 10 years and is presenting different artistic structures along with various activities. In this way one can also see the Indian cultural heritage through the camp.

On the first day of the camp, Mr. G. Swamy, Raipur District President, Scouts and Guide was present. Rover Ranger students were divided into teams which included Team Chandrashekhar Azad, Lakshmi Bai, Chhatrapati Shivaji and Ahilya Bai. They presented the royal tradition by preparing different dishes and food with unity. Students also rallied highlighting "Jan Jaagrukta".

The second day of the camp started with an all-religion prayer meeting in the morning after which the students of Rover Ranger presented beautiful scenes of different cultures of the country in the college grounds along with the rural foreigner who had a farm as his companion, the rural foreigner who had a farm, well, temple, pond, hut which they constructed from daily items. All the guests saw the artistic display of tent and suspension bridge. The photographs showcasing the achievements of Rovers and Rangers in past one year along with the model of Chandrayaan were the charm of the evening.

Chief guest Mr. Satyanarayan Sharma praised the artistic performance of all the teams, congratulated all the children and wished for their bright future. Mr. Rajesh Agarwal said that like every year, this year also the enthusiasm of the students was immense which has left him beaming with joy. Cultural diversity was presented along with cultural dance of the closing ceremony. The students excelling through MAIC Rover Crew and Ranger Team in different fields were also awarded to motivate them to do much better.

The event was successfully organized under the guidance of Principal Dr. M.S. Mishra as well as contribution of Rover Ranger Leader Dr. Digree Lal Patel, Incharge Mr. Abhijeet Chakraborty, Dr. Akanksha Dubey, Mr. Gopi Ram Sonkar, Ms. Neelima Nishad was important and crucial.

6. Conduct a Session on Achieving Problem - Solution Fit And Product - Market Fit - Stress Management

Stress Management by Shekhar Jain

JCI Raipur MAIC United, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized a session on Stress Management on 17th February 2024 in MAIC Auditorium.

The session was led by JC Shekhar Jain, Motivational Speaker, Corporate Trainer, and Certified Career Counselor.

Trainer Shekhar Jain emphasized the importance of embracing exams positively, encouraging students to "*love you exam*" and provided insights on stress avoidance during exam days. His motivational words aimed to instill confidence and resilience among the students, fostering a healthy approach towards academic challenges. The session not only addressed the psychological aspect of exam preparation but also equipped students with practical strategies to manage stress effectively, ensuring optimal performance. He said that " Energy flows where attention goes" means wherever you direct your focus and thoughts, energy naturally follows and manifests in that direction. Attention drives energy's direction.

The entire program was done under the guidance of Chairman Mr. Rajesh Agarwal, Principal Dr. M. S. Mishra, Chapter Incharge JC Rishi Pandey and IPP JC Kriti Agrawal.

Program Director of the training session was JC Sejal Jain and Co-Director JC Priyanshu Natua.





Activity Report

Session 2023-24

1. Organizing Innovation and Entrepreneurship Outreach Program in Schools/Community

Activity	Drogoti College organizes Industrial Visit to Doubhag in according with					
Activity Name	Pragati College organizes Industrial Visit to Devbhog in association with IICPRSU.					
Date of	11 Oct'2023					
	11 Oct 2023					
Activity	Students					
Beneficiary						
Objective of	It provides students an insight into the real working environment, workstations, plants, assembly lines, machines, systems, and interact with					
Activity	highly trained and experienced personnel. Students get to learn a lot of things					
	that will help in their development and for the future.					
Activity						
Outcome						
Outcome	• They understood the functioning of the industry.					
	• Provides an insight into the real working environment.					
	• Provides an opportunity to plan, organize and engage things.					
	• A good opportunity to interact with the experts.					
	• Helps to enhance their interpersonal skills.					
	• They also learnt entrepreneurial skills.					
	• They also realite entrepreneurial skins.					
Activity Photo	Image: Non-American Structure Image: Non-American Structure					

Activity	Pragati College organizes Nukkad Natak in association with IICTRSU.				
Name					
Date of	02 September 2023				
Activity					
Beneficiary	Students				
Objective of Activity	To go closer to those who have been marginalized by society and to convey the message through the direct and effective means of dramaturgy. It focuses on the social and political issues of people with an aim to create awareness among all the people. It focuses more on bringing change in the society.				
Activity Outcome	The main objective was to spread awareness among the Youths. The students were highly engaged in the various emotions that were displayed in the street play. It had a much larger impact since it was visually depicted and left a mark on everybody.				
Activity Photo					





Activity Report

Session 2023-24

1. Mentoring Event: Demo Day/ Exhibition/Poster Presentation of Innovations/ Prototypes and Linkage with Innovation Ambassadors/Experts for Mentorship Support.

Activity Name	Pragati College organizes Model Exhibition in association with IICPRSU.				
Date of Activity	13 December 2023				
Beneficiary	Students				
Objective of	Engaging students in learning new facts and inventions with a zeal of interest.				
Activity	Explore the creative talent of the students and force them to think outside of the box. Develops a scientific attitude towards his problems. Avail the				
	opportunity of practical learning.				
Activity Outcome	Exhibitions play an important role in encouraging students to be inquisitive				
	and think analytically. They ignite curiosity and offer chances for students to				
	engage in inquiry-based learning. It allows them to explore hypotheses and find answers on their own.				
Activity Photo					

Activity Name	Pragati College organizes Poster Making Competition in association with				
	IICTRSU.				
Date of	11 December 2023				
Activity					
Beneficiary	Students				
Objective of Activity	It facilitates team work and understanding along with facilitating creative thinking and extensive research and reading. It provides students with an opportunity to learn by doing, in turn strengthening the learning.				
Activity Outcome	Posters effectively communicate complex ideas through visual stimulation involving images, charts, diagrams, and infographics, allowing students to understand concepts at their own pace. A good art poster design helps reinforce information through repetition, leading to better retention and recall.				
Activity Photo					
	वेगानेको से मिरेग से आग है. विगानेको के A देश का नाम है. हम उस रेग के पूछा है धारों जिसका साम हिट्टर ताम है। जिसका साम हिट्टर ताम है। जिसका साम हिट्टर ताम है।				
	FARHA				



Report-"Youth Dialogue Competition"

District level 'Youth Dialogue Competition' was organized on 22 February 2024 at Kala Bhawan, Seminar Hall Pt. Ravi Shankar Shukla University, Raipur (Chhattisgarh) on the topic 'India @ 2024' developed by National Service Scheme Pt Ravi Shankar Shukla University Raipur. The chief guest in this program was IPS Mayank Gurjar ASP Raipur, Professor Ashok Pradhan ji, Anthropology Department, Professor Sonekar ji, Economics Department, National Service Scheme Program Coordinator Professor L.S. Gajpal ji, Dr. Kamlesh Shukla, Dr. Sunita Chansoria Durga College Raipur., smt Ratri Lahari Gurukul College Raipur, Shri Kundan Sahu Sai Nath College Parsatrai, Dr. Sanjay Dharsiva College and program officers from various units and more than 96 students were present in the program. 30 volunteers from Raipur district participated in the program. The volunteers coming first, second and third were honored with certificates and mementos and certificates were given to all the participating volunteers.



ONE EARTH . ONE FAMILY . ONE FUTURE





Activity Report

Session 2023-24

1. Conduct a Session on achieving Problem-Solution Fit and Product-Market Fit.

A	Dragati College engeninge Cose Study on Dusiness I on in esserietion				
Activity Name	Pragati College organizes Case Study on Business Law in association with IICPRSU.				
Date of	10 January 2024				
Activity	10 January 2024				
Beneficiary	Students				
Objective of Activity	To describe an individual situation (case), e.g. a person, business, organisation, or institution, in detail; \rightarrow identify the key issues of the case (your assignment question should tell you what to focus on); \rightarrow analyse the				
	case using relevant theoretical concepts from your unit.				
Activity Outcome	Case studies can identify necessary and insufficient conditions, as well as complex combinations of necessary and sufficient conditions. They argue that case studies may also be useful in identifying the scope conditions of a theory: whether variables are sufficient or necessary to bring about an outcome.				
Activity Photo	a theory: whether variables are sufficient or necessary to bring about a				

Activity Name	Pragati college organizes Indian Learning vs. Foreign Learning Session					
	in association with IICTRSU.					
Date of Activity	31 October 2023					
Beneficiary	Students					
Objective of	To make the students aware about the different learning methods that are					
Activity	applied in Indian Learning and those in Foreign Learning and help them to understand and adapt some of the methods to enhance their learning methods.					
Activity	Students learnt about the Innovation, Traits, the rich cultural experience,					
Outcome	quality education, affordable cost of education, diverse academic opportunities, global career prospects, network and connections, language advantage, exposure to mega diversity, scholarships and financial assistance, and personal growth and independence are compelling reasons to consider. Indian education is primarily theory- based, whereas foreign education systems are predominantly practical- based.					
Activity Photo						

3. Organize an Expert talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer – Health & Nutrition

Physical Health- Not Something to be taken for casual

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU Raipur had organized an organized a student development program on health for making youth aware of their physical health and the consequences of neglecting it.

The programme was conducted successfully under the guidance of Chairman Mr. Rajesh Agrawal and Principal Dr. M.S. Mishra.

Miss Shilpi Goel, Dietician and Wellness Expert, Functional Medicine Practitioner (Gold Medalist) was the keynote speaker.

The health programme was organized to make youth aware about how Food is the information for our body. The session covered the key aspects about ideal BMI (body mass index), diet, exercise, sleep and emotions. Also it emphasized to exercise and to have strict control over 5C's (cookies, cola, coffee, cake and candy) and to include 5S (sprout, smoothie, seed, soaked nuts and salad) in our daily routine for improvement of our physical health . Also it insisted on the importance of biological clock, sunbathing to heal all our skin diseases and good sleep for repair and rejuvenation.

The fruitful session came to an end with the answering of queries of students regarding health and nutrition and also with a commitment of one goal towards the physical health.

The coordinators of the health program were Ms. Ruchi Sachan, HOD (Education Department) and Ms. Rishi Diwan, HOD (Computer Science Department).

2. Workshop on Entrepreneurship Skill, Attitude and Behavior Development – *JCI Oath Taking Ceremony*

JCI Oath Taking Ceremony

JCI Raipur MAIC United, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC) had organized "Award Distribution and Oath Taking Ceremony" on 4th December 2023 in the auditorium of Maharaja Agrasen International College, Raipur.

JCI is a renown organization which raises leaders. It has been providing its social services in the society. It organizes seminars, workshops and donation programs to inculcate leadership qualities in students as well as citizens.

In the program JC Kriti Agrawal, President 2023 presented her whole year work in the form of President's report. Along with this, the Jaycee members who did some extraordinary excellent work throughout the year were honored. The Best Jaycee award was received by JC Abhijeet Agrawal for his outstanding work throughout the year. After this JC Farzaan Siddiqui, President 2024 took Oath and took over all the responsibilities of JCI Raipur MAIC United. Along with president the newly appointed Secretary JC Rounak Bengani took oath of the office. LGB Officers 2024 and 150 new members who joined JCI this year took their oath.

PadmaShri Dr. Surendra Dubey was the Chief Guest, JFS Amitabh Dubey, Super Chapter Coach was Special Guest and keynote speaker was Chairman PPP JFR JCI SEN Rajesh Agrawal. Zone President of Zone-IX, JC Aman Shukla was the Oath Officer.

6. Conduct a Session on Achieving Problem – Solution Fit and Product – Market Fit – D.El.Ed. 4 Days Workshop

Work Education and Vocational Development Workshop

Department of Education, Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized a 4 Days Workshop from $6^{th} - 9^{th}$ January, 2024 by the trainer Nibedita Panda, Expert in Handicraft. It was conducted successfully under the guidance of Chairman Mr. Rajesh Agrawal and MAIC Principal Dr. M.S Mishra.

The workshop had the motive to enhance and relish creativity in the students. In the workshop students learnt craft, mural work, nameplate, typo art in fabric paint, Meenakari Thali decoration art, jewellery making, hairclips and keychain making through clay and etc.

The workshop was held with the aim to develop different type of skills in the students so that they can use this in their profession and inbuilt this skill in their future also. Students enjoyed the whole workshop and learnt every art gracefully.

The workshop was completed successfully under the guidance of Ms. Ruchi Sachan, HOD (Department of Education) and all other faculties.





AADARSH MAHAVIDYALAYA

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सूचना

सभी विद्यार्थियों को सूचित किया जाता है कि 10/01/2024 को महाविद्यालय में विश्व हिंदी दिवस का कार्यक्रम आयोजित किया जा रहा है। इस अवसर पर निबंध, भाषण और पोस्टर प्रतियोगिता का आयोजन किया जायेगा। इस आयोजन पर सभी विद्यार्थियों की उपस्थिति अनिवार्य रहेगी।

दिनाक-10/01/2024

समय-12pm

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Aadarsh Mahavidyalaya

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Adapah Mahavidyalaya Murra Road, Datrenga, Raipur (C.G.)

Aadarsh Mahavidyalaya

5. Mentoring Event: Demo Day/ Exhibition/ Poster Presentation of Innovations/ Prototype & Linkage with Innovation Ambassadors/ Experts for Mentorship Support – EVS Model Exhibition

EVS Model Exhibition

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC), PRSU, Raipur had organized an exhibition on Environmental Studies on 29th December, 2023. It was conducted successfully under the guidance of Chairman Mr. Rajesh Agrawal and MAIC Principal Dr. M.S Mishra.

The participants had showcased different models representing various environmental issues which need to be addressed in current scenario.

In the exhibition students were seen with different environmental models making the best usage of waste material. Through their models they also addressed various issues that are present in our surrounding and depicted solutions to the arising problems.

Principal Dr. M. S. Mishra also highlighted the importance of self awareness among people for the careful use of the resources present around us by way of conserving electricity, water and understanding ourselves as the replica of nature.

Best Models were selected by the judges and the First position was bagged by Solid waste management, second position was bagged by Forest conservation and third position was given to Rain water harvesting.

The exhibition appeared to be a grand success under the guidance of Dr. Shweta Tiwari, HOD (Department of Commerce) and Incharge Mr. Gopiram Sonkar.

FitFusion Programme

B.C. S. Govt. P.G. College Dhamtari (C.G.)

2023-24

Report

Physical exercise is important for maintaining physical fitness and can contribute positively to maintaining a healthy weight, building and maintaining healthy bones density, muscle strength, and joint mobility, strengthening the immune system, promoting physiological & Psychological well being, Considering the importance of IPR, a workshop has been organized on it. The Fit Fusion Programme was started by the IQAC of B.C.S. Govt. P.G. College, Dhamtari (C.G.) in session of 2023-24 aimed to make all the students and staff members of the college; stable, balance, fit and strong at the physical, mental, emotional and energy levels. With this the teaching- learning process can be carried out on an excellence scale and the concept of Fit India can be achieved. Fit Fusion was inaugurated on 09.12.2023. The activities conducted by IQAC and 10 departments are shown in the table below:

SN	Name of the Departments/ Cell	Date	Name of activities	Number of participants
01	IQAC	09.12.2023	Zumba Dance	200
02	Psychology	15.12.2023	Brain Exercises	52
03	Sports	16.12.2023	Aerobics	100
04	Hindi	23.12.2023	Bicycle race	40

05	English	29.12.2023	Meditation and	51
			Breathing Exercises	
06	Economics	05.01.2024	Meditation, Yogabhyas and Dancing yoga	167
07	Sociology	16.01.2024	Flexibility & Mobility Yoga	90
08	Political Science	24.01.2024	100 meter raceSpoon raceSkipping ropeBrisk walk	82
09	History	03.01.2024	Fun game	83
10	Geography	0302.2024	Challenging Surya Namaskar	90
11	Physics	20.02.2024	Yoga for Today's Lifestyle	31

SN	Name of the Department	Tentative Week/ Months
01	Mathhematics	September 2024 I week
02	Information Technology	September 2024 II week
03	Botany	September 2024 III week
04	Zoology	September 2024 IV week
05	Chemistry	October 2024 I week
06	Home Science	October 2024 II week
07	Commerce	October 2024 III week
08	Law	October 2024 IV week

Note: FitFuion program is proposed to be carried out by other departments

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Communal /Rural Support Program

B.C. S. Govt. P.G. College Dhamtari (C.G.)

2023-24

Report

The Communal /Rural Support Program was started by the IQAC of B.C. S. Govt. P.G. College Dhamtari (C.G.) in session of 2023-24. The objective of communal / Rural programme is to reach the benefit of higher education to the community or rural areas. The knowledge of highly qualified teachers and their students/ alumni has been brought to the communal level. The activities conducted by the departments are shown in the table below:

SN	Name of the Department s/ Cell	Date	Name of activities	Community	No. of participant s
01	Psychology	11.12.2023	Personality Development	Livlihood college, Dhamtari	48
		16.12.2023	Personality Development	Atmanand Govt. H.S. School, Dhamtari	90
02	English	09.02.2024	Personality Development with some fun activities and techniques	Exact Foundation, Rudri, Dhamtari	50
03	Economics	09.02.2024	Awareness program on Social Media Mental Health Prevention of Depression Possibility of self employment	Govt. H. S. Girls School Mujgahan, Dhamtari (CG)	105

		13.02.2024	Environmental Awareness Awareness program	Post Metric ST	72
		19.02.2024	on Cervical cancer Awareness program on Cervical cancer and Environmental	Hostel Dhamtari Shiv Singh Verma Govt. H. S. Girls School Dhamtari	57
04	Political Science	13.02.2024	conservation Awareness program on Social Media	Shiv Singh Verma Govt. H. S. Girls School Dhamtari	82

Note: Communal / Rural Support program is proposed to be carried out by other departments

SN	Name of the Department	Tentative Week/ Months
01	Mathematics	March/ April 2024
02	Information Technology	March / April 2024
03	Botany	March/ April 2024
04	Zoology	March / April 2024
05	Chemistry	March/ April 2024
06	Home Science	March/ April 2024

07	Commerce	March/ April 2024
08	Hindi	March/ April 2024
09	Law	September/ October 2024
10	Sociology	September/ October 2024
11	History	September/ October 2024
12	Geography	September/ October 2024
13	Physics	September / October 2024

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School of Studies in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur

"Annual Sports Meet -2024"

//Report//

School of studies in Physics and Astrophysics organized "Annual Sports Meet-2024" during 23-24 February 2024 in collaboration with Institutional Innovative Council, Pt. Ravishankar Shukla University, Raipur under "Vikshit Bharat @2047" Abhiyan. Various games were organized like- Kabaddi, Tug of War, Cricket, Badminton, Chess, Carom and Running. Every student of the department participated enthusiastically. The winner students in the games were awarded with certificate.

FOII	owing are the List of	winner	Students:-	
	Drogrom			

Program	Winners
Badminton (Girls)	First: Priyanka and Renu (Fourth Semester)
	Second: Shaily and shruti (Fourth Semester)
Badminton (Boys)	First: Ashwani and Bhupendra (Second Semester)
	Second: Jharna and Ravi (Second Semester)
Chess	First: Neeraj Kumar (Second semester)
	Second: Bharat kumar sahu (Fourth semester)
Carrom	First: Deepak and Chhabi (Second semester)
	Second: Hitesh and priyanshu (Fourth semester)
Running (Girls)	First: Jagriti (Second semester)
	Second: Renu (Fourth semester)
Running (Boys)	First: Rajesh (Fourth semester)
	Second: Ravi (Second semester)
Kabaddi (Girls)	First: M.Sc. II Semester
Kabaddi (Boys)	First: M.Sc. II Semester
Circket (Boys)	First: M.Sc. II Semester
Tug of War (Boys)	First: M.Sc. IV Semester
Tug of War (Girls)	First: M.Sc. II Semester



Inaugural of Annual Sports Meet



Kabaddi



Tug of War



Cricket



Running



Badminton



Chess



Carrom



Feloding

Coordinator Annual Sports Meet 2024

कार्यालय, प्राचार्य स्व. राजा वीरेन्द्र बहादुर सिंह शासकीय महाविद्यालय सरायपाली जिला–महासमुंद (छ.ग.)

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सरायपाली,दिनांक 09.02.2024

आज दिनांक 09.02.2024 को Institute Innovation Council तथा पं. रविशकर शुक्ल विश्वविद्यालय रायपुर के संयुक्त तत्वावधान में आयोजित कार्यक्रम Inviting reports of activities (Start-Up, Innovation & Activities) के तहत महाविद्यालय में केक मेकिंग एवं केक डेकोरेशन का प्रशिक्षण कार्यक्रम रखा गया। आज के समय को देखते हुए आत्मनिर्भर बनना बहुत आवश्यक है। दुनिया धीरे–धीरे मॉर्डन होते जा रही है ऐसे में लोंग खुशी को मनाने के लिए केक का सहारा लेना या केक काटना पसंद करते हैं। ऐसे में केक बनाना स्टार्ट–अप या एक बेहतर Innovation Idea हो सकता है। इसी उद्देश्य को ध्यान में रखते हुए महाविद्यालय में केक मेकिंग एवं केक डेकोरेशन का प्रशिक्षण सुश्री ओमकुमारी नायक एवं कु. गायत्री मिश्रा के द्वारा दिया गया, जिसमें महाविद्यालय के 56 विद्यार्थियों ने प्रशिक्षण प्राप्त किया।

Late Raja Virendra Bahadur Singh Govt. College Saraipali (C.G.)

कार्यक्रम अधिकारी

स्व. राजा वीरेन्द्र बहादुर सिंह शास. महाविद्यालय सरायपाली

	Innovation, Start-Up & Activities				
क	विद्यार्था का नाम	कक्षा	हस्ताक्षर		
1	चेतना चारव	बी.ए. (गा)	Chechoy		
2	शाखी स्माह	at.P (TT)	Roll.		
3	तानिया आहू	off. V (TT)	No.		
4	कोणल अभगर नसुधा साव	M.S.C (zoto logy	Kigs		
5	वसुधा साव		H C		
6	भागका चाहान	By Com(III) OT. Z. (III)	Alim		
7	र्शमा अरे	B.A. III			
8	त्रिवेली साध	B.A.T	Tahy		
9	वर्षा - योहान	BATT	Vasher		
10	व्यक्मीना पटल	B.A.T	and l		
11	विद्या नाई शाहन	B. A-I.	Madar		
12	दीपिका नाथक	राम.ए. हिंदी अंत्रम्ब	दीपिडा नायक		
13	नोविना -्रोहान	B.A. II	- Atono		
14	आशा नैर	BAIL	Doney		
15	ञ्चमन मिरी	B.A. #	Dunas		
16	उमा सार्	B.A.II	Dahy		
17	दुशीला बरिहा	B.A.JI	दुशीला बरिछा		
18	रीता साव	B.A. I	Reena Sao		
19	रार्चमा साह	M.A. Political sciences	em. सुम्मा साह		
20	र्सीमा लेताम	M.A. Politicalscience 450			
21	डुलेख्वरी थादव	B.A IL	Alehoe		
22	रिवलेश्यरी - मेहान्-	BAT	Alterulary		
23	नामा मेंत्री	BAI	Cheritery 3		
24	- खीरकुमारी निराला	B. A I	kheesikomasei		
25	विनिता थाइयप	B.A JI	Binita		
26	मालनी ब्रालमा	BAI	(on geting		
27	र्विटेट रादेव	BAI	Ovrath:		
-	ATTICT	B.A.II	011		
28	TIDO	BSC. II year	apatel .		
29	Privantes Danseng	BSG. TA YEAR P	riyarba		
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स्व. राजा वीरेन्द्र बहादुर सिंह शास. महाविद्यालय सरायपाली

	Innovation, Start-Up & Activities				
क्र	्रियाया का नाम	कक्षा	हस्ताक्षर		
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32	प्रनमु भोई प्रियका मोइ	रुम. र. पंतर्श सेमेस्टर	प्रनम भीई प्रियंका भोई		
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34	ञ्युवमा मीई	र्म. २. बिलीय समेरत्र	अरुवामा भाइ		
35	नेहा नायक	वि. ८. दितिय	Dept		
36	शाजीश्वरी कुशवाह	वी. २३ . द्वीतिय	भाजीश्वरी		
37	मनीपा स्वाई	बो. २. तृतीय	Mary		
38	निर्वत प्रथान	बॉ. ए. तताय	Nikita		
39	आरती पुटेल	बी. रु. ततीय	Aave		
40	उनानिता वैष्णव	बी. रू. त्रतीयू	driebe		
41	राक्ता पुधान	र्ता रु न्हर्ताय	रग्छता मधान		
42	र्रागीता भीर्	बी॰ ८॰ त्य्तीय	र्रागीता भौर		
43	लुकेश्वरी प्टेल	एम. ए. राजनीति व्यतुवस्री	(Jun		
44	सरिता पटेल्	ए.म.ए, २) जनीति (जतुर्चे सेम)	Satufta Patel		
45	र्सत कुमाट सिशर	स्क रह दिन्दी चित्र केन	Colar,		
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कार्यालय, प्राचार्य स्व. राजा वीरेन्द्र बहादुर सिंह शासकीय महाविद्यालय सरायपाली जिला-महासमुंद (छ.ग.) WebSite-www.govtcollegesaraipali.ac.in E-Mail-govtcollegesaraipali1971@gmail.com Phone (Office) - 07725226368 Mobile No- 91093-45558

सरायपाली,दिनांक 19.02.2024

——ः रिपोर्ट ::——

आज दिनांक 19.02.2024 को Institute Innovation Council तथा पं. रविशकर शुक्ल विश्वविद्यालय रायपुर के संयुक्त तत्वावधान में आयोजित कार्यक्रम Inviting reports of activities (Start-Up, Innovation & Activities) के तहत महाविद्यालय के 33 विद्यार्थियों को महिला उद्यमिता एवं इसके लाभ के बारे में जानकारी दी गई। महिलाओं की उद्यमशीलता परिवारों और समुदायों के आर्थिक कल्याण, गरीबी उन्मूलन और महिला सशक्तींकरण में योगदान दे सकती है। इस प्रकार वे सतत विकास लक्ष्यों (एमडीजी) को हासिल करने में महत्वपूर्ण भूमिका निभा सकते हैं। इसी कारण से विश्व भर की सरकारें और विभिन्न विकास संगठन अपनी योजनाओं और प्रोत्साहन परक उपायों के माध्यम से महिला उद्यमियों को बढ़ावा देने के लिए सक्रिय रूप से कार्य रहे हैं। इसी उद्देश्य को ध्यान में रखते हुए महाविद्यालय में महिला उद्यमिता से संबंधित व्याख्यान का महाविद्यालय के सहायक प्राध्यापक हिन्दी डॉ. संध्या भोई के द्वारा दिया गया। ताकि भविष्य में विद्यार्थी, जो इस काम को करने के इच्छुक हैं वे Innovation, स्टार्ट–अप तथा महिला उद्यमिता के माध्यम से अपने सपने को पुरा कर सकें।

PRINCIPAL Late Raja Virendra Bahadur Singh Govt. College Saraipali (C.G.)

	- स्व. राजा वीरेन्द्र बहादुर	सिंह शास. महाविद्यालय स	रायपाली
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10	ममता - संचरी	B.A. III year	ममता - धार्टार
11	रुपा सिवार	B.A TIL Yeur	भवा सिदार
12	वर्षा - वोहान	BATT year	त्रषा - तीहार
13	तन्तू चीघरी	B-A-TT	लन्मू चौद्यरी
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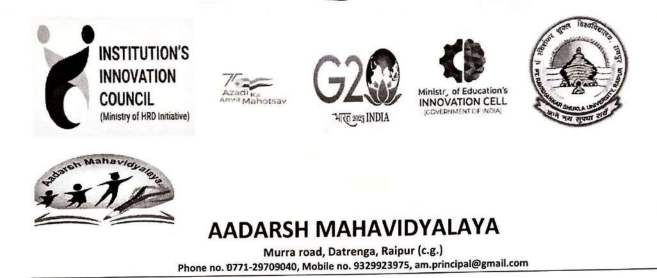
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सूचना

B.COM. I, II & III YEAR और (DCA & PGDCA) के सभी विद्यार्थियों को सूचित किया जाता है की "EXPERT TALK IN TALLY SOFTWARE" के लिए Mr. Degeshwar Sahu आदर्श महाविद्यालय में TALLY EXPERT के रूप में बुलाया जा रहा है। सभी विद्यार्थी समय पर आकर TALLY SOFTWARE की जानकारी प्राप्त करेंगे ।

दिनाक-14/12/2023 TO 24/12/2023

दिन- 7 DAYS

समय-2Hr.

fincipal

Aadarsh Mahavidyalaya

cipa

Adaistic palavidyalaya Murra Road, Datrenga, Raipur (C.G.) Aadarsh Mahavidyalaya



AADARSH MAHAVIDYALAYA

Murra road, Datrenga, Raipur (c.g.) Phone no. 0771-29709040, Mobile no. 9329923975, am.principal@gmail.com

सूचना

B.Ed. 4th sem के students को सूचित किया जाता है कि "educational tour" के लिए "मलाजकुतुम्म कर्केर" लेजाया जाएगा, अत: सभी students समय पर उपस्थित होवें।

'अस्ति इकतम्ब अकेत्' शेजायः जाएगा अन्त समी sudenis समय घर उपस्थित होते।

SH MULE AVIDYALAYA

दिनाक-10/02/2024

समय-08:00am

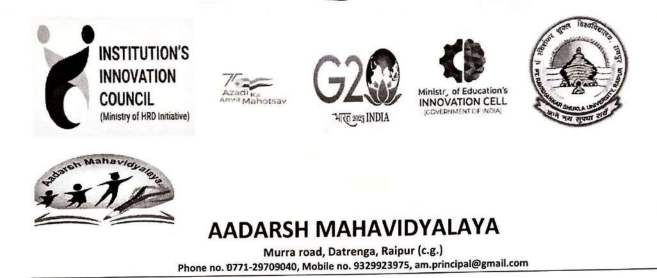
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B.Ed. Department Aadarsh NGD vidyalaya Datrenga, Raipur

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Aadarsh Mahavidyalaya



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दिनाक-14/12/2023 TO 24/12/2023

दिन- 7 DAYS

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Aadarsh Mahavidyalaya

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Adaistic palavidyalaya Murra Road, Datrenga, Raipur (C.G.) Aadarsh Mahavidyalaya





AADARSH MAHAVIDYALAYA

Murra road, Datrenga, Raipur (c.g.) Phone no. 0771-29709040, Mobile no. 9329923975, am.principal@gmail.com

सूचना

बीकॉम के सभी विद्यार्थियों को सूचित किया जाता है की "EDUCATIONAL TOUR" के लिए प्लास्टिक फैक्टरी, गोगाव, रायपुर (छ.ग.) में ले जाया जा रहा है। सभी विद्यार्थी महाविद्यालय में समय पर होंगे।

दिनाक-13/01/2024

समय-9:30am

Vice Principal

Aadarsh Mahavidyalaya

icipal

Artifici Dalavidyalaya Murra Road, Datrenga, Raipur (C.G.)

Aadarsh Mahavidyalaya





AADARSH MAHAVIDYALAYA

Murra road, Datrenga, Raipur (c.g.) Phone no. 0771-29709040, Mobile no. 9329923975, am.principal@gmail.com

सूचना

बीएससी. (CS एव MATHS) I,II,III और (DCA & PGDCA) I SEM के सभी विद्यार्थियों को सूचित किया जाता है की "EDUCATIONAL TOUR" के लिए विज्ञान केंद्र रायपुर जाना है। सभी विदयार्थी समय का विशेष ध्यान रखेगे ।

दिनाक-22/12/2023

समय-9:20am to 3:00pm

science Department of

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Aadarsh Mahavidyalaya

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Adarsh Mahavidyalaya Murra Road, Datrenga, Raipur (C.G.)

Aadarsh Mahavidyalaya





March – April 2024

Celebration Activities











Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Report

Institution Innovation Council, Pt. Ravishankar Shukla University In Association With S.o.S in Physical Education & S.o.S in Electronics & Photonics, Pt. Ravishankar Shukla University

Conducted

"National Technology Day" On

11th May 2024





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Poster



Othabur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	National Technology Day (Celebration Activity under
	IIC-PRSU)
Name of Program Theme	Design Thinking Innovation and Entrepreneurship
	possibilities in Sports Technology
Objective	To advancing technology, fostering innovation, and
	making significant contributions to global
	technological progress.
Benefit	Boosts innovation, celebrates achievements, inspires
	future advancements, educates the public, and
	recognizes contributions in science and technology.
Duration of Activity	3 hours
Mode of Event	Offline
No. of Students Participants	90
No. of Faculty Participants	10
No. of External Participants	NIL
Expenditure Amount	4000

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid0rmnY46foNZvo 3mnHQGjU1Hf7HJ5SgkUvLWyvfP4fSiENkKMKMcXqdASZPedU2Up8l&i d=61550557089486

Instagram-

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Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Attendance

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Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

About the Speaker

First speaker, Dr. Dhananjay Pandey addressed the program at Major Dhyanchand Seminar Hall, School of Studies in Physical Education, shedding light on innovative solutions for addressing minor issues through startup initiatives, acquainting students with various sources of employment generation, and inspiring them towards innovation while also providing technical guidance. He also shared information about tools designed by him to alleviate serious problems like flat feet due to excessive physical exertion.

Second speaker, Dr. Om Ji Gupta emphasized the utility of innovation in various areas of physical education, advocating for attracting children towards physical activities to combat health-related issues arising from technology misuse. He also discussed how innovative ideas and technology can be effectively utilized to create employment opportunities.

Photos of the Event





Conclusion/Outcomes of the Webinar

The one-day seminar organized by the School of Studies in Physical Education and the School of Studies in Electronics and Photonics, in collaboration with the Institution Innovation Council at Pandit Ravi Shankar Shukla University, Raipur, successfully ignited young minds towards innovation on National Technology Day 2024. Dr. Dhananjay Pandey's address at Major Dhyanchand Seminar Hall highlighted innovative solutions for minor issues through startups, employment generation sources, and technical guidance. He shared tools he designed to combat problems like flat feet from physical exertion. In the second session, Dr. Om Ji Gupta emphasized the importance of innovation in physical education, advocating for physical activity to combat health issues from technology misuse and discussing how innovative ideas can generate employment opportunities. The seminar effectively inspired and educated students on the significant role of innovation in their future endeavors.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010







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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

Intellectual Property Rights

On

Occasion

Of

"World Intellectual Property Day"

On

25th April 2024





Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010







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Details of Event

Name of Program Type	World Intellectual Property Day (Celebration Activity
	under IIC-PRSU)
Name of Program Theme	Lecture Session on Intellectual Property Rights
Objective	Aims to raise awareness about the role of intellectual
	property in encouraging innovation and creativity
	globally.
Benefit	Promotes understanding of IP rights, encourages
	innovation, supports creators, and highlights IP's role
	in economic and cultural development.
Duration of Activity	4 hours
Mode of Event	Offline
No. of Students Participants	60
No. of Faculty Participants	10
No. of External Participants	NIL
Expenditure Amount	4000

Social Media Links:

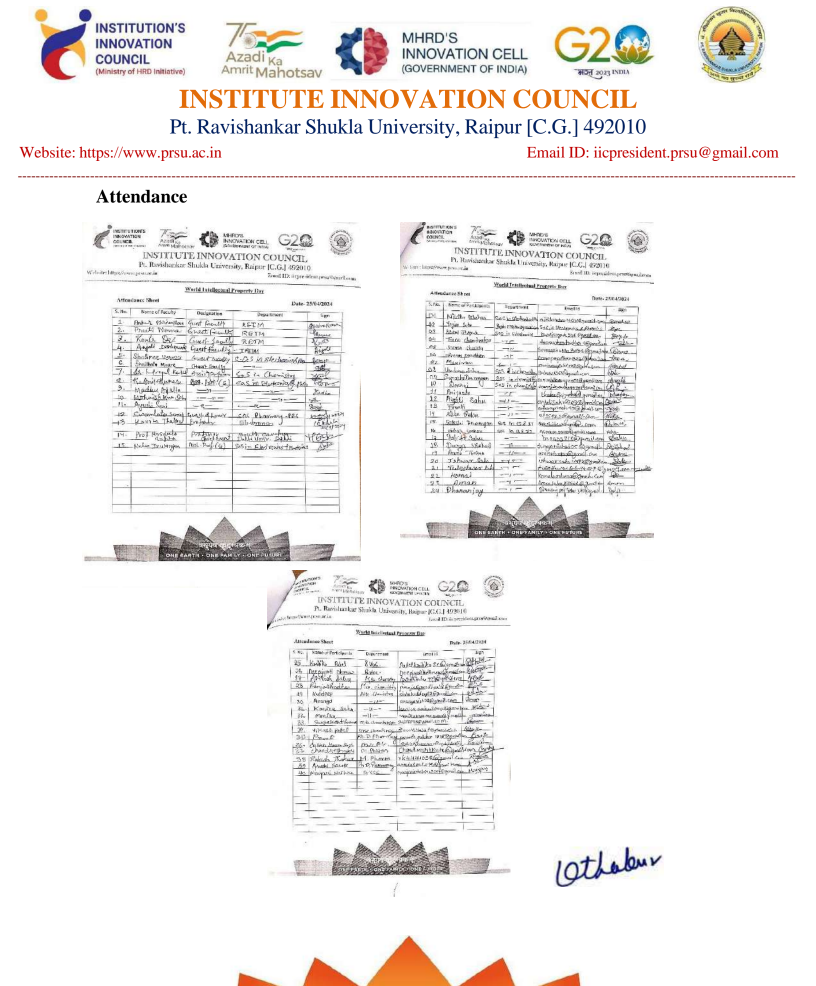
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Email ID: iicpresident.prsu@gmail.com

About the Speaker

Dr. Mridula Gupta, Professor & Head, Department of Electronics Science University Delhi, South Campus, was then invited to address the audience, where she shed light on the importance of World Intellectual Property Day and its relevance to students. Beginning with fundamental concepts, she elaborated on intellectual property rights, patents, copyrights, and their application in various fields. She meticulously explained the processes involved in securing intellectual property rights, ensuring that students comprehended the complexities involved. Her expertise extended to discussing Section 10 of the Indian Patent Act, providing students with valuable insights into legal aspects and practical applications. Furthermore, she facilitated an interactive Q&A session, where students sought clarification on intellectual property matters, and she adeptly addressed their queries, fostering a deeper understanding among the audience.

