GOVERNMENT POLYTECHNIC - KHEDA

Report

On

Students Start-up & Innovation Policy 2.0 Students Sensitization Event
Under

Students Start-up & Innovation Policy 2.0 Youth Outreach Fortnight Program

Date of Event: 07/10/2022

The Event on Students sensitization on SSIP2.0 policy was organised at Government Polytechnic Kheda on 07/10/2022 at 10.30 am onwards under the able guidance and leadership of Head of the Institute, Shri P R Dave, and was attended by 167 students and Institute faculty members. The event was presided by the Special Guest of the Event Shri Arjunsinh Chauhan, Honourable Minister of Rural Development and Rural Housing- Government of Gujarat, whose words of encouragement and keen eyes on making youth of Gujarat self-reliant marked the event with necessary fuel in the mind-set of students to propel their efforts towards innovation and start-up. The session on students sensitization was conducted by Prof. (Dr.) Shri Ketan Tamboli, Associate Professor of Mechatronics Engineering Department at G.H.Patel College of Engineering – V.V. Nagar. The Event was organised in the Seminar Hall near Library and the details of the program are given as below

♦ Event Brochure



Program Details

Lightening Lamp: 12.30 p.m.

Welcome of Chief Guest and Speaker: 12.35 p.m.

12.40 p.m. Principal's words regarding the program:

Speaker's Speech regarding the program: 12.50 p.m.

Chief Guest's words regarding the program: 1.45 p.m.

Valedictory of the program: 2.00 p.m.

National Anthem 2.10 p.m.

Testimonial

સરકારી પોલિટેકનિક-ખેડા, રાસ્કા ખાતે સ્ટુડન્ટ સેન્સીટાઈઝેશન ઈવેન્ટ' કાર્ચક્રમ



92&°,5.6

ગ્રામ વિકાસ અને ગ્રામ ગૃહ નિર્માણ વિભાગના કેબિનેટ મંત્રી અર્જુનસિંહ ચૌહાણની ઉપસ્થિતિમાં સરકારી પોલિટેકનિક-ખેડા, રાસ્કા ખાતે સ્ટુડન્ટ સ્ટાર્ટ-અપ રીસર્ચ એન્ડ ઇનોવેશન ફેસ્ટીવલ અંતર્ગત "સ્ટુડન્ટ સેન્સીટાઇઝેશન ઇવેન્ટ SSIP 2.0" કાર્યક્રમ યોજાયો હતો.

આત્મનિર્ભર બનાવવામાં યુવાનોની ભૂમિકા ઉપર ભાર મુકતા કેબિનેટ મંત્રી

યુવાનોમાં ધંધો-રોજગાર નિર્માણ કરવાનું કૌશલ્ય વિકાસ પામ્યું છે. ઉપરાંત મંત્રી એ ' કઠોર પરિશ્રમનો કોઈ વિકલ્પ નથી ' સુત્રોચ્ચાર કરતા સૌ વિદ્યાર્થીઓને પૂરી નિષ્ઠા અને પ્રામાણિકતાથી અભ્યાસ કરવા માટે અપીલ કરી હતી.

કાર્યક્રમના તજજ્ઞ વિદ્યાનગરથી મેટાટોનિક્સ એન્જી. વિભાગના અધ્યાપક ડો. કેતન તંબોલીએ SSIP-2.0 યોજના વિશે વિસ્તૃત ચર્ચા કરતા એન્ટ્રેપ્રેન્યોરશીપ, અર્જુનસિંહ ચૌહાણે જણાવ્યું કે સ્ટડન્ટ ઈન્ટેલે ક્ચુઅલ પ્રોપ્રટી રાઈટ્સ સ્ટાર્ટ-અપ પ્રોજેક્ટ થકી રાજ્યના (IPR), પુરુ ઓફ કોન્સેપ્ટ (POC)

જેવા અગત્યના મુદ્દાઓ સહિત સ્ટાર્ટ-અપ ૨.૦ પ્રોજકટમાં આઈડીયા જનરેટ થી પ્રોડક્ટ નિર્માણ સુધીની પ્રક્રિયા સરળ શબ્દોમાં સમજાવી હતી. પોલિટેકનિક કોલેજના પ્રિન્સીપાલ પી.આર દવેએ સ્ટાર્ટ-અપ યોજનાનો ટૂંકો પરિચય આપી સમગ્ર કાર્યક્રમની રૂપરેખા આપી

આ પ્રસંગે પોલિટેકનિક સંસ્થાના ફેકલ્ટી મેમ્બર્સ, કર્મચારીઓ, વિદ્યાર્થીઓ, રાસ્કા ગામના સરપંચ, ઉપસરપંચ સહિત ગ્રામજનો હાજર રહ્યા હતા.

