

**MAHARAJA RAI T SINGH COLLEGE OF PROFESSIONAL SCIENCES, INDORE**

**LIST OF FACULTY USING ICT TOOLS**

S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
1	Dr. Anand Nighojkar	Professor	EVS	Ecosystems and biomes	
			EVS	Environmental Resources	
			MVE	Morals values and Ethics	
			Microbiology	Classification Structure and Staining	
2	Dr. Dipak Sharma	Professor	Research Ethics	Anti Plagiarism Technology	
				Project Writing	
				Scientific writing	
				Scientific Terminology	
			Medical Microbiology	Chikanguniya	
				Classification of Gram Negative Bacteria	
				Classification of Gram Positive Bacteria	
				Dengue	
				Depolymerizing Enzymes	
				Drug Resistance	
				Ebola	
				Epidemiology	
				Hospital Borne Infections	
				Bacteria	
				Mechanism of Pathogenesis	
				Medical Antibiotic - Overview	
				Normal Flora	
				Oppotunistic & True Pathogens	
				Respiratory System Infections	
				SARS	
				Swine Flu	
				Adaptive Immunity	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
3	Dr. Sheetal Bhasin	Professor		Antibodies Antibody Diversity Autoimmunity Humoral Immunity Hypersensitivity Immunodeficiencies Lymphoid Organs <u>Major Histocompatibility Complex</u> Stem Cells <u>Transplantation Immunology</u> <u>Tumor Immunology</u> Vaccines	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
3	Dr. Sheetal Bhasin	Professor		Antibodies Antibody Diversity Autoimmunity Humoral Immunity Hypersensitivity Immunodeficiencies Lymphoid Organs Major Histocompatibility Complex Stem Cells Transplantation Immunology Tumor Immunology Vaccines	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
			Fermentation Technology	Amylase Protease Down Straem Processing Fermentor Design Glutamic Acid Lactic Acid Lysine Microbial Enhanced Oil Recovery Microbial Fertilizers Penicillin Streptomycin Vitamin B12	
			Microbiology/Biot technology/Life Sciences	Antibodies Antigens Antigen-Antibody Reactions Immunotechniques Innate Immunity Acquired Immunity Vaccines – I Vaccines – II Nutritional Classes of Bacteria Animal Cell Culture Stem Cell Culture Applications Transfection of Animal Cells Cell Lines and Growth Curve Expression of Clone Proteins Tumor Immunology	<a href="https://youtu.be/ICQKA9XnmtI">https://youtu.be/ICQKA9XnmtI</a> <a href="https://youtu.be/rsUty3TCsfw">https://youtu.be/rsUty3TCsfw</a> <a href="https://youtu.be/GjnJvkI9BOs">https://youtu.be/GjnJvkI9BOs</a> <a href="https://youtu.be/8NIBB3e6ObE">https://youtu.be/8NIBB3e6ObE</a> <a href="https://youtu.be/krd9N6wnKpA">https://youtu.be/krd9N6wnKpA</a> <a href="https://youtu.be/GjnJvkI9BOs">https://youtu.be/GjnJvkI9BOs</a> <a href="https://youtu.be/sprRoOuu2go">https://youtu.be/sprRoOuu2go</a> <a href="https://youtu.be/cFTRsOxXPBs">https://youtu.be/cFTRsOxXPBs</a> <a href="https://youtu.be/x8j2KJXuvIQ">https://youtu.be/x8j2KJXuvIQ</a> <a href="https://youtu.be/7-urqxfZhB4">https://youtu.be/7-urqxfZhB4</a> <a href="https://youtu.be/pI7ZC4G8QPI">https://youtu.be/pI7ZC4G8QPI</a> <a href="https://youtu.be/VwWHMCq5Lyc">https://youtu.be/VwWHMCq5Lyc</a>
			B.A. Hindi	Yog ki Shakti _Dr Harivamsh Rai Bachhan Part 2 Sant Pipaa: Samiksha Yevam Aalochana Vyapaar yevam Udyhog Part 2 Gaandhi Vinobhaa Jeevan aur Shikshanmp4	<a href="https://www.youtube.com/embed/MM0PAyK3egc">https://www.youtube.com/embed/MM0PAyK3egc</a> <a href="https://www.youtube.com/embed/gQ8OERvoq8E">https://www.youtube.com/embed/gQ8OERvoq8E</a> <a href="https://www.youtube.com/embed/7C_fz7ZTkOA">https://www.youtube.com/embed/7C_fz7ZTkOA</a> <a href="https://www.youtube.com/embed/HipAlMkPgk0">https://www.youtube.com/embed/HipAlMkPgk0</a> <a href="https://www.youtube.com/embed/E1gmostyNdg">https://www.youtube.com/embed/E1gmostyNdg</a> <a href="https://www.youtube.com/embed/RwRcwIAPlA4">https://www.youtube.com/embed/RwRcwIAPlA4</a>



