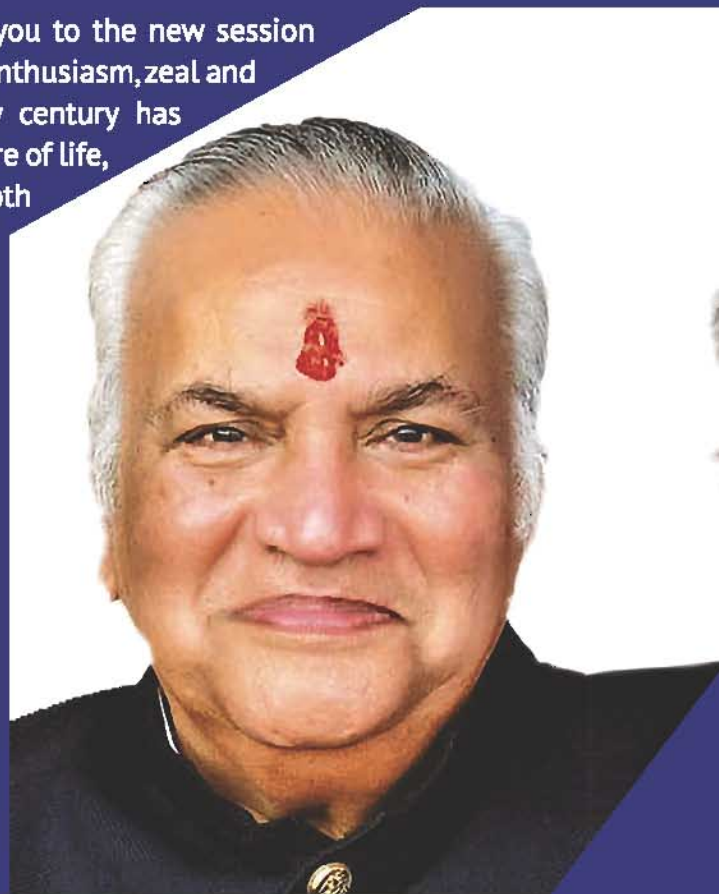


MESSAGE

"Confidence is the bird that feels the light when the sunrise is as yet dim." - Rabindranath Tagore

I am delighted to extend a warm welcome to each one of you to the new session 2024-25 and am sure that this new session will infuse in you enthusiasm, zeal and urge for acquiring knowledge. The beginning of this new century has witnessed unpredictable and inevitable changes in every sphere of life, including education system. The transformation has given both challenges and opportunities to the existing academic world. A rich tradition of academic excellence coupled with a commitment to holistic development of the students. We, at Subodh, nurture key qualities of creativity, perseverance and leadership, and empower them to become leaders in their respective fields.

Learning should always be in line with latest developments and trends in global scenario. We firmly believe to promote a conducive environment which facilitates the students to be progressive, imaginative and confident individuals. The vision of the college is to create a roadmap for sustainable growth and learning by providing affordable high-quality education to all diverse sets of students. The curriculum has been designed and updated in a way so as to inculcate the required academic, technical and social skills to prepare job-ready individuals.



Dear Students, our college has a distinguished reputation in the field of education, sports and cultural activities which is reflected in the several medals won by them at various platforms. I strongly believe that you would have an all-round development of your personality during your study here. Make it a habit to acquire knowledge and respect to your teachers and college staff. Mutual love and cooperation, discipline, focused approach, feeling of compassion and sacrifice for the nation and passion for creating a name for your college would definitely go a long way to provide you a blissful and successful life. Honesty and integrity along with humanistic values shall make you worthy citizens ready to lead the nation to greater heights.

I, once again, welcome you all to be the part of this institution, and wish you bright future and success in the years to come.

(N.R. Kothari)

President

S.S. Jain Subodh Shiksha Samiti

MESSAGE

"Education should teach us not only how to make a living but also how to live a meaningful life with values." - Dr. Saroopalli Radhakrishnan

Dear Students, Parents and Well-Wishers,

It is with immense pleasure and pride that I extend my warmest greetings to you on behalf of Subodh Shiksha Samiti. Ever since its inception in 1918, at the core of our ethos lies a steadfast dedication to academic excellence, innovation, and integrity. We believe in nurturing not only scholars but also well-rounded individuals equipped with the knowledge, skills, and values to excel in their chosen fields and contribute meaningfully to society.

Established with identical noble vision and values in 1954, Subodh P.G. College has steadily evolved to become a premier center of learning, not only in Rajasthan but throughout India. We recognize that the world is changing at an unprecedented pace, driven by technological advancements, globalization, and shifting socio-economic dynamics. In response, our curriculum, framed under the guidelines of NEP 2020 and based upon the CBCS scheme, is designed to be dynamic, interdisciplinary, and industry-relevant, empowering students to thrive in a rapidly evolving global environment. Our strategic vision for the future reflects our unwavering commitment to adapting to the evolving needs of the 21st-century learner. We aim to transform Subodh College into a global hub of learning, research, and innovation and redefine the landscape of higher education in India.



Subodh Shiksha Samiti takes great pride in the college faculty, who are not just educators but mentors, guides, and role models, committed to nurturing the next generation of leaders and thinkers. Our campus boasts modern facilities that provide an ideal environment for learning, research and personal development. From well-equipped laboratories to extensive libraries, and from contemporary classrooms to recreational spaces, every aspect of our infrastructure is designed to support the holistic growth of our students.

As you embark on this transformative journey of discovery, growth and transformation. I assure you of a future where knowledge knows no bounds, where dreams are realized, and where every individual has the opportunity to shine.

Thank you for considering Subodh P. G. College (Autonomous) as your partner in education. We look forward to welcoming you into our vibrant and diverse community.

Sincerely,

A handwritten signature in blue ink, appearing to read 'Sumer Singh Bothra', with a stylized flourish underneath.

(Sumer Singh Bothra)

Hony. Secretary

S. S. Jain Subodh Shiksha Samiti

MESSAGE

"Education is not the filling of a pail, but the lighting of a fire." - W.B. Yeats

Dear Prospective Students,

As the Joint Secretary, S. S. Jain Subodh Shiksha Samiti it is my immense pleasure to extend a warm welcome to you and your families. As you stand on the precipice of a pivotal chapter in your life, I invite you to explore our college prospectus, a gateway to understand the vibrant, transformative journey that awaits you here.

At S. S. Jain Subodh P.G. College, we pride ourselves on fostering an environment that not only champions academic excellence but also cultivates the holistic development of every student. Our campus is a melting pot of ideas, cultures, and ambitions, united by a shared commitment of making a meaningful impact on the world.

Our academic programs, led by a distinguished faculty, passionate about teaching and research, are designed to challenge and inspire you. They are constantly updated to reflect the latest developments in their fields, ensuring you receive an education that is both relevant and forward-thinking. Whether you aspire to be an innovator, an artist, a leader, or a researcher, you will find a program here that aligns with your passions and prepares you for a successful career.

Beyond academics, the college offers a plethora of opportunities for personal growth. Our vibrant student life, including sports, extensive activities and volunteer initiatives, ensures that your college experience is balanced and fulfilling. We believe in beyond the classroom, and our campus is a testament to that philosophy, offering spaces and events that nurture creativity, leadership, and community engagement.

Understanding the importance of accessibility and inclusion, we are committed to make Subodh P.G. College a welcoming place for all. Our comprehensive support services are designed to assist you at every step of the way, from financial aid to mental health resources, ensuring that every student has the tools and support they need to thrive.

As you peruse our prospectus, I encourage you to envision your future at S. S. Jain Subodh P.G. College. Picture yourself walking across our lush campus, engaging in stimulating discussions, contributing to groundbreaking projects, and forming lifelong friendships. This is not just a place to earn a degree; it is a place where you will grow, challenge yourself, and discover your potential.

Choosing where to pursue higher education is a significant decision, and we are here to support you throughout this journey. Should you have any questions or wish to learn more about what makes Subodh P.G. College unique, please do not hesitate to reach out to our admission team.

I wish you luck for the next step in your educational journey. We look forward to the possibility of welcoming you to our institution and supporting you as you embark on this exciting chapter of your life.

All the Best!



(Vinod Lodha)

Joint Secretary, S.S. Jain Subodh Shiksha Samiti
Convener, Subodh MCA Institute



MESSAGE

"Education is the alchemy that turns dreams into reality, ignorance into enlightenment and ordinary lives into extraordinary stories."

I am delighted to welcome you all to our college community. As the convener, it is my honour to lead this group of talented individuals and facilitate your academic journey.

At Subodh College, we don't merely impart education; we ignite aspirations, sculpt characters, and forge paths to success. Our legacy is etched in academic brilliance, unwavering commitment, and a vibrant community that thrives on diversity. Here, every student is a torch-bearer, illuminating the path toward a brighter tomorrow.

Our consistent top rankings are not mere accolades; they symbolize our unwavering commitment to quality education. Our alumni, scattered across the globe, bear witness to our academic rigor. They have conquered national and international examinations, securing prestigious scholarships and awards. We believe that knowledge is the cornerstone of progress, and we empower our students to thrive in a competitive world.

Education transcends textbooks at Subodh. Our dynamic academic environment fosters critical thinking and intellectual curiosity. Our faculties bridge the gap between theory and practice, equipping students with essential skills. Here, learning is not confined to classrooms; it's a journey of exploration and growth.

Our vibrant community celebrates diversity as a core value. Students from various backgrounds converge, enriching the educational experience. We value diverse perspectives, nurturing an environment where every individual feels valued and heard.

Beyond the campus, we prepare students for a globalized world, where empathy, understanding and collaboration transcend boundaries.

Subodh College believes in holistic development. Our students don't merely attend lectures; they actively participate in extracurricular activities, community service, and research initiatives. Cultural events, sports competitions, and social outreach programs shape well-rounded individuals. We don't just teach subjects; we nurture character, resilience and leadership.

As conscientious citizens, we recognize our duty toward the environment. Subodh College instills ecological awareness in students. From tree-planting drives to waste reduction campaigns, we actively contribute to sustainability. Our graduates emerge not only as professionals but also as responsible custodians of the planet. Here, environmental consciousness is woven into the fabric of education.

Our alumni network spans continents, binding Subodhians across generations. These successful professionals contribute significantly to our college's growth. They mentor current students, organize workshops, and support scholarships. Their achievements inspire us, reinforcing our commitment to nurturing future leaders. Our alumni are not just names on plaques; they are living legacies, embodying the spirit of Subodh.

Subodh College is more than an institution; it's a vibrant ecosystem where academic excellence, inclusivity, and community engagement converge. Join us as we shape brighter futures, where achievements are celebrated, and aspirations take flight.

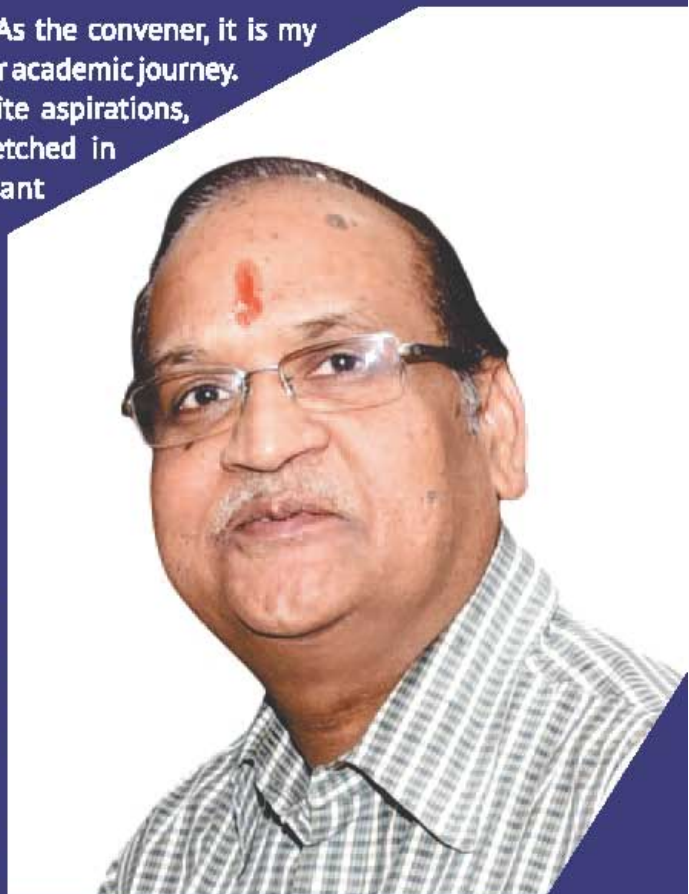
I wish you all the best as you begin this new chapter in your lives.



(Anil Kumar Gokhroo)

Convener

College Management Committee



From the Principal's Desk

"We want that education by which character is formed, strength of mind is increased, the intellect is expanded and by which one can stand on one's feet." - Swami Vivekananda.

Dear Students,

Subodh College has blossomed through the years, yielding fruits of achievement which have become landmarks in the path of its progress and success. Our college is an amalgamation of competent teachers, state-of-the-art infrastructure and an experienced and efficient management, thus providing a safe and supportive environment for the students and a perfect balance of academics, sports, artistic and social opportunities. Our vision is to produce conscientious and confident citizens of India who will go out in the world and make us proud.


Our efforts are aimed at leveraging the intellectual and emotional capabilities of our vibrant student community. We train our students to remain sensitive to social responsibilities and ethical situations so that they respond to those around them with empathy and kindness. It gives us a sense of pride when we see our children touching great heights in life without compromising the qualities of honesty, benevolence, tolerance, discipline and respect for others. We want our students to create fond memories of their time spent with us, long after they have left the portals of the college.

We continuously equip our teachers with simple yet innovative learning strategies that help them to teach more effectively, in turn making the students academically inquisitive, scientifically innovative, spiritually wise and emotionally strong thus increasing their emotional quotient (EQ).

Effective teaching is not only about involving students in their learning journey, but also about talking to them about their well-being, encouraging them and helping them develop their skills simultaneously. Positive attitude and dedication towards cultivation of knowledge and skill forms the basis of success, and this is what we aim at Subodh. We have been recognized as one of India's top colleges, consistently ranking in the NIRF India Rankings since 2019. Moreover, we have received top rankings from prominent educational magazines like Education World, India Today, The Week, Academic Insights, B4Q, ICCI, and others. These achievements highlight the institution's strides in brand development and academic excellence, aligning with its goal of becoming a recognized brand and center of excellence.

The college has successfully embraced the National Education Policy (NEP) 2020 and the Choice Based Credit System (CBCS), following the UGC guidelines to revolutionize its teaching-learning methodologies. With the paradigms of education ever changing, let's take the arc of History in our hands and build a better and brighter tomorrow in imaginative and innovative ways. I appreciate the guidance and support of the college governing body and the co-operation of the staff and faculty in our march towards excellence. Remember, success comes to those who work hard and stays with those who do not rest on their past laurels.

Become YOU at your BEST with Subodh PG College (Autonomous) beside you and behind you, all the way!


(Prof. K.B. Sharma)
Principal



WHY SUBODH?

"Change is the end result of all true learning."-Leo

- NAAC-UGC Re-accreditation with CGPA of 3.82, Highest in India
- Achieved ranking within the band of 101-150 in "India Rankings 2023: College" category by NIRF, Ministry of Education, Government of India. Only college of Rajasthan ranked by NIRF in last five years (2019 to 2023)
- Recognition under 2(f) and 12(B) of UGC Act
- Affiliation with University of Rajasthan, Jaipur and Rajasthan Technical University, Kota
- Awarded under DST- FIST: Level -0 scheme, thrice by Department of Science & Technology, New Delhi
- Awarded as "DBT Star College" status under Star College Scheme, Department of Biotechnology, Ministry of Science & Technology, New Delhi
- Nominated as Mentor Institution under the UGC-PARAMARSH scheme for NAAC accreditation aspiring colleges
- 'College of Excellence' status awarded by the University Grants Commission (UGC) in 2014
- 'College with Potential for Excellence' status awarded twice by University Grants Commission (UGC) in 2004 and 2009
- Declared as 'Model College' by the Government of Rajasthan
- Top most National NSS Best Unit award to college for NSS activities by Hon'ble President Sh. Ramnath Kovind ji
- National Award to College for the Best Red Ribbon Club activity by Dr. Harsh Vardhan, Union Minister for Health & Family Welfare
- Recipient of "Best College" award for NSS activities twice by Government of Rajasthan
- The Academic Insights honoured college as prominent degree college of the "Year 2024" in recognitions of the commendable contributions the Institutions as made to was do the society and the educational fellowship.
- Ranked 7th among educational institutions in India and first in the state of Rajasthan by Education World in Grand Jury India Ranking 2023-24
- Achieved faculty-wise rankings with 66th rank in Science, 47th rank in Arts, and 44th rank in BBA, among others by Outlook Survey 2023
- Received stream-wise rankings in National Academic Survey 2023 by India Today including All India Rank for Best Value for Money BCA-5th, BBA-4th, MAJMC-3rd, MSW- 7th. along with 45th rank in Science, 44th rank in Arts, 46th rank in Commerce, 28th rank in BBA, 23rd rank in BCA, 27th rank in MSW and 34th rank in Mass Communication.
- Open Rankings 2023 by "Open Magazine" Best of Narrative Journalism in India by R.N. Goenka Group including All India Zonal Rank 8th rank (Rajasthan State Rank- 1st) In Science, 9th rank (Rajasthan State Rank- 1st) in Arts, 6th rank (Rajasthan State Rank- 1st) in Commerce, 23rd rank (Rajasthan State Rank- 3rd) In BBA, 14th rank (Rajasthan State Rank- 3rd) In BCA and 14th rank (Rajasthan State Rank- 3rd) in Mass Communication.
- Winner of the 'General Championship Trophy' in sports since last eleven years
- The college has been certified by Otabu Certification Limited (UK) as ISO 9001:2015, Quality Management System
- MOU with various foreign Universities, Institutions, Industries and NGOs



WHAT DO WE OFFER YOU?

- Co-educational system for all Undergraduate and Postgraduate courses
- Robust academic environment
- Good placement opportunities
- Personalized, professional and proctorial counseling
- 12 Recognised research centres with Doctoral degrees in Physics, EAFM, Mathematics, Computer Science, Chemistry, Zoology, Botany, Business Administration, English, History, Political Science, ABST, Public Administration, Geography, Psychology and Environment Science.
- Five floors with 153 classrooms
- Central Research Laboratory facility
- 12 well-equipped Research laboratories
- 51 Well-equipped laboratories
- Two Botanical Gardens
- Five Conference / Seminar Halls
- Magnificent and fully automated Central Library with e-library facilities
- Well stacked departmental libraries
- Wi-Fi with 24x7 internet facility
- 6 smart classrooms and 20 ICT enabled Classrooms
- Video conferencing facility
- Audio-Video recording room
- "Restructured pattern" for UG & PG courses
- Safe & sanitized campus with strict social distancing protocols
- Subodh Journals:
 - ★ Subodh Journal of Recent Trends in Information Technology (SJRTIT)
 - ★ Subodh Journal of Social Science & Humanities (SJSSH)
 - ★ Subodh Journal of Commerce and Management (SJCJM)
- VIDEOMEET: Unique in-house online class solution
- Coaching for competitive examinations with nominal fees
- NEP 2020 based Choice Based Credit System (CBCS)
- Value added, ability enhancement and skill enhancement and generic elective courses
- Choice of Interdisciplinary courses
- Students Insurance Policy Scheme
- Scholarships to deserving students
- Financial support to economically poor/differently abled students
- Remedial classes for weaker students
- Internship in reputed organizations
- Periodic guest lectures
- Educational Visits
- Mentor-Mentee Scheme
- Career development courses
- Constant vigilance and monitoring to maintain the discipline
- Co-curricular, extracurricular and extension activities
- Social commitment through NGO's
- Open play ground
- Well equipped gymnasium
- Elevator and well managed parking facility
- Hygienic and well-ventilated cafeteria
- Girl's hostel (Outskirts)
- Boys Hostel (Outskirts)
- Guest House (Outskirts)
- Swimming Pool (Outskirts)
- Under CCTV surveillance
- Roof top solar panel (Energy efficient campus)
- Fire safe campus
- Rain water harvesting system

AIMS & OBJECTIVES

Subodh College aims at

- Providing quality education to all the deserving students irrespective of caste or creed or financial background
- Imparting knowledge and skills to the youth of the twenty first century so skillfully, that they become competent, committed, creative and world ready leaders of tomorrow.
- Providing value-based education, thus developing the sense of social responsibility and awareness, to help students become the good citizen of the country.
- Implementation of Choice Based Credit System (CBCS) and New Education Policy 2020, thus enhancing quality education and employability.
- Developing a sense of intellectual vigor and morality to make students, capable human beings for the society, state and nation as a whole.



AUTONOMY

Autonomy leads to empowerment. We work hard to maintain a balance between collaboration, cooperation and independence. - Bobby Kotick

Subodh College, affiliated to the University of Rajasthan, underwent a significant transformation upon achieving autonomous status in 2013. This milestone marked a celebration of academic freedom, empowering the college to meticulously craft its own courses of study and implement progressive methods of teaching, learning, and assessment.

The college diligently ensures that its syllabi and study materials remain meticulously updated, staying in perfect sync with contemporary educational paradigms and the latest developments in the technical sphere. Being the affiliating body, University of Rajasthan confers the degrees to the students after passing the examinations conducted by the college and the name of the college is indicated in the degrees given by the University of Rajasthan, Jaipur. The autonomy bestowed upon the college facilitates the continuous upgrading of the syllabus to align with the evolving demands of the educational realm. This process not only enhances students' academic performance but also cultivates a sense of responsibility, nurturing them into conscientious citizens prepared to positively impact society.

AUTONOMY – ADVANTAGES

The advantages of autonomy must be made self-evident. The following autonomy merits contribute tremendously to improving teaching-learning process and display autonomy as a Choice Based Credit System (CBCS) in academics for the holistic and all-round development of the students.

- Acts as an instrument to promote academic excellence
- Incorporates semester scheme in all undergraduate and post graduate courses
- Offers freedom in making choice of courses as per NEP 2020
- Facilitates wide choice in subjects and a range of electives as per CBCS
- Improves the standards of teaching methodology, examination and research
- Utilizes the creative talents of teachers as well as students
- Builds creative and innovative ambience
- Determines and prescribes its own courses of study and syllabi as per the need of students, based on the changing educational scenario
- Facilitates adoption of new teaching - learning methods
- Provides opportunity to the administrators, teachers and students to make innovations
- Encourages the students to think clearly, critically and creatively and to express themselves effectively

- Encourages use of modern tools of educational technology to achieve higher standards and greater creativity
- Evolves innovative methods of assessment of students, the conduct of examinations and notification of results
- Provides continuous assessment scheme for the students to study and learn meticulously
- Incorporates 30% weightage on the basis of internal assessment in each semester
- Value added, employability enhancing and skill development & Generic Elective courses
- Improves student-teacher interaction
- Incorporates component of Seminars and Project courses at UG and dissertation at PG level to build confidence in the students
- Emphasizes on Summer Training and Industrial Trainings
- Promotes development of problem-solving skills
- Creates learning atmosphere conducive to improving English proficiency
- Ensures timely declaration of results
- Simplifies all office work since the administration is localized
- Promote healthy practices such as projects, community services, extension programs, projects for the benefit of the community and society at large.

NAAC-UGC

S.S. Jain Subodh P.G. College is progressive on the path of victory carrying its vision and mission in tandem. Spreading the light of quality education and rays of independence among the students is the utmost duty which is being fulfilled wholeheartedly. UGC, NAAC, NIRF, AICTE, DST, DBT, State Government and other renowned organizations have always appreciated the efforts of the institution towards enrichment and quality education in the form of different rewards and appraisals.

1. The first and only college in Rajasthan to be accredited with A grade by UGC-NAAC in the year 2004.
2. In 2011, the college was reaccredited with 'A' grade with CGPA of 3.72 by UGC-NAAC which was highest among all re-accredited institutions of Northern India.
3. In 2017, the institution was awarded the A++ grade with CGPA of 3.82 which is highest amongst all the colleges in the nation.



NIRF

Ministry of Education, Govt. of India

The college is one of the best institutes with highest CGPA 3.82 amongst all the colleges and wishes to become a global leader. Excellence in teaching-learning, research, innovation and outreach efforts makes the college unique. National Institutional Ranking Framework (NIRF) formulate methodology to rank institutions across the country on various parameters such as Teaching, Learning and Resources, Research and Professional Practices, Graduation Outcomes, Outreach and Inclusivity and Perception. Positive work culture plays a significant role to enhance quality in all academic and administrative processes. We are glad to share that the college ranked amongst the top 200 colleges consecutively for two years i.e., year 2019 and 2020, stood 81st in 2021 and amongst the top 150 colleges in "India Rankings 2022 and 2023: College" category by NIRF, Ministry of Education, Govt. of India. The college has shown its constant presence in the NIRF ranking list since last five years and no other college in Rajasthan stood so in this category.



DBT STAR COLLEGE SCHEME
(LAUNCHED BY DEPARTMENT OF BIOTECHNOLOGY,
GOVERNMENT OF INDIA)

1. To improve critical thinking and inculcate interest in experiments.
2. Out of 174 colleges which applied for DBT Star Scheme, 34 were selected -Subodh College was one of them in 2020.
3. Eight Science departments of the college have been selected under this scheme.
4. Numerous scientific events, trips, projects were organized under this scheme.
5. Undergraduate students were provided with the opportunity to undertake projects in different subjects in the college laboratories and also write a report for the same. This served as a precursor for research in their subjects of interest in the future.

"Science can amuse and fascinate us all, but it is engineering that changes the world." - Isaac Asimov



MoU

(Memorandum of Understanding)

Memorandum of Understanding (MOU) serves as a crucial catalyst for the growth and development of institutions. Establishing MOUs with various organizations, industries, and academic institutions opens up avenues for collaborative initiatives, research partnerships, and knowledge exchange programs. These collaborations provide invaluable opportunities for institutions to enhance their infrastructure, access resources, and stay abreast of emerging trends and technologies. Moreover, through MOUs, institutions can offer students practical exposure, internships, and hands-on learning experiences, bridging the gap between academia and various avenue of development and growth. In essence, MOUs serve as a strategic tool for institutional advancement and student development, shaping a generation of graduates equipped not only with academic excellence but also with a commitment to serving and contributing positively to society. In this initiative, college is collaborating in various fields with following Institutions/ organizations:

- Bauman Moscow State Technical University (BMSTU), Russia
- COLEG SIR GAR, UK
- Brooksbay Melton College, Leicestershire, UK
- Daffodil International University (DIU)
- University of Puerto Rico, Rio Piedras, San Juan USA
- Professional Institute of Business, Dhaka, Bangladesh
- University of Petroleum and Energy Studies (UPES) Dehradun
- Indian Institute of Technology, Jodhpur
- Birla Institute of Technology Mesra, Jaipur Campus
- Ramanujan Teaching and Learning Center
- Nehru Institute of Information Technology & Management, Coimbatore
- Nehru Arts and Science College (Autonomous) Coimbatore
- Suresh Gyan Vihar University, Jaipur
- Azim Premji University, Bengaluru
- Piramal Foundation, Gandhi Fellowship Program Mumbai, Maharashtra
- SKN Agriculture University, Jobner
- Nirwan University
- Shri Jagdish Prasad Jhabarmal Tibrewala University, Chudela (Jhunjhunu)
- University Commerce College, Jaipur
- University Maharaja College, Jaipur
- Sophia Girls' College (Autonomous), Ajmer
- SSG Parakk P.G. College, Jaipur
- Government College Kuchaman City
- Kanoria P.G. Mahila Mahavidyalaya, Jaipur
- Khandelwal Vaish Girls Institute of Technology (KVGIT)
- Vedic Kanya P.G. College, Jaipur
- We Mentor Research, An Institute of Skill Foundation, Mumbai
- International Institute of Advanced Agriculture Skill Development (IIAASD)
- Ayushraj Enterprises Pvt. Ltd., Jaipur
- Seminal Applied Sciences Pvt. Ltd. Jaipur
- Jeevan Mushroom (OPC) Private Limited
- Rapture Biotech International Private Limited
- Rajasthan Environment and Energy Conservation Centre, Jaipur
- Trinambh Foundation
- J.M. EnviroNet Private Limited

"Teamwork is the ability to work together toward a common vision. The ability to direct individual accomplishments toward organizational objectives. It is the fuel that allows common people to attain uncommon results." - Andrew Carnegie

- Maruti Suzuki India Limited
- Jaipur Municipal Corporation Heritage, Jaipur
- Rajasthan Skill and Livelihoods Development Corporation (RSLDC), Jaipur
- FIRS Foundation, Jaipur
- ETCO e-waste Recycler Private Limited
- Vijay Garg & Associates
- Dileep Industries Pvt. Ltd
- Quantum Learnings, New Delhi
- Vanillakart, Goa, India
- Khojo Right Now, Startup Registered with Government of India
- Advika Infrastructure and Developers Private Limited
- Clay Craft India Pvt. Ltd. Jaipur
- Icon Seeds (P) Ltd. Jaipur
- Sumati Alliance, Jaipur
- Valentine Jewellery (India) Private Limited Jaipur
- ZAI Consultant, Advisor and Trainer, Jaipur
- Departments of Agriculture, Govt. of Rajasthan for Soil Health Card Scheme
- ALRS Charitable Trust
- Rajasthan Knowledge Corporation Limited
- Road Ahead Technologies (India) Pvt. Ltd
- Home Dynamics Pvt. Ltd.
- Appitron Solutions Pvt. Ltd.
- Lexcis Solutions Pvt Ltd. Udaipur
- XpertsTech Solutions
- GTT Foundation, Pune
- GEARDS- GIMAT Education & Rural Development Society
- Santhusta Foundation, Jaipur
- Marwadi International Federation
- Pink City Swimming Pool, Jaipur
- The Great Indian Book Tour
- Trishakti, Jaipur
- MFJCF, Jaipur
- ASDN Cybernetics Inc., Kota
- Divine Soul Foundation
- Bhaichara Foundation Rajasthan
- ICT Academy Computer
- Kala Manzar Society
- Pravah, New Delhi
- Prasang Vashistha Charitable Trust, Jaipur
- Praveen Lata Sansthan, Jaipur
- Rajasthan Unsung Stars Trust, Jaipur
- Tintins Home (Guest House), Jaipur
- Desert Trails Khuri, Jaisalmer
- Alliance Francaise DE, Jaipur
- Santokba Durlabhji Memorial Hospital, Jaipur
- Getwell Homeopathic & Skin Clinic, Jaipur
- Kids Club, Day care and Activity Center, Jaipur
- Department of Physics, Central University of Rajasthan, Ajmer
- AIC Nitte Incubation Center
- Net Zero India Foundation

AMENITIES

Subodh campus is spread over an area of ten acres and is situated in the heart of the city. An awe-inspiring Wi-Fi enabled infrastructure comprises of well-ventilated classrooms, laboratories, libraries, cafeteria, seminar halls and many more. The multistorey college premises is enriched with state-of-the-art facilities such as computer labs, science labs, smart rooms, etc. to cater to the need of imparting conceptual and practical knowledge among the students. Safety is ensured through manpower security, proper camera surveillance, grievance redressal cell and firefighting panels throughout the corridors. The college campus proudly hosts green initiatives such as solar panels, rainwater harvesting system, compost plant, segregated bins for wet and dry garbage and sincerely ensures a "no plastic" and "no tobacco" zone.

RECEPTION

Every visitor to Subodh is welcomed with warmth and tenderness. It is a place where you can meet current students and have the opportunities to ask them questions. Various queries regarding admission and day-to-day activities are handled effectively by the receptionist. It is an active counseling zone. During admission time, the representatives of Departments are available to provide career and admission guidance to the aspirants.

AUDITORIUMS

Currently, the college has two auditoriums. Both the auditoriums are a visual delight with a seating capacity of 350 persons each. Each auditorium is centrally air conditioned and exhibits architectural brilliance through its infrastructure which symbolizes an amalgamation of the culture with modern technology. A regular venue for conferences, workshops, seminars and cultural events, these auditoriums have all the facilities to enhance the learning process.

CONFERENCE HALL

Deliberation is a great way to communicate and vital for the development and enhancement of an individual and educational system as a whole. For this, the college has air-conditioned conference hall with a seating arrangement for 50 members. The conference hall provides facilities and services for academic meetings, seminars, workshops and conferences. It is equipped with the latest technical gadgets like projection system, Wi-Fi connectivity, electrical and LAN connection for laptops etc.

SEMINAR HALLS

The college has two seminar halls to conduct academic / non-academic activities for the all-round development of students. Both the seminar halls have advanced audio-visual facilities & LCD projectors with a seating capacity of 250 people taken together. Guest lectures, presentations, workshops, cultural events or any extracurricular / co-curricular activities of the various departments or college are organized in these seminar halls.

LECTURE THEATRE

The college has lecture theatre equipped with modern ICT teaching aids and has a seating capacity of 175 students to aid the process of learning. In lecture theatre, various activities like workshops, presentations, guest lectures and seminars are conducted effectively.

SMART CLASSROOMS

To keep pace with the technological advancement in pedagogy of teaching and making learning an exhilarating experience, the college has smart class rooms to cater to the smart generation of new India. The college has six smart class rooms which facilitate ICT based learning. They ensure encouragement to smart studies through exploration of web resources and an effective knowledge transfer. The smart classroom enables utilization of the computer, projector, internet and multimedia devices to maintain pace with the modern education scenario. This increases the engagement factor of the students.

OFFICE BLOCK

To streamline and systemize the functioning of the college, the office-block comprises of cubicles for office staff along with computers and Wi-Fi connectivity. This block provides information regarding scholarships, fee submission, identity cards, mark sheets etc. It also has a photocopier and a small pantry.

EXAMINATION FRONT OFFICE

To keep pace with the growing requirements of the examination activities of the college, a well-furnished examination Front office has been set up in the campus, comprising of highly efficient administrative staff members. Queries related to Autonomous status and its functioning, examinations, results or subject related query can be sorted out in this office.