Dr. Swarnlata Saraf, Professor, University Institute of Pharmacy, Pt. Ravishankar Shukla University, Raipur, took the stage to share her expertise on patents and intellectual property rights. She began by emphasizing the significance of intellectual property in innovation and economic development. Delving into patent law and procedures, she elucidated the importance of protecting intellectual creations and navigating legal frameworks. She also addressed students' questions, providing clear explanations and practical guidance. Additionally, she discussed the relevance of intellectual property rights in contemporary society, encouraging students to embrace innovation while safeguarding their ideas.













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Photos of the Event



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INSTITUTE INNOVATION COUNCIL

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Conclusion/Outcomes of the Webinar

The World Intellectual Property Day celebration at Pt. Ravishankar Shukla University was a resounding success, thanks to the contributions of Dr. Mridula Gupta and Dr. Swarnlata Saraf. Their insightful presentations and engaging interactions enriched students' understanding of intellectual property rights, empowering them to navigate the complexities of innovation and creativity with confidence. The event exemplified the university's commitment to fostering a culture of intellectual property awareness and appreciation among its students.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University In Association With PRSU Innovation Technology and Entrepreneurship Foundation, Pt. Ravishankar Shukla University

Raipur Municipal Corporation, Raipur, Chhattisgarh

Conducted

Startup Summit The Backbone of New India under Pragati Path 2024 On Occasion Of "World Creativity & Innovation Day" On

19th April 2024





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Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Details of Event

Name of Program Type	World Creativity & Innovation Day (Celebration Activity under IIC-PRSU)
Name of Program Theme	Startup Summit : The Backbone of New India under Pragati Path 2024
Objective	To encourage creative thinking, foster innovation, and address global challenges through imaginative solutions.
Benefit	Promotes problem-solving, stimulates economic growth, fosters collaboration, and inspires creative solutions to global challenges.
Duration of Activity	6 hours
Mode of Event	Offline
No. of Students Participants	250
No. of Faculty Participants	20
No. of External Participants	NIL
Expenditure Amount	1000

Social Media Links:

Facebook-

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Website: https://www.prsu.ac.in

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ONE EARTH . ONE FAMILY . ONE FUTURE



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About the Speaker

1. Jagriti Dabas, founder of ARMS4AI, a geospatial intelligence company, is revolutionizing the way businesses extract insights from satellite imagery. ARMS4AI goes beyond traditional GIS services, leveraging AI, machine learning, and deep learning algorithms to generate analyticsready data at lightning speed – all with a single click. This innovative approach addresses a critical need in the booming geospatial market. India's geospatial economy is projected to reach a staggering 1 lakh crore by 2030, with the Asia Pacific region leading the global growth fueled by advancements in AI, big data, and machine learning. The Indian government's relaxed regulations on geospatial data further unlocks the potential for data-driven mapping services. However, traditional methods suffer from limitations. Manual processes are slow, expensive, and require significant infrastructure. They often result in fragmented and inconsistent outputs, even after extensive human resource allocation. Limited skilled personnel and resources further restrict largescale data processing, hindering valuable insights from vast datasets. Additionally, inconsistent deliveries from multiple vendors can compromise the accuracy and quality of final results. ARMS4AI tackles these challenges head-on. Their solutions automate tasks, eliminate manual drudgery, and ensure consistent, high-quality data. Dabas showcased a range of services, including a Geo-AI platform for automatic building footprint extraction, forest logging monitoring, and digital sugarcane harvest solutions and ground water level management and monitoring for Kazakhstan.

2. Janvi shah the founder of "HEILAND - Discover the healing power of Ayurveda". They focused on health care and wellness through ancient Indian medical qnd health practices through ayurveda. They manufacture some products zuch as hearbal tea of 5 different varieties, beauticare, and health care suppliments. Their Products such as asvagandha , satavari, ambrosia etc. In the world where medical products made up chemical fournulated are harmful for human consumption in regular manner or for long duration. HEILAND is taking a step towards changing the world from allopathic to ayurvedic so as to reduce the impact or side-effects of allopathic medicines and to improve the immunity, life expectancy, healthy mind and healthy body.

3. Deepankar chakraborty has explained his company entitled "Task Tracker Suite" whose founders are Neha chandra, Rishabh Chandra. Their startup company focus on daily task management for the business across different fields. They provide clients notification and reminder as how much work have beed done and how much is in pending. It offers a combination of task management and sales tracking tools, allowing users to manage projects, assign tasks, monitor team performance, and oversee the sales pipeline.

4. Ekansh Goel the founder of "Time Kompas". Their software is SAAS model which works on AI based workforce management system, they have customers of different fields such as FMCG and Pharma they also work with government of India. They have customer base of 1000+ customers accross Pan India. Their software improves the productivity and efficiency of the employees in the company for better overall profit of the company. They provide services such as sales , industrial services , manufacturing services and textile services. He showcase some of his





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software such as Face Recognition attendance management system with a 90% accuracy and task management and project managements system.

5. Sajal Malhotra the founder of a AI based startup company entitled "Vertex Suite". They work as a chatbot just like chatgpt etc. Their working towards revolunising the whole world ecommerce ecosystem by shifting the business through apps and web sites towards whatsapp commerce. This WhatsApp commerc has been choosen because of its reliability by using chatbots rather than the websites and apps. By the available data it is observed that the customer satisfaction percentage is more in chats based interactions. Vertex Suite based on the human psychology as human response is more in chats rather than wilebsites and apps. The Startup is in tighup with international tech- company "META" as their tech partner.

6. Ram Sharma founder of "Alt Turm" whose focus is on nano technology in field of medicine and health. They make nano particle of turmeric named as "Brahmakan technique", turmeric or other herbs can be used by humans, animals and trees through Ayurveda by making nano range living particles using the technology developed by ourselves through latest research with the help of traditional and popular method without boiling or grinding without any additional pressure. Since turmeric has gained more popularity due to it's antibiotic, antiseptic, and anti inflammable properties after covid. This company has made prototype of 80 different varieties of products. And 20 products available in market such as skin care serums , health supplements. Nano turmeric is used because of its easy digestive and more effective for consumers. They are funded by the government of India and is incubated at hosted at the Medi-Hub TBI Directorate of Medicinal and Aromatic Plants Research (DMAPR) Anand, Gujarat, India.

7. ORGALIFE is a company that provides organic food items. Orgalife products support health and True Wellness. By choosing Orgalife organic Products help in creating a sustainable environment of True Wellness, and a life of dignity for farmers. Umesh bansi is founder and CEO of the company. He explained about the company by dividing in two parts first is manufacturing process In which the product is first sent for moisture measurement after which it is backed in vacuum. He said that various types of chemicals are used to preserve the food products sold by normal companies for a longer period of time, which are harmful for health, to avoid this, organic food came into the market but the problem was that being organic, fungi or insects could easily enter them, due to which Orglife used packaging in vacuum. Orgalife is India's first company to manufacture jaggery based mouth freshener and is India's first organic e-cart. This company is incubated by IGKV and is also registered in Startup India.

8. Grainkart is a company with a clear vision to become the leading online marketplace for the grain industry. Our mission is to revolutionize the way grain businesses operate by providing a one-stop platform for buying machinery and facilitating grain exchange. At Grainkart, they understand the challenges faced by the grain industry. That's why they offer a wide range of machinery from different manufacturers, ensuring that our customers have access to the best equipment available. But they don't stop at simply providing machinery. Grainkart is committed to developing and implementing cutting-edge technologies that automate tasks, increase productivity, and reduce dependency on skilled operators and labor. We believe in harnessing the power of innovation to make grain operations more efficient and cost-effective.





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9. enviNova Smartech is a new-age startup with a vision of contributing to a sustainable environment and combating the climate problem that our planet is thriving on. They design and build smart solar hubs. The hub changes the way we interact with technology outdoors. Through it they maximise the use of solar energy in our daily lives as these hubs are used for charging mobile phones, laptops, wifi and such modern public conveniences.

10. B-plan advisor work with Corporates, Business Growth, Founders, Funding, Investors, Investment Deals Family offices. They are expertise in Venture Building: Setting Up a New Venture/Business/Start-up along with the Entrepreneur, StartUp Advisory: Fund Raising, Pitch Deck Reviews. Investor Connects, Mentoring, Branding & Marketing Strategy, Building the Sales and Growth Strategy - Invest in India, Sunrise Sectors, GOI Policies. Investor Promotion activities, Corporate Strategy.













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Photos of the Event







INSTITUTE INNOVATION COUNCIL

Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

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Conclusion/Outcomes of the Webinar

In collaboration with the Raipur Municipal Corporation, a "World Creativity & Innovation Day as Startup Summit: The Backbone of New India under Pragati Path 2024" was organized at Pt. Ravishankar Shukla University to promote emerging innovations and startups and to reach out to students on 19th April 2024. This event showcased startups as the backbone of New India. The Startup Summit, organized jointly by the Institute Innovation Council (IIC-PRSU) of Pt. Ravishankar Shukla University, S.o.S in Electronics & Photonics, IRETM, and Raipur Municipal Corporation under the Pragati Path 2024 initiative, saw the participation of numerous startups from Chhattisgarh presenting their ideas.

The Progress Path initiative by the Chhattisgarh government provides a platform to promote and support startups for the general public and students. The event was attended by prominent figures such as Dr. Gaurav Singh, Collector of Raipur District, Shri Avinash Mishra, Commissioner of Raipur Municipal Corporation, Dr. Kavita Thakur, President of the IIC at Pt. Ravishankar Shukla University, Prof. Hulas Pathak from IGKV, Dr. Abhijit Sharma, along with officials from various government departments.

During the Startup Summit, the Raipur Municipal Corporation selected the top 10 startups from Chhattisgarh through the national-level "Startup Mahakumbh" and presented their ideas, seeking solutions to various problems. The Raipur Municipal Corporation embraced startups to address issues such as automating financial systems and implementing AI-based ground-level water level monitoring.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University In Association With Shakti Mahila Vigyan Bharti Samiti, Chhattisgarh & Centre for Women's Studies, Pt. Ravishankar Shukla University

Conducted

Women Scientist Round Table Conference As Innovation Mela on Women for Scientific Social responsibility (WSSR) On the Occasion

Of

"International Women's Day" On

07th March 2024





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Poster



Othebur

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Details of Event

Name of Program Type	International Women's Day (Celebration Activity
	under IIC-PRSU)
Name of Program Theme	Women Scientist Round Table Conference
	As Innovation Mela
Objective	Showcase women's innovations, promote gender equality, provide learning opportunities, foster
	networking, celebrate diversity, support entrepreneurs,
	and inspire young women.
Benefit	Empowers women, boosts visibility, fosters
	inclusivity, enhances skills, builds networks, inspires
	youth, drives innovation, and supports entrepreneurial
	growth.
Duration of Activity	6 hours
Mode of Event	Offline
No. of Students Participants	150
No. of Faculty Participants	20
No. of External Participants	NIL
Expenditure Amount	1000

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid02PDAdezKYdY 5G2yo35BhoFPCYevCEnbXxsuT93TtTfXi8NvBmPaMHeQ5Zum85AgVol&i d=61550557089486

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About the Speaker

Dr. Amudha, Principal Scientist, Central Institute of Cotton Research, Nagpur shared the contributions of Women in various scientific fields and social developments for the welfare of the society. She further said that women are the main key to shifting their knowledge from one generation to another which plays an important role in building society. She also said that science should diagnose problems by linking labs and experiments.

Photos of the Event







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Conclusion/Outcomes of the Webinar

International Women's Day 2024 was celebrated with great zeal and enthusiasm in Centre for Women's Studies, Pt. Ravishankar Shukla University, Raipur (C.G.) by Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur (C.G.) in collaboration with Shakti Mahila Vigyan Bharti Samiti, Chhattisgarh on 7th March, 2024. On this occasion, "Women Scientist Round Table Conference on Women for Scientific Social Responsibility (WSSR)" was organized in the Seminar Hall of Kala Bhawan. The day was full of events. The celebration started with the inauguration of the Innovation mela. Guest of Honour, Dr. Sudha Tiwari, President, National Shakti and Dr. J. Amudha, Principal Scientist, Biotechnology-Agriculture Science inaugurated the innovation mela. Prof . Privamvada Srivastava, Associate Director, CWS, Prof Aditi Poddar, Prof Preeti K. Suresh, Prof. Kavita Thakur, Prof . Nameeta Brahme, Prof. Arti Parghaniya, Dr Sunanda Dhenge, Dr. Vinaya along with Shakti members graced the function.

More than 20 female innovators from different districts of Chhattisgarh participated in the innovation fair. Concept of the innovation mela was based on the thought that One of the basic nature of human being is to innovate for better future and livelihood and balance with the nature to survive in the better atmosphere. Female innovators exhibited their products that ranged from Herbal products such as Mahua tea, Nicotine free Purple tea, Mahua laddu, Thikhoor drinks etc., biscuits, cookies and home made Premix Millet products, Tribal Jewelry & Jute Products, Mushrooms, Biodegradable Bamboo Fiber Sanitary Pads, Plants grown in coco pit, Glass Garden, Science Model Stalls under Solar Air Purifier Systems, Oil purifiers, LPG Gas Detector, Weather Monitoring, IOS Based Plant Monitoring, etc. which received great appreciation of people.

This was followed by the inauguration of the Round Table Conference on Women for Scientific Social Responsibility. Opening remarks was given by Prof. Priyamvada Srivastava, Associate Director, Centre for Women Studies and Prof. SoS in Psychology, Pt. Ravishankar Shukla University, Raipur. She talked about the activities of Centre for Woman Studies and about the

avenues for empowerment of Women in scientific and social pursuits. She shared that the Centre for Women Studies started its journey in Pt. Ravishankar Shukla University in 2001 and got recognized by UGC in 2011-12. The center works to educate train, sensitize and empower students and other stakeholders on the issues













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related to gender. The certificate courses run by CWS are designed to act as catalyst for promoting and strengthening women through teaching, research, extension work and training

Dr Anjali Oudhia, Convenor, WSSR and Head of Physics, Govt. Nagarjuna PG college, Raipur addressed the house and shared the concept of the conference and talked about the role of women in the academia, business, research, entrepreneurship and innovation and their contributions in social and scientific responsibility.

Guest of honor, Dr. Sudha Tiwari, President, National Shakti, emphasized that women are born innovators and creators and their contributions make the world a better place to live. She said that women in India should be empowered and the attitude and aptitude od Indian women can inspire the women of the world for being a contributor towards their homes as well as towards the society in every field.

Keynote Speaker, Dr. Amudha, Principal Scientist, Central Institute of Cotton Research, Nagpur shared the contributions of Women in various scientific fields and social developments for the welfare of the society. She further said that women are the main key to shifting their knowledge from one generation to another which plays an important role in building society. She also said that science should diagnose problems by linking labs and experiments.

Women achievers were facilitated for their contributions in scientific and social welfare.Women Scientist Achiever Award was given to Preeti Upadhyay, she contributed for differently abled persons since past 19 years.

Women Inspiration Honor Mrs. Namrata Yadu was awarded Stree Prerna Samman for the contribution in empowering women by training in Mushroom Cultivation. She has contributed in economic growth of farming community.

Ms. Deepti Singh received the Swashakti Award for innovation and contribution in Forensic Science.

The concept note of WSSR was released in the inaugural session.

Inaugral session concluded with the vote of thanks by Dr Chanchal Deep Kaur, Organizing Secretary, WSSR.

After the inaugural session the technical sessions of round table conference started with a concept to share scientific ideas to work for the betterment of society. Mentors shared their ideas for planning new research works for bringing a positive social change in the society around us. First technical session was chaired by Dr Swarnlata Saraf, Prof., University Institute of Pharmacy, Pt.Ravishankar Shukla University, Raipur. She said that research should focus on empowering women to generate a













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strong concept of service to the nation and society as a whole. Dr. J. Amudha Principal Scientist, Central Institute of Cotton Research, Nagpur shared the contributions of Women in various scientific fields and social developments for the welfare of the society. Technical session two and three had four panelist each. The mentors shared their ideas and the avenues as per their expertise on scientific work experience which is compiled as the conference proceedings in the following section- Prof. Nameeta Brahme, SoS in Physics and Astrophysics, Pt. Ravishankar Shukla University, Raipur shared her expertise on working with sophisticated instruments for technology awareness. Her field of research is materials science and the SoS Physics and Astrophysics is one of the best department in Chhattisgarh where all the sophisticated instruments are available. She elaborated how TGA analysis can be useful for the study of thermal analysis of housing materials.PL analyze the potential of more economic and efficient materials for fabrication of LED.TL analysis will be helpful in determining dosimetry applications, along with it Dating ancient bones and artifacts for anthropological and archaeological studies related to ancient sites as Chhattisgarh is rich in Ancient Heritage.

Prof. Kavita Thakur, Prof. & Head & President IIC-PRSU, S.o.S. in Electronics & Photonics, Pt. Ravishankar Shukla University, Raipur. She has research expertise in Speech, Image & Biomedical signal processing including Design of Digital Filters for personal identification, Micro controller Design based control, Digital Image Processing applications in biometric image security, forensic science, pattern recognition, early detection of breast cancer, content retrieval of underwater imaging, nano imaging etc. She further said that Women health wellness might include contentment with their mental, physical, emotional, spiritual, social, economic, and professional aspects of life. Emerging

Medical research in Internet of Things (IOT) is helping people all over the world to lead healthier lives. This research includes the field like speech signal processing, image signal processing, Embedded systems, biomedical signal processing, various healthcare monitoring etc. She said that the goal of her future research is to help our society's rural and distant residents who lack access to health monitoring by developing biosensor-based and Android applications that enable health monitoring with a single click.

Prof. Preeti K. Suresh, Professor of Pharmaceutics, University Institute of Pharmacy and Director of Malviya Mission Teacher Training Centre, Pt. Ravishankar Shukla University explained the new avenues of scientific working on safe use of medicines



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including herbal drug products. Her work centers around nano-carriers for various drug delivery applications. She talked about the safe and effective use of all medications, including herbal products. She elaborately explained that Herbal products, even those with extensive traditional use, often lack rigorous scientific validation seen in conventional pharmaceutical products. She said that with a focus on women's health, we should understand how hormonal fluctuations and unique physiology in women may affect herbal drug interaction and efficacy. This knowledge is crucial to empower women with informed choices and create evidence-based herbal recommendations tailored to their specific needs.

Prof. Priyamvada Srivastava, Associate Director, Centre for Women Studies and Prof. Of Psychology, Pt. Ravishankar Shukla University. Talked about stress management, personal traits and mental wellbeing Her research works centers gender issues, guidance and counselling, women health, around and psychopathology, educational psychology and personality. She said that research works for mental wellbeing focuses on determining the personality factors, coping strategies and intervention techniques and many other skills which is essential for Healthy personality and normal being. She further said that mental health is state of mental wellbeing that enables people to cope with the stresses of life realize the ability learn well and work well and contribute to their communities. It is an integral part of Health. It is basic human right. The Psychologist through counselling help people to maintain Healthy state of mind and good adjustment in their life.

Prof Reeta Venugopal, Professor of Physical Education & Director at the Centre for Women's Studies and Convenor WSSR talked about need to empowering women through exercise. She said that physical activity is important at any age, not only for weight management, but also for prevention of some diseases, improved mood, and improved overall health. She explained about the health benefits of women participating in physical activity can prevent a myriad of noncommunicable diseases which account for over 60 per cent of global deaths, 66 per cent of which occur in developing countries and other chronic and degenerative diseases associated with aging, such as type-2 diabetes, hypertension, arthritis, osteoporosis and cardiovascular problems which account for one third of deaths among women around the world and half of all deaths among women over 50 in developing countries. She said that much of the physical decline that was presumed an inevitable consequence of aging is now thought to be the result of inactivity and while no one can guarantee that exercise will prolong life, it can enhance the quality of life.











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Dr. Preetika Chatterjee, Forensic Department spoke on social responsibility and awareness for Drugs.

Monali Guha, Cyber Cell, State Police Academy, Raipur talked about cyber security. She told that under the Cyber Security Awareness Mission, she, along cyber experts Sonali and Ayush Guha, has given free education to 16 lakh people. She herself has taken more than twelve and a half thousand training sessions and has worked on more than 35 thousand cyber crime cases and has given guidance to people.

Dr Moulshree Dubey spoke on Galvanizing Sustainable Tourism Ecosystem in CG During the Round Table Panel Program, the panelists gave an pathway in working in areas of herbal science, LED bulbs, soap, sanitizer making, IoT based mobile app for the use of society.

There was a interaction of all the female innovators with the subject experts

In the valedictory ceremony Presidential address was delivered by Chairperson, Prof. Sachidanand Shukla, Honorable Vice Chancellor, Pt. Ravishankar Shukla University, Raipur. He congratulated the whole team for organizing the conference, on Women for Scientific Social Responsibility to commemorate International Women's Day, 2024. He said that Centre for Women Studies works to bring about attitudinal changes about gender sensitivity and helps students to internalize equality. He said that the round table conference and innovative mela will increase awareness of the potential of research for innovation and entrepreneurship among young women. It will help to develop entrepreneurial skills and knowledge among participants and also help to create network and support system for young women for innovation and entrepreneurship. He added that the carefully crafted format of the conference encompasses all of the main goals of scientific social responsibility, such as promoting inclusive and sustainable development by harnessing the benefits of scientific research to address both current and emerging societal needs, developing a knowledge ecosystem for the exchange of ideas and resources, interacting with communities to determine their needs and requirements and suggesting appropriate technological interventions, and integrating scientific temper into society.

It was a pleasure to announce about the Book launch of "Bridging Knowledge Cultures: Rebalancing Power in the co-constructions of knowledge" published by Brill Academic Publishers. One of the works done by Sangawari, Knowledge for Change(K4C) hub co-authored by Prof Reeta Venugopal, Prof. Priyamvada Srivastava, Dr. Anuradha Chakraborty and Dr. Aniksha Varoda of CWS was





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included as a chapter in book. The book was released at the world level, Asia and in India in the first week of Feb ,2024 by UNESCO Chair and the book was released at Ravishankar Shukla University, Raipur by Honorable Vice Chancellor, Prof. Sachidanand Shukla, Pt. Ravishankar Shukla University at the conference, on Women for Scientific Social Responsibility to mark the achievement of Women Scientist of Centre for Women's Studies, PRSU and the published work is based on knowledge of Maternal health in Chhattisgarh.

Felicitation of encourage young women scientist working in various departments of Pt. Ravishankar Shukla University was done by Prof. Sachidanand Shukla, Honorable Vice Chancellor, Pt. Ravishankar Shukla University, Raipur. Young Women Achievers award was given to the budding women scientists of Pt. Ravishankar Shukla University for their achievements in their disciplines. Ms. Neha Dewangan of School of Studies in Electronics and Photonics, Sraddha Pradhan of SoS in life Science, Arushi Saloki of University Institute of Pharmacy, Manju Sahu of SoS in Physics and Astrophysics, Shubhra Sinha of SoS in Chemistry, Shristi Verma of SoS in Biotechnology, Nikita Raghuvanshi of Center for Basic Science and Upasana Vishwakarma of SoS in Physical Education were felicitated. The whole day programme ended with vote of Thanks by Dr. Nameeta Brahme.

Othabur

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Calender Activities











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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

In

Association With

Innovation Ambassadors

SSIPMT Raipur – AICTE IDEA Lab

Conducted

Three Days

Hands-On Workshop

On

PCB Designing

And

Prototyping For Semiconductor Manufacturing

On

01st - 03rd May 2024





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Poster



Othebur

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Details of Event

Name of Due sugar True o	Denne Der /E-1, 'h 't' en /De ster Dresentat' en af Dess'n aa
Name of Program Type	Demo Day/Exhibition/Poster Presentation of Business
	Plans & linkage with Innovation Ambassadors/Experts
	for Mentorship Support (Calendar Activity under IIC-
	PRSU)
Name of Program Theme	Three Days Hands-On Workshop on PCB Designing
	and Prototyping For Semiconductor Manufacturing
Objective	Aims to teach practical PCB design and prototyping
	skills for semiconductor manufacturing, enhancing
	participants' technical and industry readiness.
Benefit	Improved PCB design skills, hands-on experience,
	industry readiness, enhanced employability,
	innovation, technical proficiency, faster prototyping,
	and better product development.
Duration of Activity	3 days
Mode of Event	Offline
No. of Students Participants	20
No. of Faculty Participants	01
No. of External Participants	NIL
Expenditure Amount	1000

Social Media Links:

Facebook-

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Instagram-

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Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

About the Speaker

Dr. Dilendra Nishad and Dr. Arun Kumar (Technical Incharge, IDEA Lab) and Dr. Naveen Jain (IIC-Mentor) were the speakers. On the first day, participants were introduced to the fundamentals of PCB (Printed Circuit Board) design. The session covered what a PCB is and its various applications. Following this, students were taught the process of designing a PCB. They were introduced to various software tools essential for PCB design, with a focus on hands-on sessions where students practiced designing using these tools.

Specifically, training was provided on the "Proteus" software. Students learned to create schematic diagrams and convert them into PCB layouts. They were also taught how to connect components on a PCB, create circuit diagrams, and check component packaging.

The second day was dedicated to converting the PCB designs created on software into physical prototypes. Students learned about the process of printing PCB designs, etching, and removing unnecessary copper. They were given copper boards to apply these techniques practically. Furthermore, students were taught how to assemble components on the PCB and bring it into working condition, learning to troubleshoot issues along the way.

On the final day, the focus shifted to 3D printing and drone technology. Students were taught to design 3D models using "Onshape" software. The session included guidelines on key considerations for 3D design, saving designs, and using 3D printing machines. They learned about different materials used in 3D printing and safety precautions while handling these technologies.

Additionally, students were introduced to drone technology. They learned how to design and fly drones, with hands-on experience in creating and operating a drone prototype. Information was provided on the various types of drones, their applications, and future potential.









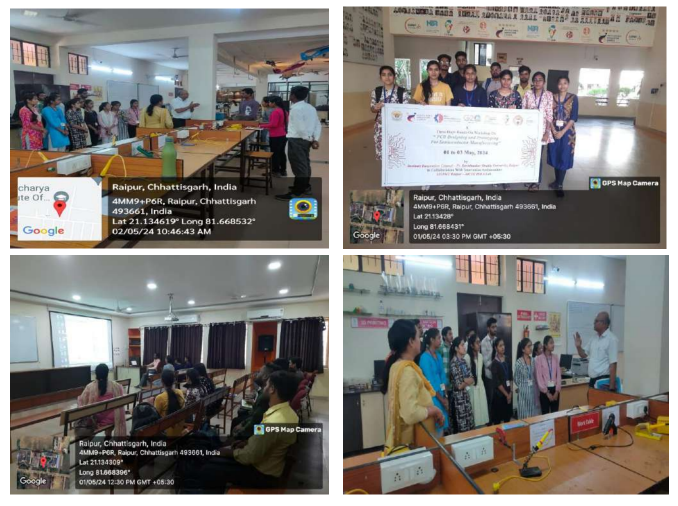




Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Photos of the Event







Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Conclusion/Outcomes of the Webinar

The three-day camp successfully provided students with knowledge and practical skills in PCB design and prototyping, 3D printing, and drone technology. The camp aimed to familiarize students with new technologies, enhancing their technical skills and readiness for future challenges. The event concluded successfully, achieving its objective of imparting valuable technical knowledge to the participants.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

In

Association With

PRSU Innovation Technology And Entrepreneurship Foundation,

Pt. Ravishankar Shukla University, Raipur

Conducted

PRSU-IDEATHON 2K24

On

23rd April – 17th June 2024





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Poster



Othabur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010











Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	Organize an Inter/Intra Institutional Business Plan
	Competition and Reward Best Innovations (Calendar
	Activity under IIC-PRSU)
Name of Program Theme	PRSU-IDEATHON 2k24
Objective	Aims to foster innovation, generate creative solutions,
	and promote collaborative problem-solving among
	participants for real-world challenges.
Benefit	Enhanced creativity, networking opportunities, skill
	development, real-world problem-solving, innovation
	stimulation, team collaboration, exposure to new ideas,
	and potential for project funding.
Duration of Activity	54 days
Mode of Event	Hybrid mode
No. of Students Participants	42 teams
No. of Faculty Participants	NIL
No. of External Participants	NIL
Expenditure Amount	1,70,000

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid026bAvFT7WwyLGXotFUZkFNtpZDjjYoj1 sf3rfqhakLauuhmGdwHrKWZvKD5GD7qTx1&id=61550557089486

Instagram-

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Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

About the Speaker

The Pre-Sensitization of Ideathon 2024 event, commenced by Honorable Vice Chancellor Dr. Sachchidanand Shukla, marked a pivotal moment for Pt. Ravishankar Shukla University, Raipur. He said it is a platform for students to present their startup ideas. He explained how participating in Ideathon could help students become entrepreneurs by providing them with support and guidance from the university. Dr. Shukla encouraged students to come up with creative ideas and assured them that the university would support their endeavors. His words inspired students to get involved and take advantage of the opportunity to explore entrepreneurship. Overall, the event emphasized the significance of Ideathon in fostering entrepreneurial spirit among students. His words ignited a sense of enthusiasm and purpose among the student community, underscoring the importance of Ideathon 2024 as a platform for nurturing entrepreneurial talent and driving socio-economic development.

Photos of the Event







Conclusion/Outcomes of the Webinar

In the first phase initiative has been taken to sensitize students about the Ideathon and how to use their idea and frame their idea into a best outcome followed by filling up all the details in a Google form followed by segregating the data based on themes. Out of all the themes Renewable and out of the box is the most loved theme as they got the most inputs students are very enthusiastic about the upcoming results and at the end of the stage one VC sir will hold a meet up with the contestants for polishing their idea further.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

In

Association With

Sau Kusum Tai Dabke Law College, Raipur, Chhattisgarh

Conducted

One day Workshop

On

Intellectual Property Rights (IPRs)

&

IP management for start up

On

06th April 2024





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Poster







Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	Workshop on Intellectual Property Rights (IPRs) & IP management for start up (Calendar Activity under IIC- PRSU)
Name of Program Theme	One day Workshop on Intellectual Property Rights (IPRs) & IP management for start up
Objective	Aims to educate startups on IPRs, enhancing their IP management skills to protect and leverage intellectual assets effectively.
Benefit	Enhanced IP protection, increased innovation, competitive edge, investment attraction, revenue generation, risk mitigation, and strategic growth.
Duration of Activity	1 day
Mode of Event	Offline
No. of Students Participants	60
No. of Faculty Participants	12
No. of External Participants	NIL
Expenditure Amount	5000

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid02xCChRJDC5QGTeXjGHBAfw4Km9ugH LUMG3XAgRdcVtvVdoAVXCbYMdHVDNLMU5TVml&id=61550557089486

Instagram-

https://www.instagram.com/p/C7gTgLeNIU0/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZ A==





About the Speaker

Shree Shishir Bhandarkar gave the lecture mainly on the point that "What is Intellectual Property?"; emphasized that Traditionally Properties are of 02 kinds-Movable and Immovable. Which are called Corporeal, tangible having bodily existence. Bodily existence means - can be seen & touched or can be sensed. Senses are of 05 kinds- Vision, Hearing, Smell, touch & taste. There is third kind of property which is incorporeal or intangible & which is beyond physical perception i.e. cannot be sensed.

Photos of the Event







Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

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Conclusion/Outcomes of the Webinar

In compliance to the direction as given in the subject matter as referred above, a workshop was organized in collaboration with Institute Innovation Council of Pt. Ravishankar Shukla University by SKTD Law College on the subject Intellectual Property Rights in the conference room of the college in presence of Hon'ble Shree Zakir Ali the Principal of SKTD Law College, Shree Shekhar Rao Saheb Amin and Dr Prity Sathpathi the faculties of the college. The workshop was attended by students of VI, IV and II Sem. of the college.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













Website: https://www.prsu.ac.in

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University In Association With PRSU Innovation Technology and Entrepreneurship Foundation,

Pt. Ravishankar Shukla University

& Raipur Municipal Corporation, Raipur, Chhattisgarh

Conducted

Expert Lecture On Startup Connect

On

14th March 2024





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	Session on "How to plan for Start-up and legal &
	Ethical Steps" (Calendar Activity under IIC-PRSU)
Name of Program Theme	Expert Lecture on Startup Connect
Objective	To inspire innovation, provide startup guidance, and
	connect students with entrepreneurial opportunities.
Benefit	Enhances entrepreneurial skills, inspires innovation,
	provides guidance, and connects students with startup
	opportunities and resources
Duration of Activity	4 hours
Mode of Event	Offline
No. of Students Participants	150
No. of Faculty Participants	20
No. of External Participants	NIL
Expenditure Amount	5000

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid02SBW1A2w1SK 1EFtYJ8sQW3DKgCAYfFFG26dXKGYhZz6VdQF658JaZEXxNR1up8nhTl &id=61550557089486

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https://www.instagram.com/p/C7WLVZyN4yuCOSdF_44QYYW6g7MtzzDT 9bkYvM0/?hl=en&img_index=1





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

About the Speaker

Mr. Pranjal Kamra shared his YouTube journey, stating, "When you are about to do something, there is always someone trying to stop you." He shared his experiences with stock market starting profits and losses, emphasizing that it's not as easy as it seems, and the gains are not as significant as portrayed. He revealed that despite working continuously for ten months, his views and subscribers didn't increase. Ultimately, he advised to do something that benefits society, and society will reward in return.

Mr. Meghal Agrawal narrated his journey through 36INC, starting a small business with an app called "Veg Nook" and running it for a year. Then he switched to something bigger, founding his own company "CodeNicely," collaborating with some juniors. He emphasized that it's essential to start somewhere and maintain consistency.

Mr. Lakshit Sethiya explained the fundamentals of startups, highlighting branding, production, content, marketing, sales, and retargeting as the six fundamentals to focus on while starting up. He also suggested using AI tools to create things faster. He emphasized that a startup is not bounded but needs innovative ideas fulfilling market demands.

Photos of the Event





Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Conclusion/Outcomes of the Webinar

An event was organized in the auditorium with the support of the Institution Innovation Council and the PRSU Innovation Technology and Entrepreneurship Foundation (PITEF), Pandit Ravishankar Shukla University, Raipur, in collaboration with the Department of Higher Education, Government of Chhattisgarh, and Raipur Municipal Corporation, called "Startup Connect" on 14th March 2024.

The chief guest was Shri. R. Prasanna (IAS), Secretary, Department of Higher Education, Government of Chhattisgarh, Raipur, along with distinguished guests Mr. Avinash Mishra (IAS), Commissioner, Raipur Municipal Corporation, and four speakers Mr. Meghal Agrawal, Mr. Pranjal Kamra, Mr. Sweekar Pawar, Mr. Lakshit Sethiya, and Dr. Sachchidanand Shukla (Vice-Chancellor, PRSU), Dr. Kavita Thakur (President, IIC) were present. The program began with Avinash sharing some anecdotes related to his college days. He mentioned how some of his batchmates started their own companies instead of pursuing regular jobs. He humorously recounted that when he was in IIT, he used to joke with his seniors, but when he actually became an actor, they couldn't believe it. He shared his struggles and emphasized the importance of consistent efforts.

Lastly, Dr. Sachchidanand Shukla encouraged the children and thanked all the speakers. He also promised that in the future, PRSU will organize many more startups. Dr. Keshavkant Sahu thanked everyone, highlighting the success and significance of the program.

Othabur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010







Website: https://www.prsu.ac.in

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Exposure Field Visit To Chhapariya Agro Industries,

Bhelwadih, Abhanpur, Raipur

And

Nearby Solar Plants in Naya Raipur

On

02nd - 03rd May 2024





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Details of Event

Name of Program Type	Field/Exposure Visit to Incubation Unit/Patent Facilitation Centre/Technology Transfer Centre such as Atal Incubation Centre etc. (Calendar Activity under IIC-PRSU)
Name of Program Theme	Exposure Field Visit to Chhapariya Agro Industries, Bhelwadih, Abhanpur, Raipur and Nearby Solar Plants in Naya Raipur
Objective	Aims to provide practical insights into agro-industry operations and solar plant technologies, enhancing participants' knowledge and skills.
Benefit	Gain hands-on experience, understand agro-industry and solar technologies, and learn sustainable practices, enhancing their practical knowledge and skills.
Duration of Activity	2 days
Mode of Event	Offline
No. of Students Participants	10
No. of Faculty Participants	2
No. of External Participants	NIL
Expenditure Amount	1000

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid022EgELQtNss7KDDDVKXHer3xyEw6p1 N3cWpTC7TusCjBFoaiTreidd56aLpMmauKml&id=61550557089486

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https://www.instagram.com/p/C7YZw1cohsd/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZ A==





Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

About the Speaker

Dr. Rajib Das explained about the solar power plant deployed 2 String Solar Inverter of capacity of 5KW & 6 KW, 02 Combiner Boxes, 02 ACDB & 01 Lightning Arrestors. 4sq mm DC Cables are used to connect string of module to inverter and inverter to Grid is connected by 3.5 core armored cable. The 400 KW site of Chhapariya Agro Industries is managed by Greenfinity Powertech Pvt. Ltd., Raipur. Plant is divided into 02 two section, one 300 KW is ground mounted and another 100KW is on Shade.

Photos of the Event







INSTITUTE INNOVATION COUNCIL

Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Conclusion/Outcomes of the Webinar

The students of B.Voc.RETM II & IV semester were taken to 400KW On-Grid Solar Power Plant situated Bhelwadih, Abhanpur of Raipur District for Industrial visit on 02.05.2024 that is on Thursday as a part of Industry interaction to students along with two faculty members. The students assembled in the Institute Campus at 10:30 AM. After attendance we left for site visit at 11:00AM and reached Solar Power Plant at Bhelwadih, Abhanpur at 12:15 PM.The site is located at approximate distance of 29 kms. from Institute.

The objective of the site visits is to explore and understand practical, economically viable, scalable and sustainable energy access models. The participants will have a first-hand experience of the technology, business model, end application, operations and maintenance and on the ground issues of energy access models.

