## 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	Career Opportunities in the Semiconductor		
	Industry		
Date and time	22 <sup>nd</sup> Aug 2022; 3:00PM		
Mode	Offline		
Department/School/Directorate/	School Of Physical & Applied Sciences		
Section	(Electronics)		
Participants (Total)	31		
Participants (Goa University)	Faculty: 06, Students: 23, Others: 02		
Participants (External)	Nil		
Resource Person/s	Dr. Anand Bariya, Openfive		
Faculty attended	06		
Students attended	24		
The objectives / description of the activity (50 words)	<ul> <li>To update students with the current market opportunities in the semiconductor industry</li> <li>To impart to students with the preparation method to acquire industry specific skills.</li> <li>To share state of the art resources with which the student can augment their preparation.</li> </ul>		
Copy of Flyer of the event uploaded on the Goa University Website	GOA UNIVERSITY SCHOOL OF PHYSICAL & APPLIED आज़ादी का SCIENCES अमृत महोत्सद  ELECTRONICS PROGRAMME Organizes Invited Talk On TOPIC:  "Career Opportunities in the Semiconductor Industry"  RESOURCE PERSON  Dr. Anand Bariya Openfive  DATE: 22nd August 2022  TIME: 3:00-4:00 pm  VENUE: Seminar Hall, Electronics Building, SPAS-Goa University ORGANIZING COMMITTEE  Prof. R. S. Gad  Dr. J.S. Parab		
URL of the event	Dr. M. D. Sequeira Dr. A.A. Gaonkar Dr. N. T. Vetrekar		
Social M	ledia posts and links:		

Instagram post			
Instagram link			
Facebook post	Yes		
Facebook link			
Youtube post			
Youtube link			
Photos	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 interact with seasoned industry expert in the field of semiconductor industry.</li> <li>He enlisted the various job roles the students can target.</li> <li>The resource person also appraised the students with the compensation packages in the semiconductor industry.</li> </ul>		

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

11	CONSIN ODDO	rtunities in 1	the
	Talk by Dr Anand Bariya Caveur Oppo Semiconductor Industry held on 22nd Aug 3 p.m	just, 2022 at	*
	Semi conductor snawing		
		Department	Sign
Sr. No	Name of the Student	200	4
		s.P.A.S.	Follow
1-	Satyon Asolkar	SPAS	8 Palek
2.	Sanjirani Palekak.	SPAS	Staval
3	Shubham Otavaneton	SPAJ	0
t-	Marayan hankan	SPAS	Man
5.	Tukaram U. Rage	SPAS	
6	Shailesh L. Nishad	SPAS	Borgodka
7	Project P. Sargodlear	SPAS	rigaly
8	Anluita Abgalye Rohit Kuma Mahato	SPAS	9
. 9	Kohil Kuma ( )	SPAS	8-
10	Sarvesh D. Shirodkan	SPAS	2
11	ViJaykumar. A. Salumke	SPAS	Derlohan
12	Rutik Sharbhag	SPAS	Bayedhan
13	Shivnath S Sangodkar	SPAS	Thurs
14	Kunal . K. Vaze	SPAJ	480
15	Navin . D. Mation Kan	SPAS	L'ent
16	Gaurch N. Maik	SPAJ	ferra
17	Tejas 7. agonkay	SPAS	Perto.
18	Partam Kholkar	SPAS	Ross
19	Delinka Rosa	SPAS (	elech Oh
20	Vibrant soulte	SIME	Sel
21	Narayan T. Vetrelcan	Spas	0
12	M. G. Lanjevar	SPA.	1
23	Sandep Gawali	2.0	X
24	Malon segueire	SPAS	
	Jivan Parab	SPAS	119
25	Aniket hasonrae	3PA3	0
26	Shreyas Gande	U81C	3
227	1000	USIC	
28		USI	c gent
4 30	Lagesoro De Co	OS1	c or
7 30	Muhammed Fasal C.R.	Usic	Low
31	Kristina Subramanitim	2016	
	2450		
			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM









