Shri Shivaji Education Society Amravati's SCIENCE COLLEGE, Congress Nagar, Nagpur Department of Botany Organized ETHNO-PHYTO EXPO on 27th April 2022 Exhibition on Medicinal Plants & its Products Session 2021-2022

REPORT





Department of Botany, Shri Shivaji Science College organized an exhibition entitled "ETHNO-PHYTO EXPO" on 27th April 2022. For this exhibition students collected over 40 different varieties of medicinal plants based on medicative properties& its products. The exhibition was divided into many zones i.e. Aromatic station, Wild plant station, Spice Station, Hydro station and Herbs station. The exhibition was inaugurated at the hands of Hon. Prof. N.M. Dongarwar, Dept. of Botany, PGTD, RTM Nagpur University, Nagpur by scanning the QR code prepared by the students as "Exhibition at a Glance". Hon. Prof. M.P. Dhore, Principal was present as chairman of the function. Prof. R.N. Deshmukh, Head, Dept. of Botany, Dr. Mrs. R.H. Mahakhode, Convener and Prof. Mrs. P.S. Tiwari, Co-convener of the programme were present on the occasion. Prof. Mrs. R.D. Urkude and Prof. Mrs. R.A. Deshmukh were judged the exhibition. The technosavy generation of the department prepared QR code for the exhibition shows "exhibition at a glance" and every plant has its own QR code.

The winners of the exhibition were Samiksha Admane & Padmavati Dehury from Wild Plant Station Abhilasha Dudhpachare & Akshay Bhatkulkar from Hydro Station Yash Mahule & Aditi Giri from Spice Station Palak Mehta & Itisha Mothghare from Herb Station Aryan Bhothmange & Madhavi Mohod from Medicinal Station Tushar Mhashakhetri & Nidhi Manwatkar from Aromatic Station. Students and staff from other colleges and parents also visited the exhibition. The Chief Guest of the program Prof. N.M. Dongarwar, addressed the gathering and enlightens the budding minds of students. He recalled "Aajibai cha Batua" during the exhibition. He congratulated the students for organizing such a nice and rare medicinal plant exhibition.

Prof. M.P. Dhore, Principal also appreciated efforts of the students for the success of the exhibition. He gave the message to the students that they realized the importance of conservation of plant. He urged to the students to grow at least one plant in a year by individual and conserve it properly.

Prof. R.N. Deshmukh, Head, Dept. of Botany also spoked on this occasion and focused on recent IPCC report 2022 and encouraged the students for reduction of carbon emission of using renewable energy sources like solar or wind energy by avoiding fossil fuel consumption.

Dr. R.H. Mahakhode, convener of the programme guided the young minds to understand the true meaning of sustainability and also to inculcate environmentfriendly habits to lead a green lifestyle. She urged the students to take adequate steps for conservation of endangered plants.

Dr. Mrs. R.P. Sonwalkar, Ms. Monali Bulkunde was present on the occasion and students were taken pain taking efforts for the success of event.

The programme was conducted by Ku. Sakshi Patil and Ku. Avanti Pusdekar. Ku. Vasu Madekar proposed the vote of thanks.