The 400 KW site of Chhapariya Agro Industries is managed by Greenfinity Powertech Pvt. Ltd., Raipur. Plant is divided into 02 two section, one 300 KW is ground mounted and another 100KW is on Shade.

While the visit, students of RETM got opportunity to understand the working & functions of each section of power plant like Solar Module, Earthing, Junction Box, Strings & Array formation, Module Cleaning System, Protection Devices, Lightning Arrestors, Isolator switches, Central Inverter Unit, CT/PT Transformer, Switchgear, Substation and grid interaction.

The students of B.Voc.RETM II & IV semester were taken to 11KW On-Grid Solar Power Plant situated Kota road, Raipur of Raipur District for Plant visit on 03.05.2024 that is on Friday as a part of Industry interaction to students along with two faculty members. The students assembled in the Institute Campus at 10:30 AM. After attendance we left for site visit at 11:30AM and reached Solar Power Plant at Krishna hostel, kota road at 12:15 PM.The site is located at approximate distance of 10 kms from Institute.

The objective of the site visits is to explore and understand practical, economically viable, scalable and sustainable energy access models. The participants will have a first-hand experience of the technology, business model, end application, operations and maintenance and on the ground issues of energy access models.

The 11 KW site of Krishna Hostel is managed by Greenfinity Powertech Pvt. Ltd., Raipur. Plant is divided into 02 two section, one is 5 KW another is 6 KW on rooftop of hostel.

While the visit, students of RETM got opportunity to understand the working & functions of each section of power plant like Solar Module, Earthing, Junction Box, Strings & Array formation, Module Cleaning System, Protection Devices, Lightning Arrestors, Isolator switches, grid interaction.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













Website: https://www.prsu.ac.in

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

In

Association With

PRSU Innovation Technology and Entrepreneurship Foundation,

Pt. Ravishankar Shukla University

Conducted

Two-day Workshop

on

Pre-Sensitization of Ideathon 2024:

Focused on Business Idea Pitching

On

23rd-24th April 2024





Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010







Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	Session/ Workshop on Business Model Canvas (BMC)
	(Calendar Activity under IIC-PRSU)
Name of Program Theme	Two-day Workshop on Pre-Sensitization of Ideathon
	2024: Focused on Business Idea Pitching
Objective	Aims to teach participants to effectively use the
	Business Model Canvas for strategic planning and
	business innovation.
Benefit	Understands how to structure business ideas, identify
	key components, and develop strategic, innovative
	business models effectively.
Duration of Activity	2 Days
Mode of Event	Offline
No. of Students Participants	250
No. of Faculty Participants	20
No. of External Participants	NIL
Expenditure Amount	5000

Social Media Links:

Facebook-

 $\label{eq:https://www.facebook.com/permalink.php?story_fbid=pfbid0wwTbLgwaW3coEzSAT36sUGAJ67DhXdzrk4EA5QMVGwrq5mH7w7qSf3CF4qBrhEoX1&id=61550557089486$

Instagram-

https://www.instagram.com/p/C7YaUpkI-Da/?utm_source=ig_web_copy_link&igsh=MzRlODBiNWFlZA==





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

About the Speaker

Dr. Anuj Kumar Shukla (CEO, NITRRFIE Raipur) session at the workshop focused on the vital role of startups in India's economy and the significance of incubation cells in supporting emerging ventures. He highlighted the need for startups in driving innovation, creating jobs, and addressing societal challenges. Drawing parallels with India's Mars Mission, he emphasized the importance of perseverance and collaboration in the startup ecosystem. He encouraged attendees to leverage their creativity and problem-solving skills to develop sustainable solutions. Overall, his insights and practical advice inspired aspiring entrepreneurs to embrace entrepreneurship and contribute to India's startup ecosystem.

Dr. Honey Durga Prasad Tiwari (CEO, INKOR Technology, Raipur) addressed all the students, having previously provided information on startup-related web pages and app development to students at a seminar in the electronics department. He discussed business models, startup objectives, targeting the audience, and provided examples of business models in India. The session at the workshop offered comprehensive insights into essential aspects of startup ventures. He focused on business modeling, goal setting, audience targeting, and navigating the Indian startup landscape. Through real-world examples and practical guidance, he empowered participants to develop a deeper understanding of the entrepreneurial journey and equipped them with the knowledge and tools needed to succeed in the competitive startup ecosystem.

Dr. Shashank Jakhodia discussed the recently launched Ideathon at the university. Engaging with students on this topic, he emphasized the qualities required for startup ideas. He described ideas as mere thoughts that come to mind and stressed the importance of discussing them with mentors for guidance. During his discourse, he highlighted the significance of both success and failure in shaping one's journey, stating, "When someone succeeds, they are recorded in history, and when they fail, they gain experience from their failures." Regarding Ideathon, he commended the university's unique initiative to provide a platform for students interested in startups, ensuring them significant support and experience. He also discussed the promotion of startups and encouraged students to generate ideas themselves. Encouraging them, he said, "It is essential to reach your destination; the path you choose does not matter." With these words, he concluded his discussion. Following this, a Q&A session commenced, where students posed questions to him, who responded comprehensively to each query.













Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Photos of the Event



र्रावाद में आइडियायॉन-2024 शुरू 5 इनोवेशन को स्टार्टअप स्टार्टअप आइडिया आपकी कितनी मदद रा करने मिलेगी फंडिंग करेगा, यहीं से सोचना शुरू करें: शशांक स्टार्स्टर गण्प अवस्थित करें श्रिणांक

सर्टी रेपरंटर रागपुर एक केलस आइविप्रशान के लिए किर्यारम आई का होना जरूरी है। इसके लिए आपको क्या करना है? सकी प्रकार आपको क्या करना क्ये का का आने आलिया को कक क्लीबर की तो ही इसे बार्च का कार पाएँ। उनिवि के आईविस्तीरिया में स्ट्रेटेंट्स की मोटियेंट और खाडड कारते हुए ये बार्च प्रकार का कार पाएँ। उनिवि के आईविस्तीया में स्ट्रेटेंट्स को प्रकार कार कारते हुए ये बार्च प्रकार का कार कारते को प्रकार कार कारते हुए ये बार्च प्रकार का कार्ड कारते हैं। कार्ड कारते हुए ये को प्रकार किया का कार्डीहरा आयेंगन किया कार को क्रियायां के लिय दो दिने वर्कतायां का आईबिया के स्टार्टर पर दिने वर्कतायां के आंता व्याही का कार्य कार्जन की आईबिया की स्टार्टर का बलवेकी आईबिया की स्टार्टर का बलवेकी आईबिया की स्टार्टर का कार्जने हो अनुज युक्त, हो, हनी दुर्गा प्रवार और रीयीय से डो कविता सकुर का अन्य में व्यर्थीय से की का सकुर का अन्य में वर्जने का स्टार्टर का

मंत्ररना होगा आइ दिया - रिल्पूएषल एवजी टेकनोलीवी श्वादर रिश्ते टेकनोलीवी एंड मैनेजमंट - सदस्टोड मैनेजमंट - स्ट्रस्टोड मैनेजमंट - स्ट्रस्टोड मैनेजमंट - स्ट्रेस्थ केयर एंड प्रल्डरली केयर - क्रिंग्से क्रेयर एंड प्रल्डरली केयर - संट्रायस्टिन टेकनोलांजी एंड स्ट्रस्टीयल्टी - आवट ऑफ दी बॉक्स। को ओर से अंतिम दिन अइडिया पिच करने की टेक्निकल ट्रेनिंग दी गई। इस देखन एक्सपर्ट लेक्चर के लिए आंत्रप्रेन्योर रामांक सकोडिया ने स्टूडेंट्स को आइडिया चिंक करने की स्ट्रेटजी के साथ आइडिया पिच करने की ਟੇਜਿੰਸ दी।

3 मई तक रजिस्ट्रेशन 3 राष्ट्रे तक रजिस्ट्रेशन आहित्यापीन के लिय 3 पर्यं तक रजिट्रेशन कर सकते हैं। रक्षतिन के बाद 20 रार्ड को रिकल्ट जाती किना जाएगा 10 जूने से 11 जून कक आहडिवाज का प्रजेटरन तुरू तोजा तिलट 17 जून को जाती किस जाएगी आहडिवायांग से राजीब में पढ़ने जाते द्वेंद्वरश सार्पात को सकते हैं। इस्म सिंसल पार्वन के सारा 4 लोगों की टीजा से पार्टन स्वलगी है।

आइडिया पिच करने के 9 फिल्टर प्रोसेस रविवि के इनोवेशन काउंसिल

आयोजित अग्रांक ने बिजनेस कैनवास मॉडल पर सेरान लेते हुए आइंडिया थिव करने अइडियायान-2024 वर्कशॉप के के लिए 9 किस्टर प्रोसेस बताए। उन्होंने क्या कि इसी 9 किस्टर प्रोसेस से आपको अपने आइडिया का क्लुप्रिंट तैयार करने में महर मिलनी है। इस प्रेसेस में समये पहले आता है कस्टमर सेगमेंट, कस्टमर रिलेशनरिय, कारमर चैनल्स, रेवेन्यू स्ट्रीम, को-एक्टोविज, को-सोसेंस, को -पटेंगर, कास्ट स्ट्रक्वर, कॉस्ट प्रो-पोजिशन शामिल है। इस पर जब आपको तैयारी हो जाए तो अपने आइडिया को एनिजक्यूट

स्य द। शरांक ने कहा कि आपको 🐻 करने के लिए स्टोरी टेलिंग की स्थित सीमों सबसे पहले ये सोचना होगा कि क्योंकि जब आप अपनी बात कहते हैं ते शुरू के 15 मिनट अइडिया को आपका आइडिया कितना अच्छा है समझाने और इम्प्रेस करने के लिए ये जरुनी होता है।

अत र अन्य मनाय पर रणा। इसके बाद आगे बड़े और सोबे कि विजनेस कैनवास मॉडल तैयार करने इन पॉइंट पर ध्यान दें से अवदिव प्रत पूर्वभवीति के अगैरेतलर उपर बनाएं। मेरेकांट पता का लेजहर तैयर को। लिए मेरे टोस्ट्री के लिए पीयत के लेवन्से डिकियनन को एक सब वेहें। आना फॉट सिस प्लान लिए सेक्टरी, जन और नेता बनाएं। चार्वनिजना वीहर को केलपुलेट कों। निवन्स आईडिय का ब्लुप्रिंट तैयार करें।

जवसारत 25.04.2024

स्टार्टअप के लिए आइडियाज की जानकारी मिली स्टूडेंट को

रायपुर। पं. रविशंकर शुक्ल विश्वविद्यालय में इंस्टिट्यूट इनोवेशन कॉर्डसिल एवं सेक्शन 8 कम्पनी के संयुक्त तत्वावधान में आयोजित वर्कशॉप के दूसरे दिन विद्यार्थियों को स्टार्टअप के लिए आइडियाज को लेकर जानकारी मिली। मुख्यअतिथि शशांक जाखोडिया ने कहा कि आइडिया कुछ नहीं बस दिमाग में आया हुआ एक विचार होता है। हमारे दिमाग में स्टार्टअप से संबंधित जो भी विचार आए, उसे हमें अपने शिक्षकों से विचार विमर्श करना चाहिए तथा उनकी गाइडेंस लेनो चाहिए। यहां सवाल जवाब के क्रम विधार्थियों ने अपने मन में उठे प्रश्न अतिथि शशांक से पूछे और उन्होंने ने भी बखूबी सभी प्रश्नी का उत्तर दिया। इलेक्ट्रॉनिक विभाग की एचओडी डॉ. कविता ठाकुर इस मौके पर मौजूद रही।

वश्धेव कृतुम्बकम्

और ये आपकी कितनी मदद करेगा।

के लिए कितनी मदद करेगा।

ONE EARTH . ONE FAMILY . ONE FUTURE



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Conclusion/Outcomes of the Webinar

A two-day workshop was organized on April 23 & 24, 2024, at the Pt. Ravishankar Shukla University in collaboration with the Institute Innovation Council (IIC-PRSU), PITEF (Section 8 Company, PRSU), S.o.S in Electronics & Photonics and IRETM. The workshop commenced at 11:30 AM in the university auditorium. The main guests for this event were Shri Prof. Dr. N. V. Ramana Rao (Director, NIT Raipur), Dr. Sameer Bajpai (Section 8 Company, NITRRFIE Raipur), and the program's patron, Dr. Sachchidanand Shukla (Chancellor, Pt. Ravishankar Shukla University), along with Dr. Anuj Kumar Shukla (CEO, NITRRFIE Raipur), Dr. Honey Durga Prasad Tiwari (CEO, INKOR Technology, Raipur), Dr. Shashank Jakhodia, and Dr. Kavita Thakur (President of IIC PRSU and Director of PITEF). The primary objective of this event was to promote startups and innovation. It aimed to provide a platform for university students to present their startup and innovative ideas through "Pre-Sensitization of Ideathon 2024: Focused on Business Idea Pitching".

Dr. N. V. Ramana Rao discussed the various financial methods adopted for startups and the challenges they face in starting up, along with potential solutions. He emphasized how observing problems in their surroundings can inspire startup ideas and advised not to fear failure as it teaches valuable lessons. Dr. Sameer Bajpai cited examples of successful startups like Ola, Uber, and Amazon to inspire youth to venture into startups. He explained the concept with the example of how three friends started Oyo.

Othabur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University In

Association With

Dr. Rammanohar Lohia Avadh University, Ayodhya

Conducted

Two days Workshop

On

Empowering Innovation:

Prototype/Process Design and Development with a Focus on elderly

Care Reminder System

On

 $20^{th} - 21^{st}$ March 2024





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Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Details of Event

Name of Program Type	Workshop on Prototype/Process Design and
	Development (Calendar Activity under IIC-PRSU)
Name of Program Theme	Empowering Innovation: Prototype/Process Design
	and Development with a Focus on elderly Care
	Reminder System
Objective	Aims to enhance skills in innovation,
	prototype/process design, focusing on developing an
	elderly care reminder system for improved caregiving.
Benefit	Gain expertise in innovative design, create effective
	elderly care solutions, and enhance skills for
	developing practical reminder systems.
Duration of Activity	2 days
Mode of Event	Online
No. of Students Participants	60
No. of Faculty Participants	20
No. of External Participants	NIL
Expenditure Amount	8500

Social Media Links:

Facebook-

https://www.facebook.com/permalink.php?story_fbid=pfbid02pKvVVnZuBpFFae3ELsPDtbJNqoueRHd E6vmLoHr6iE7LrGu5yNxo3FFj3A9RNbWzl&id=61550557089486

Instagram-

https://www.instagram.com/p/C7gT6QPNyvg/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFI ZA==





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About the Speaker

Dr. Honey Durgaprasad Tiwari, Chief Technical Officer at INKOR Technologies Pvt. Ltd., who shared his wealth of knowledge on the development and significance of technological solutions in improving the quality of life for the elderly. His session underscored the workshop's objective of fostering innovative thinking among students for the conceptualization and development of prototypes aimed at elderly care.

Photos of the Event



वर्धव दृह











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organizing various programs aimed at fostering entrepreneurship among university students and promoting advancements in the field of innovation. In this series, an online conference based on the theme "Empowering Innovation" focusing on prototype designing and development was organized. This two-day program was jointly organized by Pandit Ravi Shankar Shukla University, Raipur, and Dr. Ram Manohar Lohia Avadh University, Ayodhya, through collaborative efforts. The workshop kicked off with an inaugural session that saw an engaging welcome address by Dr. Kavita Thakur, President IIC-PRSU, and Dr. Geetika Srivastava, Coordinator, Dr. Rammanohar Lohia Avadh University Ayodhya followed by insightful addresses from the esteemed vice chancellors, Prof. Sachchidanand Shukla of Pt. Ravishankar Shukla University and Prof. Pratibha Goyal of Dr. Rammanohar Lohia Avadh University Ayodhya, marking the significance of this workshop in the landscape of innovation and elderly care solutions.

The highlight of the day was the enlightening address by Dr. Honey Durgaprasad Tiwari, Chief Technical Officer at INKOR Technologies Pvt. Ltd., who shared his wealth of knowledge on the development and significance of technological solutions in improving the quality of life for the elderly. His session underscored the workshop's objective of fostering innovative thinking among students for the conceptualization and development of prototypes aimed at elderly care.

Following the inaugural ceremony, the workshop transitioned into highly interactive sessions. The first session led participants through the basics of prototyping and process design, while the second session delved into ideation techniques and concept development, where students were encouraged to brainstorm and sketch initial designs for various projects, including elderly patient care reminders, EV solutions, Vital Wear for next-gen health monitoring, and more. These sessions facilitated by renowned experts provided a foundation for students to explore and express their innovative ideas.

A total of three sessions were organized on the second day of the program which were based on tools designing, prototype testing and implementation.

In the third session, participants were introduced to design tools and principles of design thinking, focusing on their application in prototyping and hands-on practice have been given using Figma to develop detailed designs of the Elderly Care Reminder System, including wireframes, user interfaces, and interaction prototypes. The objective was not just to simplify tasks but to prepare students for real-world challenges in their careers.

The fourth session, "Prototyping Testing and Evaluation," focused on strategies for testing and evaluating prototypes, emphasizing the importance of feedback incorporation. Participants learned how to conduct effective prototype testing, evaluate results, and use feedback for iterative design improvement.

The subsequent session, titled "From Prototype to Product/Process Implementation," aimed to address challenges and strategies related to scaling prototypes for production. Participants learned to plan for production using Trello, with a focus on transitioning the Elderly Care Reminder System prototype to production while considering potential challenges and strategies for overcoming them.

It promises to build on the momentum, with sessions focusing on advanced design tools and techniques, prototype testing, and evaluation, and a final segment dedicated to transitioning











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prototypes to production. These sessions aim to arm students with the necessary skills and knowledge to bring their innovative solutions to life, ensuring they are ready for real-world application.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010











Awareness and

Capacity Building Programme

on

Rise and Lead:

Young Women Pioneering Technology, Business and Public Life

SPONSORED BY

National Commission For Women, New Delhi, India

ORGANIZED BY

Centre For Women's Studies, Pt. Ravishankar Shukla University, Raipur (C. G.)

Date : 2nd May, 2024 | Time : 10:00 AM

Report on Awareness and Capacity Building Programme on "Rise and Lead: Young Women Pioneering Technology, Business and Public Life" on May 2, 2024.

Concept Theme:

National Commission for Women (NCW) in collaboration with Pt. Ravishankar Shukla University, Raipur, hosted a Awareness and Capacity Building Programme on "Rise and Lead: Young Women Pioneering Technology, Business and Public Life" on May 2, 2024. The programfocused on empowering young women in #technology# business# public life. Ms. Mamta Kumari,Member, NCW, New Delhi was the chief guest of the program. The program was chaired by Prof Sachidanand Shukla, honorable Vice Chancellor, Pt. Ravishankar Shukla University, Raipur, Chhattisgarh.Sessions covered new technology trends and opportunities in sectors like AI, Drone tech, as well as leadership roles for women in public life and corporate decision-making. Subject matter experts provided insights for young girls aspiring to excel in these sectors.

About the program:

The aim of the program is to empower young girls by providing them with insights into opportunities in technology, public life, and corporate decision-making. Through capacitybuilding sessions, the program intend to generate awareness about leadership opportunities, decision-making processes, and preparing them for emerging futuristic technological advancements.

Objective of the Program :

- 1. **Igniting Minds:** To spark interest and enthusiasm among young girls in colleges/universitys across each State and UT regarding the domains of technology, public life, and corporate decision-making.
- Capacity Building and Awareness Generation: To enhance the participants' awareness of leadership opportunities and decision-making processes, preparing them to embrace upcoming technological advancements and excel in technology, public life, and corporate sectors.

3. Leadership Insight: To provide leadership insights to participants through sessions conducted by domain experts in technology, public life, and corporate decision-making.

Insights:

In the ever-evolving landscape of technology, women have been making significant strides in fields such as artificial intelligence (AI), drone technology, and leadership roles. These trailblazing women are not only breaking barriers but also reshaping the future of these industries. In the realm of AI, womenlike Fei-Fei Li, a renowned computer scientist and AI expert, have been at the forefront of research and innovation. Li's work in computer vision and machine learning has paved the way for advancements in AI applications across various sectors, from healthcare to autonomous vehicles.

Similarly, in the field of drone technology, women like Dr. Catherine Ball have been instrumental in pushing the boundaries of what is possible. As a leading expert in drones and their applications, Dr. Ball has played a key role in shaping the future of aerial robotics and their use in industries such as agriculture, environmental conservation, and disaster response.

Moreover, women are increasingly taking on leadership roles in tech companies, driving innovation and fostering diversity in the workplace. Leaders like Sheryl Sandberg, COO of Facebook, and Ginni Rometty, former CEO of IBM, have demonstrated the power of female leadership in shaping the direction of some of the world's most influential tech companies.

In India, women have been at the forefront of pioneering technology and AI advancements. Leading figures like Shweta Rajpal Kohli, Anima Anandkumar, and Nivruti Rai have made significant contributions to the field, inspiring others and driving innovation in the industry. Their work has helped put India on the map for cutting-edge technology and AI developments.

Inaugural Session:

As we celebrate these women pioneers in technology, their contributions are not only shaping the present but also laying the foundation for a more inclusive and innovative future. By championing diversity and breaking down barriers, these women are inspiring the next generation of female leaders to pursue their passions and make their mark in the world of technology. Hence this program was jointly organized by Centre for Women's Studies, Pt. Ravishankar Shukla University, Raipur and National Commission for Women, New Delhi. The program was inaugurated by lighting lamp and offering prayer to goddess Saraswati which was followed by kulgeet of the university. The event started with floral welcome of the dignitaries.

Welcome address was given by Prof. Reeta Venugopal, Director, Center For Women's Studies, Pt. Ravishankar Shukla University, Raipur. In her opening remarks she talked about the role of higher education institutions in awareness and capacity building of the young generation. She shared about the courses offered and role of the center for encouraging for leadership roles in various dimensions. She discussed about areas such as gender education, science & technology, sports, leadership roles, community studies where women should be encouraged to excel.

Prof Sachidanand Shukla, honorable Vice Chancellor, Pt. Ravishankar Shukla University, Raipur presided over the program. He said that he would encourage a healthy atmosphere in the university for leadership development. He announced to open a master's course in Womans Studies in the coming session. He stressed on giving equal opportunities for all in the institute. Besides this he also ensured that people of other gender would be very soon appointed as security personnel in the university . this will be definitely a step forward in making a gender free environment in the university campus.



Chief guest Mrs. Mamta Kumari , Member, National Commission for Women (NCW), New Delhi encouraged the young women to empower themselves and take steps for self employment. She said that in our country women account for 50 % of the total population hence their roles, duties, and responsibility towards the progress of the nation is crucial. She encouraged youth to avail the govt policies and work for self employment. She works on social issues such as child marriages, human trafficking in metropolitans. She said earlier, women of rural and tribal areas were confined to do house hold chores and framing. They did not come out of their areas to work in cities . But now the scenario has changed and women from remote areas are seeking education and are competing for jobs in both govt and in sectors. She herself has set an example being a women of tribal/rural area who is at present working in the national commission for women.She also added that Dr. Ambedkar worked for equality for women. Women are now engaged inleadership roles . They have become independent. During preindependence times Mahatma Gandhi promoted elementaryeducation for everybody which included both practical and theoretical works . She further said that the present generation is progressive, and this is due to the foundation that the previous generation has laid. She encouraged the young women to learn to meet challenges in life.

She discussed about the various govt schemes for the entrepreneurship and shared the helpline no (7827170170) of NCW for assistance and help.

The National Commission for Women recognizes the importance of empowering young girls and women to excel in diverse fields, including technology, public life, and corporate decisionmaking. With the rapidly evolving landscape of technology and the emergence of diverse new employment opportunities, there is an increasing need for diverse voices in leadership roles. Therefore, it is imperative that we equip our young women with the necessary skills and knowledge to thrive in these areas.

To further this cause, the NCW proposes to organize seminars in the capital cities of each State and Union Territory. These seminars will specifically target college-going girls, aiming to ignite their minds and foster leadership capabilities. By doing so, we hope to inspire a new generation of women leaders who are well-equipped to tackle the challenges of the future and drive societal progress.



Prof. Kavita Thakurof SoS in Electronics and Photonics and member of Institution Innovation Council (IIC) at PRSU shared that University is going to organize an "Ideathon ", to encourage the students to participate and to build startups. She shared that the innovation cell of university is inviting students , alumni and even their family to share their innovative ideas to work on . She explained about the work plans of the innovation IDEATHON to work in team of 4 or individual and get registered. The university will assist the best innovative ideas and will provide aid of

₹10,000 to work on the project and later IIC will aid an amount of ₹5,00,000.She also mentioned the university organizes such programmes round the year for the all- round development of the students.



With this the inaugural ceremony ended and it was followed by the technical sessions which had three sections

Technical Session		
First Technical Session	Emerging Technology Trends and Opportunities for Women in Al	
	and Drone Technology	
Second Technical Session	Women in Corporate	
Thrid Technical Session	Women Leading in Public Life	

First Technical Session

First technical session was about Emerging Technology Trends and Opportunities for Women in AI and Drone Technology.Prof. Tripti Swarnkar of Department of Computer Application, National Institute of Technology (NIT),Raipur (C.G.) was the speaker of this session .Her work centers around Machine learning, Omics data analysis and Medical image analysis. She discussed about the wide range of applications across of machine learning and its use across various industry such as health care, disease diagnosis, monitoring of patients,financial fraud detection,algorithmic Trading etc. She explained howmachine learning models can analyze medical images (like X-rays, MRIs, CT scans) to assist in diagnosing diseases such as cancer, pneumonia, and diabetic retinopathy.

She further explained that Machine Learning algorithms can help identify potential drug candidates by analyzing molecular structures and predicting their interactions with biological targets. ML has applications in analyze patient data to predict health risks and personalize treatment plans, such as predicting the likelihood of readmission or the onset of specific conditions. It is also useful in fraud Detection: as Machine learning algorithms can detect fraudulent activities in credit card transactions, insurance claims, and banking transactions by identifying patterns indicative of fraud. Algorithmic Trading can be enhanced by machine learning. ML models analyze market data to identify profitable trading opportunities and optimize trading strategies.



Second Technical Session

The second technical session was dedicated to women in corporate .Mrs. Kshama Sengar , Branch Manager, State Bank of India, PRSU branch was the speaker of the session. She said even though things are looking brighter, Indian women in the corporate landscape still face numerous challenges. Gender bias and discrimination continue to hinder women-owned businesses from accessing funding, new markets and growth opportunities. In India, only 6 percent of funding goes to companies founded or co-founded by women. Cultural norms and societal expectations often place disproportionate burdens on women, making it difficult for them to balance business responsibilities with familial and societal obligations. Moreover, female entrepreneurs frequently encounter barriers such as limited access to women-centric networks, mentorship, and support services. Addressing these challenges requires concerted efforts from policymakers, industry leaders and society in general to create a more inclusive and supportive environment for women entrepreneurs to succeed. She shared her journey of reaching the banking sector as a branch manager and encouraged the young aspiring women to work on their goals.



Third Technical Session

The Third technical session was dedicated to women in Public life. There were two speakers in this session . Mrs. Tulika Pandey , agro entrepreneur of Chhattisgarh was the first speaker of this session. As a progressive women farmer Tulika Pandey scripted her own story for transforming herself as an agro-entrepreneur-experiencing the need to promote use of agricultural machinery which can be affordable to the farmers. She has designing, modified and improvised modern agriculture machines and made it available to the farmers. Tulika initially got the agricultural machinery parts manufactured in Punjab and then assembled the machinery, including cultivator, thresher and rotavators, are then supplied to the dealers. The venture took off giving her inspiration to go for setting up a local manufacturing unit. She had always felt that agriculture machinery must be affordable to the farmers. She said that farmers of Chhattisgarh lag behind their counterparts in other states in orientation of successful farming. Working on the idea of trading of improvised agriculture machinery, she had also worked in coordination with the scientists of Punjab Agriculture University to add sensible innovation in existing machinery products. Tulika is now working on post-harvest machines so that by installing those machines in each village farmers can process their pulses and grains at their doorsteps instead of going to far-off mills.



A shift in societal mindset is urgently needed. We must learn to respect all forms of work, no matter how small. There is a prevalent misconception that employment is synonymous with government jobs, disregarding other forms of work. This mentality must change; we must acknowledge that all work is valuable and every enterprise deserves respect. Only then can we initiate a transformation in society.

Today, our country is the world's fifth-largest economy, and we are on the brink of becoming the third largest. The youth will play a crucial role in this transition, as millions of people enter the youth category each month. For the next 20 years, India will remain a youth-driven economy. The youth's involvement is vital for the country's survival and prosperity. By adopting self-employment, the youth can help propel our economy to become the largest globally. Emphasized respect for all forms of work and the importance of youth in driving the economy.

With determination and the right mindset, any goal is achievable. Additionally, using indigenous goods in our daily lives will further bolster the economy. Here are five important principles to remember during student life:

- 1. Start earning early. Earn while you learn.
- 2. Dont be a job seeker be a job provider.
- 3. consistency, Hard work & courage are the key to success.
- 4. Think Big, Think New, Think out of the box.
- 5. Nation first , Swadeshi must.

Monali Krishna Guha, Cyber security Forensics and Law Expert was the second speaker of the third technical session. She works as a Guest Faculty in State Police Chhattisgarh Govt.and Netaji Subhash Chandra Bose Police Training Academy Chhattisgarh.Till date she has given cyber

security training to more than 16 Lakh people across India. She stressed that there is a urgent need of practical Cyber security training to women senior citizens and Youth. She said that the cyber criminals leave no space or put any gender or age bar before committing cyber crimes. Though it is good that investigation agencies are growing well and working over the past cyber crimes cases but there is an urgent need of practical Cyber security training to protect themselves form the cyber hackers. She trained the participants to protect their mobile phones, social media and bank transaction details from being hacked. She said it is important to delete OTPs and public numbers should not be given in banks. Permissions should not be given to different apps such as camera, microphone, location etc. She also talked about the spiritual teachings of lord Krishna and how to implement those teachings into our lives for better living.



After every technical session the participants had open discussions with the subject experts.

- Encouraged young women to empower themselves and highlighted the significant contributions of women in national progress.
- 4 Shared her own journey from a rural background to a national commission member.

- Focus on applications of machine learning in healthcare, fraud detection, and algorithmic trading.
- Highlighted the potential of AI and drone technology in various industries.
- Addressed challenges faced by women in the corporate sector, including gender bias and access to funding.
- Shared personal journey and encouraged women to pursue their goals despite societal challenges.
- 4 Shared her journey in transforming agricultural practices through affordable machinery.
- Emphasized respect for all forms of work and the importance of youth in driving the economy.
- Shared personal journey and encouraged women to pursue their goals despite societal challenges.
- The program raised awareness about the opportunities and challenges for women in technology, business, and public life.
- 4 Addressed barriers such as gender bias, lack of funding, and societal expectations.
- Provided practical training on cybersecurity for women, seniors, and youth.
- Stressed the importance of protecting personal information and being cautious with digital permissions.

Outputs of Programme

- Raised awareness about the opportunities and challenges for women in technology, business, and public life.
- Highlighted the importance of self-empowerment and leveraging government policies.
- Encouraged young women to pursue leadership roles and innovate in their respective fields.
- Emphasized the importance of consistency, hard work, and thinking outside the box to achieve success.
- Encouraged young women to take initiative and utilize available resources to overcome challenges.

Glimpses of program

























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Report-"Mentor-Mentee Meeting"

The mentee provided an overview of the current status of the Institute Innovation Council (IIC) projects, highlighting key achievements and milestones reached since the last meeting. This includes the successful completion of the initial research phase and the commencement of the ideation phase, along with a review of potential innovation project ideas. Challenges were noted in sourcing relevant data for market research and competitive analysis, as well as in refining project ideas to select the most viable ones for further development. Mentor Dr. Naveen Jain offered guidance on alternative data sources and strategies, and support in narrowing down innovation ideas and conducting feasibility assessments. The mentee will explore additional avenues for obtaining market research data and competitive intelligence. Both parties will collaborate on developing a structured plan for the next project phase. Dr. Jain proposed a direction for the upcoming phase, and the mentee will compile a comprehensive report detailing progress made. The mentor will review this report and provide feedback and suggestions. The next mentor-mentee meeting will be scheduled to track progress and address any emerging issues.







Report - Ministry of Education's Innovation Cell (MIC) event "Innovation, Design and Entrepreneurship Bootcamp Phase III" Amity University Chhattisgarh, Raipur April 29 - May 03, 2024

Ministry of Education's Innovation Cell (MIC) event "Innovation, Design and Entrepreneurship (IDE) Bootcamp Phase III" at Amity University Chhattisgarh (AUC), Raipur was held from April 29 to May 03, 2024. The 'Extruder' team by the students of Pt. Ravishankar Shukla University, Raipur under the banner of Institute's Innovation Council – PRSU have participated in the bootcamp and among one of the top five winning team.

The participants were Smart India Hackathon teams with their mentors, Special Scholarship Scheme for Jammu & Kashmir and Ladakh - PRADHAN MANTRI UCHCHATAR SHIKSHA PROTSAHAN YOJANA students and Atal Tinkering Lab students along with students and faculty members from Higher Education Institutions (HIE) of Chhattisgarh with an initial registration of 225. The IDE Bootcamp Phase III was inaugurated in the presence of Prof. M K Verma, Hon. Vice Chancellor, Chhattisgarh Swami Vivekanand Technical University, Prof. Piyush Kant Pandey, Hon. Vice Chancellor - AUC, Prof. Sumita Dave, Dy. Pro Vice Chancellor - AUC, Mr. Vikas Verma, Managing Editor AICTE and Nodal Centre Head, the Master Trainers from Wadhwani Foundation Mrs. Gauri Gopinath and Mr. Ajay Jakle, Prof. Roshan Mathew, Vice President, Intuition's Innovation Council (IIC), Prof. Satyendra Patnaik, Dean Corporate Resource and Innovation, AUC, Deans, Directors, HoIs, HoDs, faculty members and students, and press and media. Smart India Hackathon winning teams, participating students and Amity School of Fashion Technology showcased prototype exhibits to the dignitaries, faculty members and students at the Exhibition Stalls.

Day one witnessed sessions like Programme overview and Learning Outcomes, Team Introduction and Ice-breaking, Design Thinking for Entrepreneurs, and Find Your Flow: Self Discovery. On Day 2, the Recap of Day 1 & Objective setting for Day 2 was followed by Empathize: Design thinking process in problem-solving contexts, The Entrepreneurial Journey: How to find the right path to building a start-up, Understanding Market Segments and Market Estimation, Customer Personas Workshop -Design thinking approach to understand customers, and "Bold Beginnings: Inspiring Student Entrepreneurs to Take the Leap" calling for Courage, Conviction, and Entrepreneurial Excellence.





Day 3, session started with the Recap of Day 2 & Objective setting for Day 2 further tracking through sessions on Craft your value proposition to build your differentiation, Ergonomics in Product/Solution Design: Optimizing User Experience and Business Success, Entrepreneur talk on "Deliver Delightful CX-Importance of product design and development", Competitor Analysis Workshop - Turning Competition into Opportunities, and Incubator Visit: Guided Tour to Indira Gandhi Krishi Vishwavidyalaya and Interaction with Startups at the incubator. **Prof. Hulas Pathak** Head & CEO, Indira Gandhi Agricultural University, RKVY RAFTAAR AGRIBUSINESS INCUBATION CENTRE (IGKV R-ABI), Raipur, Chhattisgarh explained the functioning of the Centre. A dozen start-ups incubated by IGKV R-ABI presented their success stories which motivated the bootcamp participants who have come from across India. Mr. Anil Passary, Founder and CEO – Urvarakind stated that "Rather than having a Start Up and evolving as a Unicorn, identify a market and space which gives the entrepreneur the scope to become Unicorn and build the startup."

On Day 4, the Recap of Day 3 & Objective setting for Day 2 was followed by Introduction to Business model, Lean Canvas Overview and Guided Lean Canvas Sketching, Pitch Perfect: Mastering the Art of Persuasive Presentations, Leadership Talk on "Inclusivity and Diversity in Entrepreneurship: Lessons from Indian Culture", Entrepreneur Talk : "Leveraging Digital Presence - Insights and Strategies from Successful Innovators", and Local Insights: Design Thinking Expedition for Students

Mr. Kaushik Roy of Hack 2 Skill, Dr. Satyendra Patnaik, Dean, Corporate Resource & Innovation, Mr. Ravindra Singh Kshatri, founder of Jivandeep and Sumit Foundation, Dr. Hulas Pathak, Head and Principal Investigator and also the Chief Executive Officer of RKVY-RAFTAR Agri – Business Incubator (IGKV R-ABI), Mr. Ritesh Gandecha- Head- Sales & Business Development for Stratview Research, Mr. Satyam Khandelwal, career coach for students and corporates, Top Voice for career coaching on LinkedIn, Namrata Tatiya, A Company Secretary by profession and founder for Acculegal Services were the expert speakers. The Startup journey was represented by Mr. Atul Pradhan of Agrivate (on day 3). Dr. Ramgopal Kashyap of Atharva Optikos Syndessies Limited, Dr. Satyendra Patnaik of C-India, and Dr. Sushant Singh of Nantie Biosolutions LLP, along with the enthusiastic team "Curiosity" from Rungta College of Engineering and Technology (R1), Bhilai of Invest Plus presented their stories during the session "Local Insights: Design Thinking Expedition for Students" on Day 4.





Day 5's, Recap of Day 4 & Objective setting for Day 5 was followed by Overview on Grants & Funding opportunities for student start-up. The proceedings of all the earlier four days of the IDE Bootcamp converged to two sessions of Pitch Presentation Mastery: Assessments and Insightful Feedback which saw 32 teams and 127 participants.

