AIR NEXT

In collaboration with Prasarbharti Akashwani, the university department of chemistry L. N. M. University hosted a debate and speech competition. This seminar's purpose was to inspire young people by interacting with others their own age. The student was given the option of choosing from ten common topics, and the best three were chosen to present their talks on the Prasar Bharti radio and in the news on air . The event's chairpersons were Ranjan Kumar Sing, Binit Kumar Thakur, Manikant Jha, and Mithilash Kumar Mishra. Who have shared their insightful advice with the students on how to effectively communicate in public. A few songs are performed during the event by Manikant Jha and Deepak Kumar Jha. The event's stage was anchored by ankita Kumari. The three finalists were Rishi Kumar, Richa Mrinal, and Kumari Suprata. Prof. Prem Mohan Mishra, head of the university department of chemistry, wrapped up the event theme. Prof. Sanjay Choudhary, Prof. Kushwaswar Yadav, Dr. Vikash Kumar Sonu, and Abhishek Rai, all P.G. Department of Chemistry faculty members, were also present at the event and provided their full support for the success of this event. The event details, pictures, and news clippings are all included with this cover page.



Event Report

- 1. Title of the Event Energy Conservation: Necessity and Duty
- 2. Nature of Event Awareness Programme on National Conservation Day
- 3. Date and Duration December 14,2022 (One Day)
- 4. Organizing Department Department of Chemistry
- 5. Name of Resource Person
 - a) Prof. Dolly Sinha
 - **b)** Dr. Pooja Kumari
 - c) Prof. SN Chaudhary
- 6. Number of Participants 79
- 7. Summary -

Chemistry Department of Lalit Narayan Mithila University organised one day seminar on the occasion of National Energy Conservation Day (14 December) to spread awareness among students about global warming, climate change and to promote ways to save energy resources.





Report:

A one day workshop on "Intellectual Property Rights (IPR) and Patent Designs Filing" was successfully organized by University Department of Chemistry LNMU -DBG in hybrid mode on 20th October' 2022. It was inaugurated by Prof. Shishir Kumar Verma, Dean Faculty of Science LNMU-DBG. Theme of the workshop was introduced by Prof. Prem Mohan Mishra, Head, University Department of Chemistry LNMU -DBG. Prof. Mishra said that the topic of the workshop was in accordance with NEP and necessary for the mankind. He further added that it was an important step for the development of civilization. It is used to protect the ownership of the individual's mental creation. Copy right, Trade mark and G-Tag were important tools to speed up the world economy. Key Note Speaker Er. Dhananjay Modgal, a patent attorney, asserting the necessity of IPR explained the ways of registration and filing of IPR. He further added the details about its economical benefit for the individual. Welcome address was performed by Prof. Sanjay Kumar Choudhary while Vote of thanks by Prof. Kusheshwar Yadav.



ONE DAY SENSITIZATION / AWARENESS PROGRAM

An awareness programme for drug abuse prevention was held on October 17, 2022, in the university department of chemistry at L. N. Mithila University Darbhanga in collaboration with state-level coordinating agencies (Bihar and Jharkhand), supported by the National Institute of Social Defense and the Ministry of Social Justice and Empowerment, Government of India, New Delhi.

Prof. Dolly Sinha Ma'am, Pro. Vice Chancellor of L.N. Mithila University, was invited to speak on the theme of the event. Prof. Prem Mohan Mishra, HOD of Chemistry proposed the event's keynote speaker. There is an open invitation to this event for all students from various departments. Participants included faculty and HODs from various departments. To former registrar Prof. Ajit Singh, a special invitation was extended. Students from the P.G. Department of Chemistry staged a play to raise awareness about the social problems caused by drug abuse. Dr. Akanksha Upadhay anchored the stage during the event. Later, students from the chemistry department Antra Pathak and Richa Mrinal perform a welcome song in the guest's honour. Mr. Sushil Kumar Sarma extends a warm welcome to all event attendees. Prof. Dolly Sinha Ma'am presided over the inauguration. Different invited guests delivered the theme address. Mr. Sumit Anand, Technical Expert, NAPDDR, Social Welfare Department, Bihar, presented on NAPDDR. Mr. Manoj kumar singh, SLCA Coordinator, then gave a presentation on psychoactive substances and addiction. Students from the first semester of the M.Sc. in Chemistry performed a short play. Finally, Mr. Sushil Kumar Sarma SLCA gave a vote of thanks and presented certificates to each participant. Dr. Vikash Kumar Sonu assistant professor P.G. Department of Chemistry was the convener of this event. The organising committee included all faculty members from the P.G. Department of Chemistry, including Prof. Sanjay Kumar Choudhary, Prof. K. Yadav, Dr. A. Rai, and Mr. Shasi Shekhar Jha. Non-teaching staff and media representatives were also given their full support for the event's success. This cover page includes all event information as well as magazine and newspaper clippings.



