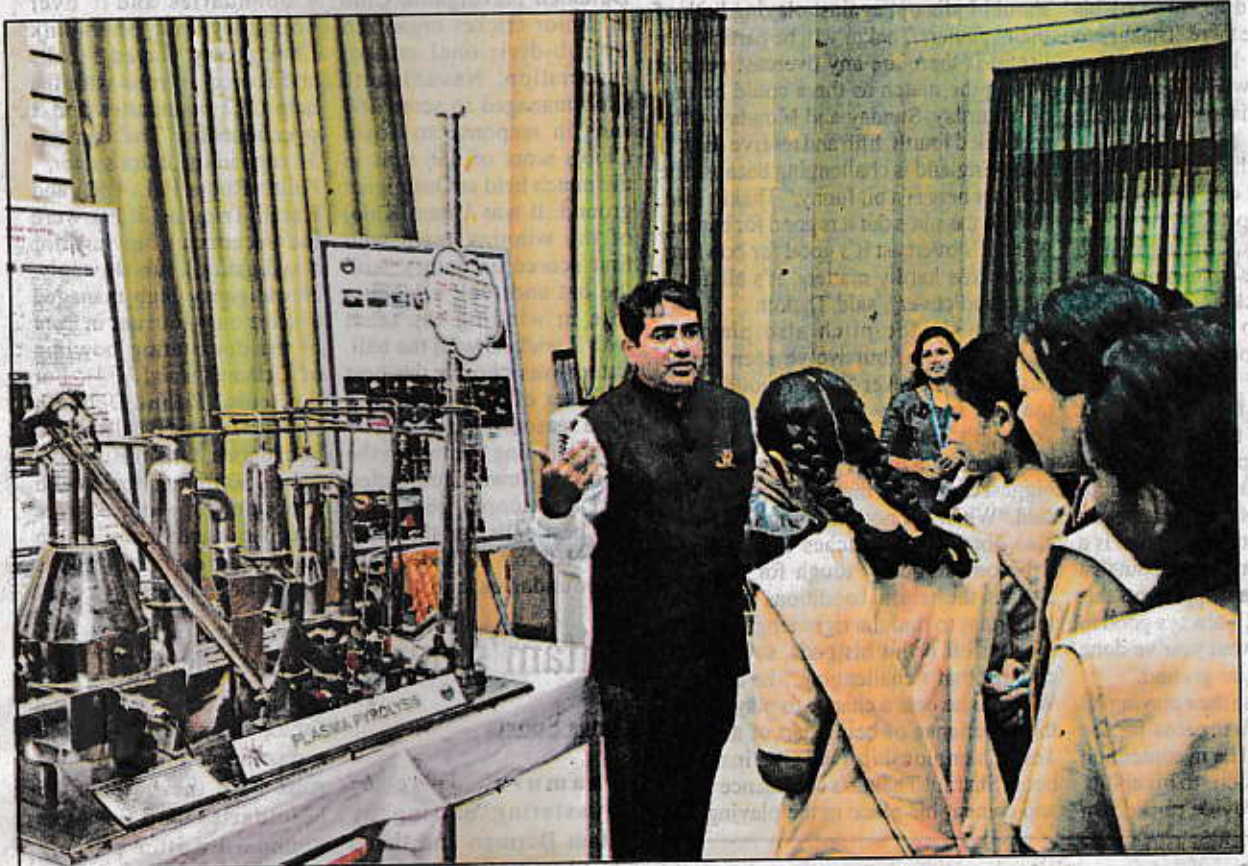


ICFAI holds live plasma exhibition and Environment Day celebration



Times News

Agartala, June 06: The department of Physics of the ICFAI University Tripura has hosted the 'PLASMA EXHIBITION - An interactive peek into the fascinating world of plasma' as a part of scientific outreach activity of the Institute for Plasma Research, Gandhi Nagar, Gujarat from June 5-8. The main attraction of the exhibition is Live Plasma Exhibition, Training, Popular Talk, Quiz and Gaming which will attract the school students and stimulate their young minds.

