

VIDYA BHAWAN RURAL INSTITUTE

Annual report 2021-22

Vidya Bhawan was founded in 1931 with the vision to provide uncommon and innovative education to the common man who successively changed the feudal society into a vibrant, enlightened and liberal society. Presently we are engaged in providing knowledge support to rural sector to usher in a self reliant, self sufficient and self governed society with the long term vision of promotion of a casteless and classless society through instruction, research and extension. There are twelve different institutions functioning under the Vidya Bhawan Society providing strength and synergy to each other, VBRI is one of them.

About Vidya Bhawan Rural Institute, Udaipur

“EMPOWERING RURAL YOUTH THROUGH QUALITY EDUCATION”

Vidya Bhawan Rural Institute (VBRI), Udaipur began its journey in year 1956 as an outcome of report of Dr. K.L Shrimali Committee, constituted by Govt. of India. The rationale is to promote higher education and to shape enthusiastic minds. It was founded with the belief to mandate a new cadre of rural action leaders, capable of handling the modern day intricacies of socio technical and administrative aspects of the rural segment. After six illustrious decades, there are 3 main academic Departments/centre’s offering undergraduate and post graduate courses in Social Sciences & Humanities, Commerce and Science. It has highly qualified and motivated faculty members who are engaged in research activities in addition to teaching.

During the present academic session total 1198 students of which 536 are new students,. Faculty wise student enrolment in the institute are given below (table 1):

Table 1: Admission Data of students both in UG and PG courses in the academic session 2021-22:

Course	I Year	II Year	III Year
B.Sc.(Bio., Maths, Comp)	197	153	174
B.A.	162	76	91
B.Com.	42	26	42
BCA	40	10	8
BBA	26	21	8
M.A. (Pol. Sc.)	9(P)	9(F)	-
M.Sc.(Chemistry& Maths)	60(P)	44(F)	-
Total	536	339	323

To engage and nurture **1198 students**, there are **45 faculty members** from all disciplines and **25 supporting and service staff** (list attached), who are catering to the different needs of students. The beautiful campus is nestled in the Aravalli hills in Udaipur district. Pedagogy and class facilities are constantly reviewed and upgraded to reflect the latest trends and developments in higher education. In the academic session (2021-22) the students spared well achieving an impressive score of 92.14%. The detail scores of various batches of students are given in table 2:

Table 2 : Batch wise result of students during the academic session 2020-21.

Course	Result
B.Sc.(Bio., Maths, Comp)	92%
B.A.	99%
B.Com.	100%

BCA	74%
BBA	100%
M.A.(Pol. Sc.)	80%
M.Sc.(Chemistry & Maths)	100%

MISSION

- Outreach programs are a key element in endearing institutions of higher education to their surrounding communities and constituents. It should be based on a healthy two way communication. Therefore, to build responsible citizens we aim to serve the needs of economic outreach.
- To make efforts to impart quality and value based education to rural and tribal youth and to train the students to face challenge in current competitive global market.
- To provide an environment for development of overall personality of the students.
- To uplift their horizon to build a better society.

Student corner

Orientation Program: Orientation programmes are aimed at acquainting newly admitted students with an unknown campus environment and bridging the gap between faculties and students. The students are made aware of the social environment of the college and work culture. The social factor mostly includes extracurricular activities, events, sports, and extension activity units (like NSS, Ranger-Rover Unit, Nature Club, etc.) available in college.

The Department of Chemistry organised an orientation programme on January 11th, 2022; the Department of Mathematics on July 3rd, and the Faculty of Arts on November 25th, 2021 to ardently welcome the new students. A senior faculty member gave a brief description of the institute, which included the motto and its history. In addition to that, the students were also made aware of the academic pattern of the courses they opt for and various

extracurricular activities like the fresher and farewell parties, industrial and lab visits, and expert lectures organised by their departments. The students then introduced themselves during an ice-breaking activity. They also interacted with the faculty members, who answered their queries and doubts.

The Department of Commerce and Management organised a 'Talent Meet' for BBM students on December 15, 2022. On the basis of talent, various activities were hosted by the department, and on the basis of that, they selected Miss and Mr. Talent. In the academic year 2021-22, Mr. Mohammad Ashrad Khan and Bhavi Nagda won the titles of Mr. and Miss Talent, respectively. Similarly, the Department of Mathematics hosted Miss and Mister Fresher's.

