

MoU with International Benovalent Research Foundation (IBRF) Kolkatta, to cooperate in Academic Exchange, Programme Development and Research

Journal Subscription of the Departments :-

MAGADH MAHILA COLLEGE, PATNA UNIVERSITY, PATNA

S. No.	Department	Name of Journal	Amount	Subscription	Frequancy				
	STREAM : SCIENCE								
1	Botany	Journal of Immunology and Immunopathology	7500	Annual	Half Yearly				
2	Chemistry	Asian Journal of Chemistry	8000	Annual					
3	Mathematics	Journal of the Ramanujan Mathematical	3000	Annual	quatarly				
4	Physics	Current Science	3000	Annual	24 issues per year				
5	Zoology	Journal of Biological sciences	7876	Annual	Monthly				
		STREAM : HU	J MANITY						
6	Hindi	Banaas Jan	10000	Life time	quatarly				
		STREAM : SOCI	AL SCIENC	CE					
7	Sociology	Contributions to Indian Sociology	8780	Annual					
8	Home Science	The Indian Journal of Nutrition and Dietetics	2500	Annual					
9	Economics	Economic and Political Weekly (EPW)	7330	Annual	Weekly				
10	Psychology	Indian Academy of Applied Psychology	5500	For three years	Half Yearly				
11	History	Itihas Darpan	10000	Life membership	Half Yearly				

List of Journal Subscription

PPt Presentation of the Humanities and Science Minor Project:-









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1	माशिक धर्मं स्वक्षता का महिलाओ के स्वस्थ परप्रभाव का विश्लेस्नात्मक अध्यन	Prof. Bandana Singh, P.G.Dept of Home Science	History Research Journal	Jan- Feb,2024, Volm 30, pg 58-61	Yes	ISSN: 0976- 5425(P)
2	"Sustainable Agriculture : Challenges from environmental degradation and Climate Change"	Dr. Tanya Sharma Department of Economics	The Indian Economic Journal Journal of the Indian Economics Association	Vol. 7 (Special Issue), Page No. 680-686. December 2023		0019-4662
3	"Quantitatively Evaluating Air Pollution Exposures to Determine Whether Reproductive Factor or Critical Growth Stages are Affected"	Rahul Deo Sah* and Tanya Sharma ** Department of Economics	Data Science and Big Data Analytics Proceedings of IDBA 2023	Page No. 249-259. 2023		2731- 555X ISBN 978-981- 99-9178-5
4	"Competitive And Cooperative Federalism To Implement Sustainable Development Goals In Covid-19"	Dr. Telani Meena Horo, Associate Professor, Dept. of Political Science, MMC, PU, Patna	International Journal of Creative Thoughts (IJCRT) (An International Open Access, Peer-Reviewed, Refereed Journal)	Issue: 5 May 2023 Vol. 11, Page No. J585- J597		ISSN: 2320-2882
5	Dr. Pushpanjali Khare , Department of Botany	Investigating the Agricultural Advancement : Harnessing the Power of PGPR for Sustainable Plant Growth	International Journal of Creative Research Thoughts ISSN: 2320-2882	 February 2024		
6		Prof. Bandana Singh, P.G.Dept of Home Science	A Journal of Historical Research	August 2023, Volm 53, Pg 92-94	Yes	ISSN:030 2-9832

Paper publication in journal and e journal related to sustainable development

Participation / Presentation of Paper by Faculty Members in Seminars/ Webinar/ Symposium / Conferences/ Workshops, International/National/ State / University / College Level related to sustainable Development .