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
4	Dr. Pushpendra Dubey	Professor	B.A. Hindi	Shikago Vyakhan Swamy Vivekananda	<a href="https://www.youtube.com/embed/qbciPq80y40">https://www.youtube.com/embed/qbciPq80y40</a>
			B.A. Hindi	Samanyikaran Bhaartiya Yevam	<a href="https://www.youtube.com/embed/WYoliTDe7mY">https://www.youtube.com/embed/WYoliTDe7mY</a>
			B.A. Hindi	Dinkar	<a href="https://www.youtube.com/embed/gl4cp9tjU-8">https://www.youtube.com/embed/gl4cp9tjU-8</a>
			B.A. Hindi	Sabhyataa Yevam Samskar	<a href="https://www.youtube.com/embed/Yz5YwKa1l3E">https://www.youtube.com/embed/Yz5YwKa1l3E</a>
			B.A. Hindi	Sadak per Daudte eehaa Mrug	<a href="https://www.youtube.com/embed/lagwiE8H80c">https://www.youtube.com/embed/lagwiE8H80c</a>
			B.A. Hindi	Sathyarthi	<a href="https://www.youtube.com/embed/sEFcGyRbF3Q">https://www.youtube.com/embed/sEFcGyRbF3Q</a>
			B.A. Hindi	Vivekanand	<a href="https://www.youtube.com/embed/AnGbJ0XVGUC">https://www.youtube.com/embed/AnGbJ0XVGUC</a>
			B.A. Hindi	Karuna Aacharya Ramchandra Shukla - part 2	<a href="https://www.youtube.com/embed/TWbuOq1_mVu">https://www.youtube.com/embed/TWbuOq1_mVu</a>
			B.A. Hindi	Bhaarthaarsh ke Dharm Kaakaa Kaalelker	<a href="https://www.youtube.com/embed/_pfhej-q5ko">https://www.youtube.com/embed/_pfhej-q5ko</a>
			B.A. Hindi	Jal Samrakshan	<a href="https://www.youtube.com/embed/gImCWloT6DY">https://www.youtube.com/embed/gImCWloT6DY</a>
			B.A. Hindi	Hum Aniketan	<a href="https://www.youtube.com/embed/uRFriKJW1ys">https://www.youtube.com/embed/uRFriKJW1ys</a>
5	Dr. Manoj Joshi	Associate Prof.	Mathematics	Discrete Mathematics	
				Boolean functions	
				Linear Algebra	
			Biotechnology/ Life Science	Chloroplast	
				Endoplasmic Reticulum	
				Lysosome	
				Mitochondria	
				Nucleus	
				Plasma Membrane	
				Ribosome	
				Introduction to Ecosystem	
				Structure and Function of Ecosystem	
				Adaptations	
				Gene Interactions	
				Plant Tissue Culture Media	
				Types of Cultures	
				Embryonic Development in Drosophila	
				Structure and function of Mitochondria	
				Mitochondrial DNA	
				Structure and function of Nucleus	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
6	Dr. Monica Jain	Professor	Biotechnology	Oxidative phosphorylation and photophosphorylation	
				Structure and function of plasma membrane	
				Structure and function of Ribosome	
				Structure and function of Chloroplast	
				Structure and function of Endoplasmic Reticulum	
				Structure and function of Lysosomes	
				Structure and function of Mitochondria	
				Role of media in plant tissue culture	
				Suspension Culture	
				Notes for students	<a href="https://sites.google.com/view/monica-jain-life-sciences/home">https://sites.google.com/view/monica-jain-life-sciences/home</a>
			Life Science/ Botany	Mendel Laws of Inheritance	<a href="https://www.youtube.com/watch?v=J5ovxgYSkGA">https://www.youtube.com/watch?v=J5ovxgYSkGA</a>
				Root System	<a href="https://www.youtube.com/watch?v=zMMmmD8CRhg">https://www.youtube.com/watch?v=zMMmmD8CRhg</a>
				Anatomy of roots in dicots and monocots	<a href="https://www.youtube.com/watch?v=DZEAan6NeTQM">https://www.youtube.com/watch?v=DZEAan6NeTQM</a>
				Shoot System	<a href="https://www.youtube.com/watch?v=dsQpsdDcBy0">https://www.youtube.com/watch?v=dsQpsdDcBy0</a>
				Anatomy of stem in dicots and monocots	<a href="https://www.youtube.com/watch?v=frXeJpBApfw">https://www.youtube.com/watch?v=frXeJpBApfw</a>
				Anatomy of Leaf in dicots and monocots	<a href="https://www.youtube.com/watch?v=rMACzOjbuis">https://www.youtube.com/watch?v=rMACzOjbuis</a>
				Development of male and female gametophytes	<a href="https://www.youtube.com/watch?v=lviFryJ9-sw">https://www.youtube.com/watch?v=lviFryJ9-sw</a>
			Biotechnology/ Life Science	Totipotency and cytodifferentiation	<a href="https://www.youtube.com/watch?v=SLn-rYKR_BM">https://www.youtube.com/watch?v=SLn-rYKR_BM</a>
				Growth media contents, preparation and sterilization	<a href="https://www.youtube.com/watch?v=mXGjZdU8Xvc">https://www.youtube.com/watch?v=mXGjZdU8Xvc</a>
				Plant Regeneration through Organogenesis	<a href="https://www.youtube.com/watch?v=hgzU_F559e4">https://www.youtube.com/watch?v=hgzU_F559e4</a>
				Somatic embryogenesis	<a href="https://www.youtube.com/watch?v=fFNE685rNA8">https://www.youtube.com/watch?v=fFNE685rNA8</a>
				Somatic embryogenesis and Synthetic seeds	<a href="https://www.youtube.com/watch?v=3OWrpX9aP0U">https://www.youtube.com/watch?v=3OWrpX9aP0U</a>
				Somatic Hybridization and its application	<a href="https://www.youtube.com/watch?v=fWYNpPF6yDA">https://www.youtube.com/watch?v=fWYNpPF6yDA</a>
				Production of Haploid Plants	<a href="https://www.youtube.com/watch?v=YILp3MamNh8">https://www.youtube.com/watch?v=YILp3MamNh8</a>



