

(Affiliated to the University of Rajasthan)

Department of Science		
	Activity Report	
Name of Activity	Guest Lecture By Eminent Educationist B.Sc Part 1	
Title	"Bioinformatics and Computer Application"	
Date	20/08/2018	
Venue	Seminar Hall, St. Wilfred's P.G. College	
Organized by	Department of Science Cell	
Faculty Coordinator	Dr. Rajni Vyas	
Resource Person	Dr. Prashant Singh	
Enrolled Students	90	
Event Summary	Bioinformatics and Computer Applications have revolutionized the field of life sciences, enabling researchers to analyze vast amounts of biological data and extract valuable insights. In the past tense, the applications of these technologies in the field of life sciences have been significant and transformative One of the most significant applications of bioinformatics and computer applications has been in the field of genomics. Researchers have used these technologies to sequence entire genomes, identify disease-causing mutations, and develop personalized treatments for patients.	

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	Department of Sociology		
	Activity Report		
Name of Activity	Guest Lecture for Students of MA Sociology		
Title	Guest Lecture for Students of MA Sociology		
Date	07/09/2018		
Venue	St. Wilfred's P.G. College		
Organized by	Department of Sociology		
Faculty Coordinator	Dr. Monika Sharma		
Resource Person	Prof S. L. Sharma		
Enrolled Student	89		
Event Summary	The Guest Lecture for students of MA Sociology was an enlightening and informative experience that provided us with valuable insights into the field of sociology. The lecture began with an introduction from the guest speaker, a renowned sociologist with extensive experience in the field. He discussed the various subfields of sociology, such as social stratification, gender studies, and environmental sociology, and how they relate to the broader study of society and social systems. He discussed the concept of social change and how sociologists can contribute to creating a more equitable and just society.		

