

Science College, Nagpur CERTIFICATE COURSE IN IPR FUNDAMENTALS: PROTECTING INNOVATIONS







Dr. Sarang S. Dhote

Course Coordinator







RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

(Established by Government of Central Provinces Education Department by Notification No. 513 detailthe 1° of August 1923 & presently a State Universities poverned by Mahamehtra Universities Act No. VI of 2017)

DEPARTMENT OF LIFELONG LEARNING AND EXTENSION

Guru Nanak Bhavan, University Campus, Ambozari Byposs Road, Nagpur - 440033 Phone: 2530860

Dr. Nishikant Raut. (Director)

Mob. No. 9422803768

To.

No.DOLLE/674/23 Dated: 16. 01. 2024

The Principal

Shri Shivaji Education Society Amravati Science College Congress Nagar Nagpur .

Subject :

Sanction for Conducting Short Term Courses under Jeevan Shikshan

Abhiyan on No Grant Basis. (2023-24)

Sir/Madam.

With reference to your proposal for conducting Short Term courses indicated below under Jeevan Shikshan Abhiyan of this Department, this is to inform you that your proposal has been accepted and your College has been granted permission to conduct the course on the following conditions:

Details of the Course

Sr. No.	Name of the Course	Name of Course Coordinator	Duration	Credit	No.of Candidates to be admitted	Fees to be Charged per Student	Fees to be Deposited With the Deptt.
1	Certificate Course in IPR Fundamentals Protecting Innovations.	Dr. Sarang Sahebrao Dhote.	45 hrs. T-21 hrs. P-24 hrs.	1	100	500/-	10%

Rules & Regulations of this Department regarding these courses should be strictly followed.

- This sanction is valid for this particular Batch only. 1.
- 2. Fees for the course should be charged as per the norms prescribed.
- Expenditure on the course should be incurred as per norms. 3.
- Course should be started within a Month from the date of sanction.
 - Please communicate your acceptance within a month and submit the Initial Report
- Submit the List of Students admitted in the excel format attached herewith. 5.
- Geotagged Photographs clicked during theory and practical classes have to be 6. submitted along with the final report. Other than geotagged photographs will not be accepted.
- Complete details and evidences (along with geotagged photographs) for theory & 7. pratical exam / assessment will have to be submitted. Guidelines for allottment of grades should be strictly followed.
- After Completion of the course the dates for assessment /exam should be informed 8. to the Department at teast 10 days in advance.

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR DEPT. OF LIFE LONG LEARNING AND EXTENSION INITIAL REPORT UNDER JEEVAN SHIKSHAN COURSES

1. Name of the Course : IPR FUNDAMENTALS: PROTECTING

INNOVATIONS

2. Name of the College / Departments: Innovation & Incubation Centre of Shri Shivaji

Organizing Education Society Amravati's Science College,

Nagpur. Ph. No. - 9822463373

3. Name and Address of the Course: Dr. Sarang Sahebrao Dhote

Coordinator Assistant Professor, Chemistry Department, Shri

Shivaji Education Society Amravati's Science

College, Nagpur

Email – sarangresearch@gmail.com

Ph. No. - +919822463373

4. Venue of the Course with full: PG and UG Classrooms of Shri Shivaji Education address Society Amravati's Science College, Nagpur

5. Date of Starting the course : 01/02/2024

6. Timing of the Course : As per Time Table

(Attach a copy of Time Table)

7. Duration : 15 Weeks (45 Hours)

8. Medium of Instruction : English

9. No. of Students Admitted : 66

(attach a list with names)

10. Accommodation available: Classrooms, One Smart Classroom, Computer Lab, (Classrooms) with furniture keeping Projector in view the no. of candidates to be admitted to the course

11. Information of Faculty member

Sr. No.	Name	Topics to be taught	Full Postal Address	Phone no. if any
1	Dr. Sarang	Complete	Dr. Sarang Sahebrao Dhote	+919822463373
	Sahebrao	Syllabus	Assistant Professor, Chemistry	
	Dhote		Department, Shri Shivaji Education	
			Society Amravati's Science	
			College, Nagpur	

12. Any other matter relating to the: Not Applicable course

13. Total fees charged per student : Rs. 500/- (Rs. Five hundred only)

14. Amount Enrolment Fees to be: deposited with the Deptt.

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR IN COLLABORATION WITH

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12 DEPT. OF LIFE LONG LEARNING AND EXTENSION

SYLLABUS FOR CERTIFICATE COURSE IN

(With effect from the academic year 2023-2024)

IPR FUNDAMENTALS: PROTECTING INNOVATIONS

The Skill Base Certificate Course Syllabus is designed for M. Sc. & B.Sc. I, II & III year students. This 15-week Certificate Course is focused on IPR FUNDAMENTALS: PROTECTING INNOVATIONS. The course evaluation consists of a single 3-hour theory paper, carrying 50 marks, and a practical exam lasting 4 hours, carrying 40 marks. University-approved teachers will conduct internal assessments for the course, involving a theory paper worth 10 marks. These internal assessment marks will contribute to the overall evaluation, including the minimum passing criteria for students.

Students are required to achieve a minimum of 40% marks in the theory examination, including the internal assessment marks, for successful completion. Passing the practical examination separately is also mandatory, and the completion of assignments is essential to earn internal marks.

Course Objectives

- To provide a foundational understanding of Intellectual Property Rights (IPR) to students who will play pivotal roles in the development and administration of innovative projects within industries.
- To share knowledge regarding patents, encompassing both the patent system in India and international contexts, along with the intricacies of patent registration.
- To disseminate knowledge about copyrights, their associated rights, and the procedures for copyright registration.
- To convey information regarding trademarks and the processes involved in trademark registration.
- To impart knowledge concerning Design, Geographical Indication (GI), Plant Variety, and Layout Design Protection, along with the registration procedures associated with these intellectual property domains.

• To r	aise awareness	about currer	nt trends i	n IPR	and	government	initiatives	aimed a	t promo	oting
IPR.										

The Structure of the Syllabus for the Certificate course along with the distribution of marks is also displayed in the following Table

Course	Theory Papers and Practical	Marks			Total Marks
		Theory	Internal Assessment*	Practical	
Certificate Course in IPR FUNDAMENTALS: PROTECTING INNOVATIONS	Theory paper- IPR FUNDAMENTALS: PROTECTING INNOVATIONS Practical	50	10	40	100
		Grand tot	al		100

^{*}Internal assessment -

Based on students' attendance and performance during theory, practical & assignments/case study

SYLLABUS

Certificate course (15 weeks)

(IPR FUNDAMENTALS: PROTECTING INNOVATIONS)

Theory-

Unit-I: Introduction to Intellectual Property Rights (IPR): Types of Intellectual Property Rights: Patent, Copyright, Trademark, Design, Geographical Indication.

Unit II: About Patent, Patent Search, Patent Publication, how to file an idea, and publish an idea. About Industrial design

Unit III: Introduction to Copyright: Overview, Types of Works Covered by Copyright Law, Copyrighted Work Rights, Copyright Transfer, Violation of Copyright. How to register a work for copyright?

Unit IV: Introduction of WIPO and distance learning courses, the procedure for how to enroll for these courses.

Practical

- 1. Patent Draft Making
- 2. Patent Search Report Generation
- 3. Copyright and patent Filling and Publication of some students' innovations
- 4. Exam WIPO

Distribution of marks: -

- 1. Patent Draft 05 marks
- 2. Patent Search Report Making 05
- 3. Completion of any One free WIPO Course 10 marks
- 3. Copyright and Patent filling (Any One) 05 marks
- 2. Submission 10 marks
- 4. Viva Voce 05 marks

Course Outcome

- Upon completing their academic projects, students will gain a comprehensive understanding of patents and copyrights to support their innovative research endeavors.
- Throughout their research journey, the information found in patent documents will offer valuable insights into the originality of their concepts compared to existing knowledge, enabling further development of their ideas and innovations.
- This will open doors for students to consider Intellectual Property (IP) as a viable career path, including roles such as R&D IP Counsel, positions in government agencies as Patent Examiners, opportunities in the private sector, and careers as Patent or Trademark agents, as well as fostering entrepreneurship.

Reference book:

- Ahuja, V K. (2017). Law relating to Intellectual Property Rights. India, IN: Lexis Nexis. E-resources: 1. Subramanian, N., & Sundararaman, M. (2018). Intellectual Property Rights – An Overview. Retrieved from http://www.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf
- 2. World Intellectual Property Organization. (2004). WIPO Intellectual Property Handbook. Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo_pub_489.pdf

Reference Journal:

1. Journal of Intellectual Property Rights (JIPR): NISCAIR

Useful Websites:

- 1. Cell for IPR Promotion and Management (http://cipam.gov.in/)
- 2. World Intellectual Property Organization (https://www.wipo.int/about-ip/en/)