FACULTY ROOMS

Institution has well-ventilated air-cooled faculty rooms with ICT facilities along with pantry and washroom. These serve as a place where staff can relax before or after class, have live discussion with colleagues, plan lessons, eat lunch, discuss educational issues and socialize. There is access to the high-speed internet facilities through Wi-Fi. Major departments have their individual faculty rooms. It is a place to unwind after the classes.

RESEARCH CENTRES

The college promotes research-oriented approach to enrich the Teaching-Learning environment in the college. At present the college has twelve separate research centres carrying research in sixteen streams for the Departments of Physics, Computer Science, Mathematics, Commerce, Chemistry, Zoology, Botany, Environment Science, History, Political Science, English, Psychology, Public Administration and Geography. All the research centres are well versed with the latest equipments and advanced technology. All the laboratories are well furnished & have advanced computers, printers and other essentialities. Department of Physics is offering research in three core fields like Microwave Electronic group, energy storage group and condensed matter physics group. All the centers have high-end facilities like Generators, Wave Guides, Measuring Instruments, Radiating and receiving antennas, Vector Network Analyzer (VNA) and Anechoic Chamber, Composite fabrication setup, Hydrogen storage setup, Impedance analyzer, Charging-discharging setup, Thin Film Coating Unit, Hydraulic Press Unit (20 ton), Nano-materials Synthesis Unit, Muffle Furnace (1000°C), XRD, FT-IR spectrophotometer, Atomic Absorption Spectrometer, UV-visible spectrophotometer, Magnetic Stirrers, Pelletizer and Digital Microbalance. Special Function, Operation research, Relativity, Fluid Dynamics are some of the areas of research for the department of Mathematics. Their computer lab has the latest version computers with software like 'MATLAB', 'MATHEMATICA', 'SCILAB' and many others which are very useful in the field of research. The research center of Computer Science, approved by Rajasthan Technical University, Kota has state-of-the-art infrastructure, latest hardware and software, plagiarism software for quality publication, UGC approved journals, video conferencing unit for outreach activities and high-speed internet connection. It is also functioning as a remote centre of NITTTR. The research centres of Commerce, Chemistry, Botany, Environmental Science, History and Political Science are also having all the required amenities with the latest technology specified to their fields and updated softwares.

OPEN AIR STAGE

Open air stage is situated in the center of the college amidst a lush green garden. It is used to conduct various intra and inter-collegiate academic and cultural activities viz. debate competition, quiz competition, national science exhibition, techno fair, job fair etc. in the college. It is an open stage having the capacity to accommodate more than 2000 spectators. Flag hoisting on Republic Day and Independence Day is also held here.

WI - FI ENABLED CAMPUS

With a view to keep the students updated with the current issues of local and global relevance in their field of interest, the college has a Wi-Fi enabled campus which facilitates access to the requisite information anytime, anywhere in the college. It helps in maintaining continuity in learning and digital empowerment of students. Each student in the college is provided Wi-Fi access with a unique individual login ID and space on LAN server with a separate e-mail address. It has helped all those students who can't afford internet for whole day.

IT CENTRE

IT centre in the college campus is equipped with 450 computers, in seven huge labs, all licensed softwares, internet facility and high-speed networking system. The centre also provides scanner, LCDs, printers, drivers, webcams for video conferencing and internet facility that ensures smooth inter-departmental and intra / inter-institutional information exchange. The students and college members have an easy access to the IT centre and are provided technical help through the trained IT staff of the centre.

VIDEO CONFERENCING

To enable interactive communication between student- teacher, student-student, teacher-teacher, Subodh college has the provision of video conferencing. It was initially started during Covid -19 and has been integrated into the teaching practices of the college. With this practice, the students have developed an inherent flair for public speaking and grown into confident individuals with better prospects of getting employed faster.

VSAT SMART CLASSROOMS

College has setup six smart classrooms with high-tech interactive boards and touch sensitive input devices including real time interaction facilities. The smart classroom has telecommunication facilities, with audio-video facilities to see, hear and talk to the students. The students can see, listen and participate in a lecture through a computer and an LCD projector connected to the VSAT receiver. Students interact with the faculty as spontaneously and naturally as in a regular classroom; raise queries; respond to polls and attempt multiple choice questions.

LANGUAGE LAB

Language laboratories help the students to gain more practical knowledge in comparison to the traditional classroom teaching. Teachers can control, monitor, broadcast and assist students directly. A breakthrough in the traditional teaching method with the rich teaching material contents, the digital language lab strengthens student's learning attitude by providing an interactive learning environment.

This lab is also equipped with LAN as well as separate audio cabling, computers with appropriate software for conducting language exercise, headsets that block outside sounds and disturbances, a media player and recorder for listening to audio and recorded speech and a server computer or a separate storage device to store lesson materials in a digital format.

SOIL LAB

A Memorandum of Understanding has been signed between Department of Agriculture, Government of Rajasthan and the college for undertaking work on soil analysis under 'Soil Health Card Scheme'. Soil testing facilities are available and following major equipments are present in the laboratory: Atomic Absorption Spectrophotometer, Distillation unit, Flame photometer, Colorimeter, Spectrophotometer, pH meter etc. The 'Earn While Learn' concept is a part of this soil lab and students of the college utilize their free periods to learn the various instrumental techniques and also get a certificate for the same.

AUDIO & VIDEO LAB

Multimedia is by definition a multi-faceted romp through the digital arts. The art of clear and meaningful visual communication is essential in every medium. Eye-catching graphics are used in print, web design, digital photography, and videography. The students will get real world knowledge in digital photography. The Department of Journalism has a provision of "Audio-Video Studio" which is equipped with online video production facilities along with professional lights and grips. The studio has Panasonic HD and Panasonic 4K cameras besides a Steadicam CURVE-BK Video Stabilizer for GoPro for film and TV production. The XIM Studio has latest still cameras like Canon 5D. It has professional LED lights with DMX controller, which could change the colors or mix colors at a given time and many more. The studio has registered Adobe Creative Cloud (academic version) for imaging and graphic design besides Final Cut Pro and Avid Media Composer for real time film and video editing.

HEALTH AND WELLNESS FACILITY

College provides health-related support services to the students, faculty and ministerial staff through its own medical room in the campus. It is well equipped with all first aid facilities for emergency cases. The college has tied up with a team of qualified doctors on call and one nursing staff is employed on contract basis. Medical checkup facility for students and staff is available as and when required.

FIRE ALARMS AND SECURITY SYSTEM

The college building comprises of class rooms, lecture theatres, laboratories, seminar halls and sports facilities. Each area poses a different type of fire and security risk, especially science labs that contain flammable chemicals. College has effective and well-maintained fire alarms and security systems and fully trained users to ensure protection of students, buildings, equipment's and infrastructure as a whole. CCTV have been installed in every corridor on every floor to keep an eye on the activities going on day long.

PARKING

Parking spaces are very important in cities. A vast and properly guarded underground parking facility is available for both, faculty and students. More than 400 four-wheeler vehicles can be parked at the same time. For the security of the vehicles, 24-hour CCTV cameras are active. Five guards are always on duty for the security of vehicles. Each faculty has been assigned a numbered parking slot so as to maintain order.

OUTDOOR STADIUM

Games are an essential tool for a healthy mind and body. Understanding the importance of sports, the college has a huge ground for outdoor games with a seating capacity of 2500 spectators, where students can play all games like Cricket, Hockey, Football, Volleyball, Basketball etc. Badminton, Basketball, Volleyball and Lawn Tennis courts are designed and developed as per latest technology with International standards. The college has appointed specific coaches for each game, with the responsibility to prepare students for the state, national and international level tournaments and championships.

INDOOR STADIUM

The college also has indoor stadium of 12500 sq. ft. which provides A-class indoor games facility for yoga, Badminton, Table Tennis with Carom and Chess room. The stadium enables the students to play and practice in their free time. Coaches are facilitated by the college so that students can learn and bring laurels to the college.

GYMNASIUM

The college has a well-maintained gymnasium equipped with Treadmill, Elliptical trainer, Recumbent Bike, Spin bike, Lat pull seated row, Leg extension leg curl, Leg press hack squat, Pec fly rear deltoid, Chest press cum shoulder press, Assisted chin dips, Cable crossover, Smith machine, Cross fit ring with multiple attachment, Dumbbells set, Weight set, Dumbbell rack, plate rack, rod rack, Olympic Rod set, Gym cross fit accessories set, Exercise Station (16 Station), Exercise Benches (Super Bench, Incline Bench, Flat, Preacher, Plain, Ab Bench), Dumbbells (500 Kg set), Weigh Plates, Racks, Accessories (Stepper, Gym Ball, Battle Rope, Latex Power Band Set, Gym Handle), Boxing Gloves & Bag etc. for maintaining the physical fitness. Even an exercise room is provided with trained instructor to learn more. There is gym trainer to guide the students.

CAFETERIA

Cafeteria is a place where students and faculty alike visit to have snacks or beverages. It provides nutritious homely food to all students, faculty, staff members and visitors. Quality food is prepared under strict hygienic conditions. The meals are pocket friendly and delicious. Cafeteria remains open on all working days. There is a proper seating arrangement too.





ELEVATOR / RAMP FACILITY

For convenient movement of specially-abled students in the college premises, ramp facility is available at both blocks. The college also has an elevator, which is primarily available for the staff and physically challenged students for their movement to different floors in the college campus.

UNIFORM DISTRIBUTION CENTRE

The students of the college have to wear the college uniform daily along with the Identity card. In case a student is not in proper uniform, he/she is not allowed in the college premises. The college's teaching and non-teaching staff also follows dress code which is fixed by the authorities. As Subodh Shiksha Samiti is a philanthropic organization, the college provides one set of the college uniform free of cost to the students and on subsidized price to the faculty. The college has a Uniform Distribution Centre from where a student can collect his/her uniform.

READING ROOM

The college has a facility of reading room which provides a clean and peaceful environment to the students to access and read books, on line journals and other study material. The reading room provides a special place for concentrated study and research. In a quiet and focused environment, students can work on their laptops, journals, or textbooks and can learn and research here to drain most out of their academic time. The students can also prepare notes and consult vivid reference books meant for the preparation of competitive exams.

REST ROOM

The college is spread over five floors and has clean and hygienic rest room. Every rest room is equipped with all basic amenities. There are water coolers on each floor and RO systems in each department.

SOLAR PLANT

Energy is one of the most fundamental needs of our universe. Solar energy is the core source of all energies on earth. It is the most readily, freely available, non-polluting and the most abundant renewable energy source. The college has solar plant of 400 KW, thus contributing in its own way towards the sustainable environment. These panels supplement the electricity requirements of the college and excess goes to the electricity board.

CENTRAL INSTRUMENTATION LABORATORY

The college has created the Central Instrumentation Laboratory with an object of providing a central facility of latest and advanced analytical Instruments for research. It has been playing a pivotal role in supporting the research activities of the different departments of Science, Commerce and Humanities. Central Instrumentation Laboratory of the college caters to the needs of the students, research scholars and teachers of the college in order to promote research activities. It is presently having instruments like X-ray diffractometer, FT-IR spectrophotometer, Fluorescence microscope, PCR machine, cooling centrifuge, centrifuge with rotator, Plant growth chamber, ultracentrifuge, optical microscope with camera, Turnitin software, MATLAB software, UV transilluminator, Digital microscope with LCD screen, Hematology analyser, RTPCR, UV-VIS Spectrophotometer, Incubator shaker, Thermocycler, BOD incubator, Laminar Air Flow, Electrophoresis unit etc.

COMMON ROOM

There is a common room and reading room in the basement for students. It serves as a centre of self-study and recreational activities for the students as they indulge in discussions on various topics related to their interest area and also play various games like carom, table-tennis, chess etc. to de-stress themselves.

BOYS AND GIRLS HOSTEL

The college has Wi-Fi enabled separate hostel located at outskirts for girls from out of Jalpur. Hostel has capacity of 225 girls with double and triple occupancy and 24/7 security. The boys hostel is situated at Mansarovar with the capacity of more than 100 students. Meals are provided on time and there are strict timings regulations for outings. Visitor room is also available for the parents or guardians to meet their wards. Recreation area for yoga, table-tennis, carom, chess and other indoor games are also available. LED screen, music player, DVD player, etc. have been made available in entertainment room. Newspapers and magazines have been subscribed by hostel administration for students.

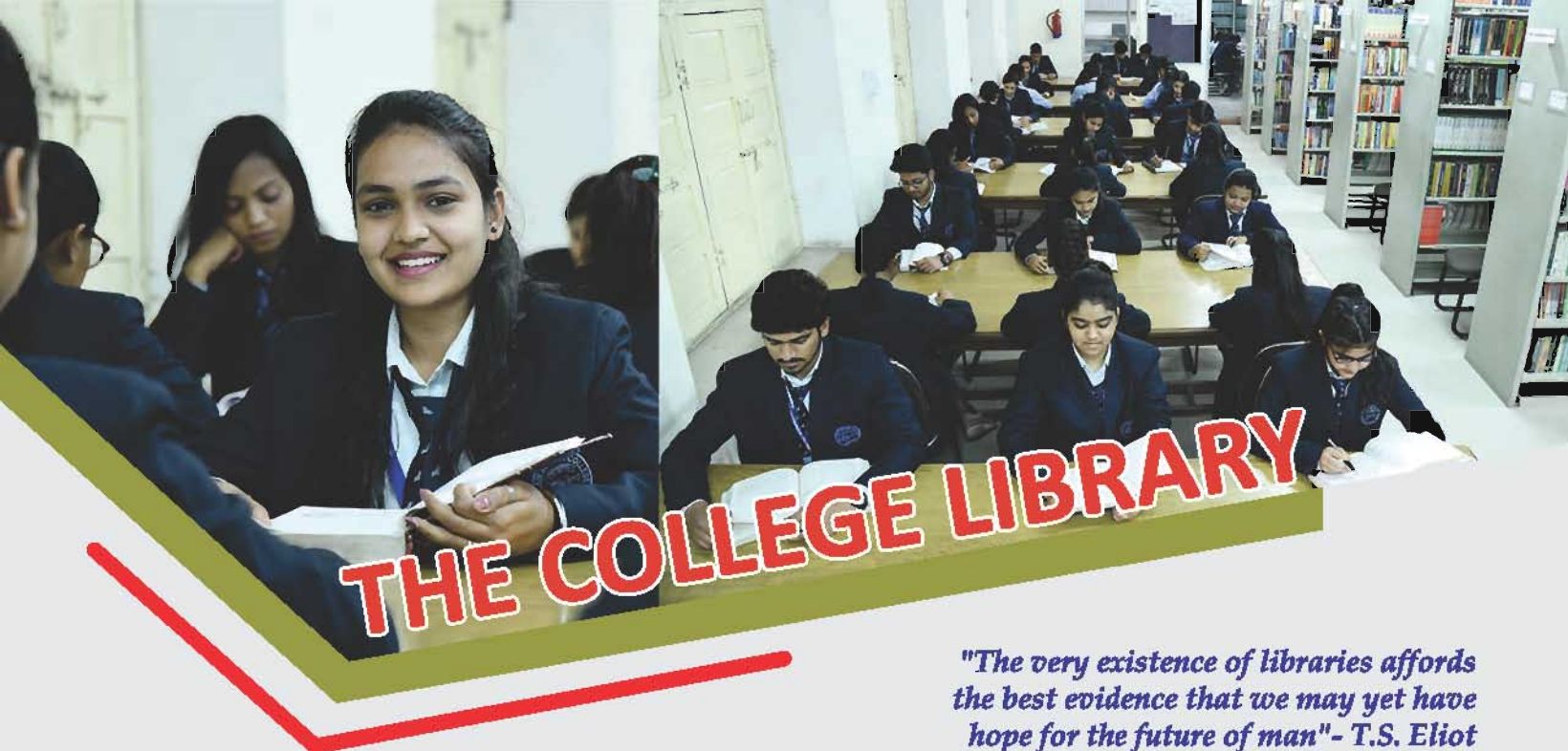
INNOVATION HUB

The college has developed Innovation hub under DBT Star Scheme. The college hosts the Innovation Hub to conduct Innovative product, process and service testing that enhances industry competitiveness. It boosts regional economic development while serving as an experiential learning and resource hub for our students and the broader community. Some of the equipment's through which we are trying to do our best efforts to develop scientific and innovation skills among students are: Anharmonic Oscillator, Zeeman Effect, Newton Cradle, Air Canon, Kepler Law, Inclined motion, Manual Lift, Diffraction through water waves, Joe Cell etc.

MUSIC ROOM

The college houses a very sound and comfortable music room. The spacious room has a good capacity inclusive of modern and traditional musical instruments and accessories.





"The very existence of libraries affords the best evidence that we may yet have hope for the future of man"- T.S. Eliot



Libraries are gateways to knowledge and culture. Knowledge is the goal of an educational institution and the universe of knowledge is the library. The resources and services offered by the library create opportunities for learning, support literacy and education and also help shape new ideas and perspectives that are central to a creative and innovative society. It is a repository of raw information capital in areas related to research and teaching. Having more than 1,33,985 books, 154 journals, 91 magazines and 30 titles of Hindi and English newspapers, the college library boosts intellectual growth and strengthens the motto, "Read Today, Lead Tomorrow".



Moreover, the college has its in-house publications, the college newsletter 'Subodh News letter' featuring news in and around the campus along with creative writings by the students as well as the faculty members that connect the college with an external community. It fosters intellectual growth and advances the mission of the college by providing physical and digital access of the resources to the students and the faculty members. Library develops a sense of responsibility in the pursuit of knowledge in each student.

The college also releases a newspaper 'Subodh Times' quarterly, published by the Department of Journalism and Mass Communication. The objective of this newspaper is to provide updates and information about the events and activities organized by the college.



"Subodh Journal of Recent Trends in Information Technology" (SJRTIT, ISSN: 0975-9875) is a National, Bi-annual blind peer reviewed research journal published with an aim to provide a platform to scholars and researchers to share their research papers, articles and reviews related to issues pertaining to Information Technology and Computer Science with the academic community and industry.

"Subodh Journal of Social Science & Humanities"(SJSSH) is an international, Bi-annual peer reviewed research journal (ISSN:2582-0567) that aims to provide a platform for contribution of original research papers, articles and reviews, which focus on issues concerning Social Sciences & Humanities. It is a research publication of Subodh College Research Council engaged in publishing original research work with contemporary relevance in areas of both Social Sciences and Humanities.



"Subodh Journal of Commerce and Management" (SJCM) is an international, Bi-annual blind peer reviewed research journal (ISSN Online 2581-4338, Cosmos impact factor 3.152, SJIF Value: 4.419). The journal invites more and more research scholars and academicians to get associated through their contributions in the form of original, quality research papers, scholarly articles and reviews.






Library Rules and Regulations

- Entry in the library is strictly through Identity cum Library card.
- Two books to UG level students and three books to PG level students can be issued at a time for 14 days and if the book is not in demand the same can be reissued for further 14 days.
- If the book is not deposited in scheduled time, a fine of Rs. 10/- per day per book will be charged.
- If the issued book is lost, the responsibility has to be borne by the borrower and he/she has to deposit another copy of the book of the same or the latest edition. If the book is not replaced, one has to deposit double cost of the book as a fine.
- Any damage caused to the library property and books of the library, in terms of writing, underlining or tearing the pages, is subjected to the disciplinary action as per the college rules.
- As the library is automated /computerized hence, any damage caused to the barcode of the book is subjected to a fine of Rs. 100/- for each book.
- Students have to pay Rs. 100/- for the loss of Identity cum Library card.
- Apart from the above rules, the library has a booklet of rules and regulations which is available at the counter.
- As per the Government directives from time to time, wearing masks and maintaining social distance will be compulsory in the library and college premises

Library provides.....

- Book bank facility for meritorious as well as for needy students.
- Reading rooms with comfortable seating to make reading pleasurable.
- Open Public Access Catalogue (OPAC) facility through automated library with barcode system.
- Photocopier facility is available at nominal charges.
- Facility of Readers' Orientation Programme.

More than 1.42 lakh e-books (six database which include INFLIBNET, NDL, eShodhSindhu etc.), and 45248 e-journals, Open Public Access Catalogue facility

News Papers available in the College

- | | | |
|--------------------------------|----------------------------------|-------------------------|
| 1. The Hindu | 11. Dainik Navjyoti | 21. Rashtradoot |
| 2. The Indian Express | 12. Rajasthan Patrika Daily News | 22. Rashtriya Sahara |
| 3. The Times of India | 13. Morning News | 23. Samachar Jagat |
| 4. Hindustan Times | 14. National Duniya | 24. Sunday Nayee Duniya |
| 5. The Economic Times | 15. Hindustan | 25. Sunahera Rajasthan |
| 6. Rajasthan Patrika | 16. Jai Rashtra Mangal Times | 26. Jalte Deep (Hindi) |
| 7. Dainik Bhaskar | 17. Seema Sandesh | 27. First India |
| 8. Business Standard (Hindi) | 18. Kanchan Kesari | 28. Dainik Jagran |
| 9. Business Standard (English) | 19. Pratapa Kaal | 29. Financial Express |
| 10. Punjab Kesari | 20. Rajasthan Diary | 30. Jan Satta |



Subscribed Journals in the College

1. Abhigya
2. An International Journal of Mgmt. and Technology
3. Annals of Library and Information Studies
4. Antarrashtriya Shodh Kalpitam
5. Anvesha: The Journal of Management
6. Arthashastra: Indian Journal of Economic & Research
7. Ascent International Journal for Research
8. Asian Economic Review
9. Asian Journal of Legal Education
10. Asian Management Review
11. Bharitya Sanskrit Maas Patrika
12. Bulletin of Material Science
13. Case Folio
14. Chartered Accountant
15. Chartered Secretary: The Journal for Corporate Professionals
16. Collage News
17. College Post: The Higher Education Journal
18. CSI Communication
19. CSIR News
20. Current Science
21. Decision
22. Economic and Political Weekly
23. Economic Challenger
24. ESRI Journal of Economic and Social Research
25. Experimental Biology
26. Financial Economics
27. FOCUS WTO
28. Foreign Trade Review
29. Gandhi Marg
30. Granthalya Vigyan Sampadak
31. Hand Book of Statistics on the Indian Economy
32. Harvard Business Review
33. IIMB Management Review
34. India Management a Journal of AIMA
35. Indian Accounting Review
36. Indian Journal of Biochemistry and Biophysics
37. Indian Journal of Chemical Technology
38. Indian Journal of Chemistry Section-A
39. Indian Journal of Chemistry Section-B
40. Indian Journal of Engineering and Material Science
41. Indian Journal of Fiber and Textile Research
42. Indian Journal of Finance
43. Indian Journal of Heterocyclic Chemistry
44. Indian Journal of Information Library & Society
45. Indian Journal of Marketing
46. Indian Journal of Natural Product & Resource
47. Indian Journal of Pure and Applied Mathematics
48. Indian Journal of Pure and Applied Physics
49. Indian Journal of Radio and Space Physics
50. Indian Literature
51. Indian Management
52. INSPIRA: Journal of Commerce, Economics and Computer Science
53. International Business Law
54. International Journal of Computer and Internet Security
55. International Journal of Computer Science and Software Engineering
56. International Journal of Data Mining and Warehouse
57. International Journal of Embedded Systems, Robotics and Computer Engineering
58. International Journal of Information & Computation Technology
59. International Journal of Information Sci. and Appl.
60. International Journal of IT & High-Performance Computing
61. International Journal of Networks and Applications
62. International Journal of Software Engineering
63. International Journal of Wireless Networks and Applications
64. Journal of Accounts Economics Finance & Banking Research
65. Journal of Applied Finance
66. Journal of Astro Physics and Astronomy
67. Journal of Banking, Information, Technology and Management
68. Journal of Bio Sciences
69. Journal of Chemical Sciences
70. Journal of Commerce & Management Studies
71. Journal of Communication: Media Watch
72. Journal of Computer Science and Applications
73. Journal of Constitutional and Parliamentary Studies
74. Journal of Contemporary Thought
75. Journal of Earth System Science
76. Journal of Educational Planning and Administration
77. Journal of Genetics
78. Journal of Human Values
79. Journal of Indian Chemical Society
80. Journal of Marketing & Management Research
81. Journal of Modern Mgmt. & Entrepreneurship
82. Journal of Scientific and Industrial Research
83. Journal of Small Business & Entrepreneurship
84. Journal of Social Science
85. Lekha Vigya
86. Lok Prashasan
87. Lok Shikshak
88. Loktantra Samiksha
89. LYNCEAN Journal of Cul. and Historical Studies
90. Management Outlook
91. Mangal Prabhat Masik
92. Meerayan
93. Mentor
94. Monthly Commentary on Indian Economic Conditions
95. Nagarlok
96. Oorja
97. Organizational Behaviour
98. Prabandhan: Indian Journal of Management
99. Pramana Journals of Physics
100. Proceeding of Mathematical Sciences
101. Productivity News
102. Quarterly Economic Report
103. Research Reinforcement
104. Reserve Bank of India Bulletin
105. Resonance
106. Sadhana: Journal of Matha
107. Samkaleen Sahitya Samachar
108. Seminar
109. Shaikshik Manthan
110. Shodhak: A Journal of Historical Research
111. SKIT Research Journal
112. South Asian Journal of Tourism and Heritage
113. South Asian Studies
114. Strategic Analysis A
115. Strategic Digest B
116. Subodh Journal of Commerce & Management
117. Subodh Journal of Social Sciences & Humanities
118. The Management Accountant
119. The Global Analyst
120. The Indian Journal of Commerce
121. The Indian Journal of Public Administration
122. The Indian Literature
123. The Insurance Times
124. The IUP Journal of Accounting Research and Audit Practices
125. The IUP Journal of Applied Economics
126. The IUP Journal of Applied Finance
127. The IUP Journal of Bank Management
128. The IUP Journal of Business Strategy
129. The IUP Journal of Case Folio
130. The IUP Journal of Computer Science
131. The IUP Journal of Corporate Governance
132. The IUP Journal of Electrical and Electronic Engg.
133. The IUP Journal of English Studies
134. The IUP Journal of Entrepreneurship Development
135. The IUP Journal of Financial Risk Management
136. The IUP Journal of Information Technology
137. The IUP Journal of Information Technology
138. The IUP Journal of International Relations
139. The IUP Journal of Knowledge Management
140. The IUP Journal of Management Research
141. The IUP Journal of Operations Management
142. The IUP Journal of Mechanical Engineering
143. The IUP Journal of Soft Skills
144. The IUP Journal of Structural Engineering
145. The IUP Journal of Supply Chain Management
146. The IUP Journal of Telecommunication
147. The IUP Law Review
148. The Journal of English Language Teaching
149. The Quest
150. The Radical Humanist
151. The Subodh Journal of Recent Trends in Information Technology
152. University News
153. Vikalp: Journal of Decision Makers
154. VISION: The Journal of Business




Magazines available in the College



1. Advance Edge
2. Aha Jindagi
3. Akhand Jyoti
4. Amar Bharti
5. Arogaya Dhaam
6. Auto India (English)
7. Bangtang Annual
8. Bharti
9. Business India
10. Business Today
11. Business World
12. C. S. I. R. News
13. Capital Market
14. Career360
15. Chankya Varta
16. Chronicle
17. Chronicle (Hindi)
18. Competition Success Review (Hindi)
19. Competition Success Review (English)
20. Computer Sanchar
21. Consumer World
22. Corporate Citizen
23. Data Quest
24. Decision
25. Digit
26. Digital Learning
27. Discover India
28. Down To Earth
29. Education World
30. E-Governance
31. Employment News
32. Everyman's Science
33. Frontline
34. Fortune India
35. G. K. Today
36. Grah Shobha
37. Grahak Sathi
38. Gyanamrit
39. IAEA News Letter
40. India Today (English)
41. India Today (Hindi)
42. India Today (spice)
43. Inside Outside
44. Interiors
45. International Business Law
46. Jago Grahak
47. Jyoti Scout-Guide
48. Kadambani
49. Kurushayatra (Hindi & English)
50. Life Positive
51. Loktantra Samiksha
52. Mahila Shiksha
53. Manohar Kahanla
54. Mask Shilpa Patrika
55. National Geographic Magazine
56. Navneet
57. New India Samachar
58. Nirodham
59. Open Source
60. Outlook
61. Outlook (Hindi)
62. Pathy Kan
63. PC Quest
64. Physics News
65. Pratiyogita Kran
66. Pratiyogita Darpan
67. Pratiyogita Darpan (English)
68. Pratiyogita Dharshd
69. Press Vani
70. Rajasthan Diary
71. Reader's Digest
72. Rozgar Samachar
73. Rozgar Sandesh
74. Samanya Gyan Darpan
75. Sarita
76. Science Reporter
77. Shaikshik Manthan
78. Simply Jaipur
79. Sports Star
80. Subodh Newsletter
81. Sunday Nayi Duniya
82. The Financial Express
83. The Global Analyst
84. The Smart Manager
85. The Vedanta Kesari
86. Udhog Vyapar Patrika
87. Vigyan Pragati
88. Yog Sandesh
89. Yojana (Hindi)
90. Yojana (English)
91. Yuva Sanskriti

ONLINE JOURNALS FACILITY

The institution has access to world's best online journals and books.

S.No.	E-Resources	URL
1.	 American Institute of Physics	http://www.aip.org
2.	 physics	http://aps.org
3.	 ANNUAL REVIEWS	http://arjournals.annualreviews.org
4.	 JOURNALS	http://journals.cambridge.org
5.	 Economic & Political WEEKLY	http://www.epw.org.in
6.	 IndianJournals.com A Product of Dream Enterprises	http://www.indianjournals.com
7.	 Institute of Physics	http://www.iop.org/EJ
8.	 OXFORD JOURNALS	http://www.oxfordjournals.org
9.	 Advancing the Chemical Sciences	http://www.rsc.org
10.	 Wilson Web	http://61.56.222.164/hwindex
11.	 ebrary	http://www.ebrary.com
12.	 OXFORD scholarshiponline	http://www.oxfordscholarship.com
13.	 NetLibrary	http://www.netlibrary.com
14.	 mylibrary	http://www.mylibrary.com
15.		http://www.ams.org/mathsdnet



*"The greatest sin is to think yourself weak."
- Swami Viveknand*

Training, Placement and Career-Counseling Cell (TPC)

SHAPING YOUNG MINDS INTO PROFESSIONALS

Life at Subodh involves the development of knowledge, skills, and competencies that equip the students with the tools to succeed in life. Subodh is renowned for its commitment to provide students with an enriching learning experience that can prepare them for success in any field they choose. We try to match the changing demands of industry and train the students with the latest knowledge and technologies. The training cell focuses on understanding and nurturing the inherent skills of the candidates rather than putting all students in the same module of learning. Personalized, self-paced and industry based skill-oriented trainings are followed.

The career and placement support starts from career counselling of the students at entry level and continues until placement fairs organized by the institution. Training & Placement cell of the college is an active reservoir of dedicated professionals coming from diverse backgrounds having both academic and corporate exposure which is helpful in providing futuristic career planning and dream job to the students.

VISION:

We seek to open frontiers of knowledge and reveal new horizons of change, to broaden mindsets, to create positive attitudes in our students, to hone academic skills with career skills and teach them the right way to handle their career that can lead them to well defined path.

MISSION

- To provide career guidance and placement to all students.
- To open frontiers of knowledge to inculcate positive attitude in students and to provide them with skills to cope with the competitive professional world.
- To incorporate Soft Skills, Career Handling Skills, Personal Development & Grooming, Art of Public Speaking, Presentation Skills, array of Aptitude and Technical Tests, Group Discussion Sessions, Mock HR and Technical Interviews based on the current selection procedure.
- To provide guidance on higher educational prospects at national and global level.

- To guide the Public Sector job aspirants on placing the selection process.
 - To impart training on Mental Ability and Reasoning (as a subject)
 - To improve the emotional quotient (EQ) of the students
- The Training and Placement Cell acts as a facilitator by optimizing the employability quotient of the students thus helping them to secure a job of their choice. The college has able and trained professional trainers for the purpose. The Cell engages with the industry practitioners by inviting them for guest lectures, industrial visits, on the job training, seminars, industrial projects and summer internships. It also provides career counselling and guidance to its students. Special focus is laid for encouraging the students for entrepreneurship. The college has an Entrepreneurship and Incubation cell for this purpose. We have corporate connections with various leading companies. The college has an Industry-Institute interaction committee to maintain cordial relations with our recruiting partners. We have been continuously organizing Mega Job Fair in collaboration with MSME, Sub-Regional Employment Exchange, and Government of Rajasthan and also provide guidance on training avenues and job opportunities in private and public sectors.





I.B.M.
A.C.C. Ltd
Accrual Intelligence Manuals Group (AIM)
A2Z Informedia (P) Ltd.
ACC Limited
Accenture
Acadom Consulting Private Limited
Ad Factors Public Relation Pvt. Ltd.
Adecco India
Adventmed India LLP
Agile Capital Services
AGS Health
Air Asia
Airtel
Alea IT Solution
ALFEN Windows Pvt. Ltd
Alibaba
Allen Career Institute
Amazon
Ambuja Cement Ltd.
American India Foundation Trust
Amplework Software Pvt. Ltd
Aperlon Management
AppcnoTechnologies Pvt. Ltd.
AppITron Solutions Pvt. Ltd.
AppSys Informatica (P) Ltd.
Arth Micro Finance Private Limited
Athenalogs Solutions Pvt. Ltd.
Aurlga IT Consulting Pvt. Ltd.
Aurlonpro
Aviation Research Centre
Avasar Ventures
Axdom Consulting
Axestrack Software Solutions
Axis Bank
AU Finance
AutoPe Payment Solutions Pvt. Ltd.
Azile Tech.
B24 E Solutions
Bajrolia Mines
Bandhan Bank
Bank of Baroda
Baroda Rajasthan SahetiyraGramin Bank
Blink Technologies
Botanical Survey of India
Bourgeois Analytics Pvt. Ltd. Co.
Brash Technologies
Brill Techno Pvt. Ltd.
Briskminds Software Solutions
BSNL
Bubugao Communication Pvt. Ltd. (VIVO)
Buzzworks Business Services Pvt. Ltd.
Byjus
Callbehr Business Support Services Pvt.Ltd.
Canara HSBC
Cankidsa India
Capgemini Technology Services India Ltd
CarDekho.com
Case Atlas
CCD labs
C-DAC
C K Birla Hospital
Cinapolis
Clover IT
Codex Infosolutions
Cognus Technology
Concentrix
Concept Foundation
CRM Service India Pvt. Ltd.
CSL Informedia Pvt. Ltd.
Cyntexa Lab Pvt Ltd.

