



The taste of regional Indian cuisine was brought to the world by this Mewar Chef Bhavin Chhatwani

Udaipur: Chef Bhavin Chhatwani, 28, from Rajasthan, is working to bring the flavor of regional cuisine to the global level.

The fragrance of the soil of Mewar is smelled all over the world. But the taste of Mewari Recipes has also impressed everyone. The credit for this goes to the chef of Mewar who has made their unique identity at the international level with their skills and experience. Such is the story of a chef Bhavin Chhatwani from Udaipur. Bhavin, who lives in Jawahar Nagar, Udaipur city, at the age of just 28, has impressed the guests with the



smell of his handmade dishes in various renowned hotel groups and establishments of the world. Bhavin, who has served in the world's only Indian base 2 Michelin Starred restaurant, has illuminated the name of Udaipur internation-

ally based on his skills.

Bhavin started his career with India's famous Taj Group of Hotels. Favorite celebrities of the country and abroad have tasted the delicious dishes of Bhavin, an expert in Indian cuisine. Not only this, according

to Bhavin, the Prime Minister of the country, Narendra Modi, the CM of Hyderabad, K. Chandrashekhara Rao & various celebrities, including former US President Donald Trump's daughter Ivanka Trump, Bollywood celebs Ranveer Singh, Deepika Padukone, Priyanka Chopra business icon Mukesh Ambani, Nita Ambani, IPL teams have tasted the handmade delicacies made by his team.

Bhavin, who has served in various restaurants in India and America, has inspired the youth by achieving this position at a young age. According to Bhavin, we have many

opportunities to use our skills to build a better future.

Experience from a reputed chef

Bhavin said working with various chefs, including India's leading and specialist Chef Sanjeev Kapoor and Australia's Master Chef Gary Mehigan, Chef Sriji Gopinathan, Chef Sriram Aylur has been a source of inspiration for him. Bhavin explains that the spices and products produced on the land of India have a unique aroma, using which we can make many types of delicious dishes & give a modern twist to it. According to him, a better chef can use all the ingredients in

the kitchen to provide satisfying food to the people and make their experience memorable.

Bhavin Chhatwani, son of Khanchand Chhatwani, living in Jawahar Nagar, Udaipur, studied at St. Paul's School. He started his career by getting into management training from the Taj Group of hotels. After this, he obtained an Honors degree in Hotel Management from IHM Aurangabad. Bhavin has worked as a chef in major cities of India like Bangalore, Mumbai, Delhi, Lucknow, Chennai, Hyderabad, etc. He has also introduced his taste in St. Franciscans of America.

Food Traditions of Basoda festival - Dr Vartika's talk in Summer Virtual Symposium of SEB, USA

The Society for Economic Botany (SEB), USA organized the International Summer Virtual Symposium for two days on 6th -7th August, 2021 for its members. Keynote speaker of the symposium was Dr. Mark Plotkin who is an internationally acclaimed Ethnobotanist who has worked a lot in Amazon and currently working for conservation of Amazon forests, ethnic people and their traditions.

Dr. Vartika Jain who is working as an Assistant Professor in Dept. of Botany, Govt. Meera Girls' College, Udaipur was one of the ten speakers selected from all over the World to present her research work on 6th August, 2021. Other speakers were from the Philippines, Africa, Nigeria, Uganda, Madagascar, South Africa etc.

Dr. Vartika presented her work on culture and food traditions of Basoda festival in Udaipur city. She observed that 32 plant species are used to prepare different traditional food dishes of Basoda festival having sour, spicy, and sweet taste. Recipes of some of these dishes such as Paapad-Phali, Auliya, Panchkuta, Rabori ki sabji, Charki and Meethi Paapdi, Vitti, Gulgule, laapsi and associated health benefits were also shown. She also emphasized the peculiarities related to these dishes so that they can remain fresh for a day at room temperature. Folk songs related to this festival and concept of Sanjhi were also shared. The typical dressing of Peeliya and Chundad saree by females and offering of wheat dough made ornaments were another speciality of this festival. She recommended that there is an urgent need of documentation of such fairs and festivals as due to urbanization, most of such knowledge is being lost at a high speed. Her work was appreciated by participants and she was invited to share recipes of the traditional food dishes of Basoda festival to SEB's Bi-annual newsletter 'Plants and People'. Dr. Jain represented India in this international scientific meeting which is a commendable effort to document and showcase the cultural heritage of the country.

Entire recording of the symposium is going to be available on SEB's official website soon. In the end, President of SEB, Dr. Nanci Ross gave thanks to all the speakers and participants of the symposium.