Theory Classes













Practical















Exam 23/04/2023





		5	hri Shiva	il Educat	ion Societ	y Amrava	ati's			
_					ollege Nag					_
_		Shi			ation Incu		entre			
_					Certificate					_
		IP			Protecting		ons		_	
200049		1	2	3	1 4	5	6	7	T .	
r. No.	Name of Students				-		ry / Pract	7	8	9
		01/02/1	02/02/1	1 03/04		7		7 7 7	1./	1 7 .
1	Garma Chodokai	Culea			- Cares				1 0 6 1 0 1	12/04/2
	Suhani fultele	dulac	-	_	له وليان ما				Carries	Carrie
3			-	CHI	31121	30/00	-		2000	deba
4	Anirodha Bhagas	Meno			10 Odlate		6 Palhol			Wilhal
5		Skalan	Anu	Anu	· Anu.	mu		Anu.	Anu.	Anu.
6		Vadeul	11.0	dialeur	The state of	Scom		The	Short .	Ske
7	Yedant Baghel	1	1	- Andrewson -	todan	dan	Malcunt	redant	Adant	Afedon:
,	Ashwin Temphone		Tourse	71mls	1000	- Hend	7 muld	May	Month	Thought
8	Sakshi Mohite	Salver	SOM		Solo	Sala	_	300	Sculsta	Salpart
	Poonam Dubey	Winpo			Maubot		Aduloe	Domport		Voluber
	Manishas Dehantas	Mela	-	Behank	Hehorter	Adeland	Scharter	Mercula	Gerander	Seran
11	Sangista Suthan	Samo	8aus	Saugh	Sangel	Sarph	Sangilo	Sanger	Sangth	Sarget
12	Yosh watekat	aux	July 2	Olyp	aus	aue	aus	que	Gus	Aus
13	Radlika Gaikwad	(Hou kung	Parke		Purawa	Paitur	1 Agricuse	Robert	-	Baihway
14	Falguni Tichkas	Tribe-	HIME	- Immer	Tiron		3100	Stow	anne	Shipe
15	Smuti Twon	Aug.	Bug.		Rest	Rus-	840	Kun	Sur	Mar
16	Roluna Minza	/Date	1000	-	1800	1	-	(Vale	-	Holas
17	Shoughti Nindup	-	ama	SUR	Short	Mary	Sim	yhau"	_	That
18	Payal Kikungar	Thun	FINISH	11111	Phus	Thusen	Springs	Shinds.	EMPH	Atury
19	Vacu Madakas		-	-	Vyradelia		handeke	World	3	-
20	Anatulloh Will	trust	total	1	Areas	-Antat	Office	+	Antal	detal
21		Bl-sb	-	Youleb	31100	Total	Lales	Talab	Zanleb	
22	Zainala Motray		al	She	dl	di		Ster	Kataca	Tokels
	Afrya. M. Bandhula a	-	100	27	-tanget	Regul	- Wards	3 Ade		de.
	Poragati S. Booker	45.11	Nor!	- Kon	toolu	HOLEN	Tage !	1	- Jugar	Bagat
	soanchit M. Joshi	SEN	(An	0	- MOBILI	Ohn	Both	2	1 +	-
	Osavi N. Switslose		A	Alubel	Kille.	ch-	chula	Qu.	10. (
	sishwaya Zinkhed	Alsk		wowh	Avan	Avou	The same	quanti	Harry	Holily
-	Avanh Rusukan	troub	d 104		Acres			The second secon		Mont
	ALC: LOCAL TELESCOPE	Shows?	gang	1	(A)	Saro	The state of	Scenar	String	Howe
29 (Marie .	-	Variation 1	Alata .	ACOUNT	Y CALL	A THE	Coul	
30	curale Moon	100	BATT	All.	Bull	Mari .	Mi	Joli	(FOR	-
31	Acres of the second	gare	mare	giair	Hoovy	Lucus	Liters	Frank	Frank	Quant
32	Racha Somheway	GROW!		district	Sysur	BULL		Bronk	on Druke	some
33	Chushi Sankwan	Kait	Buil	Khane	shir!	faire	Keine	Bur	Kourt	Kowit
34 A	unnati Kadu K	Kadu		Nachu		Noch	Mady		Made.	orady
		guer		Roton		Valeni		7.1		
		m		du		M	dur			paloni_
37	1	1			- 1		-	dus-		my
38	<i>V</i>							-		-
39			-							

Course Coordinator

		Sn			n Society		ti's			
	7. 1	CL:			lege Nag					
		Sniv	aji Scien	ce Innova	tion Incu	bation Co	entre			
_		100			ertificate					
_					rotecting	Innovati	ons		-	_ = =
		1	2	3	4	5	6	7	8	9
Sr. No.	Name of Students	/ I = 1.				& Theo	ry / Practio	al		
		13/02/4	14/02	15/02/4		17/01/			22/04/4	23/12/
1	aaina chadokai	Callus.	Gaing.	-	1	Crayua	· (raights	Crarate	Carres	Court 4
2	Suhani fultele			e style	de dele	क्षेत्रीय	4 3/2	Rusel	Auro	Suba
3		Albor	alkel	allow	alhol	e Musol	e Alholo			
4	AmeradhaBhagat	Anu.	Any.	ANU.	Anu.	Ang.	Anu-	Anv.	Any.	Anu
5	Shueya talambe	gleglow	dealar	glave	donto	gledou	deale	chair	dester	deday
6		Ludget	Valant	Dodas	Adam	Meday	Ashart-	Black	112	Pedan
7	Asha in Temphone	Andla	Ande		terths.		17/	North	Henelus	Ventes
8	Sakshi Mohite	Sakde	Sakow		Salesta	Sekshi		Sakobe		Salage
9	Poonam Dubey	Doluky	1.5	1 -	Wel was		200.00		Daluber	
10	Marksha S. Dehakar	Mante			Jelous	melant	Bahanka	Johand	Geronas	house
11	Sanaita Suthan	Sangel			_		100	Squalt		
12	Yash Walekar	aus	aus	Muse	Blue	Que	Que	Muse	aus	Saught
13	Radhike braikwad.		Bally	O made	Owkurd		Daikwal	CON	Bitand	arlua
14		7100	THOR	TIME	THE	There				
15	Smuli fiwon	Dis	Ru	8h	Ay-	All	1	- 6	Time	Time
16	Saluua Minja	(Date)	(hote	(Boots)	Adapos		Sus	A STAN	Me	gu
17	Shrushti Nindwe	ma	Ma	Trail	trod	Shu	HOTEL	800	Charles	(1)
-		Zhru	Alesay			41.14	Shoul	Marie	show	amou
19	12/10/10	whodeler				Flug	100	therap	ahray	Thus
20	Vasu Madellan	Land	toos	Trust	Amost		madelo	Vpradehe	Vinadaks	
21	Landrellah Mill Kanab Motorwale			Total	Boles	Your	-Ando	Intat -	trust :	. Smal
_	alua 11. Candhule	di	al a			900	delas	Johna	to the	Toma
221	Afriya H. Bandhulu'a	A wash	Rya	7 441	Shar		9	-		12.
24		toak	pou	Thyes	Marx	the	Junger	XOY"	tore	Street
	danshit M. Josh.		_	Magn	Ban	(0)	Took !		Joshi .	
25	The state of the s	(P)	Peule .		W3~~	(B	on (B~~		
		tul	- Contract of the local of the		Agele A	Paul	Hall.		Kark	0
		Dans	Bough	Demor	Denne			- 1	Want	
	and continued	Wireal	The state of	Artic	Month			devices	Deverol	Staple
29	Chartali Patil	Water !	100	- A-1	(Share	1716	(Mal	Patri	- AGOOD	radd
30	Krunglio Moon	20	ASIT		Dir.	PATI.	SAM.		(Brist)	
	Ding Derikan		Suise BUNU	Zhul	None	Tur		Egict	guist.	Sw9
	INICUAD DOMMING	-	The second second second		-	OKOWE	W. Omh	SOUK S	some	state
33	Kundy Somkunan	Kul			Kwe.	Level	sent o	But	Bur !	Couly
34	10/ 1000	Madu			Mady	(Nogh	exage 6	adai	scoon!	Nady
35		palon	-	palor	Alon		brint o			Baloni
36	Dryanskan Inkare	M	Jul	JM		dim		do		alm
37								A	-	avv
38										
39									-	

/	1	CI.	161	rd			11-			
		Shi			n Society lege Nagp		i's			
		Chlur			tion Incub		ntro			
					ertificate		iiiie			
					otecting I		ns			
		1	2	3	4	5	6	7	8	1 0
	Name of Students						/ Practic	al ,		9
sr. No	A STATE OF THE PROPERTY OF THE	26/02/24	sologly.	28/02/4				_	05/03/20	14/1/2/
-		Carrena.	Gailes.	Calles	Garley .	Channa	Carried.	Garley.		06 03 D
- 100	Supani fultele	AUGOL	-	dulger				-	-	The state of the s
	Manjiki Dhole				-				Pollhole	
	Anuracho Bhagat	ANU.	Anu.	Anu.	ANU.	Anu.		Apr.	Anu.	Anu-
5	sheya Kalambe	dealors	dealow	Halans	dictary	chadas	halu	dealer	1.12	dada
6	Hedrif Bookel.	Adam.			Andard	arland	# Jost	AI	Salant	Halant
7	Ashoin Tembhare				Henter			ALLE	Auto	* ILD
8	4	Sa Rolar			Sater	-	Souloran	Sole W	De How	Callow
9	Poonam Dubey	buber	Doube	Deube	-	Muley		Dubry	Danber	holelsey.
10	Manisha S. Dehanters	Reloub	Mehany	Rychambay	The second second	schart			Bachant	gerone
11	Sangita Suthan	Samet	Sangel	Sange	Sample	Saugh	Sample	Sample	Sangth	Sough.
12	Kyli walekar	due	aus	any	aus	Eles	ause	Que-	Veria	aug
13	Radhika Ctaikhing.	Palval	Raing	Business	Bailway.	Rojkwal	Paikurd	Quelented	Paihwad	Dostern)
14		7100	700	TIEN	3 Trine	2000	Ame	annie	Time	THE
15	Shruh hwon	00	&	a	ne	The	Mis	84	es	8m
16	Sofura Minia	(Slatin	Maria		(House	(3)	ALCON IN	(8gu	(A-043)	(8) 994
17	Strought Ningtue	Shoot	Ston	8/001	mai	1 KM	Non N	drog	8 my	my
18	payal Kahinsagar			Amola	2 WOUGH	Thesa		Fresque	3 project	Thisa
19	Your Madeler	Modeling			madeles	Food	- Front	yendely		- yndeko
20	Anolullah dil	Troat	7900	dioot	- front	Bodal	Also	A SAL	that.	treat
21	Tolhab Motorwala	Mes	71	To all	100	di	dl -	III		Meh
23	Africa M. Bandhulcia	300	4	9	de	W.V		*	Four	de.
24	Sarahit Josh	42	Jon!	Apr.	Losli	-	stoyw'	toothi	10	Auri Vi
_	Davi Nolatibles			(B)_	Per	P ~	(P)	0-		TON
	dishwayo Tinkhud	Bulo	atank.		Delle		Albule		Kinkle	an .
27	Avanh Produkan	Mony	Quant	Nuant		Tuanh	1	twanti		Ruanh
	Sakrui lokhanale	Reguel	demal	Fromal	Queros	Devus	Quiol	Sterios	Dewel	Dormal
_	Chaitali Patel	Marid	Patel -	(North)	School	Ratel	Parta	ASTA CI	Stold.	Bell
$\overline{}$	Kremali Moon	多	400	1	Par	0	474	LO T	0	1
31	Drive Derikan	Rive	Aunt	Stodet	Lucie	Luant	History	Suamo	Mour	Rive
32	Rackra Souhusas	Bonk	BOND	dam's	seme	domp	Benk	Some	Somore	Jan 12
33	Kundri Sankurar	Buse	Bust	fewe	But	there.	Kout	Knur	Krute	Koewit
34	junnati Kadu		produ	Dross	No.	dade		gody.		dady,
35		Millomi	Palone		Yealoni	Raleni	ralous	Bullon		Baloni
36	Duganes huari sukure	am	day	du		dus	die-	lin	_	din
37	- 0									
38									400	
39										