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
				Clonal propagation and Micropropagation Plant Transformation Part I Plant Transformation Part II Selection and identification of transformed Applications of tissue culture in Pharmaceut Applications of tissue culture in Agriculture	<a href="https://www.youtube.com/watch?v=xSbgbm8zwD8">https://www.youtube.com/watch?v=xSbgbm8zwD8</a> <a href="https://www.youtube.com/watch?v=CE2S_jTXbec">https://www.youtube.com/watch?v=CE2S_jTXbec</a> <a href="https://www.youtube.com/watch?v=ELT1BVGM3-Q">https://www.youtube.com/watch?v=ELT1BVGM3-Q</a> <a href="https://www.youtube.com/watch?v=Ut45qPL0Eg4">https://www.youtube.com/watch?v=Ut45qPL0Eg4</a> <a href="https://www.youtube.com/watch?v=w2cNlsdSbBM">https://www.youtube.com/watch?v=w2cNlsdSbBM</a> <a href="https://www.youtube.com/watch?v=Dut3zSFB9HA">https://www.youtube.com/watch?v=Dut3zSFB9HA</a>
7	Dr. Mitesh Chowdhary	Asst. Prof.	Income Tax	Income from Salary Income from H.P.	
			Financial Management	Basic of FM Financial Analysis Capital Budgeting Capital Structure Dividend policy Leverage	
			C Programming	Recursion & Pointer Array & Pointers Dynamic Memory Allocation in C Input Output Function File Handling Functions	
8	Prof. Pravin Kumar Sharma	Asst. Prof.	Software Enginnering	Software Designing Software Testing Software Project Management Software Quality Management Quality Factors & Software Review MIS & DSS What is C	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
9	Dr. Mukesh K. Patidar	Asst.Prof.	C Programming	Programming Language & its tools System Design Techniques	
			PC Software	Computer & Blockdiagram of Computer Operating System	
			UNIX O.S.	File System in UNIX	
				Commands in UNIX	
				Debugging	
			NSS	AIDS Awareness	
			Applied	Bioremediation	
			Virology	Fungi	
			Instrumentation	Gel Electroporesis	
			Molecular Biology	Gene Therapy	
10	Dr. Geeta Suri	Asst.Prof.	Molecular Biology	Basic principle and components of PCR	
			Molecular Biology	Genetic Engineering	
			Genomics and	DNA Sequencing	
			Virology	Replication of viruses	
			Molecular Biology	Western Blotting	
11	Dr Supriya Bandi	Asst.Prof.	MOOCS	Paper and Thin Layer Chromatography	(3) Paper and Thin Layer Chromatography - YouTube
			Business Law	Valid contract	
				Capacity of contract	
				Free consent	
			Indian Company	Formation of company	
				MOA, AOA	
			Management	Fund flow Statement	
			GST	Composition scheme	
			Cost Accounting	EOQ	
			Retail Management	Introduction of Retail Management Role and functions Drivers of change in Retailing	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
12	Dr Anushruti Neema	Asst.Prof.	Management	Growth in Retail Organised Vs unorganised retailing Location	
			Research Methodology	Introduction to research Meaning and importance Research process Problem identification Types of data Data collection methods	
13	Dr Sandeep K Hora	Asst.Prof	HRM	Industrial Relation	
			RM	Types of research, Sampling methods	
			Marketing	Market Segmentations	
14	Dr. Pradeep Purey	Asst. Prof.	Electronics	RLC Ckt. 8085 Microprocessor PN junction Diode SCR CKT	
15	Prof. Meenakshi Vyas	Asst. Prof.	OOPs Using C++	C++ program intro Templates Exception handling Constructor & destructor Class & object Function Operator overloading Pointers Inheritance Quick revision Storage class String Virtual function Intro and features of oop	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
				Benefits Basic concepts of oops Differences between c & c++ Tokens keywords & identifiers Data types Type casting Control structures	
			Managerial Skills	Managerial Skills Problem-solving & Creativity Jugaad innovation Six Thinking Hats Six Value Medals Delegation & Empowerment Emotional Intelligence Communication Teams Training	
			Business Communication	Communication-Process, Models, Channels, Dimensions, Barriers Non-Verbal communication Interviews Group Discussion Oral presentations Meetings Public Speaking Written communication essentials Business Writing-Memo Listening	
				HRM-Fundamentals-Meaning, nature, Job Analysis Recruitment	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
16	Dr. Mandip Gill	Professor		Selection Placement Induction Job evaluation <u>Human Resource Management</u> Compensation Management Types of Compensation Rewards Grievance Discipline Training & development Career Planning Performance appraisal <u>Human Resource Accounting</u> <u>Organization Behaviour</u> Basic Behavioural Process & Cognitive OB-Introduction & Basic Model Learning Attitudes and Values Personality Perception Motivation Leadership Organizational Change Organizational Culture Organizational Development Organizational Politics Impression management and Defensive <u>Human Resource Development</u> HRD-Introduction, Concepts, Model HRD Functions & Department Structure HRD Professionals-Roles & Competencies Career Management System Performance Management System	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
			Total Quality Management	Work-life Integration Mentoring HRD Audit TQM-Introduction & Concept TQM thinkers 5S Kaizen Quality Performance Excellence Awards Benchmarking FMEA Quality Function Deployment (QFD) Taguchi Quality Loss Function Total Productive Maintenance (TPM) Six Sigma DMAIC-Six Sigma Statistical Process Control(SPC)-Basics Quality Tools	
			Indian Ethos in Management	Business Ethics Corporate Governance Ethical Advertisement and Marketing Spiritual And Secular Values Stress Management Indian Ethos and Management Management from Indian perspective Gandhian Approach in Management and Trusteeship Social values and Business	
			Fermentation Technology	Wine Production -Sula Vineyard Production of protease and its applications	
			IPR and Biosafety	IPR - Introduction Indian Patent Act	
			Dairy	Milk - Properties and Analysis	