Lab/ field/industrial visit: Every year, various Institute departments organise industrial/field visits to give students real-world experience and to teach them how to operate in fields and industries. With this vision in mind industrial visit was planned by Department of Chemistry on 22nd Dec 2021 to Rajasthan Waste Management project, Ramky Enviro Engineers Ltd, Gudli. The Ramky group is a professional organization focused in areas of civil, environmental and waste management infrastructure. It offers services for hazardous, non-hazardous, municipal waste management, land filling, and ETP/CETP/STP. The students of BBA, visited SARAS DAIRY on 22 March 2022 and learned the various processes from the pasteurization of milk to final products, quality testing and packaging. On 31 March 2022, Department of Botany organised a field trip for B.Sc. third year students to VBKVK, UDAIPUR. About 60 students were there who studied the many methods of grafting and plant breeding.

Special day celebration: Special days are typically observed on a national and international level to raise awareness of issues, mobilise political will and funding to address global issues, and honour and reinforce human achievement. The goal of these celebrations at the institute is to make students aware of their responsibilities for global and societal issues. Like every year, the institute celebrated Republic Day and International Yoga Day in grand style. On February 28, 2022, the Department of Botany conducted a number of events to honour National Science Day, including an extension lecture and oral and poster presentations on the subject of "Science and development: Present scenario." Meet the scientist within you was

the subject of Dr. Monika Sen's extension lecture. She made an effort to inspire the pupils to grow in their passion for using their brains to accomplish inventions. Students enthusiastically participated in this event, sharing their opinions on the past, present, and future of science while also learning the discoveries of notable Indian scientists including Sir J. C. Bose, Dr. A.P.J. Abdul Kalam, and Dr. C. V. Raman.

IQAC cell of institute celebrated Women's day on 6th May 2022, on this day IQAC felicitate all the female staff of the institute.

Great Hindu Holi festival 'Diwali' was celebrated by Department of Commerce and Management on 28.10.2021 Saumya Mathur won the Diya Decoration Competition that was held on this particular day. Hatim Ali and Saumya Mathur won the prize for best costume.

Student Seminars: To help students improve their presentation skills as well as their teaching and communication abilities, almost every department at the institute held student seminars. Department of Commerce and Management organised one day seminar on "Women Up-liftmen and empowerment" for the students on 7th Dec. 2021. Students watched a film centred on the success stories of women during this seminar.

Counselling sessions and Awareness programs for the students: During this Academic year several counselling sessions were organised by the different departments of institute:

Department of Commerce & Management organised two sessions on 9th Dec. 2021 & 5th March 2022. The students were briefed by Dr. Sagar Sanwariya, Govt. college, Nathadwara and Harshita Shrimali, Professors of the Geetanjali Institute of Management, Udaipur

Department of Chemistry hosted a Career Counselling seminar for undergraduate and graduate students in conjunction with the Placement Cell Committee on 12th February 2022. Mr. Manish Bokadia, Director – Shreeji study Centre and Dr. Ritesh Bhatnager were the keynote speakers.

Department of Botany organised Career counselling session on 14th March 2022 for students of Science. In which Dr. Gajendra Purohit briefed students career opportunities and courses

can be opted after doing undergraduate and post graduates.

Awareness Program on PGDIRI and Polymer Science & Rubber technology: The Chemistry department organized an Awareness program on PGDIRI and Polymer Science & Rubber technology on 11th April 2022 for the M.Sc. students. Shri Sunil Kumar Jagasiya, Chairman, Education Committee of Rajasthan Branch of IRI addressed the students, apprising about the employment and self-employment opportunities in rubber sector. He explained about the various topics of the rubber course and uses of rubber production. The students also visited the Polymer Science & Rubber technology department.

Placement: Vidya Bhawan Polytechnic College hosted a campus placement for BKT Industries Ltd (a manufacturer of off-highway tyres) on March 28, 2022 for M.Sc. and post diploma students in Polymer Science and Rubber Technology and Organic Chemistry. Three final-year M.Sc. Chemistry students attended the interview. Mr. Lakshraj Chauhan, an M.Sc. chemistry Semester IV student, passed the interview and was hired as a trainee at the Bhiwadi Plant.

Extension lecture for students: Department of Chemistry conducted an online extension lecture on 10th Feb 2022 for the PG students on the topic of “Green Solvents”. The guest speaker was Assist. Prof. Nakul Kumar, Department Head, Sabarmati University, Ahmadabad. Prof. Nakul Kumar explained the importance of green chemistry in day-to-day life, and about the difference between various solvents.