1		Shi			n Society		ti's			
1		ct :			lege Nag					
		Shiva	aji Scienc	e Innova	tion Incu	bation C	entre			
M		IDD			ertificate					
					rotecting	Innovati	ons			
		1	2	3	4	5	6	7	8	9
Sr. No.	Name of Students		1 1 -1	101	Date	& Theo	ry / Praction	cal	Alonat Library	19073
			12/08/1		4 14 103/	6 15/93	14 18/03/	4 19/03/	4 20/3/26	21/03/
1			Carina!		-	Carlos	Carra.	Courte	autry	Course
	Suhani fulzele	Elila	- Luber	Street	e Subel	sube	4-strel	31204	-sleet	shipe
3	Manier Dhole	Adres	Alexal	Alho	boothool	· Otho	e almole	Delivat	Minole	
	Amerida Bhagas	HIM.	Anu.	Anv.	Anu	Any.	1200 100 100 100 100	Any		Ans.
5	Chrein Kalambe	gent	dealow		Skalan	Steals	- down	dale	steam	Skalase
	blood Baghel	Modernt	Adant	Madan	Medant	Medan	Hopedant	Medant	Schut	Sedont
7	Ashwin Temshwie	Hur	Hende	X MAS	Troth	Davis	Jan 140°		双从马	Mandal
8	Sakshi Mohito	SCHOW	Sahow	SOKATO	SHED	Satel		Salation		Solicia
9	Bonam Ruber								Muhey	
10	Manisha S. Dehander	Schanky	Pachentae	Schonba	Belant	Zylone	Trehend	elehankat	Deprovide	Zachones
11	Sangita Suthan	Sarray	Sanet		Sameth		-	Saugh	Sangar	Sample
12	vous waterar	aug-	aux	an	ay	Once	aus	Que	Mus_	alus
13		Antioad		Diba	Pakna	Ceaken	a Com	Bakual	Bournad	Quinug
14	Falguni Jichkar	FIRM	The second second second		DIE	Show	The	Anos	STIME	From
15	Smut Jwan	Ru	Rus	du	Me	en	Au	Sh	h	XI.
16		Obert .	Data	(Brand	(Day	(A)	(Books)	(Bara)	18) agen	(Dogu
17	shoushti Ninatue	angu	Shou	shoul	skow	Show	shou	8hou	Mariu	emou
18	payal Kshix6agas	Thus	Phulop	Thusp	Thurs	Thusas	Thus		Querge	Rhistoge
19		Modelos	TI A	Vonedelar	Marchine	Virtadobs	Modelion	Yealthan	Moradelar	Vivacelo
20	Anolullah Mill.	Arast	trust	trial	treat	toot	mat .	two.	trial .	Trial
21	Tainab Motorwola	At Ash	Labor	dense	16hab	Later	Takes	Lailes	400has	of help
22	Afya M. Bandhukia	de.	9	de	Sk	2	90-	dla	Sie	dle
142000	Pragat Burkan	Adam	- Ser	Su	The	the	the	2-	Je-	Town
	Starchit Joshi	took		Note	Town		tow.	16	Som	N
	Reani N. Jahikan	Ri-		On .	Bi		17.76.11	(DI		
		Stul	Lulo	r	Kuld		thuk.	deny.	-	Kul
27	Avanti Fusdelan	Avou	1 Julian	an C	want	gran	1	want		Svank
28	zyksui lokhande	There	Seno	Kundy	Sunok	Junes	Semo	Blurg	Sund	Phuna
29	Chaitali Patil	Wati	Alakal	Consta	State	A DOOR	(Date)	Catil	Mail	Patil
30	Jurali Hoon	400		THE REAL PROPERTY.	(A)	(ACA)	(ASH)	AST)	18	a con
31	Duya Denikai	tul.	quit	tuel	Quet	tent	But	Dur .	aux .	tive
	ladha R. Somkuwan	enh	sone	BOUNT	80mh	80 m/R		SAME	Sunk	SOME
	Klueli Ecukuar	Keve	Ksur	KRul	Kent	Bul	Kut	Keet	18.00	Cins
	unnati Kadu	Mady.	Made	OX OO!	Wady	Wady	Nagh	Drage	(Xodus /	You.
35	Coloni Paidlewar		Skaloni	sed lon	Balont	raloni	Raloni	Ellen	Daloni	18 a lond
36	Onyanestwon Suleyre		in	dus	17		dus	Im		Marian
37	0		-	- 9			-		-	we
38					44					
39	The state of the s				2.1					

1		Shr			Society		's			
1					ege Nagp					
_		Shiva			ion Incub		ntre			
		-			rtificate (
		111111111111111111111111111111111111111		7.447.7.7	otecting I	nnovatio	ns			
		1	2	3	4	5	6	7	8	9
No.	Name of Students		1 1		Date	& Theory	// Practic	al		
		22/3/24	27//03/1/	The second secon	30/3/4		02/04/13		04/04/14	
1	Garine chadokas	Cramer.	11	_	Garling.	Cartur		minig.	Clarky.	Court
2	Suhani Furtele	1000	Aubeli			the	The second second	-subel	-A100k	-she
3	Manjiri Dhale	Alledo	Ballook	Physlo	Bellevole	Mallod	Qual	Alhol	Pollen	Mus
4	Annach a Bhagat	Aw.	AM.	Anu.	Any.	Anv.	Anu.	Anu.	Anu.	Anu
5	The state of the s	gladus	Skales	dealow	Theday	Stales	chalm	dealy	dealout	godze
6	Verlant Baghel	Edayt	todant	Aglant	Medant	Declarat		Adam	Declarot	Hadont
7	Ashwin Tombhall T	Ames -	AND	Acres 2	Ment AX	Hente	Hans .	Danber	telle "	Derth
8	sakshi Mobile	Sylven	Saketw	Sakak	Sohew	about	Jakatus	Raketu	SakeR	Sakeli
9	Poonam Oukey		Mouber				aduben	-	lidular	aduber
10			Collehand		Rehard	rancola	4.00		Genoring	Beline
11	Sangista Suthas	Sough	Sangil	Samil	Sangit	Sampel	Sangil	Sangel	Barrell	Sangit
12	Yall walekal	aux	Aus	aus	aus	gue	aux	blus	aus	alus
13	Radinky Gaikwad	Paule (Du	Derkind	Danland	Parker	Berseurd	Randa	Bortavas	Buka
14	Falguni Tichkar	HILL	Am	STEWN .	STENS	200m	Proper	9000	monk-	THENE
15	Smut twon	Ms	8	· Su	Rus	M	84	0	he	an
16	Rafuua Minza	(Angel	(8000	again	(Rosta	South	Atabi	Down	200	(Auto
17	Shoushti Ninawe	ama	Jhay	Story	MAY	show	Show	Mou	Show	show
18	Payal Kahingagas	Thus	Phus 9	Thun	Thurs	Elway	Phillag	Thistop	Phure	Thursay
19	Vasu Madehas	Upace they		Vinadelo		- Umadelas	hroklo	prodeto	Umedile	Vroyacle
20	Arvotellale Mill	tour	Arout	- Aviate	town.	trat	- Mirand	town	· Knich	trial
21	Tainals Motorwala	Carlab	Total	Loshab	Schal	Calleb	10 Alle	Portals	Lachab	Latel
	Ahyo M. Bandhukia	de.	9	She	She	de.		94	94	de
	Bregali. S. Burter.	1 de	Liste	Hugh	Mungh	Buyer	Stephe	- Horges	- pays	Mysel
	Landit Joshi	tol	tote		foshi	Logu	Lavi	,	dayly.	
	Ban N. Jan Whom	OD_	@_	@_	08-	Ø	R		1	
	Alshwarya Timble	Aluk	due.		seue.		Deul.		Stule	
771	Avanh Rundekan	ALMOU	wan		want	GWOM	And in case of the last of the	want		wan
	aksi lokhande	Honos	Quel	Slevol	Que	Dua	Dwid	Dune		Slow
29 (Spaintali Potel	NoteL	WATE	Pall	COSH	CARACT	Catil	Radil	antil	- Con
30	Krunali Maon	4.0	(A)	(K)	2	A Co	(Ball)	8	100	. 200
31	Duya Den Yan	Time	Kul	Surge	But	But	hus	Swil	Rut	Fewer
32 /		ame	ame	Some	Some	80mb	89m/2	Dome	Some	Somh
33	Cushi sankura	AS. Sr	Kniel	But	Bus	tous	15us	But	Kut	
34		chade	Wade	Made	exacts	asadu	Mady	axadu	Hav	1 Soul
35		Bulen	Saloni	Saleri	V	RALON	-	Balons	4	Phade
36 7	Inyuneshuari Subare	Till -	Jun -	TWA		dus	galon4		ORTION !	raloui
37	I SHALL SHEAR	a New	-	dy		avv	dim	din	-	du
38	V		101)							
39				_	-					Access to the second

