



RASHTRASANT TUKADOJI MAHARAJ NAGPUR UNIVERSITY

(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 Universities Act No. VI of 2017)

DEPARTMENT OF LIFELONG LEARNING AND EXTENSION

Guru Nanak Bhawan, University Campus, Ambazari Bypass Road, Nagpur-440033 Phone: 2530860

Dr. Nishikant Raut, (Director)

Mob. No. 9422803768

To,
The Principal
Shri Shivaji Education
Society Amravati Science
College Congress Nagar
Nagpur .

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

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.

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

Your's faithfully

Nishikant Raut

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

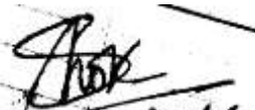
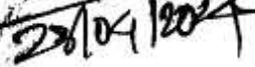
1. Name of the Course : **IPR FUNDAMENTALS: PROTECTING INNOVATIONS**
2. Name of the College / Departments : Innovation & Incubation Centre of Shri Shivaji Organizing Education Society Amravati's Science College, Nagpur. Ph. No. - 9822463373
3. Name and Address of the Course : **Dr. Sarang Sahebrao Dhote**
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 Sahebrao Dhote	Complete Syllabus	Dr. Sarang Sahebrao Dhote Assistant Professor, Chemistry Department, Shri Shivaji Education Society Amravati's Science College, Nagpur	+919822463373

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.



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

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
IPR FUNDAMENTALS: PROTECTING INNOVATIONS
(With effect from the academic year 2023-2024)

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 raise awareness about current trends in IPR and government initiatives aimed at promoting 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		100
				40	
		Grand total			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 Filing 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:

1. 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





Latitude: 21.128146
Longitude: 79.081809
Elevation: 333.56±3 m
Accuracy: 48.9 m
Time: 26-02-2024 13:51

Powered by NoteCam



Latitude: 21.128867
Longitude: 79.081414
Elevation: 333.56±10 m
Accuracy: 68.4 m
Time: 26-02-2024 13:50

Powered by NoteCam



Latitude: 21.128126
Longitude: 79.08181
Elevation: 333.26±6 m
Accuracy: 68.4 m
Time: 28-02-2024 15:14

Powered by NoteCam



Latitude: 21.128275
Longitude: 79.08161
Elevation: 333.66±15 m
Accuracy: 88.6 m
Time: 01-03-2024 14:26

Powered by NoteCam

Practical





Latitude: 21.128146
Longitude: 79.081809
Elevation: 333.56±3 m
Accuracy: 48.9 m
Time: 26-02-2024 13:51

Powered by NoteCam



Latitude: 21.128126
Longitude: 79.08181
Elevation: 333.26±6 m
Accuracy: 68.4 m
Time: 28-02-2024 15:14

Powered by NoteCam



Latitude: 21.128275
Longitude: 79.08161
Elevation: 333.66±15 m
Accuracy: 88.6 m
Time: 01-03-2024 14:26

Powered by NoteCam



Exam
23/04/2023



Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9	
		Date & Theory / Practical									
		01/02/24	02/02/24	03/02/24	04/02/24	05/02/24	06/02/24	07/02/24	08/02/24	09/02/24	10/02/24
1	Garima Chodkar	Garima	Garima	Garima	Garima	Garima	Garima	Garima	Garima	Garima	
2	Suhani Futzele	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	
3	Manjiri Dhale	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	
4	Anuradha Bhagat	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	
5	Shreya Kalambe	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	
6	Vedant Baghel	Vedant	Vedant	Vedant	Vedant	Vedant	Vedant	Vedant	Vedant	Vedant	
7	Ashwin Tembhere	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	
8	Sakshi Mohite	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	
9	Poonam Dubey	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	
10	Manish S. Debnikar	Manish	Manish	Manish	Manish	Manish	Manish	Manish	Manish	Manish	
11	Sangita Suthkar	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	
12	Yash Walekar	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash	
13	Radhika Gaikwad	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	
14	Falguni Tichkar	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	
15	Smriti Pusari	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	
16	Rafana Minza	Rafana	Rafana	Rafana	Rafana	Rafana	Rafana	Rafana	Rafana	Rafana	
17	Shoushti Nindale	Shoushti	Shoushti	Shoushti	Shoushti	Shoushti	Shoushti	Shoushti	Shoushti	Shoushti	
18	Payal Kihwar	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	
19	Vasu Madhkar	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	
20	Anatullah Mill	Anatullah	Anatullah	Anatullah	Anatullah	Anatullah	Anatullah	Anatullah	Anatullah	Anatullah	
21	Zainab Motay	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	
22	Arya M. Bandhukia	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	
23	Pragati S. Borke	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	
24	Sachit M. Joshi	Sachit	Sachit	Sachit	Sachit	Sachit	Sachit	Sachit	Sachit	Sachit	
25	Pravin S. Satkare	Pravin	Pravin	Pravin	Pravin	Pravin	Pravin	Pravin	Pravin	Pravin	
26	Ashwarya Zinkhad	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	
27	Avanti Kusdekar	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	
28	Sakshi Lokhande	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	
29	Chaitali Patil	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	
30	Krunali Moon	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	
31	Divya Dwikar	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	
32	Rachha Sankhwar	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	
33	Khushi Sankhwar	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	
34	Annati Kadu	Annati	Annati	Annati	Annati	Annati	Annati	Annati	Annati	Annati	
35	Saloni Paidlewar	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	
36	Dnyaneshwari Sulkare	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	
37											
38											
39											

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

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9
		Date & Theory / Practical								
		13/02/24	14/02	15/02/24	16/02/24	17/02/24	20/02/24	21/02/24	22/02/24	23/02/24
1	Carina chadokar	Carina	Carina	Carina	Carina	Carina	Carina	Carina	Carina	Carina
2	Suhani Ahetale	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani
3	Manjisi Dhale	Manjisi	Manjisi	Manjisi	Manjisi	Manjisi	Manjisi	Manjisi	Manjisi	Manjisi
4	Amraddhe Bhagat	Amr.	Amr.	Amr.	Amr.	Amr.	Amr.	Amr.	Amr.	Amr.
5	Shreya Kalambur	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya
6	Yashant Baghel	Yashant	Yashant	Yashant	Yashant	Yashant	Yashant	Yashant	Yashant	Yashant
7	Ashwin Tembhere	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin
8	Sakshi Mohite	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
9	Pooanam Dubey	Pooanam	Pooanam	Pooanam	Pooanam	Pooanam	Pooanam	Pooanam	Pooanam	Pooanam
10	Marisha S. Dehankar	Marisha	Marisha	Marisha	Marisha	Marisha	Marisha	Marisha	Marisha	Marisha
11	Sangita Suthar	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita
12	Yash Walekar	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash
13	Radhika Arikwad	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
14	Falguni Tichkar	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni
15	Smriti Tiwari	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti
16	Rajvra Muzga	Rajvra	Rajvra	Rajvra	Rajvra	Rajvra	Rajvra	Rajvra	Rajvra	Rajvra
17	Shrushti Nindwe	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti
18	Payal Khesraya	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal
19	Vasu Madhkar	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu	Vasu
20	Anasullah Mill	Anasullah	Anasullah	Anasullah	Anasullah	Anasullah	Anasullah	Anasullah	Anasullah	Anasullah
21	Zainab Motawale	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab
22	Akya H. Bandhulic	Akya	Akya	Akya	Akya	Akya	Akya	Akya	Akya	Akya
23	Pragati I. Borikar	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati	Pragati
24	Sanhit M. Joshi	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit
25	Prachi N. Sirkole	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi
26	Aishwarya Tinkhade	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya	Aishwarya
27	Aarushi Kusdekar	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi	Aarushi
28	Sakshi Lokhande	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
29	Charali Patil	Charali	Charali	Charali	Charali	Charali	Charali	Charali	Charali	Charali
30	Krunali Moon	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali
31	Divya Desikan	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya
32	Rachha Samkumar	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha	Rachha
33	Krunali Samkumar	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali
34	Almnati Kadu	Almnati	Almnati	Almnati	Almnati	Almnati	Almnati	Almnati	Almnati	Almnati
35	Saloni Paidlewar	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
36	Onyanswari Sarkar	Onyanswari	Onyanswari	Onyanswari	Onyanswari	Onyanswari	Onyanswari	Onyanswari	Onyanswari	Onyanswari
37										
38										
39										