The teams were:

- 1. AUC_TPORT
- 2. Beam Connect
- 3. BIO-THINKERS
- 4. Biobuilders
- 5. BLIP!
- 6. Brainless AI
- 7. Crop Care
- 8. Deeper Dive
- 9. Deque
- 10. Eco poly wood
- 11. Extruder
- 12. Ezzmarsh
- 13. Investt+
- 14. Kairos
- 15. MANGER FILLERS
- 16. MEDI-HELP
- 17. MedTech Explorers
- 18. Mosiacs
- 19. Moto
- 20. MWS
- 21. Pegasus
- 22. Pharnok

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- 23. Recursionists
- 24. Smart PureQ
- 25. Spreadly Bharat
- 26. Team Cosmic
- 27. THE HAXTERS DRISHTIKON.AI
- 28. Threat Busters
- 29. TRUE ORB
- 30. Upcycled Artisans
- 31. Voltage and
- 32. Legal Mitra

The Pitch Jury Panelist members were Mr. Satyam Khandelwal, Hack 2 Skill, Mr. Meghal Agrawal- Co founder for Code-Nicely, Ms. Namrata Tatiya - founder for Acculegal Services, Mr. Sarsij Pandey- LinkedIn Top Business Development Voice, City Head for Unacademy, Ms. Nidhi Bawashe- Advisor(Hon.) to TiE Nagpur, Manager COE- delaPlex Ltd, Mr. Mukuldhar Sharma- Deputy Director at Software Technology Parks of India, and Mr. Bhavik Patel- Asst. Manager- Transitions & Accounts, Augtech Nextwealth IT Services Private Limited.

The pitching ventures Brainless AI, Extruder, MANGER FILLERS, THE HAXTERS - DRISHTIKON.AI, TRUE ORB were the winers and were facilitated during the valedictory function along with teams SPMD and Wireless EV Charging from Krishna Public School, Raipur.

Prof. Girish Chandel, Vice Chancellor - Indira Gandhi Agricultural University, Raipur was the Chief Guest of the valedictory function joined by Prof. Piyush Kant Pandey, Vice Chancellor - AUC, Prof. Sumita Dave, Dy. Pro Vice Chancellor - AUC, Mr. Vikas Verma, Managing Editor AICTE and Nodal Centre Head, the Master Trainers from Wadhwani Foundation Mrs. Gauri Gopinath and Mr. Ajay Jakle, Prof. Roshan Mathew, Vice President, Intuition's Innovation Council (IIC), Prof. Satyendra Patnaik, Dean Corporate Resource and Innovation, AUC, HoIs and faculty members.





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Prof. Girish Chandel emphasized on the various of prominent steps of the startup start up journey starting from innovative thinking and converting the idea into prototypes and product quoting the significant roles by startups and innovators played during the COVID-19 pandemic by producing face masks, hand sanitizers and vaccines. "The journey that the IDE Bootcamp participants started with the doors of Maa Saraswati should end with the doors of Maa Laxmi" stated Mr. Vikas Verma, Managing Editor AICTE and Nodal Centre Head. Professor Piyush Pandey, Vice Chancellor - AUC quoted the motivating success story of Dr. Ashok K Chauhan, the Founder President of Amity Universities and Amity Institutions, as an esteemed entrepreneur originally working as a Chemical Engineer in West Germany.

Report of the five-day bootcamp was presented by Vice President of IIC at Amity University, Raipur Prof. Roshan Mathew along with whom the entire event was coordinated by Dr. Ramgopal Kashyap (Deputy Director, Innovation, AUC & SPOC of IIC with the MIC, Mr. B.P. Pattnaik, OSD, Lt. Col. Shantanu Chaudhary (Retd.), Director Administration) at Amity University Raipur and Prof. Satyendra Patnaik, Dean of CRC & Innovation at Amity University, Raipur, who also presented the vote of thanks, followed by a cultural evening.

Press Meet before the IDE Bootcamp are Raipur Press Club







Pt. Ravishankar Shukla University, Raipur [C.G.] 492010

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Inauguration:





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Falicitation of the Chief Guest during Inaugural Function







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Exhibition Stall visit



Pitching Session:



Learning Centre by the Guests



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Winning teams of IDE Bootcamp









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Closing of the IDE Bootcamp Phase III at Amity University Raipur







Report-"Celebration of the International Day of Action for Women's Health"

The Centre for Women's Study (CWS), Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur and the S.O.S. in Physical Education, Pt. Ravishankar Shukla University in Raipur joined forces to commemorate the International Day of Action for Women's Health on May 28th. This annual event serves as a global platform to raise awareness about critical women's health issues and advocate for their right to comprehensive healthcare, including access to sexual and reproductive health services. This year's theme, "2024 Call to Action: Mobilizing in Critical Times of Threats and Opportunities," underscored the urgency of action amidst challenges and potential advancements in women's healthcare access.

Prof. Reeta Venugopal, Director of CWS, highlighted the pivotal role of women's health in fostering healthy families, happy communities, and a productive society. She emphasized the power of simple practices like healthy eating, exercise, and self-care in promoting women's well-being. Prof. Reeta Venugopal powerfully conveyed the message that prioritizing one's health is a woman's responsibility, paving the way for a ripple effect of positive outcomes.

The event's success stemmed from the participation of esteemed guest faculty members, women from neighbouring communities, and enthusiastic PRSU students. This collaborative effort fostered a dynamic and impactful celebration of International Day of Action for Women's Health.





TWO DAYS WORKSHOP REPORT

on

"Integration of Indigenous Knowledge: Sustainable Cultivation of Traditional Medicinal Plants and Health Benefits"

09th -10th May 2024

Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur (C.G.) and IIT Bhilai Innovation and TechnologyFoundation (IBITF), Bhilai (C.G.) jointly organized the workshop at Govt. IndaruKenwat Girls College, Kanker (C.G.), on 9th and 10th May 2024.

The workshop was on the theme "Integration of IndigenousKnowledge: Sustainable Cultivation of Traditional Medicinal Plants and HealthBenefits". The workshop waspresided over by Prof. Sachchidanand Shukla, the Honourable Vice Chancellor of Pt. Ravishankar Shukla University, Raipur (C.G.), and Prof. Rajeev Prakash, the director of IIT Bhilai. The workshop convenerwas Prof. Santosh Biswas, CEO of IBITF Bhilai, and Prof. Jitendra Kumar Barle, Principal of Govt. Indru Kevat Girls College Kanker.

Prof. Kallol Kumar Ghosh, the IBITF Project Coordinator, Pt. Ravishankar Shukla University, Raipur and Prof. Keshav Kant Sahu, Program Coordinator, welcomed and addressed the participants, briefing them about the workshop's objectives and delivering a welcome speech to the Chief guests, Resource persons, and all the participants. The main aim of this workshop was to enhance the understanding of medicinal and indigenous plants used in traditionalmedicine. The objective is to compile and share knowledge that will aid in identifying and conserving targeted medicinal plants.

Additionally, the focus is on increasing the production and quality of these plants through sustainable farming practices. Furthermore, it is crucial to raise awareness among the tribal population about the modern knowledge of plants with medicinal importance. These will help create self-determination towards self-employment, entrepreneurship, and sustainable livelihoods. Furthermore, sharing among participants about integrating scientific validation into traditional knowledge will also be necessary for broad acceptance, including conventional knowledge preservation for future generations. The workshop features local traditional healers, expert lectures, and group discussions led by scholars working in social empowerment.

Day 1 Proceedings, Resource persons and participants profile

The session commenced with the chanting of Saraswati Vandana and the lamp lighting by the esteemed guest and Padmashree, Mr. Hemchand Manjhi Jee, with other eminent speakers and participants, followed the National Anthem, "Jana Gana Mana," and subsequently, the Chhattisgarh state song, the "Arpa Pairi Ke Dhar". Prof. Keshav Kant Sahu, the program coordinator and project Co-PI, addressed the participants and highlighted the objectives of this workshop. They appeal to the traditional healers to share information about the research project's goals, which poses a significant threat to the current situation. The reluctance of traditional healers to disclose information regarding the research project's objectives is jeopardizing the present circumstances. He also added that the project's focus on sustainable livelihood was emphasized, alongwith the explanation of the database creation system. In the series, Prof. Kallol Kumar Ghosh, IBITF Project Coordinator of Pt. Ravishankar Shukla University, Raipur, spoke to participants and highlighted the project and research expected to bring significant benefits to the people of Bastar, underscoring the importance of educating the community about the value of medicinal plants.

The selfless efforts of Tribal Healers and their role were highlighted. The chiefguest of the programme, **Padmshree Mr. Hemchand Manjhi** (Chote Dongar, Narayanpur), a famous Tribal Healer, addressed the participants; he shared on his experiences with practising traditional knowledge of medicinal plants on the patients' reliance on him and attributed the success of his treatments to the diverse ecosystem in the regions of Narayanpur District Block Orcha. He dedicated to serve the community since inadequate healthcare facilities existed in the region. He emphasized that his knowledge is inherited from his ancestors and the goddess Shitla Devi. He urged his fellow vaidas and participants to join him in the noble mission of preserving lives.

Mr. Ashwini Kumar Kange, Kanker, known Social Activist and conservationist, talked about the importance of conservation efforts, the PESA act, and biodiversity conservation laws and acts. He specifically highlighted the forests that belong to the people of Bastar and those who have worked

tirelessly to protect them. Additionally, he emphasized the deep love and dedication of the local community towards preserving the water resources and the jungle.

The next speaker, **Mr. Kamlesh Nag**, a famous local Traditional Healer & Conservationist, addressed the audience and talked about their activity in preserving medicinal plants on a small land plot of 5 Acres. He also shared how his grandfather served as a source of inspiration for this endeavour.

Mr. Upeshwar Thakur, a Traditional Healer & Conservationist, addressed the participant and discussed his work to conserve and use of medicinal plants. He emphasized that people spend a lot of money on treatment but do not receive proper care. He believed that Ayurvedic and herbal remedies could provide effective solutions. He also highlighted the importance of tribal healers in sharing their valuable knowledge of medicinal plants, which can significantly impact health records and save lives. He shared real-life examples where he has prescribed and recommended the use of plants for various ailments such as fever, cough, cold, and diabetes. He mentioned that these plants can be used to treat pain when combined with *Brimnghraj* in *mustard oil*. Additionally, he has been actively working towards raising awareness about medicinal plants' benefits and personally distributed them to the people.

Mr. Sonsay Sevta, Village- Jambahar, District Kanker, well-known Tribal (Gond) Healers. He informed everyone that he had been practising since 1980, acquiring knowledge from his ancestors. He specializes in treating liver, kidney stones, cancer, and bone deformities. Furthermore, informed, he has successfully treated over 500 cases. People and patients have even travelled from Ladakh, Gujarat, and Maharashtra to seek his treatment. He revealed that he follows a precise method for obtaining medicinal plants, only using bark or roots when they are mature enough and during the proper seasons. For instance, *Bhui Amla* is collected after the rainy eason. He utilizes Mittichal for cancer treatment and *Maklakata (herb) (Bokrakata)* for sickling, which can also help in maintaining glucose levels in the blood and treating white discharge. Additionally, he mentioned having 30-40 sacks full of medicinal plant parts. Maachi Mudi can be used for hairgrowth, similar to henna, while Bhui Amla is effective for typhoid, jaundice, and sickling.

Mr. Vijay Kumar Nag, a tribal healer residing in the remote areas of Kanker, shared his knowledge on various ailments. He suggests that heart patients can benefit from using *Mustard oil* and *Mahua* leaves, as well as the feather of a specific bird. Additionally, he recommended the use of *Thomti* medicinal plant bar for treating sciatica. He believes that patients who walk with the help of support can gradually regain their normal functioning. Furthermore, he claims to have treated

paralysis, cataract, and jaundice successfully. For kidney stone treatment, he suggests the use of a specific herb. To showcase his expertise, a live seminar or demonstration was conducted, where the removal of impurities was witnessed by five participants. The feedback received was highly positive, leaving both the participants and resource persons feeling refreshed.

Mr. Girdhar Margiya (Local Traditional Healer). He addressed and spoke about presenting himself as a specialist in treating paralysis, boasting a wealth of experiences panning 10-12 years. He noted that he received training from Mandu Nayak and deals with knee pain and piles. His primary focus is on paralysis treatment, offering tablets that he formulates and stores for a maximum of 15 months. He acquires medicinal plant parts from local markets and gathers some independently. He has treated a significant number of patients and is deeply committed to his profession, paying attention to eyecolour and providing precise diagnoses. Notably, he mentioned medicinal plants like bicchi and kalakoriya (local names).

Dr. Mithileh Sinha, an academician and past researcher in the samefield, talked about and focused on the trans disciplinary approach and the importance of tribal healers' cooperation during the survey. It was emphasized that they should feel at ease with the process, as it would ultimately benefit them. The concept of individual participation in building the database was also explained. The speaker elaborated on their work regarding malaria, explicitly highlighting the use of Bhui Leem as a medicinal plant. They emphasized the significance of scientifically proven and validated plants for the betterment of humanity and thus encouraged the tribal healers to share as much information as possible.He later explained the usage of *Amla*, emphasizing that it should be consumed in the morning before having any food. This natural remedy is effective in reducing swelling and is commonly referred to as *Harley Kanda*. It is sourced from the jungles and isutilized in the treatment of various ailments.

During the "Group Discussion" session, all the presence traditional healers, Researchers, Conservationists, Academician, Environmentalist, and Agriculturists actively participated in a discussion where each one took turns explaining their work, contributions, treatment methods, materials collection, and experiences in treating specific diseases. Then, we honoured the guest, speaker and participants with mementoes and certificates. At the end of the first day's session, Dr. Nagendra Kumar Chandrawanshi, IBITF Project PI & Program Secretary, delivered the closing remarks and summary of the first day's workshop.

DAY 02 Proceedings

The session commenced with the chanting of Saraswati Vandana and the lamplighting by the esteemed guest, Padmashree, Mr. Ajay Kumar Mandavi and then followed the national anthem, "Jana Gana Mana," and subsequently, the Chhattisgarh state song, the Arpa Pairi Ke Dhar.

Dr. Keshav Kant Sahu formally initiated the event by sharing the objectives and delivering the inaugural speech on the second day of the workshop.

Anchors warmly greeted the participants, expressed gratitude for their presence, presented the welcome note, and invited **Prof. Sacchidanand Shukla**, Honourable Vice Chancellor of Pt. Ravishankar Shukla University, Raipur, to address the participants and all the distinguished guests. Following this, **Padmashree Shree Ajay Kumar Madavi Jee**, honoured by the President of India for his remarkable work in disarming teenagers in Naxalite areas and promoting tribal crafts, was respectfully called upon to deliver a speech. He talked about social upliftment and shared some real-life incidents.

Additionally, Suggested has proposed working on a startup project to emphasize and validate the significance of MADIA pej with Amadi bhaji chutney. This project aims to establish a direct transaction between tribals and consumers. Similarly, it will promote tendu, chaar, sitaphal, kodo, and karaki. Then Mr. Digvijay Singh, a social worker, addressed the audience; they discussed their on going collaboration with local healers, highlighting their efforts to certify numerous individuals. They emphasized their commitment to working collaboratively and commended the project's goals. **Dr. Birbal Sahu** is a known agricultural practitioner and researcher from Krishi Vigyan Kendra, Kanker; he addressed the audience about his efforts made in utilizing local forest resources and provided information on the training programs available for mushroom and millet cultivation and processing, conservation of wild grain varieties and their medicinal uses for better human health. In the series, **Mrs. Rukhamani Darpatti**, a Social Reformer and member of the self-help group of Bhanbeda, enthusiastically shared their success stories. They discussed their efforts to make delicious mahua laddoo and expressed concerns about the low production due to the limited demand.

Additionally, they also mentioned their involvement in mushroom production. They were delighted to participate in the workshop and too excited. In the group discussion session, the women belonging to the Self-Help Group (SHG) also discussed the various methods they employ in their work, which include selling Kadaknath chickens and mushrooms. A comprehensive discussion was conducted on the economic benefits and the medicinal properties of plants that can be scientifically validated. After this session, the chief guest, special guest, key speaker, and other valued persons were honoured with mementoes and certificates.

The conclusion of the two-day workshop wasoverseen by Dr. Nagendra Kumar Chandrawanshi (IBITF Project-PI & Program Secretary) and Mr. Manoj Kumar (local organizing secretary), whoserved as program secretaries. The ceremony commenced with an expression of gratitude, followed by an address to the attendees and the distribution of workshop certificates by the chief guests and dignitaries. The participants were thanked for their enthusiastic involvement in the training and were commended for successfully completing the course. It was expressed that the acquired knowledge would greatly assist the implementing partners in carrying out their activities effectively and efficiently.

Appendix-A: Program Schedule





कुतपति पं. रविशंकर शुक्त विश्वविद्यालय, रायपुर प्रो. राजीव प्रकाश निदेशक भारतीय प्रौद्योगिकी संरथान, भिलाई

संयोजक

प्रो. संतोष बिस्वास अंतस्मि मु. वग. अ., (आईबीआईटीएफ) भिलाई प्रो. जितेंद्र कुमार बाखे प्राचार्य शा. इंदरू केंवट कन्या महाविद्यालय, कांकेर

प्रो. कल्लोल कुमार धोष

पश्चिगेजना समन्वयक, पं. रविशंकर शुक्त विश्वविद्यालय, रायपुर

कार्यक्रम समन्वयक

डॉ. केशव कांत साहू, जैवप्रौद्योगिकी अध्ययनशाला, रविवि, ययपुर डॉ. मंजू सिंह, विश्वविद्यालय फार्मेसी संस्थान, रविवि, ययपुर डॉ. दीपेंद्र सिंह, विश्वविद्यालय फार्मेसी संस्थान, रविवि, रायपुर

आयोजन सचिव

डॉ. लागेंद्र कुमार चंद्रवंशी, जैवप्रौंघोगिकी अध्ययनशाला, स्विति, सयपुर डॉ. इंद्रपाल कस्भाल, रसायन अध्ययनशाला, स्विति, सयपुर श्री मनोज कुमार, शासकीय इंदरू केंवट कन्या महाविद्यालय, कांकेर

आयोजन समिति के सदस्य

श्री पंकज कुमार साहू जैवप्रौद्योगिकी अध्ययनशाला, रविवि, रायपुर श्री खेमराज साहू जैवप्रौद्योगिकी अध्ययनशाला, रविवि, रायपुर सुश्री रोजा अली, जैवप्रौद्योगिकी अध्ययनशाला, रविवि, रायपुर श्री बलराम कचाडे, जैवप्रौद्योगिकी अध्ययनशाला, रविवि, रायपुर

प्रस्तावना

प्राचीन काल से औषधीय पौंधों को पारंपरिक निकित्सा प्रणाली का प्रमुख आधार माना गया है। उनमें से कई स्थानीय आहार के मूलभूत घटक भी हैं। मानव स्वारक्ष्य और पर्यावरणीय स्थिरता पर जलवायु परिवर्तन के प्रभावों को संबोधित करने के साथ-साथ सतत विकास लक्ष्यों तक पहुंचने के लिए स्थायी जीवन शैली में परिवर्तन की तत्काल आवश्यकता प्रतीत होती है। इसी तास्तम्य में पं. रविशंकर शुक्ल विश्वविद्यालय, स्थपुर और आईआईटी भिलाई इनोवेशन एंड देक्नोलॉजी फाउंडेशन, भिलाई द्वारा संयुक्त रूप से कार्यशाला का आयोजन शासकीय इंदरू केंवट कल्या महाविद्यालय, कांकेर में किया जा रहा है।

इस कार्यशाला का उद्देश्य पारंपरिक चिकित्सा प्रणाली में उपरोग होने वाले औषधीय पौधों एवं स्वदेशी जान को संकलित और साझा करना है, जिसके आधार पर औषधीय पौधों को चिकित कर उनके सरक्षंण के दिशा में कार्य करते हुए, सतत खेती के माध्यम से इनका उत्पादन तथा गुणवत्ता को बढ़ावा देना है। इसके अलावा,जनजातीय आबादी को संवेदनशील बनाना भी है, जिससे औषधीय महत्त्व के पौधों की आधुनिक खेती और विस्तारित मूल्यवर्धन तथा स्थिरता के साथ स्व-रोज़गार और उद्यक्तित के प्रति आत्मनिर्भर बनाने के दिशा में भी प्रेरित करना है, परिणामस्वरूप स्थायी आजीविका को बढ़ावा देने के लिए उनके पारंपरिक झान का वैज्ञानिक सत्यापन की भी आवश्यकता होगी। इस कार्यक्रम में स्थानीय पारंपरिक चिकित्सक और सामाजिक सक्षक्तीकरण के क्षेत्र में कार्य कर रहे विद्धान विशेषज्ञ व्याख्यान तथा सामूहिक चर्चा के माध्यम से अपने विचार साझा करेंगे।

* कार्यशाला में भाग लेने वाले प्रतिभागी हैं:

१, पारंपरिक चिकित्सक |

२. औषधीय पौधे या लघु वन उत्पाद संग्रहकर्ता और कृषक।

* प्रतिभागियों के लिए कार्यशाला का उद्देश्य:

१. पारंपरिक चिकित्सकों को पारंपरिक ज्ञान के संरक्षण के बारे में जागरूक करना ।

2. औषधीय पौधे की कटाई, संग्रहण एवं वैज्ञानिक मान्यता के महत्व के बारे में जानकारी देना ।

3.औषधीय पौंधों के संग्रह की स्थायी प्रथाओं के प्रति उन्हें रूव-रोज़गार और उद्यमिता के प्रति प्रेरित एवं आत्मनिर्भर बनाना ।

- * कार्यशाला के संभावित परिणामः
- १. औषधीय पाँधों के संबंध में समृद्ध पारंपरिक ज्ञान को संरक्षित करने में मदद मिलेगी।
- 2. स्थानीय रुवास्थ्य प्ररंपराका पुनरुद्धार एवं उपयोगकर्ता के अनुकूल वेबपोर्टल से स्थानीय समुदाय और अन्य अंतिम उपयोगकर्ताओं के लिए बहुमूल्य जानकारी उपलब्ध होगी।

3. औषधीय पौधों की सतत खेती प्राथमिक हितधारकों के लिए एक आजीविका स्रोत हो सकती हैं।

Appendix-B: Photos, and Video attached Glimpses of the workshop 1st day of Workshop



The Workshop Coordinators extended a warm welcomed to the esteemed Chief Guest, Padmashree Shri Hemchand Manjhi Jee



Padmashree Shri Hemchand Manjhi Jee showcases their expertise in the field of treatment through live demonstrations



Best Map Camera Kanker, Chhattisgarh, India TFHQ+XF7, National Highway 43, Kanker, Chhattisgarh 494334, India TFHQ+XF7, National Highway 43, Kanker, Chhattisgarh 494334, India Long 81.488662* Og/Obj24 11:48 AM GMT +05:30

Program organizers with Chief guest Padmashree Shri Hemchand Manjhi Jee



The commencement of the First Days Workshop





First Days Workshop's Inauguration

During the event, Chief Guest Padmashree Shri Hemchand Manjhi Jee delivered a speech, addressing the participants



Attendees enthusiastically participated in the session



Mr. Ashwani Kumar Kange Jee, addressing participants



Mr. Ashwani Kumar Kange, addressing participants



Address by Mr. Peshawar Thakur Jee, addressing participants



Participants actively engaged in the session



Guest of honoured by Program organizers



Restau about

Local healers presenting small token of love to Guest of honour



Vote of thanks by the Organizing Secretary



Group Photograph with Padmashree Shri Hemchand Manjhi Jee





Lunch session





Post lunch session



Sonsay Sweta Mr. Jee, addressing audience



Speaker honoured by Organizing Local healer, participating in team



group discussion



Mr. Vijay Kumar Nag (Local Healer Sharing his Experience and knowledge



Demonstration on Removal of Mr. Porte Local healer Mr.Vijay Eve Cobwebs Bv Kumar Nag



Sharing his Experience and knowledge



Prof. **Bhartendu** addressing audience



Champulal Samund Mr. addressing audience



Mr. Sinha L. Jain addressing audience



Dr. Mithlesh Sinha addressing audience



Mr. Manoj Kumar Patel addressing audience



Mr. Lala Ram Sinha addressing audience

Guest of honoured by organizing team



















Participants group photo

2nd day Photograph of Workshop



General interaction with the Chief Guest Padmashree Shri Ajay Kumar Madavi Jee and other members



Inaguration of the second day's program



Participated in 2nd day Workshop



Inaguration of 2nd days programm



The program coordinator welcomed Chief guest Padmashree Shri Shri Ajay Kumar Mandvi Jee





Felicitation and welcoming guests with a bouquet



The Organizing Secretary welcoming the Principal of Indaru Kenwat Girls College, Kanker



Address by Chief Guest Padmashree Shri Ajay Kumar Mandvi Jee (Discussed the impact of psychology on the process of healing)



Mr. Mane Singh Kawde (Traditional Healer & Social Worker) sharing his knowlege and experience



Mrs. LakchatinDarpatti (Women's Self-Help Group) sharing her experience



Mr. AjayHapad (Social worker) Adressing Participants and imparting his wisdom and expertise









Certificate Distribution by the Guest of Honour

Certificate Distribution by the Guest of Honour







Padmashree Shri Ajay Kumar Mandvi, the esteemed Chief Guest, was presented with a memento as a token of honor



The esteemed guests are presenting a memento to the self-help group didi's

Appendix-C: Video link

Workshop related videos

1. https://drive.google.com/file/d/1_a1CVjLU4YEk5VBEPnt6iQJH4Cc0i9r0/view?usp=sharing

3. Shubham K-Mart – World Intellectual Property Day

Shubham K-Mart (Market Survey)

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur (IIC-PRSU) had organised "World Intellectual Property Day" on 2nd April 2024 in the Shubham K-Mart, Kota, Raipur. It was conducted successfully under the guidance of Chairman Mr. Rajesh Agrawal and MAIC Principal Dr. M.S Mishra.

The students visited Shubham K Mart, Kota and gathered info regarding their working, stock management, Inflow & outflow management, product assortment & listing, Billing etc.

This survey helped students gain insight regarding the marketing pattern followed by any business and entrepreneur. Overall it was a knowledgeable survey for students aiming to help them identify their marketing skills and entrepreneurial abilities.

The workshop was completed successfully under the guidance of Dr. Shweta Tiwari, HOD (Department of Commerce) and all other faculties.

4. 3 Days Computer Workshop – National Technology Day

3 Days Computer Workshop

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council, Pt. Ravishankar Shukla University, Raipur (IIC-PRSU) had organized "3 Days Computer Workshop" on 28th March to 1st April 2024 in the Maharaja Agrasen International College, Raipur. It was conducted successfully under the guidance of MAIC Principal Dr. M.S Mishra.

3 days Computer workshop Certification Program organized for M.com students by Dr.Jagdish Sahu & Mr. Abhijeet Chakravarty.

Day1:- How to use Ms-word office?

- What is Ms-word Office?
- Objective & uses explained.
- Different Tools & Commands explained.

Day1:- How to use Ms-Excel?

- What is Ms-Excel?
- Objective & uses explained.
- Different Tools & Commands explained.

Day2:- How to make PowerPoint Presentation?

- What is Power Point Presentation?
- Objective & uses explained.
- Different Tools & Commands explained.
- Animation Tools
- Final Process of PPT making

On 4th day i.e on 1st April 2024 exam was conducted & certificated allotted to the students.

The workshop was completed successfully under the guidance of Dr. Shewta Tiwari, HOD (Department of Commerce) and all other faculties.

1. Workshop on Women's Day for Peace and Disarmament – International Women's Day

International Women's Day

Maharaja Agrasen International College (IQAC) in collaboration with Institute Innovation Council (IIC) had organized "Women's day Celebration" on 2024 in the auditorium of Maharaja Agrasen International College, Raipur. It was conducted successfully under the guidance of MAIC Principal Dr. M.S Mishra.

Empowering women can boost economies and help the peace process, believes António Guterres, but it needs to happen faster. In this workshop, faculties are gathered and enjoy the day with music, dance, games and by sharing their live experience with other facilities.

The workshop was held with the aim to ensure that the most vulnerable members of our society have equal rights in all areas, this day also aims to promote gender equality by encouraging equal participation in social, economic, cultural, and political activities.

The workshop was completed successfully under the guidance of Ms. Ruchi Sachan, HOD (Department of Education) and Ms. Ila Dixit, HOD (Department of Management) and all other faculties.



Report- A special lecture on Indian knowledge tradition

A special lecture on Indian knowledge tradition was held under the joint supervision of Economics Study School, Institute Innovation Council. Pt. Ravishankar Shukla University, Raipur and Public Outreach Center. Prof. Economist and Vice-Chancellor of Atalbihari Vajpayee University Bilaspur as the Chief Guest Speaker in this program. Eh. D. Ann. Vajpayee and the program presided by Prof. Sachchidanand Shukla, Chancellor, Pt. Ravishankar Shukla University Raipur did. Program coordination Prof. Ravindra K. Department President in Brahma, Economics Study and Prof. Kallol k. Ghosh, Director Public Outreach Center done.

Prof. in welcome address Ravindra Brahmin speaking on the requirement of Indian knowledge system and the objective and requirement of national education policy, said that Prof. Vajpayee has been researching Vedic Sanatan economics since ninet decade. Today's Critical Thicking is the only scripture, on which the National Education Policy emphasizes.

Prof. Vajpayee spontaneously questioned Indian knowledge tradition that - "Adam Smith, the father of economics, while at our place 'Kotilya' gave authentic information on economics in Kashmir three hundred BC. Western countries America, England do not have their long knowledge system they are dependent on Latin or Greek while India has a powerful and empowered knowledge tradition. We did not colonize a country, we promoted harmony. The root of our culture is 'Vasudhaiva Kutumbakam'.

He further said that Ayurveda, Yoga, Folk and Tribal Medicine has a rich history in India. Yoga connects us to Indian knowledge tradition. The modern world is also taking health benefits by adopting yoga. Studying yoga science more in depth needs today.





Website: https://www.prsu.ac.in

Email ID: iicpresident.prsu@gmail.com

Prof. Vajpayee presented discussions of physics, chemistry, metal science, astrology and mathematics and concepts of acid, alphabet, polymer etc. He emphasized that - "India has its own traditional catering, costumes, living, climate, and agricultural culture." Indian architecture and arts are unique in which traditional folk stories are sung. They discussed Pandwani, Rahas, Ramlila and Bharathari singing and lead singers who enrich us by connecting our heritage, culture, culture. Ramayana, Mahabharata and mythical characters are universal today. Their philosophy and satvik form is easily seen in our rituals, naming etc.

Chancellor Prof. Sachidanand Shukla told students that - "We should nurture them with pride in Indianity, Indian tradition and Indian languages." Today knowledge cannot be tied in any language, today students, do innovative work towards social research by associating with Indian knowledge tradition. A large number of teachers, researchers and students of the university participated in the program.











School of Studies in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur

"One Day Seminar"

//Report//

School of studies in Physics and Astrophysics organized "One Day Seminar" on "Quantum Computing" on 6th March 2024 in collaboration with Institutional Innovative Council, Pt. Ravishankar Shukla University, Raipur. Prof. Y. M. Gupta, Director (Academic), Rungta Group of Institutions, Bhilai (R1), delivered a plenary talk on the title of "Basics of Quantum Computations".



Eshoding

Coordinator













AADARSH MAHAVIDYALAYA

Murra road, Datrenga, Raipur (c.g.) Phone no. 0771-29709040, Mobile no. 9329923975, am.principal@gmail.com

सूचना

सभी विद्यार्थियों को सूचित किया जाता है कि महाविद्यालय में CCA कार्यक्रम का आयोजन किया जायगे। जिसमें हम SUMMER FOOD ACTIVITY करेंगे। अतः सभी विद्यार्थियों की उपस्थित अनिवार्य रहगी।

Date - 27/04/2024

Time - 09.00am

dvalava ur (C.G.) Midtaread दतरेंगा , रायपुर (छ.ग.)





AADARSH MAHAVIDYALAYA

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सूचना

सभी विद्यार्थियों को सूचित किया जाता है कि महाविद्यालय में CCA कार्यक्रम का आयोजन किया जायगे। जिसमें हम वेस्ट से बेस्ट (WASTE TO BEST) किस प्रकार बना सकते है किया जाना है अतः सभी विद्यार्थियों की उपस्थित अनिवार्य रहगी।

Date - 06/04/2024

Time - 10.00am

प्राचार्मdarsh Mahavidyalaya Murre Road, Datrenga, Raipur (C.G.) आदेश महाविद्यालय दतरेंगा , रायपुर (छ.ग.)



Report on One-Day Workshop

on

Opportunities of Start-ups in Biotechnology

Organized by School of Studies in Biotechnology Pt. Ravishankar Shukla University, Raipur

Sponsored by Chhattisgarh Biotechnology Promotion Society, Raipur (28 March 2024)

On 28 March 2024, a one-day workshop was organized by the School of Studies in Biotechnology, Pt. Ravishankar Shukla University, Raipur, and Institution Innovation Council, Pt. Ravishankar Shukla University, Raipur, on "Opportunities of Start-ups in Biotechnology, which was sponsored by Chhattisgarh Biotechnology Promotion Society, Raipur. The purpose of the workshop is to promote and give insight into the opportunities for bio-entrepreneurship and start-ups among the youth, which contributes towards making a better economy with more sustainability in the Chhattisgarh State.

The Inaugural ceremony was started with lamp lighting and Saraswati Vandana, followed by university Kulgeet, and then Rajyageet. After that, Chief Guest **Professor Girish Chandel**, **Vice-Chancellor, Indira Gandhi Krishi Vishwavidyalaya, Raipur, and Chief Executive Officer, Chhattisgarh Biotechnology Promotion Society, Raipur**, and **Professor Sachchidananda Shukla, Vice-Chancellor, Pt. Ravishankar Shukla University, Raipur**, were welcomed and greeted by presenting saplings. A brief introduction of the workshop was given by **Professor Keshav Kant Sahu** and welcomed all the guests and ended his speech with the motto of "Why become a job seeker, rather than a job provider".

Now, **Professor Sachchidananda Shukla was** invited to express his thoughts. According to him the start-up is the new beginning that has the power to change the world, if we associate education with the economy, it will flourish our nation.

According to **Professor Girish Chandel**, if there is a problem, then there is a solution in different ways. He explained the students that innovation does not always mean to create something new. Innovation often takes something that already exists, improves it changes it, and makes it better such that start-ups should be based on the livelihood-based system.

The Inauguration session was concluded with a vote of thanks by Professor S K Jadhav.

Now, lecture session started with the first lecture by **Professor Sanjai Saxena**, **Department of Biotechnology, Thapar University, Patiala**. He shared about who, how, what, why, and when we can develop any biotechnology company. He was also talked about attributes of bioentrepreneurs, and funding opportunities and gave brief information about their products in real-life application.

The next lecture was given by **Ms Menaka Bharthidasan**, **CEO of Sim Organics Pvt. Ltd.**, **Mungi, Arang, Raipur**. She shared her real-life experiences and hurdles during the venture of her start-up.

After this lecture, lunch was provided to all the participants.

After lunch break, next session was started with a lecture of **Dr Bhawisha Wala, Program Lead, BIRAC Regional Entrepreneurship Centre, C-CAMP, Bengaluru.** She talked about opportunities for start-ups in biotechnology and key elements of life sciences ventures and briefed the information about C-CAMP, its start-up schemes, funding programs and who are eligible for applying in above schemes.

The last lecture was given by **Mr Sweekar Pawar, Manager, 36INC, CHiPS, Raipur**. He defined start-ups in simple words and said that start-ups are fulfilling and improving the needs of people.

After the completion of all the lectures, concluding remarks and vote of thanks was extended **by Dr Kamlesh Kumar Shukla.** He expressed his deep gratitude to all the distinguished speakers for sparing their valuable time and enlightening the students about start-ups, innovation and entrepreneurship. He thanked all the faculty members and students for their active participation in the workshop. The workshop was seeming to be a successful event.

Glimpses of the Workshop



(Keshav Kant Sahu)







School of Studies in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur

"One Day Seminar"

//Report//

School of studies in Physics and Astrophysics organized **Lecture** on "**Gupta's Equation – beyond Schrodinger Equation**" on 15th May 2024 in collaboration with Institutional Innovative Council, Pt. Ravishankar Shukla University, Raipur. Prof. Y. M. Gupta, Director (Academic), Rungta Group of Institutions, Bhilai (R1), introduce additional term in Schrodinger equation that is related to rapidity of the process.



Ferlundtung

Coordinator



Report-" Solar Energy Conservation and Awareness"

A lecture on "Solar Energy Conservation and Awareness" was organized jointly by the Electronics and Photonics Laboratory of Pt. Ravishankar Shukla University and the Institute of Sustainable Energy Technology and Management. The program was recently conducted by Sir C.V. Raman Hall. The chief guests included Mr. Sachchidanand Shukla (Chancellor PRSU), Mr. Rajesh Singh Rana (IAS and CEO CREDA), Mr. Rajesh Trivedi (Engineer), Mr. Nihar Ji (CREDA), Mr. Jagat Narayan Baiga (Executive Engineer CREDA), and Prof. Kavita Thakur (Electronics and Photonics Laboratory, PRSU).

Dr. Sachchidanand Shukla aimed to initiate startups for children and create new exposures for them. He mentioned that India has the largest youth population in the world. Youngsters possess immense potential, energy, enthusiasm, and new ideas that are unmatched by any other generation. He proposed signing an MoU with CREDA and discussed how to benefit from the schemes of Shri Narendra Modi Ji. He concluded by wishing bright futures for the children.

Mr. Jagat Narayan Baiga addressed the students with several inspiring examples. He mentioned internship opportunities at CREDA, assured by Mr. Rajesh Singh Rana, CEO of CREDA. He delivered an interactive speech, discussing what to do and how to relieve stress from unemployment. He categorized students and gave an example to motivate them, highlighting their rapid growth potential. He blessed them and advised against wasting time on useless things, urging them to continuously develop themselves and utilize their valuable time.

Mr. Rajesh Trivedi discussed the Saubhagya and DD schemes. He talked about unconventional energy sources in rural areas and explained the Nal Jal Yojana, adding solar energy with three-watt solar panels. He demonstrated that urban areas have greater needs compared to rural areas and have higher production expectations. He advised focusing on careers and using mobile phones as the biggest library rather than government jobs. He blessed everyone and acknowledged their efforts.