DainikBhaskar
Deutsche Bank Group
Deeponion
DI Infotech Pvt. Ltd.
Dominos Pizza India
Dot Square
Ebrand Marketing
Elites Grid Private Limited
EnkayEnviro Services Pvt. Ltd.
Eas Kay Fincorp Ltd.
ETV Rajasthan
Eureka Forbes Ltd.
EXL Service Com India Pvt. Ltd.
Extern Lab Pvt. Ltd.
Ezulix Software Pvt. Ltd.
Faberwork
Federal Bank
Felicity
FIIT JEE
FincareSmall Finance Bank
Finerech Facility Management Services Pvt. Ltd.
FIS Global Business Solutions India Pvt.Ltd.
Foregen Health Care
Fortis Hospital
Fourth Dimension Solution Pvt. Ltd.
Fractal Analytics
Fullerton India Credit Co. Ltd.
G Digital Media Solutions
G4S Secure Solutions (I) Pvt. Ltd.
Gampulse Ltd.
Genpact
Genus Power Infrastructure Ltd.
Ganx Soft Technologies Pvt. Ltd.
GIPL
Gimar Soft
Global Innov.
Godrej & Boyce
Gravita India Limited
GRRAS Solutions (P) Ltd.
HDFC
Hewlett Packard
Hitech Digital Solutions LLP
Holy Family Hospital
Home First Finance Company (HFFC)
Homet Dynamics
Hotel Jaipur Ashok
Hotel Sarovar Portico
Hotel Trident
Hypercity Retail India Ltd.
Hyrefox Consultants Pvt. Ltd.
IBM India
ICICI Bank Ltd
ICICI Lombard General InsuranceCompany
Idea Cellular Ltd.
IDFC First Bank
In Time Tec Visionsoft Pvt. Ltd.
India Post Payments Bank
IndusInd Bank Ltd.
Infosys
Iskylar Technologies
ISYS Softech Ltd.
Jain Fincorp Pvt. Ltd
Jaipur Rugs Co. Pvt. Ltd.
JAN TV
Jewel Alliance Network Pvt. Ltd.
JivDaya Foundation
JM Environet Pvt. Ltd.
JSW

Just Dial Limited
KEC International Ltd.
Kent RO Systems Ltd.
KKG Infrastructure Pvt. Ltd.
KMK Ventures Pvt. Ltd.
Kotak Mahindra Bank
L&T Construction (Larsen & Toubro)
Lava International
Laxmi India Finlease Corp Pvt. Ltd.
Leads Power
Learning Routes
Least Count Technology Solutions Pvt. Ltd.
Laxcis Solutions Pvt. Ltd.
LIC of India
Lodhalimpex
LokVikasSansthan (NGO)
MacrocamEnvironmental Solutions
Mahanagar Times
Mahika Mishra Foundation
Mahima Group
Mahindra Logistics
Marketing Mindz
Marriott Hotels & Resort
Mayhigh Films
Medinova Poly Clinic
Mentor Home Loans India Limited
Metlife Global Operation Pvt. Ltd.
MHFC
Microsoft
Morning News India
Monsoon Consulting
MotilalOswal Financial Services
MTS
MY FM
National Electrical Corp Pvt. Ltd.
Navkar Resorts & Water Parks Pvt. Ltd.
NBC (National Engg. Industries Ltd.)
NegodoCapsule
Nehru Kendra Sansthan
Neophyte Consulting Services
Necsoft
Nerdy Turtlez
Neurosharp Software Pvt. Ltd.
No Broker Technology Solutions Pvt. Ltd.
Olosoft Technologies Pvt. Ltd.
Ongraph Technologies
Oppo Mobile
OYO Apartment Investments LLP
Paridhi Assurance Pvt. Ltd.
PC Softwares
Pink Viral Pvt. Ltd.
Piramal Finance
PixyrsSoftech and Research Pvt. Ltd.
Planetapark
Poddar Pigments Ltd.
Polypick Threads Pvt. Ltd.
Precise Automation & Robotics
Prem Motors
Prodolnc Digital Solutions
PRS Associates LLP
Quess Delivering Growth
RAD Techno Solution
Radix Web
Rajasthan Consultancy Organisation Ltd.
Rajasthan Electronics & Instruments Ltd.
Rajasthan Patrika
Ramji Mines
Raymond
Reliance Communication
Reliance JioInfocomm Ltd.
Reliance Retail Ltd.

RelyonSoftech Ltd.
Resonance Coaching
Road Ahead Technologies
Roshan Motors (Jaipur) Pvt. Ltd.
RSM SSB
S. B. Fab Pvt. Ltd.
S. K. Jain & Associates
SAG Infotech Private Limited
Sarnachar Jagat
Samarth Lifestyle Retailing (P) Ltd.
Sap Labs
Saraswati Global Pvt. Ltd.
Satguru Enterprises
SBI GE Money
SBI- Life Insurance
SDM Hospital
SehatSahayak Private Limited
SERCO
Shoppers Stop Ltd. & Home Stop Ltd.
Shree Cement Ltd.
Shrinam Transport Finance Company Ltd.
Sigma Electric Mfg. Corp. Pvt. Ltd.
Sigmatech
SKYM IT Solution
SocieteOnashCamroun SARI
Softindia Web Solutions
Sony India
Spectrum Talent Management Pvt. Ltd.
Sphere Softach
SPNN Business Services Pvt. Ltd.
Star Health & Allied Insurance Company Ltd.
Stratosphere IT Services Pvt Ltd
Systweak Software
Tata Consultancy Services
TCS e-Serve International Limited (TEIL)
TCS-BPS (Tata Consultancy Services)
Tele-performance India
Tenet Internet Solutions
Teramatrix Technologies
The Auto Mart
The Central Co-operative Bank Ltd.
The Institute FrancalsenInde (IFI)
The Lalit
The Pinnacle Group Inc.
Think & Learn Pvt Ltd
Thyrophillia Content Writer
Thrillophilha Adventure Tours Pvt. Ltd.
Toggle Technology
Trans Funnel Consulting Pvt. Ltd.
Trend Ltd. (Westside)
Tirupati Aqua Industries
UB (Unique Builders)
Ubuy Technologies Pvt. Ltd.
Unifying Solutions
Unire Business Solutions
URSS Techservices Pvt. Ltd.
V5 Global Services Private Limited
Vaibhav Global Ltd.
Valuedrive Technologies Pvt. Ltd.
Vardhaman Infotech
Velocis Systems Pvt. Limited
Videocon
Vishal Mega Mart
Vikalp
Vodafone
Wallace Pharmaceuticals Pvt. Ltd.
w3care
Wipro
Yes Bank
Zeal Solutions
Zucol Solutions Pvt Ltd.



Achievement is a crucial aspect of an individual's personal growth and development, and it can have a significant impact on one's personality. Achievers are not only successful in their endeavours, but they also serve as an inspiration for others to strive towards excellence. At our institution, we recognize the importance of fostering a competitive spirit and providing equal opportunities for both academic and co-curricular development. Our students are encouraged to participate in various activities, which not only boost their confidence but also help them develop essential life skills such as teamwork, leadership, and communication. We take pride in the accomplishments of our students who have excelled in various domains, ranging from sports to cultural events, at the inter-college, state, national, and international levels. These young achievers are the torchbearers of our institution's legacy, and their success is a testament to our commitment to providing a holistic and enriching educational experience. We congratulate our achievers for their outstanding performance in the past academic year and wish them continued success in their future endeavours.

The college is proud of these young achievers who have added grace to the glorious journey of Subodh in extra-curricular/ co-curricular activities during session 2023-24.

"Believe in yourself and all that you are. Know that there is something inside you that is greater than any obstacle." - Christian D. Larson

ACHIEVERS

Name	Class	Activity
Ramesh Kumar	B.Sc. I Year	<ul style="list-style-type: none"> • I Prize in Red Ribbon Club Debate Competition organized by S. S. Jain Subodh P. G. College • II Prize in Panel Discussion in the event Veethika organized by University Maharani College, Jaipur • II Prize In Story Telling in Hindi In the event Veethika organized by University Maharani College, Jaipur • II Prize In 26th State Level Inter College Competition Abhyudaya-2024 organized by Stani Memorial P. G. College • III Prize In Inter College Debate Competition organized by S. S. Jain Subodh College of Global Excellence • III Prize In Declamation competition In the Event Mridang organized by University Maharaja College, Jaipur
Naman Khandelwal	M.Sc. Physics	<ul style="list-style-type: none"> • II Prize in Rajasthan Mission 2030 organized by S. S. Jain Subodh P. G. College.
Gopal K. Roy Chowdhury	B.Sc. II Year	<ul style="list-style-type: none"> • I Prize in Inter College Student Seminar on 'Journey from Struggle to Success: Exploring Women's Equality' organized by S. S. Jain Subodh P. G. College.
Anjali Kumari	B.A. III Year	<ul style="list-style-type: none"> • I Prize In Debate Competition organized by Bharat Vikas Parishad • I Prize In National Environment Youth Parliament organized by Student for Development, Parvavaran Sanrakshan and Ministry of Environment, Forest and Climate Change • I Prize in Tender Echoes (Poetry) Competition in the event Veethika organized by University Maharani College, Jaipur • II Prize Slam poetry- Lafzon ki dastaan in the event Abhyudaya organized by Jaipuria Institute of Management, Jaipur • III Prize In Debate In Inter College Debate Competition organized by S. S. Jain Subodh College of Global Excellence, Jaipur • II Prize In Poetry Competition organized by Geeta Baja Women's Teachers' Training College, Jaipur
Aviral Agrawal	B.Sc. III Year	<ul style="list-style-type: none"> • I Prize In Panel discussion In Rajasthan Yuva Mahotsav organized by Rajasthan Government • I Prize in Debate Competition on HIV AIDS Awareness Programme organized by Rajasthan State AIDS Control Society • I Prize in Speech Competition on Rajasthan Mission 2030 organized by S. S. Jain Subodh P. G. College • II Prize in District level Speech Competition on topic Viksit Bharat@2047 organized by Nehru Yuva Kendra Sangathan, Jaipur • III Prize In Debate Competition in the event Kasturi organized by S. S. Jain Subodh Girls College, Jaipur • III Prize In Prashnotri organized by Taxila Business School, Jaipur
Neha Rajawat	B. Sc. III Year	<ul style="list-style-type: none"> • I Prize in Dance competition in the event Aquaregia organized by University Maharaja College, Jaipur

		<ul style="list-style-type: none"> • II Prize in Dance Competition in the event Technorazz organized by Jaipur National University, Jaipur • III Prize in Solo Dance Competition in the event Panache organized by St. Wilfred P. G. College, Jaipur • III Prize in Solo Dance Competition in the event Srajan organized by Vedic Kanya P. G. Mahila Mahavidyalaya, Jaipur
Kalpesh Jangid	M. Sc. (P) Physics	• Consolation Prize in Inter College Physics Quiz in the event Birth Anniversary Celebration of Dr. A.P.J. Abdul Kalam organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
Nikita Gulpadia	B. Sc. III Year	<ul style="list-style-type: none"> • I Prize in District level Debate Competition organized by Bharat Vikas Parishad • I Prize in State level Debate Competition organized by Bharat Vikas Parishad
Moksh Jain	B. Sc. III Year	• I Prize in Solo Singing in the event Panache organized by St. Wilfred P. G. College, Jaipur
Roshni Prithiani	B. Com. Hons (EAFM) II Year	<ul style="list-style-type: none"> • I Prize in Declamation Competition in the event Kasturi-2024 organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur • III Prize in Poster Making Competition in the event Panache organized by St. Wilfred P. G. College, Jaipur
Avadesh Sharma	B.C.A. II Year	• I Prize in Character Design in the event Odessey organized by University Maharani College, Jaipur
Minit Khandelwal	B. Sc. III Year	• I Prize in Aquaregia organized by University Maharaja College, Jaipur
Eltika Jangir	B.A. II Year	• I Prize In Fashion Show In the event Aquaregia organized by University Maharaja College, Jaipur
Abhishek Kumar	B.B.A. III Year	• III Prize in Battle of Bands competition in the event Kasturi-2024 organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
Akshay Jain	B.B.A. I Year	• III Prize in Battle of Bands Competition in the event Kasturi-2024 organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
Abhay Chauhan	B. Sc. II Year	• II Prize in The Great Dance Challenge Competition in the event Technorazz organized by Jaipur National University, Jaipur
Arnav Sant	B. Sc. (Hons.) Physics II Year	• Consolation Prize in National Student Symposium on Physics organized by Indian Association of Physics Teachers
Aditya Sharma	B.A. III Year	• II Prize In Treasure Hunt In the event Veethika organized by University Maharani's College, Jaipur
Raj Shakti Shivam Ojha	B.A. Hons (Geography) II Year	• II Prize in Solo Dance- Nrityam in the event Goonj organized by LBS P. G. College.
Kaushal Singh	B. A. III Year	• II Prize in Solo Singing in the event Panache organized by St. Wilfred P. G. College, Jaipur
Pratibha Kanwar Rathore	B. Sc. (Hons.) Chemistry I Year	• Consolation Prize in Mind Fest (Quiz Competition) organized by S. S. Jain Subodh P. G. College.
Tanish Vijay	B. Sc. I Year	• III Prize In Mind Fest (Quiz Competition) organized by S. S. Jain Subodh P. G. College.

Group Achievements

- Dhairya Gupta, Sandeep Vishnoi, Shashank Bohra and Vishal of BCA-II Year won First Prize in Hackathon Competition organized by Rajasthan Institute of Engineering and Technology, Jaipur and awarded with trophy & cash prize of Rs 5000/-
- Dhairya Gupta, Sandeep Vishnoi, Shashank Bohra and Avadesh Sharma of BCA-II Year won Second Prize in Hackathon Competition in the event Techfest organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
- Sandeep Vishnoi, BCA-II Year and Anshika Sharma, BCA-I Year won First Prize in the event Renovate organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
- Anil Swami and Vishal Kumar of BCA-II Year secured first position in Codical event organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
- Sanjana Jangid, BCA-III Year and Shashank Bohra, BCA-II Year won Third Prize in Melomania in the event Techfest organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
- Razwan and Radhika Agrawal of BCA-III Year won Second Prize in Innoventure organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
- Kshema Chaudhary, B.Sc. Semester V and Nikita Gulpadia, B.Sc. Semester V won Second Prize for paper presentation organized by Geeta Bajaj Women's Teachers' Training College, Jaipur
- Bhartendu Pareek, B.B.A. Semester IV and Pushpa Swami, B. Sc. Semester IV won First Prize in Glam-Up Competition in the event Technorazz organized by Jaipur National University, Jaipur
- Itiksha Sharma and Kalpesh Jangid M. Sc. (P) Physics won consolation prize in Seminar on Applications of Science for Society in the event 37th IAPT Annual Convention- 2023 organized by Indian Association of Physics Teachers (IAPT)
- Dhairya Gupta, Sandeep Vishnoi B.C.A. II Year won First Prize in Code War in the event Kasturi-2024 organized by Kanoria P. G. Mahila Mahavidyalaya, Jaipur
- Kalpesh Jangid, Mithlesh Yadav and Naman Khandelwal from M. Sc. (P) Physics won Third Prize in Inter-College Working Model Competition organized by Kanoria P.G. Mahila Mahavidyalaya, Jaipur
- Neha Rajawat and Ramesh Kumawat, B. Sc. III Year won Second Prize In JAM ((Just A Minute) In the event Echona 2024 organized by Anand International College of Engineering, Jaipur

ACHIEVEMENTS IN SPORTS 2023-24

INTER COLLEGE LEVEL

The college won University of Rajasthan Inter College overall General Championship Trophy 2023-2024. Total 67 students represented University of Rajasthan Teams in various games in 2023-24 session. Performances of Team in University of Rajasthan inter College tournaments in 2023-24.

Winner Teams	Runner Up Teams
Table Tennis (M/W)	Badminton
Athletics (M/W)	Football
Cricket	Boxing
Kho-Kho	
Tennis	
Squash Racquet	

The college is proud of these young achievers who have carved a niche for themselves in their respective games during session 2023-24

NAME	CLASS	GAME	ACHIEVEMENTS
INTERNATIONAL LEVEL			
Meet Bhavsar	B.A. II	Cricket	Played in ICC 50 overs World Cup Qualifier (Kuwait Cricket Team Member) (World Record of T-20I 1000 runs by youngest player)
NATIONAL LEVEL			
Vipul Bishnoi	M.A.(P)	Cycling	Silver Medal in All India Cycling Championship
Sakshi Jaiman	B.A. I	Wushu	Silver Medal in All India Wushu Championship
Ajay Bishnoi	M.A. (P)	Cycling	Silver Medal in All India University Track Cycling
Manav Sharma	B.A. I	Cross Country	Bronze Medal in All India Cross Country Meet
Pooja Choudhary	M.A. (F)	Judo	Bronze Medal in All India University Games
Sneha Meena	B.A. I	Boxing	Bronze Medal in All India University Games
Rahul Choudhary	B.A. III	Cricket	Selected for Selection Camp in U-19 World Cup Indian Team
Hitesh Kumar Jangid	B.A. I	Table -Tennis	Participated in All India University Tournament
Aanchal Kumawat	B.Com. I		
Nandani Nagori	M.A. I		
Priya Kumawat	B.A. I	Athletics	Participated in All India University Tournament
Ayushi Shukla	M.A. (F)		
Lokesh K. Meena	B.A. I		
Meena	M.A. (P)	Boxing	Represented Rajasthan University in Boxing in All India Inter-University Tournament
Rinki Ujjainiya	M.A. (F)		
Saloni Choudhary	B.A. III		
Aditya Sharma	B.Com. I		
Devendra Singh	M.A. I	Squash	Represented Rajasthan University in Squash in All India Inter-University Tournament
Varchasva Agarwal	B.Com. II		
Kapil Kumar	B.A. II		
Priyanka Choudhary	B.A. II		
Komal Yadav	B.A.III	Shooting	Represented Rajasthan University in Rifle Shooting in All India Inter University Tournament
Aman Brar	PGDCA		
Ravi Poonia	M.A. (F)	Handball	Represented Raj. Univ. Handball team in All India Inter-University Tournament
Prithviraj Singh	B.A. III		
Suryansh S. Rathore	M.A. (F)	Basketball	Represented Raj. Univ. Basketball team in All India Inter-University Tournament
Shivani	B.A.I	Archery	Represented Rajasthan University Archery team in All India Inter-University Tournament
Prerna Verma	B.A. I		
Aviral Agarwal	B. Sc. III	Rugby	Represented Rajasthan University Rugby team in All India Inter-University Games
Parv Choudhary	B.Sc. III		
Pooja Choudhary	M.A. (F)	Judo	Represented Rajasthan University Judo team in All India Inter-University Games
Bhagwan Singh	B.A. III	Weight- Lifting	Represented Raj. University Weightlifting team in All India Inter-University Games
Aditya Padmawat	B.A. II		
Komal Choudhary	B.Sc. II	Wrestling	Represented Raj. University Wrestling team in All India Inter-University Games
WEST ZONE/ STATE LEVEL			
Aryan Jain	B.A. III	Cricket	Represented Rajasthan University Cricket Team in Inter-University Tournament
Naved Khan	B.A. II		
Rakshit Lunawat	B.A. I		
Akash Mundel	B.Sc. III		
Nishant Sharma	B.A. III		
Dhairya	B.A. II	Kho-Kho	Represented Rajasthan University Kho-Kho Team in Inter-University Tournament
Nitesh K. Meena	B.A. II		
Surendra Sevda	B.A. I		
Rohit Marwal	B.A. II	Lawn Tennis	Represented Rajasthan University Tennis team in Inter-University tournament
Tanmay Jha	B.A. III		
Akshit Mandolia	B.A. I	Football	Represented Rajasthan University Football Team in Inter-University Tournament
Lakshay Saini	B.A. I		
Saurabh Sharma	B.A. II		
Aman Tyagi	B.A. II		
Bhim Singh	B.A. II		
Hansa Saini	B.A. III		



***Teaching might even be the greatest of the arts
since the medium is the human mind and spirit.
- John Steinbeck***



Sculptors
of
Future



ACADEMIC CALENDAR

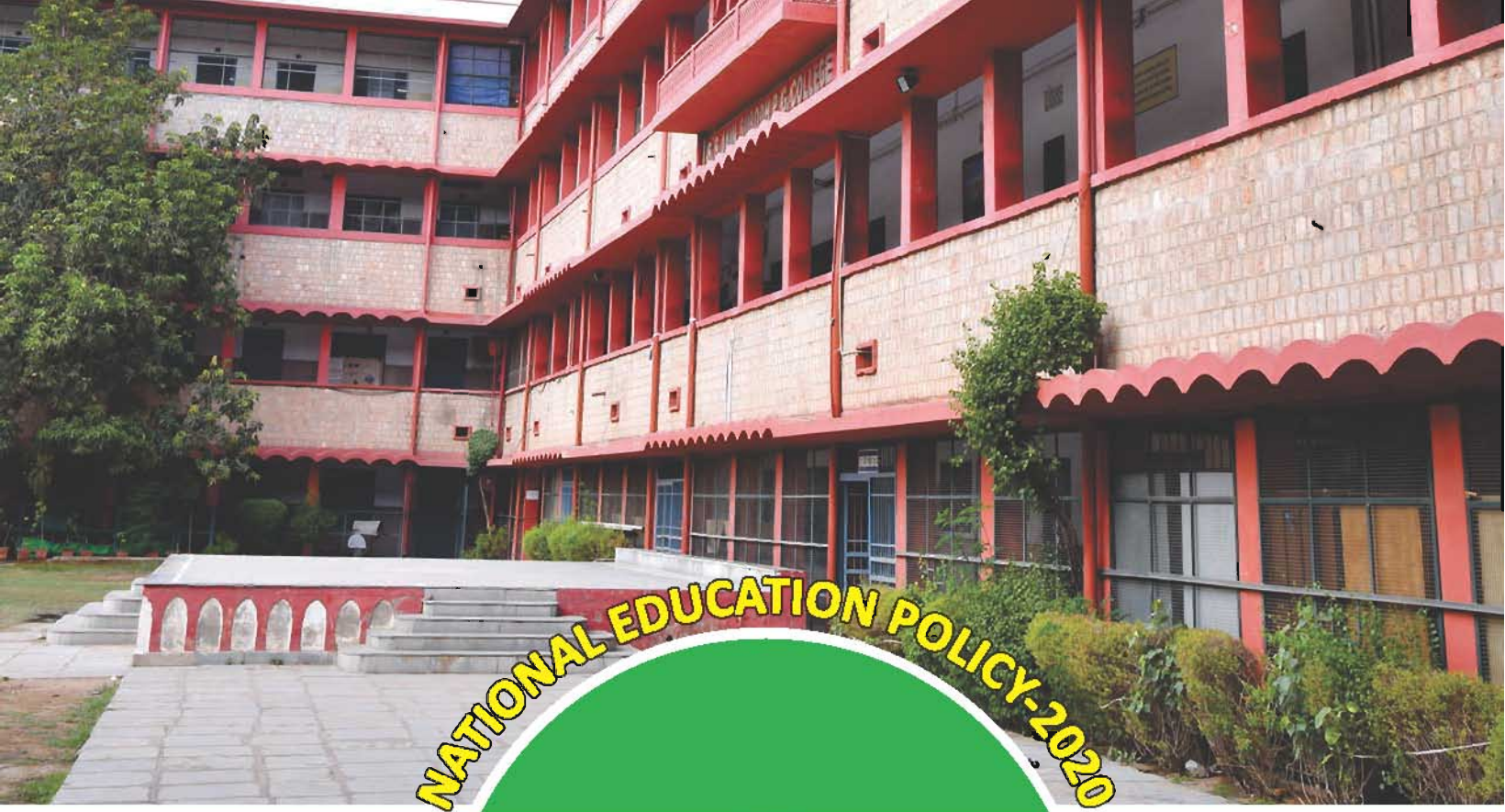
Session 2024-25

Month	Date /Day	Academic Activities	Extra-Curricular Activities	Holidays
July	01/07/2024, Monday		National Doctor's Day	
	11/07/2024, Thursday		World's Population Day	
	13/07/2024, Saturday		Plantation Programme	
	15/07/2024, Monday	Commencement of the classes		
	17/07/2024, Wednesday			Muharram (By Moon)
	21/07/2024, Sunday		Guru Purnima Celebration	
August	09/08/2024, Friday		World Tribal Day	
	10/08/2024, Saturday	Orientation Programme		
	12/08/2024, Monday		International Youth Day	
	15/08/2024, Thursday		Independence Day Celebration	
	17/08/2024, Saturday		Humanities Club Activity	
	19/08/2024, Monday			Raksha Bandhan
	26/08/2024, Monday			Krishan Janmashtmi
	29/08/2024, Thursday		National Sports Day	
September	05/09/2024, Thursday		Teacher's Day	
	07/09/2024, Saturday			Ganesh Chaturthi
	08/09/2024, Sunday			Samvatsari
	09/09/2024, Monday	CIA I Examinations		
	13/09/2024, Friday			Ram Dev Jayanti
	14/09/2024, Saturday		Hindi Diwas	
	16/09/2024, Thursday			Barawafat (By Moon)
	21/09/2024, Saturday		Yoga/Meditation Activity	
	27/09/2024, Friday		World Tourism Day	
	28/09/2024, Saturday		Inter college Debate Competition	
October	02/10/2024, Wednesday		Gandhi Jayanti Celebration	
	03/10/2024, Thursday			Navratra Sthapana
	10/10/2024, Wednesday	Last Date of Assignment Submission		
	11/10/2024, Friday – 12/10/2024, Saturday			Dussehra
	14/10/2024, Monday	Examination Form Starts		
	19/10/2024, Saturday		Blood Donation Camp	
	26/10/2024, Saturday		Commerce Club Activity	
	30/10/2024, Wednesday-			
	02/11/2024, Saturday			Diwali
November	07/11/2024, Thursday		National Cancer Awareness Day	
	09/11/2024, Thursday		Science Club Activity	
	15/11/2024, Friday			Guru Nanak Jayanti
	18/11/2024, Monday	End Semester Exams		
	24/11/2024, Sunday		Constitution Day Celebration	

December	01/12/2024, Sunday		World AIDS Day	
	10/12/2024, Tuesday		Human Rights Day	
	25/12/2024, Wednesday			Christmas
	26/12/2024, Thursday		Inauguration of 7 Days NSS Camp	
January	01/01/2025, Wednesday		Closing of 7 Days NSS Camp	
	06/01/2025, Monday			Guru Govind Singh Jayanti
	08/01/2025, Wednesday	Commencement of Even Semester Classes		
	12/01/2025, Sunday		National Youth Day	
	15/01/2025, Wednesday			Makar Sankranti
	23/01/2025, Thursday		Parakram Diwas	
	24/01/2025, Friday		National Girl Child Day	
	25/01/2025, Saturday		National Voter's Day	
	26/01/2025, Sunday		Republic Day Celebration	
	30/01/2025, Thursday		Martyrs' Day/National Cleanliness Day	
February	02/02/2025, Sunday		Basant Panchami Celebration	
	04/02/2025, Tuesday		World Cancer Day	
	22/02/2025, Saturday		Techno-Fest	
	24/02/2025, Monday	CIA I Examinations		
	26/02/2025, Wednesday			Maha Shivaratri
	28/02/2025, Friday		National Science Day Celebration	
March	01/03/2025, Saturday		Commerce Club Activity	
	08/03/2025, Friday		Humanities Club Activity	
	13/03/2025, Thursday-			
	14/03/2025, Friday			Holi
	15/03/2025, Saturday		Computer Science Department Activity	
	20/03/2025, Tuesday		International Day of Happiness	
	24/03/2025, Monday	Last Date of Assignment Submission		
	29/03/2025, Saturday		Science Club Activity	
	31/03/2025, Monday			Eid-ul-Fitr (By Moon)
April	06/04/2025, Sunday			Ram Navami
	07/04/2025, Monday		World Health Day	
	10/04/2025, Thursday			Mahaveer Jayanti
	12/04/2025, Saturday		College Cultural Fest	
	14/04/2025, Monday			Ambedkar Jayanti
	18/04/2025, Friday			Good Friday
	21/04/2025, Monday	End Semester Exam		
	22/04/2025, Tuesday		Earth Day	
	23/04/2025, Wednesday		World Book Day	
	24/04/2025, Thursday		National Panchayati Raj Day	
May	07/05/2025, Wednesday		Ravindra Nath Tagore Jayanti	
	08/05/2025, Thursday		World Red Cross Day	
	09/05/2025, Friday		Maharana Pratap Jayanti	
	22/05/2025, Thursday		International Day for Biological Diversity	
	31/05/2025, Saturday		No Tobacco Day	
June	05/06/2025, Thursday		World Environment Day	
	07/06/2025, Saturday			Bakrid (By Moon)
	21/06/2025, Saturday		International Yoga Day	

- Holidays are subject to change and will be notified from time to time by the Principal.
- Holidays mentioned in the calendar may be altered, subject to the notification of the Government.

"The academic calendar is more than just dates; it's a testament to the institution's commitment to fostering academic excellence."- Anonymous



NATIONAL EDUCATION POLICY-2020

S.S. Jain Subodh P. G. College, Jaipur, is one of the best centres of teaching, learning and research, nationally acclaimed in the field of higher education. The college received its autonomy in the year 2013 and has always been setting its own standards, attaining the peaks as a prominent higher education institution. The institution has always acted as a torchbearer to all the students and contributed towards nation-building by rendering globally ready citizens. By designing its own curriculum at the undergraduate and post graduate level, it has rendered its best performance throughout the decade of autonomy witnessed by it and even during this period, the curriculum was student-centric with academic flexibility, filled with constructive ideas, innovations and employability opportunities.

The college successfully implemented the Choice Based Credit System (CBCS), marking a pivotal step aligned with the National Education Policy (NEP). As part of this transformative endeavour, the syllabus has been reframed in accordance with the guidelines provided. Notably, the complete evaluation system has undergone a substantial transformation. Building upon an existing foundation of value-added courses, the college has expanded its offerings, introducing an array of interchanged streams and additional value-added courses. Moreover, generic courses have been meticulously designed to cater to the diverse needs of students. The course structure has been redesigned to incorporate value-added courses, generic electives, and skill enhancement courses, all aimed at enhancing student communication, learning and employability. To ensure transparency and accountability, a grade system has been introduced, with marksheets now including the credit system and total SGPA. The earned credits stored in the Academic Bank of Credits (ABC), now termed as Automated Permanent Academic Account Registry (APAAR), which will allow students to transfer them between institutions based on their academic needs. This facilitated academic mobility and aligned with the global trend of recognizing and transferring academic achievements. The uniform grading system under CBCS, employed during the completed semester, not only simplified the evaluation process but also established a common benchmark for assessing candidates' performance by potential employers.

The successful completion of two semesters under the CBCS framework at Subodh P. G. College showcased the institution's commitment to providing students with a holistic and contemporary education. The flexibility and inclusivity offered by CBCS aligned seamlessly with the college's ethos, creating an environment where students could explore their interests, enhance their skills, and shape their academic journey according to their aspirations. As the institution reflected on the completed semesters, it not only adapted to the evolving educational landscape but also set a precedent for others to follow in embracing the choice-based credit system.

SCIENCE

Bachelor of Science (B.Sc. Mathematics/Physical Sciences)
 Bachelor of Science (B.Sc. Biology/Life Science Group)
 Bachelor of Science (B.Sc. Physics)
 Bachelor of Science (B.Sc. Chemistry)
 Bachelor of Science (B.Sc. Mathematics)
 Bachelor of Science (B.Sc. Zoology)
 Bachelor of Science (B.Sc. Botany)
 Bachelor of Science (B.Sc. Major/Minor : Physics)
 Bachelor of Science (B.Sc. Major/Minor : Chemistry)
 Bachelor of Science (B.Sc. Major/Minor : Mathematics)
 Bachelor of Science (B.Sc. Major/Minor : Zoology)
 Bachelor of Science (B.Sc. Major/Minor : Botany)
 Bachelor of Science (B.Sc. Major/Minor : Microbiology)
 Bachelor of Science (B.Sc. Major/Minor : Biotechnology)
 Bachelor of Science (B.Sc. Major/Minor : Psychology)
 Bachelor of Science (B.Sc. Major/Minor : Statistics)
 Bachelor of Science (B.Sc. Major/Minor : Computer Science)
 Bachelor of Science/ Bachelor of Arts (B.Sc. / B.A. Major/Minor : Geography)
 Bachelor of Science/ Bachelor of Arts (B.Sc. / B.A. Major/Minor : Economics)
 Master of Science (M.Sc.) Physics
 Master of Science (M.Sc.) Chemistry
 Master of Science (M.Sc.) Mathematics
 Master of Science (M.Sc.) Zoology
 Master of Science (M.Sc.) Botany
 Master of Science (M.Sc.) Environmental Science
 Master of Science (M.Sc.) Microbiology
 Master of Science (M.Sc.) Biotechnology
 Master of Science (M.Sc.) Geography
 Master of Science (M.Sc.) Statistics
 Master of Science (M.Sc.) Economics
 Master of Science (M.Sc.) Psychology

HUMANITIES & SOCIAL SCIENCES

Bachelor of Arts (B. A.)
 Bachelor of Arts (B. A. Geography)
 Bachelor of Arts (B. A. History)
 Bachelor of Arts (B. A. Political Science)
 Bachelor of Arts (B. A. English)
 Master of Arts (M.A.) Mathematics
 Master of Arts (M.A.) Political Science
 Master of Arts (M.A.) History
 Master of Arts (M.A.) Public Administration
 Master of Arts (M. A.) Hindi
 Master of Arts (M.A.) English
 Master of Arts in Journalism and Mass Communication (M.A.JMC)
 Master of Social Work (MSW)
 Master of Arts (M.A.) Sociology
 Master of Arts (M.A.) Yoga
 Master of Arts (M.A.) Economics
 Master of Arts (M.A.) Geography
 Master of Arts (M.A.) Psychology

COMMERCE

Bachelor of Commerce (B.Com.)
 Bachelor of Commerce ABST (B.Com. ABST)
 Bachelor of Commerce EAFM (B.Com. EAFM)
 Bachelor of Commerce BADM (B.Com. BADM)
 Master of Commerce (M.Com.) ABST
 Master of Commerce (M.Com.) EAFM
 Master of Commerce (M.Com.) BADM

PROFESSIONAL COURSES

Bachelor of Business Administration Retail Management (BBA Retail Management)
 Bachelor of Computer Application (BCA)
 Bachelor of Business Administration (B.B.A.)
 Master of Computer Application (MCA)
 Master of Science in Information Technology (M.Sc. - IT)

SUBODH TALENT ENHANCEMENT PROGRAMMES (STEPS)

Diploma Programmes
 PG Diploma Programmes
 Certificate Programmes
 Value Added Courses
 Generic Elective Courses

FIST SCHEME

The Scheme "Fund for Improvement of S&T Infrastructure (FIST)" is intended to provide basic infrastructure and enabling facilities for promoting R&D activities in new and emerging areas and attracting fresh talents in institutions and millennium initiative of DST for promoting research in STEM. S.S. Jain Subodh P.G. College has been selected among the 16 colleges of India by Ministry of Science and Technology, Government of India for the grant in 2021. The current emphasis of the immensely successful FIST programme is orienting one and all towards the goal of Atmanirbhar Bharat by providing accessibility to the R&D infrastructure facilities.