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	IQAC &Department of Psychology		
	Activity Report		
Name of Activity	A Workshop on 'Happiness & Well Being'		
Title	'Happiness & Well Being'		
Date	27/02/2019		
Venue	St. Wilfred's P.G. College, Jaipur		
Organized by	IQAC &Department of Psychology		
Faculty Coordinator	Dr. Manisha Tiwari		
Resource Person	Prof. Madhu Jain, Prof. Manika Mohan Saxena & Dr. Mukta Singhvi		
Enrolled Student	88		
Event Summary	The seminar on "Happiness and Well-Being" was a highly engaging and insightful event that focused on the importance of mental and emotional health in achieving a fulfilling and happy life. The seminar included a series of lectures and interactive sessions conducted by experts in the field of psychology and mental health. The sessions covered a wide range of topics related to happiness and well-being, including stress management mindfulness, and positive psychology, and highlighted the various ways in which individuals can cultivate and enhance their mental and emotional health for a happier and more fulfilling life. The interactive sessions allowed participants to gain firsthand experience with various happiness and well-being techniques, and learn how to incorporate them effectively into their own lives.		
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	IQAC & Department of Psychology	
Activity Report		
Name of Activity	Guest Lecture by Professor Vishawa Choudhary (University of Rajasthan) on Mental Health	
Title	Mental Health	
Date	2/9/2019	
Venue	Seminar Hall, St. Wilfred's PG College	
Organized by	IQAC & Department of Psychology	
Faculty Coordinator	Ms. Ayushi Tyagi	
Resource Person	Dr. Vishawa Choudhary	
Enrolled Students	85	
Event Summary	A guest lecture on Mental Health took place in college. It was discussed that Mental health is an important aspect of overall well-being that affects how we think, feel, and behave. It refers to our emotional, psychological, and social well-being and affects how we handle stress, relate to others, and make decisions. Good mental health is essential for leading a fulfilling and productive life, but unfortunately, mental health issues are prevalent in our society. It is estimated that one in four people worldwide will experience mental health problems at some point in their lives. There are various factors that can affect mental health, including genetics, environment, life experiences, and social and cultural factors. Mental health disorders can range from anxiety and depression to more severe conditions such as bipolar disorder and schizophrenia. It is important to recognize the signs and symptoms of mental health issues and seek help when needed.	
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college. It was discussed that The Internet of Things (IoT) refers network of interconnected physical devices, vehicles, buildings, and objects embedded with sensors, software, and connectivity, enabling the collect and exchange data. The goal of IoT is to enable sear communication between these devices, allowing them to work togethen the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries, including healthcare, transport agriculture, and manufacturing. For example, in healthcare, IoT devices as wearables and sensors can monitor a patient's vital signs remenabling doctors to provide real-time diagnoses and treat recommendations. In transportation, IoT-enabled sensors and device help improve road safety and reduce traffic congestion. In agriculture sensors can monitor soil conditions and weather patterns, enabling farm optimize crop yields and minimize waste. Picture Picture	IQAC & Department of Computer Science		
Name of Activity Title IoT(Internet of Things) Date 2/9/2019 Venue Seminar Hall, St. Wilfred's PG College Organized by IQAC & Department of Computer Science Faculty Coordinator Ms. Shipra Sharma Resource Person Enrolled Students Event Summary A guest lecture by Eminent Educationist was conducted in St. Wil college. It was discussed that The Internet of Things (IoT) refers a network of interconnected physical devices, vehicles, buildings, and objects embedded with sensors, software, and connectivity, enabling the collect and exchange data. The goal of IoT is to enable sea communication between these devices, allowing them to work toget enhance the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries, including healthcare, IoT devices as wearables and sensors can monitor a patient's vital signs remenabling doctors to provide real-time diagnoses and treat recommendations. In transportation, IoT-enabled sensors and device help improve road safety and reduce traffic congestion. In agriculture sensors can monitor soil conditions and weather patterns, enabling farm optimize crop yields and minimize waste.			
Title JoT(Internet of Things) Date 2/9/2019 Venue Seminar Hall, St. Wilfred's PG College Organized by IQAC & Department of Computer Science Faculty Coordinator Ms. Shipra Sharma Resource Person Mr. Rohit Barotia Enrolled Students 75 Event Summary A guest lecture by Eminent Educationist was conducted in St. Wil college. It was discussed that The Internet of Things (IoT) refers to network of interconnected physical devices, vehicles, buildings, and objects embedded with sensors, software, and connectivity, enabling the collect and exchange data. The goal of IoT is to enable sea communication between these devices, allowing them to work toget enhance the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries, including healthcare, transport agriculture, and manufacturing. For example, in healthcare, for devices as wearables and sensors can monitor a patient's vital signs remenabling doctors to provide real-time diagnoses and treat recommendations. In transportation, IoT-enabled sensors and device help improve road safety and reduce traffic congestion. In agriculture sensors can monitor soil conditions and weather patterns, enabling farm optimize crop yields and minimize waste. Picture	Name of Activity	<u>` </u>	
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Paculty Coordinator Resource Person Mr. Rohit Barotia Farolled Students Event Summary A guest lecture by Eminent Educationist was conducted in St. Wil college. It was discussed that The Internet of Things (IoT) refers network of interconnected physical devices, vehicles, buildings, and objects embedded with sensors, software, and connectivity, enabling the collect and exchange data. The goal of IoT is to enable sea communication between these devices, allowing them to work toget enhance the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries, including healthcare, IoT devices as wearables and sensors can monitor a patient's vital signs remenabling doctors to provide real-time diagnoses and trear recommendations. In transportation, IoT-enabled sensors and device help improve road safety and reduce traffic congestion. In agriculture sensors can monitor soil conditions and weather patterns, enabling farm optimize crop yields and minimize waste. Picture	Date	<u> </u>	
Resource Person Enrolled Students Faculty Coordinator Mr. Rohit Barotia Errolled Students A guest lecture by Eminent Educationist was conducted in St. Wil college. It was discussed that The Internet of Things (IoT) refers to network of interconnected physical devices, vehicles, buildings, and objects embedded with sensors, software, and connectivity, enabling the collect and exchange data. The goal of IoT is to enable sea communication between these devices, allowing them to work toget enhance the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries, including healthcare, transport agriculture, and manufacturing. For example, in healthcare, IoT devices as wearables and sensors can monitor a patient's vital signs remenabling doctors to provide real-time diagnoses and trear recommendations. In transportation, IoT-enabled sensors and device help improve road safety and reduce traffic congestion. In agriculture sensors can monitor soil conditions and weather patterns, enabling farm optimize crop yields and minimize waste. Picture Picture O22/09/2019	Venue	Seminar Hall, St. Wilfred's PG College	
Resource Person Enrolled Students 75 Event Summary A guest lecture by Eminent Educationist was conducted in St. Wilcollege. It was discussed that The Internet of Things (IoT) refers to network of interconnected physical devices, vehicles, buildings, and objects embedded with sensors, software, and connectivity, enabling the collect and exchange data. The goal of IoT is to enable sea communication between these devices, allowing them to work togethen the overall efficiency and effectiveness of a system. IoT is revolutionizing various industries, including healthcare, IoT devices as wearables and sensors can monitor a patient's vital signs remenabling doctors to provide real-time diagnoses and treat recommendations. In transportation, IoT-enabled sensors and devices help improve road safety and reduce traffic congestion. In agriculture sensors can monitor soil conditions and weather patterns, enabling farm optimize crop yields and minimize waste. Picture	Organized by	IQAC & Department of Computer Science	
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Contact :- Ms. Shipra Sharm	Picture	On INTERNET OF THINGS 02/09/2019 10.00AM	

Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020 Ph. 0141-2780436, 2780904 E-mail: stwilfredscollege@gmail.com Website: www.stwilfredscollege.com

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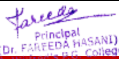
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	Department of Chemistry
	Activity Report
Name of Activity	Guest Lecture
Title	Guest Lecture on 'Uranium Element Information, Properties and Use' by
	Eminent Scientist
Date	24/2/2021
Venue	Google Meet Platform
Organized by	Department of Chemistry
Faculty Coordinator	Ms. Neetu Gaur
Resource Person	Dr. D.P.S. Rathore
Enrolled Student	87
Event Summary	The guest lecture on 'Uranium Element: Information, Properties, and Use' by
	an eminent scientist proved to be a valuable educational experience
	Participants gained comprehensive knowledge about uranium, including its
	properties, occurrence, extraction methods, and significant applications in
	nuclear and non-nuclear fields. The lecture fostered a better understanding or
	the element's scientific significance and its impact on various sectors. The
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	interactive nature of the lecture allowed participants to engage with the
	expert, seek clarification, and deepen their understanding through
	discussions. Overall, the guest lecture contributed to expanding participants
	knowledge in the field of uranium and its applications, inspiring curiosity
	and promoting further exploration of the subject.
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Department of Geology			
	Activity Report		
Name of Activity	Guest Lecture		
Title	Targeting Mineral Potential Area Through Remote Sensing Techniques.		
Date	22/03/2021		
Venue	Google Meet Platform		
Organized by	Department of Geology		
Faculty Coordinator	Mr. Sudhir Verma		
Resource Person	Dr. Shipra Choudhary		
Enrolled Students	78		
Event Summary	The Guest Lecture via online mode focused on the application of remote sensing techniques for identifying and targeting mineral potential areas. Remote sensing refers to the collection and analysis of data from a distance, typically through the use of satellites or aircraft. This technology provides valuable insights into the Earth's surface and can be effectively utilized in mineral exploration and resource assessment. Overall, the event provided a comprehensive overview of the role of remote sensing techniques in targeting mineral potential areas. Participants gained valuable insights into the latest advancements, best practices, and successful case studies, empowering them to make informed decisions and optimize mineral exploration efforts.		
Picture	ST. WILFRED'S PG COLLEGE Department of Geology Organizes Guest Lecturer On Targeting Mineral Potential Areas Through Remote Sensing Techniques March 22,2021 Time: 11:00AM To 1:00PM By Dr. Shipra Choudhary Superintending Geologist, GSI MBA SEMINAR HALL, SL WILFRED'S P.G. COLLEGE, SEC. 10 MEERA MARG, MANSAROVAR JAIPUR (RAL), 302020		