In the second session, Mr. Nihar Ji elaborated on all the plans and regulations related to installing solar panels by CREDA. He explained calculating the electricity consumption at home, conserving it, and using appliances with less electricity. He described both on-grid and off-grid schemes and compared energy conservation and its traditional and non-traditional uses. Finally, certificates were distributed to all participants. Mr. Nihar Ji congratulated and thanked everyone for the success of the program.













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Website: https://www.prsu.ac.in

Invitation	Schedule
Institution Innovation Council Pt. Ravishankar Shukla University, Raipur in assosiaction with CREDA Raipur, S.o.S in Electronics & IRETM Cordially invites you for the awareness program on Energy Conservation & Solar Energy Keynote Address By Shri Rajesh Singh Rama IAS & CEO, CREDA Raipur Date: March13, 2024 11:00 AM Orwards Venue : Seminar Hall, S.o.S in Electronics and Photonics Honble Vice Chancellor Prof. Sachchidanand Shukla Pt. Ravishankar Shukla University, Raipur	 10:30 AM : Registration 11:00 AM : Arrival of Chief Guest and Speakers 11:05 AM : Lamp lightening and Saraswati Vandana 11:06 AM : University Kulgeet 11:13 AM : Floral Welcome of Guest & Speakers 11:15 AM : Inaugral Adress by Dr. Kavita Thakur President IIC-PRSU 11:20 AM : Keynote Address by Prof. Sachchidanand Shukla Honble Vice-Chancellor, PRSU Raipur 11:30 AM : Special Address by Prof. Sachchidanand Shukla Honble Vice-Chancellor, PRSU Raipur 11:40 AM : Context Setting by Shri Rajesh Trivedi SE, CREDA 11:50 PM : Vote of Thanks by Shri Jagat Narayan Baiga EE, CREDA 11:50 PM : Technical Session by Shri Nihar Ranjan Sahu PC, CREDA (On Energy Conservation & Solar Energy 12:25 PM : Q & A Session 12:58 PM : Address by Dr. Shailendra Patel Registrar, PRSU 01:00 PM : Program Conclude
Dr. Shailendra Patel Dr. Kavita Thakur Registrar, PRSU, Relipur President, IIC-PRSU	











वित्तीय शिक्षा एवं वित्तीय बाजार कार्यशाला

कार्यशाला प्रतिवेदन

12—13 मार्च 2024

1. कार्यशाला का शीर्षक	वित्तीय शिक्षा एवं वित्तीय बाजार
2. कार्यशाला का स्थान	सेमीनार कक्ष, कला भवन, पं. रविशंकर शुक्ल विश्वविद्यालय
	रायपुर (छ.ग.)
3. दिनांक	12—13 मार्च 2024
4. आयोजक का नाम	अर्थशास्त्र अध्ययनशाला, पं. रविशंकर शुक्ल विश्वविद्यालय
	रायपुर (छ.ग.) , इंस्टिट्यूट इनोवेशन कॉउंसिल, पं रविशंकर शुक्ल यूनिवर्सिटी, रायपुर (छ. ग.)
5. सहयोगी संस्था	भारतीय प्रतिभूति एवं विनिमय बोर्ड (सेबी) एवं नशनल
	इंस्टिट्यूट ऑफ सिक्यूरिटी मार्केट मुंबई
 6. आवेदनकर्ता 	एम. ए. अर्थशास्त्र के विद्यार्थी – कुल 108 विद्यार्थी
	1. अथशास्त्र अध्ययनशाला पं. रविवि रायपुर (छ.ग.)
	2. शासकीय दू. ब. महिला स्नातकोत्तर स्वशासी महाविद्यालय
	रायपुर (छ.ग.)
	3. शासकीय जे. योगानन्दम छत्तीसगढ़ स्नातकोत्तर स्वशासी
	महाविद्यालय रायपुर (छ.ग.)
	4. डा. राधाबाइ शासकीय नवीन कन्या महाविद्यालय रायपुर
	(छ.ग.)
	5. शासकीय कन्या महाविद्यालय देवेन्द्र नगर रायपुर (छ.ग.)



अर्थशास्त्र अध्ययनशाला पं. रविशंकर शुक्ल विश्वविद्यालय रायपुर (छ.ग.)

7.कार्यशाला का विस्तृत अर्थशास्त्र अध्ययनशाला, पं. रविवि में वित्तीय शिक्षा एवं प्रतिवेदन वित्तीय बाजार विषय पर दो दिवसीय कार्यशाला का आयोजन 12-13 मार्च 2024 को किया गया। यह कार्यक्रम भारतीय प्रतिभूति एवं विनिमय बोर्ड (सेबी) एवं नशनल इंस्टिट्यूट ऑफ सिक्यूरिटी मार्केट मुंबई के संयुक्त तत्वाधान में आयोजित किया गया। कार्यक्रम के उद्घाटन समारोह के मुख्य अतिथि रविवि के कुलपति प्रो. सच्चिदानंद शुक्ल ने कहा कि तेजी से बढ़ रही भारतीय अर्थव्यवस्था में युवाओं को अपनी भागीदारी बढ़ाने की जरूरत है। उन्होंने आगे कहा कि वर्तमान परिदृश्य में अर्थव्यवस्था में अधिक पूंजी और निवेश को बढ़ाने के लिए युवाओं को वित्तीय शिक्षा अर्थात वित्तीय साक्षरता से अवगत कराना अत्यधिक महत्वपूर्ण है। आयोजन सचिव डॉ. सुनील कुमेटी ने कार्यक्रम की महत्ता के बारे में बताते हुए युवाओं में वित्तीय जागरूकता हेतु प्रेरित किया। इस कार्यक्रम के मुख्य वक्ता चैतन्य कितूर, सेबी एवं एनआईएसएन के प्रतिनिधि के रूप में दो दिन उपस्थित रहे। इस दो दिवसीय कार्यकम में विश्वविद्यालयीन छात्र–छात्राओं के अलावा रायपुर शहर के चार महाविद्यालयों क्रमशः ज. योगानंदम छत्तीसगढ अन्य महाविद्यालय, दूधाधारी बजरंग कन्या महाविद्यालय, डॉ. राधाबाई नवीन कन्या महाविद्यालय, एवं शास. कन्या महाविद्यालय देवेन्द्र नगर से कुल 108 विद्यार्थी प्रतिभागी के रूप में सम्मिलित हुए। पहले दिन मुख्य वक्ता डॉ. चैतन्य कितूर ने डीमैट अकाउंट के बारे में बताते हुए निवेश, शेयर



अर्थशास्त्र अध्ययनशाला पं. रविशंकर शुक्ल विश्वविद्यालय रायपुर (छ.ग.)

मार्केट, इक्विटी, गोल्ड ईटीएफ, पीपीएफ, सुकन्या समृद्धि योजना आदि के बारे में विस्तृत जानकारी दी। कार्यशाला के दूसरे दिन उन्होंने प्राथमिक व द्वितीयक बाजार के बारे में विस्तार से जानकारी दी। उन्होंने आगे म्यूचुअल फंड, एसआईपी, ऑनलाईन टेडिंग एप्प, जोखिम और ऑनलाईन ट्रेडिंग में जागरूकता के बारे में विस्तृत जानकारी दी। अंत में उन्होंने पूंजी बाजार में सेबी के महत्व और कार्यप्रणाली के बारे में उपस्थित छात्र-छात्राओं को जानकारी दिया। कार्यक्रम के समापन समारोह में मुख्य अतिथि के रूप में सामाजिक विज्ञान संकाय रविवि की डीन प्रो. मीता झा उपस्थित थी। सर्वप्रथम उन्होंने कार्यक्रम के सफल आयोजन हेत् अर्थशास्त्र अध्ययनशाला को बधाई देते हुए कहा कि मनोविज्ञान विषय में भी वित्तीय साक्षरता से संबंधित अध्ययन किया जाता है अतः वित्तीय साक्षरता सभी संकाय के छात्र-छात्राओं के लिए अतिआवश्यक है। अंत में प्रो. बी. एल. सोनेकर ने धन्यवाद् ज्ञापित किया। इस दो दिवसीय वित्तीय शिक्षा एवं वित्तीय बाजार विषय पर कार्यशाला में अर्थशास्त्र अध्ययनशाला के विभागाध्यक्ष प्रो. रविन्द्र ब्रह्मे, प्रो. रोहिणी प्रसाद, डॉ. अर्चना सेठी, डॉ. प्रगति कृष्णन तथा विश्वविद्यालय एवं अन्य महाविद्यालय के शोधार्थी एवं प्राध्यापक उपस्थित थे। संलग्न

> डॉ. सुनील कुमार कुमेटी आयोजन सचिव

कार्यशाला प्रतिवेदन-वित्तीय शिक्षा एवं वित्तीय बाजार

8. फोटोगाफ्स



Report-"Mental Health and Mental Well-being Program"

The one-day program on mental health and well-being in the Electronics Department on 09th March 2024 aimed to raise awareness and promote a supportive environment for mental health among students and faculty members. Expert talking by Ms Mamta has taken place about importance of mental health in academic and professional settings along with some other scholars from psychology department of PRSU. They have given some Presentation on common mental health challenges after that workshop and Q&A session for clarifications. In Small group discussions facilitated by mental health professionals' students and facilities of department were sharing personal experiences and coping mechanisms. They suggested some Stress Management Techniques, Mindfulness and relaxation exercises and Workshop on stress reduction strategies along with Practical tips for maintaining mental well-being.

Feedback and Follow-up: Participants were encouraged to provide feedback on the program, and a followup email was sent with additional resources and information on ongoing mental health initiatives and council cells opened up in Psychology Department.

Conclusion: The one-day program on mental health and well-being in the Electronics Department successfully created an open dialogue, increased awareness, and provided practical tools for managing mental health. The commitment to ongoing support and initiatives ensures a sustained focus on the well-being of students and faculty in the department.













Website: https://www.prsu.ac.in









June – August 2024

Celebration Activities











Website:https://www.prsu.ac.in

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

"Future of Green Energy: Opportunities for Entrepreneurs in a Sustainable World"

On

Occasion

Of

"World Entrepreneurs Day 2024"

On

21st August 2024













Website:https://www.prsu.ac.in

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Poster



Othebur

Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010









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LinamiD.nepresident.prsd@ginam.co

Details of Event

Name of Program Type	"World Entrepreneurs Day 2024"(Celebration
	Activity under IIC-PRSU)
Name of Program Theme	Lecture Session on "Future of Green Energy:
	Opportunities for Entrepreneurs in a Sustainable World"
Objective	Aims to raise awareness about the role Green Energy,
	Sustainable energy and Entrepreneurship in these
	fields
Benefit	Promotes understanding of entrepreneurship in field
	of green energy
Duration of Activity	4 hours
Mode of Event	Offline
No. of Students	81
Participants	
No. of Faculty Participants	08
No. of External	NIL
Participants	
Expenditure Amount	8570

Social Media Links:

Facebook-https://www.facebook.com/share/p/7GmHrPcdLsuqNgLg/

Instagram-

https://www.instagram.com/p/C_RMADJtpp2/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFl ZA==





Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Attendance



Othebur





Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

About the Speaker

A renowned solar scientist, a professor of IIT Bombay, Dr. Solanki has been referred to as "Solar Man of India" by Times of India, The Hindu and India Today. Some people also call him "Solar Gandhi". Known for his remarkable work in the field of Solar, he is an educator, innovator, researcher, author and and loves to talk about the philosophy of life. He is the author of 8 books and over 100 research papers. Following Gandhian ideals, he has coined the word 'Energy Swaraj'. His Energy Swaraj Movement is a stepping stone towards energy access, energy sustainability, and climate change mitigation. Currently he is on an 11 years long Energy Swaraj Yatra through a solar bus to bring awareness about climate change to masses and encourage them to switch towards 100% solar powered life. During these 11 years of yatra he has pledged to live on a bus and not go home until the goal is achieved. Prof. is Solanki believes in practicing yoga, breathing exercises and meditation for physical and mental well-being as a teacher of Art of Living.

Prof. Solanki has led major solar projects at IIT Bombay including the National Centre for Photovoltaic Research and Education (NCPRE). Through his Solar Urja through Localization for Sustainability (SOULS) project he has reached 7.5 million families providing them clean light. There are several awards to his credit, including IEEE's global grand prize of USD 100,000, Prime Minister's innovation award for SOULS project, first prize in Solar Chulha Design Challenge by ONGC, three Guinness World Record, two Young Scientist awards, CSIR Science and Technology award, top 15 must follow thought leaders by Linkedin, 'Hero of the environment' by Network18 media, Excellence in RE Skilling, "Outstanding Green Activist" and many more. Recently, he was invited at the United Nations, Geneva where he presented Energy Swaraj Model proposing the AMG approach at the global platform. He is also a TED speaker and has been invited for talk at global corporations like Google, Shell, Intel, BlackRock, etc.

He is the Chairman of the committee of CBSE and AICTE for solar curriculum development and member of National Focus Group on Environmental Education. Prof. Solanki has written 8 books and published over 100 research papers internationally. He has 4 US patents to his credit.

During 2019 Prof. Solanki travelled across the world covering 30 countries to spread the message of solar energy. In his ongoing Energy Swaraj Yatra, he has already travelled more than 1280 days, covering 56,400 kms. reaching to over 2,72,000 people. The 11 years yatra is expected to travel across the country 4 to 5 times. The yatra aims to bring energy literacy to over 100 crore people and encourage over 1 crore families to switch to 100% solar energy. Prof. Solanki has described in his book "Energy Swaraj-my Experiments with SOLAR Truth" that adoption of Energy Swaraj or energy independence should become a public movement. His Energy Swaraj Yatra is sowing the seeds for this movement so that we all can create a better and beautiful world.













Website:https://www.prsu.ac.in

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Photos of the Event



वशुंधेव कुटुम्बकम् ONE EARTH · ONE FAMILY · ONE FUTURE



Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

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Conclusion

The World Entrepreneurs Day at Pt. Ravishankar Shukla University was an immense success thanks to Dr. Chetan Singh Solanki's contribution. He motivated students by emphasizing the importance of green energy and energy literacy. He encouraged them to understand the benefits of renewable energy sources like solar power. Dr. Solanki's message inspired students to become active participants in creating a sustainable future through informed energy choices.

19thabur

Dr. Kavita Thakur President IIC-PRSU Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

"Independence Day- Celebrating Azadi ka Amritkal"

On

Occasion

Of

"Independence Day 2024"

On

15th August 2024













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EmailID:iicpresident.prsu@gmail.com

Poster



ANTENNA . Prime of the ANTENNA

Othabur

Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010













Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	"Independence Day 2024" (Celebration Activity under
	IIC-PRSU)
Name of Program Theme	"Independence Day- Celebrating Azadi ka Amritkal"
Objective	Aims to raise awareness about current challenges and
	outlining a vision for the future, encouraging citizens
	to contribute positively to the nation's development
Benefit	Encouraged students to contribute in various sectors
	such as technology, education, and healthcare for
	nation's development
Duration of Activity	2 hour
Mode of Event	Offline
No. of Students	250
Participants	
No. of Faculty Participants	48
No. of External	NIL
Participants	
Expenditure Amount	1000

Social Media Links:

Facebook- https://www.facebook.com/share/p/Vw9AGLVqu9sZxucL/

Instagram-

https://www.instagram.com/p/C_RIJRct4GR/?utm_source=ig_web_copy_link&igsh=MzRl ODBiNWFIZA==













Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Photos of the Event











About the Event

On August 15, 2024, the University celebrated Independence Day with a keynote speech delivered by the Vice Chancellor, Prof. Sachchidanand Shukla. The event, held in the university auditorium, was attended by students, faculty, and staff. The Vice Chancellor's speech focused on the themes of national pride, the importance of education in fostering independence, and the role of the university community in shaping the future of the nation.

Honorable Vice Chancellor Prof. Shukla sir began by reflecting on the historical significance of Independence Day, honoring the struggles and sacrifices made by the freedom fighters. He emphasized the importance of remembering the values and ideals that led to the country's independence. The Vice Chancellor highlighted the pivotal role of education in empowering individuals and driving national progress. He called upon the academic community to uphold high standards of learning and research, stressing that education is a fundamental pillar in maintaining and advancing independence. Prof. Shukla encouraged students and faculty to embrace innovation and contribute to societal development. He outlined the university's initiatives to support research and development, aiming to tackle contemporary challenges and contribute to the nation's growth. Emphasizing the need for unity, the Vice Chancellor spoke about the importance of collaboration among various sectors and disciplines. He urged the university community to work together to address global and national issues, reflecting the spirit of collective effort that underpins national success. The Vice Chancellor sir concluded by outlining the university's vision for the future, including plans for expanding educational opportunities, enhancing infrastructure, and fostering a culture of inclusivity and excellence. He encouraged students to be proactive in their personal and professional development, contributing positively to society.





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Conclusion

Hon'ble Vice-Chancellor Prof. Sachchidanand Shukla's speech resonated with the audience, reinforcing the significance of Independence Day and the role of education in national development. His address served as both a tribute to the country's past and a call to action for the future, inspiring the university community to uphold the values of independence through academic and personal excellence.

Othebur

Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010





Website:https://www.prsu.ac.in

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

World Environment Day: Climate Change

On

Occasion

Of

"World Environment Day"

On

5th June 2024





Website:https://www.prsu.ac.in

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Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010





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Details of Event

Name of Program Type	World Environment Day (Day Celebration Activity
	under IIC)
Name of Program Theme	Lecture Session on World Environment Day: Climate
	Change
Objective	The primary objective of the event was to inspire
	students towards proactive actions toward
	environmental conservation and to foster a sense of
	responsibility in addressing global warming
	challenges.
Benefit	Aware students towards Global warming
Duration of Activity	3 hours
Mode of Event	Offline
No. of Students	27
Participants	
No. of Faculty Participants	11
No. of External	NIL
Participants	
Expenditure Amount	5000

Social Media Links:

Facebook- https://www.facebook.com/share/p/Xjon79kqMHNNPYPP/

Instagram-

https://www.instagram.com/p/C_QDKGByGmA/?utm_source=ig_web_copy_link &igsh=MzRlODBiNWFlZA==





Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Attendance

Attendance Sheet	titute Visit / Mentor-Mentee J	Date- 30/	07/2024	: hallest/war	Pt. Ravishanka	TE INNOV.	ATION COUNC	211. 175 2010
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ONE EARTH . ONE FAMILY . ONE FUTURE

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About the Speaker

Prof. Kamlesh Shrivas, Professor, Chemistry Department ,PRSU, delivered a thought-provoking lecture. He focused on three essential aspects: Environment, Health, and Security (EHS). Prof. Shrivas seamlessly linked his research work to environmental issues, shedding light on the significance of scientific research in addressing environmental challenges. He discussed the sinking of Josimath, attributing it to unplanned construction and its adverse environmental impact. Prof. Shrivas also spoke about the Sustainable Development Goal 2030, underlining its relevance in achieving a balanced and sustainable future.

A notable segment of the event was the screening of a video by IIT Mumbai professor Dr. Chetan Singh Solanki. The video showcased Dr. Solanki's campaign, "5 years: Yours, Mine and Planet's," which aims to control the rising global temperature by 2030. Dr. Solanki emphasized practical steps to save electricity, such as wearing wrinkled clothes (foregoing ironing) every Monday. He also advocated for every household to have at least one solar-powered room, promoting renewable energy adoption on an individual level.













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Photos of the Event





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Conclusion/Outcomes

Thanks to Prof. Kamlesh Shrivas's presence and guidance, the program was a great success. His insightful advice and supportive words were vital in ensuring the event's success. The event effectively raised awareness among all participants.

Othabur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University , Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

National Education Policy -2020

On

Occasion

Of

"4th Anniversary of National Education Policy (NEP) 2020"

On

29th July 2024







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Poster



Othebur

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Details of Event

Name of Program Type	4th Anniversary of National Education Policy (NEP) 2020(Celebration Activity under IIC-PRSU)	
Name of Program Theme	Lecture Session on National Education Policy -2020	
Objective	Aims to raise awareness about the role of Education Policy .	
Benefit	Promotes understanding of NEP and Learning Outcomes-Based Curriculum Framework (LOCF)	
Duration of Activity	4 hours	
Mode of Event	Offline	
No. of Students Participants	95	
No. of Faculty Participants	13	
No. of External	NIL	
Participants		
Expenditure Amount	9070	

Social Media Links:

Facebook-https://www.facebook.com/share/p/MJ3Y7AKreBMmdRWw/

Instagram-

https://www.instagram.com/p/C7YcrGEI46q/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZ A==





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Attendance







About the Speaker

Prof. Baldev Bhai Sharma ,Vice Chancellor, Kushabhau Thakre Journalism and Mass Communication University Raipur, was then invited to address the audience, where he shed light on the importance of NEP and its relevance to faculty and students. Beginning with fundamental concepts, he elaborated on indian knowledge system (IKS),with a vision to promote interdisciplinary and transdisciplinary research on all aspects of IKS. He elaborated on the crucial role of journalism in a democratic society. He highlighted how journalism ensures transparency and accountability by scrutinizing public figures and institutions. He discussed the impact of journalism on shaping public opinion, informing citizens, and fostering an informed electorate. By providing accurate, timely, and relevant information, journalism contributes to a well-functioning democracy. Additionally, he underscored the ethical responsibilities of journalists to uphold truth and integrity, ensuring that their reporting serves the public interest and maintains trust in the media.

Prof. B.S. Thakur, Coordinator, NEP Implementation Cell, Pt. Ravishankar Shukla University, Raipur, took the stage to give a lecture on the Learning Outcomes-Based Curriculum Framework, during which he explained the Bloom Taxonomy and its six major categories: Knowledge, Comprehension, Application, Analysis, Synthesis, and Evaluation. And he described the national education policy in detail, including the systems it involves and the methods for its implementation. Various aspects of the policy were clarified, such as the restructuring of education, multidimensional curricula, and quality improvement measures. Detailed information on the procedures and plans for implementation was also provided, ensuring that the policy's goals can be successfully achieved. This information will be helpful in understanding the effectiveness of the policy and in implementing its beneficial aspects













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Photos of the Event







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Conclusion

The 4th Anniversary of National Education Policy (NEP) 2020 celebration at Pt. Ravishankar Shukla University was a resounding success, thanks to the contributions of Prof. Baldev Bhai Sharma and Prof. B.S. Thakur. Their insightful presentations and engaging interactions enriched students and faculty understanding of the National Education Policy (NEP) and the Learning Outcomes-Based Curriculum Framework (LOCF). The New Education Policy was thoroughly described, along with the systems it covers and the procedures used to put it into practice.

Othebur

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Calender Activities











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Report

Institution Innovation Council,

Pt. Ravishankar Shukla University

Conducted

Three Days Workshop

On

Artificial Intelligence and Safety Measures

On

5th -7th August 2024













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Poster

Invitation School of Studies in Computer Science and IT Pt. Ravishankar Shukla University, Raipur (C.G.) <u>"Three Days Workshop"</u>				
Patron Prof. Sachchidanand Shukla Vice Chancellor, Pt. Ravishankar Shukla University, Raipur	Chief Guest Er. J. C. Singhal Council Member & Chairman, SQF, The Institution of Engineers (India)			
in The Institution of Engine is organising	, Pt. Ravishankar Shukla University, Raipur association with eers (India), C.G. State Centre, Raipur a Three days Workshop on ligence and Safety Measures"			
Date: Aug 5th, 6th and 7th 2024 (Mon-Wed) Time: From 1	11:00 AM onwards Venue: Seminar Hall, SoS in Computer Science & IT cordially Invited!			
Registrar, Pt. R.S.U., Raipur	Jay Kumar SoS in Computer and IT, U., Raipur			
Registration Link <u>https://</u>	forms.gle/SsKgEFXDLNEi2L4s7			

Othabur

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Details of Event

Name of Program Type	Three Days Workshop (Concept Development
	Activity under IIC-PRSU)
Name of Program Theme	Lecture Sessions on Artificial Intelligence & Safety
	Measures
Objective	The primary objective of the event was to inspire and
	aware the upcoming generation towards pros and
	cons of Artificial Intelligence.
Benefit	Awareness students towards Artificial Intelligence
Duration of Activity	18 hours
Mode of Event	Offline
No. of Students	85
Participants	
No. of Faculty Participants	Day 1: 15
	Day 2: 9
	Day 3: 5
No. of External	NIL
Participants	
Expenditure Amount	2700

Social Media Links:

Facebook-https://www.facebook.com/share/p/oiYyjYgwJrVGgCgk/

Instagram-

https://www.instagram.com/p/C7YcrGEI46q/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZ A==





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Attendance





वशुंधेव कुटुम्बकम् ONE EARTH · ONE FAMILY · ONE FUTURE



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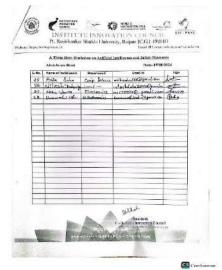
Attendance











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About the Speakers

Day 1

Er.A.M.Pariyal ,Ex. CEO & Vice Chairman, Chhattisgarh Infotech Promotion Society (CHIPS), Raipur delivered a lecture where he enlightened students about the Artificial Intelligence in our life and he also covered Digital Twin Creation, Fault Detection, and Location Intelligence. Digital Twin Creation involves building a virtual model of a physical object to monitor and simulate its behavior, aiding in performance optimization and issue prediction. Fault Detection employs advanced technologies like machine learning to identify and address anomalies early, reducing downtime and maintenance costs. Location Intelligence uses geographic and spatial data to inform decision-making, optimize logistics, and plan infrastructure. Together, these technologies enhance operational efficiency, reliability, and strategic planning across various industries.

After the key note by A.M. Pariyal, Chief guest Er. J. C. Singhal, Council Member & Chairman, SQF, The Institution of Engineers (India) delivered a lecture emphasizing the cautious use of Artificial Intelligence. He highlighted the importance of handling AI technologies responsibly to avoid potential risks and ethical concerns. J.C. Single stressed that while AI offers significant benefits and opportunities, it is crucial to implement it thoughtfully and with due consideration of its impacts on society, privacy, and security. His insights aimed to guide the audience in leveraging AI's capabilities while maintaining a strong focus on ethical practices and responsible innovation.

Dr. D.S. Sisodia Associate Professor, CSE ,NIT Raipur discussed the challenges of Artificial Intelligence and how to integrate it into our lives. He highlighted various issues such as data privacy. algorithmic bias, and the ethical implications of AI. Dr. Sisodia emphasized the importance of understanding these challenges to effectively and responsibly adopt AI technologies. He provided practical advice on how to incorporate AI into daily life and professional practices while being mindful of its potential impacts. His lecture aimed to prepare the audience for navigating the complexities of AI and leveraging its benefits while addressing associated risks.





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Day 02

Dr. Rohit Raja, Professor ,GGU Bilaspur delivered an insightful lecture on the multifaceted impact of Artificial Intelligence. He began by addressing the computational power required for advanced AI systems and examined Tesla's advancements in self-driving technology, emphasizing how such innovations are reshaping transportation. Prof. Raja also explored AI applications in healthcare and finance, detailing how AI is revolutionizing these fields through enhanced diagnostics, personalized treatment, and improved financial analytics. He also discussed the risks and challenges associated with AI. Prof. Raja highlighted concerns regarding data privacy, the integration of AI with existing systems, and the need for sustainable AI practices. He pointed out the potential for job displacement as automation becomes more prevalent, stressing the importance of preparing for workforce shifts. Additionally, Prof. Raja delved into the ethical and security implications of AI in warfare. He discussed the development of autonomous weapons and the potential risks posed by AI-driven military technology, underlining the need for stringent regulations and ethical guidelines. His lecture provided a thorough overview of both the opportunities and challenges of AI, aiming to foster a deeper understanding of its impact on society and encourage responsible innovation.

Following that, Dr. D.P. Rantele discussed the fundamentals of Artificial Intelligence. He provided a clear overview of core AI concepts, including machine learning, neural networks, and data processing. Dr. Rantele's session aimed to establish a strong foundation for understanding AI's principles and its potential applications.

Dr. Alok Kumar Singh Kushwaha delivered a detailed talk on image recognition techniques and natural language processing (NLP). He explained how image recognition technology uses algorithms to identify and interpret visual data from images, discussing its applications in areas like facial recognition and object detection. Dr. Kushwaha also covered NLP, detailing how it enables machines to understand and process human language, highlighting its use in applications such as chatbots, translation services, and sentiment analysis. His presentation provided valuable insights into these advanced technologies and their impact on various industries, emphasizing their growing importance in the field of AI.





Day 03

Dr. Vinay Kumar ,Professor ,GGU Bilaspur delivered an insightful lecture on soft computing, focusing on artificial neural networks (ANN), activation functions, and fuzzy logic. He began by explaining the principles of soft computing, which combines various computational techniques to handle complex problems involving uncertainty and approximation. Dr. Kumar detailed the architecture and functioning of artificial neural networks, emphasizing their ability to model intricate patterns and relationships through interconnected neurons. He provided a thorough overview of activation functions, which are crucial in determining how neurons in a network respond to input data. Dr. Kumar discussed different types of activation functions, such as sigmoid, ReLU, and tanh, highlighting their roles in enabling neural networks to learn and generalize from data. Additionally, Dr. Kumar explored the classification of neural networks, explaining various types and their specific applications, from feedforward networks to convolutional and recurrent networks. He also covered fuzzy logic, a form of many-valued logic that deals with approximate reasoning rather than fixed and precise values. Dr. Kumar illustrated how fuzzy logic systems can model complex, real-world processes by incorporating human-like reasoning. His lecture provided a comprehensive understanding of these foundational concepts in soft computing, essential for advancing AI and machine learning applications.

In the second session, Dharmendra Kaushik has an engaging hands-on programming workshop. He focused on providing practical experience with programming concepts and techniques. The session began with an introduction to fundamental programming principles, ensuring that all participants had a solid understanding of the basics. Dharmendra then guided attendees through a series of interactive exercises designed to reinforce these concepts and build coding skills. Participants had the opportunity to work on real-world problems, applying their knowledge to develop functional code. Dharmendra provided step-by-step instructions and demonstrated best practices, while also offering personalized support to help individuals overcome challenges. He emphasized the importance of writing clean, efficient code and shared tips for debugging and optimizing programs. By the end of the session, participants had a better grasp of programming techniques and felt more confident in their coding abilities. The workshop was designed to be both educational and practical, equipping attendees with valuable skills for their future programming endeavors.













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Photos of the Event







Conclusion/Outcomes of the Workshop

The Three Days Workshop at Computer Science and IT Department, Pt. Ravishankar Shukla University, was an immense success thanks to Er. J. C. Singhal, Er. A. M. Pariyal, Prof. D.S. Sisodia, Prof. Rohit Raja, Prof .Vinay Kumar, , Prof .Alok Kumar Singh Kushwaha, and , Prof. D.P. Rantele contributions. Students became aware of the pros and cons of AI, understanding its potential benefits in education and automation, as well as its risks, such as job displacement and privacy concerns. They also learned about safety-related problems like bias in algorithms and the need for ethical AI development to ensure responsible use.

Othabur

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Ideathon 2024- Phase-II

"An Intra Institutional Start-up Idea Competition"

On

29th August 2024





INSTITUTEINNOVATIONCOUNCIL

Pt. Ravishankar Shukla University, Raipur[C.G.]492010

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Poster



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Details of Event

Name of Program Type	An Intra Institutional Start-up Idea Competition (IIC
	Calendar Activity)
Name of Program Theme	" Ideathon 2024 - Phase-II "
Objective	Aims to select top 5 Participant team/individuals by
	panel of 6 expert evaluator on basis of judging criteria
Benefit	Selection of top 5 Participant team/individuals
Duration of Activity	20
Mode of Event	Offline
No. of Students Participants	37
No. of Faculty Participants	06
No. of External Participants	NIL
Expenditure Amount	2700

Social Media Links:

Facebook-https://www.facebook.com/share/p/uT4b42u5cJ7FhsNC/

Instagram-<u>https://www.instagram.com/p/C_VSXBISqz-</u> /?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZA==





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Attendance



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Photos of the Event









Pt. Ravishankar Shukla University, Raipur[C.G.]492010

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About the Event

The Institute Innovation Council in association with SoS in Electronics & Photonics, Pt. Ravishankar Shukla University Conducted "Ideathon 2024- Phase-II, An Intra Institutional Startup Idea Competition" on August 29, 2024. The final judgement of the Ideathon was conducted by a panel of six judge: 1.Shri Sanjeev Jain Retired Chief Engineer, CREDA, Raipur, 2. Prof S. Ram Kumar Professor, Marketing IIM RAIPUR, 3. Prof. Ravindra Brahme Professor & Head, S.o.S in Economics Pt. Ravishankar Shukla University, Raipur, 4. Mrs. Namrata Ghai Director, Chhattisgarh Mushroom Processing Unit Tendua, Nava Raipur, Raipur, 5. Dr. Chandrashekhar Jatoth, Assistant Professor, Information Technology, NIT, Raipur, 6. Shri Shashank Jakodia Director, Mines Owner, Raipur.

The judges evaluated the top 12 teams based on three primary criteria: Relevance of Problem and Solution, Feasibility of Solution, and Applicability of Solution. After thorough deliberation, the judges selected the top 5 teams for their outstanding proposals.

Judging Criteria:

Relevance of Problem and Solution:

Definition: How well the problem addressed by the team aligns with current needs and challenges. The solution should be pertinent and provide clear value.

Evaluation: Teams were assessed on the clarity of the problem statement, the significance of the issue, and the effectiveness of the proposed solution in addressing the problem.

Feasibility of Solution:

Definition: The practicality of implementing the solution, including technical, financial, and logistical aspects.

Evaluation: Judges considered the solution's technical viability, resource requirements, and the team's plan for overcoming potential challenges.

Applicability of Solution:

Definition: The extent to which the solution can be applied in real-world scenarios and its potential impact on the target audience.

Evaluation: Teams were evaluated on the scalability of their solution, its integration into existing systems or processes, and its potential for broader adoption.





Pt. Ravishankar Shukla University, Raipur[C.G.]492010

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Conclusion

Top 5 teams/individual are selected on basis of their ideas and performance. The top 5 teams excelled in addressing relevant problems with practical and applicable solutions, as assessed by the expert judges. Their presentations and solutions demonstrated a high level of innovation, feasibility, and real-world applicability, leading to their selection in this competitive phase.

Othebur

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Interaction Meet

On

Geothermal Energy Targeting Tattapani

On

Occasion

Of

"One Week One Theme"

Energy and Energy Devices (EED)

On

27th June 2024









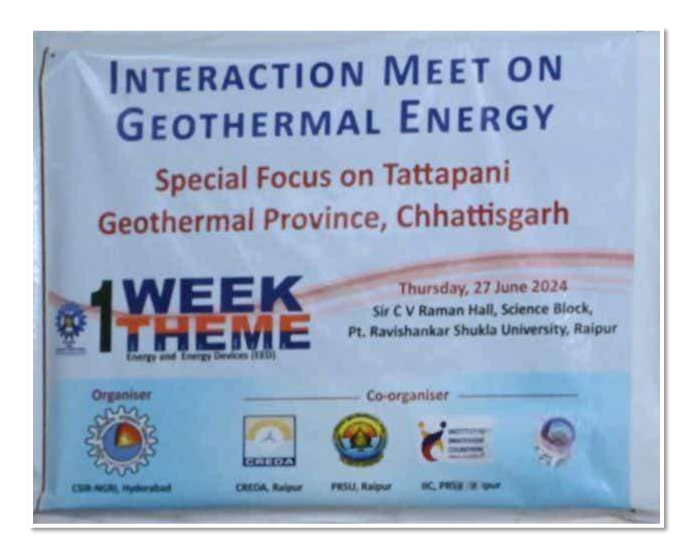




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Details of Event

Name of Program Type	Interaction Meet on Geothermal Energy Targeting
	Tattapani (Activity under IIC-PRSU)
Name of Program Theme	"1 Week 1 Theme"
	Energy and Energy Devices (EED)
Objective	The main objective was of the interaction meet ,to
	showcase the promising CSIR technologies and
	knowledgebase to the stake holders and academic
	institutions working in similar areas.
Benefit	Inspiring students towards Geothermal Energy
Duration of Activity	12 hours
Mode of Event	Offline
No. of Students Participants	212
No. of Faculty Participants	11
No. of External Participants	10
Expenditure Amount	11200

Social Media Links:

Facebook-https://www.facebook.com/share/p/oaV8dmHxNWPnghp9/

Instagram-

https://www.instagram.com/p/C_P8MOJylxs/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFIZ <u>A==</u>





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About the Speakers

Prof. N. V. Ramana Rao, Director, NIT Raipur, and Dr. P. B. Sarolkar, retired Deputy Director General of the Geological Survey of India (GSI), graced the occasion as Guests of Honor.

Dr. Prakash Kumar, Director, CSIR-NGRI, highlighted the significance of geothermal energy. He emphasized its clean and sustainable nature, positioning it as a crucial resource for India's goal of achieving net-zero emissions by 2070. He informed that the interaction meet is a part of One Week One Theme (OWOT) celebrations under the Energy and Energy Devices (EED) theme. He also discussed that the inaugural function of the OWOT took place in New Delhi on June 24, 2024, graced by Dr. Jitendra Singh, Honorable Minister for Science and Technology, and Dr. Kalaiselvi, Director General of CSIR. The event featured insightful technical presentations by leading scientists, exploring various aspects of geothermal energy.

Dr. Sudip Bhattachharya from the Geological Survey of India (GSI) provided an indepth overview of the geothermal exploration initiatives underway in Peninsular India. His presentation highlighted the strategic importance of identifying and harnessing geothermal resources in this region, emphasizing the geological complexities and the potential energy reserves that could be tapped into with advanced exploration techniques. He discussed the ongoing efforts by GSI to map geothermal hotspots and the progress made in understanding the region's geothermal potential.