				100				_		
		Shri			Society A		5			
			Scie	nce Colle	ge Nagpu	r				
		Shiva	ji Science	Innovati	on Incuba	tion Cen	tre			
					rtificate C					
No.		IPR	Fundame	ntal : Pro	tecting In	novation				
	0.2	1	2	3	4	5	6	7	8	9
No.	Name of Students				Date	& Theory	/ Practic			
	Maine of Stadems	01/12/14	02/02/14	03/1414	01/02/14	06/04/4	67/02/4		01/02/14	12/04/14
1	Soyali Kamble	tembe		+ mul	temble	zamble	tamble	=amb	temble	
2	11 0- 1	Skinsti		Staroti	Sandi	Santi	Sand	Sanet	stant	standt.
2	DIDOLATIC CONTRACT	1 Care	larger	Parce	11000	Perus	Wag	loray	beaug	loray
3	Paray Gripunge	Mu.	100.	rotal.	Rejul.	次記.	Bial.	Mar.	gol .	Mas
- 4	Edy Bryknyge	AN	2400.	(80)	dan	Kw	Bon	Con	an	Br
	Sonjana Jangade	Ten .	10		Konin	Dine	_	Asonha	Dography	Donne
6	Charles dannage			Durker	therefor -	thanh	The A	Wash	thatostati	Francoster?
7	Dhansbee Choudhow'	Hoate	therothe			-		-	Apasina	POHON
8	Apolita Russia see	en borgo	and the second		Франня	-Aponny	HUNDING	Chushi	/opening	Phylo
9		0 10	Shushi	Bhushi	4 50	Sinis	skindo		Sinter	Sam de 2
10	Samiksha wankhal	dunin	okonin	Same	Remied	Jolin	pull	Poorte	0	dralim
11	Shalini V.K Bharti	-	Shalin	dialing	4.6	Warre	ge-	Per	N	1
12	Shabahat Khan	*		AH)	SHA	5		-Comme	(Flourt	-
13		Warme	-	(i) Dump		(D) Jampa	200		. 21 . 1	
14	pranju 4. Ambule	Plaber	& Atmbal			Samber	Statement of the last of the l	Whinbe	- Altud	Theelos
15	Janvi U. Faliny	1 Perty	यहम	1-tury	1 Pato	- 11 -	1taky	2000		Afrey
16	Aafkun. N. Ansasi	Alread	_	Afrecey	Spreng	Avery	Cartino I	Andry	Afreey	
17	Konal Bhandare	-	Renal	Kland	-	What	Karal	Maral		Manal.
18	A CONTRACTOR OF THE PARTY OF TH		ast	(78h	Olan	0 0	(Ans		2 de	CHOSE
19		_	Boshi	(Boshi	Boshi	Bashi	_	_	Bashe	Bashi
20	V	Dorle	Pulle	(Augho		Auler	Andles	Angle	h
2	Illumehal Mehell	(Howeve	Manh)	Anch	House	amel	im-	Hoven		Hmen
2	Shrutiko De otale	Kuth	Stotale	Steplate	doolale	Bole at-	Ritolal		Thetale	Stetale
2	RAISHREE KOWE	Pany	Row	David	dean	340	A COUNT	Ocus	our t	1 court
2	Marile Pridale	trodle	Rudhe		tradre	agordic	span!	-	Readule	By andely
2	5 Radha Somemar.	Tollan	Schule	Skome	Some		Bonk		Romk	GENWIST
2	6 Dirya Devikar	Tive	Lue	Shirt	tul	Lute	Sul	tive	teut.	burt
	7 Isha Joseph	John	loher.	James .	bus	Jaka	pha		Laha	Joha
	8 Nivedila Kusmm	Que	Rx	- Oly	Por	Que	K		Rs.	ars.
2	9 Shurti Waghchowe		4	Shute		shout	ment	Phurs	Proute	Shouti
	o dty Khadhekas	127	W.		182		(4)	All	TANAL T	D
_	1 Yash . R. Watekan	(D)	W. t.	b Vat	Las (Xax)	KOTI	west alex	(V) 1-1	cere Rove	lela -
	2 Aditya wadibbarne		A	A	-pr	V	Av	A	The Many	An
	3 Smile Rout	Spent				Stan	Spe	Sepul	CANI	COMA
	34 700	Open	0			- Anna	9	gum	SPAIL	SKAVY
	35	1				-				
_		-	_	-						
	36	1	-	1						
	37	1			~		-		S. Harris	
	38	1		-						
-	39		-							

1		Shr			Society A		s			
1					ge Nagpu					
_					on Incub		tre			
					rtificate C					
					tecting Ir		ıs			
		1	2	3	4	5	6	7	8	9
ir. No.	Name of Students	-1-1					/ Practic	al ,		
		13/02/4	14/01/19		16/02/4		20/02/14	The second secon	22/04/4	23/02/1
	Sayali Kambile	-	-	-	Famble	-	Famble	+omb)	temble	-tram.
	Sidolhant Danoli		-	Saret	Stami	Sporet:	dardi	Starels	Barell	Glares
_	Paray Giripunge	(475-4	Merge	Petrug	Pray	lafrag	Church	PHELIN	lang	Moune
_	Ser & Bullunde		Byth	Sojos.	300.	gajas.	Hall	May al	gyas.	24.08
	Sanjan Jangade	Bu	6	a	12~	on	6	Ev	to	
- 6	Amoroa Wankhade	SO MY		Down	Bonnkh		Monde	Asans	pourher	Monag
7	The Automatical Control of the Contr	harmen	havata -	- Novoti	Propostar	though	Voroto	thanks by	thereston	range
	Aparoa Kurokwar	@parks	powod	ADOUG A	POWODA	Brance	Dang	Prusage	Downa	Brook
	shushi somevioa	Hush		Anushi	Questi	Anush	Phuse	Quisti	Brushi	Phutti
10	Gamiksha wankhodo	afinite	almie		Sumlie	Lindo	dimie	Samil	demile	Sinle
	Shalini V. K Bharti	draise	miling	graner	Malin	Sulling	brodies	Malia	Notin	dodiy
	Shubahat Khap	24	1		F. 3		1	A P	24	1
13	The state of the s	Denne	Brute	(N)	Nuigh	Mulph	Dunks	Munico	(Dunty	- CATE
14	Pranju A. Ambule		Ambel			Smbuk	7		ambule	dembe
	Janvi U. Patry	1.50		200	- Jifrital	Jack 13	Theus	Thele	1- feeting	7:64
16		Hicky	Areen	VICES 10	Afreey	^	Afreey	Alrewy	Hreey	Array
17	77		Saral	Book		Coral	Eleval	Real		Sond
_	Himanshy Wandhare	all		(Not	(H8)	0 -	(Was	Hay	ash	
19	Rugved Joshi	Koshi	Boshi	Koshi		Gashi	-	Bashi	Boshi	Boshi
	Awly Ganesh Methron	Farly			Delle	0	Textus C	Anly	Toller	_
_		Lonen			Amh			Hamb	(House
	Shutika Dentale		Stelat			Patental	Stolat	Stelat	Mobile	Social
2:	RATSHREE KOWE	Oranel.	Rout	Row	-	mall	March	Daise		Pare
2/	Manushi Partinle	AGOORE	Mode	Moder	-	Bode "	Modele	Model	Rodic	Redu
25	Radha Somewor	some.	8 menus	BURNE	100mk	BUOME	Sponk	. Bonk	DOMR.	MOR
26	Dinya Devikar	Their	Steil	muit	Luit	Luit	tur	Luci	Luit	Luil
27	Isha Jogani	bher	bha	Jaka		John	pha	John	blue	DECL
20	10 - 10, 0 10,000	Gen	ale	No.		B	400	Sp.		2
20	Shuti Waghchauk	Munit	Ment	Mourte			leunti	Munti	-	Shew
25	Stul Thodallar	22	E.	W.		SQ.		KDD	Del	
30	Yesh R waterax	Vach	Yash	-	Yash	Yash	Yash	Yosh	Yash	
31	Aditya wodibhasme	0	de	De		Ar	De		de	Ar
34	Sanki Row	ADB	Span	8800		SRN	apple		brab	Spar
		-	4			-	-		-	-
34									Aut of L	
35		7			JACOB N					
36										
37		-								1
38										7
39		_	_							