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Department of Psychology		
Activity Report		
Name of Activity	Special Lecture	
Title	Special Lecture on the occasion of National Panchayti Raj Day	
Date	24/04/2021	
Venue	Google Meet Platform	
Organized by	Department of Psychology	
Faculty Coordinator	Dr. Monika Sharma	
Resource Person	Prof. Prabhat Kumar Datta& Prof D Rajasekar	
Enrolled Students	89	
Event Summary	On the occasion of National Panchayati Raj Day, a special lecture was organized to commemorate and discuss the significance of Panchayati Raj in India. Panchayati Raj refers to the system of local self-governance at the grassroots level, empowering rural communities to manage their own affairs and participate in the decision-making process. The special lecture on the occasion of National Panchayati Raj Day served as a platform to celebrate the achievements of Panchayati Raj institutions in India and reflect on the challenges that lie ahead. It highlighted the importance of empowering local communities and promoting grassroots democracy for inclusive and sustainable development in the country.	
Picture	राजीव गांधी राष्ट्रीय युवा विकास संस्थान Rajiv Gandhi National Institute of Youth Development (क्ष्मिक अतिमान में से. उ. उद्याप के प्राप्त महान क्षम संस्थान (क्षमिक अतिमान में से. उ. उद्याप के प्राप्त महान क्षम संस्थान (क्षमा आरोज of National Importance by the Act of Parliament No.35/2012) (आता आरोज कर कि मान मान क्षम संस्थान कर कि अतिमान क	
	SPECIAL LECTURE ON THE OCCASION OF NATIONAL PANCHAYATI RAJ DAY 24 APRIL Organised by: DEPARTMENT OF LOCAL GOVERNANCE, RGNIYD April 24, 2021 2:00 PM to 4:30 PM Venue: Google Meet Platform Eminent Speakers	
	Prof. Prabhat Kumar Datta Visiting Professor, Xavier law School, St. Xavier's University, Kolkata, India: Prof. D Rajasekhar HAG Professor, CDD Institute for Social and Economic Change (ISEC)	
	Bengaluru, India. For more information, please contact professor & Head P	

principal Kapila



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NSS & Student Development Cell		
Activity Report		
Name of Activity	Road Safety Awareness	
Title	Road safety & Traffic awareness program	
Date	28-09-2021	
Venue	St. Wilfred's P.G. College	
Organized by	NSS & Student Development Cell	
Faculty Coordinator	Dr. Monika Sharma	
Resource Person	Mr. Praveen Kumar	
Enrolled Student	63	
Event Summary	A road safety awareness program was organized for the students in	
	college premises. Guest of the day Mr. Praveen Kumar delivered a	
	lecture on Road Safety. He emphasized on various safety issues like	
	don't drink and drive, wear helmet, walk for road safety, don't use	
	mobile phones or head phones while driving, speed limit of the vehicles	
	to prevent road accidents,to maintain the speed and required distance	
	from other vehicles. More than 60 NSS Volunteers has participated in	
	the events.	
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(Dr. FAREEDA HASANI)
st Wilfred's P.G. College

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Departme	nt of English literature & Student Development Cell		
	Activity Report		
Name of Activity	One day Seminar on "Abroad Education"		
Title	One day Seminar on "Abroad Education"		
Date	09/12/2021		
Venue	St. Wilfred's P.G. College, Jaipur		
Organized by	Department of English literature & Student Development Cell		
Faculty Coordinator	Dr. Kapila Parihar		
Resource Person	Dr. Anoop Girdhar		
Enrolled Student	64		
Event Summary	a one-day seminar on "Abroad Education" was held on the college campus. The event aimed to provide students with information and guidance about pursuing higher education abroad. The seminar was held in the college auditorium, and several guest speakers were invited to share their knowledge and experience with the students. The first session covered the different opportunities available for higher education abroad, including the different countries and universities to consider. The second session focused on the application process and the various requirements for applying to universities abroad, such as the standardized tests and language proficiency requirements. During the third session, the speakers shared their experiences of studying abroad and the challenges they faced, as well as the benefits they gained from studying in a foreign country. The session also included a question-and-answer session, where students could ask any doubts or queries they had about studying abroad.		
Picture	St. Wilfred's PG College Abroad education ONE DAY SEMINAR O9/12/2021 10.00AM Contact:- Dr. Kapila Parihar 9783237555		