Dr. Bandana Singh	Technological Innovations for Climate Change mitigation & Global Warming	Participation	MMC, Patna	IBRF Kolkatta	Internation al	12- 14.12.20 23
Dr. Sweta Sharan, Economics	Moving Towards Green Economy: Strategies, Innovations & Policy Frameworks	India's Growth Performance and Threats Posed to Environment: Evidences from Time Series Analysis (Hybrid mode & WRI India	St. Xavier's Collegeof Manageme nt & Technology , Patna	Patna	National	12.10.20 23
Madhu Kumari Gupta	International Conference on Environment, Aquaculture and Sustainable Agriculture organized by IFEE, Kolkata in association with Durga National Education Trust (DNET), Bihar In Collaboration with Confederation of Indian University (CIU), New Delhi	Green method for the extraction of precious metals from printed circuit boards of e-waste	St. Xavier College, Ranchi Offline	IFEE, Kolkata; DNET, Bihar; CIU, New Delhi	Internatio nal	22-23-24 Sept 2023
	"Trends in Green Chemistry and Sustainable Development (TGCSD-2024)"	Convenor	MMC,Patn a	IQAC, MMC and Indian Science Congress Association, Patna Chapter	National	Feb 20- 21, 2024
Dr. Amrita Department of Chemistry	"Trends in Green Chemistry and Sustainable Development (TGCSD-2024)"	Convenor	MMC,Patn a	IQAC, MMC and Indian Science Congress Association, Patna Chapter	National	Feb 20- 21, 2024

Dr. Amrita				IQAC, MMC &Internation		
Department of Chemistry	Development of novel molecularly imprinted polymer based extracting device for Galangin using Green Technologies	"Technologic al Innovations for Climate Change Mitigation and Global warming"	MMC,Patn a	al Benevolent Research Foundation, Kolkata in collaboration with: CIU, New Delhi & DNET, Bihar	Internatio nal Conferenc e	Decembe r 12-14, 2023
Ranjana Yadav, Philosophy	5 th World Clean Environment Summit and International Conference on " Technological Innovation for Climate Change and Global Warming"	Biodiversity: Our Natural Defense against the Anthropogeni c Lead Climate Change	Magadh Mahila College, Patna	Patna University	Internatio nal	12-13-14 Dec 2023
Dr. Telani Meena Horo, Associate Professor, Dept. of Political Science,	5th World Clean Environment Summit and International Conference	"Technologic al Innovations for Climate Change Mitigation and Global Warming" The Necessity for the Use of Green Technologies : A Study of Bihar	MMC, PU, Patna	IQAC, MMC, PU, Patna, Bihar & Benevolent Research Foundation, Kolkata Inter national	Internation al	12th- 14th Decembe r, 2023
Dr. Zeba Parween Department of Chemistry	5 th World Clean Environment Summit and International Conference on " Technological Innovations for Climate Change Mitigation and Global Warming"	Carcinogenic Pollutants in Ground water in India	Magadh Mahila College, Patna	IQAC, MMC & International Benevolent Research Foundation, Kolkata. In collaboratio n with: CIU, New Delhi & DNET, Bihar	International	12-14 Decemb er, 2023
Dr. Zeba Parween Department of Chemistry	Trends in Green Chemistry and Sustainable Development (TGCSD-2024)	Pollution, Prevention and Remediation	Magadh Mahila College, Patna	IQAC, MMC collaboratio n with: Patna Law College, P.U, Patna	National	15-16 May, 2024
Dr. Arshi Rana, Department of	3- Day national Conference on "	Participated	Department of	Department of	National	5-7 June, 2023

Zoology	Changing Course in	Environme	Environment	
	Global Environment :	ntal	al Science,	
	Challenges and	Science,	University of	
	Solution"	University	Kashmir,	
		of Kashmir,	Srinagar in	
		Srinagar	collaboration	
			with	
			Zoological	
			Society of	
			India	

Annual Report (page-86)

5th world clean Environment summit and International Conference on "Technological Innovation for climate change Mitigation and Global Warming (12^{ve}, 13th& 14th December, 2023.