DBT STAR SCHEME

DBT has selected S. S. Jain Subodh P.G. College under the DBT Star Scheme to strengthen the academic and physical infrastructure for enhancing research, teaching, product-oriented projects, networking with neighboring Institutes. This Scheme acts as a gateway and acts as a catalyst in igniting young minds towards research.

Bachelor of Science (B.Sc.) (Mathematics/Physical Sciences Group)

"Scientists have become the bearers of the torch of discovery in our quest for knowledge." – Stephen Hawking

Optional Subjects : Physics/ Chemistry /Mathematics /
Computer Applications/ Statistics/
Geography/ Economics

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC)

Compulsory Subjects

I Semester : General English

II Semester : General Hindi

III Semester : Elementary Computer Application

IV Semester : Environmental Study and Sustainable Development

V Semester : Mental Ability and Reasoning

VI Semester : Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities

Eligibility : 10+2 with 48% from Rajasthan Board / CBSE from Rajasthan state and 60% for CBSE or any other equivalent recognized Board from other state in Science Stream

Duration : Six Semesters (Three Years)

Affiliating Body : University of Rajasthan

Combinations (Mathematics/Physical Sciences Group)

Physics	Chemistry	Mathematics
Physics	Mathematics	Economics
Physics	Mathematics	Statistics
Physics	Mathematics	Geography
Mathematics	Geography	Economics
Mathematics	Statistics	Economics
Chemistry	Mathematics	Economics
Chemistry	Statistics	Economics
Physics	Statistics	Computer Science
Physics	Mathematics	Computer Science
Mathematics	Statistics	Computer Science

*Any particular combination shall commence on a minimum strength of twenty students.

Bachelor of Science (B.Sc.) (Biology/Life Sciences Group)

"Biology is the most powerful technology ever created. DNA is software, protein are hardware, cells are factories."- Aroind Gupta

Optional Subjects : Chemistry/Zoology/Botany/Biotechnology/
Microbiology/Psychology

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC)

I Semester : General English

II Semester : General Hindi

III Semester : Environmental Studies

IV Semester : Elementary Computer Application

V Semester : Mental Ability and Reasoning

VI Semester : Anandam-Joy of Giving / NCC, NSS, Rovers and Rangers, Sports, Red Ribbon Club, Extracurricular and co-curricular activities

Eligibility : 10+2 with 48% from Rajasthan Board / CBSE from Rajasthan state and 60% for CBSE or any other equivalent recognized Board from other state in Science Stream

Duration : Six Semesters (Three Years)

Affiliating Body : University of Rajasthan

Combinations (Biology/Life Sciences Group)

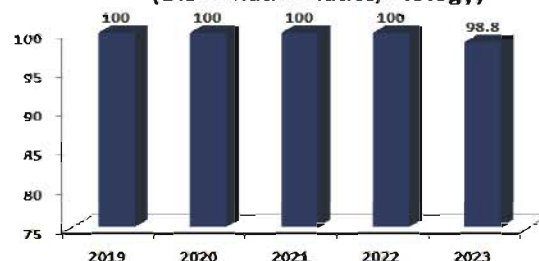
Chemistry	Botany	Zoology
Chemistry	Botany	Microbiology
Chemistry	Botany	Biotechnology
Chemistry	Botany	Psychology
Chemistry	Zoology	Biotechnology
Chemistry	Zoology	Microbiology
Chemistry	Zoology	Psychology
Botany	Microbiology	Zoology
Botany	Biotechnology	Zoology
Botany	Microbiology	Psychology
Botany	Biotechnology	Psychology
Zoology	Biotechnology	Psychology
Zoology	Microbiology	Psychology
Zoology	Botany	Psychology

*Any particular combination shall commence on a minimum strength of twenty students.



Result Statistics

Bachelor of Science
(B.Sc. Mathematics/Biology)



Mathematics & Biology Group (B. Sc.)

"Science is fun. Science is curiosity. We all have natural curiosity. Science is a process of investigating. It's posing questions and coming up with a method. It's delving in." - Sally Ride

Subjects offered in B.Sc. :

Physics/ Chemistry / Mathematics / Statistics/ Geography/ Economics / Zoology / Botany / Biotechnology / Microbiology / Psychology/ Computer Applications

Physics (B. Sc.)

Nomenclature of the Course :

I Semester : Mechanics & Oscillations I (BSPH 101), Electromagnetism I (BSPH 102), Physics Practical Lab-I (BSPH 151)

II Semester : Mechanics & Oscillations II (BSPH 201), Electromagnetism II (BSPH 202), Physics Practical Lab-II (BSPH 251)

III Semester : Thermodynamics (BSPH 301), Electronics & Solid State Devices I (BSPH 302), Physics Practical Lab-III (BSPH 351)

IV Semester : Statistical Physics (BSPH 401), Electronics & Solid State Devices II (BSPH 402), Physics Practical Lab-IV (BSPH 451)

V Semester : Quantum Mechanics I (BSPH 501), Nuclear Physics I (BSPH 502), Solid State Physics I (BSPH 503), Physics Practical - V (BSPH 551)

VI Semester : Quantum Mechanics II (BSPH 601), Nuclear Physics II (BSPH 602), Solid State Physics II (BSPH 603), Physics Practical - VI (BSPH 651)

Chemistry (B. Sc.)

Nomenclature of the Course :

I Semester : Inorganic and Organic Chemistry-I (BSCH 101), Organic and Physical Chemistry-I (BSCH 102), Chemistry Practical- I (BSCH 151)

II Semester : Inorganic and Organic Chemistry-II (BSCH 201), Organic and Physical Chemistry-II (BSCH 202), Chemistry Practical-II (BSCH 251)

III Semester : Inorganic and Organic Chemistry-III (BSCH 301), Organic and Physical Chemistry-III (BSCH 302), Chemistry Practical -III (BSCH 351)

IV Semester : Inorganic and Organic Chemistry-IV (BSCH 401), Organic and Physical Chemistry-IV (BSCH 402), Chemistry Practical -IV (BSCH 451)

V Semester : Inorganic Chemistry (BSCH 501), Organic Chemistry (BSCH 502), Physical Chemistry (BSCH 503), Chemistry Practicals-V (BSCH 551)

VI Semester : Inorganic Chemistry (BSCH 601), Organic Chemistry (BSCH 602), Physical Chemistry-VI (BSCH 603) Chemistry Practicals-VI (BSCH 651)

Mathematics (B.Sc.)

Nomenclature of the Course :

I Semester : Differential Calculus (BSMA 101), Analytic Geometry (BSMA 102)

II Semester : Integral Calculus (BSMA 201), Abstract Algebra (BSMA 202)

III Semester : Real Analysis (BSMA 301), Differential Equations (BSMA 302)

IV Semester : Complex Analysis (BSMA 401), Numerical Analysis (BSMA 402)

V Semester : Abstract Algebra-I (BSMA 501), Complex Analysis-I (BSMA 502), Dynamics (BSMA 503)

VI Semester : Abstract Algebra-II (BSMA 601), Complex Analysis-II (BSMA 602), Practical (Operations Research) (BSMA 651)

Zoology (B.Sc.)

Nomenclature of the Course:

I Semester: Life and Diversity of Animal, Non-Chordata I (BSZO 101), Cell and Molecular Biology (BSZO 102), Practical (BSZO 151)

II Semester: Life and Diversity of Animal, Non-Chordata II (BSZO 201), Genetics and Evolutionary Biology (BSZO 202), Practical (BSZO 251)

III Semester: Life and Diversity of Chordata (BSZO 301), Physiology and biochemistry (BSZO 302), Practical (BSZO 351)

IV Semester: Developmental Biology (BSZO 401), Ecology and Ethology (BSZO 402), Practical (BSZO 451)

V Semester: Ethology (BSZO 501), Biotechniques, Instrumentation and Bioinformatics (BSZO 502), Immunology & Biotechnology (BSZO 503), Practical (BSZO 551)

VI Semester: Evolution & Biostatistics (BSZO 601), Economic Zoology (BSZO 602), Ecology & Environmental Biology (BSZO 603), Practical (BSZO 651)

Botany (B.Sc.)

Nomenclature of the Course:

I Semester: Microbiology (BSBO 101), Algae, Bryophytes and Lichens (BSBO 102), Practical (BSBO 151)

II Semester: Mycology and Plant Pathology (BSBO 201), Cell Biology, Genetics and Plant breeding (BSBO 202), Practical (BSBO 251)

III Semester: Molecular Biology (BSBO 301), Biotechnology (BSBO 302), Practical (BSBO 351)

IV Semester: Pteridophyta, Gymnosperms and Paleobotany (BSBO 401), Plant Physiology and Biochemistry (BSBO 402), Practical (BSBO 451)

V Semester: Morphology of Angiosperms (BSBO 501), Anatomy of Flowering Plants (BSBO 502), Plant Systematics (BSBO 503), Practical (BSBO 551)

VI Semester: Reproductive Biology of Angiosperms (BSBO 601), Economic Botany and Ethnobotany (BSBO 602), Ecology (BSBO 603), Practical (BSBO 651)

Microbiology (B.Sc.)

Nomenclature of the course:

I Semester: Introduction to Microbiology and Microbial Diversity (BSMB 101), Molecular Biology (BSMB 102), Practical (BSMB 151)

II Semester: Bacteriology and Virology (BSMB 201), Bioinstrumentation and Microbial Techniques (BSMB 202), Practical (BSMB 251)

III Semester: Microbial Biochemistry and Physiology (BSMB 301), Immunology (BSMB 302), Practical (BSMB 351)

IV Semester: Microbial Genetics (BSMB 401), Medical Microbiology (BSMB 402), Practical (BSMB 451)

V Semester: Medical Microbiology (BSMB 501), Environmental Microbiology (BSMB 502), Recombinant DNA Technology (BSMB 503), Practical (BSMB 551)

VI Semester: Fermentation Technology (BSMB 601), Food and Dairy Microbiology (BSMB 602), Soil and Agricultural Microbiology (BSMB 603), Practical (BSMB 651)

Psychology (B.Sc.)

Nomenclature of the Course:

I Semester: Basic Psychological Processes (BSPY 101), Social Psychology (BSPY 102), Practical (BSPY 151)

II Semester: Basic Psychological Processes (BSPY 201), Social Psychology (BSPY 202), Practical (BSPY 251)

III Semester: Abnormal Psychology (BSPY 301), Psychological Statistics (BSPY 302), Practical (BSPY 351)

IV Semester: Abnormal Psychology (BSPY 401), Psychological Statistics (BSPY 402), Practical (BSPY 451)

V Semester: Positive Psychology (BSPY 501), Psychometrics (BSPY 502), Practical (BSPY 551)

VI Semester: Positive Psychology (BSPY 601), Psychometrics (BSPY 602), Practical (BSPY 651)

Biotechnology (B.Sc.)

Nomenclature of the course:

I Semester : Cell and Molecular Biology (BSBT 101), Bio-techniques (BSBT 102), Practical (BSBT 151),

II Semester : Genetics (BSBT 201), Introduction to Microbial World (BSBT 202), Practical (BSBT 251).

III Semester : Plant Biotechnology (BSBT 301), Cellular Biophysics and Biochemistry (BSBT 302), Practical (BSBT 351)

IV Semester : Animal Biotechnology (BSBT 401), Immunology (BSBT 402), Practical (BSBT 451).

V Semester : Animal Biotechnology (BSBT 501), Plant Biotechnology (BSBT 502), Biostatistics and Computer Application (BSBT 503), Practical (BSBT 551).

VI Semester : Medical Biotechnology (BSBT 601), Biosafety, Bioethics and IPR in Biotechnology (BSBT 602), Industrial Biotechnology (BSBT 603), Practical (BSBT 651)

Computer Science (B.Sc.)

Nomenclature of the Course :

I Semester: Basic Concepts of Programming (Using "C") (BSCS 101), Operating System (BSCS 102), Computer Practical-I (BSCS 151)

II Semester: Advance Concepts of Programming (Using "C") (BSCS 201), Database Management System (BSCS 202), Computer Practical-II (BSCS 251)

III Semester : Java Programming (BSCS 301), Data and Computer Network (BSCS 302), Computer Practical-III (BSCS 351)

IV Semester : Web site Development (BSCS 401), Software Engineering (BSCS 402), Computer Practical-IV (BSCS 451)

V Semester: PHP Programming (BSCS501), Elective-I: Artificial Intelligence/ Data Warehousing and Mining/ Open-Source Operating System (BSCS 502), Computer Practical-V (BSCS 551)

VI Semester: Python Programming (BSCS 601), Elective-II: Cloud Computing / Business Informatics/ Big Data Technology (BSCS 602), Computer Practical-VI (BSCS 651)

Statistics (B.Sc.)

Nomenclature of the Course:

I Semester : Probability Theory (BSST 101), Descriptive Statistics (BSST 102), Practical Paper-I (BSST 151)

II Semester : Statistical Analysis of Bivariate Data (BSST 201), Univariate Distribution (BSST 202), Practical Paper-II (BSST 251)

III Semester : Applied Statistics - I (BSST 301), Applied Statistics - II (BSST 302), Practical Paper-III (BSST 351)

IV Semester : Statistical Inference (BSST 401), Sampling Distribution (BSST 402), Practical Paper-IV (BSST 451)

V Semester : Sample Survey I (BSST 501), Design of Experiment (BSST 502), Practical (BSST 551)

VI Semester : Sample Survey II (BSST 601), Design of Experiment and Computational Techniques (BSST 602), Practical (BSST 651)



Geography (B.Sc./B.A.)

Nomenclature of the Courses :

I Semester : Physical Geography: Lithosphere (BSGE 101/BAGE 101), Geography of Rajasthan: Physical and Human Attributes (BSGE 102/ BAGE 102), Practical-I (BSGE 151/ BAGE 151)

II Semester : Physical Geography: Atmosphere, Hydrosphere and Biosphere (BSGE 201/ BAGE 201), Geography of Rajasthan: Economic Aspects, (BSGE 202/ BAGE 202), Practical-II (BSGE 251/ BAGE 251)

III Semester : Geography of India: Resources and Economic characteristics (BSGE 301/ BAGE 301), Human Geography (BSGE 302/ BAGE 302), Practical-III (BSGE 351/ BAGE 351)

IV Semester : Geography of India : Socio-Culture, Economic and Environmental issues (BSGE 401/ BAGE 401), Ecology and Environment (BSGE 402/ BAGE 402), Practical-IV (BSGE 451/ BAGE 451)

V Semester : Evolution of Geographical Thought (BSGE 501/ BAGE 501), World Geography-I (BSGE 502/ BAGE 502), Practical (BSGE 551/ BAGE 551)

VI Semester : Geographical Methodologies (BSGE 601/ BAGE 601), World Geography-II (BSGE 602/ BAGE 602), Practical (BSGE 651/ BAGE 651)

Economics (B.Sc.)

Nomenclature of the Course:

I Semester : Micro Economics- I (BSEC 101/BAEC 101), Indian Economy -I (BSEC 102/BAEC 102), Practical-I (BSEC 151/BAEC 151)

II Semester : Micro Economics - II (BSEC 201/BAEC 201), Indian Economy - II (BSEC 202/BAEC 202), Practical-II (BSEC 251/BAEC 251)

III Semester : Macro Economics - I (BSEC 301/BAEC 301), (Option A) Introduction to Statistics and Mathematics for Economics - I (BSEC 302A/BAEC 302A), (Option B) History of Economic Thought - I (BSEC 302B/BAEC 302B), Practical-III (BSEC 351/BAEC 351)

IV Semester : Macro Economics-II (BSEC 401/BAEC 404), (Option A) Introduction to Statistics and Mathematics for Economics- II (BSEC 402A/BAEC 402A), (Option B) History of Economic Thought - II (BSEC 402B/BAEC 402B), Practical-IV (BSEC 451/BAEC 451)

V Semester : International Trade and Development Economics (BSEC 501), (Option A) Application of Mathematics in Economics-I (BSEC 502 A), (Option B) Environmental Economics- I (BSEC 502 B), (Option C) Economy of Rajasthan-I (BSEC 502 C)

VI Semester : Public Finance (BSEC 601/BAEC 601), (Option A) Application of Mathematics in Economics-II (BSEC 602 A/BAEC 602 A), (Option B) Environmental Economics - II (BSEC 602 B/BAEC 602 B), (Option C) Economy of Rajasthan-II (BSEC 602 C/BAEC 602 C)

Bachelor of Science (B.Sc. Physics/ Chemistry/ Mathematics / Zoology / Botany)

*"The science of today is the technology of tomorrow" -
Edward Teller*

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC)

I Semester	: General English
II Semester	: General Hindi
III Semester	: Elementary Computer Application
IV Semester	: Environmental Study and Sustainable Development
V Semester	: Mental Ability and Reasoning
VI Semester	: Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities
Eligibility	: 10+2 with 50% from Rajasthan Board / CBSE in Rajasthan state and 60% from CBSE or any other equivalent recognized Board from other state in Science Stream
Duration	: Six Semesters (Three Years)
Affiliating Body	: University of Rajasthan

Subject Combinations :

Major Course	Minor Courses (select any one)
Physics	Mathematics / Chemistry / Statistics / Geography / Economics / Computer Applications
Chemistry	Mathematics group Mathematics / Statistics / Geography / Economics / Psychology / Physics / Computer Applications
	Biology group Zoology / Botany / Microbiology / Biotechnology / Economics
Mathematics	Physics / Chemistry / Statistics / Geography / Economics / Computer Applications
Botany	Chemistry / Zoology / Microbiology / Biotechnology
Zoology	Chemistry / Botany / Microbiology / Biotechnology

In addition, our students are encouraged to take up DBT/Student Projects under the guidance of their teachers in any subject.

Bachelor of Science Physics (B.Sc. Physics)

Nomenclature of the Course:

I Semester : Mechanics & Oscillations-I (SSPH 101), Electro magnetism-I (SSPH 102), Optics-I (SSPH 103), Physics Practical-I (SSPH 151)

II Semester : Mechanics & Oscillations-II (SSPH 201), Electro magnetism-II (SSPH 202), Optics-II (SSPH 203), Physics Practical-II (SSPH 251)

III Semester : Thermodynamics (SSPH 301), Electronics & Solid State Devices I (SSPH 302), Mathematical Physics & Special Theory of Relativity I (SSPH 303), Physics Practical Lab III (SSPH 351)

IV Semester : Statistical Physics (SSPH 401), Electronics & Solid State Devices II (SSPH 402), Mathematical Physics & Special Theory of Relativity I (SSPH 403), Physics Practical Lab IV (SSPH 451)

V Semester : Quantum Mechanics I (HSPH 501), Nuclear Physics I (HSPH 502), Solid State Physics I (HSPH 503), Atomic and Molecular Physics I (HSPH 504), Physics Practical-V (HSPH 551)

VI Semester : Quantum Mechanics II (HSPH 601), Nuclear Physics II (HSPH 602), Solid State Physics II (HSPH 603), Atomic and Molecular Physics II (HSPH 604), Physics Practical-VI (HSPH 651)

Bachelor of Science Chemistry (B.Sc. Chemistry)

Nomenclature of the Course :

I Semester : Inorganic and Organic Chemistry-I (SSCH 101), Organic and Physical Chemistry-I (SSCH 102), Analytical Chemistry- I (SSCH 103), Chemistry Practical (SSCH 151)

II Semester : Inorganic and Organic Chemistry-II (SSCH 201), Organic and Physical Chemistry-II (SSCH 202), Analytical Chemistry-II (SSCH 203), Chemistry Practical-II (SSCH 251)

III Semester : Inorganic and Organic Chemistry-III (SSCH 301), Organic and Physical Chemistry-III (SSCH 302), Analytical Chemistry-III (SSCH 303), Chemistry Practical-III (SSCH 351)

IV Semester : Inorganic and Organic Chemistry-IV (SSCH 401), Organic and Physical Chemistry-IV (SSCH 402), Analytical Chemistry-IV (SSCH 403), Chemistry Practical-IV (SSCH 451)

V Semester : Inorganic Chemistry (HSCH 501), Organic Chemistry (HSCH 502), Physical Chemistry (HSCH 503), Analytical Chemistry (HSCH 504), Chemistry Practicals (HSCH 551)

VI Semester : Inorganic Chemistry (HSCH 601), Organic Chemistry (HSCH 602), Physical Chemistry (HSCH 603), Analytical Chemistry (HSCH 604), Chemistry Practicals (HSCH 651)

Bachelor of Science Mathematics (B.Sc. Mathematics)

Nomenclature of the Course:

I Semester : Differential Calculus (SSMA 101), Analytic Geometry (SSMA 102), Discrete Mathematics (SSMA 103), Mathematics Practical (SSMA 151)

II Semester : Integral Calculus (SSMA 201), Abstract Algebra (SSMA 202), Graph Theory (SSMA 203), Mathematics Practical (SSMA 251)

III Semester : Numerical Analysis (SSMA 301), Real Analysis-I (SSMA 302), Differential Equations-I (SSMA 303), Mathematics Practical (SSMA 351)

IV Semester : Complex Analysis (SSMA 401), Real Analysis -II (SSMA 402), Differential Equations-II (SSMA 403), Mathematics Practical (SSMA 451)

V Semester : Abstract Algebra-I (HSMA 501), Complex Analysis-I (HSMA 502), Dynamics (HSMA 503), Statistics-I (HSMA 504), Mathematics Practical (HSMA 551)

VI Semester : Abstract Algebra-II (HSMA 601), Complex Analysis-II (HSMA 602), Mechanics (HSMA 603), Statistics-II (HSMA 604), Mathematics Practical (HSMA 651)

Bachelor of Science Zoology (B.Sc. Zoology)

Nomenclature of the Course:

I Semester : Life and Diversity of Animal, Non-Chordata I (SSZO 101), Cell and molecular Biology (SSZO 102), Fundamental of genetics (SSZO 103), Practical (SSZO 151)

II Semester : Life and Diversity of Animal, Non-Chordata II (SSZO 201), Genetics and Evolutionary Biology (SSZO 202), Biology of Parasitism (SSZO 203), Practical (SSZO 251)

III Semester : Life and Diversity of Chordata (SSZO 301), Physiology and biochemistry (SSZO 302), Basics of Radiation and Cancer Biology (SSZO 303), Practical (SSZO 351)

IV Semester : Developmental Biology (SSZO 401), Ecology and Ethology (SSZO 402), Medical Entomology (SSZO 403), Practical (SSZO 451)

V Semester : Biochemistry (HSZO 501), Wild life Conservation and Management (HSZO 502), Bio techniques, Instrumentation and Bioinformatics (HSZO 503), Apiculture (HSZO 504), Practical (HSZO 551)

VI Semester : Animal Biotechnology (HSZO 601), Environment and Public Health (HSZO 602), Research Methodology and Biostatistics (HSZO 603), Medical Diagnostics, Health and Hygiene (HSZO 604), Practical (HSZO 651)

Bachelor of Science Botany (B.Sc. Botany)

Nomenclature of the Course:

I Semester : Microbiology (SSBO 101), Algae and Lichens (SSBO 102), Bryophytes (SSBO 103), Practical (SSBO 151)

II Semester : Mycology and Plant Pathology (SSBO 201), Cell biology, Genetics and Plant Breeding (SSBO 202), Biodiversity and Conservation (SSBO 203), Practical (SSBO 251)

III Semester : Molecular Biology (SSBO 301), Biotechnology (SSBO 302), Industrial Microbiology (SSBO 303) Practical: Based on Theory Papers (SSBO 351)

IV Semester : Pteridophyta Gymnosperms and Paleobotany (SSBO 401), Plant Physiology and Biochemistry (SSBO 402), Economic Botany (SSBO 403), Practical: Based on Theory Papers (SSBO 451)

V Semester : Plant Biotechnology (HSBO 501), Systematics of Angiosperms 3 (HSBO 502), Economic Botany (HSBO 503), Embryology of Angiosperms (HSBO 504), Practical: Based on Theory Papers (HSBO 551)

VI Semester : Genetic Engineering (HSBO 601), Ethnobotany (HSBO 602), Biodiversity Conservation & Human Welfare (HSBO 603), Seed Science (HSBO 604), Practical: Based on Theory Papers (HSBO 651)

DEPARTMENTS OFFERING UNDER GRADUATE & POST GRADUATE COURSES

DEPARTMENT OF PHYSICS

"Physics is a good framework for thinking. ... Boil things down to their fundamental truths and reason up from there" – Elon Musk

Physics is the science of nature dealing with the whole universe. It mainly involves the study of matter, energy, and their interactions. Department of Physics is thriving centre for research and education. It offers the Undergraduate, Postgraduate and Ph.D. programs in Physics. Departmental research center is approved by the University of Rajasthan. It has eleven well equipped experimental laboratories, departmental library, computer lab and other resources. The department keeps itself alive with regular academic activities like workshops, symposia, conference and training sessions which enable students to learn and interact with scientists and researchers from across the globe. Remedial classes and development programs of the department catch the fancy of many distinguished visiting physicists to the campus, which stimulate an active research environment. The research laboratory of the department has synthesis and characterization facilities like XRD, FTIR spectro photometer, Spin Coater, uv-vis Spectrophotometer, Battery Tester, Muffle Furnace (1000°C), Ultra sonic Bath, Magnetic Stirrer, Magnetic Assembly, Vacuum Oven, Mercury Bath, Electronic Balance, Impedance Analyzer, Vector Network Analyzer (VNA), Sievert Spectrometer for Hydrogen Adsorption, Hydraulic Press Unit, Kleithley Electrometer for I-V Measurement, Roll Mill, Thermal Evaporator, Probe Sonicator etc. The department was supported by FIST program in years 2002, 2013 and 2022. An annual competitive exam 'National Graduate Physics Examination' is conducted by Indian Association of Physics Teachers (IAPT) for undergraduate students every year within the college premises. Every year selected students, on the basis of their academic records are sent to reputed institute for projects and internships.

Course offered : Master of Science (M.Sc.) Physics

Eligibility : 10+2+3 with 55% from any recognized University in Science Stream (Physics and Mathematics)

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : Classical Mechanics (MSPH 101), Quantum Mechanics (MSPH 102), Classical Electrodynamics I (MSPH 103), Mathematical Methods In Physics (MSPH 104), Electronics /Advanced Optics/General Laboratory (MSPH 151), Seminar (I)/ Lab Project Work (MPHY 152)

II Semester : Electronics (MSPH 201), Atomic and Molecular Physics (MSPH 202), Classical Electrodynamics II (MSPH 203), Numerical

Methods (MSPH 204), Electronics /Advanced Optics/General Laboratory (MSPH 251), Seminar (II)/Lab Project work (MSPH 252)

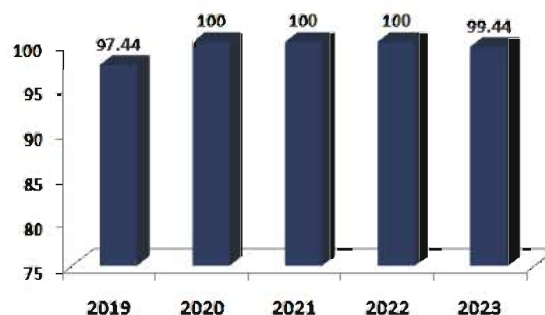
III Semester : Advance Quantum Mechanics (MSPH 301), Statistical and Solid State Physics (MSPH 302), Nuclear Physics I (MSPH 303), Electives (Microwave Electronics-I (MSPH 304A), Condensed Matter Physics I (MSPH 304B), Nanotechnology- I (MSPH 304C), Basics of Astronomy & Astrophysics I (MSPH 304D), MOOC/Swayam Based Course I (MSPH 304E) Advanced Physics Laboratory (MSPH 351), Project Work/Summer Training Project (STP)/Dissertation (D) (MSPH 352)

IV Semester : Introductory Quantum Field Theory (MSPH 401), Solid State Physics (MSPH 402), Nuclear Physics II (MSPH 403), Electives (Microwave Electronics - II (MSPH 404A), Condensed Matter Physics II (MSPH 404B), Nanotechnology- II (MSPH 404C), Basics of Astronomy & Astrophysics II (MSPH 404D), MOOC/Swayam Based Course II (MSPH 404E), Advanced Physics Laboratory (MSPH 451), Project Work (PRJ)/Summer Training Project (STP)/Dissertation (D) (MSPH 452)



Result Statistics

Master of Science (M.Sc.) Physics



Department of Chemistry

"The country which is in advance of the rest of the world in chemistry will also be foremost in wealth and in general prosperity."-William Ramsay

One of the oldest Departments of this college, Department of Chemistry established in 1954 has a rich tradition of imparting high-quality teaching and research in cutting edge thrust areas of chemical science, providing intensive training to students. The academic excellence of the faculty is reflected in the publication of research articles in the journals of national and international repute and several books on varied aspects of chemistry. By virtue of its commitment to pre-eminence, this department offers core courses in Chemistry for undergraduate and post graduate students. Post graduate course began in the year 2009 and the Honors course for undergraduate classes in 2016. To blaze the scientific temper of the students and researchers, we have well-equipped laboratories and research laboratories with the latest instrument like Atomic Absorption Spectrophotometer, FTIR Spectrometer, Flame Photometer, UV Spectrophotometer, Digital Spectrophotometer, Digital pH meter, Colorimeter, Conductometer, Potentiometer, Fuming Chamber, Balance (Electronic and Digital), Mechanical Shaker, Double Distillation Assembly, Centrifuge Machine and Heating Mantle. For the enhancement of conceptual understanding in Chemistry, ACT-CONTECH, a concept-based test in Chemistry at national level is conducted regularly since 2010. Deserving students are selected for Summer Fellowships like POCE, JNCASR Bangalore etc. Every year many students qualify competitive exams like NET, GATE, RAS and JAM etc. Besides this, the department has a state of the art instrumentation facility and laboratory infrastructure for conducting quality research.