Participant List for NAPDDR Programme

Sl. No.	Name	Roll No.	Semester	Department
1.	Uditya Mishra	97	1 st	English
2.	Kumar Harsh	08	1 st	English
3.	Amna Ishrat	30	1 st	English
4.	Abhijeet Kumar Rajhans	30		Mathematics
5.	Raja Kumar Roy	106		Mathematics
6.	Wasim Akram	78		Mathematics
7.	Rakesh Kumar	16	1 st	Geography
8.	Devendra Kumar	23	1 st	Geography
9.	Abhinash Kumar	26	1 st	Geography
10.	Amit Kumar Kundan	26	3 rd	Chemistry
11.	Raushan Kumar Jha	52	3 rd	Chemistry
12.	Naveen Kumar Neeraj	38	3 rd	Chemistry
13.	Sanjeet Kumar Pandit	29	3 rd	Chemistry
14.	Shubham Kumar Choudhary	57	3 rd	Chemistry
15.	Md. Samiullah	18	3 rd	Chemistry
16.	Bholu Kumar Roy	58	3 rd	Chemistry
17.	Gautam Jha	63	3 rd	Chemistry
18.	Sanjay Kumar Das	22	3 rd	Chemistry
19.	Nitin Kumar Shivam	34	3 rd	Chemistry
20.	Suman Kumar Sah	41	3 rd	Chemistry
21.	Ankur	53	3 rd	Chemistry
22.	Anjali Rani	54	3 rd	Chemistry
23.	Firdous Jahan	44	3 rd	Chemistry
24.	Shalini Kumari	69	3 rd	Chemistry
25.	Zulekha Rabia	72	3 rd	Chemistry
26.	Alisha Parween	43	3 rd	Chemistry
27.	Rahul Poddar	17	3 rd	Chemistry
29.	Gyan Ishwar	68	3 rd	Chemistry
30.	Sapna Kumari	64	3 rd	Chemistry
31.	Juhi Kumari	33	3 rd	Chemistry
32.	Saumya Singh	28	3 rd	Chemistry
33.	Antra Pathak	46	3 rd	Chemistry
34.	Amit Kumar	74	3 rd	Chemistry
35.	Deepali	01	3 rd	Chemistry

36.	Arti Kumari	67	3 rd	Chemistry
37.	Rohit Kumar Jha	73	3 rd	Chemistry
38.	Hari Mohan Jha	59	3 rd	Chemistry
39.	Naval Kumar Thakur	25	3 rd	222 - 2
40.	Pragya Kumari	35	1 st	Chemistry
41.	Arti Kumari	08	1 st	Chemistry
42.	Priti Kumari	12	1 st	Chemistry
43.	Pooja Kumari	25	1 st	Chemistry
44.	Shyamli Lata	14	1 st	Chemistry
45.	Akanksha Kumari	26	1 st	Chemistry
46.	Guriya Kumari	50	1 st	Chemistry
47.	Nitu Kumari	84	1 st	Chemistry
48.	Shalini Kumari	76	1 st	Chemistry
49.	Kajal Yadav	20	1 st	Chemistry
50.	Sadiya Parween	57	1 st	Chemistry
51.	Richa Mrinal	38	1 st	Chemistry
53.	Maliha Sharmeen	13	1 st	Chemistry
54.	Sahela Firdos	32	1 st	Chemistry
55.	Aditi Krishana	44	1 st	Chemistry
56.	Rajani Jha	73	1 st	Chemistry
57.	Kumari Suprita	09	1 st	Chemistry
58.	Chandramani Batsh	31	1 st	Chemistry
59.	Chandra Deep Kumar	71	1 st	Chemistry
60.	Pushkar Shashi	27	1 st	Chemistry
61.	Gaurav Kumar Lal Dev	22	1 st	Chemistry
62.	Rupesh Kumar Singh	16	1 st	Chemistry
63.	Radheshyam Yadav	81	1 st	Chemistry
64.	Amit Kumar Chourasiya	87	1 st	Chemistry
65.	Sujeet Kumar Jha	93	1 st	Chemistry
66.	Rakesh Kumar Mahto	92	1 st	Chemistry
67.	Mukesh Kumar Yadav	79	1 st	Chemistry
68.	Rajeev Kumar	70	1 st	Chemistry
69.	Sikandar Yadav	67	1 st	Chemistry
70.	Rishi Kumar	62	1 st	Chemistry
71.	Raushan Kumar	15	1 st	Chemistry
72.	Aydhesh Kumar	90	1 st	Chemistry
73.	Vishal Kumar	01	1 st	Chemistry
74.	Anish Kumar	33	1 st	Chemistry
75.	Prabhat Kumar Singh	19	1 st	Chemistry