Extension activities:

NSS: Through out the year NSS organised various activities and camps for 'Sawyam Sewak' these are as follows:

1. On the occasion of Gandhi Jyanti and the 150th Jubilee of Independence Day, the Institute, in collaboration with Nagar Nigam and the Department of College Education, hosted a programme for students in which a documentary film was shown to the students to help them understand the values of 'Gandhi.'
2. NSS hosted a speech competition on the topic "Patriotism & Nation Building" in collaboration with Nehru Yuva Kendra. The winners were NSS volunteers Shrya Joshi, Lalit

Suthar, and Bhupendra Nayak.

3. Three one-day camps were held at the institute on December 6, 2021, January 18, 2022, and March 23, 2022. Various activities such as Shramdhan, plantation, Extempore lecture, showing documentaries, painting competitions, and so on were held during these camps.

4. Seven day special camp was organised at “Bhilo ka Bedla” from 21st Dec. to 27 Dec. 2021. During these seven days, volunteers were involved in a variety of extension activities at 'Bhilo ka Badla' and Prakarti 'Sadhna Kendra' such as Shramdhan, awareness rally to clean our surroundings, protect ourselves from communicable diseases, survey for day to day problems of local people, and so on. Other activities such as painting, essay competitions, singing, and dancing were organised during these days. An extension lecture was held to raise awareness about environmental protection.

Ranger and Rover: Six students of VBRI-Ranger team were awarded by Rajya Puraskar from the Rajasthan State Bharat scout and Guide

Health issue: Dental health awareness camp was organized in the institute for NSS volunteers in the collaboration with Pacific Dental college. Team of Pacific dental college delivered lecture on dental health and provided free dental check-ups to all volunteers.

Sports :

VBRI has always promoted sports activities in addition to providing quality education to our students. From December 12 to 14, 2021, VBRI hosted an intercollegiate volleyball (men and women) and archery tournament. In this tournament, 100 students from 26 different colleges competed. In Men Volleyball, Archery Men, and Archery Women, the winning team was from VBRI.

Students of VBRI are giving their best in all sports activities organised by MLS, University. in this year total 32 students are selected in the MLS University team such as Kabbadi , Badminton , Football, Volleyball, Archery, American foot ball, Hockey, Kick-boxing, Weight lifting, Judo, Cross-country, Hand ball and Soft-ball. There is an equal participation of girls and boys from our institute in all the sports activities. Neelam Dangi, Tara Katara, Sidharth Singh Gurjar acted as captain of University power

lifting team, Archery team and badminton team respectively. Aditya Kalal was winner in Archery event. Karn Menaria, won gold medal at senior level and bronze medal at junior level in District level tournament organized by District Strength Lifting Association on 2nd-3rd October 2021. He won Bronze medal in both weight lifting and power lifting in Intercollegiate weight and power lifting tournament of Mohan Lal Sukhadia University held on 20-21st Dec 2021. He also represented the MLSU University football team in All India Inter University American Football 2021-22 held in Poornima University, Jaipur during 22nd-27th Feb2022. The team won the Silver medal. He also bagged Gold medal in district level tournament held by Udaipur district gridiron association on 12th-13th February 2022.

Workshop attended by the students: To foster student interest and promote entrepreneurship, the Department of Zoology took the initiative and sent students to the Fishery Department of MPUAT, Udaipur. Where 40 students participated in a three-day workshop on Silviculture of fresh water fishes (November 25-27, 2021). The training was organised by the National Fisheries Development Board in Hyderabad. The students learned fish catching techniques and skills at Goverdhan Sagar Catchment Area.

Participation of students in Fest:

MANFEST: Total 18 students of BBA participated in MANFEST organised by Faculty of Management Studies, MLSU on date 8-9 April 2022. Management Students (MBA/BBA) from across the country competed, and JITESH GOSWAMI and ARUN MALI of our institute's BBA V Semester took first place.

IGNOU: IGNOU is a central open learning University run by central government of India. Its purpose is to provide quality higher education opportunities to all segments of society by means of distance and open education. The study centre of Udaipur is being run in Vidya Bhawan Rural Institute since 2003. It offers more than 60 courses like MCA, MBA, MA, RD, MCOM, MTM, BA, BCOM, BCA, BTS, CTS and many diploma and certificate. The IGNOU regional office in Jodhpur oversees the Udaipur study centre 2302. During the period of report approximately 490 students are enrolled from our centre in which 148 are new admissions.