Course offered	Master of Science (M.Sc.) Chemistry
Specialization	Organic Chemistry/Physical Chemistry
Eligibility	10+2+3 with 55% from any recognized University in Science Stream (Physics, Chemistry and Mathematics/Biology)
Duration	Four Semesters (Two Years)
Affiliating Body	University of Rajasthan

Nomenclature of the Course :

I Semester : Inorganic Chemistry (MSCH 101), Organic Chemistry (MSCH 102), Physical Chemistry (MSCH 103), Spectroscopy-I (MSCH 104), Bioinorganic Chemistry (MSCH 105), Introduction to Analytical Techniques and Nanochemistry (MSCH 106), Inorganic Chemistry Practicals (MSCH 151), Physical chemistry Practicals (MSCH 152)

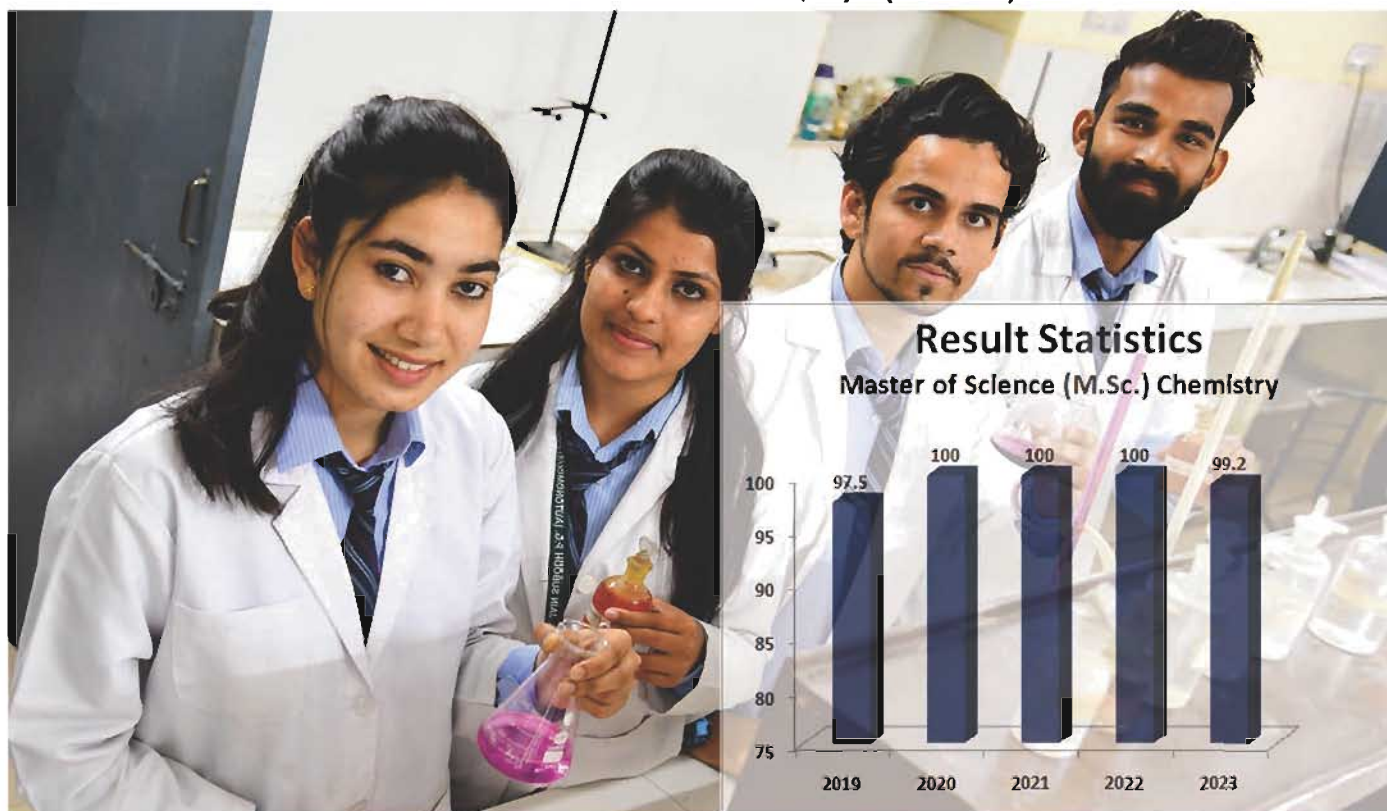
II Semester : Inorganic Chemistry (MSCH 201), Organic Chemistry (MSCH 202), Physical Chemistry (MSCH 203), Spectroscopy-II (MSCH 204), Biophysical Chemistry (MSCH 205), Environmental Chemistry-I (MSCH 206), Organic Chemistry Practicals (MSCH 251), Physical Chemistry Practicals (MSCH 252)

III Semester : (Organic Specialization): Photochemistry (MSCH 301), Bioorganic Chemistry (MSCH 302), Environmental Chemistry - II (MSCH 303), Elective Organic synthesis - I (MSCH 304A), Elective II Natural products - I (MSCH 305A) Elective III Heterocyclic Chemistry-I (MSCH 306A), Inorganic Chemistry Practicals (MSCH 351), Organic Chemistry Practicals (MSCH 352A)

III Semester : (Physical Specialization): Photochemistry (MSCH 301), Bioorganic Chemistry (MSCH 302), Environmental Chemistry-II (MSCH 303), Elective-I -Advanced Electrochemistry-I (MSCH 304B), Elective-II- Phase Rule and Surface Phenomenon (MSCH 305B), Elective III - Advanced Chemical Kinetics-I (MSCH 306B), Inorganic Chemistry Practicals (MSCH 351), Physical Chemistry Practicals (MSCH 352B)

IV Semester : (Organic Specialization): Green Chemistry (MSCH 401A), Elective I Organic synthesis - II (MSCH 402A), Elective II Medicinal Chemistry and Natural Products - II (MSCH 403A), Elective III Heterocyclic Chemistry - II (MSCH 404A), Inorganic Chemistry Practicals (MSCH 451), Organic Chemistry Practicals (MSCH 452A), Seminar/Project (MSCH 453A)

IV Semester : (Physical Specialization): Nanochemistry and Nanocatalysis (MSCH 401B), Elective-I Polymer Chemistry (MSCH 402B), Elective-II, Chemistry of Materials (MSCH 403B) Elective-III, Advanced Electrochemistry -II (MSCH 404B), Inorganic Chemistry Practicals (MSCH 451), Physical Chemistry Practicals (MSCH 452B), Seminar/Project (MSCH 453B)



Department of Mathematics

"Mathematics is not only real but it is the only reality." -Martin Gardner

Established in 1954 and elevated to a postgraduate department in 1993, the Department of Mathematics has been a beacon of academic and research distinction. Acknowledged as a University of Rajasthan research center, it boasts modern infrastructure, including an extensive book collection and a cutting-edge computer laboratory with 100 Mbps network connectivity. Its faculty comprises a dedicated team of highly qualified experts, each specializing in diverse fields such as Fractional Calculus, Analysis, Operation Research, Special Function, Differential Equations, Fluid Dynamics, and Relativity. Beyond their commitment to student support, faculty members remain actively engaged in ongoing research endeavors, ensuring they remain at the forefront of their respective disciplines. Continuously immersed in research and abreast of the latest advancements, they strive to prepare students for careers in advanced Mathematics through guidance for competitive exams like JAM/NET/GATE and tailored remedial classes. Collaborating seamlessly with departments of Physics, Botany, Zoology, Chemistry and Computer Science, the department fosters interdisciplinary research, fueling innovation and intellectual growth across disciplines.

Course offered : Master of Science (M.Sc.) Mathematics

Master of Arts (M.A.) Mathematics

Eligibility : 10+2+3 with 55% from any recognized University in Science Stream (Physics and Mathematics) and for Arts Stream, Mathematics at graduation level.

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : Algebra-I (MSMA 101/MAMA 101), Real Analysis (MSMA 102/MAMA 102), Differential Equations -I (MSMA103/ MAMA103), Differential Geometry (MSMA 104/ MAMA 104), Dynamics of Rigid Bodies (MSMA 105/ MAMA 105), Calculus of Variation and Special Function-I (MSMA106/MAMA106)

II Semester : Algebra -II (MSMA 201/ MAMA 201), Topology (MSMA 202/ MAMA 202), Differential Equations - II (MSMA 203/ MAMA 203), Riemannian Geometry and Tensor Analysis (MSMA 204/ MAMA 204), Hydrodynamics (MSMA 205/MAMA 205), Special Function- II (MSMA 206/MAMA 206)

III Semester : Functional Analysis-I (MSMA 301/ MAMA 301), Viscous Fluid Dynamics- I (MSMA 302/ MAMA 302), Integral Transforms (MSMA 303/ MAMA 303), Elective Core Courses: Continuum Mechanics-I (MSMA 304A/ MAMA 304A), Mathematical Programming -I (MSMA 304B/ MAMA 304B), Relativistic Mechanics (MSMA 305A/ MAMA 305A), Numerical Analysis -I (MSMA 305B/ MAMA 305B), Computer Applications - Theory (MSMA 306A/ MAMA 306A), Certificate course on Swayam/ MOOCs/ Coursera Portal (MSMA 306B/ MAMA 306B) (Candidates are required to opt any three elective core courses)

IV Semester : Functional Analysis-II (MSMA 401/ MAMA 401), Viscous Fluid Dynamics-II (MSMA 402/ MAMA 402), Integral Equations (MSMA 403/ MAMA 403) Elective Core Courses : Continuum Mechanics-II (MSMA 404A/ MAMA 404A), Mathematical Programming -II (MSMA 404B/ MAMA 404B), General Relativity and Cosmology (MSMA 405A/ MAMA 405A), Numerical Analysis -II (MSMA 405B/ MAMA 405B), Computer Applications - Practical (MSMA 406A/ MAMA 406A), Certificate course on Swayam/ MOOCs/ Coursera Portal (MSMA 406B/ MAMA 406B), Project/ Dissertation (MSMA 451/ MAMA 451)

(Candidates are required to opt the corresponding three elective core courses of same specialization cluster obtained in Semester Third)

Department of Statistics

"Statistics must have a clearly defined purpose, one aspect of which is scientific advancement and the other human welfare and national development." -P. C. Mahalanobis

Statistics can be used to predict the future, determine the probability that a specific event will happen, or help answer questions about a survey. Statistics is used in many different fields such as business, medicine, biology, psychology and social sciences. Statistics is an integral part of our lives. It is used at the workplace and everyday life. At the workplace, statistics is often used to analyse what works best for a company's marketing strategy or how to distribute work among employees. Statistics serves as the backbone of data science, providing the necessary tools and techniques to extract meaningful insights from data. It plays a crucial role in data exploration, hypothesis testing, regression analysis, experimental design, sampling techniques, data visualization, and machine learning.

With this aim in sight the department of Statistics inculcates in its students, skills for making informed decisions based on data by identifying patterns, predicting trends, and testing hypotheses. It allows them to avoid making uninformed assumptions and be confident in their decision-making process. The well-equipped department provides the tools and techniques necessary for collecting, analyzing and interpreting data. Through seminars and workshops, we aim to shape holistic personalities of our students.

Nomenclature of the Course :

I Semester : Statistical Mathematics (MAST 101/MSST 101), Probability Theory (MAST 102/MSST 102), Probability Distributions (MAST 103/MSST 103), Statistical Computing with C (MAST 104/MSST 104), Official Statistics (MAST 105/MSST 105), Statistical Quality Control (MAST 106/MSST 106), Practical based on core paper (I & III) (MAST 151/ MSST 151), Practical based on elective papers (MAST 152/MSST 152)

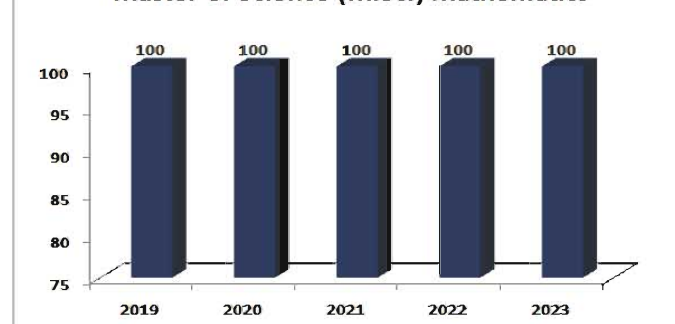
II Semester : Sampling Distributions (MAST 201/MSST 201), Statistical Inference - I (MAST 202/MSST 202), Design of Experiments-I (MAST 203/MSST 203), Demography (MAST 204/MSST 204), Applied Statistics (MAST 205/MSST 205), Operation Research -I (MAST 206/MSST 206), Practical based on (I, II & III) (MAST 251/MSST 251), Practical based on Elective papers (MAST 252/MSST 252)

III Semester : Design of Experiment - II (MAST 301/MSST 301), Statistical Inference - II (MAST 302/MSST 302), Sample Surveys - I (MAST 303/MSST 303), Econometrics (MAST 304/MSST 304), Numerical Analysis (MAST 305/MSST 305), Operation Research - II (MAST 306/MSST 306), Survival Analysis (MAST 307/MSST 307), Practical based on (I, II & III) (MAST 351/MSST 351), Practical based on elective papers (MAST 352/MSST 352)

IV Semester : Sample Survey -II (MAST 401/MSST 401), Project Work (MAST 402/MSST 402), Measure Theory (MAST 403/MSST 403), Population Studies (MAST 404/MSST 404), Stochastic Process (MAST 405/MSST 405), Reliability Theory (MAST 406/MSST 406), Basic Statistics* (MAST 407/MSST 407), Statistics for Clinical Trials (MAST 408/MSST 408), Practical based on (I & II) (MAST 451/MSST 451), Statistical Computing with R and SPSS (MAST 452/MSST 452)

Result Statistics

Master of Science (M.Sc.) Mathematics



Department of Botany

Botany : The aboveground portions of a plant represent only "the tip of an Iceberg"

Botany is a fascinating field of study that offers insights into the biology and ecology of plants, their importance to the environment and society, and the challenges we face in managing and conserving plant populations. Botany allows students to explore plant life on earth from the molecular to the supra organizational level, with a focus on plant systems and processes.

Botany department was established in 2014 and upgraded as post graduate course (M.Sc.) in Botany in 2016. Research centre in subject Botany has been approved by the University of Rajasthan from the current session

Three modern Botany laboratories and one research laboratory of college are well equipped with all necessary plant material, glassware's, chemicals, minor and major instruments viz. Plant growth chamber, UV-visible Spectrophotometer, Incubator shaker, Ultra centrifuge, Laminar Air Flow, Microtome, Optical Binocular Microscope, Monocular microscope, Dissecting microscopes, Water Bath, Weighing Balance, Gel electrophoresis units etc. Apart from these, the department also maintains its own small museum, Botanical Garden, Herbarium, Vermi-compost Beds and Hydroponics. Value added courses running in department under NEP scheme are: Vermicomposting, Medicinal and aromatic plants and Mushroom cultivation.

Course offered : Master of Science (M.Sc.) Botany
Eligibility : 10+2+3 with 55% from any recognized University in Science Stream (Botany, Zoology and Chemistry)

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

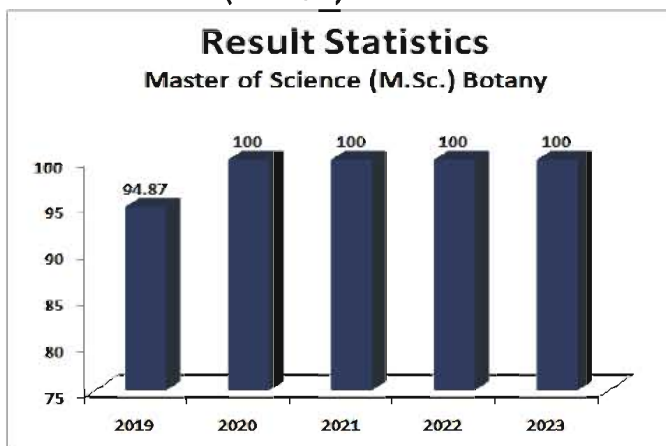
I Semester : Cell Biology and Evolution (MSBO 101), Morphology and Diversity of Non-Vascular Plants (MSBO 102), Biology and Diversity of Microbes (MSBO 103), Plant Ecology and Environment

(MSBO 104), Practical (MSBO 151), Practical & Seminar (MSBO 152)

II Semester : Genetics and Plant Breeding (MSBO 201), Morphology and Diversity of Vascular Plants (MSBO 202), Phytopathology (MSBO 203), Plant Physiology and Metabolism (MSBO 204), Practical (MSBO 251), Practical & Seminar (MSBO 252)

III Semester : Molecular Biology (MSBO 301), Taxonomy of Angiosperms (MSBO 302), Morphology and Developmental Anatomy of Angiosperms (MSBO 303), Core Electives I Advance Plant Pathology I (MSBO 304A) /Seed Science & Technology I (MSBO 304B)/Advance Plant Physiology I (MSBO 304C), Practical & Seminar (MSBO 351), Practical and Seminar (MSBO 352)

IV Semester : Embryology of Angiosperms (MSBO 401), Plant Resource Utilization and Ethnobotany (MSBO 402), Plant Biotechnology and Genetic Engineering (MSBO 403), Core Electives II Advance Plant Pathology II (MSBO 403A) /Seed Science & Technology II (MSBO 403B)/ Advance Plant Physiology II (MSBO 403C), Practical & Seminar (MSBO 451), Project Work/Training / Seminar and Practical (MSBO 452)



Department of Zoology

"The science of today is the technology of tomorrow." -Edward Teller

The department promotes the discovery and broad knowledge about the biology of animals, evolution and their environments. Established in 2014, the Department of Zoology continues to inspire generations, fostering scientific curiosity, and contributing to the collective responsibility for growth and prosperity. Initial teaching efforts in the department were tailored to train students leading them to an Honours with B.Sc. degree and subsequently, Masters's and Ph.D. programmes were rolled out. The present faculty members of the department are expanding research with specialization in Cell and Molecular Biology, Entomology, Radiation Biology and Environmental Toxicology representing a wide spectrum of disciplines in Animal Sciences coinciding with the attraction of eminent faculties to work in the Department. Well-equipped research laboratories with various instruments like RT-PCR, ultracentrifuge, Fluorescence Microscope, FTIR, PCR, Hematology analyzer, Biochemical Analyzer, Tissue processor, Gel-Doc, Laminar air Flow etc. Department has qualified and dedicated faculty specialized in various disciplines of animal science. Departmental thrust areas for research in which, various faculty members are involved includes Neurobiology, Molecular Radiation Biology, Oncology, Reproductive Physiology, Evolutionary Biology, Toxicology, EIA, Avian Biodiversity Research, Nano based antifertility drug research, Parasitology, Nematology, Molecular Genetics, Microbiology and Population Dynamics etc. Students are also engaged with different projects in form of dissertation at post graduate level and student project at under graduate level. Emphasis is given on imparting knowledge and practical skills to enable the

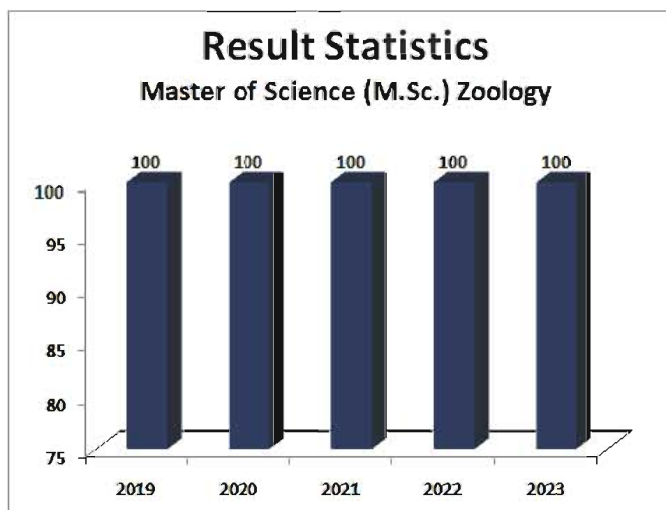
students to become a part of innovative, competent and global world, along with providing right guidance for higher studies.

Course offered : Master of Science (M.Sc.) Zoology
Electives : Cell & Molecular Biology/ Entomology/ Environmental Toxicology/Radiation Biology

Eligibility : 10+2+3 with 55% from any recognized University in Science Stream (Zoology, Botany and Chemistry)

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan



Nomenclature of the Course:

I Semester : Principles of Biosystematics & Taxonomy (MSZO 101), Structure & Function of Invertebrates (MSZO 102), Biochemistry (MSZO 103), Essentials of Cytology (MSZO 104) Practical: PR-I Based on Theory Papers (1&2), (MSZO 151) PR-II-Based on Theory Papers (3&4) (MSZO 152).

II Semester : General Physiology (MSZO 201), Environmental Biology & Ethology (MSZO 202), Molecular Biology, Biotechnology & Bioinformatics (MSZO 203), Genetics and Molecular Evolution (MSZO 204) Practical: PR-I Based on Theory Papers (1&2) (MSZO 251), PR-II-Based on Theory Papers (3&4) (MSZO 252)

III Semester : Biology of Chordates (MSZO 301), Genes & Differentiation (MSZO 302), Practical: PR-I Based on Theory Papers (1&2) (MSZO 351) Elective (Paper I) Basics of Toxicology (MSZO 303A), Fundamentals of Radiation (MSZO 303B), Systematics and Ecology of Insects (MSZO 303C), Molecular Biology of the Gene (MSZO 303D) Elective (Paper II) Environmental Pollution & Legal Framework (MSZO 304A), Biological Effects of Ionizing Radiation (MSZO 304B), Insect Morphology, Physiology, Embryology and Development (MSZO 304C), Proteomics (MSZO 304D), PR-II-Based on Elective Papers (3&4) and Synopsis Preparation /Presentation (MSZO 352)

IV Semester : Applied Zoology & Biostatistics (MSZO 401), Tools & Techniques in Biology (MSZO 402), PR-I Based on Theory Papers

(1&2), (MSZO 451) Elective (Paper III) Applied Aspects of Toxicology (MSZO 403A), Principles of Radiation Protection, Legislation & International Framework (MSZO 403B), Industrial, Medical & Veterinary Entomology (MSZO 403C), Cellular mechanics (MSZO 403D) Elective (Paper IV) Biomonitoring & Bioremediation (MSZO 404A), Occupational Exposure and Radiation Safety (MSZO 404B), Insect Toxicology and Pest Control (MSZO 404C), Molecular Immunology (MSZO 404D), PR-II Based on Theory Papers (3&4) and Dissertation Presentation (MSZO 452)

Course offered : P.G. Diploma in Forensic Science (PGDFS)

Eligibility : 10+2+3 with 55% from any recognized University in Science Stream

Duration : One Year (Annual)

Affiliating Body : University of Rajasthan

Note: The course will commence only with minimum strength of fifteen students.

Nomenclature of the Course :

I Year Basics of Forensic Science & Crime Scene Management (PGDFS 101), Instrumental Methods- Physical, Biological & Chemical (PGDFS 102), Forensic Biology and Serology (PGDFS 103), Forensic Science and Recent Advancement (PGDFS 104) Forensic Medicine & Legal Aspects of Forensic Science (PGDFS 105), Practical/Project (Dissertation) (PGDFS 106)

Department of Microbiology

"It's the start of a new era, when people are finally ready to embrace the microbial world."- Ed Yong

The Department of Microbiology was established in 2019 to cater to the needs of students in frontier areas of Microbiology and to strengthen teaching and research in this arena. Laboratory of the department is enriching as it is equipped with advance instruments like ELISA Reader, cooling ultracentrifuges, PCR-thermocycler, BOD Incubator, LAF station, Spectrophotometer, UV transilluminator etc. The only mandates of the department are to shape microbiologists of excellent caliber with good technical and research skills to improve their employability in academia as well as industries.

'Microbiology' as applied biological science at graduate and post-graduate levels, comprises vast areas such as Medical Microbiology, Industrial and Pharmaceutical Microbiology, Agricultural and Environmental Microbiology, Genetic Engineering, Biosafety, Bioethics, IPR, Modern Microbiology is 'Cutting Edge' sciences. This expeditiously emerging dome will offer highly qualified manpower to industry and academia in the country.

The department has dynamic and vibrant master's program in Microbiology that imparts understanding in an ingenious manner, assuring to educate fresh, fledgling minds to shape and create newer knowledge in turn. The students of the Microbiology are vibrant; who enthusiastically participate in departmental activities like presentations, industrial visits and field trips which will prepare them to enter into rapidly expanding careers in Microbiology with practical applications in business, industry, and medicine. The graduates from this department are already employed in various international and national academic, research and industrial organizations. Bearing in mind existing microbiological approaches and applications, the curriculum is designed to enlighten the students from basics to advance Microbiology.

Course offered : Master of Science (M.Sc.) Microbiology

Eligibility : 10+2+3 with 55% from any recognized University in Science Stream (Zoology, Botany,

Chemistry, Biotechnology, Microbiology and Biochemistry)

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : General microbiology (MSMB 101), Bioinstrumentation and Microbial Techniques (MSMB 102), Microbial Biochemistry and Physiology (MSMB 103), Food and Dairy microbiology (MSMB 104), PR-I Based on Theory Papers (1 & 2) (MSMB 151), PR-II-Based on Theory Papers (3 & 4) (MSMB 152).

II Semester : Bacteriology (MSMB 201), Molecular biology and Microbial Genetics (MSMB 202), Microbial Ecology (MSMB 203), Medical Microbiology (MSMB 204), PR-I Based on Theory Papers (1&2) (MSMB 251), PR-II-Based on Theory Papers (3&4) (MSMB 252).

III Semester : Virology (MSMB 301), Environmental and Agricultural Microbiology (MSMB 302), Elective-I (Genetic Engineering (MSMB 303A)/Pharmaceutical Microbiology (MSMB 303B)/Biostatistics and Computer Application (MSMB 303C), Elective-II (Microbes in Sustainable Development (MSMB 304A)/Fungal Biotechnology and Bioprospecting (MSMB 304B)/Research Methodology (MSMB 304C), PR-I Based on Theory Papers (1&2) (MSMB 351), PR-II-Based on Elective Papers (3&4) (MSMB 352).

IV Semester : Immunology (MSMB 401), Industrial Microbiology (MSMB 402), Elective I (Bioethics, Biosafety and IPR (MSMB 403A)/Clinical Microbiology (MSMB 403B)/Bioinformatics and Nanotechnology (MSMB 403C), Elective II (Dissertation or Industrial training (MSMB 404A)/Microbial Pathogenicity (MSMB 404B)/Genomics and Proteomics (MSMB 404C), PR-I Based on Theory Papers (1&2) (MSMB 451), PR-II-Based on Elective Papers (3&4) Project/Presentation/Dissertation/Educational Tour (MSMB 452).

Note: The course will commence only with minimum strength of twenty students.

Department of Biotechnology

"I think the biggest innovations of the 21st century will be at the intersection of biology and technology. A new era is beginning." – Steve Jobs

The Department of Biotechnology was founded with a visionary objective: to pioneer breakthroughs in biotechnology education and research, thereby elevating life sciences into a leading-edge precision tool for the future. Our foremost duty is to establish exemplary standards in both teaching and research, leveraging modern tools and technologies to inspire students to explore new frontiers of scientific knowledge and embrace diverse career opportunities in Biotechnology. In addition to rigorous academic curricula, students benefit from immersive experiences such as visits to research institutes, excursions, and industrial tours. They also engage in specialized in-plant training, genetic engineering, and immunological work within various industries. We foster a culture of research by encouraging students to undertake projects, dissertations, and summer training programs that ignite their passion for discovery and innovation. Through these initiatives, we strive to empower the next generation of biotechnologists to make meaningful contributions to society.

Course offered : Master of Science (M.Sc.) Biotechnology
Eligibility : 10+2+3 with 55% from any recognized University in Science Stream (Zoology, Botany and Chemistry), Biotechnology, Microbiology and Biochemistry
Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course:

Semester I : Cell Biology (MSBT 101), Genetics (MSBT 102), General Microbiology (MSBT 103), Analytical Techniques (MSBT 104A), Protein Engineering (MSBT 104B), Proteomics and genomics (MSBT 104C), Lab 1 (MSBT 151), Lab 2 (MSBT 152)

Semester II : Molecular Biology (MSBT 201), Enzymology (MSBT 202), Immunology (MSBT 203), Virology (MSBT 204A), Agriculture Biotechnology (MSBT 204B), Food and Dairy Technology (MSBT 204C), Lab 1 (MSBT 251), Lab 2 (MSBT 208 PR-2).

Semester III : Genetic engineering and system Biology (MSBT 301), Animal Biotechnology (MSBT 302), Seminar, Scientific Writing and Power point Presentation (MSBT 303), Bioinformatics and Biostatistics (MSBT 304A), Stem Cell Biology (MSBT 304B), Vaccine Production (MSBT 304C), Lab 1 (MSBT 351), Lab 2 (MSBT 352).

Semester IV : Plant Biotechnology (MSBT 401), IPR and Bioethics (MSBT 402), Dissertation (MSBT 403), Bioprocessing & Engineering (MSBT 404A), Plant Metabolic Engineering (MSBT 404B), Pharmaceutical Biotechnology (MSBT 404C), Lab 1 (MSBT 451), Lab 2 (MSBT 452).

Note: The course will commence only with minimum strength of twenty students.

Department of Psychology

"A failure is not always a mistake, it may simply be the best one can do under the circumstances. The real mistake is to stop trying."- B. F. Skinner

Department of Psychology was established in the year 2015 to offer an undergraduate course in B.A./B.Sc. Psychology with a vision to be a leader in the cutting-edge professional skill development and teaching psychology. Since its inception, the department has been successful in providing worthy exposure to its students, not only through regular curriculum but also by meeting the aspirations of social world. The department continuously strives to give its students a chance to understand and investigate their own self and their areas of interest. The department has excellent infrastructural support for carrying out quality research as it has an equipped Psychology Laboratory. As an indicator of consistent growth, the department has initiated post-graduation program with specialization in Clinical Psychology and Counseling, creating expert professionals who can function as independent professionals.

Course offered : Master of Science (M.Sc.) Psychology
Master of Arts (M.A.) Psychology
Eligibility : 10+2+3 with 55% from any recognized University in Science / Arts Stream
Duration : Four Semesters (Two Years)
Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : Theoretical Approaches in Psychology (MSPY 101/ MAPY 101), Research Methods (MSPY 102/ MAPY 102), Advanced Social Psychology (MSPY 103/ MAPY 103), Psychopathology (MSPY 104/ MAPY 104), General Lab (MSPY 151/ MAPY 151), Internship (MSPY 152/ MAPY 152)

II Semester : Developmental Psychology (MSPY 201/ MAPY 201), Bio Psychology (MSPY 202/ MAPY 202), Statistics in Psychology (MSPY 203/ MAPY 203), Foundations of Counselling Psychology (MSPY 204/ MAPY 204), General Lab (MSPY 251/ MAPY 251), Internship (MSPY 252/ MAPY 252)

III Semester : Cognitive Psychology (MSPY 301/ MAPY 301), Research Designs (MSPY 302/ MAPY 302) Elective: Foundations of Clinical Psychology (MSPY 303A/ MAPY 303A), Clinical Disorders (MSPY 303B/ MAPY 303B) Elective: Counselling Psychology (MSPY 304A/ MAPY 304A), Child and Adolescent Counselling (MSPY 304B/ MAPY 304B), General Lab (MSPY 351/ MAPY 351), Project Work (MSPY 352/ MAPY 352).

IV Semester : Indian Psychology (MSPY 401/ MAPY 401), Applied Psychology (MSPY 402/ MAPY 402), Elective: Psychodiagnostics (MSPY 403A/ MAPY 403A), Therapeutic Approach (MSPY 403B/ MAPY 403B) Elective: Counselling Theories and Techniques (MSPY 404A/ MAPY 404A), Vocational Psychology (MSPY 404B/ MAPY 404B), General Lab (MSPY 451/ MAPY 451), Project Work (MSPY 452/ MAPY 452).



Department of Environmental Science

"Let's nurture the nature, so that we can have a better future." - Anonymous

The Department of Environmental Science was established in 2005 with Environmental Studies as a subject at all undergraduate levels and upgraded to the postgraduate level in 2009. It also offers Post Graduate Diploma in Industrial Safety, Health and Environmental Management (PGD-ISHEM), Water Harvesting and Management System (PGD-WHMS), and Environmental Audit, ISO & Sustainable Development (PGD-EAISDC). The department also runs Value added courses and Generic Elective Paper. The department has a well-equipped laboratory with modern facilities and sophisticated instruments to measure a wide range of environmental parameters. Through our undergraduate and postgraduate programs, students engage in hands-on learning experiences, including fieldwork and internships, preparing them to make meaningful contributions to the field. A degree holder in Environmental Science can get a job in government and private organizations in fields like Teaching, Industries, Forest and Wildlife Management, NGOs, Pollution Control Boards, Town developer officers, Ground water departments, Ministry of Environment and Forest, and also work as an Environmental Scientists, Environmental Modelers, Environmental Biologists, Environmental journalists and many more. Along with all the academic activities, the department also undertakes extracurricular and co-curricular activities to create awareness and practical knowledge about our environment by organizing seminars, guest lectures, workshops, awareness programs, competitions and quizzes, educational tours and visits to empower individuals and communities to take responsibility for environmental stewardship in their own lives and beyond.

Course offered : Master of Science (M.Sc.) Environmental Science
Eligibility : 10+2+3 with 55% from any recognized University in Science Stream
Duration : Four Semesters (Two Years)
Affiliating Body : University of Rajasthan
Nomenclature of the Course :

I Semester: Ecology and Ecosystem (MSES 101), Natural Resources and Biodiversity Conservation (MSES 102), Environmental Pollution and Health (MSES 103), Environmental Issues: Regional and Global (MSES 104), Practical PR-I (MSES 151), Practical PR-II (MSES 152)
II Semester: Waste Management (MSES 201), Environmental Policies, Legislation and Ethics (MSES 202), Environmental Chemistry (MSES 203), Environmental Disasters and Management (MSES 204), Practical PR-I (MSES 251), Practical PR-II (MSES 252)
III Semester: Instrumentation for Environmental Monitoring and Analysis (MSES 301), Environmental Bioremediation Process and Technology (MSES 302), Pollution Control Technology (MSES 303 A), Environmental Geosciences (MSES 303B), ISO Certification and Environmental Management System (MSES 303C), Statistics,

Environmental Modeling and Research Methodology (MSES 304A), Green Eco-technologies (MSES 304B), MOOCs and Internship based on skill Enhancement (MSES 304C), Practical: Based on Theory Papers (MSES 351), Elective Practical: Synopsis Preparation + Design of Project work and Its Power point presentation (MSES 352)

IV Semester: Environmental Impact Assessment and Sustainable Development (MSES 401), Environmental Clearance and Environmental Audit (MSES 402), Remote sensing and GIS for Environmental Science (MSES 403A), Integrated watershed conservation and Harvesting Techniques (MSES 403B), Sustainable development and its application (MSES 403C), Energy and Environment (MSES 404A), Industrial Safety, Health and Environmental Management (MSES 404B), Human-Wildlife Conflict: Ecological Restoration (MSES 404C), Practical: Based on Theory Papers/ Based on Industrial Tanning/ Survey work/Lab work (MSES 451), Elective Practical: Synopsis Preparation / Presentation/ Minor Research Work/Project work (MSES 452)

Course offered : P.G. Diploma in Industrial Safety, Health and Environmental Management (PGD-ISHEM)

Eligibility : 10+2+3 with 55% from any recognized University in any Science Stream

Duration : One Year (Annual)

Affiliating Body : University of Rajasthan

Note: The course will commence only with a minimum strength of fifteen students.

Nomenclature of the Course:

I Year : Safety, Health and Environmental Management (ISHEM 1), Legislation on Safety, Health and environment (ISHEM 2), Safety Engineering (ISHEM3), Environmental Impact assessment and monitoring (ISHEM 4), Environmental Management System and ISO 14000 (ISHEM 5). Practical Based on Theory Paper (ISHEMPBT6 A), Practical Based on Training and Visits Project (ISHEMPBT6B).