Sanjay Mukherjee from ONGC, Dehradun, then outlined ONGC's significant endeavors in the field of geothermal energy development. Mukherjee detailed the organization's comprehensive approach, including exploration, feasibility studies, and the technological advancements that have been integrated into their geothermal projects. He also shared insights into the challenges faced in the development phase and how ONGC is working to overcome them, aiming to establish a reliable geothermal energy source as part of India's broader energy mix.

Dr. P. K. Naik from the Central Ground Water Board (CGWB), Jaipur, explored the potential for geothermal resources in and around the Tamnar area of Chhattisgarh.





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His findings revealed promising geothermal activity in this region, making it a potential site for future geothermal energy projects. Dr. Naik discussed the geological surveys conducted, which indicate substantial heat flow and favorable subsurface conditions for geothermal energy extraction.

Dr. B. P. K. Patro from the National Geophysical Research Institute (NGRI), Hyderabad, focused on the application of magneto telluric in geothermal resource mapping. He explained how this geophysical method, which measures the Earth's natural electromagnetic fields, is crucial for identifying subsurface geothermal reservoirs. Dr. Patro's presentation underscored the importance of magneto telluric surveys in accurately mapping geothermal resources, which is essential for the successful development of geothermal power projects. His discussion also highlighted the advancements in magneto telluric technology and its increasing role in geothermal exploration, particularly in complex geological terrains like those found in India.

Dr. Labani Ray, Principal Scientist at CSIR-NGRI, presented significant research findings from CSIR-NGRI, shedding light on geothermal energy potential in India. Dr. P. B. Sarolkar, DDG (Retd) from GSI, discussed the feasibility of developing geothermal energy at the Tattapani Geothermal Field, emphasizing the region's potential for sustainable energy. Dr. Rajeev Gyani from CREDA highlighted ongoing efforts to establish a geothermal power project in Chhattisgarh, detailing the progress and challenges faced. Together, these presentations underscored the critical role of geothermal energy in India's future energy landscape.

These presentations showcased the results of nearly four decades of dedicated research at the Tattapani Geothermal Province, emphasizing the need for further subsurface geophysical mapping to assess the sustainability of the heat source. The event also featured poster exhibitions and model displays. Over 120 delegates attended, including representatives from central and state government organizations such as CREDA, DGM, ONGC, GSI, CGWB, RGWTRI, along with students from various colleges, universities, and institutes. Interactive sessions between scientists and delegates fostered a deeper understanding of geothermal energy research.













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Photos of the Event





GEOTHERMAL ENERGY



सीएसआईआर–एनजीआरआई ने तत्तापानी पर ध्यान देते हुए भूतापीय ऊर्जा पर परस्पर संवाद बैठक आयोजित

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 (जीएसआर्ड) के ओरवानगणक से (जावन महाने-देशका तो, आंदोनिक को सरिलकर ने सम्भानिता का प्रदर्शने काना (के कप के इस का उद्यादन सक (को स्तेमा लगर्द) को नई दिश्ली पूछ अन्त के जिस्कोरिकों की मई दिश्ली पूछ अन्त के जिस्कोरिकों मंत्री सीर और अस्पार ने फ्रांस्कारिकों मंत्री सीर और अस्तार का जामना कहा । क वारणाव प्रावसा इन कार्यकर में आगभी तिमक्त प्रस्ता का सार्यकर्म द्वारा जानकार्यक का आन्तरान करने लोलो स्प्रतुरिय से गई। अस्तुरेशां ने भूग्यांच करों आग्रे का भुपित्यन प्र रात्र किर्फेड प्रायुक्ति या स्था में आग्रे का भुपित्यन रात्र किर्फेड प्रायुक्ति या स्था में आग्रे आग्रे का रात्र किर्फेड प्रायुक्ति या स्था में आग्रे का भुपित्यन रात्र किर्फेड कार्यकर है।



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य निर्मातमिक स्वीर विभिन्न भारतिस्वारणमें के उसक शामिक रो कार्वमको सीर प्रतिविभिन्न के क्षेत्र कर्मनाविभक्त प्रती के प्रतियोगक स्वीतिक प्रती प्रतियोगक स्वाइ आर स्वीत्र प्रस्त का इ आर रिकिश किर प्रतिक साम कि स्वित्र सामय के सीक सामग्रील स प्राप्त के सीक

तो परिषठ्यात्रायः प्रथमती अपराजी तो परिषठ परिषठाः प्रथमती अपराजी सामग्रिक स्वार्थम् प्राप्तान् के भीभ सामग्रिक स्वार्थम् प्राप्तान् के भीभ सामग्रिक स्वार्थम् कि स्वार्थम् भीम सामग्रिक स्वार्थम् के स्वार्थम् भीम सामग्रिक स्वार्थम् के स्वार्थम् भीम सामग्रिक स्वार्थम् के स्वार्थम् के स्वार्थम् सामग्रिक स्वार्थम् के स्वार्थम् सामग्र स्वार्थम् स्वार्थम् स्वार्थम् स्वार्थम् सामग्र सामग्र





वशुधेव कुटुम्बकम्

ONE EARTH . ONE FAMILY . ONE FUTURE



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Conclusion/Outcome

A significant outcome of the event was the signing of a Memorandum of Understanding (MoU) between CSIR-NGRI and Pandit Ravishankar Shukla University. This MoU paves the way for collaborative research and training in advanced areas of geophysics and geology. Both institutions will work together on research programs funded by external agencies (SERB/DST, Ministry of Earth Sciences, Department of Space, etc.) and facilitate the exchange of knowledge and expertise through faculty and student visits.

Othebur

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

Accelerators/Incubation-Opportunities for Students & Faculties-Early Stage Entrepreneurs 2024

On

17th August 2024





Website:https://www.prsu.ac.in

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Poster



Institute Innovation Council Pt. Ravishankar Shukla University, Raipur

School of Studies in Electronics and Photonics Pt. Ravishankar Shukla University, Raipur

Welcomes You

to the

"Session on Accelerators/ Incubation - Opportunities For Students & Faculties- Early -Stage Entrepreneurs"

> On August 17, 2024 | 11:00 AM Onwards

Seminar Hall, S.o.S in Electronics & Photonics, PRSU, Raipur

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Dr .Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010





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Details of Event

Name of Program Type	Mentor-Mentee Program (Mentor Institute Visit		
	Activity under IIC-PRSU)		
Name of Program Theme	Lecture Session on Accelerators/Incubation-		
	Opportunities for Students & Faculties-Early Stage		
	Entrepreneurs		
Objective	The primary objective of the event was to encourage		
	and inspire the next generation of entrepreneurs.		
Benefit	New entrepreneurs received guidance.		
Duration of Activity	5 hours		
Mode of Event	Offline		
No. of Students Participants	10		
No. of Faculty Participants	08		
No. of External Participants	10 team		
Expenditure Amount	8570		

Social Media Links:

Facebook-

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Instagram-https://www.instagram.com/p/C_RKQnntP9X/?utm_source=ig_web_copy_link

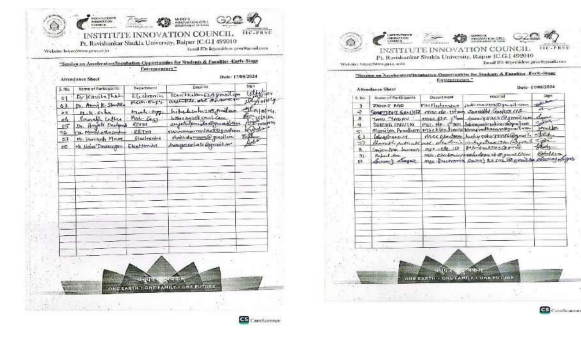




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Attendance





Othabur





Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

Website:https://www.prsu.ac.in

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About the Speaker

Session 1

Dr. Anuj Kumar Shukla, CEO, NITRRFIE, NIT Raipur, discusses the Industrial Revolution by highlighting its transformative impact on society, the economy, and technology. He explains how the Industrial Revolution, which began in the late 18th century, marked a significant shift from agrarian economies to industrialized and urbanized societies. This period saw the advent of new manufacturing processes, the rise of factories, and innovations like the steam engine, which greatly increased production efficiency. Dr. Shukla also emphasizes the revolution's role in shaping modern economic systems and social structures. It led to mass production, improved transportation, and the growth of industries, creating new job opportunities and driving economic growth. However, he also points out the challenges brought by the Industrial Revolution, such as environmental degradation, worker exploitation, and the widening gap between rich and poor. He encourages students to learn from the past to better understand the ongoing technological advancements and their implications in the Fourth Industrial Revolution, which focuses on digital transformation and sustainable development. By understanding the historical context, Dr. Shukla hopes to inspire students to think critically about the future of technology and its impact on society.

Session 2

Er. P.K. Nimonkar, Managing Director, Amoegh Financial Services Pvt. Ltd., Raipur addresses various business ideas related to the ground market, emphasizing practical and sustainable opportunities tailored to meet local needs. He underscores the importance of understanding market demands and utilizing local resources to develop successful enterprises. Among the business ideas he proposes are: Agricultural Enterprises: Establishing small-scale farms or greenhouse projects that focus on organic produce or specialty crops designed to serve local and regional markets. Food Processing and Packaging: Developing businesses that process and package locally sourced produce, such as creating jams, pickles, or dried fruits, which can be marketed at local markets or through online platforms. Handicrafts Products: Promoting businesses that support local craftsmanship and handmade products, enabling these goods to be sold directly to consumers or through collaborations with retail partners.













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Photos of the Event











Institute Innovation Council Pt. Ravishankar Shukla University, Raipur in association with School of Studies in Electronics and Photonics Pt. Ravishankar Shukla University, Raipur

Welcomes You to the

"Session on Accelerators/ Incubation - Opportunities For Students & Faculties- Early -Stage Entrepreneurs"

August 17, 2024 | 11:00 AM Onwards

Seminar Hall, S.g.S in Electronics & Photonics, PRSU, Raipur















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Conclusion

The Session on Accelerators/Incubation-Opportunities for Students & Faculties-Early Stage Entrepreneurs at Pt. Ravishankar Shukla University was an immense success thanks to Dr. Anuj Kumar Shukla and Er. P. K. Nirmonkar contributions. Students were empowered to confidently traverse the difficulties of invention and creativity through their insightful presentations and engaging interactions. They motivated and educated students in an efficient manner, inspiring them to pursue business ventures and advance society.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010





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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

Environment-Friendly Energy Product Startup: 6 Points Understanding Climate Change and Corrective Actions

On

22nd August 2024





Website: https://www.prsu.ac.in

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Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Details of Event

Name of Program Type	Mentoring Event (Calendar Activity under IIC- PRSU)		
Name of Program Theme	Environment-Friendly Energy Product Startup: 6 Points Understanding Climate Change and Corrective Actions.		
Objective	The primary objective of the event was to inspire students to pursue environment-friendly startups, encouraging innovative solutions that prioritize sustainability.		
Benefit	Inspiring students towards Eco friendly Startups		
Duration of Activity	5 hours		
Mode of Event	Offline		
No. of Students	190		
Participants			
No. of Faculty Participants	32		
No. of External	NIL		
Participants			
Expenditure Amount	8570		

Social Media Links:

Facebook-https://www.facebook.com/share/p/4hqhUacY1kN6rVni/

Instagram-

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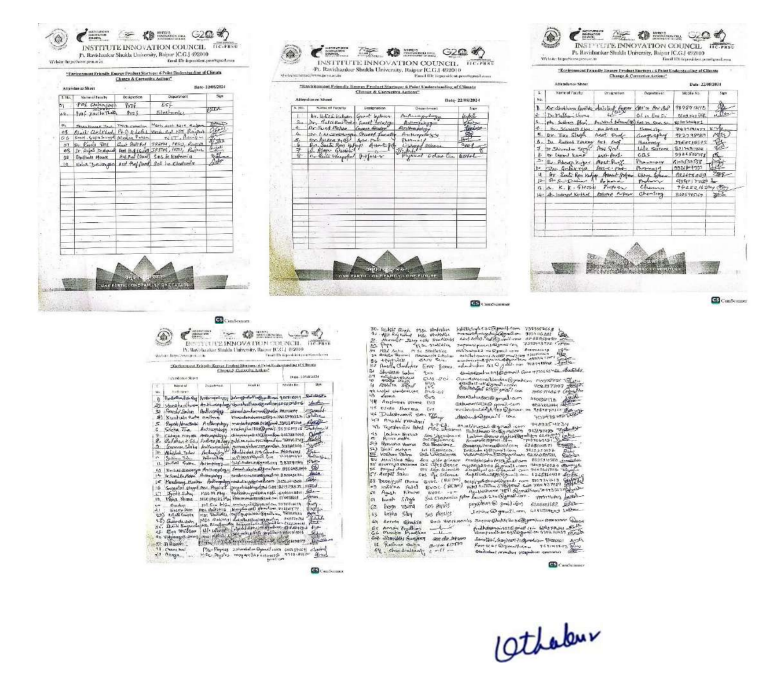




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Attendance



वशुंधेव कुटुम्बकम् ONE EARTH · ONE FAMILY · ONE FUTURE



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About the Speaker

Prof., Chetan Singh Solanki, Professor, IIT Mumbai & Entrepreneur and Author, Founder of Energy Swaraj Foundation & Brand Ambassador Of Solar energy, Govt. of M.P. shared his life journey and his current 11-year journey, during which he travels in a fully solar-powered bus named "Energy Swaraj" .He remarked that while we are becoming more powerful, we are forgetting our philosophy—that a king should become a philosopher and a philosopher should become a king. We know what needs to be done, but not how much, why, or for what purpose.

He outlined six points: 1.What has changed, 2.Why it has changed, 3.Who has changed it, 4.When to start correcting it, 5.How to correct it, 6.What an individual can do. He discussed climate change, including forest fires, melting ice, and rising sea levels. He noted that floods and forest fires have increased nearly fivefold compared to the past. The heat has risen so much that glaciers are melting, and sea levels are rising by 4.5 millimeters per year, totaling 102.5 millimeters, which is a serious concern. Dr. Solanki emphasized that "Energy is Everything." Energy consumption has significantly increased, with 16 trillion rupees spent on energy imports in our country. We depend heavily on energy sources like coal, petrol, and diesel, which release carbon gases, contributing to pollution and rising temperatures. This has led to severe climate change, with 2023 being the hottest year in human history.

He stressed that our natural resources are finite, and we treat the environment as a waste bin. Carbon gases are dangerously released into the atmosphere, causing drastic temperature changes. If we do not address these issues promptly, the rate of change could threaten human life. Dr. Solanki suggested that drastic and immediate steps are needed, including shifting to 100% solar energy. He outlined the Solanki Fundamental Law with the following principles: Limit Your Consumption - We should decide how much we need based on our use and necessity. Localize Your Production - Use local resources to reduce energy loss. He proposed a 3-step approach with the formula AMG (Avoid, Minimize, Generate).

One-third of our consumption can be avoided, another third minimized to essential use, and the final third should be generated through solar energy.













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Dr. Solanki urged everyone to join the "Energy Swaraj" movement and take personal action. He mentioned that we should not wait for plans or government actions but act individually. He described "Energy Swaraj" as a public movement and shared four actions for climate protection:

1. Understand and learn about energy - A 3-hour certificate course is available on their portal.

- 2. Wear unpressed clothes one day a week To save energy.
- 3. Save unused electricity Avoid unnecessary electricity use.

4. Install a solar room in every house - Small steps we can take.

The Session on" Environment-Friendly Energy Product Startup: 6 Points Understanding Climate Change and Corrective Actions at Pt. Ravishankar Shukla University was an immense success thanks to Dr.Chetan Singh Solanki's contributions and all the professors and students present there who participated in the session." The event successfully raised awareness among all participants. The lecture concluded with a Q&A session, and attendees were invited to view the "Energy Swaraj" bus.







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Photos of the Event





Dr. Kavita Thakur Professor & /lead. Electro President, IIC-PRS/

Dr. Shailendra Patel Segistur PRSJ Baipur





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Conclusion/Outcomes

The Session on "Environment-Friendly Energy Product Startup: 6 Points Understanding Climate Change and Corrective Actions" at Pt. Ravishankar Shukla University was an immense success thanks to Prof. Chetan Singh Solanki's contributions and all the professors and students present there who participated in the session." The event successfully raised awareness among all participants. The lecture concluded with a Q&A session, and attendees were invited to view the "Energy Swaraj" bus.

Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Report

Institution Innovation Council, SSIPMT Raipur (Mentor Institute of IIC, Pt. Ravishankar Shukla University, Raipur)

Conducted

Lecture Session

On

"Angel Investment/VC funding Opportunity for Early- Stage Entrepreneurs"

On

Occasion Of

"IIC 6.0 MIC Driven Activity for Academic Year 2023-24

Quarter4"

On

05th AUGUST 2024





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Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Details of Event

Name of Program Type	IIC 6.0 MIC Driven Activity for Academic Year 2023
	- 24 Quarter 4
Name of Program Theme	"Angel Investment/VC funding Opportunity for Early-
	Stage Entreprenuers"
Objective	The session aimed to provide early-stage entrepreneurs
	with insights into angel investing and venture capital
	(VC) funding. It was designed to equip participants
	with the knowledge and skills needed to attract and
	secure investment for their startups
Benefit	Entrepreneurs will continuously refine their pitch and
	business strategy based on feedback from potential
	investors. Building a strong network and seeking
	mentorship can provide ongoing support and guidance
	in the funding journey
Duration of Activity	6 hours
Mode of Event	Online
No. of External Participants	NIL

Social Media Links:

Facebook- https://www.facebook.com/share/p/erFECwx6GNAY1iRK/





Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

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About the Speaker

Mr. Tushar Vadera, lead @ Headstart Investor circle. Mr. Tushar Vadera is a prominent figure in the startup and investment community, known for his role as the Lead at Headstart Investor Circle.

Mr. Vadera explained How to Prepare for Investment, Developing a compelling pitch, creating a business plan, and understanding valuation and What investors look for during the due diligence process and how to prepare. Pitching to Investors that is Crafting an Effective Pitch Deck, Key components and best practices. Presentation Skills and Techniques for delivering a persuasive pitch. Mr. Vadera further explained common terms in Investment Agreements: Equity, convertible notes, SAFE (Simple Agreement for Future Equity).

Mr. Divya Pritwani, Incubation and Innovation Leader, Startup Community Volunteer at Headstart. Divya Pritwani is a well-regarded figure in the startup ecosystem, known for his work in incubation, innovation, and community building. As an Incubation and Innovation Leader, he has played a significant role in fostering entrepreneurship and supporting early-stage startups. His involvement with Headstart, a prominent organization in the startup community, highlights his dedication to nurturing innovation and helping entrepreneurs succeed.

Mr. Patwani has given an overview of Angel Investors: Who they are, what they look for, and how they can help early-stage startups and Introduction to Venture Capital: Types of VC funds, stages of investment, and the role of VCs in startup growth.









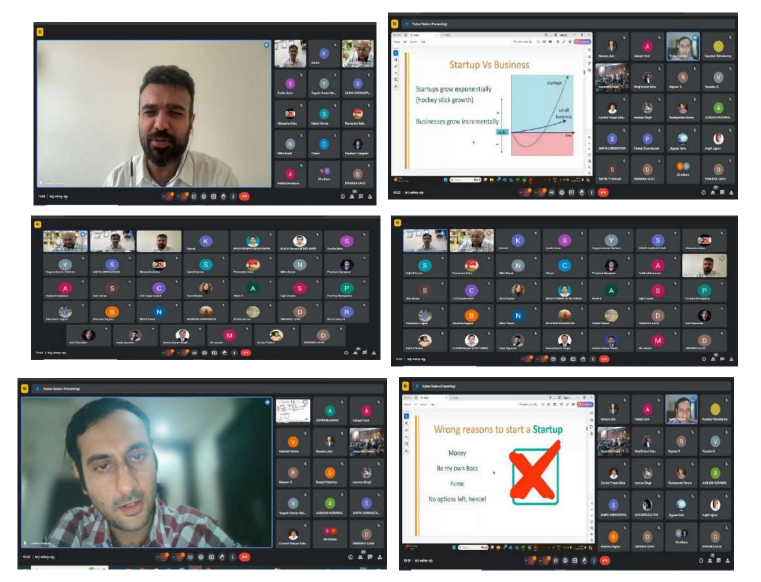




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Photos of the Event







Website:https://www.prsu.ac.in

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Conclusion

The session successfully provided early-stage entrepreneurs with a thorough understanding of angel investing and VC funding. Participants left with actionable insights into preparing for investment, pitching effectively, and navigating the complexities of funding agreements. The interactive Q&A session further enhanced their knowledge, allowing them to address specific concerns and gain practical advice.

Othebur

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

Session with Innovation

&

Start-up Ecosystem enablers

From

Raipur Region

On

13th August 2024

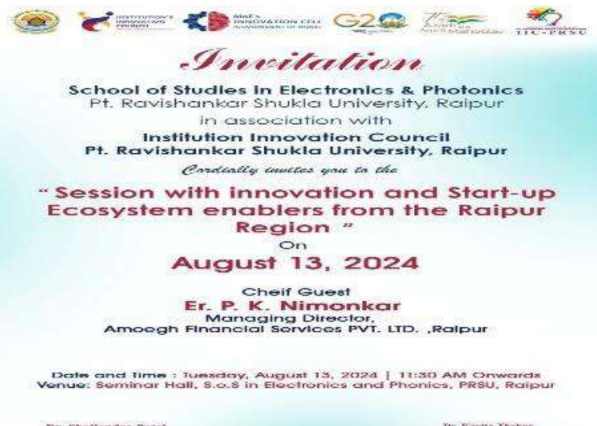




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Poster



Dr. Shallendra Patel Regular, PRYC, Regul Dr. Kavita Thakur Probase & Bool, So.2 & Decement and Probase Probase, BC 2000, Super-

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Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010













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Details of Event

Name of Program Type	"Ideathon Activity under IIC-PRSU	
Name of Program Theme	Lecture Session on "Session with innovation and Start-	
	up Ecosystem enablers from the Raipur Region"	
Objective	Aims to mentoring top 12 participants of Ideathon	
	phase I	
Benefit	Mentoring and grooming of participants for Ideathon	
	phase-II	
Duration of Activity	8 hours	
Mode of Event	Offline	
No. of Students Participants	43	
No. of Faculty Participants	NIL	
No. of External Participants	NIL	
Expenditure Amount	4000	

Social Media Links:

Facebook- https://www.facebook.com/share/p/b79aHG4bRHMBQgCU/

Instagram-

https://www.instagram.com/p/C_RF_gktfv4/?utm_source=ig_web_copy_link &igsh=MzRIODBiNWFIZA==

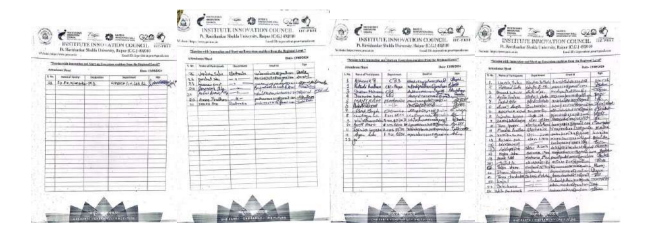




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Attendance



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Emani Dinepresident.prsd@gman.ee

About the Speaker

Er. Nimonkar is an esteemed academician with vast experience and knowledge in the field of industrial engineering projects. He is currently working as Industrial consultant and director in Amoegh financial services pvt lmt, raipur. They have previously worked as assistant General manager and state head in CITCON raipur, before that they have worked as project officer in MPCON LTD BHOPAL MADHYA PRADESH. they have also involved in many major construction projects of chhattisgarh as project officer and management consultant.

Er. P. Nimonkar, a prominent figure in the Raipur start-up ecosystem, delivered an inspiring session focused on empowering young innovators and entrepreneurs. The lecture was specifically tailored to mentor the top 12 participants of the Ideathon Phase I, offering them guidance on refining their ideas and navigating the start-up landscape.

Key Highlights of the Session

- Understanding the Start-up Ecosystem: Er. Nimonkar introduced participants to the key components of the start-up ecosystem, including incubators, accelerators, funding sources, and networking opportunities within the Raipur region. He emphasized the importance of leveraging local resources and support systems to build successful ventures.
- **Mentorship and Networking:** The session provided a platform for participants to interact directly with Er. Nimonkar, who shared his personal experiences and offered practical advice on overcoming challenges in the start-up journey. He stressed the value of mentorship and the need to connect with like-minded individuals and industry experts.
- **Refining Ideas and Business Models:** Participants were guided on how to refine their innovative ideas into viable business models. Er. Nimonkar discussed the critical aspects of market research, customer validation, and the importance of a strong value proposition. He encouraged participants to adopt a problem-solving approach and continuously iterate on their ideas.
- Access to Funding and Resources: The session highlighted various funding avenues available to start-ups, including government grants, venture capital, and angel investors. Er. Nimonkar provided insights into how to effectively pitch to investors and secure the necessary funding to scale their ventures.

Interactive Discussions

The session was highly interactive, with participants engaging in discussions and seeking advice on specific challenges they faced in their projects. Er. Nimonkar's practical approach and tailored feedback helped participants gain clarity on their next steps and motivated them to pursue their entrepreneurial ambitions with confidence.













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Photos of the Event







Dr. Shallondra Patol Bogolow, PEPS, Regen





Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

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Conclusion

The "Session with Innovation and Start-up Ecosystem Enablers from the Raipur Region" Program at Pt. Ravishankar Shukla University was an immense success thanks to Er. P.K. Nimonkar's contribution. Nimonkar's insights helped clarify doubts and encouraged students to refine their ideas, emphasizing the importance of creativity and resilience in their entrepreneurial journeys.

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Outreach Program

On

The Future of Diagnostics: Semiconductor Technologies

In

Point-of-Care Applications

On

15th July 2024





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Poster



Institute Innovation Council Pt. Ravishankar Shukla University, Raipur

in association with National Institute of Technology, Raipur

Welcomes You

to the outreach program on

"The Future of Diagnostics: Semiconductor Technologies in Point-of-Care Applications "

on

July 15, 2024 | 11:00 AM Onwards

Venue Auditorium, NIT, Raipur

Othebur

Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010





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Details of Event

Name of Program Type	Outreach Programme (Activity under IIC-PRSU)		
Name of Program Theme	The Future of Diagnostics: Semiconductor		
	Technologies in Point-of-Care Applications		
Objective	To educate and engage stakeholders on semiconductor		
	advancements in point-of-care diagnostics.		
Benefit	Improved diagnostic accuracy, faster results, reduced		
	costs, and enhanced accessibility of healthcare through		
	semiconductor-based point-of-care technologies.		
Duration of Activity	5 hours		
Mode of Event	Offline		
No. of Students Participants	70		
No. of Faculty Participants	05		
No. of External Participants	00		
Expenditure Amount	3000		

Social Media Links:

Facebook- https://www.facebook.com/share/p/AFt5B8UcVpkzcTCE/

Instagram-

https://www.instagram.com/p/C_P9kTfSUwV/?utm_source=ig_web_copy_link&igsh=MzRIODBiNWFI ZA==





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About the Speakers

Dr. Kavita Thakur provided an insightful and comprehensive lecture on the pivotal role of semiconductor technologies in revolutionizing point-of-care diagnostics. She highlighted the rapid advancements in semiconductor sensors, microfluidics, and lab-on-a-chip devices, which are making diagnostics more accessible, affordable, and efficient. Dr. Kavita Thakur emphasized how these technologies are set to change the landscape of healthcare by enabling real-time, portable diagnostic solutions that can be used in various settings, including remote and resource-limited environments.

Key Highlights of the Lecture

- Semiconductor Innovations: Dr. Kavita Thakur explained the fundamental principles of semiconductor technologies and their integration into diagnostic tools, showcasing how these innovations are leading to faster and more precise diagnostic results.
- **Applications in Healthcare:** The lecture covered various applications, including glucose monitoring, infectious disease detection, and personalized medicine, illustrating the broad impact of these technologies.
- **Challenges and Future Directions:** Dr. Kavita Thakur also discussed the current challenges in the field, such as scalability, cost reduction, and the need for robust data integration, while outlining the future directions and potential breakthroughs.

Following the lecture, students from NIT Raipur students visited the Photonics Research Lab at the School of Studies in Electronics and Photonics, Pt. Ravishankar Shukla University. The visit provided hands-on exposure to the latest research in photonics and semiconductor applications in diagnostics. Students observed demonstrations of state-of-the-art equipment and engaged in discussions with researchers, gaining practical insights into the application of theoretical knowledge.













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Photos of the Event









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Conclusion/Outcome

The outreach programme successfully bridged the gap between academic learning and real-world applications, inspiring students to explore careers in semiconductor technology and healthcare diagnostics. Dr. Kavita Thakur's lecture and the subsequent lab visit provided a holistic understanding of the future potential of semiconductor technologies in point-of-care applications, reinforcing the importance of interdisciplinary learning and innovation in tackling global healthcare challenges.

Othebur

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MIC Driven











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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

"Building the Pipeline of Quality Innovations and Start-ups in HEIs with Ecosystem Enablers by Creating and managing YUKTI innovation and IPR repository (YIIR) in HEIs"

On

Occasion

Of

"IIC 6.0 MIC Driven Activity for Academic Year 2023 - 24"

On

02nd August 2024





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Othebur

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Details of Event

Name of Program Type	IIC 6.0 MIC Driven Activity for Academic Year 2023				
	- 24 in Quarter 4				
Name of Program Theme	"Building the Pipeline of Quality Innovations and				
	Start-ups in HEIs with Ecosystem Enablers by				
	Creating and managing YUKTI innovation and IPR				
	repository (YIIR) in HEIs"				
Objective	Acknowledgment about YUKTI innovation and IPR				
	Repository in HEIs				
Benefit	Supporting and mentoring new innovators and				
	entrepreneurs				
Duration of Activity	2 hours				
Mode of Event	Online				
No. s	34				
No. of Faculty Participants	04				
No. of External	NIL				
Participants					

Othabur

Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010





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Attendance

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Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010





About the Speaker

Shri Dipan Sahu is Asst. Innovation Director, Ministry of Education's Innovation Cell & AICTE, Govt. of India & Center Incharge of Jaipur INDOVATION, ATAL Academy & Idea Lab Facility of AICTE. Shri. Dipan Sahu, with his extensive experience and dedication, is playing a pivotal role in shaping India's innovation landscape. The Ministry of Education's Innovation Cell (MIC) and AICTE have demonstrably contributed to India's rise in the Global Innovation Index (GII) ranking, from 81st in 2015 to 40th in 2022.

Mr. Sahu begins by introducing the concept of YUKTI, an initiative by the Ministry of Education, Government of India, to foster innovation and entrepreneurship in Higher Education Institutions (HEIs). He explains that YUKTI aims to create a culture of innovation and entrepreneurship in HEIs, and YIIR is a key component of this initiative. Mr. Sahu then explains the objectives of YIIR, which include creating a repository of innovative ideas and IPRs generated by faculty and students in HEIs, providing a platform for showcasing and sharing innovative ideas and IPRs, facilitating collaboration and knowledge sharing among HEIs, and enhancing the innovation and entrepreneurship ecosystem in HEIs. He highlights the benefits of YIIR, including encouraging innovation and entrepreneurship among students and faculty, providing a platform for showcasing movative ideas and IPRs, facilitating collaboration and knowledge sharing among HEIs, and enhancing the innovation and entrepreneurship ecosystem in HEIs.

Dr. Shukla then explains the process of creating and managing YIIR, including identifying innovative ideas and IPRs generated by faculty and students, documenting and uploading innovative ideas and IPRs on the YIIR platform, reviewing and evaluating innovative ideas and IPRs, and providing feedback and suggestions for improvement. He also discusses the role of faculty and students in YIIR, including generating innovative ideas and IPRs, documenting and uploading innovative ideas and IPRs, and participating in the review and evaluation process.













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Photos of the Event









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Conclusion

Overall, the Session provides a comprehensive overview of YIIR and its objectives, benefits, and process. It highlights the importance of innovation and entrepreneurship in HEIs and encourages faculty and students to participate in the initiative.

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

"Orientation Session on Institution's Innovation Council Objective, Structure and Operation"

On

Occasion

Of

"IIC 6.0 MIC Driven Activity for Academic Year 2023 - 24"

On

05th AUGUST 2024

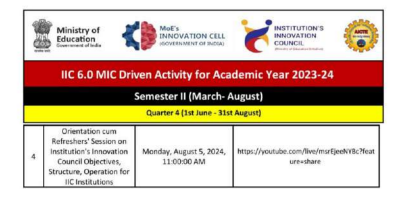




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Poster



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Details of Event

Name of Program Type	IIC 6.0 MIC Driven Activity for Academic Year 2023				
	- 24 in Quarter 4				
Name of Program Theme	"Orientation Session on Institution's Innovation				
	Council Objective, Structure and Operation"				
Objective	Acknowledgment about overall IIC concept and its				
	structure, Functions and how IIC is playing a vital				
	role at institute level for driving this innovation and				
	start-up ecosystem				
Benefit	Supporting and mentoring innovators and				
	entrepreneurs				
Duration of Activity	2 hours				
Mode of Event	Online				
No. s	29				
No. of Faculty Participants	04				
No. of External	NIL				
Participants					

Othebur

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Attendance

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About the Speaker

Mr. Dipan Sahu is Asst. Innovation Director, Ministry of Education's Innovation Cell & AICTE, Govt. of India & Center Incharge of Jaipur INDOVATION, ATAL Academy & Idea Lab Facility of AICTE. Shri. Dipan Sahu, with his extensive experience and dedication, is playing a pivotal role in shaping India's innovation landscape. The Ministry of Education's Innovation Cell (MIC) and AICTE have demonstrably contributed to India's rise in the Global Innovation Index (GII) ranking, from 81st in 2015 to 40th in 2022. Mr. Sahu sir explained that how innovation and start-up ecosystem will play a vital role in entrepreneurship world in next few years. In 2027 at least 50% of the total institutions in our country that is around 40,000 institutions will have established IIC. Near about 30,000 institutions as epicenter of innovation and entrepreneurship will come. They have explained about key structures and functions of IIC and guidelines for institutions. How Participants can connect to IIC and start their start-ups with proper objectives, structure, operations and strategies.













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Photos of the Event







Conclusion

In conclusion, the orientation session on the Institutions Innovation Council (IIC) effectively clarified the council's objectives, structure, and operations. By providing a comprehensive overview, participants gained a clear understanding of how the IIC aims to foster innovation within institutions, the organizational framework that supports this mission, and the operational strategies employed to achieve the council's goals. This foundational knowledge equips attendees with the necessary insights to actively engage with and contribute to the council's initiatives, ultimately advancing innovation and excellence in their respective institutions.

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

"Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors in IIC Institution and Rewarding mechanisms for IAs"

On

Occasion

Of

"IIC 6.0 MIC Driven Activity for Academic Year 2023 - 24"

On

29th JULY 2024





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Poster

	Ministry of Education Government of India	MoE's INNOVATION CELL (GOVERNMENT OF INDIA)	INSTITUTION'S INNOVATION COUNCIL WHILTON & GALACIENT REMAINS				
	IIC 6.0 MIC Driv	en Activity for Aca	demic Year 2023-24				
	S	emester II (March- A	August)				
		Quarter 4 (1st June - 31st	t August)				
Sino	Activity	Date & Time YouTube Link					
1	Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IAs	Monday, July 29, 2024, 11:00:00 AM	https://youtube.com/live/V1Zm1bhbsl8?fea ture=share				

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Details of Event

Name of Program Type	IIC 6.0 MIC Driven Activity for Academic Year 2023				
	- 24 Quarter 4				
Name of Program Theme	"Guiding Framework for Creating and Engaging				
	Trained Faculty and Student IIC Members				
	Innovation Ambassadors in IIC Institution and				
	Rewarding mechanisms for IAs"				
Objective	Deliver valuable insights into effective developing				
	and engaging innovation Ambassadors as well as				
	reward mechanisms that supports the vital role in				
	enhancing innovation and Entrepreneurship				
Benefit	Mentoring new entrepreneurs and encouraging				
	students for start up				
Duration of Activity	2 hours				
Mode of Event	Online				
No. s	34				
No. of Faculty Participants	04				
No. of External	NIL				
Participants					

Social Media Links:

Instagram-

https://www.instagram.com/p/C_WKWN9SMPJ/?utm_source=ig_web_copy_l ink&igsh=MzRIODBiNWFIZA==





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Attendance

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About the Speaker

Shri Dipan Sahu is Asst. Innovation Director, Ministry of Education's Innovation Cell & AICTE, Govt. of India & Center Incharge of Jaipur INDOVATION, ATAL Academy & Idea Lab Facility of AICTE. Shri. Dipan Sahu, with his extensive experience and dedication, is playing a pivotal role in shaping India's innovation landscape. The Ministry of Education's Innovation Cell (MIC) and AICTE have demonstrably contributed to India's rise in the Global Innovation Index (GII) ranking, from 81st in 2015 to 40th in 2022. Key Points from Mr. Dean Sahu's Address: Growth of IIC Institutions: Mr. Sahu highlighted the exponential growth in the number of IIC institutions across India. Four months ago, the total number of IICs was between 5,000 and 6,000. However, this number has now increased to 14,000, largely due to the mandate requiring all AICTE-approved institutions to establish functional IICs on their campuses. Role and Engagement of Innovation The session emphasized the critical role that Innovation Ambassadors: Ambassadors play in promoting innovation and entrepreneurship within their institutions and the broader community. Ambassadors are expected to engage in a minimum of three to four activities per year, including expert talks, workshops, and outreach programs. These activities should be focused on innovation and entrepreneurship but should not overlap with regular IIC activities. Training and Certification Process: A detailed explanation of the training process for Innovation Ambassadors was provided. The training is self-paced, allowing nominated individuals to complete it within a flexible timeframe, usually between 10 days to two months. The training modules cover various topics on innovation and entrepreneurship, each followed by an online assessment. Upon successful completion, participants receive a certification, marking their readiness to take on the responsibilities of an Innovation Ambassador.













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Photos of the Event







Conclusion

The session provided valuable insights into the strategic framework for developing and engaging Innovation Ambassadors within IIC institutions. The rapid growth in the number of IICs and the structured approach to training and rewarding Innovation Ambassadors underscore the Ministry of Education Innovation Cell's commitment to fostering a robust innovation culture in India's educational institutions. Through active engagement and proper recognition, Innovation Ambassadors can significantly contribute to enhancing the innovation and entrepreneurship ecosystem in the country.