	1		Shr	i Shivaji	Education	Society .	Amravati	's			
1						ege Nagp					
E			Shiva	aji Scienc	e Innovat	ion Incub	ation Ce	ntre			
			- V	Attenda	nce for Ce	ertificate	Course				
			IPR	Fundam	ental : Pr	otecting I	nnovatio	ns			
			1	2	3	4	5	6	7	8	9
Sr.	No.	Name of Students				Date	& Theor	/ Practic	al	122	
			26/02/24	27 100 M	28/02/14	09/2/26	or mile	02/03/26	05/03/24	05/03/26	06/03/2
	1	Savali Kamble			tomb		teamb	* Hambl	Zamb	le tomble	France
	2	Gieldhant Danoli	Sant	Compt		-	dans	-			dan
	3	Pura Galleunt	Petroy	(Xred)	Rosed	(Dear	Percey	1.	Bud	146.00	Pale
	4	Servit Bullande	Dick.	_		dio.	Juja !	and the second second	150		100 W
_	5		181-	6	6	B-V	278	1	377	2	A
	6	Alhana Wankhade	Acont	Davis	to		Ann		Bar.	Agoir	20.0
_	_	Phansher Choudhari	thanklum.	havalu		Land	though		introduction in the	-	Margal
-	8			-				-			
_	0	Aprona Kurnewar	ADDOSING	Harporro	14 pring	Tobania	Camero			-Doog Na	Borry
	10	Khushi somevwar	Samie		Brush	Brusti	Phushi	Phushi	Muchi	Brusti	Ahush
_		gimikshu wunkhed					distal	of me	Samile	avalibi	Salix
	11	Shalini V. K Breaki	gralim	Jalin	dialina	DAVE.	CASA	diolan	digina	SVA III	Natio
_	12	PLUMINA IN LANGE	7	0	SH	(32)	1	1	27	7	
	13		Chinata	Duntes		- (P) buy	Mary	Comp	AII	411	Mary
	-	Franjy 4- Arabubs			Antobal	Ambul	A. D. C.		Bloobert	Simbule	
	15	Janvi whating -	1. OHI	-			Thirtis	J. C.H.N	7 fair		3/04
	16	11-11	Afrey	Afreen	Spreey	Afreely	freery	Afreed	free	Streen	Afree
	17	Karal Bhandare		Sand	Ward	-	Benal		Sepal	m.l.	Oanax "
	18	Himanshu Wandhare	0.0	CHSIL	Oble	CHOL	00	(Ubla	yo.	Olgh	Wall
	19	Rugred Jashi		Hashi		Boshi	Hashi	Koshi	Kashi	Coshi	Gash
	20	ously gruesh Meshran	atousla "		Bullus	0 6	Tesler	Frahu	_ (Turley	Durkey
Τ	21	Haushal metay	Therm			Horney.	Howh	Anny	mag-		Mund
Т	22	Chuitika Tentale	Status	Steolate.	Brotato	Steelate	Skotale	Stedale	Steolale	Bardal.	Steel
	23	DATCHDEE KNINE	Row	- ROW	Kany		Boint	& orange	Dom!	Boges.	Lase
_		Aunthi Dadole	Road	Model	de come	Roder		Roder	digodole	Roder	Agoda)
7	25	Radha Comkuwar	alend	8 OWR	Bonk	Stank.	BOM S	Rome	Comk	Some	Blom
			tiel	Live	fuit	Sale	Lut	Kut	Friel		fint.
_	_	Isha Joans	ble	Joha	sha	pra	Sha	Sha	SAA	Show	She
		Nivedita Kusaam	Mrso	Was	(Jus	40Z		4	M	W.	Ma
_	29	Shuti Wagnchowe		Manuell	Shout		house	louti			Street
_	30	Stel Wardashar	80		(18)	MA		Alb.	25	All ?	Myddic
_	31	Yash & Watskar	Yash	Yash	Yash		Yash	Yash	Yash	CON	V
	32	Aditya widibhasme	1	Ar	11.00	M	ser		ser		Yosh
-	33		Ser	Sollo		SRID	CRUY	San	open	Called	A. EM
-	34	Samuel March	4	000		2	11	7	XI.O	Short	BM
_	_						-				
_	35				-	-					
_	36			_							
_	37	And the second		_	-				- 4		
_	38		-								
	39										1111

Course Coordinator

1		Shr			Society		's			
					ege Nagp		1925			
					ion Incub		ntre			
	IN THE				ertificate					
		IPR	Fundam	ental : Pr	otecting I	nnovatio		4	_	
		1	2	3	4	5	6	7	8	9
r. No.	Name of Students				Date	& Theor	y / Praction	al	1- / -	
		11 03/4	12/03/74	13/03/24	14/03/14	15/03/4	18/03/4	The Mary	20/3/14	21/03/2
1	Sanali Kamble	Front	=amb	Famb	tamble	tramble	2 tombe	+Eambl	Famble	Fomb
2	Sieldhand dandi	Semeli	Sarel	Pareli	Garat	Sancti	danet	Santi	Santi	Soret
3		Porces	19449	lycoop	19000	19Excey	19500	May	18 STEP	Pacy
4	spring Bulkinde -	Myss.	990	Gejad.	gyos.	gyou	Mayou.	1467	Muse.	y'al
5		ROS	8		am	80	800	1000	629	100
6	Acordonelle Almanoa	Bont	Boone	Some	Boonle	20 426	Danu	Born	Maine	hornun
7	Thardhores Choudheri	thorothi	thouse	Lender	Manatha	though	france	Hove	thurston ?	hanner
8	Aproina Kurseum	Dearlo	Bourk	Aparan	Bowns	Dorro	Dansa	Down	Aparna	Apara
9		Brushi			Phushi	Ahusti	Shust		Shushi	Shush
10			Linia		Lower	Louis	Samo	Somile	Lowin	Lemal
11	chalini V. k Bharti	bolis	didina	3 rolow		Suchan	dulin	dalin	days	adi
	Shalbakut Khan	PA	1	1		25	SI	1	AS)	1
	Widh: R. Sunta	Munto	Muye	Cours	Gamy!	(Nbugh		But	(STURE)	Brink
	Pranju A - Ambule	Ambuk	Ambul	Ambul	Ambik	Ambule	PAmbuk			Almbul
	Janvi v. Cay 3	J-Fully		1 Falig		J. GHA	7 fating	J. Faith	JAM	J. Ful
16	A U .	Akeuri	Strug	Alrey		Street		Afreen	Street	Hreen
17	79		Genal	(that		Sanal	(Noral	Maral		Deray.
18	1 1 1 1	Out	Del	Older	age	(18th	(J&)	0.	(H86)	(Mag
	Rugued Jashi	Koshi	Chashi		Koshi		Bashi	Bashi	Coshi	asoshi
-	Auch Ganey Mechram		Beller	10.	Bethe		Wale	3-	Broker	tellur
	Haushal mehous	Phus	Amn		(Jones)		Anun	- (Amem	House
22	elaudika Dentelle	Strotal		Strotal	distribute	Stotale		Stedale	Budale	Brida
23	DATCHPEE KAME	- Knid	- Com	20m	Down	Deer		Zovery	Davet.	Trace
24	Amusta Padale	Rome	Rodus	Rodre	desorbere	Mary		Road	Fadele	Mode
25	Radha R. Somewar	pine	Sugar	Some	BUTTO	Slow	SPONE	Brown	Stank	8XDM
26		7.018	4.8	Link	Music W	Poir	Live	Level	Hick	mie
	Isha Josani	LA LA	liver	Like	Sho	pre	Jaha	Wha	Wa	Sha
	Nivedita Kusram	صرابا	MP.	Win	MA	12	些	Vh.	D.	1
29	Shouti Waghchowce	Munti		theut	- Mah	Shouti	Sulut	Shoutt	The second secon	Souti
30	Stul Khadasha	(8)	M	No.	-	Da		W.	. NO	Maria
		Yash	Yash		you	Yash	-	Yash	Yash	Yash
		do	te	Au	0	V		Aw	#W	7050
33		Sem	onery	844	caus		Say	grus	Sou	eny
34		-	1	•	4		9	1	YUZ	117
35					-			C		
36			100000							-
37						_		-		
38	with the same of t					_			Mary Mary	- 50
39									11	



1			S	hri Shiva	ji Educat	ion Society	/ Amrava	ti's			
r				5	cience C	ollege Nag	pur				
	_		Shi	vali Scier	nce Innov	ation Incu	bation Co	entre			
			0,111	Attend	ance for	Certificate	Course				
-	_		ID			Protecting		ons		10.412	
-	_		_	2	3	4	5	6	7	8	9
		R. I	1	1 2		Date	& Theo	ry / Pract	ical		
r. N	۷o.	Name of Students		1 /	l. alali	4 30/3/24			03/4/24	06/4/14	ortout
			22/3/2	4 37/00/	4 28/3/2			1	ble Formb		
	1	Saudi Kample	Fam	by team				-			-
	2		Starte	Glarg	ti San	di Garo	Same	Gara	ticton	li Sareti	Antes
	3	Para Grilluni	GAUA	1950	9 View	Herug	1 Page	y Jan	Bruy	BOOK.	Trial
	4	Second Bulkunde -	www.	Turus	340	1. Julea	9108	3000	1300	77902	
	5		Sen	Exm	Byen	(SX)	(4)	18	1	100	A
	6		ALDRAN	um all	Mason			Mounth			
_	7	low almo Charles	Hanash	E want		though the			thank		Morash
_	8	Aposina Kursiewar	Dogwo	a Donari	a FROWN	POCO GA DE	A pare	Aport	a Reparta	Persona	Poor
_	9	Khushi Somkuwas	Bhush		Rhish	Bhussi	Bhisty	Bhush	Brush	bhush	Bruss
	10	Samiksha wankhale		Saml	3 Same	Sunic	alenie		The second second	Sumies	Scenic
	11		Shalis	andiv	AND	Julius	Moder	Sholin	doder	groting	Shali
_	12		-	H	-	1	1	197	547	Styl	1
-	13	Widhi R. Guith	Druget	(3) House	to Henry	A Kouph	(Dung	mount	1	Muple	Mount
-	-	0 1/ 1 11	Ambu	1 2		1 Ambal	Umbul	Monbell	Ambut		
_	14		J. CUM		1. Felle	Thung	-	J. Talia	-J. (ali)	J.1977	र विभे
_	15		Hrend	-	Street	Hreey	Afreey	Streen	Arein	Afreen	Mrey
-	16		Anos	Rhal	Koral	14/2/	Baral	(Veral	Geal		Genal
_	17	177	Oble	(USL)	(1)21	ase	(1)862	(Hale	(18th	Was	a
_	18	THE STATE OF THE S	0-1.0	Koshi	Koshi		Boshi	Hoshi	Cashi	oshi_	Boshi
_	_	Rugued Joshi	ADSNL.	-	Bala		Baller	9	Fuelo	Tenely	Beech
_	$\overline{}$	Andreyanech Meshsam	Tracking (F. PV	tom	Ann.	Down	Much	CONTRACTOR -	timet (Amul
		Howard Menoy	2-lal	Tripo	entale	Statale	Stotale	Studdle			810
	22		Stolal.		Daniel	Koney	Panul	Rout	- Kou		Kon
			Raise		12-1-0	Rodre				Hodile	Hooly
	24		Republic		Ponh	agony	Bank	Bunk	Stow)		Swar
	25		Bomb		CV	CV:A	0		tine		
			Take	Suit	Sie	Til	Shirk		but	tuit	Fint
- 1	27		VEL	all.	DIN	A	1000	bha	#		pha
-	28	Nivedita Ukusram	also.	Due	W/A		Alu	The state of the s	11. 10	Mr	De la
- 5	29	Shruti Waghehouse	huuti	Multi	Mull	100		Mulle	Mouti		Shoul
- 2	30	dtul Khadaslar		100		800	AL.		MD.	900	A D
:	31		tash	Yash	you	Yash	Yough		Yosh	Yash	Yagi
3	32		A2-	Be	U	to	Ar	All			A
		sunta Reut 9	30AL	spy.	Epy	my!	Pys	SPIN	SM	Spy	88/2
_	34		1	/	/						01/
3	35			152							
3	36			337							
3	37										
3	38	dimensional property of					-				No.
3	39				-	-	_				