S.NO.	NAME OF FACULTY	DESIGNATION	SUBJECT	TOPIC	LINK
17	Dr. Fatema Matkawala	Assistant Professor	General	Branches of Microbiology/ Biotechnology	
			Enzymology	Regulation of Enzyme Activity	
			Food	Beer Production	<a href="https://www.youtube.com/watch?v=FEMuHkzCo-4">https://www.youtube.com/watch?v=FEMuHkzCo-4</a>
				Wine Production	<a href="https://www.youtube.com/watch?v=7gquYRxLMFI">https://www.youtube.com/watch?v=7gquYRxLMFI</a>
				Cheese production	<a href="https://www.youtube.com/watch?v=wxm8jTzU_8o">https://www.youtube.com/watch?v=wxm8jTzU_8o</a>
				Cheese production (types)	<a href="https://www.youtube.com/watch?v=HwtaWPWteio">https://www.youtube.com/watch?v=HwtaWPWteio</a>
				Coffee Fermentation	<a href="https://www.youtube.com/watch?v=1qfjLCOXMMg">https://www.youtube.com/watch?v=1qfjLCOXMMg</a>
18	Prof. Zahabiya Badshah	Asst. Prof.	Molecular Biology	Replication	
				Cot Curve	
19	Dr. Dipti Bajatyra	Asst. Prof.	Accounts	Golden rules of accountancy	
				Cash Book	
				Finals a/c	
			Corporate A/c	Valuation of share and goodwill	
20	Prof. Richa Joshi	Asst. Prof.	Electronics	PNP and NPN Transistors	
				Application of CRO	
				AM Modulations	
21	Prof. Sakina Indorewala	Asst. Prof.		Carbohydrates	
				Protein	
				Digestive System	
				Excretory system	
				Respiratory System	
22	Prof. Deepanshu Pandey	Asst. Prof.	Chemistry	Acid-base Concept	
				Analytical Chemistry	
				Basic of QM Postulates	
				Chemical Kinetics	
				Covalent Bonding	
				Nuclear Chemistry	
				Solid State Chemistry	
				Spectroscopy Basics	