♦ Students attendance

-	GOVERNM	MENT POLYTECHNIC KHEDA (C	OMPUTE	R)
		SITIZATION EVENT UNDER SSIP	DT-07/	10/2022
SR			SEMESTER	SIGN
	ENROLLMENT NO.	STUDENT NAME	1	siddh
1		chajicix siddhi kamleshbhai	J	AV
2		Aditya V. Syryavanshi Avaiya Muni dineshbhai	1	krens
3		, bhai	1	host
4		Javen Her J.	1	R.Keyuz
5		Rana Keyur Rakesh Chai met Ole Hetashbell Teroyothu	1	Hazen.
7		The Kor Ankush Thereshy robe	4	Ankush
8		Sharma Sunit Titendrablai	1	Sumo
9		Indhad Manthon Pradip	1	14
10		Chambon Sudhir Benestibber	1	Sudhir
11		charda Harshil K.	1	12.0ps. 8.2nd
12		Patel 7-9 phiauibhui	1	St
		Satjam Singh Raj Put B.	I	attern
13		Potel Yash J	1	glites.
		Bosthuliya, Hursh. A	1	Horsh.
15		Punchel Vour 1.	1	Try
17		Marck Mohammadanash Nazimudd	1 1	A.N. Malek
18		Jangix Javesh Jayprakash	1	of the
19		Patil orlan dinestibles	J	Arjan
20		wash krish alaybhai	1	Krish-
21		Patel Devursh Jayeshbler	1	Jercos
22	,	Doburiya tirth anilbhui	1	Tirth
3		shujun muliz A mukhfiyar	h I	mospacy
4		Mahajan Chirag N.	Ţ	chirag
25		chanhun Yoshoad S.	7	Yushoud
26	14	Valghely Aniketsiah	(1	A
27		Parekh Dev Munish bh	in I	D.M.
28		Mithil F. Sulti	1	diothil
29		Deep Dosable P.	1	Deef.
0		PATHAN MAHETAB S.	7	अड़ेगाज

♦ Feedback Form

			<u>Feedbacl</u>	k Form	
S	TUDENT	START-UP	RESEARCH	AND INNOV	ATION FESTIVAL
	Ev	ent Name:	STUDENTS'	SENSITIZATIO	ON EVENT
		Dat	te of Event:	07/10/2022	
Name	e of Stude	ent: Amarsh	eda Kavya	R.	
		gistration No	0		
		uter Engine			
	ster: I	The trigged	o.g		
Mobi	le No: 91	108775206			
			o Ogmail.com	1	
		- centrarya	aymacı ar		
1.	How wo	uld you rate t	he overall ev	pariance of the	Even+2
1.	How wo	Very Good		perience of the Average	A STATE OF THE PARTY OF THE PAR
	Excellent	Very Good	Good	Average	Not Satisfactory
	Excellent	Very Good	Good	Average to a colleague?	Not Satisfactory
2.	Would your Yes	Very Good	Good nd this Event	Average to a colleague?	Not Satisfactory
2. [3.	Would your Yes \times How would would your how would your how would you have the second years of the second years and the second years are second years.	Very Good of the comment of the comm	Good nd this Event No he Event?	Average to a colleague?	Not Satisfactory Can't Say
2. [3.	Would your Yes \times How would would your how would your how would you have the second years of the second years and the second years are second years.	Very Good	Good nd this Event	Average to a colleague?	Not Satisfactory Can't Say
2. 3. 4.	Would your Yes Ves Which qu	Very Good ou recommended you rate to Very Good	No he Event? Good Ke of Expert S	Average to a colleague? Average	Not Satisfactory Can't Say Not Satisfactory
2. 3. 4.	Would your Yes A	Very Good source our recommendation of the commendation of the com	No he Event? Good	Average to a colleague? Average	Not Satisfactory Can't Say
2. 3. 4.	Would your Yes Very Which questions to the Would Yes Very Which questions to the Would How would have the Would	Very Good July you rate to Very Good July Content July you rate to the content of the content	No he Event? Good Ke of Expert S	Average to a colleague? Average peaker? Relevant	Not Satisfactory Can't Say Not Satisfactory
2. 3. 4.	Would your Yes A How would Excellent A Which questions of the Style	Very Good ou recommended you rate to Very Good ralities you life Content	No he Event? Good ke of Expert S	Average to a colleague? Average peaker? Relevant	Not Satisfactory Can't Say Not Satisfactory Ce Accessibility
2. 3. 4.	Would your Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	Very Good July you rate to Very Good July you rate to Very Good July you rate to Very Good	Good nd this Event No he Event? Good ke of Expert S Speed he Event Coo	Average Average Average Average Average Average Average Average	Not Satisfactory Not Satisfactory Accessibility Not Satisfactory
2. 3. 4.	Would your Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	Very Good July you rate to Very Good July you rate to Very Good July you rate to Very Good	Good nd this Event No he Event? Good ke of Expert S Speed he Event Coo	Average Average Average Average Average Average Average Average	Not Satisfactory Can't Say Not Satisfactory Ce Accessibility
2. 3. 4.	Would your Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves V	Very Good July you rate to Very Good July you rate to Very Good July you rate to Very Good	Good nd this Event No he Event? Good ke of Expert S Speed he Event Coo	Average Average Average Average Average Average Average Average	Not Satisfactory Not Satisfactory Accessibility Not Satisfactory

♦ Event Pictures



Felicitating Honourable Minister of Rural Development Shri ArjunSinh Chauhan



Words of Encouragement by Honourable Minister Shri ArjunSinh Chauhan



Students attending the SSIP 2.0 sensitization Event



Prof (Dr) Ketan Tamboli delivering the expert session