Faculty Corner:

National conference Co-hosted by the institute: Department of Botany, Vidya Bhawan Rural Institute, Udaipur (VBRI), in collaboration with National Environmental Science Academy (NESA), New Delhi RAJ KUMAR GOEL Institute of Technology, New Delhi, Environment and Social Development Association (ESDA) Delhi Resource E Waste Solutions Pvt. Ltd., Rajasthan Punjab Remote Sensing Centre, Ludhiana, Punjab ISRS Ludhiana Chapter hosted two days National Conference on " ENVIRONMENTAL POLLUTION & OZONE LAYER (NCEPOL 2021) (OFFLINE / ONLINE MODE) on 16-17 September, 2021.

One day IPR workshop organised by institute for both faculty members and students:

A one-day workshop on IPR was organized by the Department of Chemistry on 24th Feb 2022 in the college seminar Hall. The resource person for the session was Dr. Jitender Sharma, Assistant controller of Patents and designs. He explained the faculties and students what IPR is. Intellectual property is a category of property that includes intangible creations of the human intellect, and primarily encompasses copyrights, patents, and trademarks. It also includes other types of rights, such as trade secrets, publicity rights, moral rights, and rights against unfair Dr. Sharma enlightened how IPR restricts copying ideas of others and how this will help in the development of new ideas for the betterment of the society. The students learnt how IPR provides total control over a new innovation and its creator. They were also given a platform to discuss how small innovations influence societies at large and how they should indulge in innovating and patenting ideas that will be useful for all the classes of individuals in the society.

Publications:

Books: Dr. Kanchan Panari published Book entitled "Social Changes " (Perspective and Issues) from Himanshu Publication and Dr. Anita Jain had written 3 chapters for the new course Environment Management & Urban Environment launched by. IGNOU, New Delhi.

Research Papers: Teaching and research have complemented each other and exerted a positive mutual influence. The teaching-research nexus in higher education is beneficial for

both students and teachers. In this academic session good numbers of publications were done by our faculty members. Dr. Daksaha Sharma - 7, Dr. Harshita Bhatnager -2, Dr. Pinki Soni- 1, published in National and International J of their own credit. Faculty members have attended various national and international conferences, workshops and seminars in both online and offline mode.

Awards and other achievements of Faculty members : This year **Dr. Anita Jain** was awarded by "NESA Scientist of the Year-2021" award by National Environmental Science Academy, New Delhi

Co-Chairperson: Dr Anita Jain acted as Co-chairperson in session 18th of National webinar on "Biosphere reserve of India: Identification, conservation and management" organised by Department of Botany, (Under RUSA & World Bank MPHEQIP) Govt. New Sciences College, Rewa, Madhya Pradesh on 15-19 March, 2021.

Extension Lectures delivered by faculty members- **Dr. Manoj Rajguru** delivered extension lecture on the topics like "Indian constitution: a glimpses", "Disparity and Holistic Development" and "Social Awareness and Holistic Development" on the various prestigious fora. **Dr. Anita Jain** had delivered invited talks in national conferences and webinar on the topics like "Role of Protected Area in the conservation of Biodiversity", "Role of Traditional Medicine in the Management of Covid-19" and "Conservation of Biodiversity through Protected Areas' Network in Rajasthan". **Dr. Vidhya Menariya** delivered extension lecture in workshop hosted by Department of Sociology, MLS University on the topic "Administrative view on research" and "New Dimension of Research in Social Science".

Presentation of research findings at National and International forum:

Dr. Pinki Soni & Dr. Harshita Bhatnager presented research paper entitled "Emerging role of Social media in marketing in the international conference. **Dr. Vidhya Menaria** also presented paper in the international e-conference.

Capacity Enhancement: **Dr. Daksha Sharma** Completed one week Online National Faculty Development Program/ Refresher Course on "Enhancing Quality of Chemistry Education in India" with 'A' grade organized by Guru Angad Dev Teaching Learning Centre, Ministry of