**Consortium for Educational Communication - India**

OBJECTIVES || SUMMARY || VIDEO || AUDIO

HOME CONTACT

NME-ICT, MHRD  
National Mission on Education through ICT

TEXT || ASSIGNMENT || REFERENCE || DOWNLOAD

Dr. Sheetal Bhasin  
Subject Expert

< Introduction Formation of the Immune Complex Types of Allergic Reactions Serological Reactions Predation Reactions >

**Transcript**

1. Introduction

Antigens and antibodies interact with each other to form immune complexes. The antibodies bind to the antigens in order to inactivate them. The immune system fights against pathogens by this mechanism and prevents us from diseases. Antigens are usually the markers of pathogens, which are identified by the cells of immune system. The antibodies bind to it and -

Credits





Maharaja Ranjit Singh College of Professional Sciences, Indore





# Maharaja Ranjit Singh College of Professional Sciences, Indore



Column Chromatography

Dr. Mukesh Patidar

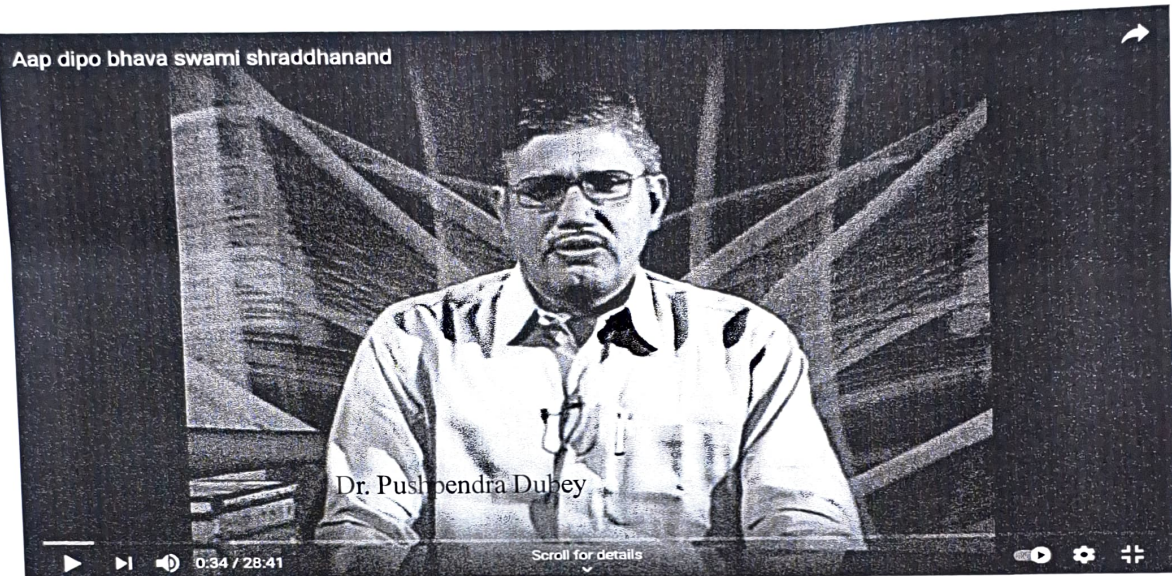
0:50 / 31:24

Scroll for details



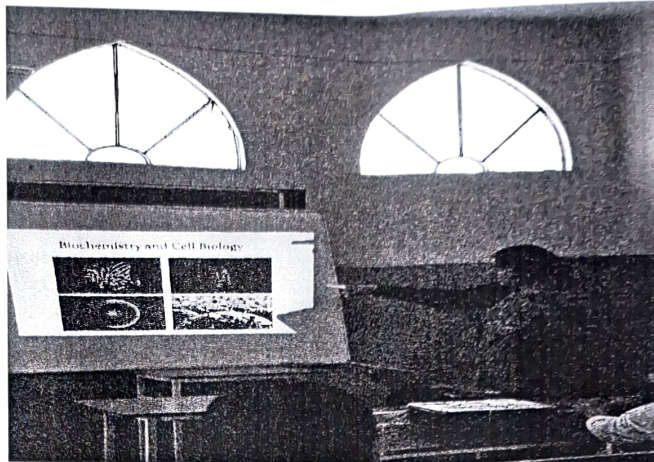
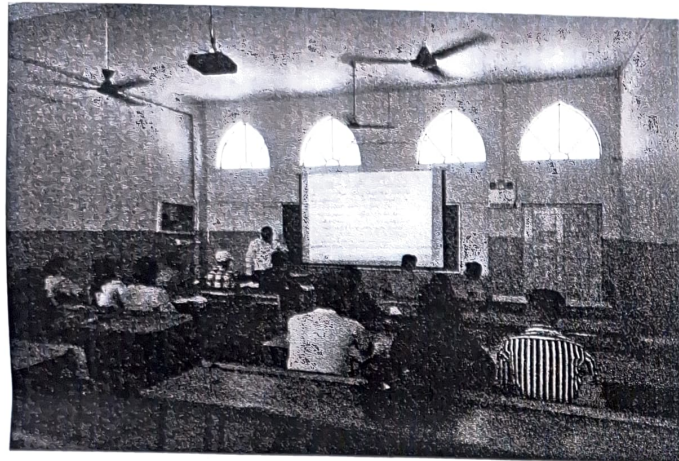