76.	Anshuman	58	1 st	Chemistry
77.	Shristi Kumari	04	1 st	Chemistry
78.	Anuradha Kumari	45	1 st	Chemistry
79.	Richa Mrinal	38	1 st	Chemistry
80.	Madhav Kumar Jha	83	1 st	Chemistry
81.	Ankit Kumar Jha	07	2 nd	MBA
82.	Gopal Kumar Jha	37	2 nd	MBA
83.	Aman Singh	09	1 st	MBA
84.	Ashutosh Thakur	03	1 st	MBA
85.	Zareen Firdaus	97	1 st	M. Com
86.	Sneha Sharma	79	1 st	M. Com
87.	Rupa Kumari	110	1 st	M. Com
88.	Kajal Kumari	125	1 st	M. Com
89.	Rajeev Paswan	81	1 st	M. Com
90.	Ankit Kumar Choudhary	01	1 st	M. Com

A report on World Ozone Day Celebration held between 14.09.2022 to 16-.09-2022

Organized by University Department of Chemistry

In collaboration with IQAC, LNMU and Dr. Prabhat Das foundation Darbhanga

The ozone layer of the Earth protects us from the harmful ultraviolet rays of the sun. World Ozone Day, is celebrated on the 16th of September every year. The main purpose is to remind the world about the depletion of the ozone layer and its consequences. On 1st January 1989 the Montreal Protocol came into existence to stop the depletion and reduce the usage of substances that cause holes in ozone layer. Every year, the UN Environment Programme will declare a specific theme to protect and preserve the ozone layer. The theme for 2022 is "Global Cooperation Protecting Life on Earth". As a part of the "World Ozone Day" University Department of Chemistry In collaboration with IQAC, LNMU and Dr. Prabhat Das foundation Darbhanga organized three-day programme from 14.09.2022 to 16-.09-2022. The following activities were organized:

1. Date of the Event: 14-09-2022

Name of the Event: Inter departmental Quiz competition

Topic: Ozone and Environment Venue: Lecture Hall no.1, University Department of Chemistry, LNMU No. of Participants: Students- 33 Faculty -04 The duration of the quiz was 1 hour and 50 multiple choice questions were asked. 14 Sep 13:54



20220914_135424.jpg 5.96 MB 4032x1816 /Internal storage/DCIM/Camera

>

Location



5W72+PPJ, Kathalbari, Darbhanga, Bihar 846008, India



Picture of Participants of Quiz competition

2. Date of the Event: 15-09-2022

Name of the Event: Inter departmental Oral presentation

Topic: 'Montreal Protocol @ 35 Global Cooperation Protecting Life on Earth

Venue: Lecture Hall no.1, University Department of Chemistry, LNMU

No. of Participants: Students- 19

Faculty -04

Every participant was given 5 minutes for their presentation. Some of the participants used PowerPoint to present their work. They were judged by three judges Dr. Anuranjan, Associate Professor Department of Geography, LNMU, Dr. Prachi Marwaha Assistant Professor Department of Home Science, LNMU, Dr. Sanket Kumar Jha Assistant Professor Department of English, LNMU,

15 Sep 12:51



>

20220915_125136.jpg

6.15 MB 4032x1816 /Internal storage/DCIM/Camera

Location



5W72+PPJ, Kathalbari, Darbhanga, Bihar 846008, India





Participants of Oral Presentation

3. Date of the Event: 16-09-2022

Name of the Event: Inter departmental Short Play presentation

Topic: Effect of Ozone layer depletion

Venue: Lecture Hall no.1, University Department of Chemistry, LNMU

Faculty -04

Five department namely History, English, Zoology, Botany Geography and Chemistry participated in this event. Every Group which comprises of 5-7 participants was given

7minutes for their presentation. They were judged by three judges Dr. Laxmi Kumari, Assistant Professor Department of Sociology, LNMU, Dr. NitPriya Guest Faculty Department of Music, LNMU and Mr.Mukesh Jha Coordinator Dr. Prabhat Das foundation Darbhanga.

