## **REPORT ON INVITED EXPERT TALK**

## (Seminar / Webinar / Expert talk / Workshop / Visit to Incubators on the themes pertaining to Innovation/Entrepreneurship/Intellectual property)

Title of the event	Overview Of The Advances In Robotics			
Date and time	05 <sup>th</sup> Aug 2022; 10.30 A.M			
Mode	Offline			
Department/School/Directorate/	School Of Physical & Applied Sciences			
Section	(Electronics)			
Participants (Total)	32			
Participants (Goa University)	Faculty: 06, Students: 25, Others: 01			
Participants (External)	Nil			
Resource Person/s	Mr. Aditya Marathe, Nugenix Robotics			
Faculty attended	06			
Students attended	25			
The objectives / description of the activity (50 words)	<ul> <li>To update students on the recent advancement in the area of robotics.</li> <li>To introduce students to the different types of robotics systems and their applications, from agricultural to complex defense mechanisms.</li> <li>Job opportunities in the area of robotics.</li> </ul>			
Copy of Flyer of the event uploaded on the Goa University Website	With School of Physical & APPLIED आतातीक Sciences         Belectronics Programme         Organizes Invited Talk On         Divited Talk On         Divited Talk On         Coverview of the Advances in Cobotics         Overview of the Advances         Overview of the Advances         Network         Overview of the Advances         Network         Overview of the Advances         Network         Network <t< th=""></t<>			
URL of the event				
Instagram post	Iedia posts and links:			
Instagram link				
Facebook post	Yes			

Facebook link			
Youtube post			
Youtube link			
Photos (5)	Submit photos separately (Attached)		
Feedback	Good		
Benefit/Key outcome of the event in terms of learning/skills/knowledge	<ul> <li>Students had an opportunity to learn:</li> <li>1. Different robotic variations and platforms and their applications</li> <li>2. Job opportunities and research scope</li> <li>The resource person also demonstrated the functioning of the robotic hand, having 6 DOF</li> </ul>		

## Copy of attendance sheet where event is held offline/hybrid.

	Talk by Mr Aditya Marathe: Overview of the in Robotics' held on 5th August, 2022 at 10	e Advances .30 a.m.	
. 119	Name of the student build and for min	Department.	Sign
D	Dr. Sandeep Bubu Clausali	USEC, SPAS	St
2)	NHAL CHANDRA KANT HATEKAR	USIC, SPAS	reihed
3)	MOIN SHAIRH	USIC, SPAS	Bhaik
4)	DEEPAM NAIK	USIC, SPAS	Thik
3)	Rohit Kuman Maheto	SPAS	in.
0	SMINHATH S SANGODKAR	SPAS	Sangod tal
71	ViJaykumor. A. Salunke	SPAS	2
8)	Prajyot Sangudkan	SPAS	Bangoth
9)	Satyon Asolkar	SPAS	Asalles
10	Sanjivani Palekar.	SPAS	Ofaleka
11)	Antoita Nigelye	SPAS	Agelye
12)		SPAS	June
13)	Rutia Slablag	SPAS	Se blay
14)	Tukaran Rane	SPAS	allen
15)	Navaura haonken	ZHAZ	1
16)	Narayan Vachau Rohan Mark	SPAS	Delea
175	Vanan osovekar	SPAS	Tersuel
R)	Anita Alay	USIC, SPA	5 Sumai
19)	Vedang Rane	USIC, SPAS	
20)	mahammed Fasal C.R	USIC, SPA	7, con
21		USIC, SPA	
22	Kaishnen Subranieniam Rycsabs phalayat	Usic, SPA.	
		USIG'SPA	S Ral
23	Rajasas. Rathinalli	Usic, SP	
24	Dutter S-Nikam	USIC, SP	
25	Henroy Dias	SPAS	
26	Marissa de Ataide	SPAS	110
27	De Aniketh Gaonilae	SPAS	51
28	Dr. Narayan T. Vetrekar	SPAS	Reve
23	Dr. Marton Lequeire	SPAS	12
30	Nu Shreyas Gande	SPAS	an
31	"Vishent Malile		4
32	Dr. R.S. Gad	SPAS	
		_	
Contraction (1)			