5th World Clean Environment Summit and International conference on 'Technological Innovations for Climate Change Mitigation and Global Warming' was organized under the joint aegis of IQAC, Magadh Mahila College, IBRF, Kolkata, in collaboration with DNET, Patna and CIU, New Delhi. At present, global warming and climate change are the most discussed topics on the global platform. Even in the Sustainable Development Goals of the United Nations, utmost importance has been given to reducing the effects of climate change. Keeping in view the relevance of this burning issue this conference was organized to spread awareness and procure the future of the environment with latest technological and ecofriendly attempts. Addressing the inaugural session, Principal Prof, Namita Kumari highlighted the glorious past of the college and mentioned the present scenario and status of the college. It is a prestigious educational institution of the state of Bihar. Magadh Mahila college campus is clean and green with natural and beautiful flora and fauna flourishing at the bank of pious river Ganga. This college has also won several awards for its congenial clean and green environment. The college has always been conscious of the issue of environmental protection and will remain conscious of its responsibilities in the future also. Chairman of Bihar State University Service Commission, Prof. Girish Kumar Choudhary, while addressing the gathering, highlighted the importance of environmental protection and said that if we cut one tree for development, then we should contribute to environmental improvement by planting two trees in its place. Honorable Vice Chancellor of Patna University, Prof.K.C. Sinha said that today, along with conservation of energy sources, there is also a need to find new energy sources and there should be special participation of the youth in this area. Dr. Saikat Kumar Basu from University of Lethbridge, Canada, while addressing the gathering, highlighted the glorious past of Bihar and the role of Bihar in environmental protection and said that Emperor Ashoka was the first to take experimental steps towards environmental protection. Prof. Tanmoy Rudra, Executive Secretary, CIU, New Delhi announced the establishment of Bihar's first Global Warming Reduction Center in Magadh Mahila College. Dr. Subir Mukhopadhyay, President, IBRF, Kolkata highlighted the relevance of the conference and also signed an MOU with Magadh Mahila College. Prof. B.

N. Tiwari, Former Head of Department of Biotechnology, Guru Ghasidas University, Bilaspur, Chhattisgarh, emphasized the role of microbes in nature and importance of public awareness for climate change and environmental protection. Dr. Janardan jee, Chairman, DNET, Patna, propounded the importance of ground work for climate change mitigation and improvement in global warming. IBRF, Kolkata, CIU, New Delhi and DNET, Patna honored 13 research scholars and faculty members of different universities with various honors for their significant achievements and contribution in the field of education and research. Life Time Achievement Award was given to Honorable Vice Chancellor of Patna University, Prof. KC Sinha and Principal, Magadh Mahila College Prof. Namita Kumari was honored with Shiksha Ratna Award.

Dr. Saikat Kumar Basu, University of Lethbridge, Canada, Prof. Atul Aditya Pandey, Patna University, Dr. Ajay Kumar Srivastava, St. Xavier College, Ranchi (Jharkhand) 150 participants attended this conference. The program was anchored by Dr. Pushpanjali Khare organizing secretary ,Dr. Arnesha Guha and the vote of thanks was proposed by Dr. Madhu Kumari Gupta, joint organizing secretary of the conference.

On the second day of the Fifth World Clean Environment International Conference (13.12.23), total 42 participants presented research papers and 16 posters on various sub themes of climate change like;

Climate Change and Health, Biodiversity and Climate Change, Green Technology, Global Warming and Changing Ecosystems, Climate Change Adaptation and Resilience. The first technical session of the second day was chaired by Dr. Vinod Prasad, Associate Professor of Botany, Patna University and co- chaired by Dr. Sujata Kumari, Assistant Professor of Zoology, Magadh Mahila College. The second session was chaired by Dr. Surendra Kumar Prasad, Head Department of Botany, Magadh Mahila College and co-chaired by Dr. Manish Kumar Verma, Assistant Professor of Physics, Magadh Mahila College. 42 participants presented research papers orally and 46 participants presented through posters.

On the third and final day, the fifth technical session was held in seminar hall of Magadh Mahila College, Patna. The Session was presided by Dr. Saikat Kumar Basu from University of Lethbridge, Canada. In this session Prof. Birendra Prasad, Director, IQAC, Patna University, Dr. Tridib Bandopadhyay, Chairman, SERI, Kolkata, Prof. Rajneesh Kumar, Head, Department of Biochemistry, Patna University, Dr. Ram Pravesh Kumar, New Delhi, Dr. Deepak Kumar from Banaras Hindu University Varanasi (UP) and Dr. Anamika from Jamshedpur Women's University, (Jharkhand) delivered plenary lectures on the theme of the summit and the audience enjoyed the interaction.