The concluding programme on 16 September 2022 started as per the following schedule

Programme Schedule

OZONE DAY CELEBRATION

16 September 2022

Organized by University Department of Chemistry, LNMU In collaboration with

IQAC LNMU Darbhanga and Dr. Prabhat Das Foundation Darbhanga

- 12:15 pm 12:30 pm Sitting of the guest on the dioce
- 12:30 pm 12:35 pm Welcome song by Rishi & Richa of 1st Semester
- 12:35 pm 12:40 pm Welcome address by Prof. S. K. Choudhary
- 12:40 pm 12:55 pm Presentation by Oral presentation winners

Address by

- 12:55 pm 01:05 Mr. Mukesh Jha, State Secretary, Dr. Prabhat Das Foundation
- 01:05 pm 01:15 Dr. Ziya Haidar, Director IQAC, LNMU, Darbhanga
- 01:15 pm 01:25 Prof. Sahnaj Zamil, HoD Botany, LNMU, Darbhanga
- 01:25 pm 01:35 Prof. S. K. Verma, Dean Faculty of Science, LNMU, Darbhanga
- 01:35 pm 02:05 Prof. Dolly Sinha, Hon'ble Pro Vice- Chancellor LNMU, Darbhanga
- 02:10 pm 02:20 Prof. P. M. Mishra, HoD, Chemistry, LNMU Darbhanga
- 02:20 pm 02:35 pm Announcement of result
- Award for Social Service responsibility by student of University Department of Chemistry
- 02.40 pm -02.45 pm Vote of thanks by Prof. K. Yadav

The chief guest Prof. Dolly Sinha explained in detail about the effect of UV rays. She also motivated the students to pursue research to solve the problems which are coming. Prof. S.K, Verma Dean Faculty of Science shared his personal experience regarding harmful effect of UV rays. Prof. Sahnaz Jamil talked about the various impacts of ozone layer depletion. Prof. S.K.Chowdhary welcomed the guests and eminent speakers. He mentioned that such celebrations create awareness to save the environment.



In his Presidential address Head department of Chemistry Prof. Prem Mohan Mishra highlighted the importance of celebration. He gave a very thought-provoking talk on the topic asking to take pledge to save the ozone layer and create awareness among others.

Finally, Dr. Abhishek Rai the coordinator of the programme concluded the session with a vote of thanks. Later on winners of different inter departmental competitions were awarded.

Report of Seminar on Nature and Chemistry

Date of event: July 28, 2022

Venue : University Department of Chemistry LNMU Darbhanga

On the occasion of World Nature conservation day, a seminar was organized by University department of Chemistry in collaboration with Dr. Prabhat Das foundation Darbhanga. In this event total number of participants were 51. On this occasion Head Prof. Prem Mohan Mishra said that whether it is plant or animal all are gift of nature. Steel, plastic etc. are also made from natural resources. He said that there are enough natural resources on this earth by the use of which human beings can live happily but the unnecessary exploitation may result in harmful consequences in future.

28 Jul 2022 13:23

The chief speaker Dr. A.S Ansari discussed in detail about the Chemistry behind various natural phenomena which are occurring .He also explained about the advantages and disadvantages of Chemicals found in different natural substances. Finally, the seminar ended with Vote of thanks by Prof. K.Yadav



Newspaper Clippings



Format Of The Report

Nature of the Event : International E-Conference

Mode : Hybrid mode

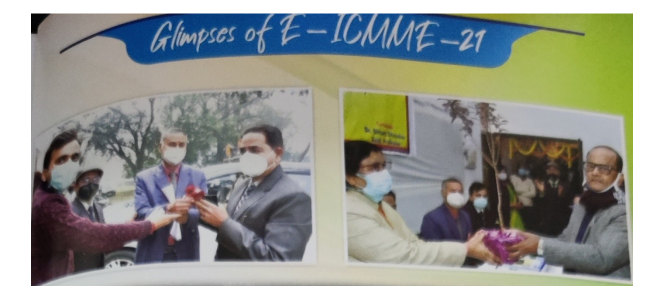
Title : Multifunctional materials and Environment