# Maharaja Ranjit Singh College of Professional Sciences, Indore

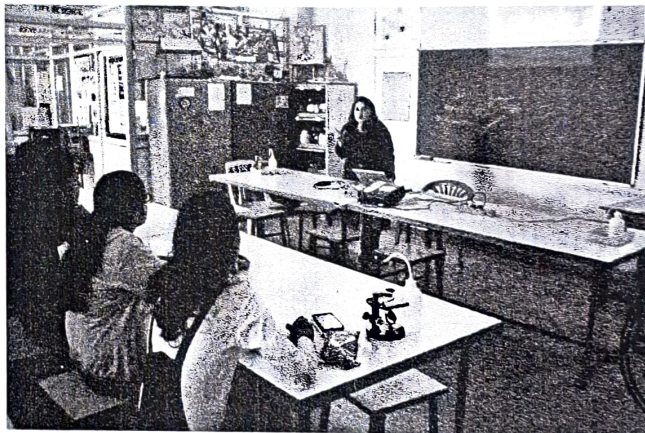
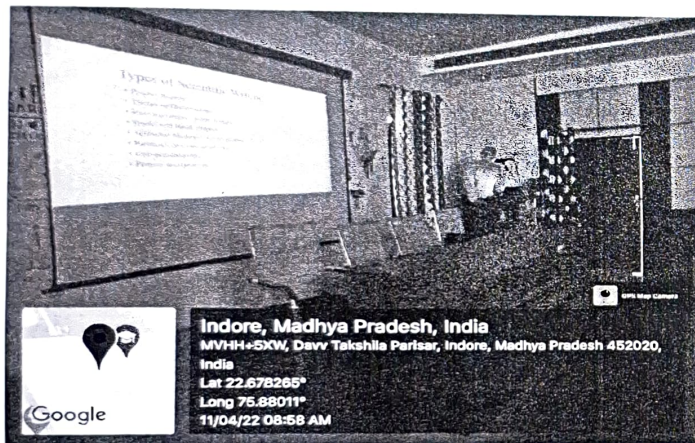




# Maharaja Ranjit Singh College of Professional Sciences, Indore



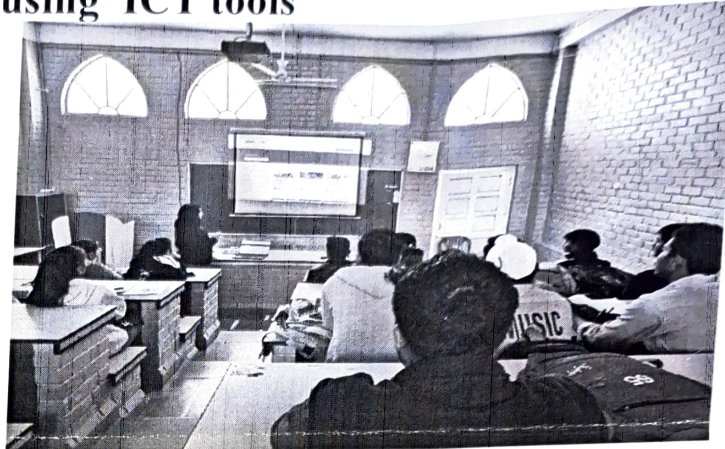
*Teachers use ICT enabled tools for effective teaching-learning process*