The participants were from the students of class-VIII to XII from various schools

and also the college students. The programme was inaugurated by N. C. Sharma, Director of Higher Education, along with Dr. A V Ravi Kumar Scientist, Institute for Plasma Research, Gujarat, Swapan Majumder, Secretary, Indian Association of Physics Teachers. Welcome speech was given by Dr. A Ranganath, Registrar of the University.

Chief Guest N. C. Sharma has praised ICFAI University Tripura for organizing such event and he also expressed his cordial thanks to ICFAI for providing unique special education programme in the state of Tripura. The significance of the Plasma in physics is the study of a state of

matter comprising charged particles. Plasmas are usually created by heating a gas until the electrons become detached from their parent atom or molecule. This so-called ionization can also be achieved using high-power laser light or microwaves. During the exhibition, several live demonstrations are scheduled to be shown before the students.

The Whole program is coordinated by Dr. Priyangshu Rana Borthakur, Dean of Faculty of Science & Technology and Dr. Govinda Pradhan, Asst. Professor of department of Physics of the University.

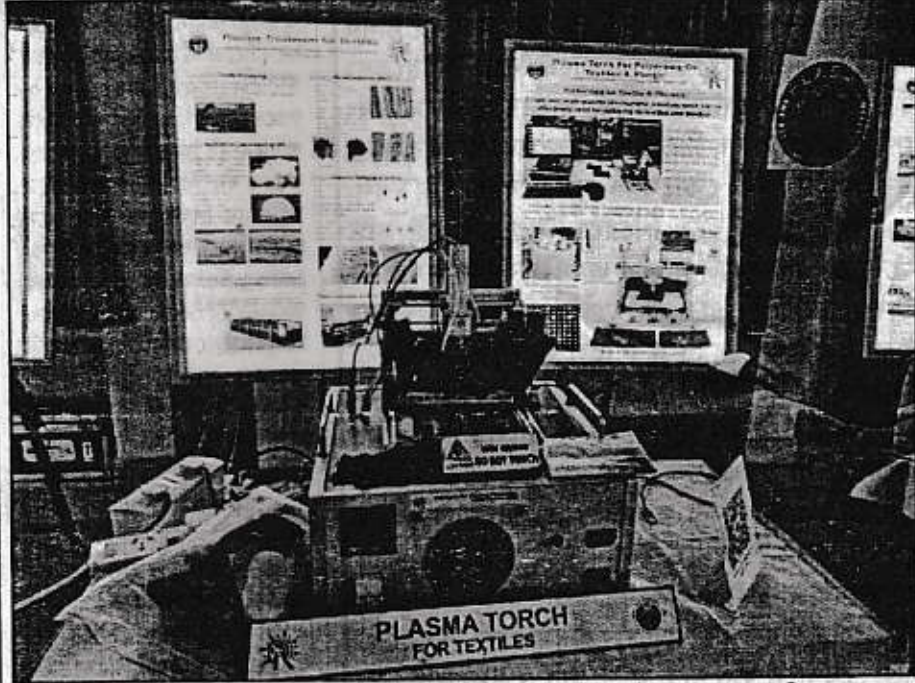
On the same day the Faculty of Education of the

University has celebrated the World Environment day in a befitting manner. This year the theme of the environment day is Ecosystem Restoration. Dr. Bishu karmakar, Member Secretary of Tripura State Pollution Control Board was the Chief Guest of the program and Dr. Chandrani Debbarma of Swami Vivekananda Mahavidyalaya was the Special Guest. Other dignitaries from the University were Dr. Subhasish Chatterjee, Academic Dean, Dr. Prem Shankar Srivastava, Principal of Faculty of Education and Dr. Swarnali Nath Choudhury, the head of the Chemistry Department of the University.