Date : 01-02 Feb 2021

Theme : Recent Innovations in the field of material and environmental science

Dr. Bijay Prakash Hipathi, HT Denn 10:45 a.m 12:45 p ical Session 4 Repertoire: Dr. Sonu Ram Shan Dr. Kamlesh Singh, BHU Varanasi Dr. Ulrich Berk, Konstanz University Germany ictory Session 03:31 p.m. 03:45 p.m.		
Presentation 10:45 a.m 12:45 p ical Session 4 Repertoire: Dr. Sonu Ram Shan Dr. Kamlesh Singh, BHU Varanasi Dr. Ulrich Berk, Konstanz University Germany		
Presentation 10:45 a.m 12:45 p ical Session 4 Repertoire: Dr. Sonu Ram Shan Dr. Kamlesh Singh, BHU Varanasi		
Presentation 10:45 a.m 12:45 p tical Session 4 Repertoire: Dr. Sonu Ram Shan		
Presentation 10:45 a.m 12:45 p tical Session 4		
Presentation 10:45 a.m 12:45 p		
Presentation		
Dr. Bijay Prakasn Tripatin, ni Denn		
Dr. Bijay Prakash Tripathi, IIT Delhi		
Dr. Dilip Kumar Panda, Clemson University, US.		
Repertoire: Dr. Nisha Sate		
Day-2 ical Session 3		
Dav_2		
03:20 p.m. 04:30 p.m.		
Presentation		
or. Swatantra P. Singh, IIT BOMBAY		
Dr. Manoj Kumar Gupta, CSIR-AMPRI, BHOPAL		
cal Session 2 Repertoire: Dr. Abhishek Ra		
01:45 p.m 02:00 p.m.		
Dr. Alok Mani Tripathi, University of Oslo, NORWAY		
Prof. Surendra Prasad, The University of the South Pacific, FUI		
ession 1 Repertoire: Dr. V. D. Tripathi		
12:06 p.m. Onwards		
ay-1 11:00 a.m 12:05 p.m.		
me Schedule		
of Chemistry, LNMU Darbhnaga		
tifunctional Material and Environment MME-21)		

University Department of Chemistry LNMU has organized the international Econference on Multifunctional Materials and Environment (E-ICMME 2021). The conference was basically aimed to provide the platforms to all academicians to explore the recent developments in the field of material chemistry and environment in this new age of technology. Dr. Simant kumar Srivastav, convener of the conference started the proceedings of the conference with a warm welcome address. The conference was inaugurated by Hon'ble Vice chancellor, Prof. S.P. Singh in the presence of DEAN Science, Head of the Chemistry Department, Prof. Ratan Kumar Choudhary, President of the conference, all the faculty members of chemistry department, faculty members of various departments, academicians, researchers and students from different parts of India and across the globe. Several scholars from India and abroad delivered lectures in the technical session of the International Conference on Multifunctional Materials and Environment in PG Chemistry of LNMU. Dr. Ulrich Werk, teacher of Logic and Methodology of Science, Konstanz University, Germany, said that pollution is on many levels such as atmosphere, soil and water resources including radioactive pollution. In such a situation, scientists should investigate every method which can help us to overcome these problems. He said that as an alternative, one method is Agnihotra (Havan) which is based on validating Vedic knowledge. He said that Agnihotra and Homa therapy are revealed knowledge of the Vedas Those statements are considered as hypothesis in the word of modern science. We should confirm or refute the statements by conducting experiments in different fields of science. Without using it, it should not be denied by saying superstition. **Pro. Surendra** Prasad, School of Agriculture, Geography, Environment, Ocean and Natural Sciences (SAGEONS), delivered lecture on Chemistry in Environmental Analysis and risk assessment. Dr. Dilip Kumar Panda, Department of Chemistry, Clemson University, Clemson South Carolina, USA talked about light harvesting and nanostructured materials for various solar cells. The prime



स्तरनरमय्• पीजी रसायन शास्त्र विभाग में आयोजित कांफ्रेंस में देश-विदेश के विद्वानों ने रखे विचार विधि पर काम करें वैज्ञानिक : डॉ. उलरिच वर्क

एवुकेशन रिपोर्टर | दरमंगा

लएनएमयू के पीजी केमेस्ट्री मल्टीफंक्शनल मेटेरियल एंड वायनीमेंट विषय पर आयोजित तरराष्ट्रीय सम्मेलन के तकनीकी में कई देश-विदेश के विद्वानों व्याख्यान दिये। कोन्सरांज विवि नी के लॉजिक एवं मेथेडोलॉजी फ साइंस के शिक्षक डॉ. उलरिच ने कहा कि प्रदूषण कई स्तरों