Education, Govt. of India. (25 Feb - 3 March 2021). she also attended one week online National Faculty Development Program on Data Analysis Using Spreadsheet from 13th-20th Sept. 2021 organized by Research Centre in Commerce and Management, KristuJayanti College, Bengaluru. **Dr. Anju Jain** Completed one week Online National Faculty Development Program on “Developing Positive Mental health for Teaching - Learning Environment” with ‘A’ grade organized by Guru Angad Dev Teaching Learning Centre, Ministry of Education, Government of India. (25th January to 31st January). **Dr. Saba Khan** Completed one week Online National Faculty Development Program on “Assessment and evaluation in higher education” with ‘A’ grade organized by GADTL Centre, Ministry of Education, Govt. of India.(14th-20th July 2021). **Dr. Anju Jain & Dr. Saba Khan** completed One week virtual short term course “Research interests in Pure and Applied Sciences” by School of Pure and Applied Sciences, Sabarmati university, Ahmedabad.(15th-19th Nov 2021)

Best Practices of the Institute

1. Every year orientation programme is conducted for new students to answer their queries and to acquaint them with college irrespective of the nature of the course they pursue. This includes introductory sessions, giving them an overview of the college life; the rules and regulations mandated for each student in a particular college. It allows the students to get settled in their new environment at the beginning of the college session. This encourages them and helps them in getting socially integrated with the college culture.
2. The management of VBS has developed wellness team for the counselling and developing stronger mental health of students and faculties. Their personal information kept secret and solutions to their problems are provided by field experts.
3. Education is crucial for the overall growth and development of a child. Scholarships are a significant support to help low-income students on the path toward college completion and to give them the chance to build financially sustainable and fulfilling futures. Meritorious and economically backward students are supported financially by the management either by giving concession in fee or providing scholarship to them. The amount of Covid Scholarship Rs. 1.90 Lakh to 28 students disbursed in the session 2021-22.

4. Today vehicles are increasing day by day contributing much to air and sound pollution. The vehicles that belong to the staff and students of educational institutions are no exception to this. Avoiding or banning the use of vehicles is an impossible task. But our institution thought of contributing a little in our own way to reduce pollution. This gave birth to the idea of making the college campus vehicle free zone by restricting the vehicle in certain area of the campus. This will keep the college campus free from sound and smoke and thereby to save our environment is the goal of this practice. Full support and cooperation of students and teachers have made the college campus vehicle free zone by not bringing the vehicles in.

Women Empowerment: Knowledge is a distinguished character of human beings with a tremendous capacity to acquire and transfer from one generation to another. Higher Education is the gateway to economic security and opportunity to empower women. It means marginalizing power in women and girls so that they can play a significant role in the society. If everyone understands the struggles of women and makes efforts to empower them on a campus level, it will create a positive ripple effect – even when students get out of college they will try to create their homes and workplaces more inclusive. The management of VBS understand this problem and developed wellness team for the counselling and developing stronger mental health of students and faculties of all the institutes of VBS. Their personal information kept secret and solutions to their problems are provided by field experts. Women circle is also established by VBS for all female staff. Regular meetings and activities are organised by the women circle. We also motivate girl students to participate in NSS, sports, cultural program etc so that they can empower themselves. Teachers always try to establish mentorship of girls' student of our college.

Challenges: To facilitate quality education an Institution need continuous quality improvement. The last many years, Vidya Bhawan Rural Institute has been facing many challenges which need to be addressed. They are as follows:

Infrastructure: In infrastructure an adequate number of smart classes, language laboratories, e-learning facility, computer aided packages, and teaching equipment etc. are required to keep pace with the developing economy and provide it with quality manpower. Effective teaching, includes good instructional techniques, but also requires appropriate instructional resources

such as libraries, laboratories, scientific equipment, computers and internet accessibility. During these years, VBRI is facing great challenge to meet these facilities.

Faculty Capacity Building: Teacher effectiveness is important determinant of student success. Hence, Professional Capacity building of teachers is very crucial for every educational institute. Efforts should be made for building an effective model and mechanism that would develop and enhance the teacher's capacity and provide them avenues for professional development. So faculties should be encouraged to attend Refresher course, FDP, workshops, seminars, conferences, teacher exchange program etc to gain new regime over new concepts by providing financial support. To encourage good research in the institute incentives should be given along with well equipped laboratories.

Financial Viability: Due to Covid -19 a large number of higher education institutions are facing lots of financial uncertainties. Analysis of financial viability there is a need to generate sufficient income to meet operating payments and debt to allow growth of the institution. Institutions must look inward to develop a budget format that creates a sustainable financial model appropriate to changing circumstances on college. It is infer that financial support is the biggest problem faced by our higher educational institute in enduring quality and in attaining distinct identity. Due to financial crunch there is an absentia of interaction of students with external environment. Many programmes were not organized for students which are basically important for a social transformation. Monetary assistance is required to conduct remedial courses for poor students. The past century has been characterized by a massive worldwide educational expansion. Increasing complex economies demand a better educated workforce for which we need to pay them handsome remuneration. Training and development programs need to be organized for continuous up gradation of knowledge of faculties. Lack of facilities is again an immense restriction in research advancement. To achieve financial viability, the institution will have to manage change by developing new financial models after evaluation its own set of strengths and weaknesses.