# Maharaja Ranjit Singh College of Professional Sciences, Indore

## Teachers using ICT tools



**Maharaja Ranjit Singh College  
of Professional Sciences**

**Khandwa Road, INDIA**

Item	Quantity	Specification	Issue to	Issue Date	Return details		Remark
					Received	Signature	
External Hard drive	01	Seagate External Hard drive 3.7TB	Dr. Mitesh Choudhary	14/01/2022			
Keyboard	01	MSI keyboard (Replaced) Dr. Manoj Joshi	Dr. P. K. Dubey	14/01/2022	14/01/2022		
Mouse	01	Logitech mouse (Replaced) Dr. P. K. Dubey	Dr. P. K. Dubey	14/01/2022	14/01/2022		
Laptop	01	Dell inspiron 3511 1TB HHD, 256GB SSD, Dr. Mitesh Choudhary with Bag (Stag- 98B6413) RAM 8GB, 15.6" FHD, Intel i5	Dr. Mitesh Choudhary	23/01/2022			
Laptop	01	Dell inspiron 3511 1TB HHD, 256GB SSD, Dr. Manoj Joshi with Bag (Stag- 2LWTU13) + USB, Ethernet	Dr. Manoj Joshi	23/01/2022			
Laptop	01	Dell inspiron 3511 1TB HHD, 256GB SSD, Dr. Pushpendra Dubey with Bag (Stag- G1417413) + USB, Ethernet & Mouse Logitech	Dr. Pushpendra Dubey	23/01/2022			
Laptop	01	Dell inspiron 3511 1TB HHD, 256GB SSD, Dr. Pradeep Purey with Bag (Stag- GSP7412) + USB, Ethernet & Mouse Logitech	Dr. Pradeep Purey	23/01/2022			
Printer	01	Canon LBP6100n Laser Dr. Pushpendra Dubey	Dr. Pushpendra Dubey	14/01/2022			



Maharaja Ranjit Singh College  
of Professional Sciences,  
Khandwa Road, INDORE

USB External 01      USB DVD R/W External T-Link      UG1-LAB      25/11/09  
DVD R/W

Binder 01      HP Laserjet 1005      UG1-LAB      25/11/09

internal DVD writer Mod. No:- 02      internal DVD R/W      UG1-LAB      25/11/09  
SII-5223

Desktop 15      HP Elite Desktop      UG1-LAB

Assembled desktop 01      Assembled      UG1-LAB

IBM Desktop 33      PIIX 4.0 Gb HDD, 128 MB Ram, CRT monitor, UG1-LAB  
Keyboard & mouse.

Acer Veriton 30      Dual-core 1.60 GHz, 1GB Ram, 18.5" TFT, UG1-LAB  
Keyboard & mouse.

Acer power 05      Dual-core 1.60 GHz, 1GB Ram      UG1-LAB  
18.5" TFT Keyboard & mouse.

Acer Veriton 01      Dual-core 1.60 GHz, 1GB Ram      UG1-LAB  
(slim) 18.5" TFT Keyboard & mouse

LEO (Desktop) 01      UG1-LAB

Dell mini (Desktop) 04      UG1-LAB

Frostech (Desktop) 06      UG1-LAB

Laptop 01      Dell inspiron 3511 3TB HDD, 256 GB SSD, DR. Pravin Sharma  
With Bag (Stag- FM474L3) + USB

23/02/2022

23/02/2022



Maharaja Ranjit Singh College  
of Professional Sciences,  
Khandwa Road, INDORE

Printer	01	HP Laserjet printer, model No:- 150S	chemistry lab	
mouse	01	Acer optical mouse (replace)	chemistry lab	09/01/17
Laptop	01	Dell inspiron 3511 (4GB RAM with Bag (Sing - D2PV4L3) - USB Charging Adapters	DR. DIPAK SHARMA 23/01/2022	10/01/22
Headphone	01	I-ball	DR. DIPAK SHARMA	01/03/2022



**Maharaja Ranjit Singh College  
of Professional Sciences,  
Khandwa Road, INDORE**

F. mark

Item	Quantity	Specification	Issue No.	Issue Date	Return Details		Remarks
					Reciever's Signature	Date	
Laptop	01	i5 i7 i9 gen, 8GB RAM Dell inspiron 3511 16GB RAM 256GB SSD with Bag (Stag 2N6X4L3)	Dr. Sheetal Bhasin	23/02/2022	<i>DR. S. BHASIN</i>	26/2/22	
Laptop	01	i5 i7 i9 gen, 8GB RAM Dell inspiron 3511 16GB RAM 256GB SSD with Bag (Stag 2N6X4L3)	Dr. Neekesh Pathak	23/02/2022	<i>DR. N. PATHAK</i>	23/2/22	
HP desktop (PC)	15	HP desktop Core i3 4.0Gz Ram 8GB 18.5" TFT keyboard, Mouse	Dr. Sheetal Bhasin	16/12/2019			



**Maharaja Ranjit Singh College  
of Professional Sciences,  
Khandwa Road, INDORE**

Item | Quantity | Specification | issue to | Issue Date | Receivers | Return Details | Remarks