The Valedictory session was held at the Central auditorium of Magadh Mahila College. Welcome address was given by organizing secretary, Dr. Pushpanjali Khare, associate professor of Botany, Magadh Mahila College. Prof. Namita Kumari, Principal, Magadh Mahila College, Prof. N.K. Agrawal, State Nodal Officer of NAAC, BSHEC and Dr. Tridib Bandopadhyay, Chairman, SERI, Kolkata were the guests of honour who emphasized on incorporating the climate change mitigation efforts in our day to day life and the need for more researches in this domain. Prof. Namita Kumari expressed that such themes are pertinent in current scenario and more exchange of ideas and thoughts are required for it. She spoke that exchange of ideas and greater cooperation is required to face the problem of global warming and climate change in today's times. Prof. N. K. Agarwal, State nodal Officer NAAC, Bihar State Higher Education Council congratulated Principal MMC and the organizing team for the huge success of this conference and asked to continue such efforts in future. He encouraged to submit the recommendation of this conference to the government. Prof. (Dr.) Meenakshi Singh, PG Head, Botany, Dr. Subir Mukhopadhyay, President, International Benevolent Research Foundation, Kolkata and Dr. Birendra Kumar, Dorector, IQAC, Patna University also graced the occasion. Dr. Saikat Kumar Basu from University of Lethbridge, Canada in his speech shared his joy of coming back to Patna for this and highlighted the contributions of great civilizations and cultures of Bihar and its contribution in environmental conservation, biodiversity and preservation of ecosystems since time immemorial. IBRF also gave awards to best oral and poster presentations to participants as well. Some of the delegates also shared their valuable feedback about this conference. Dr. Arnesha Guha member secretary, IBRF, Kolkata, Head, Research and academics, SERI, Kolkata gave the concluding remarks about the conference. Vote of thanks was given by Dr. Pushpalata Kumari, IQAC coordinator, Magadh Mahila College. The Conference was successfully organized, leaving a footprint on the page of awareness programs regarding research and development of Magadh Mahila College, Patna.



Annual report (page 89)

National Seminar on "Trends in Green Chemistry and Sustainable Development (TGCSD-2024)"

A National seminar on "Trends in Green Chemistry and Sustainable Development" (TGCSD-2024) was organized by the Department of Chemistry, in collaboration with IQAC, Magadh Mahila College and Indian Science Congress Association, Patna Chapter, Bihar at Magadh Mahila College, Patna, Bihar. This seminar aimed to provide a platform for researchers, academicians and students to discuss the latest advancements, research findings and innovations in the field of green chemistry and sustainable development. More than 200 students and 100 Research Scholars and Faculty members from the various universities and Institute of India have participated in the seminar. The first day of the conference started with an inaugural session with a welcomenote and conference overview by Dr. Amrita Prasad, Convener of the Seminar. Then lightning of lamp was done by Prof. Namita Kumari, Principal MMC and Honorable dignitaries. A welcome speech was delivered by Prof. Namita Kumari. She said that sustainable development is pertinent in current scenario and more exchange of ideas and thoughts are required for it. She encouraged students to attend such seminars. The inaugural session was also addressed by Prof. Sheo Satya Prakash, Convener ISCA, Patna Chapter, Bihar, Dr. Usha Kumari, Prof. Rajneesh Kumar. The inaugural session was followed by the technical sessions. The two-day seminar has four technical sessions to accommodate

the large number of presentations. Each session had a Chair and Co-chair, who were experts in the domain. First technical began with the talk of Dr. Subrata Das from Dept. of Chemistry of NIT Patna. He delivered a lecture on the topic- "Technological Aspect of Visible light driven Organic Transformation". He spoke about the Photochemical reactors, its modules, framework, its practice, drawbacks, potential and market demands of photochemical reactors. Dr. Deewan Akram from Dept. of Chemistry of Munger. University and Dr. Vikash Kumar from Dept. of Zoology of Sri Guru Gobind Singh College, PPU delivered plenary lectures on the theme of the seminar.Day 2 of the seminar started with keynote lecture from Prof. Vinod Kr. Tiwari, Dept. of Chemistry, BHU on the topic- Click Chemistry: A Nobel Prize reaction: The growing impact in Glycoscience." He explained of the key role of glycoscience in infectious diseases and vaccine development. Next speaker of the day was Prof. Lokman H. Choudhury, Dept. of Chemistry, IIT Patna who talked about Harmonizing Innovation and Sustainability: Green Chemistry Strategy in small and macro molecular systemesis. He explained about the recent advancements in light mediated reaction, domino reaction, C-H activation and multicomponent polymerization using the concept of green chemistry. Dr. Tasneem Parvin, Dept. of Chemistry, NIT Patna talked about "Innovations in Green Organic Synthesis towards Sustainable Solutions." He talked about the pathway towards a more sustainable future in organic synthesis by maximizing efficiency and minimizing byproducts. The talk highlighted some of our recent innovation in Green Organic synthesis by multicomponent reactions. The last speaker of the day was Prof. Himanshu Shekhar, Dept. of Chemistry, VKSU. Last technical session included oral presentation along with parallel poster presentations. Award for best oral and poster presentation were given. The two-day seminar was concluded with a valedictory session. Prof. Tripti Gangwar, Department of Chemistry, A.N. College was chief guest for the valedictory session. She talked about importance of sustainable development.Brief report of the seminar was presented by Dr. Amrita Prasad, Department of Chemistry, MMC. A valedictory address was given by Prof. Dr. Namita Kumari, Principal MMC. A few participants gave feedback on the seminar and the session concluded with a vote of thanks proposed by Dr. Sujata Kumari, Department of Zoology, MMC.