PLANS- Planning begins with thinking....

1. Teaching plan and academic calendar will be prepared in advance for smooth functioning of teaching activities along with extracurricular activities. More emphasis on academic quality improvement, innovative learning and development of entrepreneurial skills

etc.

2. Planning to open certificate courses for the skill-enhancement of the students.
3. In the coming session institute plan to establish Rain water-harvesting system to recharge the tube wells.
4. Institute is planning to purchase new laboratory equipments to equip laboratories with technologically advanced instruments.
5. To create research environment in the Institute, faculty members are encouraged to take up more Research Project from different funding agencies like UGC, ICSSR etc in upcoming session.
6. Planning to organise National Seminars and Conferences in this academic session.
7. Strength Placement cell of the institute.
8. Concrete Flooring of the parking area.
9. Purchase of safety and fire extinguisher in the all laboratories and administrative office of the institute.
10. Strengthen old boys association by adding more members to the alumni.
11. Construction of new classrooms in the institute.









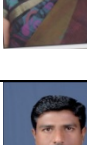
VIDYA BHAWAN RURAL INSTITUTE, UDAIPUR : 313001

LIST OF PRINCIPAL, TEACHING AND NON TEACHING STAFF

ACADEMIC SESSION: 2021-22

Name	Photo	Mobile No.	Category	Designation & Subject	Qualification	Date of Joining	Mode of Selection	Total Teaching Experience
Dr. T.P. Sharma		8764270893	Gen.	Director *	M.Sc., Ph.D (Botany)	1, Sept. , 2006	Panel Interview	20 Year
Dr. Saba Khan		9929364610	Gen.	Chemistry Department, Incharge	M.Sc. , Ph.D	2 August, 2004	Panel Interview	18 Year
Dr. Anju Jain		9461659060	Gen.	Chemistry Lecturer	M.Sc., Ph.D	2 July, 2007	Panel Interview	15 Year
Dr. Daksha Sharma		9829007897	Gen.	Chemistry Lecturer	M.Sc. M.Phil, Ph.D	2 July, 2007	Panel Interview	16 Year
Dr. Manish Kumar Rawal		9983467299	Gen.	Chemistry Lecturer	M.Sc. Ph.D	8 July, 2009	Panel Interview	15 Year
Mr. Sonesh Bhatia		9413479672	Gen.	Comp. Sc., Dept. Incharge	MCA, NET, SET	19 August, 2006	Panel Interview	20 Year
Dr. Laxman Singh Rajput		9414758109	Gen.	Comp. Sc. Lecturer	M.Sc., MCA, Ph.D	1 July , 2003	Panel Interview	19 Year

Name	Photo	Mobile No.	Category	Designation & Subject	Qualification	Date of Joining	Mode of Selection	Total Teaching Experience
Miss. Cheshta Sharam		9982653090	Gen.	Comp. Sc. Lecturer	M.Sc., (Comp. Sc.), M.Sc. (Elec.), NET Elec.	16 July, 2008	Panel Interview	15 Year
Dr. Anita Jain		9414358062	Gen	Lecturer Department of Botany	M.Sc. Ph.D	10 August, 2010	Panel Interview	21 Year
Dr. Sushma Jain		9460401830	Gen	Lecturer (Incharge) Department of Zoology	M.Sc. Ph.D	9 August, 2010	Panel Interview	17 Year
Dr. Kavita Ajmera		9829756915	OBC	Commerce & Management (ABST)	M.Com. Ph.D	16 July, 2008	Panel Interview	16 Year
Dr. Anushree Sharma		9929843423	Gen.	Incharge Commerce & Management (EAFM)	M.Com. Ph.D, NET, PGDBA (HR)	16 July, 2008	Panel Interview	14 Year
Dr. Harshita Bhatnagar		9251760599	Gen.	Lecturer Dept of Commerce & Management	MBA , Ph.D, NET, SET	12 August, 2010	Panel Interview	12 Year
Mrs. Kiran Asnani		9252614433	Gen.	Lecturer Dept of Commerce & Management	M.Com. M Phil, NET, Submit Ph.D	2 August, 2008	Panel Interview	15 Year
Dr. Archana Jain		9252186299	Gen	Lecturer Sanskrit (Incharge)	M.A. Ph.D	2 July, 2007	Panel Interview	16 Year
Dr. Shri Ram Arya		9928037211	SC	Lecturer (Sociology)	MA., NET, Ph.D,	1 Septembe	Panel Interview	18 Year