Laptop 01 Dell Inspiron 3511 15.6" FHD, 8GB RAM with Bag (Bag - HN474L3) - 01

Date Signature Name

*(Signature)* 23/5/22





# Maharaja Ranjit Singh College of Professional Sciences

Hemkunt Campus, Near IET-DAVV, Khandwa Road, Indore (M.P.) 452001 India

(Run by Indo Friends' Foundation Trust • Reg. No. 283 dated 15.05.87)

Approved by HED Govt. of M.P., Bhopal & affiliated to DAVV Indore & UGC Recognised in 2 (f) & 12 (b)

projectors

LCDs have been installed in the rooms below in year 2022-2023

**Room Number -1**

**Room Number -5**

**Room Number -7**

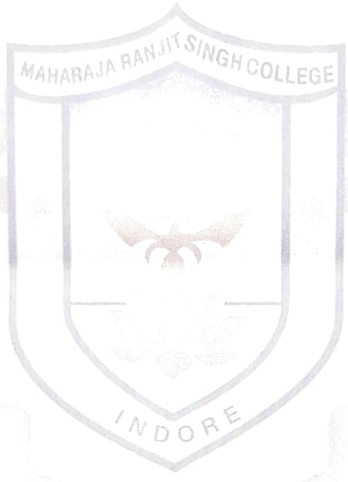
**Room Number -14**

**Room Number – 16**

**Room Number –Life Sciences**

Principal

Dr. Anand Nighojkar



**MRSC**

*Empowering Education Since 1994*



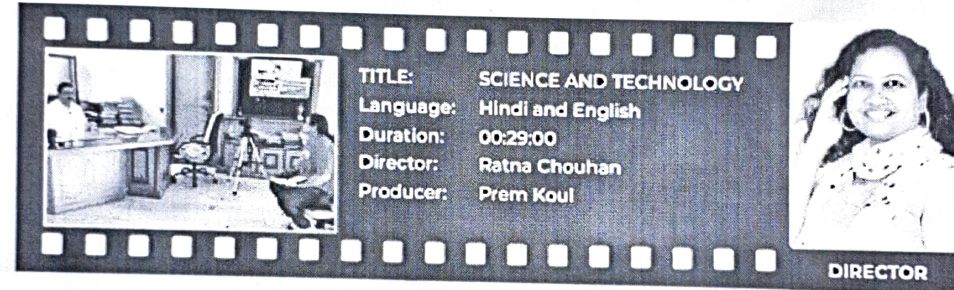
# 12<sup>th</sup> NATIONAL SCIENCE FILM FESTIVAL OF INDIA 2022

22-26 AUGUST 2022, BHOPAL

For more details please visit [www.vigyanprasar.gov.in](http://www.vigyanprasar.gov.in)



Bhopal Pradesh Council of  
Science and Technology  
(BPCST), Bhopal



**TITLE:** SCIENCE AND TECHNOLOGY  
**Language:** Hindi and English  
**Duration:** 00:29:00  
**Director:** Ratna Chouhan  
**Producer:** Prem Koul



VIGYAN PRASAR  
Department of Science & Technology  
Government of India





# CERTIFICATE OF MERIT

is awarded to the film  
**Science and Technology**

Directed by **Ratna Chouhan**

Produced by **Prem Koul Film Production, Indore, M.P.**

under the category

**'Interface' (Films funded by government and non-government institutions / organisations)**

at the

**National Science Film Festival of India**

held at Ravindra Bhawan, Bhopal, Madhya Pradesh  
during 22-26 August 2022

*[Signature]*

Brij Kishore Kacker  
Festival Committee  
NSFFI 2022

*[Signature]*

Dr. Nadeem Parashar  
Director, Vigyan Pravasi  
NETFL 2022

*[Signature]*

Dr. Anil Kumar  
Director, Vigyan  
NETFL - MP

# SCIENCE FILM FESTIVAL OF INDIA 2022

22nd-26th AUGUST 2022,  
Venue: Ravindra Bhawan, Bhopal

INTERFACE FILMS FUNDED BY  
GOVERNMENT AND NON-GOVERNMENT INSTITUTIONS



Ratna Chouhan

Prem Koul

## SCIENCE AND TECHNOLOGY



Asrar Shamai,  
super-ads

Vigyan Prasar



## SECRETS OF SUPER FOODS MAKHANA AND SABUDANA



Mithun Shrotriya

Vigyan Prasar

## SOLD-WONDER HERB OF LADAKH

FUSION FILMS MADE BY  
INDEPENDENT FILMMAKERS



Sumanta  
Bandyopadhyay

Sumanta  
Bandyopadhyay

## AACHADM KURU JUST COVER IT