ETHNO-PHYTO-EXPO 2021-22 Exhibition on Medicinal Plants & its Products





ETHNO-PHYTO-EXPO 2021-22 Exhibition on Medicinal Plants & its Products

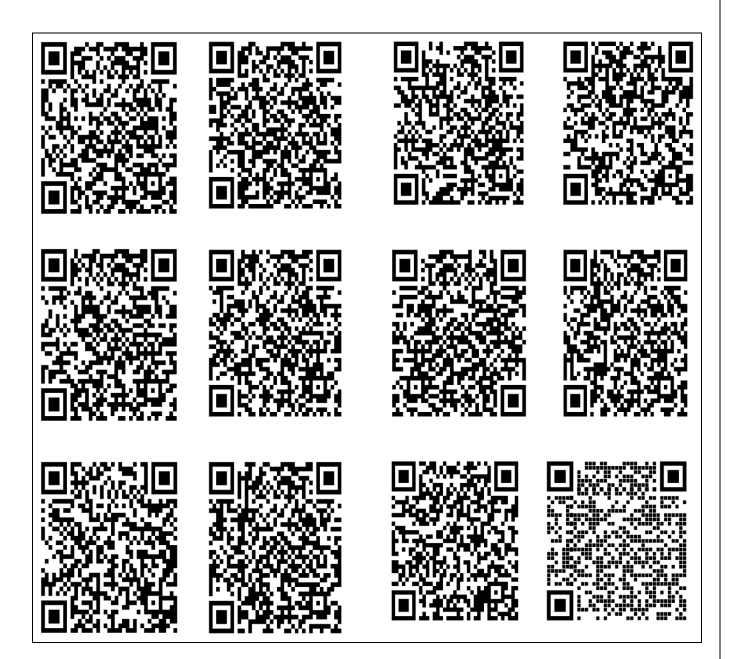




<u>ETHNO-PHYTO-EXPO 2021-22</u>

Exhibition on Medicinal Plants & its Products

QR code "Exhibition at a Glance"





Science College Congress Nagar, Nagpur-12

Accredited with a CGPA of 3.51 with 'A+' grade by NAAC Bengaluru A College with Potential for Excellence Member of APQN Recognized Centre for higher learning A Mentor College under UGC Paramarsh Scheme

BOTANICAL SOCIETY

Department of Botany Organizes ETHNO-PHYTO-EXPO

अशक्यं प्रकृ ते: जीवनम् |

27th April 2022

Chief Guest Prof. N.M.Dongarwar Professor& Head Department of Botany, PGTD, RTMNU, Nagpur

Organizer

Chairman

Convener

Prof. R.N.Deshmukh Head Prof. M.P.Dhore Principal Dr. Rupali Mahakhode

Co-Convener Prof. Punita Tiwari



Supporting Staff Dr. Reshma Sonwalkar Ms. Monali Bulkunde

Time: 11 am Exhibition: Inauguration & Prize distribution:

Venue: Botany Lab Conference hall

OPEN FOR VISIT: 12:30 pm onwards

AR(guni Shivare guni Shivare dhi & Tushar	OMATIC STATION Asparagus racemosus	0/
guni Shivare		0/1
		NAN /
	Rauvolfia serepentina	Here
	Chandan	DAL 1001
HI	ERB STATION	A A
yan Bhotmange	Aegle marmelos	
aitali Patil	Bryophyllum pinnatum	cheffil.
ha Motghare	Clitoria	Taking
adhavi Mohod	Ficus racemose	Malas
	Carom	NO
ak Mehta	Liquor rice	poland -
	Neem	Brylicke
		GRE
		and the second s
orvi Kubde	Cissus quadrangularis	1 A
HYI	DRO STATION	Martin and Martin Martin
nilasha Dudpachare	Pistia	Coff .
hay Bhatkulkar	Typha	All
SPI	CES STATION	0
ti Giri	Bay leaf	- Contraction
shi Hedau	Fenugrek	the second secon
l Nilatkar	Turmeric	Que
n Mahule	Clove	Yash Callan.
WI	ILD STATION	
mabati Dehury	Euphorbia hirta	(PadDeneite
iksha Admane	Tridex procumbens	Au
	ha Motghare idhavi Mohod ha Chopde ak Mehta ishi Mohite ita Rao prvi Kubde prvi Kubde HYI ilasha Dudpachare hay Bhatkulkar SPI i Giri shi Hedau I Nilatkar Mahule Wi mabati Dehury	ha Motghare Diyophyninn pinnatum (Litoria) (Clitoria) (Clitoria) (Clitoria) (Clitoria) (Clitoria) (Clitoria) (Clitoria) (Carom (Liquor rice) (Carom (Liquor rice) (Carom (Carom (Carom (Carom) (Carom (Carom) (Carom (Carom) (Carom) (Carom) (Clove)

Mahakhode

Dr. R.H. Mahakhode Convener