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

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9
		Date & Theory / Practical								
		26/02/24	27/02/24	28/02/24	29/02/24	01/03/24	02/03/24	04/03/24	05/03/24	06/03/24
1	Garima Chodkar	Garima	Garima	Garima	Garima	Garima	Garima	Garima	Garima	Garima
2	Suhani Putele	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani	Suhani
3	Manjiri Dhale	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri	Manjiri
4	Anuradha Bhagat	Anu	Anu	Anu	Anu	Anu	Anu	Anu	Anu	Anu
5	Shreya Kalambe	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya
6	Kedant Neghel	Kedant	Kedant	Kedant	Kedant	Kedant	Kedant	Kedant	Kedant	Kedant
7	Shyam Tembhare	Shyam	Shyam	Shyam	Shyam	Shyam	Shyam	Shyam	Shyam	Shyam
8	Sakshi Mohite	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
9	Poonam Dubey	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam	Poonam
10	Manisha S. Dehankar	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha	Manisha
11	Sangita Suthar	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita	Sangita
12	Kali Walekar	Kali	Kali	Kali	Kali	Kali	Kali	Kali	Kali	Kali
13	Radhika Gaikwad	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
14	Falguni Jichkar	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni
15	Smriti Kivori	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti	Smriti
16	Sakura Mirza	Sakura	Sakura	Sakura	Sakura	Sakura	Sakura	Sakura	Sakura	Sakura
17	Shrushti Nindave	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti
18	Payal Kshirsagar	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal
19	Vansh Madhkar	Vansh	Vansh	Vansh	Vansh	Vansh	Vansh	Vansh	Vansh	Vansh
20	Anvulabh Nili	Anvulabh	Anvulabh	Anvulabh	Anvulabh	Anvulabh	Anvulabh	Anvulabh	Anvulabh	Anvulabh
21	Zainab Motiwala	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab
22	Akya M. Bandhulic	Akya	Akya	Akya	Akya	Akya	Akya	Akya	Akya	Akya
23	Tragati S. Bhat	Tragati	Tragati	Tragati	Tragati	Tragati	Tragati	Tragati	Tragati	Tragati
24	Garhit Joshi	Garhit	Garhit	Garhit	Garhit	Garhit	Garhit	Garhit	Garhit	Garhit
25	Prachi N. Jadhav	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi
26	Dishvanya Tinkude	Dishvanya	Dishvanya	Dishvanya	Dishvanya	Dishvanya	Dishvanya	Dishvanya	Dishvanya	Dishvanya
27	Avanti Gaddekar	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti	Avanti
28	Sakshi Lokhanale	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
29	Chaitali Patel	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali	Chaitali
30	Krunali Moon	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali
31	Shruti Desai	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti
32	Rachna Sambhwal	Rachna	Rachna	Rachna	Rachna	Rachna	Rachna	Rachna	Rachna	Rachna
33	Krunali Sambhwal	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali
34	Minnati Kadu	Minnati	Minnati	Minnati	Minnati	Minnati	Minnati	Minnati	Minnati	Minnati
35	Saloni Paidlewar	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
36	Dnyaneshwari Sulekar	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari	Dnyaneshwari
37										
38										
39										

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

**Shri Shivaji Education Society Amravati's
Science College Nagpur**

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9
		Date & Theory / Practical								
		11/03/24	12/03/24	13/03/24	14/03/24	15/03/24	18/03/24	19/03/24	20/3/24	21/03/24
1	Caarina chadokai	Caarina	Caarina	Caarina	Caarina	Caarina	Caarina	Caarina	Caarina	Caarina
2	Suhani fulzele	Subel	Subel	Subel	Subel	Subel	Subel	Subel	Subel	Subel
3	Manjisei. Dhale	Radhale	Radhale	Radhale	Radhale	Radhale	Radhale	Radhale	Radhale	Radhale
4	Anuradha Bhagat	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.
5	Chirya Kalambe	Skab	Skab	Skab	Skab	Skab	Skab	Skab	Skab	Skab
6	Abant Baghel	Abant	Abant	Abant	Abant	Abant	Abant	Abant	Abant	Abant
7	Ashwin Tembhure	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin	Ashwin
8	Sakshi Mohite	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
9	Bonam Dubey	Nidubey	Nidubey	Nidubey	Nidubey	Nidubey	Nidubey	Nidubey	Nidubey	Nidubey
10	Manisha S. Dehanekar	Bichanekar	Bichanekar	Bichanekar	Bichanekar	Bichanekar	Bichanekar	Bichanekar	Bichanekar	Bichanekar
11	Sangita Suthar	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit
12	Vasu walekar	Vas	Vas	Vas	Vas	Vas	Vas	Vas	Vas	Vas
13	Radhika Gaitwad	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
14	Falguni Tichkar	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni
15	Shruti Awari	Shr	Shr	Shr	Shr	Shr	Shr	Shr	Shr	Shr
16	Rajura Mirza	Rajur	Rajur	Rajur	Rajur	Rajur	Rajur	Rajur	Rajur	Rajur
17	Shoushti Ninawe	Shou	Shou	Shou	Shou	Shou	Shou	Shou	Shou	Shou
18	Payal Kshirsagar	Phusga	Phusga	Phusga	Phusga	Phusga	Phusga	Phusga	Phusga	Phusga
19	Vasu MADEKAR	Vasudekar	Vasudekar	Vasudekar	Vasudekar	Vasudekar	Vasudekar	Vasudekar	Vasudekar	Vasudekar
20	Anmolullah Mill	Anmol	Anmol	Anmol	Anmol	Anmol	Anmol	Anmol	Anmol	Anmol
21	Zainab Motorwala	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab
22	Arya M. Bandhukia	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya
23	Pragati Burkar	Prag	Prag	Prag	Prag	Prag	Prag	Prag	Prag	Prag
24	Sanhit Joshi	Sanhi	Sanhi	Sanhi	Sanhi	Sanhi	Sanhi	Sanhi	Sanhi	Sanhi
25	Reani N. Dattakar	Reani	Reani	Reani	Reani	Reani	Reani	Reani	Reani	Reani
26	Ashwalya Tinkhed	Ashw	Ashw	Ashw	Ashw	Ashw	Ashw	Ashw	Ashw	Ashw
27	Avani Krodhan	Avani	Avani	Avani	Avani	Avani	Avani	Avani	Avani	Avani
28	Saksai Lokhanale	Saksai	Saksai	Saksai	Saksai	Saksai	Saksai	Saksai	Saksai	Saksai
29	Chaitali Patil	Chait	Chait	Chait	Chait	Chait	Chait	Chait	Chait	Chait
30	Krunali Poon	Krun	Krun	Krun	Krun	Krun	Krun	Krun	Krun	Krun
31	Arya Dewkar	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya	Arya
32	Radha R. Somkumar	Radha	Radha	Radha	Radha	Radha	Radha	Radha	Radha	Radha
33	Krunali Somkumar	Krun	Krun	Krun	Krun	Krun	Krun	Krun	Krun	Krun
34	Urnati Kadu	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati
35	Saloni Jaidewar	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
36	Dnyaneshwari Suley	Dnyan	Dnyan	Dnyan	Dnyan	Dnyan	Dnyan	Dnyan	Dnyan	Dnyan
37										
38										
39										