Printed and published by Smt. Sima Lodh on behalf of owner Avishikta Lodh (Ex-owner Alaka Lodh), printed and published at Times Press Unit-II, Ramnag

M

ইকফাই'এ আজ থেকে শুরু হচ্ছে আকর্ষণীয় প্লাজমা প্রদর্শনী



আজকের ফরিষাদ, স্টাফ রিপোর্টার, ৪ জুন : কামালঘাটস্থিত ইকফাই বিশ্ববিদ্যালয়ে সোমবার থেকে শুরু হচ্ছে প্লাজমা প্রদর্শনী। আয়োজক হিসাবে রয়েছে ইকফাই বিশ্ববিদ্যালয় ত্রিপুরা। সহযোগিতায় রয়েছে ইন্ডিয়ান এসোসিয়েশন অফ ফিজিক্স টিচার্স আরসি-১৮, ইনস্টিটিউট ফর প্লাজমা রিসার্চ গান্ধীনগর। এদিন সকাল ১০টায় অভিটোরিয়ামে হবে এর উদ্বোধন। উপস্থিত থাকবেন ইকফাই বিশ্ববিদ্যালয়ের রেজিস্ট্রার ড. এ

রঙ্গনাথ, আইএপিটি'র সচিব স্বপন মজুমদার, প্লাজমা রিসার্চের পক্ষে ড. এ ভি রবি কুমার, রাজ্য উচ্চশিক্ষা দপ্তরের অধিকর্তা এনসি শর্মা, ইকফাই বিশ্ববিদ্যালয়ের ফিজিক্সের এইচওডি ড. শুভন ঘোষ প্রমুখেরা। এই অনুষ্ঠানটিতে অষ্টম থেকে দশম শ্রেণীর স্কুল ছাত্রছাত্রী এবং কলেজ পড়ুয়াদের উপস্থিতি কামনা করা হয়েছে বিশ্ববিদ্যালয়ের পক্ষ থেকে। বিশ্ববিদ্যালয়ের তরফে জানানো হয়েছে, এতে করে ছাত্রছাত্রীদের

উপকৃত হওয়ার বিশেষ সম্ভাবনা থাকবে। তাদের জানার মতো অনেক বিষয় এই প্রদর্শনীতে থাকবে। প্রসঙ্গত বিভিন্ন সময়ে রাজ্যের বিভিন্ন স্তরের ছাত্রছাত্রীদের শিক্ষাগত এবং গুণগত উৎকর্ষতা বৃদ্ধির জন্য ইকফাই কলেজ কর্তৃপক্ষ বিভিন্ন ধরনের উদ্যোগ গ্রহণ করে চলেছে। আগামীতেও এই ধরনের কর্মসূচি বহাল থাকবে বলে বিশ্ববিদ্যালয় সূত্রে জানানো হয়েছে।

Aajker Parivard 05-06-23 1EK12 cm

Live Plasma exhibition organised by ICFAI

■ NEC Report

Agartala, Jun 6: The department of Physics of the ICFAI University Tripura has hosted the 'PLASMA EXHIBITION - An interactive peek into the fascinating world of plasma' as a part of scientific outreach activity of the Institute of Plasma Research, Gandhi Nagar, Gujarat from 5th to 8th June, 2023. The main attraction of the exhibition is Live Plasma Exhibition, Training, Popular Talk, Quiz and Gaming which will attract the school students and stimulate their young minds. The participants were from the students of class-VIII to XII from var-

ious schools and also the college students. The programme was inaugurated by Shri N. C. Sharma, Director of Higher Education, Government of Tripura along with Dr. A V Ravi Kumar Scientist, Institute for Plasma Research, Gujarat, Mr. Swapan Majumder, Secretary, Indian Association of Physics Teachers Tripura. Welcome speech was given by Dr. A Ranganath, Registrar of the University. The Chief Guest Shri N. C. Sharma has praised ICFAI University Tripura for organizing such event and he also expressed his cordial thanks to ICFAI for providing unique special education programme in the state

of Tripura. The significance of the Plasma in physics is the study of a state of matter comprising charged particles. Plasmas are usually created by heating a gas until the electrons become detached from their parent atom or molecule. This so-called ionization can also be achieved using high-power laser light or microwaves. During the exhibition, several live demonstrations are scheduled to be shown before the students. The Whole program is coordinated by Dr. Priyanshu Rana Borthakur, Dean of Faculty of Science & Technology and Dr. Govinda Pradhan, Asst. Professor of department of Physics of the University.

North East 10073
dt. 07.06.2023
10.5 x 12.5 cm