Facilities for alternate sources of energy and energy conservation measures – Geo tagged photographs

1. Solar Energy





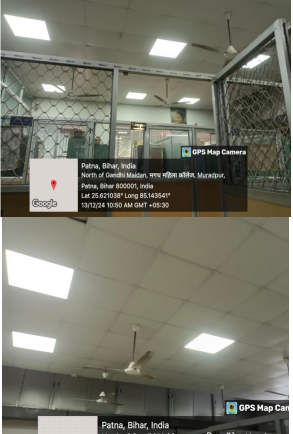
Letter for installation of solar plant

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Wheeling to the Grid



2. Use of LED Bulb



Environment policy of the college :-

ENVIRONMEENTAL POLICY Magadh Mahila College bana University, Pata Delege recognizes that it can contribute towards conservation and pollution and promote awareness of environmental responsibilities teachers, staff and students. Delowing are the aims and objectives To improve awareness and understanding of environmental issues and evolopment in the college To encourage all staff and students to be active participants in e protection initiatives To wrow with local community, public and private sector orga improving the local environment and private sector orga improving the local environmental and sustainable principles into the college To make the College Campus Plastic Free To make the College Campus Plastic Free To create Environment Club where the students are sensitized To create Environment Club where the students are sensitized To create Environment all International Organizations working	7
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environmental awareness and conducting synergistic activities	, in
To focus on Sustainable Development Goals like:	
* Affordable and Clean Energy	
* Climate Action * Life Below Water	

Community visit, plantation drive and Swaccha Bharat Abhiyan of NCC, NSS, ECO club

S. N 0	Title of the program/Activity	Date/ Duration	Number of participant s	Name of Resource Persons/ Judges	Name of winners (if any)
1	Community visit	08.07.202 3	21	Dr. Khushboo Dr. Suchita Arpan Dr. Sujata Kumari Dr. Prerna Pushpa Dr. Zeba Parween	NA
2	plantation drive	08.07.202 3	23	Prof. Namita Kumari, Principal Dr. Khushboo Dr. Suchita Arpan Dr. Sujata Kumari Dr. Prerna Pushpa Dr. Zeba Parween	NA
5	Community visit	28.07.202 3	85	Dr. Khushboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
6	Community visit	07.08.202 3	65	Dr. Khushboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
9	Community visit	29.08.202	12	Dr. Khusboo	NA

		3		Dr. Suchita Arpan Dr. Sujata Kumari	
11	Community visit	09.09.202 3	35	Dr. Khushboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
13	Community visit	27.09.202 3	45	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
14	Swachha Bharat Abhiyan Pakhwada	29-09- 2023	32	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
16	Community visit	14.10.202 3	20	Dr. Khusboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
17	Community visit	07.10.202 3	32	Dr. Khusboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
18	Community visit	24.10.202 3	44	Dr. Khusboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
19	Community visit	03.11.202	37	Dr. Khusboo Dr. Suchita Arpan Dr. Sujata Kumari	NA
21	Community visit	25.11.202 3			
23	Community visit	05.12.202			
24	Community visit	09.12. 2023	15	Dr. Suchita Arpan Dr. Sujata Kumari	NA
25	Community visit	16.12.202 3			
26	Community visit	21.12.202 3	36	Dr. Suchita Arpan Dr. Sujata Kumari	
27	Community visit	05.01.202 4			
29	Medicinal tree plantation and conservation programme	12-01- 2024	30	Dr. (Prof) Namita Kumari, Principal, MMC Dr. Suchita Arpan Dr. Sujata Kumari	NA