[Signature]
Course Coordinator
Science Co.

Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9
		Date & Theory / Practical								
		22/3/24	27/03/24	28/3/24	30/3/24	01/04/24	02/04/24	03/04/24	04/04/24	05/04/24
1	Ganesh Chakkar	Caish	Caish	Caish	Caish	Caish	Caish	Caish	Caish	Caish
2	Subani P. Patil	Sube	Sube	Sube	Sube	Sube	Sube	Sube	Sube	Sube
3	Manjisi. Dhale	Kallhale	Kallhale	Kallhale	Kallhale	Kallhale	Kallhale	Kallhale	Kallhale	Kallhale
4	Amrancha Bhargat	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.	Anu.
5	Shreya Kalambe	skale	skale	skale	skale	skale	skale	skale	skale	skale
6	Verant Baghel	Verant	Verant	Verant	Verant	Verant	Verant	Verant	Verant	Verant
7	Ashwin Tomhetti	Verant	Verant	Verant	Verant	Verant	Verant	Verant	Verant	Verant
8	Sakshi Mohite	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
9	Poonam Dubey	Dubey	Dubey	Dubey	Dubey	Dubey	Dubey	Dubey	Dubey	Dubey
10	Manisha S. Dehankar	Dehankar	Dehankar	Dehankar	Dehankar	Dehankar	Dehankar	Dehankar	Dehankar	Dehankar
11	Sangita Suthar	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit	Sangit
12	Yash Walekar	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash
13	Radhika Gaikwad	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
14	Falguni Tichkar	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni	Falguni
15	Shruti Tiwari	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti	Shruti
16	Rajwala Mirza	Rajwala	Rajwala	Rajwala	Rajwala	Rajwala	Rajwala	Rajwala	Rajwala	Rajwala
17	Shrushti Nihave	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti	Shrushti
18	Payal Kshirsagar	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal	Payal
19	Vasudha Morekar	Morekar	Morekar	Morekar	Morekar	Morekar	Morekar	Morekar	Morekar	Morekar
20	Anvatullali Chit	Anvat	Anvat	Anvat	Anvat	Anvat	Anvat	Anvat	Anvat	Anvat
21	Zainab Motawala	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab	Zainab
22	Ahya M. Bandhulka	Ahya	Ahya	Ahya	Ahya	Ahya	Ahya	Ahya	Ahya	Ahya
23	Pregali. S. Barte	Pregali	Pregali	Pregali	Pregali	Pregali	Pregali	Pregali	Pregali	Pregali
24	Sanhit Joshi	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit	Sanhit
25	Prachi N. Jadhav	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi	Prachi
26	Ashwarya Tinde	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya	Ashwarya
27	Avantika Kulkarni	Avantika	Avantika	Avantika	Avantika	Avantika	Avantika	Avantika	Avantika	Avantika
28	Sakshi Lokhande	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi	Sakshi
29	Charali Patil	Charali	Charali	Charali	Charali	Charali	Charali	Charali	Charali	Charali
30	Krunali Naon	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali
31	Shreya Desai	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya	Shreya
32	Radhika Somkumar	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika	Radhika
33	Krunali Sankar	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali	Krunali
34	Urnati Kadu	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati	Urnati
35	Saloni Padilwar	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni	Saloni
36	Anjaneshwari Sukare	Anjaneshwari	Anjaneshwari	Anjaneshwari	Anjaneshwari	Anjaneshwari	Anjaneshwari	Anjaneshwari	Anjaneshwari	Anjaneshwari
37										
38										
39										

Course Coordinator

Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

No.	Name of Students	1	2	3	4	5	6	7	8	9	
		Date & Theory / Practical									
		01/02/24	02/02/24	03/02/24	04/02/24	05/02/24	06/02/24	07/02/24	08/02/24	09/02/24	12/02/24
1	Sayali Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	
2	Siddhant Dandli	stanti	stanti	stanti	stanti	stanti	stanti	stanti	stanti	stanti	
3	Paray G.Kipunj	Pray	Pray	Pray	Pray	Pray	Pray	Pray	Pray	Pray	
4	Sejal Bulkund	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal	Sejal	
5	Sanjana Jangade	San	San	San	San	San	San	San	San	San	
6	Akhara Wansade	Akhar	Akhar	Akhar	Akhar	Akhar	-	Akhar	Akhar	Akhar	
7	Dhanshree Choudhari	Dhansh	Dhansh	Dhansh	Dhansh	Dhansh	Dhansh	Dhansh	Dhansh	Dhansh	
8	Aparna Kulkarni	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	-	Aparna	Aparna	
9	Khushi Somkumar	-	Khushi	Khushi	-	Khushi	-	Khushi	-	Khushi	
10	Samiksha Wankhede	Samik	Samik	Samik	Samik	Samik	Samik	Samik	Samik	Samik	
11	Shalini V.K Bhatli	-	Shalini	Shalini	-	Shalini	-	-	-	Shalini	
12	Shabahal Khan	Skip	-	Skip	Skip	Skip	-	Skip	Skip	Skip	
13	Nidhi R Gupta	Nidhi	Nidhi	Nidhi	-	Nidhi	Nidhi	Nidhi	Nidhi	-	
14	Pranvi A. Ambale	Pranvi	Pranvi	Pranvi	-	Pranvi	Pranvi	Pranvi	Pranvi	-	
15	Janvi U. Patil	Janvi	Janvi	Janvi	Janvi	-	Janvi	Janvi	Janvi	Janvi	
16	Aakun.N. Ansari	Aakun	-	Aakun	Aakun	Aakun	-	Aakun	Aakun	Aakun	
17	Kopal Bhandare	-	Kopal	Kopal	-	Kopal	Kopal	Kopal	-	Kopal	
18	Himanshu Wadhare	-	Himanshu	Himanshu	Himanshu	Himanshu	-	-	Himanshu	Himanshu	
19	Rugved Joshi	-	Rugved	Rugved	Rugved	Rugved	-	-	Rugved	Rugved	
20	Anshu Ganesh Meshram	Anshu	Anshu	-	Anshu	-	Anshu	Anshu	Anshu	-	
21	Harshal Mehari	Harshal	Harshal	Harshal	Harshal	Harshal	-	Harshal	-	Harshal	
22	Shrutika Deotale	Shrutika	Shrutika	Shrutika	Shrutika	Shrutika	Shrutika	Shrutika	Shrutika	Shrutika	
23	RAISHREE KOWE	Raishree	Raishree	Raishree	Raishree	Raishree	Raishree	Raishree	Raishree	Raishree	
24	Ayushi Padole	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	Ayushi	
25	Radha Somkumar	Radha	Radha	Radha	Radha	Radha	Radha	Radha	Radha	Radha	
26	Divya Dewkar	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	Divya	
27	Isha Jagan	Isha	Isha	Isha	Isha	Isha	Isha	Isha	Isha	Isha	
28	Nivedita Kusum	Nivedita	Nivedita	Nivedita	Nivedita	Nivedita	Nivedita	Nivedita	Nivedita	Nivedita	
29	Shruti Waghchavre	Shruti	Shruti	Shruti	-	Shruti	Shruti	Shruti	Shruti	Shruti	
30	Atul Kharbekar	Atul	Atul	Atul	Atul	Atul	Atul	Atul	Atul	Atul	
31	Yash R. Watekar	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash	Yash	
32	Aditya Wadibhame	Aditya	Aditya	Aditya	Aditya	-	Aditya	Aditya	Aditya	Aditya	
33	Smruti Raut	Smruti	Smruti	-	-	Smruti	Smruti	Smruti	Smruti	Smruti	
34											
35											
36											
37											
38											
39											