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Sector-10, Meera Marg, Madhyam Marg, Mansaroyar, Jaipur-302020
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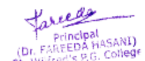
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Student Development Cell & Department of Sociology Activity Report				
Title	Human Rights			
Date	10/12/2021			
Venue	St. Wilfred's P.G. College			
Organized by	Department of Sociology			
Faculty Coordinator	Dr. Monika Sharma			
Resource Person	Mr. Dinesh Bhati			
Enrolled Student	64			
Event Summary	A lecture on Human Rights was organized by our college in the past to			
	create awareness about the importance of human rights and promote			
	respect for them. The lecture was organized by the college's Social			
	Sciences Department and was open to all students and faculty members.			
	The lecture was delivered by an expert in the field of human rights, who			
	spoke about the various human rights issues that are prevalent in the			
	world today. The expert discussed topics such as discrimination,			
	violence, and exploitation, and emphasized the need to protect the rights			
	of all individuals.			
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	IQAC & Research Committee			
	Activity Report			
Name of Activity	GUEST LECTURE ON PROVISIONAL ACCREDITATION			
Title	PROVISIONAL ACCREDITATION			
Date	24/02/2022			
Venue	St. Wilfred's P.G. College, Jaipur			
Organized by	IQAC & Research Committee			
Faculty Coordinator	Dr. Kapila Parihar			
Resource Person	Prof. M. Jagdish Kumar			
Enrolled Student	64			
Event Summary	The Guest Lecture on NAAC Accreditation is an event that aims to educate and inform educational institutions about the National Assessment and Accreditation Council (NAAC) accreditation process. NAAC is an autonomous body established by the University Grants Commission (UGC) in India to assess and accredit higher education institutions. The Guest Lecture on NAAC Accreditation served as a valuable platform for educational institutions to understand the importance of quality assurance in higher education.			
Picture	NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL BENGALURU, INDIA "PROVISIONAL ACCREDITATION" Prof. M. Jagadesh Kumar Chairman, UGC Invite from NAAC 24th February 2022 12:00 Noon			

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(Affiliated to the University of Rajasthan)

S.No.	Student Name	Signature	31 Yashasvî Kumari	Varhasheri
1 /	Aditi Sharma	Aditishamor	32 Ajay Kumar Meena	Agay
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3 /	Aditya Pratap Singh	Alex	34 Akshay Gurjar	Akmay
4 /	Aditya Yadav	Alex	35 Akshay Sharma	Attoract
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Principal
(Dr. FAREEDA HASANI)
St. Willifred's R.G. College
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IGAC HEAD St. WILFRED'S P.G. COLLEGE JAIPUR



(Affiliated to the University of Rajasthan)

	Department of Chamistry
	Department of Chemistry Activity Report
Name of Activity	
Name of Activity	Role of 3D Model in Stereo Chemistry
Title	Role of 3D Model in Stereo Chemistry
Date	30/12/2021
Venue	St. Wilfred's P.G.College, Jaipur
Organized by	Department of Chemistry
Faculty Coordinator	Dr. Anupama Sharma
Resource Person	Dr. R.K. Bansal
Enrolled Student	45
Event Summary	A lecture on the role of 3D models in stereochemistry was organized by our college in the past to help students better understand the three-dimensional structures of molecules and their importance in stereochemistry. The lecture was organized by the college's Chemistry Department and was attended by students and faculty members. The lecture was delivered by a chemistry professor who had expertise in the field of stereochemistry. The professor explained the importance of 3D models in understanding the stereochemistry of molecules and discussed various concepts related to stereochemistry, such as chiral centers, enantiomers, and diastereomers. The professor used various 3D models to illustrate the three-dimensional structures of molecules and how they influence their stereochemistry.
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S.No.	Student Name	Signature
1	Amit Sharma	Amit
2	Anil Badarda	Shil Badarda
3	Ankit Meel	Melit
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	Dushyant Jhuria	Pushyant
	Hiba Sadiq	Hiba Sadia
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_	Mohit Gurjar	
2	Nidhi Parmar	Mahi
_	Nikhil Khatri	Nikhil
2	5 Nikhil Mahendwariya	Nikhil
2	6 Prashant Kumar Meena	Brashant
2	7 Prayas Meena	Praysis-
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	9 Priyanshu Dhaman	(P)riggans h
3	1 Varun Jain	Varians
32	Vijay Bairwa	Vigay B.
33	Vijay Singh Jeenjwadia	Visay
34	Vikash Kumar Kajla	Virkarh -
35	Yogesh Kumar	Logesh
36	Yuvraj Pathak	Tunaril
37	Ashish Choudhary	Ashish
	Ashish Singhaniya	Aushisty -
	Ashok Parihar	Sshok
2000	Ashwin Kumar	Ashuin -
	Komal Chouhan	Komal
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	Krishan Kumar Yadav	krishan
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Sector-10, Meera Marg, Madhyam Marg, Mansarovar, Jaipur-302020