31	Community visit	30.01.202 4	16	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey Dr. Anju Kumari Dr. Madhavi Dr. Zeba Parween	NA
32	Community visit	08.02.202 4	39	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
34	Community visit	28.02.202 4	25	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey Dr. Anju Kumari Dr. Madhavi Dr. Zeba Parween	NA
37	Community visit	09.03. 2024	25	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
38	Community visit	2903. 2024	21	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
39	Community visit	06.4.2023	31	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
40	Community visit	26.4.2023	15	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey Dr. Anju Kumari Dr. Madhavi Dr. Zeba Parween	NA
41	Community visit	30. .05.2023	25	Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey	NA
42	Webinar on Stop Child sexual abuse	11-05- 2024	50	Dr. (Prof) Namita Kumari, Principal, MMC Dr. Suchita Arpan Dr. Sujata Kumari Dr. Jyoti Dubey Dr. Anju Kumari	NA

				Dr. Madhavi	
				Dr. Jyotsana	
				Dr. Veena	
				Dr. Zeba Parween	
				Dr. Prerna Pushpa	
	International Yoga	21.06.202	0	Dr. Suchita Arpan	NA
43	Day Celebration	4	9	Dr. Jyoti Dubey	

Glimpse of Swaccha Bharat Abhiyan



Plantation and Preservation Programme on 12.01.2024





World Environmental Day - 2024 05.06.2024



Paper coverage



mate change , organised at sed Warming, organised at andh Mabila College (MMC) menduaded on Thursday with five mitigating the adverse im-

Guests at a summit on environment at Magadh Mah mari, in her presidential rescalled upon the scien-





एप्लिकेशन ड्रामा, ब्रांड क्रूसेड, फेस पेंटिंग और रोल प्ले प्रतियोगिता हुई। मौका राष्ट्रीय प्रबंधन दिवस का था। प्रतियोगिता में बीबीए विभाग के सभी सेमेस्टर की 150 से अधिक छात्राओं

राष्ट्रीय प्रबंधन दिवस के अवसर पर बिजनेस एडमिनिस्ट्रेशन विभाग द्वारा मोबाइल फोन डामा, एप्लिकेशन ड्रामा, ब्रांड क्रूसेड, फेस पेंटिंग और रोल प्ले का आयोजन किया।

R

मेहनत के साथ आने वाली पीढ़ी के

लिए प्रोत्साहित किया . मगध महिला

विज्ञान दिवस पर

की छात्राओं ने दिन

स्वरं

लेख

लिए एक रोड मैप तैयार करने के

कालेज की पाचार्या पो दा नमिता

दशभाक्त गाता स गुलजार



स्पिक मैके की संगीत सभा जौनपुरी से दर्शकों को कि



पटना मगध महिला कॉलेज में स्पि संगीत सभा का आयोजन किया ग सरोद वादक पंडित विश्वजीत राग प्रस्तुतियों से सभी को अभिभूत क जौनपुरी में आलाप, जोड़, झाला में गत प्रस्तुत किया। इसमें उनव माहन ने तबले में संगत देकर दिर