[Signature]
Coordinator
College

Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	Date & Theory / Practical								
		1	2	3	4	5	6	7	8	9
1	Sayali Kamble	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	Siddhant Dandli	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	Parag Giripunje	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	Sejal Bhandare	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	Sanjana Jangade	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	Amerita Dandekar	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	Dhanashree Choudhari	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	Aparna Kulkarni	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	Kushi Sonkudkar	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	Gumiksha Wankhede	Present	Present	Present	Present	Present	Present	Present	Present	Present
11	Shelini V.K Bhatki	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	Shubhankar Khan	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	Nidhi R. Gupta.	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	Pranju A. Ambale	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	Janvi U. Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	Aaksh N. Ansari	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	Komal Bhandare	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	Himanshu Wandhane	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	Ruqved Joshi	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	Anshu Yashesh Meshram	Present	Present	Present	Present	Present	Present	Present	Present	Present
21	Harschal Mehra	Present	Present	Present	Present	Present	Present	Present	Present	Present
22	Shrutika Dandale	Present	Present	Present	Present	Present	Present	Present	Present	Present
23	RAISHREE KOWE	Present	Present	Present	Present	Present	Present	Present	Present	Present
24	Ayushi Pardole	Present	Present	Present	Present	Present	Present	Present	Present	Present
25	Radhika Sonkumar	Present	Present	Present	Present	Present	Present	Present	Present	Present
26	Divya Devikar	Present	Present	Present	Present	Present	Present	Present	Present	Present
27	Isha Jogani	Present	Present	Present	Present	Present	Present	Present	Present	Present
28	Nivedita Kusum	Present	Present	Present	Present	Present	Present	Present	Present	Present
29	Shruti Waghchaur	Present	Present	Present	Present	Present	Present	Present	Present	Present
30	Atul J. Bhandarkar	Present	Present	Present	Present	Present	Present	Present	Present	Present
31	Yash R. Watekar	Present	Present	Present	Present	Present	Present	Present	Present	Present
32	Aditya Nandibhase	Present	Present	Present	Present	Present	Present	Present	Present	Present
33	Sanki Raut	Present	Present	Present	Present	Present	Present	Present	Present	Present
34										
35										
36										
37										
38										
39										

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

Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9
		Date & Theory / Practical								
		26/02/24	27/02/24	28/02/24	29/2/24	01/03/24	02/03/24	03/03/24	05/03/24	06/03/24
1	Sayali Kamble	Present	Present	Present	Present	Present	Present	Present	Present	Present
2	Beldhant Dandoli	Present	Present	Present	Present	Present	Present	Present	Present	Present
3	Purany Gupipunj	Present	Present	Present	Present	Present	Present	Present	Present	Present
4	Sejal Bilkumale	Present	Present	Present	Present	Present	Present	Present	Present	Present
5	Sanjana Jangade	Present	Present	Present	Present	Present	Present	Present	Present	Present
6	Alhansa Wankhede	Present	Present	Present	Present	Present	Present	Present	Present	Present
7	Pharashree Chaudhari	Present	Present	Present	Present	Present	Present	Present	Present	Present
8	Aparna Kulkarni	Present	Present	Present	Present	Present	Present	Present	Present	Present
9	Khushi Somkumar	Present	Present	Present	Present	Present	Present	Present	Present	Present
10	Ganiksha Wankhede	Present	Present	Present	Present	Present	Present	Present	Present	Present
11	Shalini V.K Bhandari	Present	Present	Present	Present	Present	Present	Present	Present	Present
12	Shabekhat Khan	Present	Present	Present	Present	Present	Present	Present	Present	Present
13	Nidhi R. Gupta	Present	Present	Present	Present	Present	Present	Present	Present	Present
14	Hranju A. Arambale	Present	Present	Present	Present	Present	Present	Present	Present	Present
15	Janvi W. Patil	Present	Present	Present	Present	Present	Present	Present	Present	Present
16	Aakrun N. Ansari	Present	Present	Present	Present	Present	Present	Present	Present	Present
17	Kamal Bhandare	Present	Present	Present	Present	Present	Present	Present	Present	Present
18	Himanshu Wankhede	Present	Present	Present	Present	Present	Present	Present	Present	Present
19	Rugved Jashi	Present	Present	Present	Present	Present	Present	Present	Present	Present
20	Anshu Anand	Present	Present	Present	Present	Present	Present	Present	Present	Present
21	Harshal Mehra	Present	Present	Present	Present	Present	Present	Present	Present	Present
22	Shrutika Deotale	Present	Present	Present	Present	Present	Present	Present	Present	Present
23	RATSHREE KOWE	Present	Present	Present	Present	Present	Present	Present	Present	Present
24	Ayushi Pawale	Present	Present	Present	Present	Present	Present	Present	Present	Present
25	Radha Somkumar	Present	Present	Present	Present	Present	Present	Present	Present	Present
26	Divya Dewkar	Present	Present	Present	Present	Present	Present	Present	Present	Present
27	Isha Jagar	Present	Present	Present	Present	Present	Present	Present	Present	Present
28	Nivedita Kulkarni	Present	Present	Present	Present	Present	Present	Present	Present	Present
29	Shruti Waghmare	Present	Present	Present	Present	Present	Present	Present	Present	Present
30	Arjun Waghmare	Present	Present	Present	Present	Present	Present	Present	Present	Present
31	Yash R. Wankar	Present	Present	Present	Present	Present	Present	Present	Present	Present
32	Aditya Wadibhasme	Present	Present	Present	Present	Present	Present	Present	Present	Present
33	Sanika Raut	Present	Present	Present	Present	Present	Present	Present	Present	Present
34										
35										
36										
37										
38										
39										

Course Coordinator
C.S.F.S.A.'s Science College

Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9	
		Date & Theory / Practical									
		11/03/24	12/03/24	13/03/24	14/03/24	15/03/24	18/03/24	19/03/24	20/3/24	21/03/24	
1	Suyali Kumble	Kumble	Kumble	Kumble	Kumble	Kumble	Kumble	Kumble	Kumble	Kumble	
2	Siddhant dandli	Dandli	Dandli	Dandli	Dandli	Dandli	Dandli	Dandli	Dandli	Dandli	
3	Paray G. K. Punj	Punj	Punj	Punj	Punj	Punj	Punj	Punj	Punj	Punj	
4	Sejal Bulkunde	Bulkunde	Bulkunde	Bulkunde	Bulkunde	Bulkunde	Bulkunde	Bulkunde	Bulkunde	Bulkunde	
5	Sanjana Sangade	Sangade	Sangade	Sangade	Sangade	Sangade	Sangade	Sangade	Sangade	Sangade	
6	Ashwini, Atharva	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	Ashwini	
7	Umeshree Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	
8	Aparna Kusrekar	Kusrekar	Kusrekar	Kusrekar	Kusrekar	Kusrekar	Kusrekar	Kusrekar	Kusrekar	Kusrekar	
9	Khushi Somkhar	Somkhar	Somkhar	Somkhar	Somkhar	Somkhar	Somkhar	Somkhar	Somkhar	Somkhar	
10	Ganiksha Adinkhal	Adinkhal	Adinkhal	Adinkhal	Adinkhal	Adinkhal	Adinkhal	Adinkhal	Adinkhal	Adinkhal	
11	Chalini V. K. Bharti	Bharti	Bharti	Bharti	Bharti	Bharti	Bharti	Bharti	Bharti	Bharti	
12	Shalabhak Khan	Khan	Khan	Khan	Khan	Khan	Khan	Khan	Khan	Khan	
13	Nishi R. Gunte	Gunte	Gunte	Gunte	Gunte	Gunte	Gunte	Gunte	Gunte	Gunte	
14	Pranav A. Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	
15	Janvi U. Fating	Fating	Fating	Fating	Fating	Fating	Fating	Fating	Fating	Fating	
16	Aakrun. N. Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	
17	Komal Bhandari	Bhandari	Bhandari	Bhandari	Bhandari	Bhandari	Bhandari	Bhandari	Bhandari	Bhandari	
18	Himanshu Wandhone	Wandhone	Wandhone	Wandhone	Wandhone	Wandhone	Wandhone	Wandhone	Wandhone	Wandhone	
19	Rugved Jashi	Jashi	Jashi	Jashi	Jashi	Jashi	Jashi	Jashi	Jashi	Jashi	
20	Anshu Ganesh Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	
21	Hanshal Mehra	Mehra	Mehra	Mehra	Mehra	Mehra	Mehra	Mehra	Mehra	Mehra	
22	Shrutika. Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	
23	RAISHREE KONE	Kone	Kone	Kone	Kone	Kone	Kone	Kone	Kone	Kone	
24	Arunshi Padole	Padole	Padole	Padole	Padole	Padole	Padole	Padole	Padole	Padole	
25	Radha R. Sonkwar	Sonkwar	Sonkwar	Sonkwar	Sonkwar	Sonkwar	Sonkwar	Sonkwar	Sonkwar	Sonkwar	
26	Divya Dewkar	Dewkar	Dewkar	Dewkar	Dewkar	Dewkar	Dewkar	Dewkar	Dewkar	Dewkar	
27	Isha Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	
28	Nivedita Kusam	Kusam	Kusam	Kusam	Kusam	Kusam	Kusam	Kusam	Kusam	Kusam	
29	Shruti Waghchoube	Waghchoube	Waghchoube	Waghchoube	Waghchoube	Waghchoube	Waghchoube	Waghchoube	Waghchoube	Waghchoube	
30	Atul Kambhakar	Kambhakar	Kambhakar	Kambhakar	Kambhakar	Kambhakar	Kambhakar	Kambhakar	Kambhakar	Kambhakar	
31	Yash R. Watekar	Watekar	Watekar	Watekar	Watekar	Watekar	Watekar	Watekar	Watekar	Watekar	
32	Aditya wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	Wadibhagme	
33	Samir Raut	Raut	Raut	Raut	Raut	Raut	Raut	Raut	Raut	Raut	
34											
35											
36											
37											
38											
39											

S

Shri Shivaji Education Society Amravati's

Science College Nagpur

Shivaji Science Innovation Incubation Centre

Attendance for Certificate Course

IPR Fundamental : Protecting Innovations

Sr. No.	Name of Students	1	2	3	4	5	6	7	8	9	
		Date & Theory / Practical									
		22/3/24	27/3/24	28/3/24	30/3/24	01/04/24	02/04/24	03/4/24	04/4/24	05/04/24	
1	Souyali Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	Kamble	
2	Siddhant Dandeli	Dandeli	Dandeli	Dandeli	Dandeli	Dandeli	Dandeli	Dandeli	Dandeli	Dandeli	
3	Paray Gokipunj	Paray	Paray	Paray	Paray	Paray	Paray	Paray	Paray	Paray	
4	Sevati Bulkund	Jhad	Jhad	Jhad	Jhad	Jhad	Jhad	Jhad	Jhad	Jhad	
5	Sanjana Jangade	Jangade	Jangade	Jangade	Jangade	Jangade	Jangade	Jangade	Jangade	Jangade	
6	Athansa Wankhede	Wankhede	Wankhede	Wankhede	Wankhede	Wankhede	Wankhede	Wankhede	Wankhede	Wankhede	
7	Dhanashree Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	Chaudhari	
8	Aparna Kusrewar	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	Aparna	
9	Khushi Somkuwar	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	Khushi	
10	Samiksha Wankhade	Wankhade	Wankhade	Wankhade	Wankhade	Wankhade	Wankhade	Wankhade	Wankhade	Wankhade	
11	Shalini V.K Bhasi	Bhasi	Bhasi	Bhasi	Bhasi	Bhasi	Bhasi	Bhasi	Bhasi	Bhasi	
12	Shabhat Khan	Khan	Khan	Khan	Khan	Khan	Khan	Khan	Khan	Khan	
13	Nidhi R. Gupte	Gupte	Gupte	Gupte	Gupte	Gupte	Gupte	Gupte	Gupte	Gupte	
14	Pranju A. Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	Ambule	
15	Janvi V. Fating	Fating	Fating	Fating	Fating	Fating	Fating	Fating	Fating	Fating	
16	Aarun N. Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	Ansari	
17	Boral Bhandare	Bhandare	Bhandare	Bhandare	Bhandare	Bhandare	Bhandare	Bhandare	Bhandare	Bhandare	
18	Himanshu Wadhare	Wadhare	Wadhare	Wadhare	Wadhare	Wadhare	Wadhare	Wadhare	Wadhare	Wadhare	
19	Rugved Joshi	Joshi	Joshi	Joshi	Joshi	Joshi	Joshi	Joshi	Joshi	Joshi	
20	Anshuvarsh Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	Meshram	
21	Hemant Mehare	Mehare	Mehare	Mehare	Mehare	Mehare	Mehare	Mehare	Mehare	Mehare	
22	Shrutika Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	Deotale	
23	RAJSHREE KOWE	Kowe	Kowe	Kowe	Kowe	Kowe	Kowe	Kowe	Kowe	Kowe	
24	Ayushi Padole	Padole	Padole	Padole	Padole	Padole	Padole	Padole	Padole	Padole	
25	Radha Somkuwar	Somkuwar	Somkuwar	Somkuwar	Somkuwar	Somkuwar	Somkuwar	Somkuwar	Somkuwar	Somkuwar	
26	Divya Demkar	Demkar	Demkar	Demkar	Demkar	Demkar	Demkar	Demkar	Demkar	Demkar	
27	Taha Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	Jagani	
28	Nivedita Kusuram	Kusuram	Kusuram	Kusuram	Kusuram	Kusuram	Kusuram	Kusuram	Kusuram	Kusuram	
29	Shreya Waghmare	Waghmare	Waghmare	Waghmare	Waghmare	Waghmare	Waghmare	Waghmare	Waghmare	Waghmare	
30	Atul Khadaskar	Khadaskar	Khadaskar	Khadaskar	Khadaskar	Khadaskar	Khadaskar	Khadaskar	Khadaskar	Khadaskar	
31	Yash R. Watikar	Watikar	Watikar	Watikar	Watikar	Watikar	Watikar	Watikar	Watikar	Watikar	
32	Aditya Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	Wadibhambare	
33	Smita Reut	Reut	Reut	Reut	Reut	Reut	Reut	Reut	Reut	Reut	
34											
35											
36											
37											
38											
39											


Coordinator



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

Prof. M. P. Dhore
Principal

- '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
- Mentor College under 'Paramarsh Scheme' UGC, New Delhi



Dr. Panjabrao alias 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. Sarang Dhote, 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



M Dhore

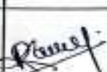
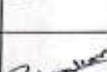
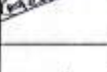
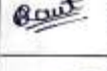
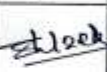
(Dr. Mahendra P. Dhore)
Principal,
Science College,
Congress Nagar, Nagpur

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
1	AISHWARYA TINKHEDE	2023001			
2	SHRUTI TIWARI	2023002			
3	FALGUNI YOGESHWAR JICHKAR	2023003			
4	APARNA SHRIKANT KURREWAR	2023004			
5	SHRUTI PRAMOD WAGHCHOURE	2023005			
6	AVANTI SUNIL PUSDEKAR	2023006			
7	DNYANESHVARI SUKARE	2023007			
8	SAKSHI SHIVAJI MOHITE	2023008			
9	CHAITALI PATIL	2023009			


Sign of Course Coordinator
Course Coordinator
S.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			
11	RAJSHREE PARMANAND KOWE	2023011			
12	POONAM SUSHIL DUBEY	2023012			
13	MANISHA SHASHIKANT DEHANKAR	2023013			
14	SANIKA DILIP RAUT	2023014			
15	SAMIKSHA ANIL WANKHEDE	2023015			
16	PAYAL SUNIL KSHIRSAGAR	2023016			
17	SUHANI SAHADEO FULZELE	2023017			
18	MANJIRI ANIL DHOLE	2023018			


Sign of Course Coordinator
Course Coordinator
S.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
19	GARIMA CHADOKAR	2023019		<i>Garima</i>	
20	SHREYA GUNWANT KALAMBE	2023020		<i>shreyakalambe</i>	
21	ANURADHA ARUN BHAGAT	2023021		<i>Anu..</i>	
22	YASH WATEKAR	2023022		<i>Yashwatekar</i>	
23	ATUL LAXMIKANT KHODASKAR	2023023		<i>Atul</i>	
24	NIVEDITA SUNIL KUSRAM	2023024		<i>Nivedita</i>	
25	SAKSHI PARASRAM LOKHANDE	2023025		<i>Sakshilokhande</i>	
26	PARAG DHANRAJ GIRIPUNJE	2023026		<i>Parag</i>	
27	VEDANT PRAMOD BAGHEL	2023027		<i>Vedant</i>	

[Handwritten Signature]

Sign of Course Coordinator

Course Coordinator
S.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
28	ASHWIN ANIL TEMBHARE	2023028		<i>Ashwin</i>	<i>[Signature]</i>
29	KRUNALI RAJESH MOON	2023029		<i>Krunali</i>	<i>[Signature]</i>
30	AYUSHI YOGESH PADOLE	2023030		<i>Ayushi</i>	<i>[Signature]</i>
31	HIMANSHU RAMRAO WANDHARE	2023031		<i>Himanshu</i>	<i>[Signature]</i>
32	ANSHU GANESH MESHARAM	2023032		<i>Anshu</i>	<i>[Signature]</i>
33	ISHA SURAJ JOGANI	2023033		<i>Isha</i>	<i>[Signature]</i>
34	SALONI PAIDLEWAR	2023034		<i>Saloni</i>	<i>[Signature]</i>
35	UNNATI KADU	2023035		<i>Unnati</i>	<i>[Signature]</i>
36	JANVI UMESH FATING	2023036		<i>J.fating</i>	<i>[Signature]</i>

[Signature]

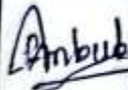
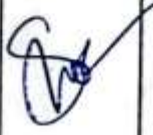
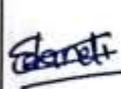
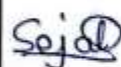
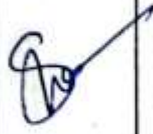
Sign of Course Coordinator

Course Coordinator
S.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
37	PRANJU ASHOK AMBULE	2023037			
38	AFREEN ANSARI	2023038			
39	SAYALI CHANDRAPAL KAMBLE	2023039			
40	SHALINI VINOD KUMAR BHARTI	2023040			
41	PRAGATI SUNIL BORKAR	2023041			
42	SIDDHANT ASHOKRAO DANDI	2023042			
43	SEJAL BULKUNDE	2023043			
44	SANJANA JANGADE	2023044			
45	ADITYA WADIBHASME	2023045			

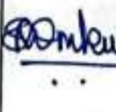


Sign of Course Coordinator

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
46	RUGVED DINESH JOSHI	2023046			
47	PRACHI NAGORAO SATIKOSARE	2023047			
48	HARSHAL ASHOK MEHER	2023048			
49	RADHA RAJESH SOMKUWAR	2023049			
50	DIVYA ARUN DEVIKAR	2023050			
51	SAFURA MIRZA	2023051			
52	AFIYA MUNAF BANDHUKIA	2023052			
53	NIDHI RADHESHYAM GUPTA	2023053			
54	ZAINAB MUSTAFA MOTORWALA	2023054			



