

# Sonopant Dandekar Shikshan Mandali's Sonopant Dandekar Arts, V.S. Apte Commerce and M.H. Mehta Science College, Palghar

Name of the activity: SPARKLING BRAINS' - An insight to IPR by M.Sc.-I students for F.Y, S.Y, T.Y students.

Place of the activity: Biotechnology laboratory, Sonopant Dandekar College Palghar.

Prepared by: Department of Biotechnology



#### SONOPANT DANDEKAR SHIKSHAN MANDALI'S

SONOPANT DANDEKAR ARTS, V.S. APTE COMMERCE AND M.H. MEHTA SCIENCE COLLEGE, PALGHAR.



WELCOMES YOU ALL TO VISIT OUR DESIGN EXHIBITION



# SPARKLING BRAINS



A way to create creative minds, and let you know IPR

DATE: MARCH 18, 2023 TIME: 10 AM ONWARDS

VENUE : Biotech Lab.-4, main building Sonopant Dandekar college, Palghar







# **Attendance Record**

Sr.No.	Name of the Student	Class	Roll No.	Mobile No.	Signature
1	Bushma R Shaith	TY BSC.	95021	9156027610	ALL!
2		T-4-8-56	95022	70582442771	Advorter
3		TY.BSC.	95023	9653490857	Atthe.
4	Sarika chandrattohan Duber		95024	8421176834	Sweet.
5		103			
6	Ashi'ti & Mahakal	TY BSC	90026	9326524925	3499.
7					. 0
8	anita misting	TYRSC	35005	967111727	Amitory.
9	Sanskriti vijay pradha		95029	9503079027	*affiz
10	Kanya · v · chaudham	TYBIC	9.0030	7472937729	444
11	Achal H. Patil	1.4.82C	95031	7709513159	ABuil
12					100
13					
14					
15					
16					
17					
18					
19					
20					
21					
22	7		-		
23	6		-		

Sr.No.	Name of the Student	Class	Roll No.	Mobile No.	Signature
1	Alekarandha K. Educhal	F.Y.R. at		73857/8288	Signature
2	Khushboo shekbawat	Fy-Bloter			Reciaix
3	Aimi S. Khon	(Y Biota		9305078883	-
4	0 9	7.00+20	43004	755866908	Anni)
5	Vedant Gharat	FY Biote	1 1	7666325108	12hora
6	mayur Dhangada	F.Y. Bioted	-		6
7		11.00	93007	X00034610	
8	Vari datt H. Rai	F. Y. Biotal	93008	8007386142	ate : Arret
9		20010	93009	8001386142	VAN-GAM
10	Divya D. Gawad	F.Y.Bioteh	93010	8329037018	Qayad:
11			93011	SSE (0)10 10	9
12	Athit. Violunaharry	per-bilen	93012	8390381399	alu
13			93013		
14	Shivam . Laxman Shingne	F.Y. Bioket	93014	8956109093	Beings-
15	Roshani s. sumada	fy Blotch	93015	1982115958	foremode.
16	Om Rotu Racet	F. Y. Biotel	93016	7499149972	mars.
17	Highikesh Joseph	F4 biotech	93017	¥9307-85593	Hebre
18			93018		
19	Nidhi J Poojari	FY Biotech	43019	9960890386	Ridhi
20			93020		
21					
22					

Sr.No.	Name of the Student	Class	Roll No.	Mobile No.	Signature
1	Mitali Ashok kudu	MSC-I	12001	9284323597	Quedu
2	Yogita Noveman Georgi	MSC I	12002	7769954329	Marari
3	Dhanashri sanjay Podil.	Msc-I	12003	9270015205	强扎
4	Madhavi Ajay Jha.	Msr-1	12004	7058242271	modranio.
5	Chauhan Mannkila M.	MSGT	12.005	1653490851	ASPA
6					
7	Sarika Chardra Mohan Dubey	Msc-I	2007	8421176834	Suber
8	Nikita Disip More	10008-I	12008	7262839814	amore.
9	ARAKASH ASHKH VISHNAKAGA	MSc-1	12009	7741053189	Opto
10	Mansi Karde	HSC-1	12010	1276575-205	Monde
11	Icanya · V · Chaudhary	maca	12011	7972937729	*hly
12	Anoskumas S.P. Yadav	MSC.I	12012	9096862489	Opposts
13					
14	Sanskriti vijay pradkan	MSCI	12014	960307 9027	HATTE
15	Propoli vikas Patil	NSCI	12015	9273013635	Pett
16					
17					
18					
19	Surrabhi Abhay Save	MSC I	12019	9545460955	per
20			-		
21					Ballys
22	Sayuri Shashikant kini	MGC-I	12012	7397902307	304
23			-		dulibus -
24	Dustokesh N. Mustry	tusc-1	12024	6351142759	distribute.
25			1		