South Rajasthan's first 3D knee transplant

Udaipur: Knee implants are recommended in many severe knee problems, but there is widespread confusion about it. Often people are afraid of this option due to lack of correct information, whereas a knee implant is a great option from the point of view of treatment, and modernity has come in the past. Recently, Paras JK Hospital, Udaipur, performed South Rajasthan's first 3D knee transplant, which was successful and made the patient walkable on the day of transplant and discharged from the hospital after two days of the procedure.

60-year-old Kanak Lata Jain hails from the Banswara district of Rajasthan. Last July, she was admitted to Paras JK Hospital, Udaipur, due to severe knee pain. Kanak Lata was suffering from knee pain for a long time, and she was facing a lot of difficulty in walking. She got treatment from many other places, took medicines but did not get success from any location. On his arrival at Paras JK Hospital, Udaipur, Dr. Ashish Singhal, Consultant Orthopedics and Joint Replacement Surgeon, after seeing his condition after all the necessary tests, told her the option of knee transplant. After the patient's consent, a knee transplant was performed with 3D technology, and Kanak Lata could walk on the same day.

3D technology is the most advanced in knee transplant, in which a type of 3D image of the affected knee is devised with the help of a CT scan and 3D navigation technology. This 3D image modernizes the process. Thus the correct shape and replacement of the affected area become very easy.

Dr. Ashish Singhal, Consultant Orthopedics and Joint Replacement Surgeon, Paras JK Hospital, Udaipur, says, "This knee implant procedure with the technology of 3D navigation has the potential for increased accuracy, with shallow bleeding risk. And there is also a possibility of a quick recovery of the patient. It does not even require a long stay in the hospital. Paras JK Hospital, Udaipur is always ready to provide modern and top-notch treatment to its patients."

Broad and clear powers to screenwriters should be given: Anjum Rajabali

Under the joint aegis of Pacific University, Udaipur, and Indian Accounts Council, Udaipur branch, a two-day national seminar was organized on the topic "IPR in the current context of business."

The chief guest of the inaugural session, National President of Accounting Council of India, Prof. G. Soral, explained in detail the various activities of the council and where intellectual ability and its development is the real asset of a person. Professor Krishnakant Dave, President of Pacific University, welcomed all the guests on behalf of the university in his remarks.

On this occasion, the Vice-Chancellor of Janardan Rai Nagar Rajasthan Vidyapeeth University and Chairman, Accounts Council of India Udaipur Branch, Prof. SS Sarangdevot, explained the importance of IPR to maintain fair competition in business.

University Dean PG, Prof Hemant Kothari, apprised the audience about the efforts made by the institution in the field of copyrights.

The keynote speaker of the inaugural session was Anjum Rajabali, Head of Screenplay, Whistling Woods, Mumbai, and well-known screenwriter of films like Ghulam, The Legend of Bhagat Singh Politics, etc.

He pointed out that before 2012, about eighty-five percent of films suffered losses because filmmakers did not understand the importance of scripts. He stressed giving broad and clear rights to the writers and also said that there had been many amendments in the Copyright Act, through which there has been a lot of development in the intellectual property of the screenwriters. In this direction, the rights of the screenwriters of the cinema world and the conditions of use of the material assets created by them should be fully determined. The special guest of the program was Aman Agarwal, Executive Director of Pacific Medical College and Hospital, Council Secretary Professor SS Bhanawat was also present on occasion. The Chief Coordinator of the symposium, Dr. Pushkant Shikadwipi, said that in the seminar, six sessions of eminent experts of the country were held on the current aspects of various IPR related topics like copyright, trademark, patent, etc.

Hindustan Zinc commits to 'Long-term target to reach net-zero emissions by 2050' in alignment with Science Based Targets initiative (SBTi)



Udaipur: Hindustan Zinc Limited, one of the world's largest and India's only integrated producers of Zinc, Lead, and Silver has been a pioneer in sustainable mining. While the world is now dealing with the rage of climatic change, Hindustan Zinc has committed to set the long term target to reach Net Zero emission by 2050 in line with Business Ambition for 1.5 C campaign led by the Science Based Targets initiative (SBTi). The Science Based Targets ini-

tiative is a collaboration between CDP, the United Nations Global Compact, World Resources Institute (WRI) and the World Wide Fund for Nature (WWF)."

On committing to Business Ambition for 1.5°C Campaign, Mr. Arun Misra, CEO, Hindustan Zinc adds, "Sustainability has always been the most prominent vision of Hindustan Zinc. The consequences occurring globally due to climatic change demonstrate that our Earth is very vulnerable to global warming. It's time that we should do our part to control and limit the global temperature rise. 1.5°C is #OurOnlyFuture and being a responsible corporate, we have set a goal to achieve net-zero emissions by 2050. We have committed to the 'Business Ambition for 1.5°C' campaign to set

a net-zero target in line with a 1.5°C future., which is led by the Science Based Targets initiative (SBTi). I believe that we can yet build a better, safer, and greener future, and this commitment will rightly help us to achieve that."

Earlier this year, Hindustan Zinc was awarded the Most Sustainable Company in the Mining Industry by World Finance at their Sustainability Awards 2021. As a COP26 Business Leader, the company has always been actively initiating towards tackling the repercussions of climate change. The company is also among the only two mining companies globally and among only four Indian companies to be a part of the coveted CDP (Carbon Disclosure Project) 'A List' 2020.

Hindustan Zinc has set Sustainability Development Goals 2025 for themselves where company is aiming towards 0.5 mn tCO2e GHG emission savings in their operations from the base year 2017 as part of their climate risk mitigation efforts.

Hindustan Zinc has also signed MoUs with Epiroc and Normet to bring Battery Electric Vehicles (BEVs) in underground mining. This

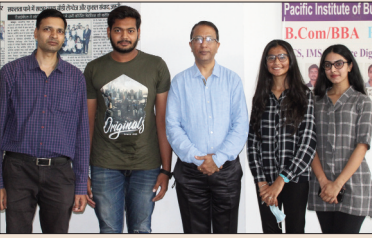
initiative is the first of its kind in India in the mining sector that will help in reducing carbon emissions, enabling the mine operations to become more environmentally friendly.

Epitomizing towards smart, secure, and sustainable operations, the company has launched its first TCFD (Task Force on Climate-related financial disclosure) report which sets the adoption of TCFD framework for climate change risk and opportunity disclosure.

The 'Business Ambition for 1.5°C' campaign is backed by a global coalition of UN leaders, business organizations, and NGOs. The Science Based Targets initiative (SBTi), which leads the campaign, drives ambitious climate action in the private sector by enabling companies to set science-based emission reduction targets. The Science Based Targets initiative (SBTi) aims at joining a growing group of leading companies that are demonstrating the highest level of ambition on climate and paving the way to a net-zero future.

Hindustan Zinc and the Science Based Targets initiative (SBTi) together will aid in limiting the global warming rise to 1.5°C.

Scholarship for Pacific BBA students at world-famous universities in Italy



Udaipur: Students of BBA and BBA Global Business Management from the University of the Pacific received international scholarships. Aishwarya Solanki, a student of BBA Global, has been selected on a 100% scholarship for MBA at Sapienza University Rome, Italy. she also got a scholarship offer from Bologna University. Similarly, Ahmed Lokhandwala, a student of BBA Global, has been selected on a 100% scholarship for an MBA in International Economics and Business at the University of Verona. Akanksha Nihalani, a BBA student, has been chosen on 100% scholarship at the University of Casino on a full academic and residential scholarship for postgraduate studies in Global Economy and Business. Suhani Bhati has also been selected from Pacific for MBA at Sapienza University Rome on a 100% scholarship. These students will be given a scholarship of 5200 Euros per year by the Italian government.

This is a golden opportunity for the students to get international experience which will prove helpful in building their bright future. The International Cell established at the University of the Pacific has specially prepared students for global programs to clear the online interview quickly.

President Pacific University Professor K.K. Dave and Principal Dr. Anurag Mehta expressed their happiness over their selection.

Result of DPS, Udaipur students in 12th board exam

Udaipur: The Central Board of Secondary Education declared the results of class 12th Science, Commerce, and Arts Faculty. The students of Delhi Public Schools in the field of education had excellent results.

Arshi Farooq stood first in the Faculty of Arts by scoring 98.2 percent marks. Khushi Jain got the second position with 97.8 percent marks, and Akshi Mehta got the third position by securing 97.2 percent marks.

Shreya Srivastava and Khushboo Verma stood first by scoring 97.6 marks in the Faculty of Science. Sneha Bhosle got the second position with 97.4 percent marks, and Savigya Soni got the third position by securing 97.2 percent marks.

Raghav Sethia and Rishi Singhvi stood first in the commerce stream by scoring 97.8 percent marks. Radhika Maheshwari secured the second position with 96.4 percent marks, and Manasvi Maru got the third position by securing 95.4 percent marks.

In this way, 111 students in the Science Faculty of class 12th, 78 students in the Commerce Faculty, and 57 in the Arts Faculty, all the students passed with first division.

In the board examination of session 2020-21, Arshi Farooq secured the first position in the school with 98.2 percent marks out of 246 students of all three faculties of class XII.