Othebur

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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

A

"Gateway to Knowledge: Exploring the Services of the Library"

On

27th July 2024

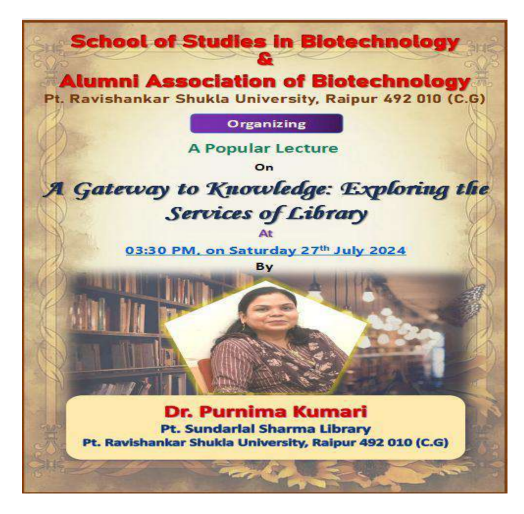




Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Poster



10thabur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010





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EmailID:iicpresident.prsu@gmail.com

Details of Event

Name of Program Type	Workshop (Self Driven Activity under IIC-PRSU)
Name of Program Theme	Lecture Session on Gateway to Knowledge: Exploring
	the Services of the Library".
Objective	The primary objective of the event was aware students
	towards services of library.
Benefit	All of the library's resources were explained to the
	students.
Duration of Activity	3 hours
Mode of Event	Offline
No. of Students Participants	27
No. of Faculty Participants	11
No. of External Participants	NIL
Expenditure Amount	2000





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EmailID:iicpresident.prsu@gmail.com

About the Speaker

Dr. Purnima Kumari, Assistant Librarian, Pt. Sundarlal Sharma Library, Pt. Ravishankar Shukla University, Raipur (C.G.), commenced her lecture by informing the audience about library membership, access to library resources, and the rules and regulations. She provided a brief history of the library's foundation and an overview of its extensive collections, including books, e-books, journals, Ph.D. theses, annual reports, old question papers, and answer sheets of top students.

Dr. Kumari guided the students on how books are arranged by numbers, the process for issuing books, and how to locate materials based on different subjects. She also explained how to utilize various library resources, such as library catalogues, online resources, Wi-Fi connectivity, e-books, e-journals, research assistance, study spaces, interlibrary loans, tech services, the World Bank section, and the career guidance section.

Additionally, Dr. Purnima Kumari elaborated on specialized resources and services available to cater to the diverse needs of students and researchers. She highlighted E-ShodhSindhu and Shodhganga, two key digital initiatives that are invaluable for research scholars. E-ShodhSindhu provides access to a vast array of academic resources, including e-journals, databases, and e-books, offering scholars a comprehensive platform for in-depth research across various disciplines. Shodhganga, on the other hand, is a repository of Indian theses and dissertations, providing scholars with access to a wealth of research work submitted by doctoral students across the country. This resource is particularly beneficial for researchers looking to build on existing studies or seeking references for their own work.









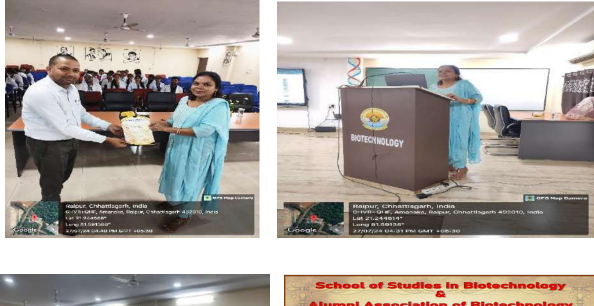


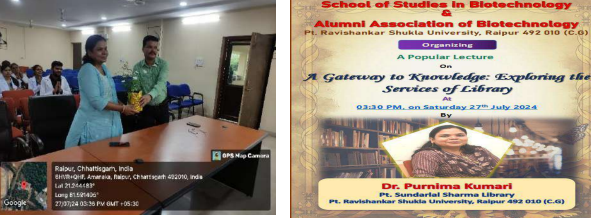


Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Photos of the Event









Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Conclusion/Outcomes

The Session on "Gateway to Knowledge: Exploring the Services of the Library" at Pt. Ravishankar Shukla University was an immense success thanks to Dr. Purnima Kumari's contributions. The workshop successfully raised awareness among all participants.

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Dr.KavitaThakur PresidentIIC Pt.RavishankarShuklaUniversity, Raipur, Chhattisgarh- 492010





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Report

Institution Innovation Council, Pt. Ravishankar Shukla University

Conducted

Lecture Session

On

Break the Barrier and Be Active

On

26th July 2024

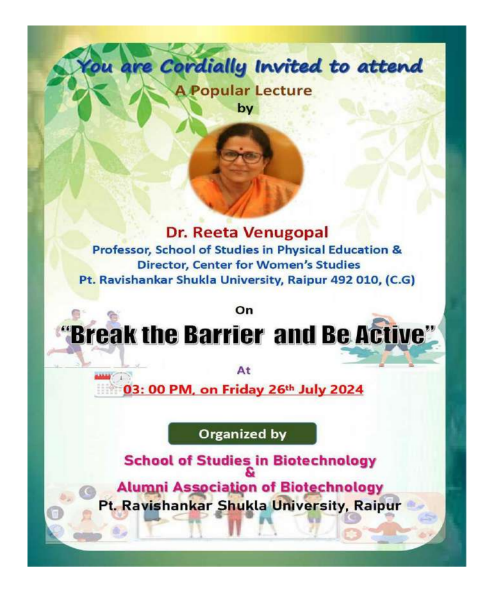




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Poster



Othebur

Dr. Kavita Thakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010







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Details of Event

Name of Program Type	Self driven Activity under IIC-PRSU
Name of Program Theme	Lecture Session on Break the Barrier and Be Active
Objective	The primary objective of event was promote health and
	well-being.
Benefit	Inspiring students to stay active and fit
Duration of Activity	3 hours
Mode of Event	Offline
No. of Students Participants	40
No. of Faculty Participants	11
No. of External Participants	NIL
Expenditure Amount	4000

About the Speaker





Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Dr. Reeta Venugopal, Professor, School of Studies in Physical Education and Director of the Centre for Women's Studies at Pt. Ravishankar Shukla University, Raipur (C.G.) began her lecture by emphasizing the crucial role of physical activities in enhancing the quality of life through physical education. She detailed various methods for assessing individual fitness levels, including the calculation of Body Mass Index (BMI) and Waist to Hip Ratio (WHR). These metrics, she explained, are valuable tools for tailoring appropriate levels and intensities of physical activities and diet to individual needs.

Dr. Venugopal highlighted the importance of integrating physical, mental, spiritual, and social health to maintain overall well-being. She expressed concern about the rising incidence of hypokinetic conditions, such as cardiac diseases, obesity, and diabetes, which are often linked to insufficient physical activity. To counter these issues, she offered several suggestions to make exercise more enjoyable, such as incorporating diverse equipment, listening to music, engaging in group activities, and taking short breaks during work hours. She emphasized that exercise is not only a quick path to a sense of well-being but also one of the most effective ways to alleviate stress.

Photos of the Event













INSTITUTE INNOVATION COUNCIL Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com











Pt.RavishankarShuklaUniversity,Raipur[C.G.]492010

Website:https://www.prsu.ac.in

EmailID:iicpresident.prsu@gmail.com

Conclusion/Outcomes

The Session on "Break the Barrier and Be Active" at Pt. Ravishankar Shukla University was an immense success thanks to Dr. Reeta Venugopal's contribution. The lecture concluded with an engaging interaction between the students and Dr. Reeta Venugopal, where numerous insightful questions were discussed, reflecting the students' keen interest in the topic. Dr. Venugopal's responses were both informative and encouraging, leaving a lasting impact on the audience. The event wrapped up with Prof. Keshav Kant Sahu expressing gratitude by presenting Dr. Venugopal with a memento and a certificate as a token of appreciation for her valuable contribution. The gesture symbolized the institution's recognition of her efforts to promote health and well-being through her inspiring lecture.

19thabur

Dr.KavitaThakur President IIC Pt. Ravishankar Shukla University, Raipur, Chhattisgarh- 492010







School of Studies in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur (C.G.) National Space Day Report

Date- 23.08.2024

On the occasion of National Space Day on 23rd august 2024 SoS in Physics and Astrophysics in collaboration with Institute Innovation Council, Pt. Ravishankar Shukla University organized a lecture by an expert Dr. Vijayan S, Associate Professor, Planetary Sciences Division, Physical Research Laboratory, on the topic "Chandrayan 3: Bharat on Moon". The program organized in online mode association with Vigyan Bharti Chhattisgarh and Amity University Chhattisgarh.

Dr. Vijayan, a leading expert in the field of space science, provided the audience with an in-depth overview of the Chandrayan 3 mission, one of India's most ambitious lunar exploration endeavors. The Chandrayan 3 mission, highlighting its primary goals of landing a spacecraft on the Moon's south pole and conducting scientific experiments to study the lunar surface and its composition.

Using official data and videos, Dr. Vijayan explained the intricate details of the Chandrayan 3 spacecraft's design, launch sequence, and trajectory. He discussed the challenges faced by the mission team, such as the complexity of landing on the Moon's rugged terrain and the need to ensure the spacecraft's survival in the harsh lunar environment. The speaker explained how the lunar rover, Pragyan, would explore the lunar surface, collect samples, and analyze their composition.

Dr. Vijayan also shared his valuable research and findings on the impact craters of the Moon, based on the data collected by the Chandrayan 3 mission. He provided insights into the size, distribution, and characteristics of various impact craters, shedding light on the Moon's dynamic past and its role in shaping the solar system.

The presentation concluded with a discussion of the potential benefits of the Chandrayan 3 mission along with question and answer session. Dr. Vijayan also highlighted the inspiration and pride that the mission has generated among the Indian public, particularly the younger generation.

The online meet and lecture was a resounding success. Dr. Vijayan's expertise inspired the participants to learn more about the field and consider pursuing careers in space science and technology. The even showcased the University's commitment to scientific education and its roll in inspiring the next generation of space scientists and explores.



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Coordinator Prof. Nameeta Brahme Professor and Head SoS in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur





School of Studies in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur (C.G.) Lecture Report

Date- 04.07.2024

A lecture organized by SoS in Physics and Astrophysics, under the auspices of Public Outreach Centre, Pt. Ravishankar Shukla University, Raipur on 04 July 2024. Prof. Sunil Khijwaniya, Department of Physics, Indian Institute of Technology Guwahati delivered a lecture on the topic of "Optical Fiber Sensor: A Versatile Solution for All-Optical Sensing in Structural Health Monitoring, Environmental Engineering and Homeland Security".

He talked that Optical fiber sensors (OFS) are highly sensitive devices that leverage the properties of light to measure various physical, chemical, and environmental parameters. In structural health monitoring (SHM), OFS are used to detect strain, temperature, and vibration in infrastructures like bridges, buildings, and pipelines.

In environmental engineering, optical fiber sensors are used to monitor pollution levels, detect hazardous gases, and measure water quality. Their high sensitivity and resistance to harsh environments make them ideal for detecting minute changes in air and water quality, contributing to better environmental management and public health protection. For homeland security, OFS are utilized in perimeter security, intrusion detection, and monitoring of critical infrastructure. Overall, he talked that optical fiber sensors provide robust, reliable, and sensitive solutions across these fields, enhancing safety, security, and environmental protection and their collaboration with various country.







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Prof. Nameeta Brahme Professor and Head SoS in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur

साहित्य एवं भाषा—अध्ययनशाला पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर बैगानी भाषा सम्मेलन 23—24 अगस्त 2024

साहित्य अकादेमी, नई दिल्ली एवं पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर के संयुक्त तत्त्वाधान में दो दिवसीय बैगानी भाषा सम्मेलन का आयोजन दिनांक 23.08.2024 एवं 24.08.2024 को पंडित रविशंकर शुक्ल विश्वविद्यालय, रायपुर में हुआ। उद्घाटन सत्र में मुख्य अतिथि के रूप में प्रो. आलोक चक्रवाल, कुलपति गुरूघासीदास विश्वविद्यालय,बिलासपुर, विशिष्ट अतिथि प्रो.सच्चिदानंद शुक्ल, कुलपति पं.रविशंकर शुक्ल विश्वविद्यालय, रायपुर, अध्यक्षता प्रो.माधव कौशिक, अध्यक्ष, साहित्य अकादेमी, नई दिल्ली, उद्घाटन वक्तव्य पद्मश्री अर्जुन सिंह धुर्वे, प्रख्यात बैगानी लेखक, एवं श्री महेन्द्र कुमार मिश्र, प्रख्यात लोकसाहित्यकार ने बीज वक्तव्य दिया। प्रो.के.श्रीनिवास ने अपने स्वागत वक्तव्य में कहा कि बैगानी वाचिक परंपरा लुप्त हो रही है, इसके साहित्य एवं बोली के विकास की आवश्यकता है और उन्होने ने सभी अतिथियों का बैगानी संस्कृति चिन्ह बीरनमाला से सम्मान किया । श्री महेंद्र कुमार मिश्र प्रख्यात लोक साहित्यविद् के द्वारा अपने बीज वक्तव्य में बैगानी भाषा के ज्ञान व परिष्कार की आवश्यकता की बात कही। अलिखित साहित्य भारतीय ज्ञान व्यवस्था का ही एक अंग है। प्रोफेसर सच्चिदानंद शुक्ल ने अपने वक्तव्य में कहा कि भाषा तथा संस्कृति के बीच गहरा संबंध है। संस्कृति के तत्वों को वैज्ञानिक पद्धति के साथ जोड़कर देखना चाहिए। प्रोफेसर आलोक चक्रवाल ने अपने वक्तव्य में जीवन से जुड़ी घटनाओं को साझा किया, उन्होंने कहा कि मा, भाषा, और मातृभूमि का कोई विकल्प नहीं है। श्री माधव कौशिक ने अध्यक्षता करते हुए कहा की मुझे प्रसन्नता हो रही है। यह बैगानी भाषा सम्मेलन का प्रथम अवसर है। राष्ट्रीय शिक्षा नीति में विशेष तौर पर स्थानीय भाषा से जोड़ने की अनिवार्यता है, जिसे जानने का

यह सम्मेलन एक अवसर है। डॉ. शैलेंद्र कुमार पटेल के द्वारा मंचस्थ अतिथियों तथा कलाकारों के प्रति धन्यवाद ज्ञापित किया गया।



प्रथम तकनीकी सत्र में श्री धनीराम कडमिया ने बैगानी भाषा के इतिहास को प्रस्तुत किया। उन्होंने बताया कि बैगानी भाषा की सरलता उन लोगों के जीवन शैली को दर्शाती है। तत्पश्चात बैगानी भाषा और उसकी बोलियों के संबंध में बताते हुए श्री अमरलाल बरिया ने बैगानी जनजाति द्वारा प्रयुक्त कई सांस्कृतिक शब्दों के अर्थ बताए। तीसरे वक्ता के रूप में श्री चैन सिंह सुरखिया ने बैगानी लिपि और व्याकरण के संबंध में जानकारी दी। सत्र की अध्यक्षता कर रहे पद्मश्री अर्जुन सिंह धुर्वे ने बैगानी गीतों के संकलन तथा बोलियों के शब्दकोश को सुरक्षित रखने की आवश्यकता पर बल दिया।





दूसरे तकनीकी सत्र में प्रो. धर्मेंद्र पारे ने बैगानी साहित्य के इतिहास की सिलसिलेवार जानकारी प्रदान की। उन्होंने बताया कि अंग्रेज अधिकारी व मिशनरी द्वारा इतिहास पर पर सर्वप्रथम प्रकाश डाला गया। उन्होंने अन्य ऐतिहासिक साक्ष्यों पर चर्चा की। दूसरे वक्ता श्री बजरू सरडिया ने बैगानी साहित्य विधा के संबंध में चर्चा की। उन्होंने बैगानी कहानी सुनाई। श्री जुगलाल निगुनिया ने बैगानी कथा परंपरा के संबंध में कहा कि बैगा जनजाति के लोग जीवन में प्रकृति को महत्त्वपूर्ण स्थान देते हैं। प्रकृति के उपादानों से ही कहानी के पात्रों की कल्पना करते हैं। अध्यक्षता कर रहे श्री महेंद्र कुमार मिश्र ने कहा कि भारतीय ज्ञान व्यवस्था अलग-अलग लोक साहित्य की विलक्षणता को प्रस्तुत करते हैं। उन्होंने बैगा शब्द के अर्थ को तर्कपूर्ण ढंग से प्रस्तुत किया।





तृतीय तकनीकी सत्र में मंती धुर्वे लोक कलाकार ने बैगा जनजाति की जीवन शैली पर मधुर गीत प्रस्तुत किया। साथ ही अन्य कलाकारों ने मांदर की थाप। दी श्री जेहर सिंह ओदरिया ने बैगा संस्कार पर विस्तृत प्रकाश डाला। अध्यक्षता कर रहे डॉ. विजय चौरसिया ने बैगा जीवन शैली पर अपने विचार व्यक्त किए।





साहित्य एवं भाषा-अध्ययनशाला

पं. रविशंकर शुक्ल विश्वविद्यालय, रायपुर

अगस्त: 2024

विषय : दो दिवसीय बैगानी भाषा सम्मेलन (समापन सत्र)

दिनांक : 24.08.2024

द्वितीय दिवस का शुभारंभ तृतीय सत्र से हुआ, जो बैगा जनजाति और उनकी जीवन-शैली पर केंद्रित रहा । इसमें सर्वप्रथम आलेख श्री दुलार कल्लू के द्वारा प्रस्तुत किया गया । जिसमें उन्होंने बैगाओं के पारिवारिक गीत के संबंध में अपना वक्तव्य रखा । जिसमें बैगा जनजाति की संस्कृति की झलक देखने को मिली ।

तत्पश्चात श्रीमती लहरी बाई के द्वारा बैगा जनजाति के खान-पान पर प्रकाश डाला गया। इस क्रम में श्री जेहर सिंह ओदरिया के द्वारा बैगा जनजाति के संस्कारों की जानकारी साझा की गई। अध्यक्षीय उद्बोधन में श्री विजय चौरसिया ने समस्त वक्ताओं का विवेचनात्मक सार प्रस्तुत किया।

चतुर्थ सत्र का विषय - बैगा संस्कृति पर आधारित रहा। इसमें श्री राकेश चंदेल द्वारा बैगा संस्कृति के इतिहास पर आलेख पाठ किया गया। जिसमें बैगा संस्कृति के तत्व समाहित रहे। वहीं श्री साधु राम झुमुड़िया द्वारा बैगा मान्यताओं एवं वेशभूषा की वृहद जानकारी दी। इस क्रम में श्री गोपीकृष्ण सोनी के द्वारा बैगा पर्व एवं त्यौहार पर महत्वपूर्ण जानकारी मंच से साझा किया। अध्यक्षीय उद्बोधन श्रीमती शिखा पाटीदार ने प्रस्तुत किया।

पंचम सत्र बैगानी लोक साहित्य पर केंद्रित रहा। जिसमें आलेख पाठ श्री विजय चौरसिया के द्वारा बैगानी के वाचिक महाकाव्य पर केंद्रित उद्बोधन रहा। इसके पश्चात श्री दयाराम राठुडिया के द्वारा बैगा लोकगीत पर वक्तव्य के साथ लोकगीत प्रस्तुत किया गया। जिसमें बैगा संस्कृति की झलक देखने को मिली। अगले क्रम में सुश्री स्वाति आनंद के द्वारा बैगा जनजाति की गोदना पर शोधपत्र प्रस्तुत किया। वहीं अध्यक्षीय उद्बोधन में श्री धर्मेंद्र पारे के द्वारा बैगा जनजाति की विशिष्टताओं को बताते हुए उन्हें औषधीय ज्ञान का संरक्षक माना।

छठें सत्र में सर्वप्रथम श्रीमती शिखा पाटीदार के द्वारा आलेख पाठ किया गया । इसके पश्चात श्री झामलाल रसिया के द्वारा बैगा जनजाति के गोदना कला पर अपना वक्तव्य दिया । जिसमें गोदना का स्वास्थ्य से संबंधित होने की जानकारी दी गई । अगले क्रम में श्री लाखन लाल ओदरिया द्वारा बैगा लोककला पर विस्तार से वक्तव्य दिया गया। अध्यक्षीय उद्बोधन श्री राकेश चंदेल द्वारा प्रस्तुत किया गया। कार्यक्रम के समापन के अवसर पर उप सचिव साहित्य अकादेमी श्री एन. सुरेश बाबू ने भाषा, साहित्य एवं संस्कृति के महत्व एवं मानवीय जीवन में इसकी उपयोगिता को रेखांकित करते हुए समस्त अतिथियों एवं आयोजक मंडल की प्रशंसा की एवं आभार व्यक्त करते हुए कहा कि इस तरह के आयोजन से युवा पीढ़ी को प्रेरणा प्राप्त होगी।

कार्यक्रम में प्रमुख रूप से अर्थशास्त्र अध्ययनशाला के अध्यक्ष प्रो. रविन्द्र ब्रम्हे, प्रो. बी.एल. सोनेकर, डॉ. सुनील कुमेटी एवं साहित्य एवं भाषा-अध्ययनशाला के अध्यक्ष प्रो.शैल शर्मा, डॉ. गिरजा शंकर गौतम, डॉ. स्मिता शर्मा एवं अन्य प्राध्यापकगण तथा विश्वविद्यालय के अन्य अध्ययनशालाओं के प्राध्यापक, शोधार्थी, विद्यार्थी उपस्थित रहे। कार्यक्रम का संचालन डॉ.विभाषा मिश्र एवं डॉ.कुमुदनी घृतलहरे के द्वारा किया गया।











Three Days Workshop

On

Financial Literacy Program

04th to 06th July 2024

Under the Tribal Area Sub-Plan Scheme of IBITF

"AI-Driven Financial Empowerment: FinTech for All"

Organized By Pt. Ravishankar Shukla University, Raipur **Co-organized By** Govt. Digvijay Autonomous PG College, Rajnandgaon

Venue

Govt. Digvijay Autonomous PG College, Rajnandgaon (C.G.)

Sponsored By

Department of Science & Technology, New Delhi & IIT Bhilai, Innovation and Technology Foundation

Committee Members

Project Investigator-	Dr. Sunil Kumar Kumeti
	AI-DFE IBITF
	Pt. Ravishankar Shukla University, Raipur
Co - Project Investigator	Dr. L.S. Gajpal
	AI-DFE IBITF
	Pt. Ravishankar Shukla University, Raipur
Local Coordinator -	Dr. Anjana Thakur
	Principal, Govt. Digvijay Autonomous PG
	College, Rajnandgaon
Local Co-Coordinator -	Dr. Anita Saha
	IQAC Coordinator, Govt. Digvijay
Administrative Assistant -	IQAC Coordinator, Govt. Digvijay
Administrative Assistant -	IQAC Coordinator, Govt. Digvijay Autonomous PG College, Rajnandgaon
Administrative Assistant - Mobilizer -	IQAC Coordinator, Govt. Digvijay Autonomous PG College, Rajnandgaon Shri Sumit Kumar Patel
	IQAC Coordinator, Govt. Digvijay Autonomous PG College, Rajnandgaon Shri Sumit Kumar Patel Pt. Ravishankar Shukla University, Raipur

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About the Program

Department of Science and Technology, under its National Mission on Interdisciplinary Cyber-Physical Systems (NM-ICPS) has funded **IIT Bhilai** to host the Technology Innovation Hub (TIH) for Financial Technologies (FINTECH) area.

Financial Literacy Program Under the **Tribal Area Sub-Plan Scheme of IBITF "AI-Driven Financial Empowerment: FinTech for All"** is a program works for the scheduled tribal to give knowledge of Financial Literacy. For their financial improvement this program is organized in joint collaboration of **IIT Bhilai Technology Innovation Hub** & **Pt. Ravishankar Shukla University, Raipur**. These three days' workshop on financial literacy was organized on date 04th to 06th July 2024 at Govt. Digvijay Aut. PG College, Dist. Rajnandgaon. Where 50 college students are trained and certified in terms of Financial Literacy workshop.

Schedule & Syllabus of the Program

1

	UAV - 1 (04.07.2024)		0.0
TIME	SUBJECT	TRAINER	REMARK/ SIGN
Refreshment 09:30	- 10:00am		31
10:00-10:30am	Registration	Dr. Anita Shah (IQAC Coordinator Rajsarsdgaen)	Hubbahar
Introduction 10:30	- 11:00am		
11:00 - 12:00pm	Inaugural Session		
12:15 - 01:30pm	Financial Literacy (Knewledge of Saving, Budgeting & Investing)	Dr. S. K. Patel (Asst. Professor)	De.
Lonch Break 01:30	- 02:15pm		.7/
02:15 - 03.30pm	Impertance of Financial Literacy (Status of FL in the Current Environment in India)	Dr. D. P. Kurrey (HoD Economics)	Datem
Tea Break 03:30 -	the second s		NI - 36 - 11
03:45 - 04:1Spm	Pre -Test Cum Introduction to Financial Literacy	Shri Sumit Kumar Patel (Adm. Asst. Pt. RSU Raigur)	ulbunt en en 24

	Da(-2 (05.07.2.024)		L. And
TIME	SUBJECT	TRAINER	REMARK/ SIGN
Refreshment 09:30	- 10:00am		
10:00 - 11:00am	Recap Of Duy-1	4	10000
11:00 - 12:00pm	Financial Adjustment & Game	Smt. Derhin Matyara (FLCRP Lanker)	6 Jahory
Tea Break 12:00 -	12:15pm	N	
12:15 - 01:15pm	Smart Saving, Loan, Insurance & Pension	Smt. Derhin Matiyara (FLCRP Karker)	10 States
Lunchbreak 01:15	- 02:00pm	pi	
02:00 - 03:00pm	weed of Financial Literacy and Its Role-	Shri Rohit Paul (Regional Officer FL Narayan(947)	Bistrau
Tea Break 03:00 - 0	13:15pm		
03:15 - 04:15pm	Firencel Management	Shri Rohit Paul (Regional Officer FL Narayanpur)	Per-24

	(0%,07,2024)	TRAINER	REMARK/ SIGN
TIME	SUBJECT	TRAINER	REMARK SIG
Refreshment (9:30	- 10:00am		
10:00 - 11:00am	Recap Of Day-2		- 0
11:00 - 12:15pm	Banking Services & Its Management	Shri Varun Komar Shukh (BM SBI Rajnandgaon)	JZ_
Tes Break 12:15 -	12:30pm	Dwalka Prasod	Laute.
12:30 - 01:30pm	Cyber Crime (Banking, social media, Hacking, Fraud etc. and Safety and Security)	Shri Jitandor Veren- (ASI Cyber Cell Rajrandgaon)	Det
Lunch Break 01:3	0 - 02:00pm		·
02:00 - 03:00pm	Exam & Evaluation	Dr. Anita Shah (IQAC Coordinator) Shri Sumit Kumar Patel (Adm. Asst. Pt. RSU)	Mitedatusi
Tea Break 03:00 -	03:15pm		
03:15 - 04:15pm	Closing Ceremony		

STREETS ! elress ag fire per अजनावताच (ललीमतड)



Inauguration Ceremony

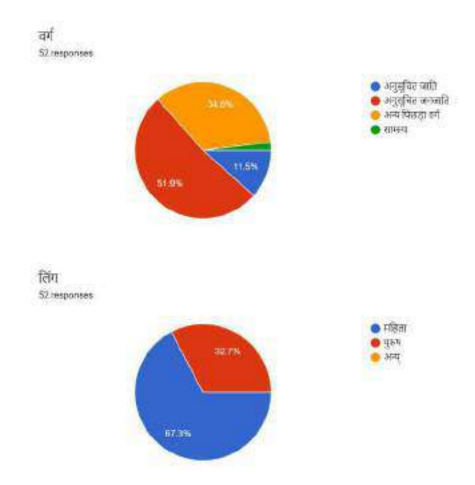






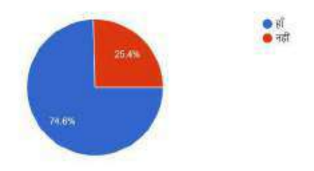


REGISTRATION OF PARTICIPANTS OF THE FINTECH PROGRAM

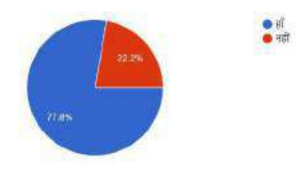


Pre – Test

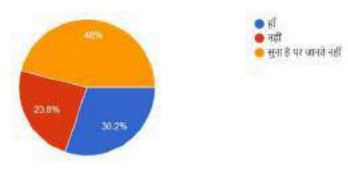
क्या आपने वित्तीय साक्षरता कार्यक्रम के बारे में सुना/जानते है है?
 63 responses



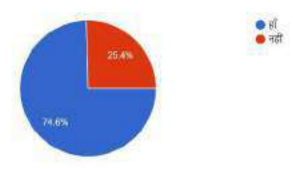
क्या आप बचत के महत्व के बारे में जानते हैं?
 63 responses

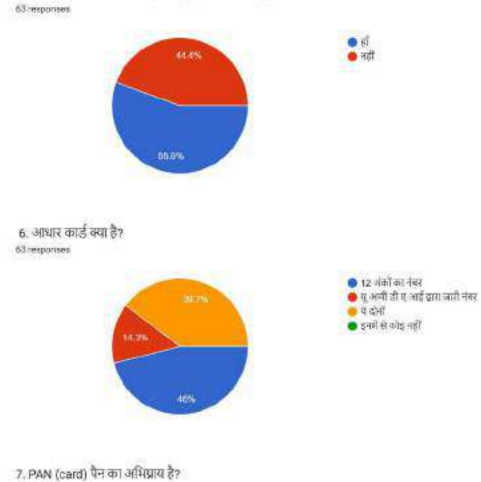


क्या आप वित्तीय प्रबंधन के बारे में जानते हैं?
 63 responses



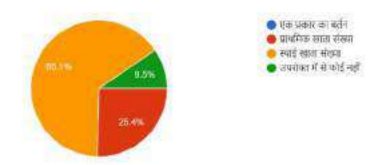
क्या आप डिजिटल प्रेमेंट टेक्नोलॉजी के बारे में जानते हैं? 63 responses



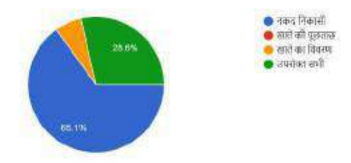


क्या आप डिजिटल पेमेंट ऐप का इस्तेमात कर रहे हैं?

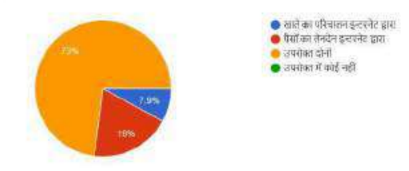
63 responses



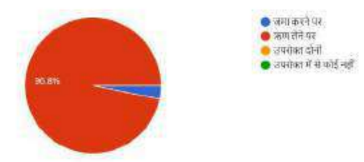
8. एटीएम का उपयोग करते हैं? 63 responses



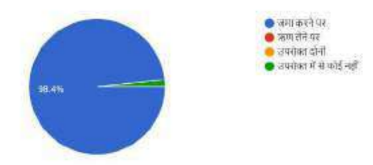
- 9. इन्टरनेट बैंकिंग से अभिप्राय है ?
- 63 responses



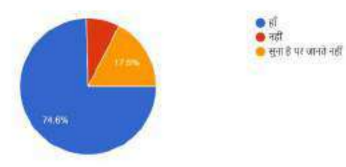
10. बैंक किस पर ब्याज लेता है ? 63 responses



11. बैंक किस पर ब्याज देता है ? 63 responses



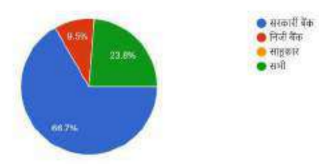
12. क्या अपने प्रधानमंत्री जन धन योजना के बारे में सुना है? 63:responses



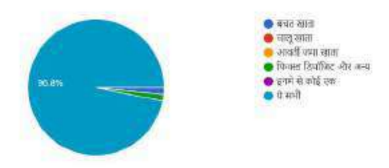
13. आपके समुदाय में बचत को कहां जमा किया जाता है? 63 responses



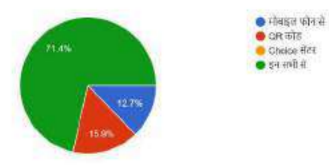
14. आपके समुदाय में लोन कहां से लिया जाता है? 63 responses



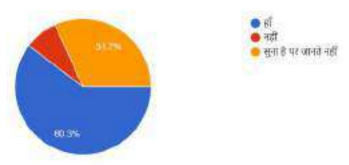
- 15. कितने प्रकार के बैंक खाता होते हैं?
- 63 responses



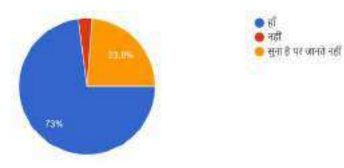
ऑनलाइन प्रेमेंट किसके द्वारा किया जाता है? 63 responses



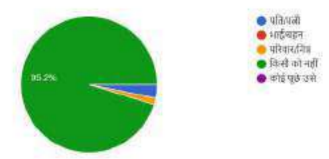
17. क्या आपने कार लोन / वाहन लोन / गुह ऋण/ शिक्षा लोन के बारे में सुना/जानते है? 65 responses

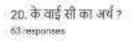


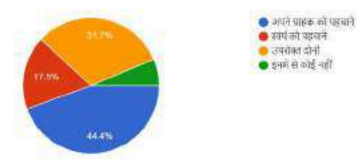
18. क्या आपने एटीएम कार्ड / क्रेडिट कार्ड / डेबिट कार्ड के बारे में सुना/जानते है? ^{63 responses}



19. एटीएम पासवर्ड किंसको बताना चाहिए?
 63 responses







DAY-1 OF THE WORKSHOP (Session - 1)

Name of the Resource Person – **Dr. S. K. Patel**

(Asst. Professor)

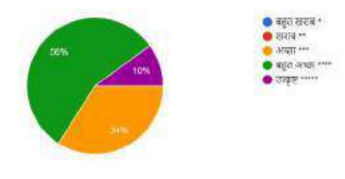
Topic of Lecture – Knowledge of Saving, Budgeting & Investing



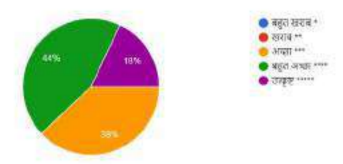


Feedback of DAY- 1 (Session – 1)

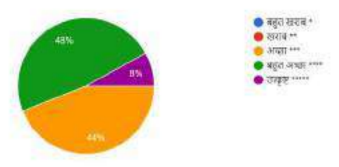
 रिसोर्स पर्सन विषय पर कितनी अच्छी तरह ध्यान केंद्रित किया? 50:esponses



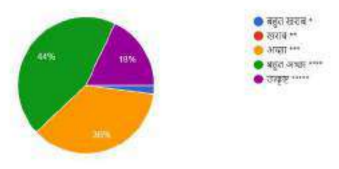
 रिसोर्स पर्सन के ज्ञान की गहराई का स्तर-50 responses



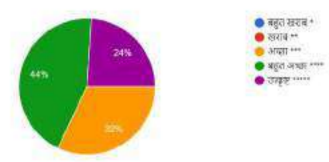
 रिसोर्स पर्सन के प्रतिभागियों को सुनने और समझने की क्षमता-50 responses



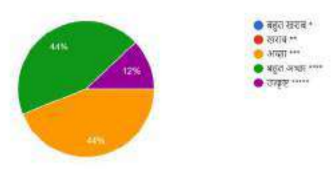
 रिसोर्स पर्सन के प्रतिभागियों की राय और निर्णय का सम्मान करना-50:esponses



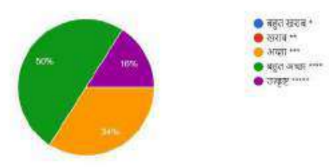
5. रिसोर्स पर्सन के प्रतिभागियों से सीखने की इच्छा-50:esponses



 रिसोर्स पर्सन के ज्ञान अर्जन के लिए वेब लिंक, विडियोस, सह सामाग्री उपलब्ध कराना-50:responses



7. समग्र प्रदर्शन- Overall Class Stresponses



DAY-1 OF THE WORKSHOP (Session - 2)

Name of the Resource Person – **Dr. D. P. Kurrey**

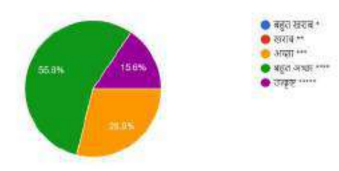
(Asst. Prof.)