Shri Shivaji Education Society, Amravati's

SCIENCE COLLEGE

Congress Nagar, Nagpur- 440 012 (M.S.) INDIA

• Tel: +91-712 - 2423432 (O) • Telefax: +91-712 - 2440955 E-mail: shivajiscience_ngp@yahoo.com Web : www.sscnagpur.ac.in

Shri Harshvardhan P. Deshmukh President

- 'A+' Grade with 3.51 CGPA (3rd Cycle) Reassessment College by NAAC, Bangalore
- A College with Potential for Excellence identified by UGC, New Delhi
- Member, APQN
 (Asia Pacific Quality Network)
- Recognized Centre for Higher Learning & Research
- Prof. M. P. Dhore Mentor College under Paramarsh Schame' UGC, New Dethi



Bhausaheb Deshmukh Founder President

No. Sc.

Date: 16 04 2024

To, The Director, Department of Lifelong Learning & Extension, Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

Subject: Request for Permission to Conduct Skill-Based Course Exam on 23 April 2024.

Respected Sir.

I am writing on behalf of Shri Shivaji Education Society Amravati's Science College as the Principal, to request permission to conduct an examination for the skill-based course on IPR Fundamentals: Protecting Innovations on 23 April 2024. The exam is scheduled to take place from 1:30 PM to 2:30 PM.

To ensure the integrity and smooth conduct of the examination, I would like to request the presence of Mr. SarangDhote, the coordinator of this course, as an invigilator for this exam.

Your approval for this request would greatly facilitate the successful completion of this assessment and contribute to the academic excellence of our institution. We appreciate your consideration and prompt response to this request.

Thank you for your attention to this matter. I look forward to your positive response.

Name of Course	Name of Course Coordinator & Invigilator	Phone no.	Date & Time of Examination	Room No.
IPR Fundamentals: Protecting Innovations	Dr. Sarang S. Dhote	+919822463373	23/04/2024	C10



(Dr. Mahendra P. Dhore) Principal, Science College, Congress Nagar, Nagpur

Mondre

Shri Shivaji Science College, Nagpur Certificate Course - IPR Fundamentals | Protecting Innovations

	Attendance Sheet for The	ory / Practical E	ram Date 23/0	4/2024	
Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigitato
1	AISHWARYA TINKHEDE	2023001		dul.	Co
2	SHRUTI TIWARI	5053005	9	and .	Es
3	FALGUNI YOGESHWAR JICHKAR	2023003	2	- Direston	Bor
4	APARNA SHRIKANT KURREWAR	2023004	2	(Domina	Par
6	SHRUTI PRAMOD WAGHCHOURE	2023005	9	Mounts	8
6	AVANTI SUNIL PUSDEKAR	2023006	A	Brown	S
7	DNYANESHVARI SUKARE	2023007	9	derstant	8
8	SAKSHI SHIVAJI MOHITE	2023008	0	Safew	D
	CHAITALI PATIL	2023009	6	Rose	8

Sign of Course Coordinator Course Coordinator S.E.S.A.'s Science College Nagpur

> Shri Shivaji Science College, Nagpur Certificate Course - IPR Fundamentals : Protecting Innovations
> Attendance Sheet for Theory / Practical Exam Date 23/04/2024

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
10	SANGITA SUTHAR	2023010	2	Sought	6
11	RAJSHREE PARMANAND KOWE	2023011	9	Comet.	6
12	POONAM SUSHIL DUBEY	2023012		Q.3. Grabally	6
13	MANISHA SHASHIKANT DEHANKAF	2023013		Rehamber	8
14	SANIKA DILIP RAUT	2023014		8 cut	6
15	SAMIKSHA ANIL WANKHEDE	2023015	6	Linia	8
16	PAYAL SUNIL KSHIRSAGAR	2023016		Aidle F	3
17	SUHANI SAHADEO FULZELE	2023017		±100	8
18	MANJIRI ANIL DHOLE	2023018		Minole	8

Sign of Course Coordinator

Shri Shivaji Science College, Nagpur Certificate Course - IPR Fundamentals: Protecting Innovations Attendance Sheet for Theory / Practical Exam Date 23/04/2024

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
19	GARIMA CHADOKAR	2023019		Carrie	8
20	SHREYA GUNWANT KALAMBE	2023020		Just Bledge	8
21	ANURADHA ARUN BHAGAT	2023021	600	Any.	6
22	YASH WATEKAR	2023022		Awaler	V
23	ATUL LAXMIKANT KHODASKAR	2023023	0	D	d
24	NIVEDITA SUNIL KUSRAM	2023024		apr	V
25	SAKSHI PARASRAM LOKHANDE	2023025		Postmenal	fo
26	PARAG DHANRAJ GIRIPUNJE	2023026		grad	B
27	VEDANT PRAMOD BAGHEL	2023027	0	plant	(Fig.

Sign of Course Coordinator

Certificate Course - IPR Fundamentals : Protecting Innovations Attendance Sheet for Theory / Practical Exam Date 23/04/2024

ir. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
28	ASHWIN ANIL TEMBHARE	2023028	0	tembalz	Ro
29	KRUNALI RAJESH MOON	2023029	a	Bural	(To
30	AYUSHI YOGESH PADOLE	2023030		K Podda	6
31	HIMANSHU RAMRAO WANDHARE	2023031		Opli	Par 1
32	ANSHU GANESH MESHRAM	2023032	A	Regul	800
33	ISHA SURAJ JOGANI	2023033	C)	Jam	G00
34	SALONI PAIDLEWAR	2023034		Baloni	Col
35	UNNATI KADU	2023035		99%	Po
36	JANVI UMESH FATING	2023036	3	J. Farin	The

Sign of Course Coordinator

Certificate Course - IPR Fundamentals : Protecting Innovations Attendance Sheet for Theory / Practical Exam Date 23/04/2024

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
37	PRANJU ASHOK AMBULE	2023037	1	Anbud	80
38	AFREEN ANSARI	2023038	(1)	Areed	Box
39	SAYALI CHANDRAPAL KAMBLE	2023039	A	Manual B	(May
40	SHALINI VINOD KUMAR BHARTI	2023040		Jed? vi	Page
41	PRAGATI SUNIL BORKAR	2023041	U	Kenste .	Par
42	SIDDHANT ASHOKRAO DANDI	2023042		Elevet	The state of the s
43	SEJAL BULKUNDE	2023043	5	ટનુંજી	Go
44	SANJANA JANGADE	2023044		400	Book
45	ADITYA WADIBHASME	2023045		Alibus	Par

Sign of Course Coordinator

Certificate Course - IPR Fundamentals : Protecting Innovations Attendance Sheet for Theory / Practical Exam Date 23/04/2024

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
46	RUGVED DINESH JOSHI	2023046	9	Boshi	Mar /
47	PRACHI NAGORAO SATIKOSARE	2023047		A Company	To
48	HARSHAL ASHOK MEHER	2023048	(E)	Unetar	On
49	RADHA RAJESH SOMKUWAR	2023049		800mku	an find
50	DIVYA ARUN DEVIKAR	2023050		Y Dige	Par
51	SAFURA MIRZA	2023051		Rose S	Bo
52	2 AFIYA MUNAF BANDHUKIA	2023052	0	*	Tok
5	3 NIDHI RADHESHYAM GUPTA	2023053	A	Surge	(De
54	ZAINAB MUSTAFA MOTORWALA	2023054	2	Lolo B	Box

Sign of Course Coordinator

Certificate Course - IPR Fundamentals : Protecting Innovations
Attendance Sheet for Theory / Practical Exam Date 23/04/2024

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
64	VASU PURUSHOTTAM MADEKAR	2023064		Vondelin	Par
65	SHRUSHTI DINESH NINAWE	2023065	1	graish	Ex
66	SHRUTIKA DEOTALE	2023066		A CONTRACTOR OF THE PROPERTY O	Fox
	Dr. Sarang S. Dhote	4. /		-	

Dr. Sarang S. Dhote Course Cordinator Course Coordinator
S.S.E.S.A. Science College
Nagpur

Sign of Course Coordinator

Certificate Course - IPR Fundamentals : Protecting Innovations
Attendance Sheet for Theory / Practical Exam Date 23/04/2024