Out of 246 students, all the students got success in the first division, and 85 students got more than 90 percent, and 13 students got 100 marks out of 100.

School Principal Mr. Sanjay Narwaria said that as a result of the hard work of the students for the last three years and the work efficiency, scholarship, and high teaching style of the teachers, in this session also the institution which got the best results in Udaipur district in class 12th board examination. DPS made.

School Prof. Vice Chairman Shri Govind Agrawal, Principal Shri Sanjay Narwaria, Principal Shri Rajesh Dhabhai, Principal Smt. Shalini Singh wished all the students a bright future while wishing them all the best for their excellent results in the board exams.

Successful complex surgery of newborn in P.I.M.S.



Udaipur: Doctors Pacific Institute of Medical Sciences (P.I.M.S.) Hospital, Umrda has successfully performed surgery for the perforation of vesicles in a newborn.

P.I.M.S. chairman Ashish Agarwal said that it is a severe disease and occurs in one in 10,000 newborns. The disease was detected even before the newborn was born. Due to this, his parents, residents of Madhya Pradesh, decided to get the delivery done in PIMS Hospital. In this disease, due to the hole in the diaphragm, almost all the intestines come in the chest, due to which the child is not able to breathe properly. Sometimes a ventilator is also needed. Pediatric surgeon Dr. Atul Mishra said that in this operation which lasted for about two and a half hours, the hole was closed, and the intestines were kept in place. Dr. Mishra, Dr. Naresh Tyagi, Dr. Pooja, Staff Arun, Uday, Dr. Vivek Parashar of Pediatric Medicine Department, Dr. Rahul Khatari, Dr. Ujjwal, and NICU staff and team played essential roles in the operation.

Dr. Charulata did the delivery of the maternity in P.I.M.S. hospital itself. Dr. Mishra informed that the medical and operation of the newborn was done free of cost under the Janani Suraksha Yojana. The newborn is completely healthy now, and there is every possibility to remain healthy in the future. Dr. Vivek Parashar, Head of Pediatric Department, said that PIMS Hospital is equipped with all state-of-the-art facilities, and treatment of various complex diseases of children takes place here.

Playing a leading role in skill enhancement - Prof. Amarika Singh

Udaipur: Appreciating the certificate course running under the joint aegis of the Department of Fashion Technology and Designing of University College of Social Science and Humanities and Lions Club Udaipur Elite, MLSU Vice-Chancellor Prof.



America Singh said that the university is playing a leading role in skill enhancement. The university is making meaningful efforts in organizing many activities under social responsibility.

On this occasion, the Vice-Chancellor also appreciated the role of Lions. Club President Lion Vandana Shukla said that ten talented girls are being provided training in apparel construction in the workshop. Dr. Dolly Mogra, the convener of the training program, said that Green Week was celebrated in the last week under Sustainable Development, in which old used clothes were given a new look. Explaining the concept of zero waste, Rekha Purohit made valuable items like roti cover, thalposh, Potli, purse, etc.

Certificates will be given to the participants by organizing an exhibition of clothes manufactured by them in the function organized at the end of the workshop.

Complex hip transplant of diabetic Blood pressure and woman

Udaipur: The woman, who was seriously injured due to a fall at home, was transplanted with the Hip Anterolateral Approach technique. The woman was suffering from high blood pressure and diabetes, due to which it was a high-risk surgery, but due to the severe pain, it was also necessary to have an operation. The woman was also discharged the next day after the procedure. Group director Dr. Anand Jha said that Dakshudevi (60), a resident of Abu Road, was injured in the hip due to slipping in the house. Due to this, she was still unable to walk and remained on the bed. In such a situation, the family took her to the joint transplant specialist of GBH American Hospital, Dr. Prashant Maheshwari. The hip was broken entirely in the X-ray, and surgery was the only option for a hip transplant. Anesthesiologists Dr. Tarun Bhatnagar and Dr. Deepak Bajaj did blood pressure and diabetes management on this. Dr. Prashant Maheshwari said that the advantage of the operation with the anterolateral approach technique is that the patient does not risk sitting down and slipping the hip. The day after the procedure, the patient was made for walking with the help of a walker.

Social worker and senior journalist Ganesh Pandey started tree plantation in UP's Nibiya

Meja (Prayagraj), The Yogi government has set a target of planting a total of 30 crore trees in the massive plantation campaign in July, an ambitious plan of the UP government. This goal has been almost achieved, by joining this campaign, social worker and senior journalist of Maharashtra's Mumbai Daily Pehla Samachar, Ganesh Pandey, took forward the tree plantation campaign in village Nibiya, his residence and planted 15 trees, which includes virtuous trees like mango, amla, guava, shisham, etc.