Course offered : P.G. Diploma in Environmental Audit, ISO & Sustainable Development (PGD-EAISDC)

Eligibility : 10+2+3 with 55% from any recognized University in any Science Stream

Duration : One Year (Annual)

Affiliating Body : University of Rajasthan

Note : The course will commence only with a minimum strength of fifteen students.

Nomenclature of the course

I Year : Environmental Management and Environmental Audit (EAIOSD 1), Environmental Audit Procedure & its Application (EAIOSD 2), ISO Certification and Environmental Management System (EAIOSD 3), ISO Documentation Categories (EAIOSD 4), Sustainable development and its application (EAIOSD 5), Practical Based on Theory Paper /In-plant Training and Visits Project (EAIOSD PBT6)

Course offered : P.G. Diploma in Water Harvesting and Management System (PGD-WHMS)

Eligibility : 10+2+3 with 55% from any recognized University in any Science Stream

Duration : One Year (Annual)

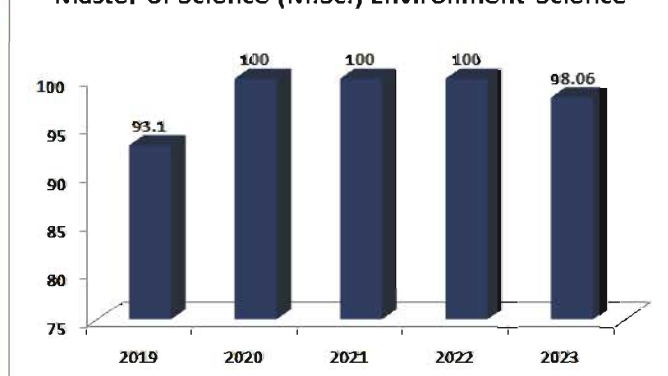
Affiliating Body : University of Rajasthan

Note : The course will commence only with a minimum strength of fifteen students.

I Year : Fundamentals of Water Hydrology and Hydro Chemistry (WHMS 1), Water Management, Climate Change, Case Studies and Legal Aspect (WHMS 2), Geo Informatics in Water Resources Management and Tools Techniques (WHMS 3), Watershed conservation and Harvesting Techniques (WHMS 4), EIA, Remote Sensing and GIS for Water Resources Development (WHMS 5),

Result Statistics

Master of Science (M.Sc.) Environment Science



Practical Based on Theory Paper (WHMS PBT6 A), Practical Based on Training and Visits Project (WHMS PBT6 B).

- Course offered** : P.G. Diploma In Environmental Audit, ISO and Sustainable Development (PGD-EAISDC)
- Eligibility** : 10+2+3 with 55% from any recognized University in any Science Stream
- Duration** : One Year (Annual)
- Affiliating Body** : University of Rajasthan

Note : The course will commence only with a minimum strength of fifteen students.

Environmental Management and Environmental Audit (EASOSD 1), Environmental Audit Procedure & Its Application (EASOSD 2), ISO Certification and Environmental Management System (EASOSD3), ISO Documentation Categories (EASOSD4), Sustainable development and its application (EASOSD5), Practical Based on Theory Paper (EASOSD PBT6 A), Practical Based on Training and Visits Project (EASOSD PBT6 B).



Department of Geography

"Geography is concerned to provide an accurate, orderly, and rational description and interpretation of the variable character of the earth's surface". -Richard Hartshorne

Geography is multidisciplinary course that relates with various fields of Social Sciences, Sciences and Technology. The Department of Geography was established In 2006 with B.A., B.Sc. Programme, M.A., M.Sc. programme in 2009 and B.A. (Hons) in 2016. The Department has paved its way to modernization by embracing the G.P.S and Remote Sensing techniques and by including it in the course content of the syllabus. The Department has well equipped four laboratories, one is for surveying instruments, second is for World Atlas, Maps, Charts, Globe, Models etc. Third laboratory is well furnished and equipped with technologically advanced field survey instruments such as Total Station, Electronic Theodolite, Astronomical Telescope, G.P.S, Distance Meter, Weather Station, Pan Evaporator Meter, Topographical Sheets, Compass and other digital equipment's and fourth, embellished with Cartography equipment. Department of Geography has maintained the tradition of field survey and its course work has theoretical applications to the contemporary issues of the society and environment.

- Course offered** : Master of Science (M.Sc.) Geography
Master of Arts (M.A.) Geography
- Eligibility** : 10+2+3 with 55% from any recognized University in Science / Arts Stream
- Duration** : Four Semesters (Two Years)
- Affiliating Body** : University of Rajasthan

Nomenclature of the Courses :

I Semester : Geographical Thought (upto 18th Century), (MSG101/ MAGE 101), Geomorphology (MSG102/ MAGE 102), Advanced Economic Geography (MSG103/ MAGE 103) Elective: Environmental Geography (MSG104A/ MAGE 104A), Quantitative Techniques in Geography (MSG104B/ MAGE 104B), Practical (MSG151/ MAGE 151)

II Semester : Geographical Thought (Modern) (MSG201/ MAGE 201), Advanced Climatology and Oceanography (MSG202/ MAGE

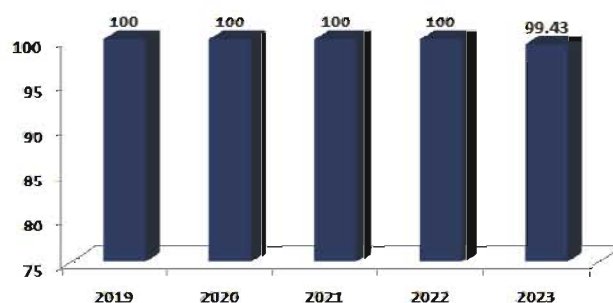
202), Principles and Theory of Economic Geography (MSG203/ MAGE 203), Elective: (A) Environment Management and Sustainable Development (MSG204A/ MAGE 204A) (B) Transport Geography (MSG204B/ MAGE 204B), Practical (MSG251/ MAGE 251)

III Semester : Advanced Geography of India (MSG301/ MAGE 301), Elective: Agriculture Geography (MSG302A/ MAGE 302A), Disaster Perception and Management (MSG302B/ MAGE 302B), Elective: Urban Geography (MSG303A/ MAGE 303A), Regional Planning and Development (MSG303B/ MAGE 303B), Elective: Political Geography (MSG304A/ MAGE 304A), Water Resources and their Management (MSG304B/ MAGE 304B), Research Methodology (MSG304C/ MAGE 304C), Practical (MSG351/ MAGE 351)

IV Semester : Advanced Geography of Rajasthan (MSG401/ MAGE 401), Elective: Advanced Geomorphology (MSG402A/ MAGE 402A), Climatology (MSG402B/ MAGE 402B), Elective: Industrial Geography (MSG403A/ MAGE 403A), Fundamentals of Remote Sensing (MSG403B/ MAGE 403B), Swayam/Moocs Courses (MSG403C/ MAGE 403C), Elective: Biogeography (MSG404A/ MAGE 404A), Dissertation (MSG404B/ MAGE 404B), Applied Geography (MSG404C/ MAGE 404C), Practical (MSG451/ MAGE 451)

Result Statistics

Master of Science (M.Sc.) Geography



Bachelor of Commerce (B.Com.)

"Innovation and commerce are as powerful tools for creating social progress as they are for driving technological advancement." -Kiran Mazumdar-Shaw

B.Com. has been designed for Imparting knowledge of business. The content of the curriculum focuses on giving full exposure to the students and helping them undergo overall personality development. Along with It, the Institution also encourages students to pursue professional programs to make their approach business oriented.

Subjects Offered : Accountancy and Business Statistics, Business Administration, Economic Administration and Financial Management

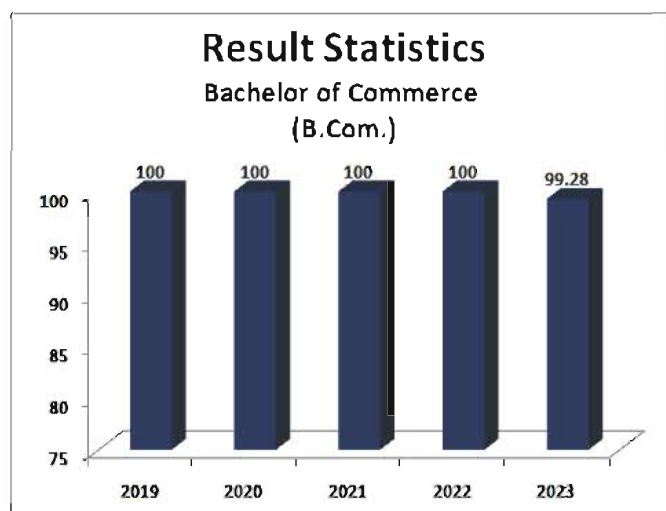
Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

- I Semester** : General English
- II Semester** : General Hindi
- III Semester** : Elementary Computer Application
- IV Semester** : Environmental Studies and Sustainable Development
- V Semester** : Mental Ability and Reasoning
- VI Semester** : Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities

Eligibility : 10+2 with 48% (3 Year Course) / 50 % (4 Year Course) from Rajasthan Board/CBSE in Rajasthan State or 60% from CBSE or any other Equivalent recognized Board from other State

Duration : Six Semesters (Three Years)

Affiliating Body : University of Rajasthan



Bachelor of Commerce

(B. Com. ABST/EAFM/Business Administration)

"Commerce is a game of skill which everyone cannot play and few can play well". - Ralph Waldo Emerson

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

- I Semester** : General English
- II Semester** : General Hindi
- III Semester** : Elementary Computer Application
- IV Semester** : Environmental Studies and Sustainable Development
- V Semester** : Mental Ability and Reasoning
- VI Semester** : Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities

Eligibility : 10+2 with 50% from Rajasthan Board/CBSE in Rajasthan State or 60% from CBSE or any other Equivalent recognized Board from other State

Duration : Six Semesters (Three Years)

Affiliating Body : University of Rajasthan

Department of ABST

Bachelor of Commerce ABST (B.Com. ABST)

Nomenclature of the course

I Semester - Financial Accounting (SCAS 101), Business Statistics (SCAS 102), Management Accounting (SCAS 103)

Minor Papers : Law of contract, Business Economics

II Semester - Corporate Accounting (SCAS 201), Advanced Business Statistics (SCAS 202), Financial Management (SCAS 203)

Minor Papers : Business Laws, Managerial Economics

III Semester - Income Tax Law (SCAS 301), Elementary Cost Accounting (SCAS 302), Operational Research (SCAS 303)

Minor Papers : Company Law, Economic environment in India

IV Semester - Income Tax Laws & Practices (SCAS 401), Methods & Techniques of Costing (SCAS 402), Quantitative Techniques (SCAS 403)

Minor Papers : Retail Management, International Trade and Finance

V Semester - Auditing (HCAS 501), Higher Accounting (HCAS 502), Tax Planning (HCAS 503), Advanced Cost Accounting (HCAS 504)

Minor Papers : Functional Management, Rural Development and Cooperation

VI Semester - Goods and Service Tax (HCAS 601), Advanced Accounting (HCAS 602), Project Planning and Management (HCAS 603), Cost and Management Audit (HCAS 604)

Minor Papers : Business Ethics and Corporate Governance, Economy of Rajasthan



Department of EAFM

Bachelor of Commerce EAFM (B.Com. EAFM)

Nomenclature of the Course :

I Semester -Core Papers : Business Economics (SCEF 101), Banking (SCEF 102), Business Environment in India (SCEF 103)

Minor Papers: Financial Accounting, Law of Contract

II Semester-Core Papers : Managerial Economics (SCEF 201), Public Finance and Financial System In India (SCEF 202), Principle of Co-operation (SCEF 203)

Minor Papers : Corporate Accounting, Business Law

III Semester-Core Papers : Economic Environment in India (SCEF 301), Financial Management (SCEF 302), Structure of Financial Institutions (SCEF 303)

Minor Papers : Income Tax Law, Company Law

IV Semester-Core Papers : International Trade & Finance (SCEF 401), Business Finance (SCEF 402), Theory and Practice of Economic Administration (SCEF 403)

Minor Papers : Income Tax Laws & Practices, Retail Management

V Semester-Core Papers : International Trade and Finance (HCEF 501), Indian Economic Environment (HCEF 502), Rural Development (HCEF 503), Public Finance (HCEF 504)

Minor Papers : Auditing, Functional Management

VI Semester-Core Papers: Foreign Exchange (HCEF 601), Business Environment In India (HCEF 602), Principles of Co-operation (HCEF 603), Central Financial Administration (HCEF 604)

Minor Papers : Management Accounting, Business Ethics & Corporate Governance

Department of Business Administration

Bachelor of Commerce Business Administration

(B.Com. Business Administration)

Nomenclature of the Course :

I Semester - Core Papers: Law of Contract (SCBM 101), Entrepreneurship and Small Business Management (SCBM 102), Human Resource Management (SCBM 103)

Minor Papers: Financial Accounting, Business Economics

II Semester - Core Papers: Business Laws (SCBM 201), Business Communication (SCBM 202), Organisational Change and Development (SCBM 203)

Minor Papers: Corporate Accounting, Managerial Economics

III Semester - Core Papers: Company Law (SCBM 301), Principles of Management (SCBM 302), Personality Development (SCBM 303)

Minor Papers: Income Tax Law, Economic Environment In India

IV Semester - Core Papers: Retail Management (SCBM 401), Strategic Management (SCBM 402), Business Ethics, Governance and Sustainability (SCBM 403)

Minor Papers: Income Laws and Practices, International Trade and Finance

V Semester - Core Papers : Labour Legislation (HCBM 501), E-Commerce (HCBM 502), Organisational Change and Development (HCBM 503), Research Methodology (HCBM 504)

Minor Papers: Auditing, Rural Development and Cooperation

VI Semester - Core Papers : Industrial Law (HCBM 601), Production and Material Management (HCBM 602), Marketing Communication and Advertising Management (HCBM 603), Group Project and Presentation (Practical) (HCBM 604)

Minor Papers : Management Accounting, Economy of Rajasthan

FACULTY OF COMMERCE OFFERING POST GRADUATE COURSES

Department of ABST

"Accounting does not make corporate earnings or balance sheets more volatile. Accounting just increases the transparency of volatility in earnings." - Diane Garnick

The Department of Accountancy and Business Statistics aims to provide the practical excellence which makes students employable as per the need of the hour. In the modern context, the knowledge of the domain has no value unless you know how to use the accounting application on system. Therefore, the department facilitates the latest software and accounting tools to the students to make them familiar with the Industrial trends. The curriculum, delivered in a student friendly environment, provides innovative and high-quality educational experience that emphasizes on acquisition of technical knowledge, analytical and communication skills and ethical practices.

Course offered : Master of Commerce (M.Com.) ABST

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester - Advanced Business Statistics I (MCAS 101), Direct Taxes (MCAS 102), Advanced Cost Accounting (MCAS 103), Cost and Management Audit (MCAS 104)

II Semester - Advance Business Statistics II (MCAS 201), Management Accounting (MCAS 202), Advance Corporate Accounting (MCAS 203), Goods and Service Tax (MCAS 204)

III Semester - Research Methodology (MCAS 301), Custom Duty (MCAS 302), Project Planning & Management (MCAS 303), Operational Research (MCAS 304A)/ Corporate Tax (MCAS 304B)/ Certified Course from MOOCs/ Coursera/ Swayam (MCAS 304C)

IV Semester - Financial Reporting (MCAS 401), Strategic Financial Management (MCAS 402) Dissertation (MCAS 403), Quantitative Techniques (MCAS 404A), Tax Planning (MCAS 404B), Certified Course from MOOCs/ Coursera/ Swayam (MCAS 404C)

Department of EAFM

"The curious task of economics is to demonstrate to men how little they really know about what they imagine they can design." -Friedrich von Hayek

The Department of EAFM was constituted with a goal of imparting knowledge of Indian Economy and the phenomena of global world, while considering the major role of rural economy in India. The understanding of economy and various policies requires a lot of practical exposure therefore the department conducts various workshops, seminars and conferences to make students familiar with business fluctuations. The department offers two years Masters programme through value-based learning. To meet the demand of financial and banking sector, the department has been offering PG course since 1995 in Economic Administration and Financial Management (EAFM). The course focuses on operational area of financial and banking activities. The department has been approved as a Research Centre by the University of Rajasthan.

Course offered : Master of Commerce (M.Com.) EAFM

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester - Economic Analysis (MCEF 101), Financial Management (MCEF 102), Business Budgeting (MCEF 103), Public Finance (MCEF 104)

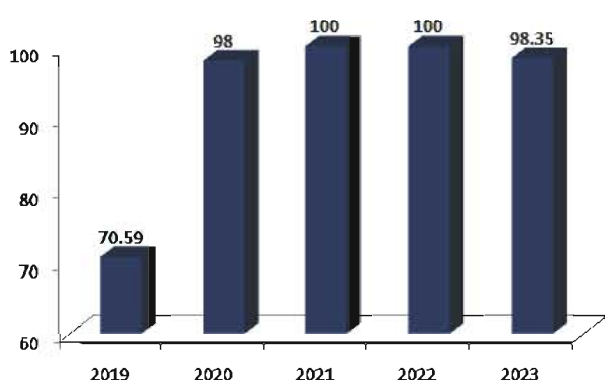
II Semester - Managerial Economics (MCEF 201), Financial Analysis and Control (MCEF 202), Project Planning & Control (MCEF 203), Financial System in India (MCEF 204)

III Semester - Indian Economy (MCEF 301), Indian Banking System (MCEF 302), International Banking (MCEF 303), Research Methodology and Statistics (MCEF 304A)/Regional Economics (MCEF 304B)/Security Analysis and Portfolio Management (MCEF 304C)/ MOOCs on Research Methods or Research Design (Duration 2 Weeks) (MCEF 304D)

IV Semester - Co-operative Sector Management (MCEF 401), Bank Management (MCEF 402), Rural Development (MCEF 403) /Central Banking (MCEF 404A) / Quantitative Techniques (MCEF 404B)/ MOOCs on Rural Development / Banking and Finance/ QT (Duration 2 Weeks) (MCEF 404C), Dissertation (MCEF 404D)

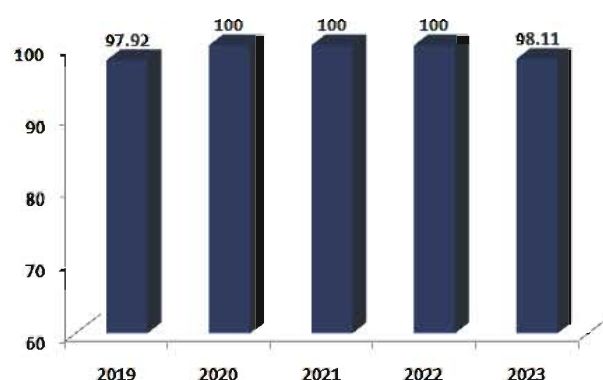
Result Statistics

Master of Commerce (M.Com.) ABST



Result Statistics

Master of Commerce (M.Com.) EAFM



Department of Business Administration

"The success of the young entrepreneur will be the key to India's transformation in the new millennium." - Dhirubhai Ambani

The Department of Business Administration was established with a mandate to explore new frontiers of knowledge and innovation in commerce field. The Department strives to fulfill the market demand by preparing professional well equipped to deal with the modern world and its challenges. The course curriculum has been designed to inculcate not only the theoretical knowledge through classroom lectures but also get practical exposure that the industry requires. The rapid growth of the department is reflected in its expansion as well as novelty in its academic program such as entrepreneurship development, legal aspects of professional world, business communication etc.

Course offered : Master of Commerce (M.Com.) Business Administration

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : Theory and Practice of Management (MCBM 101), Marketing Management (MCBM 102), Human Resource Management (MCBM 103), Managerial Economics (MCBM 104)

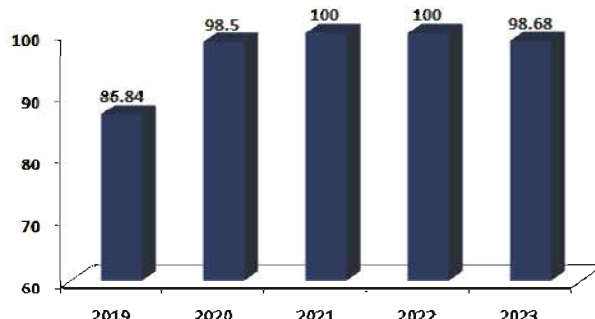
II Semester : Management Thinkers (MCBM 201), Advertising Management (MCBM 202), Organisational Behaviour (MCBM 203), Financial Management (MCBM 204)

III Semester : Strategic Management (MCBM 301), E-Commerce (MCBM 302), Business Research Methods (MCBM 303), Capital Market (MCBM 304A) / Security Analysis (MCBM 304B) / International Business (MCBM 304C) / MOOCs on Marketing Management/ Human Resource Management (MCBM 304D)

IV Semester : Business Environment (MCBM 401), Human Resource Development (MCBM 402), Dissertation (MCBM 403), Tourism Marketing (MCBM 404A)/Entrepreneurship Development (MCBM 404B)/Consumer Behaviour (MCBM 404C)/MOOCs on Human Resource Management/Marketing Management (MCBM 404D)

Result Statistics

Master of Commerce (M.Com.) BADM



Bachelor of Arts (B.A.)

"The calling of the humanities is to make us truly human in the best sense of the word."-J. Irwin Miller

The Faculty of Arts, Humanities and Social Sciences, comprises of History, Political Science, Economics, Geography, Physical Education, Sanskrit, Hindi Literature, English Literature, Public Administration, Sociology, Psychology, Statistics, Philosophy, Mathematics, Yoga and Indian Music. Playing a significant role in the academic curriculum of the students, we offer both core and elective courses at the Bachelors and Masters. The ability to provide tools and skills for specific aims notwithstanding, the essence of Humanities and Social Sciences involves the sensitizing of individuals. With students from a spectrum of backgrounds, the Department provides an enriching platform where their education can be complemented with human and social understanding. This task assumes even more significance in an educational context where the brightest young minds of India come together. We are also committed to engagement with the world beyond the campus, ensuring that our students have employability embedded as a theme in their courses and that our academic staff members are supported in seeking knowledge transfer and consultancy activities with public and private enterprises. Syllabi are framed and reviewed to prepare students for various competitive examinations viz., UPSC, RPSC, Banking, NET and other examinations organized by Government agencies or Private sectors. The Department of Humanities and Social Sciences conduct several Workshops, National and International conferences, guest lectures, co-curricular and extracurricular activities in order to foster cognitive thinking and provide an exposure to modern trends in the fields of arts and social sciences.

Subjects offered : History, Political Science, Economics, Geography, Physical Education, Sanskrit, Hindi Literature, English Literature, Public Administration, Sociology, Psychology, Statistics, Philosophy, Mathematics, Indian Music

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

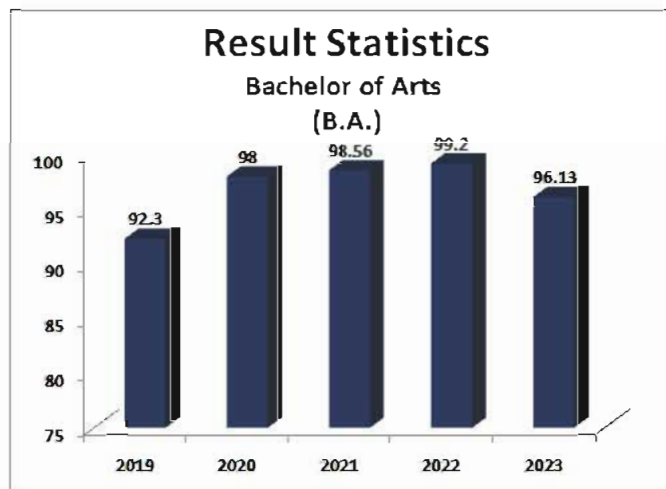
I Semester	: General English
II Semester	: General Hindi
III Semester	: Elementary Computer Application
IV Semester	: Environmental Studies and Sustainable Development
V Semester	: Mental Ability and Reasoning
VI Semester	: Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities
Eligibility	: 10+2 with 48% from Rajasthan Board/CBSE in Rajasthan or 60% from CBSE or any other Equivalent recognized Board from other states.
Duration	: Six Semesters (Three Years)
Affiliating Body	: University of Rajasthan

Optional Subjects :

Group-A :	History, Political Science, Economics, Geography or Physical Education, English Literature, Statistics, Mathematics
Group-B :	History, Political Science, Hindi Literature, English Literature, Public Administration, Sociology, Psychology, Philosophy, Indian Music
Group-C :	History, Political Science, Public Administration, Sanskrit, Geography or Physical Education, Statistics, Philosophy
Group-D :	History, Political Science, Economics, Hindi Literature, Public Administration, Psychology, Sanskrit, Philosophy, Mathematics
Group-E :	History, Political Science, Geography or Physical Education, Sociology, Statistics, Economics, Indian Music

- * Out of these five groups, one can choose any group with three electives.

- ** As there are limited seats in Geography, it will be offered strictly on merit basis.
- *** Students having less than 65% in Senior Secondary Examination, need not apply for Geography subject.



Bachelor of Arts Geography (B.A. Geography)

"Everything has to do with geography."-Judy Martz

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

I Semester	: General English
II Semester	: General Hindi
III Semester	: Elementary Computer Application (Theory & Practical)
IV Semester	: Environmental Studies and Sustainable Development
V Semester	: Mental Ability and Reasoning
VI Semester	: Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities
Eligibility	: 10+2 with 50% from Rajasthan Board/CBSE in Rajasthan State or 60% from CBSE or any other Equivalent recognized Board from other State
Duration	: Six Semesters (Three Years)
Affiliating Body	: University of Rajasthan

Nomenclature of the Course :

I Semester :	Physical Geography-Lithosphere (SAGE 101), Geography of Rajasthan: Physical and Human Attributes (SAGE 102), Economic Geography (SAGE 103), Practical-I (SAGE 151)
II Semester :	Physical Geography-Atmosphere, Hydrosphere and Biosphere (SAGE 201), Geography of Rajasthan: Economic Aspects (SAGE 202), Theory of Economic Geography (SAGE 203), Practical-II (SAGE 251)
III Semester :	Geography of India: Resources and Economic Characteristics (SAGE 301), Human Geography (SAGE 302), Fundamentals of Biogeography (SAGE 303), Practical-III (SAGE 351)
IV Semester :	Geography of India: Socio-Culture, Economic, and Environmental Issues (SAGE 401), Ecology and Environment (SAGE 402), Statistical Methods in Geography (SAGE 403), Practical-IV (SAGE 451)
V Semester :	India- A Systematic Geography-I (HAGE 501), Evolution Geographical Thought-I (HAGE 502), Agriculture Geography: An Introduction (HAGE 503), Applied Geography-I (HAGE 504), Practical (HAGE 551)
VI Semester :	India - A Systematic Geography II (HAGE 601), Evolution Geographical Thought - II (HAGE 602), Agriculture Geography (HAGE 603), Applied Geography-II (HAGE 604), Practical (HAGE 651)
Minor Subjects :	History/Political Science/ Economics/ Public Administration/English Literature

Bachelor of Arts History (B. A. History)

"A generation which ignores history has no past and no future." -Robert Heinlein

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

I Semester	: General English
II Semester	: General Hindi
III Semester	: Elementary Computer Application
IV Semester	: Environmental Studies and Sustainable Development
V Semester	: Mental Ability and Reasoning
VI Semester	: Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities
Eligibility	: 10+2 with 50% from Rajasthan Board/CBSE in Rajasthan State or 60% from CBSE or any other Equivalent recognized Board from other State
Duration	: Six Semesters (Three Years)
Affiliating Body	: University of Rajasthan

Nomenclature of the Course :

I Semester : Paper I: History of India (From Beginning to 1200A.D. (SAHS 101) Paper II: History of Rajasthan (From Earliest Times To 1956 A.D.) (SAHS 102), Paper III: Sources of Indian History Part-I (SAHS 103)
II Semester : Paper I: History of India (From Beginning to 1200 A.D.) (SAHS 201), Paper II: History of Rajasthan (From Earliest Time to 1956 A.D.) (SAHS 202), Paper III: Sources of Indian History Part- II (SAHS 203)
III Semester : Paper I: History of Medieval India (1200-1526) Part I (SAHS 301), Paper II: Main Trends in The Cultural History of India Part - I (SAHS 302), Paper III: Historians of Medieval India Part-I (SAHS 303)
IV Semester : Paper I: History of Medieval India (1526-1761 A.D.) part II (SAHS 401), Paper II: Main Trends in The Cultural History of India-II (SAHS 402) Paper III: Historians of Medieval India Part-II (SAHS 403)
V Semester : Paper I: History of Modern India (1761-1971): Part-I (HAHS 501), Paper II: History of Modern World Up to Second World War: Part-I (HAHS 502), Paper III : Administrative and Constitutional History of Modern India: Part-I (HAHS 503), Paper IV: Modern Indians Thought: Part-I (HAHS 504)
VI Semester : Paper I: History of Modern India (1761-1971): Part-II (HAHS 601), Paper II: History of Modern World up to Second World War: Part-II (HAHS 602), Paper III: Administrative and Constitutional History of Modern India : Part-II (HAHS 603), Paper IV: Modern Indians Thought: Part-II (HAHS 604)
Minor Subjects : Economics/Public Administration/English Literature/ Political Science

Bachelor of Arts Political Science (B. A. Political Science)

"Political Science is the study of power, authority, and governance, and it is essential to understanding how societies function and how decisions are made." - Madeleine Albright

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

I Semester	: General English
II Semester	: General Hindi
III Semester	: Elementary Computer Application
IV Semester	: Environmental Studies and Sustainable Development
V Semester	: Mental Ability and Reasoning
VI Semester	: Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities
Eligibility	: 10 + 2 with 50% from Rajasthan Board/ CBSE in Rajasthan state or 60% from CBSE or any other Equivalent Recognized board from other state
Duration	: Six Semesters (3 years) and Eight semesters (4 years)
Affiliating Body	: University of Rajasthan

Nomenclature of the Course :

I Semester : Paper I: Foundations of Political Science-I (SAPO 101), Paper II: Representative Indian Political Thought-I (SAPO 102), Paper III: Selected Political System -I (SAPO 103)
II Semester : Paper I: Foundations of Political Science-II (SAPO 201), Paper II: Representative Indian Political Thought-II (SAPO 202), Paper III: Selected Political System-II (SAPO 203)
III Semester : Paper I: Indian Freedom Movement & Constitutional Development-I (SAPO 301), Paper II: Indian Political Institutions and Process -I (SAPO 302), Paper III: International politics- I (SAPO 303)
IV Semester : Paper I: Indian Freedom Movement & Constitutional Development-II (SAPO 401), Paper II: Indian Political Institutions and Process -II (SAPO 402), Paper III: International politics- II (SAPO 403)
V Semester : Paper I: History of Western Political Thought-I (SAPO 501), Paper II: Research Methodology-I (SAPO 502), Elective Paper-I: Political Ideologies-I (SAPO 503A), Elective Paper-II: Indian Administration-I (SAPO 503B), Elective Paper-III: Modern Political Analysis-I (SAPO 503C)
VI Semester : Paper I: History of Western Political Thought-II (SAPO 601), Paper II: Research Methodology-II (SAPO 602), Elective Paper-I: Political Ideologies-II (SAPO 603A), Elective Paper-II: Indian Administration-II (SAPO 604B), Elective Paper-III: Modern Political Analysis-II (SAPO 603C)
Minor Subjects : History/Economics/Public Administration/English Literature

Bachelor of Arts English (B.A. English)

Ability Enhancement Compulsory and Skill Enhancement Courses (AECC and SEC):

I Semester	: General English
II Semester	: General Hindi
III Semester	: Elementary Computer Application
IV Semester	: Environmental Studies and Sustainable Development
V Semester	: Mental Ability and Reasoning
VI Semester	: Anandam-Joy of Giving / NCC/ NSS/ Rovers and Rangers/ Sports/ Red Ribbon Club/ Extracurricular and Co-curricular activities
Eligibility	: 10 + 2 with 50% from Rajasthan Board/ CBSE in Rajasthan state or 60% from CBSE or any other Equivalent Recognized board from other state
Duration	: Six Semesters (3 years) and Eight semesters (4 years)
Affiliating Body	: University of Rajasthan

Nomenclature of the Course :

I Semester : Poetry and Drama -I (SAEN101), Prose and Fiction-I (SAEN 102), Language Skills and Literary Analysis-I (SAEN 103),
II Semester : Poetry and Drama -II (SAEN 201), Prose and Fiction-II (SAEN 202), Language Skills and Literary Analysis-I (SAEN 203),
III Semester : Poetry and Drama -II (SAEN 301), Prose and Fiction-II (SAEN 302), Early Twentieth Century Literature (Modern)-I (SAEN 303)
IV Semester : Poetry and Drama -II (SAEN 401), Prose and Fiction-II (SAEN 402), Early Twentieth Century Literature (Modern)-II (SAEN 403)
V Semester : Indian Writing in English-I (SAEN 501), Gender Writing-I (SAEN 502A), Post Colonial Writing-I (SAEN 502B), Post War Literature-I (SAEN 503A), American Literature-I (SAEN 503B)
VI Semester : Indian Writing in English-II (SAEN 601), Gender Writing-II (SAEN 602A), Post Colonial Writing-II (SAEN 602B), Post War Literature-II (SAEN 603A), American Literature-II (SAEN 603B)
Minor Subjects : History/Economics/Public Administration/Political Science

Faculty of Arts/Humanities/Social Sciences offering Post Graduate Courses

Department of Political Science

"The Ballot is stronger than the Bullet." -Abraham Lincoln

The Department of Political Science is a diverse group of active scholars dedicated to Intellectual discovery and teaching excellence. The objective of the curriculum designed in the department is to train both the U.G. and P.G. students thoroughly in all branches of the discipline, focusing on classical themes and recent development. This provides the students with necessary conceptual awareness to undertake further specialized studies and research activities.