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Sign of Student	Sign Of Invigilator
55	AMATULLAH MILLWALA	2023055		Jugh	8
56	SANCHIT JOSHI	2023056	9	, Dashi	8
57	KHUSHI YUVRAJ SOMKUWAR	2023057	3	Bushi	8
58	ATHARWA SHIOKUMAR WANKHADI	2023058		# Canual	8
59	KOPAL BHANDARE	2023059		Boral	8
60	RADHIKA GAIKWAD	2023060		Baikwad	8
61	DHANSHREE CHAUDHARI	2023061	()	Thansh	8
62	SANVAY SANJAY SATPUTE	2023062		Date	8
63	SHABAHAT KHAN	2023063	- CA	ALL)	8

Sign of Course Coordinator

Course Coordinator S.S.E.S.A.'s Sc. . . . College Nagpur

Sample Question Paper

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR IN COLLABORATION WITH

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

DEPT. OF LIFE LONG LEARNING AND EXTENSION

IPR FUNDAMENTALS: PROTECTING INNOVATIONS

THEORY EXAM

Max. Marks - 50	Marks Obtained -	
Roll No.	Sign of Invigilator	
Note: Feeb Question Carry 2 Ma	orks All Questions are Compulsory	

Note – Each Question Carry 2 Marks. All Questions are Compulsory

1. What can be patented?

- a) Abstract ideas
- b) Machines
- c) Natural phenomena
- d) Laws of nature

2. Which of the following is not eligible for a patent?

- a) A new chemical compound
- b) A mathematical formula
- c) A method for manufacturing a product
- d) An improvement to an existing invention

3. Which is an example of something that can be patented?

- a) The process of photosynthesis
- b) The law of gravity
- c) A new smartphone design
- d) The orbit of planets

4.An invention that is against public policy cannot be:

- a) Trademarked
- b) Copyrighted
- c) Patented
- d) None of the above

5. Which type of patent protects the ornamental appearance or aesthetic design of a product?

- a) Utility patent
- b) Design patent
- c) Plant patent
- d) Trademark

6. Which of the following would likely be eligible for a utility patent?

- a) A new method of manufacturing shoes
- b) A unique fabric pattern on a dress
- c) A decorative design for a smartphone case
- d) A catchy slogan for a marketing campaign

7.A unique ergonomic chair design would most likely be protected by which type of patent?

- a) Design patent
- b) Utility patent
- c) Plant patent
- d) Trademark

8. What is the term of protection for an industrial design patent in most jurisdictions?

- a) 20 years
- b) 14 years
- c) 10 years
- d) 5 years

9. How long is the typical duration of patent protection?

- a) 10 years
- b) 15 years
- c) 20 years
- d) 25 years

10. What does the patent examination process assess?

- a) Marketability of the invention
- b) Novelty, inventiveness, and industrial applicability
- c) Usefulness of the invention
- d) Commercial potential of the invention

11. What is the purpose of patent publication?

- a) To keep inventions secret
- b) To promote transparency and facilitate prior art searches
- c) To limit access to patented inventions
- d) To delay patent examination

12. Which organization publishes patent applications in India?

- a) World Intellectual Property Organization (WIPO)
- b) Indian Patent Office
- c) European Patent Office (EPO)
- d) United States Patent and Trademark Office (USPTO)

13. Which of the following is NOT an example of a patent journal?

- a) Indian Patent Journal
- b) European Patent Bulletin
- c) USPTO Gazette
- d) Patent Confidentiality Digest

14. When does patent publication typically occur?

- a) Immediately after filing
- b) After grant of the patent
- c) After a certain period following filing
- d) Never

15. What is the first step in the patenting process?

- a) Filing a patent application
- b) Conducting a patent search
- c) Invention conception
- d) Licensing the invention

16.Intellectual Property Rights (IPR) primarily involve the protection of:

- a) Tangible assets
- b) Intangible creations of the mind
- c) Real estate properties
- d) Physical inventions

17. Why is Intellectual Property important in the modern world?

- a) It hinders innovation
- b) It encourages economic stagnation
- c) It fosters innovation, economic growth, and cultural development

d) It limits access to knowledge

18. What are the various forms of intellectual property mentioned in the text?

- a) Only patents
- b) Only trademarks
- c) Only copyrights
- d) Inventions, literary and artistic works, designs, symbols, names, and images used in commerce

19. The concept of granting legal protection to intangible assets falls under:

- a) Trademark Law
- b) Patent Law
- c) Intellectual Property Rights (IPR)
- d) Contract Law

20. What does IPR stand for?

- a) International Property Rights
- b) Intellectual Property Rights
- c) Industrial Property Rights
- d) Innovative Property Rights

21. Which type of intellectual property protects inventions and technological innovations?

- a) Copyright
- b) Trademark
- c) Patent
- d) Design Rights

22.WIPO, the global organization dealing with intellectual property, stands for:

- a) World Intellectual Property Organization
- b) Worldwide Industrial Property Office
- c) World Invention Protection Organization
- d) World Innovation Patents Office

23. What is the legal consequence of copyright infringement?

- a) Monetary compensation only
- b) Injunctions and damages
- c) Community service

d) Public apology

24. Which international treaty establishes minimum standards for copyright protection?

- a) Paris Convention
- b) Rome Convention
- c) Berne Convention
- d) Geneva Convention

25. How does copyright contribute to the creative process?

- a) By limiting the distribution of works
- b) By encouraging creators to share their ideas
- c) By restricting access to artistic expressions
- d) By providing exclusive rights to creators

Answer key

Que. No.	Ans	Que. No.	Ans	Que. No.	Ans
1	а	11	b	21	С
2	b	12	b	22	а
3	С	13	d	23	b
4	С	14	С	24	С
5	b	15	b	25	d
6	а	16	а		
7	а	17	С		
8	b	18	d		
9	С	19	С		
10	b	20	b		

	b) House Convention d) Elevation does copyright contribute to the creative process? a) By limiting the distribution of works b) By concurringing creation to their their ideas c) By particular access to attack expirentions d) By providing exclusive rights to creation	23. What is the legal connequence of copyright infringement? a) Magnetury compensation cody of Equations and distinges. c) Community service d) Public apology 2. Which international treaty establishes minimum standards for copyright protection? a) Pure Convention	c) Industrial Property Rights d) Innovative Property Rights 2f. Which type of intellectual property protects inventions and technological innovations? a) Copyright b) Trademark c, of Fainer d) Design Rights 2f.WiPO, the global organization deading with intellectual property, stands for: a, a-World institution Property Office d) World invention Protection Organization d) World invention Protection Office	
and the	4. Which is an example of something that can be patented? a) The process of photosynthesis b) The inv of greetly c) The was samplious design d) The orbit of planuts A.a. invention that is against public pulsey examin be ii) Trademarked ii) Patented ii) None of the above	2. What can be painted? 1) Abstract ideas 2) Machines 2) Natural phenomena d) Laws of natura 2. Which of the following is not eligible for a patient? 1) A new chemical compound 4) A network of the manufacturing a product 2) An improvement to an existing invention	MASHITHAMANT TURADOM MAHAMAL MAGROR CANTRESSTY, NAZRUR SSEA WURNEL CONCLUDES, CONCRUDE MAGAL, NAZRURAL BEFLOO LIFELANG LEARNING AND LITENSON IFH FUNDAMENTALS: PROTECTING ENVIRANTORS THEORY EXAM Mas. Marks - 58 Mass. Office Carry & Marks. All Quantities and Compiliator Nate - Eath Question Carry & Marks. All Quantities and Compiliator	Thusy Exam

A new method of institutioning shoes

A braque fabric pattern on a dress

c) A decorative design for a intamphone case

d) A cutchy slogger for a marketing campaign b) Novelty, inventiveness, and industrial applicability — OSefulness of the invention

 d) Commercial potential of the invention

 What is the purpose of parent publication?

a) To keep inventions secret
b) To permote transparency and faciliting prior art searches
to from access to patential inventions. P. Which organization publishes patent applications in India?

a) World inclicental Property Organization (WIPO)

Ley Indian Parent Office Aftor tong is the typical duration of patent protection?
b) 15 years
b) 25 years
d) 25 years A unique ergonomic chair design would most likely be protected by which type of patent?

**Cloudy patent
b) Unity patent
c) Plant patent
d) Tradgmark 45. Which of the following is NOT an example of a patent journal? d) 10 years d) 5 years 8.What is the ferm of protection for an industrial design patent in most jurisdictions?
a) 20 years d) United States Parent and Trademark Office (USPTO) d) To delay patest examination M. What does the patent examination process assess?

6) Markembelay of the inventor

> When does patent publication typically occur?
> A) luministry after filing
> A) After grant of the patent
> After a certain period following filing
> A) Never b) European Patent Bullistis
> c) USPTO Gauseta
> d) Patent Confidentialely Digest

What is the first step in the patenting process? Filing a patent application Conducting a patent search

Lef Invention conception

d) Licensing the invention

Maintellectual Property Rights (IPR) primarily involve the protection of a) Tangoble assets Nitramythic creations of the mond

c) Real estate properties d) Physical inventions

12. Why is Intellectual Property Important in the modern world?

a) it hinders innovation
 b) it encourages economic stagnation
 effit fasters innovation, economic growth, and cultural development
 d) it limits access to knowledge

TEAL! 18. What are the various forms of intellectual property mentioned in the

a) Only patents
 b) Only instemats
 c) Only opprights
 c) Only opprights
 works, designs, symbols, sames, and images
 used in commerce

19:The concept of granting legal protection to intangible assets falls under: a) Trademark Law b) Puteral Law c) Hitchiscund Property Rights (IPR) d) Contract Law

20 What does IPR stand for?
a) International Property Rights
b) Jeffulicemal Property Rights

Grade Sheet

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR IN COLLABORATION WITH

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12 Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
1	AISHWARYA TINKHEDE	2023001	9	10	42	34	50	94	0
2	SHRUTI TIWARI	2023002	9	10	44	35	50	95	o
3	FALGUNI YOGESHWAR JICHKAR	2023003	2	10	48	38	50	98	0
4	APARNA SHRIKANT KURREWAR	2023004	C	10	48	38	50	98	o
5	SHRUTI PRAMOD WAGHCHOURE	2023006	9	8	44	35	35	78	A
6	AVANTI SUNIL PUSDEKAR	2023006	A	9	48	38	50	97	0
7	DNYANESHVARI SUKARE	2023007		7	48	38	34	79	A
8	SAKSHI SHIVAJI MOHITE	2023008	9	9	48	38	40	87	A+
9	CHAITALI PATIL	2023009		10	48	38	50	98	o