वातावरण, मिट्टी और जल गधन जिसमें रेडियोधर्मी प्रदूषण शामिल है। ऐसी स्थिति में निकों को हर विधि की जांच दूर करने में हमें मदद मिल सकती



सेमिनार के समापन समारोह में उपस्थित प्रोवीसी व प्रतिभागी।

पर आधारित है। लेकिन, अग्निहोत्र वैज्ञानिक इसमें एक बड़ी भूमिका क विधि अग्निहोत्र (हवन) को बढ़ावा देने से पहले इस दावे को हम वैदिक कथनों को लेते हैं और सत्र में संसाधन पुरुष क्लेमसन

भी हो सकता है, जो वैदिक ज्ञान मान्य करना आवश्यक है। रसायन

संस्थानों में शैक्षिक जतिविधियों से छात्रों को उर्जा प्राप्त होती है, रसायनशास्त्र विभाग बधाई के पात्र : प्रोवीसी

स्नातकोत्तर रसायन शास्त्र विभाग एवं समापन हुआ है, उसके लिए में सेमिनार के समापन सत्र में प्रोवीसी प्रो. डॉली सिन्हा ने कहा कि किसी भी संस्थानों में शैक्षिक गतिबिधियों से छात्रों को उर्जा प्राप्त प्रो. रतन कुमार चौधरी ने सभी होती है। रसायन शास्त्र विभाग ने जिस तरह व्यवस्थित ढंग से अंतरराष्ट्रीय सम्मेलन का आयोजन

उन कथनों को आधुनिक विज्ञान के विवि साउथ केरोलिना व्एसए के शब्द में परिकल्पना मानते हैं। हमें नैनो साइंस बैज्ञानिक डॉ. दिलिय विज्ञान के विभिन्न क्षेत्रों में प्रयोगों का संचालन करके कथनों की पुष्टि त्री चाहिए। जिससे इन समस्याओं आधुनिक विज्ञान के संदर्भ में सभी निभाएगा। अग्निहोत्र और होमा अथवा खंडन करनी चाहिए। बगैर दिल्ली के डॉ. विजय प्रकार क्षेत्रों में पर्यावरण प्रदूषण को कम चिकित्सा से वेदों का ज्ञान होता है। प्रयोग किए इसे अंधविश्वास कहकर उन्होंने कहा कि विकल्प के रुप करने में मदद करता है। इस पद्धति यह वेदों के ज्ञान पर आधारित है। खंडन नहीं करना चाहिए। तकनीकी

बधाई देती हूं। खासकर लात्रों की सहभागिता से कांक्रेस की सार्थकता स्पष्ट झलकती है। विधागाण्यस संसाधन पुरुषों का स्वागत किया। धन्यवाद ज्ञापन पूर्व विधागाव्यक्ष प्रो. केके ज्ञा ने किया।

कुमार पांडा, मेटेरियल साइंस एव इंजीनियरिंग विभाग आईआईटी त्रिपाठी, इंस्टीट्यूट आफ साई बीएचयू के डॉ. कमलेश कुमार विचार रखे।



objective of his talk was on fabrication and characterization of low-cost, high efficiency and robust solar cells such as ssDSSCs, multichromophoric dye and thin film hubrid perovskite solid state solar cells.

Dr. Alok Mani Tripathi, University of Oslo, Norway, discussed on application of carbon materials for energy storage devices. Dr. Manoj kumar Gupta, CAMPRI Bhopal, delivered his talk on large scale utilization of Industrial Inorganic and Agro-waste for Multifunctional Advanced hybrid composite and environmental sustainability. Pro. Swatantra P. Singh from IIT Bombay presented lecture on laser induced graphene for water purification. Pro. Bijay P. Tripathi from Department of material sciences and Engineering, IIT Delhi kept his views on Nanostructured catalytic materials for Environmental remediation.Pro. Kamlesh Kumar, IIT-BHU, shared his knowledge on Metalorganic frameworks and discussed their fundamentals and applications. Scholars from India and abroad kept their views in the conference. In the valedictory session of the seminar in the Department of Post Graduate Chemistry, Prof. Dolly Sinha said that students get energy from educational activities in any institutions. The systematic manner in which the Department of Chemistry organized the international conference is successful and is clearly visible especially from the student participation. Vote of thanks was given by former head of the department Pro. K.K.Jha.