Ph. 0141-2780436 2780904 E-mail: stwiffredscollege@gmail.com Website: www.stwilfredscollege.com Where the mind is without fear! Where the head is held high!!



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(Affiliated to the University of Rajustian)			
IQAC & Student Development Cell			
	Activity Report		
Name of Activity	Special Motivational Lecture		
Title	Special Motivational Lecture		
Date	20/08/2022		
Venue	St. Wilfred's P.G. College, Jaipur		
Organized by	IQAC & Student Development Cell		
Faculty Coordinator	Dr. Dileep Gupta		
Resource Person	Prof. M. K. Pandit		
Enrolled Student	66		
Event Summary	Prof. M. K. Pandit delivered a motivational lecture to students, emphasizing the importance of setting goals, staying focused, embracing failure, believing in oneself, and surrounding oneself with positive people. He advised students to discover their passions and set SMART goals, prioritize and eliminate distractions, learn from failure, and believe in their abilities. Prof. Pandit emphasized that success is not just about achieving goals, but also about personal growth and development. He encouraged students to surround themselves with positive people, find mentors, and stay motivated on their journey. Overall, Prof. Pandit's message was that with hard work, dedication, and perseverance, anyone can achieve their dreams.		
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(Affiliated to the University of Rajasthan)

S.No	Student Name	Signature
1	Amit Sharma	chairs "
2	Anil Badarda	SnitBadarde
3	Ankit Meel	Ankit Meel
4	Ankush Kamboj	Ankush
5	Anshu Saini	Onshu
6	Anupam Saini	Shupam
7	Diya	Piya.
8	Dushyant Jhuria	Dushyant
9	Hiba Sadiq	14iba(5 -
10	Himanshu Jangid	Himanshu
11	Himanshu Meena	Dinauh
12	Isha Meena	Isha
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15	Kashak Meena	Karhak Freen
16	Khushaal Choudhary	Khushael
17	Khushboo Sharma	(Kakenhoo)
18	Khushi Charan	Kushit
19	Kirti Prajapat	Kindi
20	Mayank Meena	Maxank
21	Mohit	Moriti.
22	Mohit Gurjar	Melila
23	Nidhi Parmar	Nidhi
24	Nikhil Khatri	Ntekil
25	Nikhil Mahendwariya	Mikhiy.
26	Prashant Kumar Meena	Crashant
27	Prayas Meena	Prouger -
28	Preetam Chunwal	Preetam
29	Priyanshu Dhaman	Paryanah
31	Varun Jain	Varum

32	Vijay Bairwa	Vijay -
33	Vijay Singh Jeenjwadia	Visass
34	Vikash Kumar Kajla	Våkash
35	Yogesh Kumar	Yogish
36	Yuvraj Pathak	Yway
37	Ashish Choudhary	Ashah
38	Ashish Singhaniya	den
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47	Nikhil Yadav	Nikhil
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49	Nitin Choudhary	Niting
50	Purushottam Tatiwal	Pww.hottam
51	Pushpendra Meena	Puphbundra
52	Raghuraj Singh	Raghwig lingh
53	Rahul Choudhary	Pahul
54	Ravi Prajapat	Raw projapat
55	Ravish	Ravish
56	Ridhima Choudhary	Ridhima
57	Rahul Singh Chouhan	Rahul
58	Rashid Khan	Roshiel
59	Raveena Choudhary	Rancena
61	Ravi Bairwa	Rani
62	Rohit Choudhary	Roth
63	Rohit Gurjar	Rohit
64	Rohit Sharma	Satyanariam Rol
65	Satyanaryan Yadav	Sidyanaran
66	Saurabh Soni	Sawabh



principal (Dr. FARTEDA HASANI) st Wilfred's P.G. College Japon

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