The P.G. programme focuses on the study of Political Theory, Ideas, Comparative Politics, International Relations, and Indian Politics and Public Policy. The programme is designed to enhance theoretical understanding and to develop methodological skills, relate political processes with social structures and ideas and interpret institutions, policies and processes in a historical perspective. The department has constantly been engaged in academic pursuits by organizing seminars, workshops, guest lectures and conferences.

Course offered : Master of Arts (M.A.) Pol. Science

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : Western Political Thought- I (MAPO 101), Indian Political Thought-I (MAPO 102), International Politics-I (MAPO 103), Theory and Practice of Public Administration-I (MAPO 104)

II Semester : Western Political Thought - II (MAPO 201), Indian Political Thought-II (MAPO 202), International Politics- II (MAPO 203), Theory and Practice of Public Administration-II (MAPO 204)

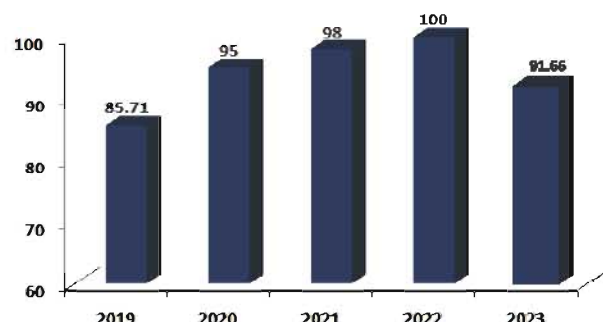
III Semester : Comparative Politics and Institutions (MAPO 301), Indian Government and Politics (Constitutional Framework) (MAPO 302),

Elective Paper-I : Modern Indian Political Thought-I (MAPO 303A) Elective Paper-II: Foundation of Gandhian Thought-I (MAPO 303B), Elective Paper-III: Theory of Diplomacy (MAPO 304A), Elective Paper-IV: Foreign Policies of USA, Russia, and China (MAPO 304B), Elective Paper-V: Public Administration In India (MAPO 305A), Elective Paper-VI: State Politics In India (MAPO 305B), Elective Paper VII: Research Methodology (MAPO 305C)

IV Semester : Contemporary Political Theory (MAPO 401), Indian Government and Politics (Practice and Processes) (MAPO 402), Elective Paper-I: Modern Indian Political Thought-II (MAPO 403A), Elective Paper-II: Foundation of Gandhian Thought-II (MAPO 403B), Elective Paper-III: Practice of Diplomacy (MAPO 404A), Elective Paper-IV: India's Foreign Policy (MAPO 404B), Elective Paper-V: Comparative Public Administration (MAPO 405A), Elective Paper-VI: Electoral System In India, Electoral Reforms (MAPO 405B), Elective Paper-VII: Dissertation (MAPO 405C)

Result Statistics

Master of Arts (M.A.) Political Science



Department of History **"Those who don't know history are doomed to repeat it." – Edmund Bruke**

Our history has a big Impact on us, and understanding it, can benefit us. For us to understand how and why our present world is the way it is, look to history for answers. Having knowledge of our history, allows us to understand where we are coming from, which allows us to understand our present. It not only reveals the past, but it also helps us create a better future.

The curriculum of History in the institution, is tailored in part to put the modern world in historical perspective. The curriculum seeks to encourage both an understanding of the human past and the development of skills necessary to express that knowledge effectively and aims to provide a comprehensive and in-depth assumption & proposition about human actions, beliefs and ideas. The Department of History focuses on imparting interdisciplinary approach to understand the socio-economic and political realities of Indian History. National seminars, workshops and guest lectures by distinguished experts inculcate critical thinking and refined interpretation of the subject.

Course offered : Master of Arts (M.A.) History

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course:

I Semester - Main Trends in the History of Modern World (Upto 1900 A.D.) (MAHS 101), History of Modern World (1900-2000 A.D.) Part-I (MAHS 102), Main Trends in the History and Culture of Rajasthan Part-I (MAHS 103), Elective: Ancient Indian History (Earliest Times to C.200 B.C.) (MAHS 104A), Medieval Indian History (A. D. 750-1526) Part-I (MAHS 104B), Modern Indian History (1756-1905 A. D) Part-I (MAHS 104C)

II Semester - Main Trends in the History of Modern World (Up to 1900 AD) (MAHS 201), History of Modern World (1900-2000 AD): Part-I (MAHS 202), Main Trends in The History and Culture of Rajasthan Part - I (MAHS 203), Elective: Ancient Indian History (Earliest Times to C.200 B.C.) (MAHS 204A), Medieval Indian History (A.D. 750-1526) Part-I (MAHS 204B), Modern Indian History (1756-1905 A. D) Part - I (MAHS 204C)

III Semester - Historical Tourism In India With Special Reference To Rajasthan Part-I (MAHS 301), Philosophy of History Part - I (MAHS 302), Elective: Group (A) Ancient Indian History (c.200B.C to 750 A.D) (MAHS 303A), Social And Economic Life In Ancient India Part - I (MAHS 304A), Ancient Indian Art And Architecture (MAHS 305A), Elective Group (B) Medieval Indian History (1526-1761A.D) (MAHS 303B), Social And Economic Life In Medieval India Part-I (MAHS 304B), History Culture of Medieval Rajasthan (C.1200-1761A.D) Part I (MAHS 305B), Elective Group C Modern Indian History (1905-1990) Part I (MAHS 303C), Social And Economic Life In Modern India Part-I (MAHS 304C), History of Modern Rajasthan -I (MAHS 305C)

IV Semester - Historical Tourism In India With Special Reference To Rajasthan Part-II (MAHS 401), Philosophy of History Part - II (MAHS 402), Elective Group (A) Ancient Indian History (c.200B.C to 750 A.D) (MAHS 403A), Social And Economic Life In Ancient India Part - II (MAHS 404A), Ancient Indian Art And Architecture (MAHS 405A), Elective Group (B) Medieval Indian History (1526-1761A.D) (MAHS 403B), Social And Economic Life In Medieval India Part-II (MAHS 404B), History Culture of Medieval Rajasthan (C.1200-1761A.D) Part I (MAHS 405B), Elective Group C Modern Indian History (1905-1990) Part I (MAHS 403C), Social And Economic Life In Modern India Part-II (MAHS 404C), History of Modern Rajasthan -II (MAHS 405C)



Department of Public Administration

"The sublimity of administration consists in knowing the proper degree of power that should be exerted on different occasions." -Montesquieu

The Department of Public Administration was established in 1997. Public administration is both an academic discipline and a field of practice, which is multi-disciplinary in character. The P.G. program focuses on the formation and management of public agencies. The studies focus on issues such as public resources, accountability, and the description, analysis, solutions and synthesis of contemporary management problems in criminal justice agencies. The course is designed and reviewed to help the aspirants achieve success in various competitions conducted by Government and Non-Government Bodies.

Course offered : Master of Arts (M.A.) Public Administration

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester-Administrative Theories and Management (MAPA 101), Comparative Public Administration (MAPA 102), Public Personnel Administration (MAPA 103), Social Welfare Administration (MAPA 104)

II Semester-Management Techniques (MAPA 201), Comparative Administrative Systems (MAPA 202), Human Resource Management in Government (MAPA 203), Social Welfare Administration in India (MAPA 204)

III Semester-(Compulsory Papers) Public Administration in India (MAPA 301), Economic Policy and Administration (MAPA 302), (State Administration in India) with Special Reference to Rajasthan (MAPA 303)

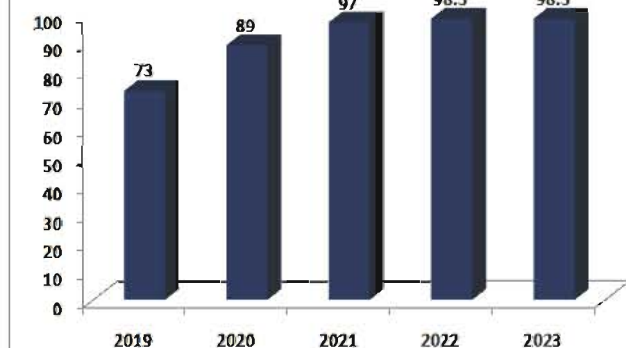
Elective Papers (Select any Three)- Indian Constitution (MAPA 304A), Research Methodology (MAPA 304B), Development Administration (MAPA 304C), Rural Local Administration (MAPA 305A), Urban Local Administration (MAPA 305B), Public Policy and Administration (MAPA 305C),

IV Semester-(Compulsory Papers) Public Administration in India (MAPA 401), Economic Policy and Administration (MAPA 402), (State Administration in India) with Special Reference to Rajasthan (MAPA 403), **Elective Papers (Select any Three)** Indian Constitution (MAPA 404A), Research Methodology (MAPA 404B), Development Administration (MAPA 404C), Rural Local Administration (MAPA 405A), Urban Local Administration (MAPA 405B), Public Policy and Administration (MAPA 405C), Dissertation (MAPA 405D)

The option of Dissertation is only for those who secure minimum of 60% marks in aggregate of Semester-I and Semester-II (Students can opt either dissertation or paper MAPAD-404B (Research Methodology)

Result Statistics

Master of Arts (M.A.) Public Administration



Department of Economics

"Economics is everywhere, and understanding economics can help you make better decisions and lead a happier life." -Tyler Cowen

Economics is a discipline which combines politics, sociology, psychology and history. It aims to provide guidance regarding business, management, marketing, banks, insurance and research etc. It uses high levels mathematical and statistical skills and the ability to apply economic principles and models to solve the problems in business, finance and public sector. High level tools and techniques of econometrics are used to understand how scarce resources are exchanged within the society. Economics affects everyone's life and plays an important role in personal and professional life. For the practical exposure, department conducts education tours, seminars, conferences, symposium, Industrial visit, Talk Show etc.

Course offered : Master of Arts (M.A.) Economics

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester - Micro Economic Theory-I (MAEC 101), Macro Economic Theory-I (MAEC 102), Mathematical Methods for Economics (MAEC 103), Elective Core Courses: (A) Demography-I (MAEC 104A), Mathematical Economics-I (MAEC 104B)

II Semester - Micro Economic Theory-II (MAEC 201), Macro Economic Theory-II (MAEC 202), Statistical Methods (MAEC 203), Elective Core Courses : Demography-II (MAEC 204A), Mathematical Economics-II (MAEC 204B)

III Semester - Public Economics-I (MAEC 301), International Trade Theory (MAEC 302), Economics of Development and Growth-I (MAEC 303), Indian Economy -I (MAEC 304), Elective Core Courses: History of Economic Thought-I (MAEC 305A), Econometrics-I (MAEC 305B), Survey Method (MAEC 305C)

IV Semester - Public Economics-II (MAEC 401), Trade Policy and International Monetary System (MAEC 402), Economics of Development and Growth-II (MAEC 403), Indian Economy - II (MAEC 404), Elective Core Courses: (A) History of Economic Thought-II (MAEC 405A), (B) Econometrics-II (MAEC 405B), (C) Dissertations (MAEC 405C)

(Note: Applicable only those students who get minimum of 55% marks in I, II Semester aggregate)



Department of English

"Great literature is simply language charged with meaning to the utmost possible degree." - Ezra Pound

Since its inception in 1954, the Department of English has been working towards encouraging young minds to explore and evaluate human relationships. The Department offers both UG and PG courses. The most important skills that the study of literature teaches, are analytic and synthetic skills. And as we seek to discover the relationships between the Ideas and Images we uncover in a work, our ultimate goal is to see the whole - to see how the parts work together to make the piece what it is. In grappling with the complex and difficult ideas contained in literature, we learn to accept the multiple dimensions and ambiguity that are so often present in life.

The study of literature also helps to develop our writing abilities as we come to value the written word and understand its power to communicate.

Course offered : Master of Arts (M.A.) English
Eligibility : 10+2+3 with 55% from any recognized University
Duration : Four Semesters (Two Years)
Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester - Language & Communication Skills I (MAEN 101), Age of Revival I (Elizabethan) (MAEN 102), Pre-Romantic & Romantic Age I (MAEN 103), Victorian Age I (MAEN 104)

II Semester - Language & Communication Skills II (MAEN 201), Age of Revival II (Elizabethan) (MAEN 202), Pre-Romantic & Romantic Age II (MAEN 203), Victorian Age II (MAEN 204)

Department of Hindi

“निज भाषा ऊन्नति अहै, सबै ऊन्नति कौ मूल। बिन निज भाषा ज्ञान के, मिटत न हिय कौ सुल।।” - भारतेन्दु हरिश्चन्द्र

Hindi is a rich language which has seen significant growth and development with modern writers continuing to contribute to its vibrant landscape. In the present times, Hindi language has become the necessity of life as it introduces great career avenues. The knowledge of this language and interest in literature can make the students masters of different career fields; for instance, education, print and electronic media, theatre and translation. The students need to put in immaculate efforts to crack jobs in present times and for that, this language demands sincere efforts from their side. The New Education Policy 2020 of Indian government pours light on the importance of studies of Indian language. Hindi marks its presence across the globe and a student can easily establish his/her career in the field of translator, content writer and many more. It is our mother tongue and official language which can easily be spoken and understood by all of us and it makes us learn the role of values and culture in our day-to-day life.

Course offered : Master of Arts (M.A.) Hindi
Eligibility : 10+2+3 with 55% from any recognized University
Duration : Four Semesters (Two Years)
Affiliating Body : University of Rajasthan

Nomenclature of the course :

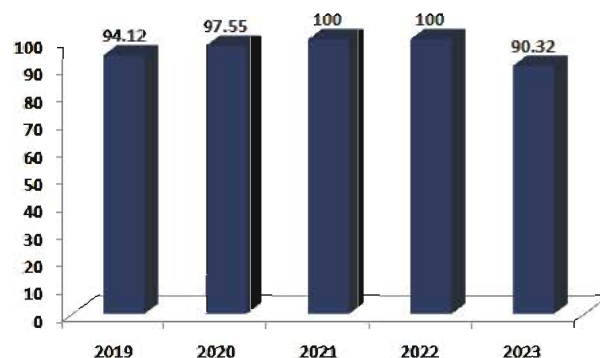
I Semester - Hindi Sahitya Ka Itihas: Adikaal and Bhaktikaal (MAHI 101), Prachin Kavya-I (MAHI 102), Kavya Shashtra I (Bhartiya) (MAHI 103), Hindi Gadhya-I (Upanyas evam Nibandh) (MAHI 104)

II Semester - Hindi Sahitya Ka Itihas: Ritikaal and Adhunik Kaal (MAHI 201), Madhyakalin Kavya - (MAHI 202), Kavya Shashtra II (Pashchatya) (MAHI 203), Hindi Gadhya-II (Hindi Kahani) (MAHI 204)

III Semester - Hindi Gadhya-III (Natak) (MAHI 301), Nirgun Kavya (MAHI 302), Bhasha Vigyan-I (MAHI 303), Ritikaalin Kavya-I (MAHI 304) Elective Paper-V(A)- Kavi, Sahityakar (i) Tulsidas (MAHI 305A) V(B) Kavi, Sahityakar (ii) Premchand (MAHI 305B) V(C) Shodh Pravidhi (MAHI-305C)

Result Statistics

Master of Arts (M.A.) English



III Semester - Literary Criticism & Theory I (MAEN 301), Twentieth Century Literature I (MAEN 302), Indian Writings in English and In Translation-I (MAEN 303), Elective (A) Applied Linguistics & Contemporary English Grammar I (MAEN 304A), (B) American Literature I (MAEN 304B), (C) Gender and Literature-I (MAEN 304C) (D) Post-Colonial Literature I (MAEN 304D)

IV Semester - Literary Criticism & Theory II (MAEN 401), Twentieth Century Literature II (MAEN 402), Indian Writings in English and In Translation-II (MAEN 403), Elective (A) Applied Linguistics & Contemporary English Grammar II (MAEN 404A), (B) American Literature II (MAEN 404B), (C) Gender and Literature-II (MAEN 404C) (D) Post-Colonial Literature II (MAEN 404D) (E) Dissertation (MAEN 404E)

IV Semester - Alochana evam Alochak (MAHI 401), Adhunik Kavya-I (MAHI 402), Bhasha Vigyan-II (MAHI 403), Adhunik Kavya-II (MAHI 404) Elective Paper-V (A)- Kavi, Sahityakar (i) Tulsidas (MAHI 405A) V (B) (ii) Premchand (MAHI 405B), V (C) Laghu shodh Prabandh (Dissertation) (MAHI-405C)



Department of Journalism and Mass Communication

"Journalism allows its readers to witness history; fiction gives its readers an opportunity to live it."
- John Hersey

The department of Journalism and Mass Communication offers a full-fledged undergraduate, postgraduate as well as doctorate program covering all major areas of Journalism, Communication and Film Studies. The department has highly qualified faculty with rich industry experience, state-of-the-art infrastructure, holistic curriculum, placement process, lively co-curricular activities (theatre, dance, music, cinema, literature, debate etc.) and an ambience which encourages students to scale new heights in their areas of interest with a firm root in social sensitivity. The department aims to prepare skilled professionals and world leaders in the field of communication who can serve the society at large. The Department offers two years (four semesters) Masters' course and focuses on developing technical knowledge, communication skills and refining creativity of the learners.

Course offered : Master of Arts in Journalism and Mass Communication (M.A.JMC)

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

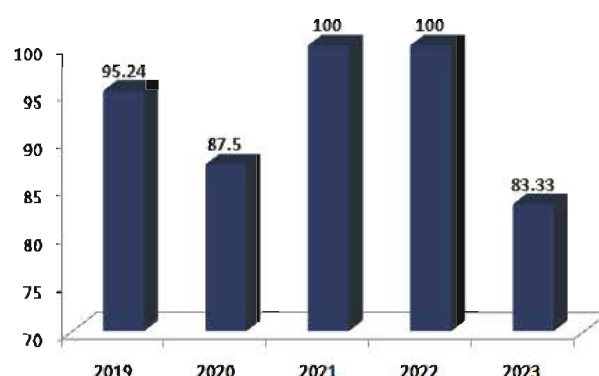
Nomenclature of the Course :

I Semester : Contemporary India (MAJM 101), Growth of Media (MAJM 102), News Reporting and Feature Writing (MAJM 103), Elective Courses: Editing, Layout and Photo Journalism (MAJM 104A), Writing for Media (MAJM 104B), Theories of Communication (MAJM 104C)

II Semester : Theories of Communication (MAJM 201), Media Laws and Ethics (MAJM 202), Computer Applications (MAJM 203), Elective

Result Statistics

Master of Arts (M.A.) Journalism & Mass Communication



Courses: Television Journalism (MAJM 204A), Radio Journalism and Production (MAJM 204B), Science and Environmental Communication (MAJM 204C)

III Semester : Media Management (MAJM 301), Communication Research (MAJM 302), Page Layout and Designing (MAJM 303), Elective Courses: New Media Technology (MAJM 304A), Development Communication (MAJM 304B), Human Rights and Media (MAJM 304C)

IV Semester : Advertising and Marketing Communication (MAJM 401), Public Relations and Corporate Communication (MAJM 402), Dissertation (MAJM 403), Elective Courses: Photo Journalism (MAJM 404A), Project Work (MAJM 404B), Event Management (MAJM 404C)

Department of Sociology & Social Work

"I measure the progress of a community by the degree of progress which women have achieved."
- Bhim Rao Ambedkar

Sociology provides many distinctive perspectives of the world, generating new ideas and critiquing the old. This field also offers a range of research techniques that can be applied to virtually any aspect of social life: street crime and delinquency, corporate downsizing, how people express emotions, welfare or education reform, how families differ and flourish, or problems of peace and war. The Department of Sociology analyzes the nature of groups, tribes, women and other marginalized groups. We seek to locate the individual and his/her thinking in a social context and analyze an individual's behavior and thinking. Marx, Weber and Durkheim are looked alongside Goffman and Habermas. The attempt is to analyze individual predicament, pragmatic solutions and evaluate the life in 21st century. The Masters in Social Work program trains students for careers in social work; to serve society and tackle its problems and not simply to understand it. The Interface between Sociology and Social work help seeking scientific solutions of social and individual problems.

Course offered : Master of Social Work (MSW)

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

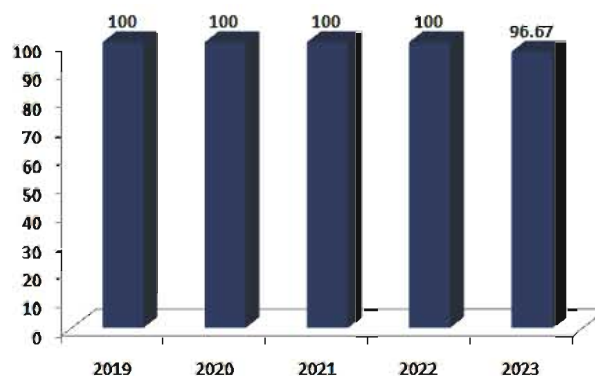
I Semester : History and Philosophy of Social Work (MASW 101), Society and Human Behaviour (MASW 102), Social Case Work (MASW 103), Field Practicum (MASW 151)

II Semester : Social Welfare Administration and Social Policy (MASW 201), Social Work with Groups (MASW 202), Research Methodology and Statistical Reasoning (MASW 203), Field Practicum (MASW 251)

III Semester : Social Work with Communities (MASW 301), Disaster Management and Environmental Social Work (MASW 302), Urban World and Social Work (MASW 303), Field Practicum (MASW 351)

Result Statistics

Master of Arts (M.A.) Social Work



Elective Group A (Choose Any One from a group of 4 papers) Issues of Health Rights : Social Work Perspective (MASW 304A), Human Resource Management (HRM) (MASW 304B), Human Right and Civil Rights Organizations (MASW 304C), MOOCS/Swayam/Coursera chosen by students (MASW 304D)

Students can choose any course offered by other department or a MOOCS/SWAYAM course as per availability and with due permission from the Incharge of the department/Head of the Institution.

IV Semester - Women and Social Legislation (MASW 401), Industrial Relations and Trade Union (MASW 402), Counselling (MASW 403), Dissertation / Field Work / Report writing (MASW 451),

Elective Group B (Choose Any One from a group of 4 papers) Social Work with Older Persons (MASW 405A), Labour Welfare and Social Security (HRM) (MASW 405B), Child Rights and Social Work (MASW 405C), MOOCS/Swayam/Coursera chosen by students (MASW 405D)

Students can choose any course offered by other department or a MOOCS/ SWAYAM course as per availability and with due permission from the Incharge of the department/Head of the Institution.

Course offered : Master of Arts (M.A.) Sociology
Eligibility : 10+2+3 with 55% from any recognized University
Duration : Four Semesters (Two Years)
Affiliating Body : University of Rajasthan

Nomenclature of the Course:

I Semester : Foundational Sociology (MASO 101), Classical Sociological Theory (MASO 102), Indian Social System (MASO 103), Rural Sociology (MASO 104)

II Semester : Methods of Sociological Research (MASO 201), Modern Sociological Theory (MASO 202), Political Sociology (MASO 203), Urban Sociology (MASO 204)

III Semester : Gender and Society (MASO 301), Advance Social Theory (MASO 302), Sociology of Development (MASO 303), Sociology of Education (MASO 304), Criminology (MASO 305A), Industrial Sociology (MASO 305B), Sociology of Ageing (MASO 305C)

IV Semester : Sociology of Population (MASO 401), Indian Sociological Thought (MASO 402), Sociology of Environment (MASO 403), Social Stratification and Social Change (MASO 404), Dissertation (MASO 405A), Sociology of Health (MASO 405B), Social Anthropology (MASO 405C)

Department of Mathematics

Master of Arts (M.A.) Mathematics

For further information see at pg. no. 38 M.Sc. Mathematics

Department of Geography

Master of Arts (M.A.) Geography

For further information see at pg. no. 43 M.Sc. Geography

Department of Statistics

Master of Arts (M.A.) Statistics

For further information see at pg. no. 38 M.Sc. Statistics

Department of Yoga

"Yoga is not a religion. It is a science, science of well-being, science of youthfulness, science of integrating body, mind and soul." -Alex

Yoga is an ancient art and natural way to keep our body fit and healthy. The word 'Yoga' is derived from the Sanskrit root 'Yuj', meaning 'to join' or 'to yoke' or 'to unite'. Yoga not only helps physically, but also in improving mental health. Yoga is essentially a spiritual discipline based on an extremely subtle science which focuses on establishing harmony between mind and body. It is an art and science of healthy living. At present yoga has a very good impact on our life and it is very demanding in today's lifestyle due to which students are seeking to make a career in this field. There is a rapid increase in demand for yoga instructors in health centres, hospitals, education institutions as well as corporate houses. An MA in Yoga is a postgraduate degree programme that delves deeper into the theoretical and practical aspects of yoga. It typically lasts for two years and equips students with the knowledge and skills to become yoga teachers, therapists, or researchers. The program is designed to encourage the pupil to be a global citizen, to promote awareness for positive health and personality development in the students to yoga.

Course offered : Master of Arts (M.A.) Yoga

Eligibility : 10+2+3 with 55% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course :

I Semester : Foundation of Yoga (MAYO 101), Alternative therapies (MAYO 102), Mental Health & Yog-I (MAYO 103), Applied Human Anatomy & Physiology (MAYO 104), Practice of Yoga (Practical) (MAYO 151)

II Semester : Basic Yoga Texts (MAYO 201), Applied Psychology (MAYO 202), Mental Health & Yog -II (MAYO 203), Samkhya, Shaiv, Jaina and Bauddha, Yoga (MAYO 204), Practice of Yoga (Practical) (MAYO 251)

III Semester : Hath Yoga (MAYO 301), Naturopathy (MAYO 302), Dietetics and Nutrition (MAYO 303), Study tour (MAYO 304), Practice of Yoga (Practical) (MAYO 351)

IV Semester : Patanjali Yoga (MAYO 401), Human Consciousness and Parapsychology (MAYO 402), Research Methodology (MAYO 403), Dissertation (MAYO 404), Practice of Yoga (Practical) (MAYO 451)



Department of Computer Science

"The biggest risk is not taking any risk... in a world that is changing really quickly, the only strategy that is guaranteed to fail is not taking any risks." - Mark Zuckerberg

Since its inception the department aims to produce versatile students ready for employment in Industry/Government Sector or for Higher Education/Entrepreneurship. The department is offering Post Graduate courses in Computer Science via Master of Computer Application (MCA), Master of Science in Information Technology (M. Sc. - IT), Post Graduate Diploma in Computer Application (PGDCA) and an undergraduate course, Bachelor of Computer Application (BCA) and B.Sc. Computer Science. Simultaneously, the department also imparts the elementary computer application course for B.Sc., B.Com. and B.A. To support and conduct academic and industrial research, Department of Computer Science has a research centre offering Doctor of Philosophy, with affiliation from Rajasthan Technical University, Kota. The department has eight computer laboratories facilitated with a state-of-the-art infrastructure of more than 350 computers and an up to date set up in terms of hardware and software. The computer systems are enabled with 12th generation Core i7 and i5 processors and different software pertaining to specific courses. All the computer systems in various labs are centrally interconnected, protected and managed by central server aptly secured by UTM Firewall. The centre is heavily configured with IBM Series High Volume Rack X3630 M4 Intel® Xeon CPU E52420 1.90 GHz (2 Processor) 32 GB RAM, 1 TB Hard Disk Drive with RAID 5 and Dell EMC R550 Rack Server Intel® Xeon Silver 4310 CPU @2.10 GHz (2 Processors), 128 GB RAM, 1TBx4 = 4TB SSD Storage RAID-6 Servers. The department provides Internet connectivity through Wi-Fi to students and faculty members. The departmental library is enriched with 10592 computer related books, managed through library software. The department has high speed leased line internet connection of 100 Mbps which provides high speed data to the students, faculties and visitors.

Doctor of Philosophy (Ph.D.)

ADMISSION PROCEDURE

- Applications for admission to the Ph.D. programme are invited during an academic year for the available vacancies as notified by the Rajasthan Technical University (www.rtu.ac.in). The admission to the Ph.D. programmes made through RTU Doctoral Admission Test (RTU-DAT).
- DRC and all supervisors of the department will interview qualified applicants in order of merit of RTU-DAT and allot the supervisor(s) on the basis of specialization of supervisors, interest area of the applicant, mutual consent of supervisor(s) and the applicant till all the vacancies are filled as per the regulations.
- Every successful applicant will have to register for the Ph.D. programme as a research scholar. All research scholars will be required to renew the registration every semester, till the submission of the thesis as per the regulations.
- Those applicants who fail to get admission to a Ph.D. programme, after qualifying the RTU-DAT, due to any reason in an academic session, are required to reappear and qualify RTU-DAT again.



Master of Computer Application (MCA)

Eligibility: BCA/B.Sc. (IT)/ B.Sc. Computer Science/ Bachelor's Degree in any stream. Minimum of 50% marks (45% marks for SC/ST), Selection criteria on the basis of RMCAAP

Duration : Two Years (Four Semesters)

Affiliating Body: Rajasthan Technical University, Kota

Nomenclature of the Course

Bridge Course Syllabus [for non B.C.A. /B.Sc. (IT)/B.Sc. (CS)] : Fundamentals of Computer Science

Semester I

Mathematical Foundations in Computer Science (MPCA 101), Object Oriented Programming with C++ (MPCA 102), Operating System (MPCA 103), Computer Architecture (MPCA 104), Database Systems (MPCA 105), Web Technologies (MPCA 106) Practical: Object Oriented Programming Lab (MPCA 151), SQL-PL/SQL Lab (MPCA 152), Web Technologies Lab (MPCA 153), SODECA (MPCA 154)

Semester II

Java Technologies (MPCA 201), Computer Networks (MPCA 202), Data Structures (MPCA 203), Software Engineering & UML (MPCA 204), Python Programming (MPCA 205), Business Informatics (MPCA 206) Practical: Data Structures Lab (MPCA 251), Java Technologies Lab (MPCA 252), Python Programming Lab (MPCA 253), SODECA (MPCA 254)

Note :

Mandatory Summer Training : 45 Days Summer Training during Semester Break of 100 Marks/ 1 credit. Evaluation will be done in Semester III Examinations.

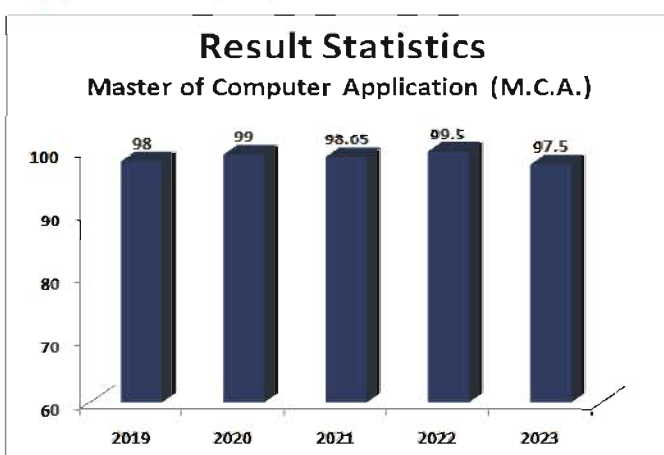
Semester III

Cloud Computing (MPCA 301), Analysis and Design of Algorithm (MPCA 302), Artificial Intelligence (MPCA 303), Information Security (MPCA 304), Mobile Application Development (MPCA 305), and Elective 1 (MPCA 306) Practical: ADA Lab (MPCA 351), Mobile Application Development Lab (MPCA 352), Summer Industrial Training Presentation (MPCA 353), SODECA (MPCA 354) Elective-1 a) Data Mining and Warehousing b) Big Data Technologies c) Soft Computing

Semester IV

Software Project Management (MPCA 401), Elective 2 (MPCA 402) Practical : Industrial Project Presentation (MPCA 451), SODECA (MPCA 452) Elective 2: a) Principles of Management and Information System, b) Machine Learning, c) Data Science with R

Note: Change and updates as per RTU Guidelines, please visit at <http://www.rtu.ac.in/RTU/mca-2>



Master of Science in Information Technology (M.Sc. - IT)

Eligibility : 10+2+3 with 50% from any recognized University

Duration : Four Semesters (Two Years)

Affiliating Body : University of Rajasthan, Jaipur

Nomenclature of the Course :

I Semester- Programming Fundamentals (MSIT 101), Database Management System (MSIT 102), Fundamentals of Information Technology (MSIT 103), Computer Architecture (MSIT 104), Operating System (MSIT 105), Practical-Papers- 'C' Programming Lab (MSIT 151), DBMS Lab (MSIT 152), Office Management Lab (MSIT 153)

ii Semester- Object Oriented Programming concepts using Java Programming (MSIT 201), Data Structure and Algorithms (MSIT 202), Web Designing and Development (MSIT 203), Management Information System (MSIT 204), Data Communication and Networking (MSIT 205)

Practical Papers- Java Programming Lab (MSIT 251), Data structure Lab (MSIT 252), Web Designing Lab (MSIT 253)

III Semester- .Net Technologies (MSIT 301), Python Programming (MSIT 302), PHP (MSIT 303), E-Commerce Application Development (MSIT 304), Software Engineering and testing (MSIT 305)

Practical Papers- .Net Lab (MSIT 351), Python Lab (MSIT 352), PHP Lab (MSIT 353)

IV Semester- Data Warehousing and Data Mining (MSIT 401)

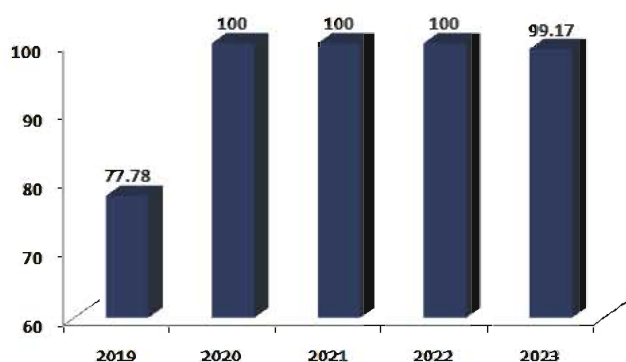
Elective Paper-I Artificial Intelligence and Expert Systems (MSIT 402A) / Information Protection and Security (MSIT 402B)

Elective Paper-II Open-Source Operating System (MSIT 403A) / Mobile Application Development (MSIT 403B)

Practical /Project: Linux Lab (MSIT 451), Mobile Application Lab (MSIT 452), Project (Project Report, Viva) (MSIT 453)

Result Statistics

Master of Science in Information Technology (M.Sc. IT)



Post Graduate Diploma in Computer Application (PGDCA)

Eligibility: 10+2+3 with 48% from any recognized University
Duration: Two Semesters (One Year)
Affiliating Body: University of Rajasthan, Jaipur.