Sign of Course Coordinator

Course Coordinator

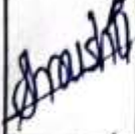
S.E.S.A.'s Science Colleg

Nagpur

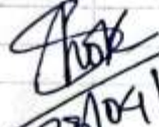
Shri Shivaji Science College, Nagpur

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
64	VASU PURUSHOTTAM MADEKAR	2023064			
65	SHRUSHTI DINESH NINAWA	2023065			
66	SHRUTIKA DEOTALE	2023066			

Dr. Sarang S. Dhote
Course Cordinator


23/04/2024

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



Sign of Course Coordinator

Course Coordinator

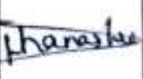
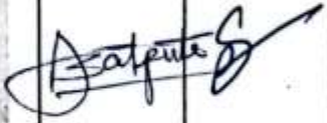
S.S.E.S.A.'s Science College

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
55	AMATULLAH MILLWALA	2023055			
56	SANCHIT JOSHI	2023056			
57	KHUSHI YUVRAJ SOMKUWAR	2023057			
58	ATHARWA SHIOKUMAR WANKHADE	2023058			
59	KOPAL BHANDARE	2023059			
60	RADHIKA GAIKWAD	2023060			
61	DHANSHREE CHAUDHARI	2023061			
62	SANVAY SANJAY SATPUTE	2023062			
63	SHABAHAT KHAN	2023063			



Sign of Course Coordinator

Course Coordinator

**S.S.E.S.A.'s Science 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 – 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	a	11	b	21	c
2	b	12	b	22	a
3	c	13	d	23	b
4	c	14	c	24	c
5	b	15	b	25	d
6	a	16	a		
7	a	17	c		
8	b	18	d		
9	c	19	c		
10	b	20	b		

Solved Question Paper

Twenty Exam

MAHATMA ANTI TEKNOLOGI MARAWATI, NAGPUR UNIVERSITY, NAGPUR
 IN COLLABORATION WITH
 SREE SCIENCE COLLEGE, CONCORDIA NAGAR, NAGPUR, AT
 DEPT. OF LIFE LONG LEARNING AND EXTENSION
 IPR FUNDAMENTALS: PROTECTING INNOVATIONS
 THEORY EXAM

Max. Marks - 20	Marks obtained -
	<u>14</u> <u>70</u>

Roll No.	Sign of Candidate
2023001	<u>AB</u>

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

20. Industrial Property Rights
- Innovative Property Rights
 - Copyright
 - Trademark
 - Design Rights
21. Which type of intellectual property protects invention and technological innovations?
- Copyright
 - Trademark
 - Patent
 - Design Rights
22. WIPO, the global organization dealing with intellectual property, stands for:
- World Intellectual Property Organization
 - Worldwide Industrial Property Office
 - World Invention Protection Organization
 - World Invention Patent Office
23. What is the legal consequence of copyright infringement?
- Monetary compensation only
 - Imprisonment and damages
 - Community service
 - Public apology
24. Which international treaty establishes minimum standards for copyright protection?
- Paris Convention
 - Berne Convention
 - Madrid Convention
 - Geneva Convention
25. How does copyright contribute to the creative process?
- By limiting the distribution of works
 - By encouraging creators to share their ideas
 - By granting access to artistic expressions
 - By providing exclusive rights to creators

1. What can be patented?
- Machines
 - Natural phenomena
 - Laws of nature
2. Which of the following is not eligible for a patent?
- A new chemical compound
 - A mathematical formula
 - A method for manufacturing a product
 - An improvement to an existing invention
3. Which is an example of something that can be patented?
- The process of photosynthesis
 - A new smartphone design
 - The orbit of planets
4. As invention that is against public policy cannot be:
- Trademarked
 - Copyrighted
 - Patented
 - None of the above
5. Which type of patent protects the ornamental appearance or aesthetic design of a product?
- Utility patent
 - Design patent
 - Plant patent
 - Trademark
6. Which of the following would likely be eligible for a utility patent?

- ~~13. A new method of manufacturing shoes~~
~~a) A unique fabric pattern on a dress~~
c) A decorative design for a smartphone case
d) A catchy slogan for a marketing campaign

14. 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

15. 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

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

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

17. 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

18. 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

19. 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)

20. 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

21. 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

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

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

23. Intellectual Property Rights (IPRs) primarily involve the protection of:

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

24. 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.

25. 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

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

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

27. What does IPR stand for?

- a) International Property Rights
 b) Intellectual 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									
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 (Converted out of 50)	Practical Marks Out of 50	Total	Grade
1	AISHWARYA TINKHEDE	2023001		10	42	34	50	94	O
2	SHRUTI TIWARI	2023002		10	44	35	50	95	O
3	FALGUNI YOGESHWAR JICHKAR	2023003		10	48	38	50	98	O
4	APARNA SHRIKANT KURREWAR	2023004		10	48	38	50	98	O
5	SHRUTI PRAMOD WAGHCHOURE	2023005		8	44	35	35	78	A
6	AVANTI SUNIL PUSDEKAR	2023006		9	48	38	50	97	O
7	DNYANESHVARI SUKARE	2023007		7	48	38	34	79	A
8	SAKSHI SHIVAJI MOHITE	2023008		9	48	38	40	87	A+
9	CHAITALI PATIL	2023009		10	48	38	50	98	O

Sign of Course Coordinator

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted out of 50)	Practical Marks Out of 50	Total	Grade
55	AMATULLAH MILLWALA	2023055		9	48	38	45	92	O
56	SANCHIT JOSHI	2023056		10	44	35	45	90	A+
57	KHUSHI YUVRAJ SOMKUWAR	2023057		10	46	37	50	97	O
58	ATHARWA SHIOKUMAR WANKHADE	2023058		10	48	38	50	98	O
59	KOPAL BHANDARE	2023059		10	48	38	50	98	O
60	RADHIKA GAIKWAD	2023060		10	48	38	50	98	O
61	DHANSHREE CHAUDHARI	2023061		10	46	37	50	97	O
62	SANVAY SANJAY SATPUTE	2023062		10	44	35	45	90	A+
63	SHABAHAT KHAN	2023063		9	50	40	40	89	A+

Sign of Course Coordinator

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted out of 50)	Practical Marks Out of 50	Total	Grade
46	RUGVED DINESH JOSHI	2023046		10	44	35	45	90	A+
47	PRACHI NAGORAO SATIKOSARE	2023047		10	48	38	45	93	O
48	HARSHAL ASHOK MEHER	2023048		10	42	34	45	89	A+
49	RADHA RAJESH SOMKUWAR	2023049		9	44	35	45	89	A+
50	DIVYA ARUN DEVIKAR	2023050		9	44	35	45	89	A+
51	SAFURA MIRZA	2023051		10	48	38	50	98	O
52	AFIYA MUNAF BANDHUKIA	2023052		10	48	38	50	98	O
53	NIDHI RADHESHYAM GUPTA	2023053		8	48	38	50	96	O
54	ZAINAB MUSTAFA MOTORWALA	2023054		9	46	37	45	91	O