Name	Photo	Mobile No.	Category	Designation & Subject	Qualification	Date of Joining	Mode of Selection	Total Teaching Experience
						r, 2012		
Dr. Sarashwati Joshi		9468711010	Gen.	Lecturer (Hindi)	MA., NET, Ph.D,	1 September, 2012	Panel Interview	15 Year
Dr. Manoj Rajguru		9414685630	Gen.	Lecturer (Pol.Sc.)	MA.,M Phil, SLET, Ph.D,	3 September, 2012	Panel Interview	19 Year
Dr. Sameer Vyas		9928264870	Gen.	Lecturer History	MA., Ph.D,	1 July, 2013	Panel Interview	14 Year
Dr. Rehana Khanam		9414920087	Min.	Lecturer (Chemistry)	M. Sc., Ph.D, SET	1 September, 2012	Panel Interview	18 Year
Dr. Vikas Baya		9460379174	Gen	Lecturer (Geography)	MA, NET, SET, Ph.D,	1 September, 2012	Panel Interview	15 Year
Dr. Pinki Soni		9001810977	OBC	Lecturer (Commerce ABST)	M.Com.,M Phil, SLET, Pursuing Ph.D	1 September, 2012	Panel Interview	10 Year
Dr. Kanchan Paneri		9785055914	Gen.	Lecturer (Sociology)	M.A.,M.Phil, SET, Ph.D.	6 August, 2014	Panel Interview	9 Year
Dr. Ratan Lal Suthar		9460736154	Gen.	Lecturer (Pub.Ad.)	M.A., M.Phil, SET, Ph.D.	16 September, 2014	Panel Interview	11 Year
Dr. Arti		99822314	Gen.	Lecturer in	M.A., M.Phil.,	23 August,	Panel	7 Year

Name	Photo	Mobile No.	Category	Designation & Subject	Qualification	Date of Joining	Mode of Selection	Total Teaching Experience
Jain		83		English	Ph.d.	2017	Interview	
Dr. Jyoti Kanthaliya		9460449212	Gen.	Lecturer in Economics	M.A., Ph.D.	08 October, 2018	Panel Interview	14 Year
Mr. Naresh Sahu		9928020787	OBC	Librarian	M. Lib.	17 October, 2012	Panel Interview	13.5 Year
Dr. Neeru Shrimali		9460508443	Gen	Physical instructor	B. Ped. , Ph. D.	21 September 2016	Panel Interview	20 Year
Dr. Vidhya Menaria		7976491561	Gen	Lecturer in Pol.Sci.	M.A., M.Ed, NET, SET, Ph.D	01 September 2016	Panel Interview	13 Year
Dr. BarkhsRani Tripathi		9602330440	Gen	Lecturer in Maths	M.Sc. Ph.D	1 September 2017	Panel Interview	14 Year
Smt. Savitri Rao		9672323400	OBC	Lecturer in English	M.A., M.Ed	5 September 2012	Panel Interview	12 Year

Contractual & Guest Faculty

Name	Category	Designation & Subject	Qualification	Date of Joining	Mode of Selection	Total Teaching Experience
Miss. Himanshi Tiwari	Gen.	Lecturer in Physics	M.Sc.	12-7-2021	Panel Interview	4 years
Mrs. Pooja Purbia	OBC	Lecturer in Comp. Sci.	MCA	8-11-2021	Panel Interview	4 years
Miss. Nancy Solanki	OBC	Lecturer in Maths	M.Sc.	8-11-2021	Panel Interview	1 year
Miss Bhawana Paliwal	Gen.	Lecturer in Physics	M.Sc.	8-11-2021	Panel Interview	2 year
Ms. Chitra Tiwari	Gen	Lecturer in Comp. Sci.	MCA	8-11-2021	Panel Interview	1 Year
Mrs. Chandrakala Suthar	OBC	Lecturer in Maths	m. sc. (mathematics), b. ed.	8-11-2021	Panel Interview	3 year
Dr. Garima Verma	Gen	Zoology	Ph.D., M.Sc., NET, SET	8.11.2021	Panel Interview	10 Yrs.
Mrs. Raghini Gandharva	Gen	Chemistry	ph.D pursuing ,m.sc, b.ed	10.11.2021	Panel Interview	5 year
Ms. Heena Ameta	Gen	Physics	M.Sc Physics	10.11.2021	Panel Interview	4 years
Mr.	Gen	Chemistry	Msc, Phd	12.11.20	Panel	5 year