सामाजिक प्रभाव

एमएमसी

पटना, कार्यालय संवाददाता। मगध महिला कॉलेज (एमएमसी) के

समाजसाख विभाग की ओर से

शनिवार को अंतरराष्ट्रीय युद्धजन

हिचम मनावा गया। यह आयोजन भारत में चुडजनों की स्थिति के विषय में

जागरूकता, इसके सामाजिक प्रभाव

इस अवसर पर अंतरविभागीय पोस्टर मेकिंग प्रतियोगिता भी तुई। इसमें

जंतु शास्त्र विभाग की श्रेया कुमारी

प्रथम, समाजजाम विभाग की प्रियंका

मगध महिला : छात्राओं के

बनेगा ग्लोबल वार्मिंग रिङ

को बताने के उद्देश्य में किया गया।

कोरिश

कर्ण हि

ने संयुष किया।

विभाग

दर्शनश

अपंच

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प्राच

केंद्र की मोडल अधिकारी, मनोविजान की विभागाध्यक्ष निधि सिंह की ओर से किया गया. इस अवसर पर प्राचायां प्रो नमिता कुमारी ने स्वरथ रहने के कुछ महत्वपूर्ण टिप्स छात्राओं को बताये. मनोविज्ञान में पीजी से शिवांगी को पहला स्थान, दर्शनशास्त्र से जय नंदिनी को दूसरा और समाजशास्त्र र अंजलि को तीसरा स्थान मिला. मौधे पर डां सोनाली, डॉ स्नेहा मीजूद रही. वृद्धजनी

मानवाधिकार और लैंगिक

स्थाय पर का गए चया घटना। मगघ महिला कौलेज के राजनीति विज्ञान विभाग की ओर से मानवाचिकार और रंगिक ज्याय पर क्वा हुई। पाटलिपुत्र विवि के इतिहास विभाग पीजी के प्रशीसपट पी. डॉ. अविनाश झा ने मानवाचिकार के बारे में विस्तुत जानकारी दी। मौके पर कॉलेज की प्राचायां पी. डॉ. नमिता कुमारी, डॉ. किरण माला, राजनीति विज्ञान संकाय प्रमुख डॉ. रुष्ट्र राज, डॉ. पुष्पलता कुमार, डॉ. टी मीना होरो, डॉ. नीरज कुमार स्थेत अन्य प्राज्यापक और छात्र-छात्राएं मौजुद रही।

च्याय पर की गई चर्चा

छात्राएं मौजूद रही।

तगध महिला कॉलेज पटला. मगध महिला कॉलेज के मनोविज्ञान विभाग और सेहत केंद्र क सहयोग से विश्व स्वास्थ्य दिवस के मौके पर पोस्टर प्रतियोगिता का आयोजन सोमवार को किया गया. प्रतियोगिता का विषय मेरा स्वास्थ्य.

ता आजन्तव समिति की ओर से ता आजन्तव समिति की ओर से तम्बजर दिवस मजाया मया। जीव

तता आजवान स्वाय पया। दीन जायकार दिवस घताया पया। दीन जावा जात के सामय से कार्य, गातव जाति के समय से कार्य, गातव जाति के समय से कार्य, गीर सामी सामतिक-का के समय कार्य के समस महे स्वाय इसका उल्लेख है। उल्लीव का कि समय आर घयतान कुष्पा र भी संबोधित किया।डी यादिन प्रे संबंध सिंह, प्रायार्थ डी, जागी की स्वाय संकर सिंह, ती डीई के क डी, सलीम जावेद, सीरम, कायार, डो चरित्र कमार आदि थे।

मेरा अधिकार था, आयोजन संहत

भ्रमण : छात्राओं ने उत्पादों की निर्माण प्रक्रिया जानी

'मानव अधिकार का सभी

ग्रंथों में किया गया उल्लेख'

जवांगी को मिला पहला स्थान

से जाना। कंपनी के महाप्रबंधक पंकज कुमार से मुलाकात की। उन्होंने मगघ टीएमटी बार, मगध टीएमटी 550डी, मगघ कॉइल, मगघ वायर और मगध कलर शीट जैसे विभिन्न उत्पादों से संबंधित उत्पादों की जानकारी दी । डॉ पुच्पा सिन्हा, बीबीए के समन्ववक राहुल कुमार पांडे, कुमारी पूजा गाली, स्टाफ सदस्व रागनी राव, राजे समेत 41 छात्राएं मौजुद रहे

पटना, कार्यालय संवाददाता। मगध चहिला कॉलेज के बीबीए विभाग की व्यात्राएं उत्पादों की निर्माण प्रक्रिया से रूबरू हुई। मौका था सोमवार को औद्योगिक भ्रमण का।

छात्राओं ने मगध इंडस्ट्रीज प्राइवेट लिमिटेड का दौरा किया। अनुभवी इजीनियरों और कुशल श्रमिकों के निटेंजन और पर्यवेश्वण के तहत उत्पादों की निर्माण प्रक्रिया के बारे में विस्तार