Sr.No.	Name of the Student	Class	Roll No.	Mobile No.	Signatur
1	Bruthmeth P. Goli	S. V. Src Biold	96001	9091349220	Phu
2	Shahmuch . S. Taelv?	37.B5(B)014	94002	8552919219	Qi.
3	Riga Rajendea Patil	S'7 exploted	94003	2010636789	999
4	Pogo Nagraj shirmande	SY BSC Blomch	94004	9119504944	Page
5	swhere sevendra Mali	sty Bar Blottick	94005	9375863083	خلعينت
6	meharnmad Tauken. H. Kalaya	S.v. abolech	94006	0638416904	Malya
7	Shruti Parreth Topale	SV 8x Batch	94007	9145640503	Shout
8					0
9	Charesto Adila Cholingai	941009	94009	7499328678	(Alastan)
10	Nikita Joyawat Rajpu-	94.3142	94012	8788640619	Nepr
11	Prajust Raju More	SY Box Bratch	94011	7769840543	6.60
12	Palak Mahish Bajpai	SYRU Rinkou	94012	9579177833	Raine
13	Ruchi Manibhushan Chaubay	Syridayeth	94013	8233194183	Ruch
14	Aditi R. Shinak	SY Bloten		7195820962	fr-
15	Mansi - K. Raw	3 Y Boton	94015	92101244388	Manto
16	Shrishti. R. Kushwaha	99 Brotoch	9 4016	7559389915	Dit.
17	Khemphand Balu Graikered	STBiotch	54017	9373310787	Putway
18	Helios Sanjay Mascania	SY Bitech	94018	4112784904	مفيلهم
19	Dhanashroe Ganesh gatri	St BSc Biolet	95019	7028329313	That 1.
20	sonali s'Harram phinaide	Sy Bs-calor	95020	8995377515	Sharada
21					
22					
23			\		
24		- 8			
25					

# Department of Biotechnology EVENT REPORT

Name of the Event - SPARKLING BRAINS' - An insight to IPR by M.Sc.-I students for F.Y, S.Y, T.Y students

Date -15th & 18th March 2023

Time - 10:00 am to 12.00 pm

No. of Students Participated -100

**Aim**: To give knowledge about IPR and Patenting to students and utilize it to make their own products and put the process of patenting to their own products.

About the Event: This event mainly focused on Industrial Design Patent and Trademarks. The event was open to all the students of Biotechnology and approximately 100 students attended it. The aim to organize such an event was just to give knowledge about IPR and to develop interest in the field of patenting. There were various design models of test tube stands displayed in the events. They were made by the PG students of the Biotechnology department with the help and guidance of Asst. Prof. Lisa Sam. The exhibition for staff was organized on 15<sup>th</sup> March 2023 and the same for students was held on 18<sup>th</sup> March 2023. After the description, attendees were allowed to see the displayed models and interact with the presenter of that model. During the event, attendees shared their opinions, thoughts and suggestions. At last doubt clearing session was held so as to make all things crystal clear. The attendees who visited the event enjoyed and gained an insight about IPR.

### **Event Objectives –**

- To gaining knowledge about IPR and Patenting to students and utilize it to make their own products and put the process of patenting to their own products.
- To focus on Industrial Design Patent and Trademarks.
- To give knowledge about IPR and to develop an interest in the field of patenting.

### Learning Outcome -

- Learners will be able to design different and unique designs of the apparatus, instruments and other requirements used in biotechnology-boosted their creativity
- Students will learn actual method of patenting for their own creation.

Asst. Prof. Hardik S. Churi

# Glimpse of session





## Students interaction activity during event