Name	Category	Designation & Subject	Qualification	Date of Joining	Mode of Selection	Total Teaching Experience
Bharatraj Singh Rathore			submitted	21	Interview	
Ms. Divya Shrimali	Gen	Chemistry	M.sc organic chemistry,b.ed.	13.11.2021	Panel Interview	-
Dr. Monica Sen	OBC	Botany	M.Sc. Botany, P.hD	16.11.2021	Panel Interview	11 year
Dr. Divya Shrimali	Gen	Com. Science	p.hd(computer science)	1.12.2021	Panel Interview	8 years
Mr. Jatin Suman	Gen	Maths	M.Sc.(Math), B.Sc,	24.11.2021	Panel Interview	3 years

NON-TEACHING STAFF

Name	Category	Date of Birth	Designation & Subject	Qualification	Date of Joining
Sh. Deepak Prajapat	OBC	04-10-1990	O.S.	M.Com.	1.10.2012
Sh. Mohan Lal Kumhar	OBC	08-06-1984	O.A.	M.Com./B.Ed.	1.1.2007
Sh. Lalit Menaria	Gen.	06-02-1987	O.A.	B.A.	24.5.2012
Mrs. Ankita Vyas	Gen.	01-08-1988	Accountant	M.Com. ICWA Inter	21-06-2013
Sh. Shankar Lal Khatik	SC	10-12-1971	Asstt. Librarian	M.A. B. Lib.	20-09-1994
Mrs. Nisha Paliwal	Gen.	14-10-1980	Lab Assistant	M.Ed. M.A. (Pursuing)	22-08-2009
Mrs. Kumud Paliwal	Gen.	09-10-1982	Lab Assistant	B.Sc., B.Ed.	20-11-2007
Mrs. Bhawana Lohar	OBC	27-10-1976	Lab Assistant	B.Sc., M.A. B.Ed.	21-08-2009
Mrs. Rekha Sharma	Gen.	18-07-1983	Lab Assistant	M.Sc./ B.Ed.	01-09-2012

Name	Category	Date of Birth	Designation & Subject	Qualification	Date of Joining
Sh. Pappu Singh	Gen.	05-01-1991	Lab Assistant	B.Sc. M.Sc.	09-07-2013
Sh. Anand Bhavsar	OBC	13-11-1978	Lab Assistant	BCA (Diploma) H/W Elect.	21-08-2015
Sh. Mahendra Singh	Gen.	23-10-1989	Lab Assistant	BCA, M.C.A. (Pursuing)	24-08-2015
Mrs. Ankita Sharma	Gen.	10-07-1987	Lab Assistant	M.A., B.Ed	25-01-2018
Sh. Devraj Thapa	Gen.	13-03-1963	Chokidar	Literate	12.09.2003
Sh. Umanath Sharma	Gen.	11-01-1973	Chokidar	Literate	1.5.2005
Sh. Sohan Lal Meghwal	SC	10-06-1977	Peon	Literate	1.10.1999
Sh. Onkar Lal Dangi	OBC	29-08-1978	Peon	7	1.7.2009
Sh. Toli Ram Gameti	ST	20-01-1987	Peon	9	6.1.2010
Sh. Pankaj Prajapat	OBC	04-08-1992	Peon	8	17.8.2008
Sh. Kishan Lal	ST	22-03-1987	Peon	8	11.9.2009

Name	Category	Date of Birth	Designation & Subject	Qualification	Date of Joining
Gameti					
Sh. Naru Lal Meghwal	SC	08-05-1986	Peon	11	11.10.2011
Sh. Ram Lal Dangi	OBC	01-04-1972	Peon	Litrate	01-05-2015
Sh. Bhanwar Singh	Gen.	05-12-1968	Peon	Litrate	01-05-2015
Smt. Santosh Harijan	SC.	31-05-1971	Sweeper	Litrate	6.8.1999
Sh. Mukesh Singh	Gen.	10-07-1982	Peon	8	15.10.2014