Sign of Course Coordinator

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted 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		8	50	40	35	83	A+
39	SAYALI CHANDRAPAL KAMBLE	2023039		10	50	40	50	100	O
40	SHALINI VINOD KUMAR BHARTI	2023040		10	42	34	50	94	O
41	PRAGATI SUNIL BORKAR	2023041		10	46	37	45	92	O
42	SIDDHANT ASHOKRAO DANDI	2023042		10	44	35	50	95	O
43	SEJAL BULKUNDE	2023043		9	48	38	40	87	A+
44	SANJANA JANGADE	2023044		10	42	34	50	94	O
45	ADITYA WADIBHASME	2023045		10	44	35	50	95	O

Sign of Course Coordinator

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted out of 50)	Practical Marks Out of 50	Total	Grade
28	ASHWIN ANIL TEMBHARE	2023028		10	48	38	50	98	O
29	KRUNALI RAJESH MOON	2023029		8	28	22	45	73	A
30	AYUSHI YOGESH PADOLE	2023030		9	30	24	50	83	A+
31	HIMANSHU RAMRAO WANDHARE	2023031		10	50	40	50	100	O
32	ANSHU GANESH MESHARAM	2023032		10	42	34	50	94	O
33	ISHA SURAJ JOGANI	2023033		10	46	37	50	97	O
34	SALONI PAIDLEWAR	2023034		10	48	38	50	98	O
35	UNNATI KADU	2023035		10	46	37	50	97	O
36	JANVI UMESH FATING	2023036		8	48	38	40	86	A+

Sign of Course Coordinator

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted 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		10	48	38	50	98	O
21	ANURADHA ARUN BHAGAT	2023021		10	48	38	50	98	O
22	YASH WATEKAR	2023022		10	50	40	50	100	O
23	ATUL LAXMIKANT KHODASKAR	2023023		10	48	38	50	98	O
24	NIVEDITA SUNIL KUSRAM	2023024		10	44	35	50	95	O
25	SAKSHI PARASRAM LOKHANDE	2023025		10	48	38	50	98	O
26	PARAG DHANRAJ GIRIPUNJE	2023026		10	48	38	50	98	O
27	VEDANT PRAMOD BAGHEL	2023027		10	48	38	50	98	O

Sign of Course Coordinator

RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted out of 50)	Practical Marks Out of 50	Total	Grade
10	SANGITA SUTHAR	2023010		10	48	38	50	98	O
11	RAJSHREE PARMANAND KOWE	2023011		10	46	37	50	97	O
12	POONAM SUSHIL DUBEY	2023012		10	46	37	50	97	O
13	MANISHA SHASHIKANT DEHANKAR	2023013		10	46	37	50	97	O
14	SANIKA DILIP RAUT	2023014		8	32	26	40	74	A
15	SAMIKSHA ANIL WANKHEDE	2023015		9	42	34	50	93	O
16	PAYAL SUNIL KSHIRSAGAR	2023016		9	48	38	50	97	O
17	SUHANI SAHADEO FULZELE	2023017		10	48	38	50	98	O
18	MANJIRI ANIL DHOLE	2023018		10	46	37	50	97	O

Sign of Course Coordinator

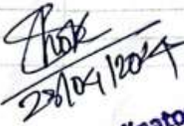
RASHTRASANT TUKADOJI MAHARAJ, NAGPUR UNIVERSITY, NAGPUR
IN COLLABORATION WITH

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 (Converted out of 50)	Practical Marks Out of 50	Total	Grade
64	VASU PURUSHOTTAM MADEKAR	2023064		10	44	35	47	92	O
65	SHRUSHTI DINESH NINAWA	2023065		10	50	40	50	100	O
66	SHRUTIKA DEOTALE	2023066		6	48	38	45	89	A+


28/04/2024
Course Coordinator
S.S.E.S.A.'s Scienca 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:

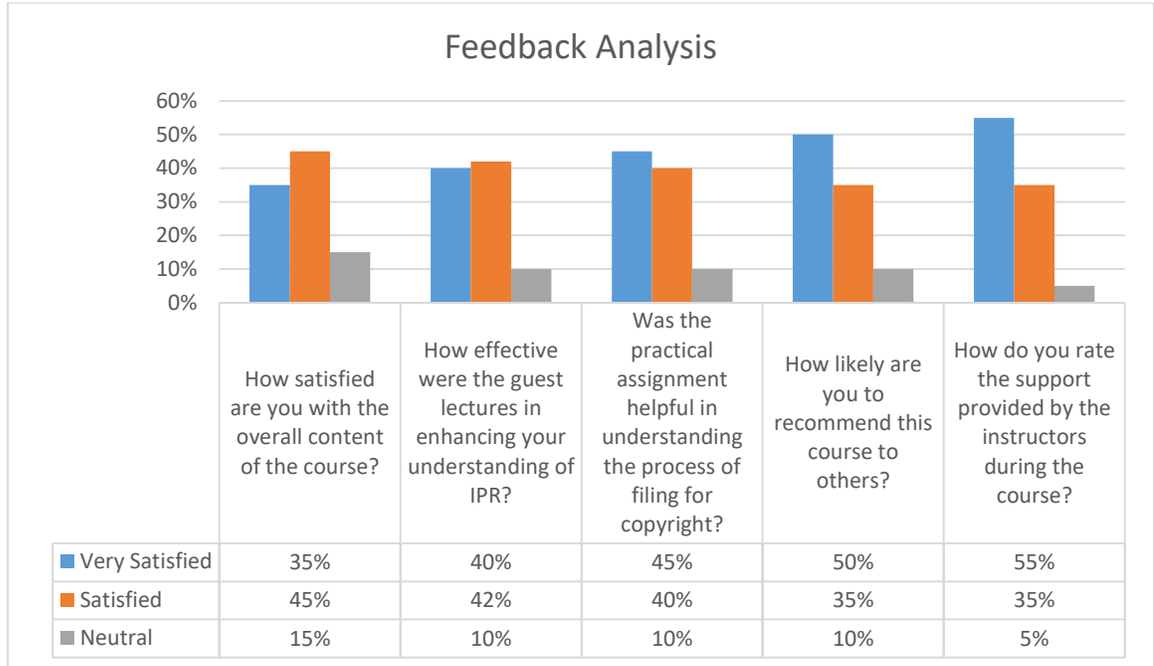
1. **Successful Completion:** A total of 66 students completed the course.
2. **Knowledge Gained:** Students gained comprehensive knowledge about IPR and how to protect their creative work.
3. **Copyright Certificates:**
 - All 66 students received copyright certificates for their work from the Kenyan government.
 - 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 in **IPR FUNDAMENTALS: PROTECTING INNOVATIONS** under **Jeevan Shikshan Abhiyan** conducted for **45 hours** from **16/01/2024 to 05/04/2024** by the **Board of Lifelong Learning & Extension** in collaboration with **Shri Shivaji Education Society Amravati's Science College, Nagpur.**

He/She has passed the Examination with **O** Grade.
Total Credits Earned: **1 (One)**



Prof. M. P. Dhore
Principal
SSESa's Science College, Nagpur



Dr. Sarang S. Dhote
Course Co-ordinator
SSESa's Science College, Nagpur



Dr. Nishkant Raut
Director
Board of Lifelong Learning & Extension