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
55	AMATULLAH MILLWALA	2023055		9	48	38	45	92	0
56	SANCHIT JOSHI	2023056	9	10	44	35	45	90	A+
57	KHUSHI YUVRAJ SOMKUWAR	2023057		10	46	37	50	97	0
58	ATHARWA SHIOKUMAR WANKHADE	2023058	9	10	48	38	50	98	0
59	KOPAL BHANDARE	2023059		10	48	38	50	98	0
60	RADHIKA GAIKWAD	2023060		10	48	38	50	98	0
61	DHANSHREE CHAUDHARI	2023061	0	10	46	37	50	97	0
62	SANVAY SANJAY SATPUTE	2023062	9	10	44	35	45	90	A÷
63	SHABAHAT KHAN	2023063	-	9	50	40	40	89	A+

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
46	RUGVED DINESH JOSHI	2023046	9	10	44	35	45	90	A÷
47	PRACHI NAGORAO SATIKOSARE	2023047		10	48	38	45	93	0
48	HARSHAL ASHOK MEHER	2023048	8	10	42	34	45	89	A+
49	RADHA RAJESH SOMKUWAR	2023049		9	44	35	45	89	A+
50	DIVYA ARUN DEVIKAR	2023050	9	9	44	35	45	89	A+
51	SAFURA MIRZA	2023051		10	48	38	50	98	0
52	AFIYA MUNAF BANDHUKIA	2023052		10	48	38	50	98	0
53	NIDHI RADHESHYAM GUPTA	2023053	1	8	48	38	50	96	0
54	ZAINAB MUSTAFA MOTORWALA	2023054	la	9	46	37	45	91	0

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
37	PRANJU ASHOK AMBULE	2023037		8	46	37	40	85	A+
38	AFREEN ANSARI	2023038	9	8	50	40	35	83	A+
39	SAYALI CHANDRAPAL KAMBLE	2023039	P	10	50	40	50	100	0
40	SHALINI VINOD KUMAR BHARTI	2023040		10	42	34	50	94	0
41	PRAGATI SUNIL BORKAR	2023041	A	10	46	37	45	92	0
42	SIDDHANT ASHOKRAO DANDI	2023042	0	10	44	35	50	95	0
43	SEJAL BULKUNDE	2023043	A	9	48	38	40	87	A+
44	SANJANA JANGADE	2023044		10	42	34	50	94	0
45	ADITYA WADIBHASME	2023045		10	44	35	50	95	0

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
28	ASHWIN ANIL TEMBHARE	2023028	9	10	48	38	50	98	0
29	KRUNALI RAJESH MOON	2023029		6	28	22	45	73	Α
30	AYUSHI YOGESH PADOLE	2023030	9	9	30	24	50	83	A+
31	HIMANSHU RAMRAO WANDHARE	2023031		10	50	40	50	100	0
32	ANSHU GANESH MESHRAM	2023032		10	42	34	50	94	0
33	ISHA SURAJ JOGANI	2023033	Ini/Viction	10	46	37	50	97	0
34	SALONI PAIDLEWAR	2023034		10	48	38	50	98	0
35	UNNATI KADU	2023035	-	10	46	37	50	97	0
36	JANVI UMESH FATING	2023036	9	8	48	38	40	86	A+

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
19	GARIMA CHADOKAR	2023019		9	42	34	35	78	A
20	SHREYA GUNWANT KALAMBE	2023020	9	10	48	38	50	98	0
21	ANURADHA ARUN BHAGAT	2023021	0	10	48	38	50	98	0
22	YASH WATEKAR	2023022	9	10	50	40	50	100	0
23	ATUL LAXMIKANT KHODASKAR	2023023	9	10	48	38	50	98	0
24	NIVEDITA SUNIL KUSRAM	2023024	1	10	44	35	50	95	0
25	SAKSHI PARASRAM LOKHANDE	2023026	2	10	48	38	50	98	0
26	PARAG DHANRAJ GIRIPUNJE	2023026	9	10	48	38	50	98	0
27	VEDANT PRAMOD BAGHEL	2023027	9	10	48	38	50	98	o

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
10	SANGITA SUTHAR	2023010	2	10	48	38	50	98	0
111	RAJSHREE PARMANAND KOWE	2023011	*	10	46	37	50	97	0
12	POONAM SUSHIL DUBEY	2023012	2	10	46	37	50	97	0
13	MANISHA SHASHIKANT DEHANKAR	2023013	9	10	46	37	50	97	0
14	SANIKA DILIP RAUT	2023014		8	32	26	40	74	А
15	SAMIKSHA ANIL WANKHEDE	2023015		9	42	34	50	93	0
16	PAYAL SUNIL KSHIRSAGAR	2023016	A	9	48	38	50	97	0
17	SUHANI SAHADEO FULZELE	2023017	-	10	48	38	50	98	0
18	MANJIRI ANIL DHOLE	2023018	9	10	46	37	50	97	o

SSES SCIENCE COLLEGE, CONGRESS NAGAR, NAGPUR-12

Certificate Course - IPR Fundamentals : Protecting Innovations

Marksheet Sheet With Grade

Sr. No.	Full Name (Block Letters)	Roll No.	Photo	Internal Marks Out of 10	Theory Marks Out of 50	Theory Marks Out of 40 (Conver ted out of 50)	Practical Marks Out of 50	Total	Grade
64	VASU PURUSHOTTAM MADEKAR	2023064		10	44	35	47	92	0
65	SHRUSHTI DINESH NINAWE	2023065	A	10	50	40	50	100	0
66	SHRUTIKA DEOTALE	2023066	0	6	48	38	45	89	A+

Course Coordinator
S.S.E.S.A.'s Science College
Nagpur

Short Report on Certificate Course in IPR Fundamentals: Protecting Innovations

Course Overview: The Certificate Course in IPR Fundamentals: Protecting Innovations was conducted by the Shivaji Science Innovation and Incubation Centre of Shri Shivaji Education Society Amravati's Science College, Nagpur. This course aimed to educate students on the fundamentals of Intellectual Property Rights (IPR) and the importance of protecting their creative work through IPR mechanisms.

Actions Taken:

- 1. **Course Delivery:** The course was delivered through a series of lectures, interactive sessions, and practical assignments.
- 2. **Workshops:** Several workshops were conducted to provide hands-on experience in filing for copyright certificates.
- 3. **Guest Lectures:** Experts in the field of IPR were invited to give guest lectures, sharing their knowledge and practical experiences with the students.
- 4. **Examinations:** Students underwent a final examination to assess their understanding of the course material.

Action Taken:

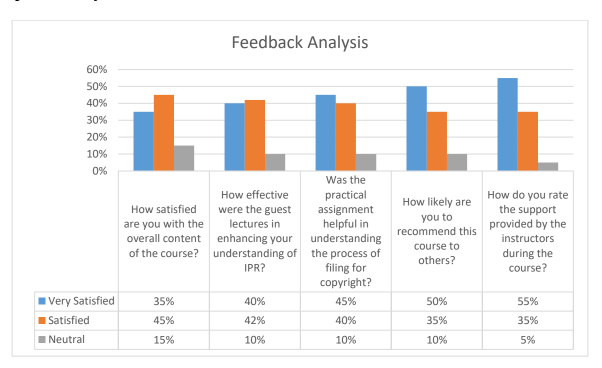
- 1. **Successful Completion:** A total of 66 students completed the course.
- 2. **Knowledge Gained:** Students gained comprehensive knowledge about IPR and how to protect their creative work.
- 3. Copyright Certificates:
 - All 66 students received copyright certificates for their work from the Kenyan government.
 - o 15 students received copyright certificates from the Indian government.
- 4. **Enhanced Skills:** Students were equipped with the skills needed to navigate the IPR landscape effectively, ensuring the protection of their innovations.

Feedback Analysis: To evaluate the effectiveness of the course, a feedback survey was conducted among the students. Below are the questions asked and the graphical analysis of the responses:

Feedback Questions:

- 1. How satisfied are you with the overall content of the course?
- 2. How effective were the guest lectures in enhancing your understanding of IPR?
- 3. Was the practical assignment helpful in understanding the process of filing for copyright?
- 4. How likely are you to recommend this course to others?
- 5. How do you rate the support provided by the instructors during the course?

Graphical Analysis of Feedback:









Rashtrasant Tukadoji Maharaj Nagpur University Nagpur

(Established by Government of Central Provinces Education Department by Notification No. 513 dated the 1st of August, 1923 & presently a State University governed by Maharashtra Public Universities Act, 2016 (Mah. Act No. VI of 2017).)

University Skill Development Centre (under Board of Lifelong Learning and Extension)

CERTIFICATE

No. JSA/IPRFPI/45

Shri/Smt./Ku ADITYA WADIBHASME is awarded with Certificate on successful completion of the course titled Certificate Course 16/01/2024 to 05/04/2024 by the Board of Lifelong Learning & Extension in collaboration with Shri Shivaji Education Society in IPR FUNDAMENTALS: PROTECTING INNOVATIONS under Jeevan Shikshan Abhiyan conducted for 45 hours from Amravati's Science College, Nagpur.

He/She has passed the Examination with O Grade.

Total Credits Earned:1 (One)

Marian

Principal SSESA's Science College, Nagpur

Prof. M. P. Dhore

Course Co-ordinator
ollege, Nagpur SSESA's Science College, Nagpur

Dr. Sarang S. Dhote

Dr. Nishikant Raut

Director

Board of Lifelong Learning & Extension