Topic of Lecture – Importance of Financial Literacy

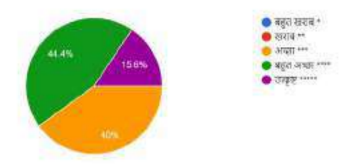


Feedback of DAY-1 (Session – 2)

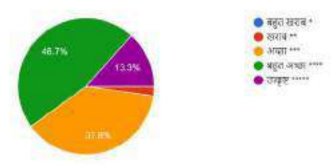
रिसोर्स पर्सन विषय पर कितनी अच्छी तरह ध्यान केंद्रित किया?
 45:esponses



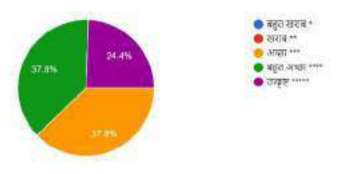
- 2. रिसोर्स पर्सन के ज्ञान की गहराई का स्तर-
- 45:esponses



 रिसोर्स पर्सन के प्रतिभागियों को सुनने और समझने की क्षमता-45:esponses

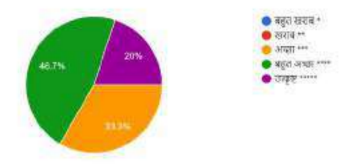


 रिसोर्स पर्सन के प्रतिभागियों की राय और निर्णय का सम्मान करना-45:esponses

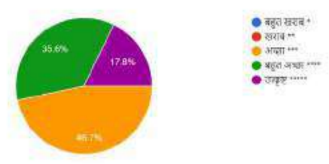


5. रिसोर्स पर्सन के प्रतिभागियों से सीखने की इच्छा-

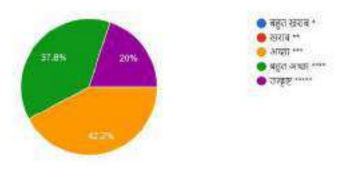
45 esponses



 रिसोर्स पर्सन के झान अर्जन के लिए वेब लिंक, विडियोस, सह सामाग्री उपलब्ध कराना-45:esponses



7. समग्र प्रदर्शन- Overall Class 45:esponses



DAY- 2 OF THE WORKSHOP (Session – 1 & 2)

Name of the Resource Person – Smt. Derhin Matiyara

(FLCRP Kanker)

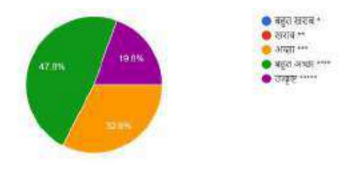
Topic of Lecture – Financial Adjustment & Game / Ioan, Insurance & Pension





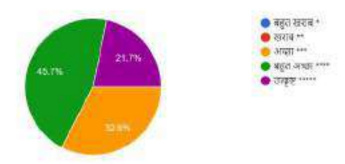
Feedback of DAY- 2 (Session – 1 & 2)

रिसोर्स पर्सन विषय पर कितनी अच्छी तरह ध्यान केंद्रित किया?
 46 responses

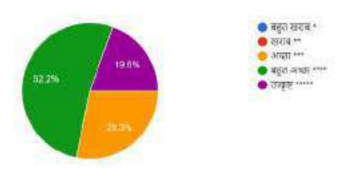


2. रिसोर्स पर्सन के ज्ञान की गहराई का स्तर-

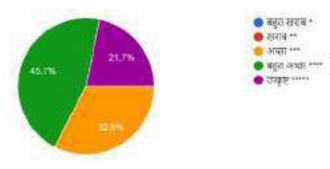
46 responses



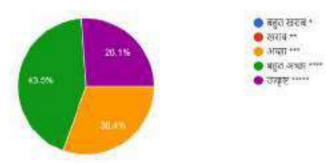
 रिसोर्स पर्सन के प्रतिभागियों को सुनने और समझने की क्षमता-46 responses



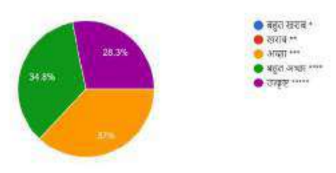
 रिसोर्स पर्सन के प्रतिभागियों की राय और निर्णय का सम्मान करना-46 asponses



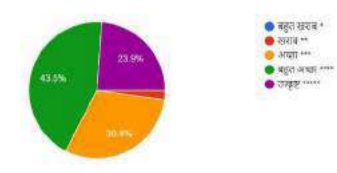
5. रिसोर्स पर्सन के प्रतिभागियों से सीखने की इच्छा-46 esponses



 रिसोर्स पर्सन के झान अर्जन के लिए वेब लिंक, विडियोस, सह सामाग्री उपलब्ध कराना-46 responses



- 7. समग्र प्रदर्शन- Overall Class
- dő responses



DAY- 2 OF THE WORKSHOP (Session – 3 & 4)

Name of the Resource Person – Shri Rohit Paul

(Regional Officer Narayanpur)

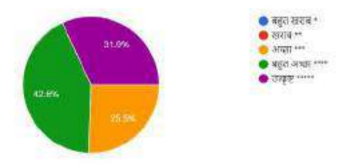
Topic of Lecture – Need of Financial Literacy And its Role



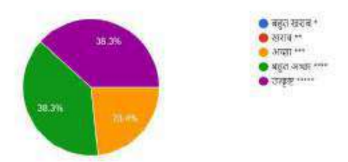


Feedback of DAY- 2 (Session – 3 & 4)

रिसोर्स पर्सन विषय पर कितनी अच्छी तरह ध्यान केंद्रित किया?
 47 responses

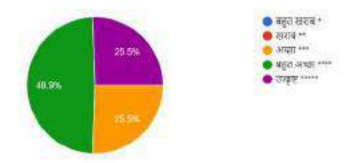


- 2. रिसोर्स पर्सन के झान की गहराई का स्तर-
- d7 responses

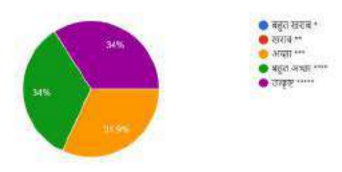


 रिसोर्स पर्सन के प्रतिभागियों को सुनने और समझने की क्षमता-

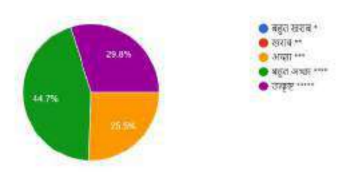
47 responses



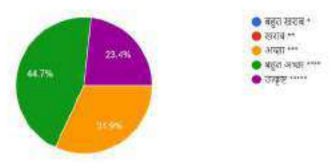
 रिसोर्श पर्शन के प्रतिभागियों की राय और निर्णय का सम्मान करना-47 asponses



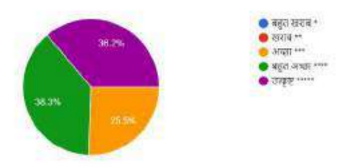
5. रिसोर्स पर्सन के प्रतिभागियों से सीखने की इच्छा-47 responses



 रिसोर्स पर्सन के झान अर्जन के लिए वेब लिंक, विडियोस, सह सामाग्री उपलब्ध कराना-47 responses



7. समग्र प्रदर्शन- Overall Class 47 responses



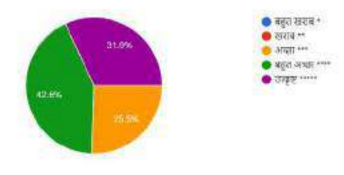
DAY- 3 OF THE WORKSHOP (**Session - 1**) Name of the Resource Person – Shri **Varun Kumar Shukla** (BM SBI Rajnandgaon) Topic of Lecture – **Banking Services & Its Management**





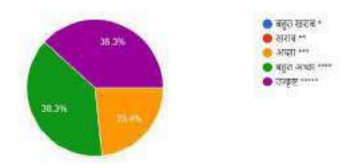
Feedback of DAY- 3 (Session – 1)

रिसोर्स पर्सन विषय पर कितनी अच्छी तरह ध्यान केंद्रित किया?
 47 seponses

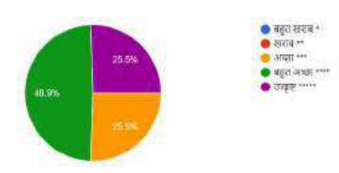


2. रिसोर्स पर्सन के झान की गहराई का स्तर-

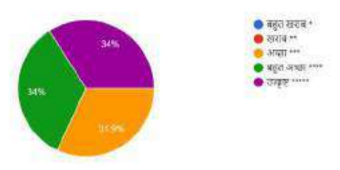
47 responses



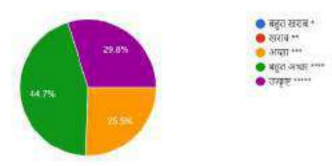
 रिसोर्स पर्सन के प्रतिभागियों को सुनने और समझने की क्षमता-47 cesponses



 रिसोर्स पर्सन के प्रतिभागियों की राय और निर्णय का सम्मान करना-47 responses



5. रिसोर्स पर्सन के प्रतिभागियों से सीखने की इच्छा-47 esponses



6. रिसोर्स पर्सन के झान अर्जन के लिए वेब लिंक, विडियोस, सह सामाग्री उपलब्ध कराना-47 responses



DAY- 3 OF THE WORKSHOP (Session - 2)

Name of the Resource Person – Shri Dwarika Prasad Lautre

(ASI Cyber Cell Rajnandgaon)

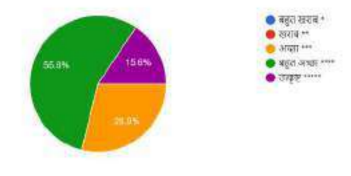
Topic of Lecture – Cyber Crime





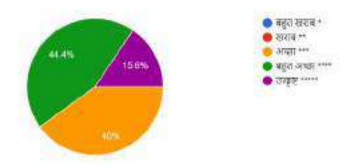
Feedback of DAY- 3 (Session – 2)

रिसोर्स पर्सन विषय पर कितनी अच्छी तरह ध्यान केंद्रित किया?
 45:esponses

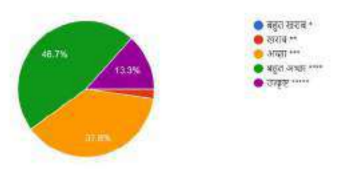


2. रिसोर्स पर्सन के ज्ञान की गहराई का स्तर-

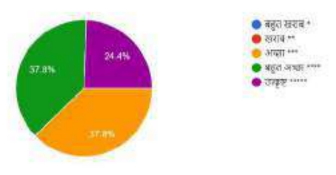
45 cesponses



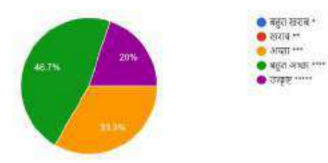
 रिसोर्स पर्सन के प्रतिभागियों को सुनने और समझने की क्षमता-45:esponses



 रिसोर्स पर्सन के प्रतिभागियों की राय और निर्णय का सम्मान करना-45 asponses



 रिसोर्स पर्सन के प्रतिभागियों से सीखने की इच्छा-45:esponses



 रिसोर्स पर्सन के हान अर्जन के लिए वेब लिंक, विडियोस, सह सामाग्री उपलब्ध कराना-45:esponses

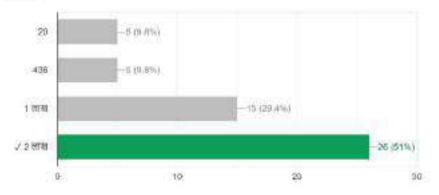


Final Evaluation & Financial Literacy Exam on DAY - 3



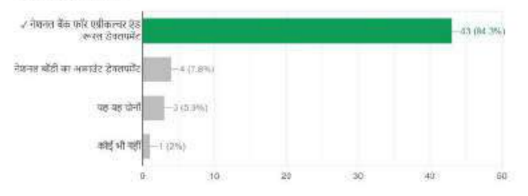
PMJJY और PMSBY में कितने रुपये तक की बीमा राशि मिलती हैं?

26/51 correct responses



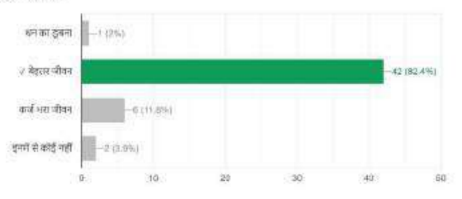
NABARD का पुरा नाम क्या है?

43 / 51 correct responses



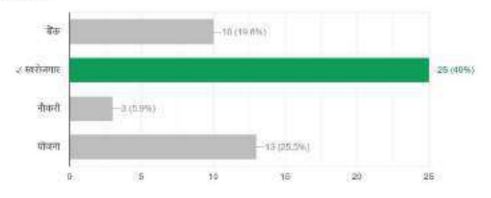
धन कमाने के लिए लोन का उपयोग

427 5t correct responses



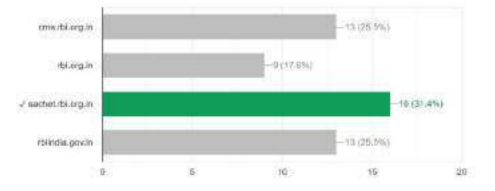
Freelancer वर्क है

25/ 51 correct responses

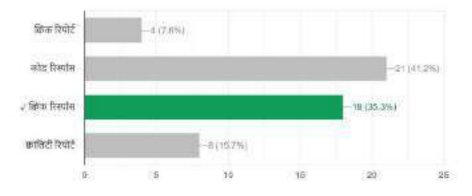


किसी भी प्रकार की बैंकिंग शिकायत किस वेबसाइट में करें?

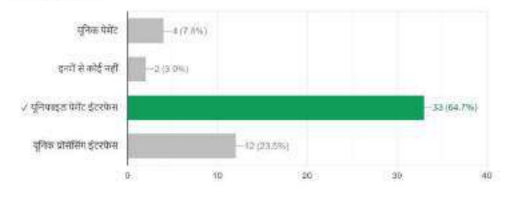
16/51 correct responses



QR का पूरा नाम क्या है? 18/51 correct responses

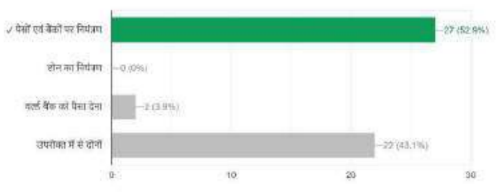


यूपीआई क्या है? 33./ 51 correct responses



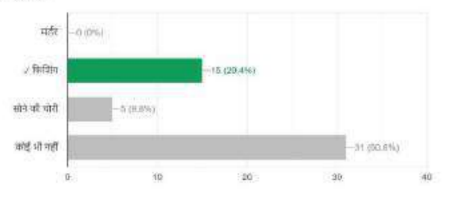
आरबीआई के क्या कार्य हैं

27/51 correct responses



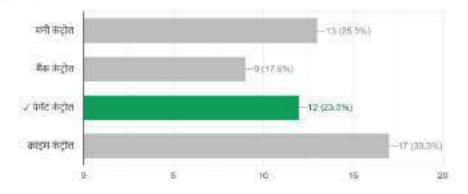
इनमें से साइबर क्राइम का प्रकार कौन सा है?

15/51 correct responses



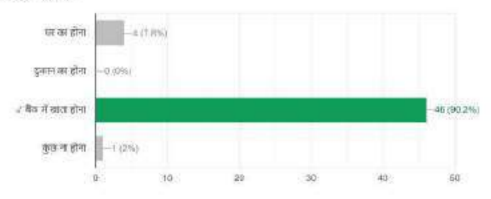
NPCI के क्या कार्य है

12/51 correct responses



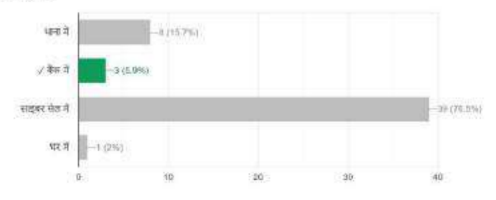
आवास योजना का लाभ लेने के लिए जरूरी है।

46751 correct responses

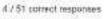


ऑनलाइन पैसा की ठगी हो जाने पर सबसे पहले कहां संपर्क किया जाना है?

3 / 57 correct responses

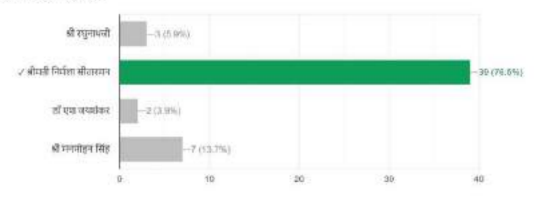


साइबर क्राइम एक...... क्राइम है।

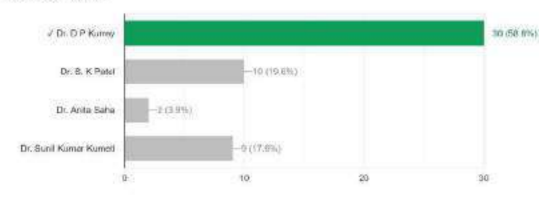




- तत्कालीन वित्त मंत्री
- 39/51 correct responses

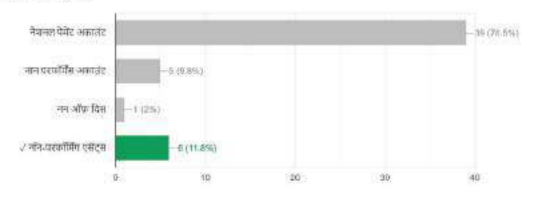


Income - Investment - Saving इनमें से किनके कक्षा में सिखाया गया है 3075t correct responses



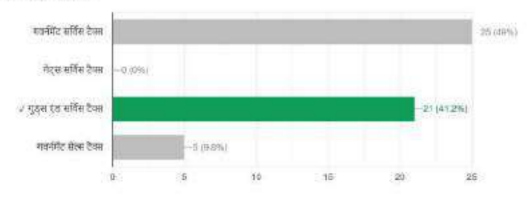
NPA क्या है?

6 / 51 correct responses

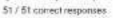


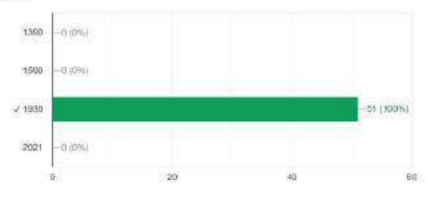
GST का पूरा नाम

21/51 correct responses



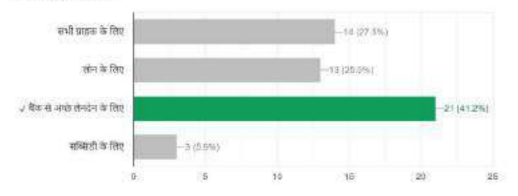
इनमें से साइबर क्राइम टोल फ्री न. कौनसा है?





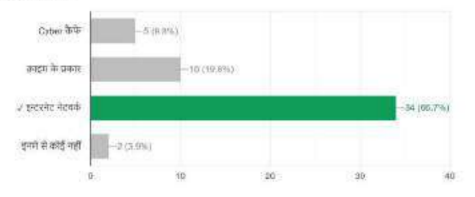
ओवर ड्राफ़्ट किसके लिए है?

21/51 correct responses

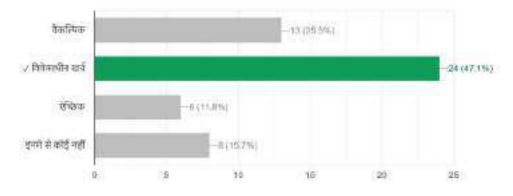


साइबर क्राइम में साइबर का अर्थ क्या है?

34/ 5t correct responses

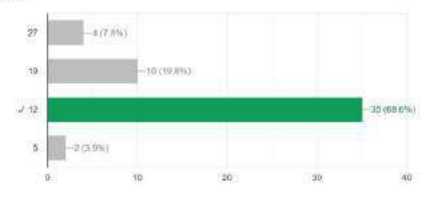


ख़र्चे कैसा होना चाहिए ? 24/51 correct responses



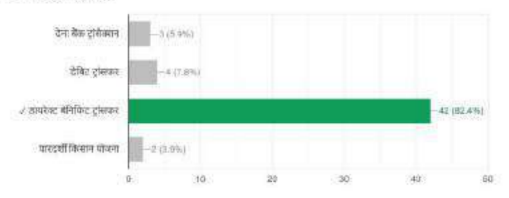
वर्तमान में कितने राष्ट्रीयकृत बैंक कितने है?

35/51 correct responses



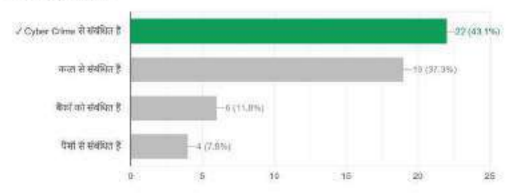
DBT है-

42/ 51 correct responses



IPC 420 किससे संबंधित नहीं है?

22/51 correct responses



Closing Ceremony & Certificate Distribution











Appendix -I

		Three Days Workshop on I Registration Form :	Teancu	l Litera	c5		
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Appendix -II

Online & Print Media

https://dailybalodnews.com/?p=60633

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बची में राजनांड्यांव

"One rupee saved is one rupee earned"; कार्यशाला में विद्यार्थियों ने सीखा वित्तीय प्रबंधन

B. may 2024/Network/Departs Reporting

राजनीयप्रियंगण भीती

भारतीय दिनियन स्थलने स्वतनेत स्थाविकता, कलांस्ट्रांव की जावने थी जनार क्रमुत के कुवत सर्वप्रतेन में तम अवव्यक्री करनाव को अनेत सक का जिस पुलप्राहम प्रभागे थी बुरेश दोल के मैदल में विवर्टमेंट ऑफ वाइन एवं देख्योतीली ठूला कि पेलिव ता परिव तिश्वल कुवल विद्वविकाल, तनपुर हो विभिन्न संथलने स्वतनेतर स्थाविकाल, राजनाटनांत, स.स. के संपुत्त जनावाल में "विधीय स्वयत्व" विभव पर बलुरहीक बस्तवाति के विद्वविकाल कर ब जुलाई से 4 जुलाई 2024 जब एक तीन विभवित स्वतंत्रला वा संवत्तिक विभव तथा

वार्तकन के प्रेरण दिश्य में प्रदुशन सम्मतेल में पूछा अधिकि के बाद में भी कारण कुमान कुशियते, प्रियी काइनेस अधिकार, त्रिया पंचायत, सामसंदर्गन आसित हुए जमान प्रतिभागियों को आशिवियेषण्ड इंट्रेलिकोंस तथा प्रावनियम मेनेव मेंद के पूर्व कई सिद्धती पर जानकरने प्रधान की कामना समूह ने प्रतिभागियों को बाहद सवापत दिश के प्रवेषण की स्वाह देने प्रधान तथा के रूप थे जी, दुनेल प्रेरण वायका प्राया करते के प्रतिभ विद्य विद्याविंग को प्रतिभागिय को स्वाह देने प्रधान तथा के रूप थे जी, दुनेल प्रतान प्रायाक प्रायाक को प्रतिभ प्रतिभ के स्वाह में विश्व प्र विद्याविंग को प्रार्थित दियान द्वित्य क्रमन के रूप में जी, तो पी कुई प्रित्यालयक, अधिकार विश्व में विश्वीय व्यवला का स्वास क्रमल में भारत में विश्वीय सालमन का सम विश्व पर प्रयाणकानी प्रद्वापन दिया का विद्याविंग के रूप दिया

कार्यका के दिलीप दिखा में उस्ता का के बात की संदेत पाल, सेजाल अधिकार, माइनिविधा किंटोबी, तारपालपुर में उपनि कैंकिर पूर्व के प्रतिक पर कियांगियों को संस्थिति के भाष्यम के किसूत आत्रवासी की, दूसरे मच केंद्रे प्रथम प्रभर कीमती केलिन मीरिया, एकारकी माली, कॉवेल उदकित थी, जिन्होंने प्राप्न के किन के तथा करने संदेश, जीन, कंपतिन एव पेपल क्यांसे पर कीम के मार्यज के किसलियों को लियीन आवाज में जुड़े इन जम्मी के प्रति अगर का तिया।

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कार्यशाला में विद्यार्थियों ने सीखा वित्तीय प्रबंधन

तरणजीत कौर छाबझ

জনবাহপাৰ (ইণ্ডিনা নাগৰ स्तम्भ) प्राप्तकोच दिग्विजय रूपताली स्तातकोत्तर महाविश्वालय, राजनांदगांव को प्राचर्य हूँ अंगना ठाकर के बहात मार्गदर्शन में तथा आइवयूप्सी समन्वयक डॉ अनीता साह्य एवं जिला प्रत्यसंहम प्रभागे डॉ सरेश पटेल के नेतल में दिपार्टमेंट आंप साइंस एंड रेक्नोलॉबी द्वारा विज चोषित एवं पॉस्ट इविशंबन सुबत विश्वविद्यालय, राषयुर एवं दिग्विजन खरामो स्नाहकोहर महाविद्यालय, राजनांतगांव, इ.ग. के संयुक्त तत्कावधान में आवितीय रबश्दरलक्ष विषय पर अनुमुणित जनवानि के विद्यार्थियों तेत दिनके 4 जुलाई में 6 जुलाई 2024 तथा एक तोन दिश्वसीय कार्यध्वला का लायोजन किया गणा। कार्यक्रम के प्रधन दिशन में उद्यादन समाग्रेज में मुख्य अतिथि के रूप में कैसाश कवर खटिवारे. हिप्दी पहलेंस ऑफिसर, जिला र्षचायत, राजनांदगांध उपस्थित हरः। उन्होंने प्रतिभागियों को अटिफिशियल इटेलिवेंस तथा फाइनेंशियल मैंनेडमेंट में कड़े कई विद्वतें पर जानकारी प्रदान को। प्रचयं ही अंतन राजर ने प्रतिभागियां को जबर बनावर विश के प्रबंधन की सलाह दी। प्रथम लका के रूप में जे सरेश पटेल, सारायक प्राध्यायक,



भौतिक साम्य ने किसोप साधारमाः चनत, चलट एवं निवेश विषय पर विद्यार्थियों को मार्गदर्शन दिया। दिरोय बन्हा के रूप में चौं झी यो वर्ते, विभागाध्वक्ष, उत्त्वंशास्त्र विधाम ने विलीम साहारक्ष का महत्व- वर्तमान में भारत में विसीय स्वाधरता का रत्तर विषय यह प्रभावसाली उद्योधन दिवा एवं विद्यांचेंगों के प्राती के भी उत्तर दिए। आर्यक्रम के दिवीन दिवस में इबम सब के बक्त रोडिंग परंग, रीजनल ऑफिसर, फाइरेजियल लिटरेसी, गागसगपुर थे उन्होंने वेदिन्ता एवं चैंक प्रोलेस घर विद्यार्थियों को पौपीक्षे के माध्यम से विस्तृत जानकारी थी। दूसरे संज की प्रथम जला जीमती तेरहिन एफएनसीआरपी, मटियार, करकेर उपस्थित भी, जिल्होंने चरद्वनीक्षियान रेस्टक और गेम समा स्मार्ट सेविंग, लोन, इंश्वोर्टेस एंड फेल हत्यादि पर छोल के माध्वम से विद्यार्थियों को जिलीय साक्षरता

से जुड़े इन तथ्यों के प्रति जागरूक बित्या। बतपंक्रम के तोचरे दिन के प्रथम बना करण कुमार शुक्ला जांच मैनेजर तटेट बैंच जॉफ होंडेया राजनांदर्गांव उपस्थित हुए. जिन्होंने बोंकिंग राजियेत और उनके प्रसंधन के विषय में विद्यार्थियों को जानकरने प्रदान को तम्ब उन्होंने विद्यार्थियों को बेंकिंग के क्षेत्र में निकलने वाली मिथिल नौकरियाँ हेतू प्रयोग करने हेतू. प्रेलित किया। दूसरे चका के रूप में हारिका प्रसाद लाउने को आई, साहबर सेल, राजगांदगांच उपस्थित हर, जिन्होंने साइचर काइम विभव पर विद्यार्थियों को वर्तमान में हो रहे साइयर फाइय के उदाहरण के साथ जिस्तृत में जानकारी प्रदान की। उन्होंने लिक्सर्थियों को साइका उत्तहम से अजने के उपना भी अताएँ। कार्यशाला के समापन समारोड में सुलील गत्रभिए फाइनेंस ऑफिस, इंमचंद पाइव

विश्वविद्यालय, . मर्ग अतिथि के रूप में तथा प्रोपेशर कविता उत्कृत, विभागाध्यक्ष, इलेक्ट्रॉनिक्स एंड फोटोनिक्स एवं रिन्यएबल एनजी मॉडत रनिपांधर जुनल निश्चविद्यालय, रायपर विशिष्ट अतिथि के रूप में उपरिषत हुए। विद्यार्थियों ने इस कार्यशाला से विजीव सांशरता से जुद्दे सभी पहलूओं को जानकारी प्राप्त की एवं अपने परीज्यवैक के माध्यम से विद्यार्थियों ने अपने प्रसनता वाहिर को फि चह इतने ज्वलंद विषय पर इतनी महत्वपूर्ण जनकारियां क्ल कार्यधाला के संख्यम से प्राप्त कर पए तथा उन्होंने पड़ भी कहा कि बड अपने-अपने सेप्र में भी आपने आसपास रहने जाते लोगों को צא הסיט הראשונים איזי אורי אוריים איזי איזי प्रयास करेंगे। जतिथियों ने महालिग्रालय के इस प्रयास की काफी सराहना की।



प्रान्थवेत दिश्वे प्रभाव स्वाय्य स्वाय्यवेत संदर्धिण्याला राज्यवेत्रां स्वी प्रयाद प्र अवदा प्राप्त के कुछल सार्वदार्थ के स्वा स्वयुष्ट्रांके स्वाय्य स्वाय के स्वित् राष्ट्र क्रिक्ति का स्वाय स्वयं के स्वित् राष्ट्र क्रिक्ति का स्वाय प्रदेश रवित्रका सुपत विश्वविद्यालय प्रयाद प्राप्तित्रका राष्ट्रा कि संविद्यालय स्वाय स्वाय स्वायिक्तालय स्वाय स्वाय क्रिक्त का स्वाय स्वाय स्वाय स्वाय क्रिक्त का स्वाय का स्वाय स्वाय

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अग्रितिकार इर्टान्सीय तथा व्यक्तियारं केरवादे या सुद का सिद्वती या सन्वयां प्रदान थी। प्रण्यातं की जेताय संसुध ने प्रतिपति को जन्मय करवा संसुध ने प्रतिपति को जन्मय करवा के प्रत्य से प्राप्त करें। प्रथम करवा के प्रत्य से प्राप्त करें। प्रथम करवा के प्रत्य से प्राप्त करेंगा करेंगा विद्य स्थापिक सामग्र के जन्म से प्रत्यकी दिए (द्विप सामग्र के जन्म से प्रत्यकी दिए (द्विप सामग्र के जन्म से प्रत्यकी भिनेत सामान वा सारफ वासिम से अपने वे मार्गल सामागत का स्ता जिला हर व्यवस्थानी उद्योगन दिया एवं मिलामंगी के प्रत्न के भी उत्ता दिया वार्ग्यका के प्रियेक दिवल्ल में प्रवन तम के बच्चा प्रियंत प्रात्न की प्रवन तम के बच्चा प्रियंत प्रात्न की स्वान प्रवनेत्रियन जित्तक प्रती के सामाग मिलामंग्रे की कियेन के सामाग में मिलामंग्रे को कियेन के सामा मार्ग्य डाइन्द्र सार स्वान क्यान्यांका वाकेर उत्तरिका दी। किवानि काउन्हेरियान रिक्र और एक त्यब प्रवर्त प्रेडिंग, लोव, इंग्लेरिक वृत्र-देवने इंग्लोर या वीचे के पुरुषम से सिंहानियें की निर्वाद प्रायुश्न से बुद्धे पर राजी के प्रति स्वान्सक विजया कार्यक्रम के सीची दिन के प्रथम स्वतन

भाग दुन्दर मुख्त क्रांध मैंगेल सेउ मैंक और इंदिय राजवात्मक गर्मामा पुरा किसो मैंकिन प्रमिति की प्राप्त प्रवार के लिगन में विद्यालिये को अन्यार प्रदान की त्या उनके मिलानि को सैंविम के देव में जिन्दाने पाने किसिन सैकाफ देव प्राप्त करने हैंदू प्रति किया

र्घर काला के रूप में की इतिका प्रसार (सार्व की आगंद साइफर मेला प्रावरंग्यांक प्रावस्थित की साइम संदर्भ के जो तहे साइम के प्रावस्थ के जो तहे साइम के प्रावस्थ के जो तहे साइम के प्रावस्थ प्रावस्थ के प्रात साहम के प्रावस्थ प्रावस्थ के प्रात साहम के प्रावस्थ काइम में काली के उन्हम में काइन

"One rupee saved is one rupee earned"; कार्यशाला में विद्यार्थियों ने सीखा वित्तीय प्रबंधन

राजनांदगांव/रुद्रपव

तरपालीत कौर छल्दझ -शामनेव दिनियलप स्वताली महाविद्यालय, जगहो गर राजनांगांव को प्रचार्य ही जंजना राकृत के कुछल मार्गदर्तन में तथा आदम्मुद्राती समन्तमक याँ अनीता साह प्रतीवल उन्द्रसमा प्रवासी जी सरेष प्रदेश के नेतृत्व में दिपाईकेंट लीफ साइस एड डेक्नोलीजी जरा निवत मेंद्रीपत एवं महेतत संवरतवन्त रावता विश्वविद्यालय, रावपुर एवं दिषियजन स्वरासी सलकोतर मलजिशासय, राजनोडमल, इ.स. के संबद्ध तत्वावधान हे -विष्ठीय HISKING THAT WE SHEETER जनवाणि के विकालिंगी तेन् दिलाक 4 जुलाई से 6 जुलाई 2024 तक एक लेग दिवसीम मार्गसाला का आखेजन किया बखा।

कार्यक्रम के उपम दिल्स में उद्धारन गणातेल में मुख्य अधिक के रूप में कैल्ला उत्पार रहुरिकरे, लिप्टी कड़मेंस ऑफिसर, जिल्ला पंचापत, राजनंदर्गाव उर्जरंगत हुए। उन्होंने प्रतिध्वरिष्य को आर्टिसिराप्त इंटेलिकेंस तथा पहलेंगिएल जिल्लोट से रहुरे तर्ज लिट्लों पर यालकारी प्रचार की। प्रत्यार्थ की जेवल उपकुर ने उत्तिपारियों को घटार बनाकर जिस के प्रवधन की कारतर ये। प्रयम

वका के रूप में ही. सुरेश पटेल, सहापत प्राण्डपत्र, भौतिक सारव ने णितीय सम्राज बच्चन, बचट एवं निवेज जिम्मा पर जिल्लाधियों को मार्गदर्शन दिवा। द्वितीय क्षेत्रा के रूप में ही ही में घरें, विभागवाल, अर्थशास्त्र शिष्यम् में विलीध साहरता का महत्व, धर्ममान में महत्त में विजीव साम्राज्य का त्यार विषय पर प्रभावसली ज्होचन दिमा एवं शिक्षार्थिकों के पुरुषों के भी उत्तर दिए। अवकेहत के दिनीय दिवस में प्रथम बात के बात रोडिंग फल, सेवावल अधिसल, महनेशिवल क्षित्ररेसी, जातवलपुर थे उन्होंने सेवितंग एवं सेवत ग्रेसेस का विद्यार्थियों को पंचीरी के माध्यम में सिम्दल जानवरचे हो। पुरारे राज की प्रथम जन्म अंधनो वेग्रॉलन महिश्रार, एपएलमी अल्पो, वाकेर उपरिथत थी, जिन्होंने जहनेवियल सिंक और तेम तथा स्वार्ट सेविय, लोन, इंस्वीरेंस एंड पेतन इत्यादि पर सोल के माच्या से रंक्यापियों की लिखेल संख्याता से পুট হব গামী ৰা মতি আৰম্বন किया। कार्यक्रम के तीमते दिन के प्रवंभ वत्ता वरुष छुमार शकत क्रांच मैनेका स्टंट बेंक ऑफ इंटिया कतनांद्यांन जनीम्बन हर, जिन्होंने बेंकिंग आविसेल और उनके प्रचण्य के विषय में विद्यार्थिंगी को जानकारी प्रदान की तथा अन्द्रिने निर्धार्थियों को बैंकिंग के धेत्र में निकलने वालो विभिन्न जेकरियां हेनु प्रथम करने हेतु चेहिंग जिल्हा चुसरे भवता के साह में इतिका प्रसाद लाउंचे को आहे. रवटका सेल, बालगांदगांव उपस्थित ता, जिन्होंने सहावर काइव विषय पा शिष्टामियों को वर्तमान में हो हो राहाना काहण के उपहरत के राज विस्ता में जनवारी प्रधन को। उन्होंने सिद्धांचिंबों को साइका कडाव रो यथने के उपाय भी चलगो। कार्यवाला के समयन समारोह में

सुर्खत गणभिए षद्यनेस ऑफिस, त्रमचद पादव विश्वविद्यालय, दुई मुख्य अतिथि में रूप में लगा पोफेसर करित्व उक्तर, विभागण्यज्ञ, इलेक्ट्रॉन्सिस एउ पोटोनियस एक रिन्यएवल एनजी परित रविशंकर जनल विश्वनिद्यालय, बनपुर जिलिष्ट अतिषि के रूप में वर्षरमात सरा विद्यार्थियों ने इस कार्यक्षण से 10 विशीव सावस्ता से जुडे सभी 16 सं पहल्लों को जानकारी प्राप्त की एवं अपरे जेतलेक के माध्यम से 10 जित्तचिमें में अपने प्रस्तता जाहिए. ÷ को कि बह इतने ज्वाला किसम पर रतने परस्तपर्य जानकारियां इस 3 कार्यदाल के गाव्यम से प्रम कर = पार तथा उन्होंने यह भी कहा कि कह 'n, अगरो-अगरे क्षेत्र में भी आगरे 20.78 अस्पस रहने वाले लोगों को इस सिषय पर आगस्त्रम कारने का प्रयास 用 करेंगे। अतिथियां न महविद्यालय के 10 इस प्रथम को काफे सामना करे। ŵ

Appendix -III

Schedule

https://drive.google.com/file/d/14-DNDYC2gHEnSmZUteJX3AJ2Wj-OkM39/view?usp=drive_link

Registration

https://drive.google.com/file/d/144HtIF0WYXFCNIYuOZYAn 5Z7gx0rsupP/view?usp=drive_link

Caste Certificate <u>https://drive.google.com/file/d/13tR1QISIC17UP5oDKDeb3Eo</u> <u>Ltb6We6pU/view?usp=drive_link</u>

Pre-Test Questions

https://docs.google.com/forms/d/e/1FAIpQLScfZqu2AKe1214U OHhfDJ_TFjqeOCdxMYuyGutNOxN_n8UOrA/viewform?usp =sf_link

Post Test Questions

https://docs.google.com/forms/d/e/1FAIpQLSdwrrENs0YqIYUs lv7qRL-

WRCMXXuNiwe1u2VGuPZq0PnV8VQ/viewform?usp=sf_link