Nomenclature of the Course :

I Semester : Computer Fundamentals and Office Tools (PDCA 101), Programming Fundamentals through 'C' (PDCA 102), Web Development Tools (PDCA 103), Networking Technologies (PDCA 104), Operating System (PDCA 105)

Practical Papers-Office Management Lab (PDCA 151), 'C' Programming Lab (PDCA 152), Web Authoring Tool Lab (PDCA 153), Networking Lab (PDCA 154)

II Semester- Data Base Management System (PDCA 201), Object Oriented Programming Concepts (PDCA 202), Desktop Publishing (PDCA 203), Tally (PDCA 204), System Analysis and Design (PDCA 205)

Practical Papers-SQL Lab (PDCA 251), C++ Programming Lab (PDCA 252), Desktop Publishing Lab (PDCA 253), Tally Lab (PDCA 254)

Bachelor of Computer Application (BCA)

Eligibility: 10+2 with 50% from any other recognized Board.
Duration : Six Semesters (Three Years)
Affiliating Body: University of Rajasthan, Jaipur

Nomenclature of the Course :

I Semester - Computer Organization (BPCA 101), Programming in C (BPCA 102), Language and Communication (BPCA 103), Elementary Physics and Digital Electronics (BPCA 104)

Practical Papers- Office Management Lab (BPCA 151), Programming in C Lab (BPCA 152), Communication Skills Lab (BPCA 153)

II Semester - Object Oriented Programming through C++ (BPCA 201), Internet and Web Technologies (BPCA 202), Desktop Publishing (DTP) (BPCA 203), Discrete Mathematics (BPCA 204)

Practical Papers- C++ Lab (BPCA 251), Internet and Web Lab (BPCA 252), Desktop Publishing Lab (BPCA 253)

III Semester - Database Management System (BPCA 301), Programming in Java (BPCA 302), Data Structure and Algorithms (BPCA 303), System Analysis and Design (BPCA 304)

Practical Papers - DBMS Lab (BPCA 351), Java Lab (BPCA 352), Data Structures and Algorithms Lab (BPCA 353)

IV Semester - Operating System (BPCA 401), PHP Programming (BPCA 402), Advance Database Concepts (BPCA 403), Data Communication and Networking (BPCA 404)

Practical Papers-Linux Lab (BPCA 451), PHP Lab (BPCA 452), PL/SQL Lab (BPCA 453)

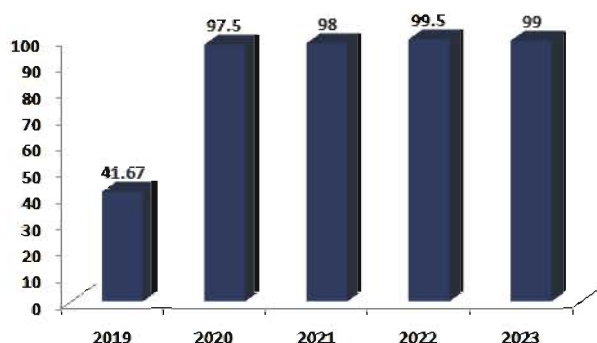
V Semester- Computer Graphics (BPCA 501), Software Engineering (BPCA 502), **Elective 1** Dot Net Technologies (BPCA 503A), Mobile application development (BPCA 503B), **Elective 2** Programing in python (BPCA 504A), Programming with R (BPCA 504B) Practical Papers - Computer Graphics Lab (BPCA 551), Elective 1 Lab (BPCA 552A), Elective 2 lab (BPCA 552B)

VI Semester - E-commerce Application Development (BPCA 601), Data Warehousing and Data Mining (BPCA 602) **Elective 1** - Cyber Security (BPCA 603A), Cloud Computing (BPCA 603B), **Elective 2** - Artificial Intelligence and Expert System (BPCA 604A), Animation and Multimedia (BPCA 604B) Practical Papers-Project (BPCA 651)

Special in-house project training on a particular technology is mandatory for the students upon the payment of registration fee, to be decided by the college administration. The training is in alliance with corporate world to help students in career decision.

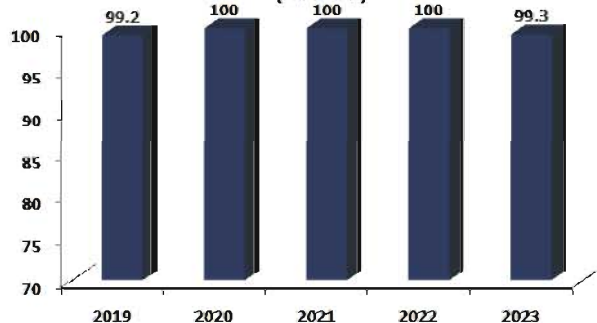
Result Statistics

Post Graduate Diploma in Computer Application (PGDCA)



Result Statistics

Bachelor of Computer Application
(B. C. A.)



Department of Bachelor of Business Administration (BBA)

There's no shortage of remarkable ideas, what's missing is the will to execute them."-Seth Godin

Bachelor of Business Administration

The Department of BBA offers a full-time course designed to give rise to future professionals. The program incorporates all the requisites of various industries and multinational companies in its curriculum, sculpturing the future Managers of the Nation. It is determined to impart the students with best academic knowledge and modern industry practices with an appropriate mix of industry academia interface. With an objective of motivating budding managers, the Department has developed industry and employment-oriented curriculum which is imparted through uniquely blended learning methodologies. Looking at the needs of industries, department has introduced specialization in HR/ Finance/ Marketing in the final year. Similarly, to meet the needs of the expanding and dynamic retail industry, BBA in Retail Management has also been introduced by the department in 2023-24. The department provides an enriched holistic learning experience to its aspiring managers aimed at encouraging entrepreneurship in them. The courses are designed to disseminate knowledge through experiential learning, research and co-curricular activities.

Course offered : Bachelor of Business Administration
(Human Resource/Finance/Marketing)

Eligibility: 10+2 with 50% from any board approved by the University of Rajasthan

Duration : Six Semesters (Three Years)

Affiliating Body: University of Rajasthan

Nomenclature of the Course:

I Semester - Theory and Practice of Management (BMBA 101), Fundamentals of Accounting (BMBA 102), Business Laws (BMBA 103), Fundamentals of Computers (BMBA 104), Business Economics (BMBA 105), Business Communication (BMBA 106)

II Semester - Entrepreneurship and Start up Management (BMBA 201), Human Resource Management (BMBA 202), Company Law (BMBA 203), Strategic Management (BMBA 204), Financial Management (BMBA 205), Indian Capital Market (BMBA 206)

III Semester - Indian Management Thought (BMBA 301), Marketing Management (BMBA 302), Personality Development (BMBA 303), Production and Materials Management (BMBA 304), Fundamentals of Banking (BMBA 305), Business Statistics (BMBA 306)

IV Semester - Organisational Behaviour (BMBA 401), Advertising and Sales Promotion (BMBA 402), E-Commerce (BMBA 403), Green Management and Sustainability (BMBA 404), Business Research Methods (BMBA 405), Personal Finance (BMBA 406)

V Semester - Ethics and Corporate Social Responsibility (BMBA 501), Consumer Behaviour and Marketing Research (BMBA 502), International Business (BMBA 503), Project Report and Viva-Voce (BMBA 504), Business Budgeting (BMBA 505), Management Accounting (BMBA 506)

VI Semester - Retail Management (BMBA 601), Compensation Management (BMBA 602), Management Information System (BMBA 603), Group Project and Presentation (BMBA 604), Risk and Insurance Management (BMBA 605), Cost Accounting (BMBA 606)



B.B.A. Retail Management

"Retail is no longer just about selling things. It's about creating experiences that people want to be a part of."- Paco Underhill

This is an industry-oriented course in collaboration with a leading automobile company, "Maruti Suzuki India Limited". The aim is to develop industry ready youth for employment in automobile sector.

Course offered : B.B.A. Retail Management

Eligibility : 10+2 with 50% from Rajasthan Board/CBSE in Rajasthan State or 60% from CBSE or any other Equivalent recognized Board from other State

Duration : Six Semesters (Three Years)

Affiliating Body : University of Rajasthan

Nomenclature of the Course:

I Semester : Theory and Practice of Management (BMRM 101), Fundamentals of Accounting (BMRM 102), Business Laws (BMRM 103), Fundamentals of Computers (BMRM 104), Business Economics (BMRM 105), Basics of Automobile Technologies ((BMRM 106)

II Semester : Entrepreneurship and Start up Management (BMRM 201), Human Resource Management (BMRM 202), Company Law (BMRM 203), Strategic Management (BMRM 204), Financial Management (BMRM 205), Automobile Products and Processes (BMRM 206)

III Semester : Indian Management Thought (BMRM 301), Marketing Management (BMRM 302), Seminar Presentation (BMRM 303), Basics of Auto Finance (OJT) (BMRM 304), Fundamentals of Auto Insurance (OJT) (BMRM 305), Project Report and Viva Voce (Auto Finance & Insurance) (BMRM 306)

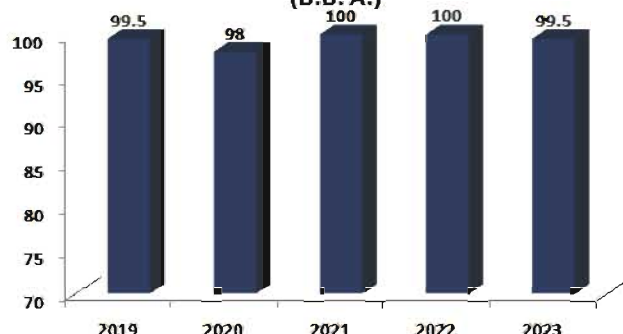
IV Semester : Organisational Behaviour (BMRM 401), Advertising and Sales Promotion (BMRM 402), Case Study Presentation (BMRM 403), Overview of Extended Warranty (OJT) (BMRM 404), Accessories Sales Overview (OJT) (BMRM 405), Summer Internship Project (Digital Sales Management) (BMRM 406)

V Semester : Ethics and Corporate Social Responsibility (BMRM 501), Business Environment (BMRM 502), Group Discussion & Presentation (BMRM 503), Auto Sales Process & SOP's (OJT) (BMRM 504), Overview of Pre-owned Vehicles Business (OJT) (BMRM 505), Minor Research Project (Auto Retail Business) (BMRM 506),

VI Semester : Retail Management (BMRM 601), Rural Marketing (BMRM 602), Group Research Paper Writing (BMRM 603), Business Etiquettes & Behavioural Skills (OJT) (BMRM 604), Overview of Electric Vehicles Technology (OJT) (BMRM 605), Major Research Project (EV Landscape In India) (BMRM 606)

Result Statistics

Bachelor of Business Administration
(B.B. A.)



VALUE ADDED COURSES AND GENERIC ELECTIVES

VALUE ADDED COURSES

Semester I

1. Basics of Financial Literacy
2. Monuments of Rajasthan -A General Overview
3. Human Rights
4. Solar Energy and Applications
5. Food and Nutrition
6. Women and Society in India
7. Intellectual Property Rights
8. Indian Knowledge System

Semester II

1. Organ Donation Awareness: Theory
2. Tourism in Rajasthan
3. Time Management
4. Basics of Goods and Services Tax
5. Environmental Pollution and Waste Management
6. Vermicomposting
7. Mushroom Cultivation
8. Hospital Management

Semester III

1. Sports Journalism
2. Gender and Politics
3. Human Resource Management
4. Programming Fundamentals (Using 'C')
5. Ethical Leadership
6. Public Policy
7. Green Technology
8. Introduction of Programming with Python

Semester IV

1. Organ Donation Awareness: Practices
2. Personality Enhancement
3. Jain Studies
4. राजभाषा के रूप में हिन्दी का विकास
5. Ayurveda and Nutrition
6. Clinical Trial Management
7. Photography and Audio Visual Production
8. Actuarial Statistics

Semester V

1. Nanoscience & Nanotechnology
2. Tourism Marketing
3. Yoga and Bhasana
4. Web Designing and Development
5. भाषा विज्ञान के मूल सिद्धान्त
6. Role of Women in National Movement
7. Social Reforms in Rajasthan
8. Soil Testing and Analysis

Semester VI

1. Income Tax Rules and Filing of Returns
2. Functional English
3. Climate Changes and Its Disadvantages
4. Life Skills
5. Hematology
6. Jain Philosophy and Modern Science
7. Sustainable Development Goals
8. Data Science Fundamentals for Mathematicians

Additional Value-Added Courses

- Operation Research
- Logic and Sets
- Feminist Perspectives on Nationalism
- Water Pollution, Health and Water Resource Management
- Essentials of Presentation and Public Speaking
- Positive Psychology
- Public Relations
- Digital Empowerment
- Bioinformatics
- Haematology and Blood Banking
- Entrepreneurship in Biotechnology
- Sericulture
- SAGEMATH
- Peace Studies
- महिला सैनिक (हिन्दी साहित्य में)
- संस्कृत काश्मिर में धर्म और संस्कृति
- Water Resource and Water Conservation
- सप्रतिष्ठा, संस्कृति और सिनेमा
- गैर हिन्दी भाषी विद्यार्थियों के लिए बोली जाने वाली और लिखित हिन्दी
- Biofertilizers and Biopesticides Production
- Recent trends in Clinical Microbiology and Biochemistry
- Data Analytics for Financial Decision-Making
- Sustainability & ISO Certification
- French Language
- Recent Trends in Clinical Microbiology and Biochemistry
- Web Designing and Development
- Biofertilizers and Biopesticides production.
- Medicinal and Aromatic Plants Cultivation
- Lab Techniques in Analytical Chemistry
- Wildlife Forensics and Forensic Entomology
- Zero Waste Practices
- Environmental Management and Industrial Safety
- Water Testing and Analysis
- सुबनात्मक सैनिक के माध्यम
- X-Ray Diffraction (XRD) Technique
- हिन्दी भाषा का अर्थ एवं विकास

GENERIC ELECTIVE COURSES

- Plant Diversity and Human Welfare
- Ethics and Sustainability in Business
- Vedic Mathematics
- Green Technology and Sustainable Development
- Constitution of India
- Banking System in India
- Elementary Computer Applications
- Industrial Chemistry
- Basic of Management
- Counselling
- Zoology of Entrepreneurs
- Introduction to Financial Accounting
- Heritage and Tourism with special reference to Rajasthan
- Geography of Rajasthan

SUBODH TALENT ENHANCEMENT PROGRAMMES (STEPS) JOB ORIENTED COURSES

CERTIFICATE COURSES

	Fees
• Rajasthan State Certificate Course in Information Technology (RSCIT)	3350/-
• Fundamental of Financial Markets	2000/-
• Disaster Management	2000/-
• IPR in Biotechnology	2000/-
• Grammar for Competitive Examination	2000/-
• Personality development with Interview skill program	2000/-
• Basics of Portfolio mangement	2000/-
• Workplace Counselling	2000/-
• Herbal Cosmotology and Natural Spa	2000/-
• Course of Soap and Detergent Making	2000/-
• Social Biotechnology	2000/-
• Eureka - Entrepreneurship skill development program	2000/-
• Communication Skills and Personality Enhancement Program	2000/-
• Skill Development Earn by Learn: Soil Analyst	2000/-
• Anusandhan - Research Writing Skill Development Program	2000/-
• Enterprenership Awareness Camp	2000/-
• Basic Skills in Psychological Counselling	2000/-
• Industry Oriented Program (IOP)	2000/-
• Communication Skill Course	2000/-
• Ethical Hacking	2000/-
• Spoken English Course with Personality Development, Interview and Soft Skill	2000/-
• Accounting & Audit Program	2000/-
• Artificial Intelligence and Machine Learning	2000/-
• Banking and Financial Management	2000/-
• Fundamentals of Computer Application	2000/-
• Basics of Research Methodology	2000/-
• Capital Market Investments	2000/-
• Cyber Security	2000/-
• Innovation & Entrepreneurship	2000/-
• Hardware and Networking	2000/-
• HIV/AIDS Awareness and Counseling Program	2000/-
• Jain Studies	2000/-
• Machine Learning Using Python	2000/-
• Matlab	2000/-
• Molecular Biology Laboratory Techniques	2000/-
• Office Automation Tools	2000/-
• Personality Development	2000/-
• Quantitative Aptitude for Competitive Examinations	2000/-
• Retail Management	2000/-
• Soil Water Testing Lab Assistant (PMKVY 3.0)	2000/-
• Stock Marketing	2000/-
• Tally	2000/-
• Travel and Tourism Management	2000/-
• Communicative English	2000/-

	Fees
• Video Editing	2000/-
• Academic Research and Report Writing	2000/-
• Organisational Behaviour	2000/-
• Food Adulteration & Preservation	2000/-
• SPSS	2000/-
• Environmental Studies	2000/-
• Phonetics	2000/-
• Nature Medicine	2000/-
• Fundamentals in Mathematics	2000/-
• Budgeting and Scheduling Project	2000/-
• Spoken Tutorial Online Certificate Program (In association with IIT Mumbai)	1000/-

DIPLOMA PROGRAMMES

Duration : Six Months/ One Year

Eligibility for Admission : The candidate opting the programme can be of any stream (Arts/Science/Commerce). The candidate must have passed XII with 50% or more (48% for SC/ST/OBC/SBC category) in aggregate without any approximation.

	Fees
• Mobile App Development	8000/-
• Photography & Audio-Visual Production	5000/-
• Digital Marketing	5000/-

PG DIPLOMA PROGRAMMES

Duration : One Year

Eligibility for Admission : The candidate opting the programme can be of any stream (Arts/Science/Commerce). The candidate must be graduate with 55% or more (50% for SC/ST/OBC/SBC category) in aggregate without any approximation.

	Fees
• P. G. Diploma In Computer Application	13000/-
• P. G. Diploma in Industrial Safety Health and Environmental Management	8000/-
• P. G. Diploma in Water Harvesting & Management System	8000/-
• P. G. Diploma in Environmental Audit and ISO certification	8000/-
• P. G. Diploma in Lexicography	5000/-
• P. G. Diploma in Forensic Sciences	8000/-
• P. G. Diploma in Analytical Chemistry	8000/-
• P. G. Diploma in Disaster Management	5000/-
• P. G. Diploma in International Business	5000/-
• P. G. Diploma in Jain Studies	5000/-
• P.G. Diploma in Yoga Education	5000/-

***Note :** Courses fees of value added and generic elective courses are included in the admission fees.



SUPPORT & SUSTENANCE

INTERNAL QUALITY ASSURANCE CELL (IQAC)

The internal quality assurance mechanism of the institution is called "Internal Quality Assurance Cell (IQAC)". The IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the college. The prime task of the IQAC is to develop a quality system for conscious, consistent and catalytic improvement in the academic and administrative performance of the institution and also encourage measures towards enhancement of quality. This cell also promotes the research and consultancy services of faculty members and assures quality in all the programs and activities of the institute through continuous planning, monitoring and evaluation for the betterment of the students and the institution as a whole. All events in the college are held under the aegis of IQAC Cell.

ANTI RAGGING CELL

An anti-ragging cell is in place in college to maintain a healthy academic atmosphere in the college and inculcate the feeling of safety and security among students. Ragging is **STRICTLY** prohibited under the Indian Laws. Anyone found guilty of committing any acts of ragging and/or indulging and/or attempting to indulge in any of its forms will be liable to be punished under Indian Penal Code, 1860. Maintaining the dignity of an individual is the topmost concern at Subodh. The college is proactive against any kind of teasing, harassment or ragging of students. The college cell, as per UGC guidelines, has a Vigilance Squad to ensure safety of students in general and girls in specific. The college premises, laboratories and corridors are equipped with CCTV cameras and facilitate video surveillance at all hours. Students may contact the following in case of any complaints.

S.No.	Name	Contact No.	Time to meet
1.	Dr. Vikas Bairathi	97844-56521	8:00 a.m. to 2:00 p.m.
2.	Dr. Satish Chaturvedi	94141-11151	11:00 a.m. to 5:00 p.m.
3.	Dr. Harbhajan Singh	94600-71085	8:00 a.m. to 2:00 p.m.
4.	Dr. Rajnarain Sharma	75977-29152	10:00 a.m. to 4:00 p.m.
5.	Dr. Simple Pareek	9314407177	10:00 a.m. to 4:00 p.m.
6.	S.H.O. Gandhi Nagar	0141-2719026	Office Hours

The Anti-Ragging Cell is responsible for maintaining a healthy atmosphere in the college by patrolling the activities of the students and taking action against the students who are found involved in such practices. All the students are required to submit Anti-Ragging affidavits as an enclosure with admission form. Students and their parents/guardians have to submit a written undertaking regarding non-participation in ragging. Online undertaking is also to be filled up by the students as per Government of India/UGC directives.

STUDENT SAFETY INSURANCE CELL

All the students in the institution are insured under The New India Assurance Company Ltd. In case of any mishap, the students have a support of the insurance policy. As per policy, sum insured for each student is Rs. 2,00,000/- in the case of accidental death and permanent total disablement along with Rs. 5000/- for Medical and first aid expenses.

INTERNAL COMPLAINT COMMITTEE

The Cell will deal with the cases / complaints of sexual annoyance and any other type of harassment/requirement of the female students, teaching and non-teaching women staff of the college. In accordance with the guidelines issued by the Women Commission and Government of Rajasthan. Our campus has established this committee to handle various gender sensitive issues. The committee aims at protecting the rights of the female faculties and students in order to create a safe and complacent environment. It addresses all kinds of discrimination and harassment issues that might threaten the dignity of any of its constituents. A Drop Box has been placed at different places in the campus so that students can easily share their issues on gender inequality, violence or any other problem. All grievances are addressed promptly.

STUDENT GRIEVANCE REDRESSAL CELL

The Grievance Redressal Cell (GRC) aims to look into the complaints lodged by any student and redress it as per requirement. The administration and staff are accountable to solve the problems of the pursuer, to maintain a harmonious educational atmosphere in the institute. Suggestion boxes are available at different places so that the students may submit their grievances without any hesitation.

MENTOR-MENTEE CELL

Subodh has initiated Mentor-Mentee Cell, which provides guidance and all information related to the students. The mentor-mentee cell in the college tends to encourage the mentee to develop and channelize his/her skills and talents through an appropriate forum or activity of the institution (fine arts, sports, workshops, conferences, etc.). We follow a system under which each class is put into the multipronged web of a teacher. Every student is treated as an asset to the college. In keeping with the goal to make its students responsible citizens of the country. The mentor keeps the track of all the records of his mentee in terms of his regular classes, appearing in CIA & End Semester, scholarship taken, preparing for competitive exams like CA, CS, CMA, CLAT, CAT, MAT etc. Mentee can turn to the mentor for any kind of support and guidance. Parents can also come and meet the concerned mentor to know about the well-being of their ward.

SCIENCE CLUB

The Science club has the objectives of cultivation of awareness, consciousness and opportunity for learners to explore various aspects of science as well as development of analytical and critical thinking. Its main aim is to trigger interest among the students in science, applications of science and its interface with society. Various events and activities such as National Science Day, National Technology Day, Poster Making Competition, Quiz Competition, Seminar, Guest Lectures and Health Awareness Programmes are organized by this club. Small projects are also given to students under the aegis of this club.

COMMERCE CLUB

The objective of the Commerce Club is to expose students to the practical challenges in a business scenario. The club aims at building the self-confidence and increasing financial literacy among students. Business Quiz, Group Discussion, Power point presentations, Guest Lectures, Industrial Visit, Debate, Competitions to improve not only communication skills but also personality and attitude of students are a few activities conducted by the commerce club. Commerce Club is a great way to spark student's interest in learning different facets of Commerce. It gives students a chance to question how or why things work and work toward solutions. The club gives students a safe environment to learn and interact with others with similar interests. The Industry-Institute Interaction committee works closely with this club.

HUMANITIES CLUB

The Humanities Club encourages community involvement through cultural experiences such as plays and concerts, as well as through analysis and discussion of literature, art, psychology, journalism and tourism. Activities like debates, newsletter publishing, wall magazines, quizzes, etc. are conducted on a regular basis. Other activities conducted under this segment are Guest Lectures, Workshops, Movie screening and Movie review, Essay/Creative Writing/ Short Story writing competitions, Visit to TV Channels/ Newspaper offices, Photography exhibition and competitions, Exhibitions on Literature themes/ authors and Visit to Mental Health and Rehabilitation centres etc.

GREEN CLUB

It is voluntary group with an objective to raise awareness and understanding of environmental issues. Various activities like growing kitchen gardens, maintaining vermin-composting pits, construct water-harvesting structures in the college, practice paper recycling, to prepare inventories of polluting sources and forward it to enforcement agencies tree plantation, awareness programme on Biodiversity Conservation, Awareness about pathogenic aspect of soil and water and their impact on health, awareness programme and community participation for water conservation etc. are been conducted under this club every year. The celebration of nationally and internationally recognised days such as World Environmental Day, Ozone Day, Wildlife week celebration, Van mahotsav are some of the important programmes of this club.

LITERARY SOCIETY

The Literary Society in the college is more than just a society for reading and writing; it is also a place where students from all the streams can come to share their insights on politics, life, and college issues. It aims towards strengthening the competencies of the students in the field of literature and language and also to develop their perspectives in real life. From time to time, the society organizes a rich and diverse array of literary activities such as debates, declamations, group discussions, poetry writing and recitation, short story writing, quiz contests, interactive lecture sessions, etc. The Literary Society of the college has been instrumental in building a community of creative, imaginative and thoughtful human beings. It has created deep awareness about several issues of local and global importance. It basically sensitizes students to react constructively to disparity and injustice in modern society, inculcate socially desirable values such as empathy and cooperation. At the individual level, the students have been greatly benefitted by their performance and participation in the events. They have also acquired some highly valued skills in professional field, such as effective communication, leadership skills, interpersonal communication skills.

Student Council and Advisory Committee

This committee provides academic and personal support to students, offering guidance on course selection, study strategies, and career pathways addresses student concerns, provides resources for mental health and well-being, and promotes a positive learning environment. Committee also serves as the primary platform for students to voice their concerns, suggestions, and feedback about various aspects of college life, ensuring that student interests are represented in college decisions, as well as it provides advice and input on college policies, student welfare, academic programs, and extracurricular activities, aiming to enhance the overall student experience.

Yoga and Meditation Committee

Committee conducts regular yoga and meditation sessions for students, faculty, and staff, promoting physical health, mental well-being, and stress relief as part of holistic development. It organises workshops and awareness programs highlighting the benefits of yoga and meditation in daily life, encouraging the college community to adopt these practices for improved lifestyle and wellness. Committee also coordinates special events and celebrations on occasions like International Yoga Day, engaging the wider community and fostering a culture of health and mindfulness on campus.

Electoral Literacy Club

This club empower students with knowledge about electoral rights, voter registration and the election process and organize activities like mock polling, poster design, seminars, and opinion polls to promote the significance of voting. Club also ensure & all eligible students above 18 are enrolled as voters with proper IDs promoting a sense of civic responsibility.



IQAC



FEE STRUCTURE FOR THE YEAR 2024-25 FOR NEW STUDENTS

S.No.	Name of Program	Fee Per Annum (in ₹)
1	B.Sc. I & II Semester (Biology/Mathematics)	23500/-
2	B.Sc. (Physics/Chemistry/Mathematics/Zoology/Botany) I & II Semester	24500/-
3	B.Com. I & II Semester	17000/-
4	B.Com. (ABST/BADM/EAFM) I & II Semester	18000/-
5	B.A. I & II Semester	22000/-
6	B.A. (Geography/ History/ Political Science/ English) I & II Semester	22500/-
7	B.B.A. I & II Semester	29000/-
8	B.B.A. Retail Management I & II Semester	29000/-
9	B.C.A. I & II Semester	30000/-
10	M.Sc. Physics I & II Semester	27000/-
	Chemistry I & II Semester	28500/-
	Mathematics I & II Semester	23000/-
	Zoology I & II Semester	25500/-
	Botany I & II Semester	25500/-
	Environment Science I & II Semester	14000/-
	Information Technology (IT) I & II Semester	20000/-
	Biotechnology I & II Semester	25000/-
	Microbiology I & II Semester	25000/-
	Geography I & II Semester	19500/-
	Statistics I & II Semester	23000/-
	Psychology I & II Semester	13000/-
11	M.Com. ABST I & II Semester	11000/-
	Business Administration I & II Semester	11000/-
	EAFM I & II Semester	11000/-
12	M.A. History I & II Semester	10000/-
	Political Science I & II Semester	10000/-
	Geography I & II Semester	19500/-
	Public Administration I & II Semester	10000/-
	English I & II Semester	11500/-
	Hindi I & II Semester	10000/-
	Economics I & II Semester	10000/-
	Sociology I & II Semester	11000/-
	Statistics I & II Semester	23000/-
	Yoga I & II Semester	10000/-
	Psychology I & II Semester	13000/-
13	M.A.J. M.C. I & II Semester	14500/-
14	M.S.W. I & II Semester	11000/-
15	P.G.D.C.A.	13000/-
16	M.C.A. I year	70000/-
17	Ph.D. in Computer Science (1st Year)	40000/-
18	Ph.D. in Physics (1st Year)	As per UOR
19	Ph.D. in Mathematics (1st Year)	As per UOR
20	Ph.D. in EAFM (1st Year)	As per UOR
OTHER FEE (Included in Fee)		
S. No.	Name of Head	Fee (in ₹)
1	Alumni (I & II Semester)	100/-
2	Enrolment/Eligibility(I & II Semester)	350/-
3	BBA/BCA/M. Sc.& M.A./M.Sc. (Geog.) CAUTION MONEY (I & II Semester)	500/-
4	M.A /M. Com.& M.A./M.Sc. (Psycho.) CAUTION MONEY (I & II Semester)	100/-
5	B.A./B.Com/B.Sc. CAUTION MONEY (I & II Semester)	100/-
EXCLUDED FEE		
1	Examination fee ₹ 2200/- shall be levied additionally as per the separate examination notification.	

*Excluded fee : Geography Practical/Computer Application add. Subject Fee: 2000/-,
Physical Education Practical Fee: 500/-, Psychology Pactical Fee: 500/-

FEE STRUCTURE FOR THE YEAR 2024-25 FOR EXISTING STUDENTS



S.No.		Name of Program	Fee Per Annum (in ₹)
1	B.Sc.	III & IV Semester (Biology/Mathematics)	24000/-
		V & VI Semester (Biology/Mathematics)	24200/-
		(Physics/Chemistry/Mathematics/Zoology/Botany) III & IV Semester	25000/-
		(Physics/Chemistry/Mathematics/Zoology) V & VI Semester	25200/-
2	B.Com.	III & IV Semester	18500/-
		V & VI Semester	18700/-
		(ABST/BADM/EAFM) III & IV Semester	19500/-
		(ABST/BADM/EAFM) V & VI Semester	19700/-
3	B.A.	III & IV Semester	21500/-
		V & VI Semester	21700/-
		(Geography/History/Political Science) III & IV Semester	22000/-
		V & VI Semester	22200/-
4	BBA	III & IV Semester	29500/-
		V & VI Semester	29700/-
5	BCA	III & IV Semester	29500/-
		V & VI Semester	29700/-
6	M.Sc.	Information Technology (IT) III & IV Semester	21000/-
		Physics III & IV Semester	27500/-
		Chemistry III & IV Semester	29500/-
		Mathematics III & IV Semester	24000/-
		Zoology III & IV Semester	27000/-
		Botany III & IV Semester	27000/-
		Environment Science III & IV Semester	14000/-
		Biotechnology III & IV Semester	26500/-
		Microbiology III & IV Semester	26500/-
		Geography III & IV Semester	20500/-
		Statistics III & IV Semester	24000/-
		Psychology III & IV Semester	13000/-
7	M.Com.	ABST III & IV Semester	12000/-
		Business Administration III & IV Semester	12000/-
		EAFM III & IV Semester	12000/-
8	M.A.	History III & IV Semester	11000/-
		Political Science III & IV Semester	11000/-
		Geography III & IV Semester	20500/-
		Public Administration III & IV Semester	10500/-
		English III & IV Semester	12000/-
		Hindi III & IV Semester	10500/-
		Economics III & IV Semester	10500/-
		Sociology III & IV Semester	11500/-
		Yoga III & IV Semester	10500/-
		Psychology III & IV Semester	13000/-
9	MAJMC	III & IV Semester	15000/-
10	MSW	III & IV Semester	11500/-
11	MCA	M.C.A. II Year	66000/-
12	Ph.D.	Ph.D.in Computer Science 2nd Year	25000/-
13	Ph.D.	Ph.D.in Computer Science 3rd Year	25000/-

Note : Examination fee ₹ 2200/- shall be levied additionally as per the separate exam notification.

ADMISSION PROCEDURE

RULES AND REGULATIONS FOR AUTONOMOUS SCHEME STUDENTS

Important Note :

1. The uniform is compulsory for all students. The students can enter the campus only in proper uniform. One trouser and two shirts are distributed free of cost to Part I and Part II graduate students. The students of UG and PG Final Year can get one pair of shirt and trouser from the uniform distribution centre on the payment of a nominal amount of Rs. 550/-
2. All the college students should abide by traffic rules while crossing the Rambagh Circle or college campus area nearby. The college will not be responsible in case of any mishapening due to violation of traffic rules by students.
3. Students are not allowed to bring four wheelers and high-volume honking vehicles to the college.

ELIGIBILITY CRITERIA FOR ADMISSION

1. Admissions in various courses are done strictly on the basis of merit in qualifying exam.
2. Weightage of 3% is given to female candidates and students belonging to Jain minority's community.
3. A weightage of 3% will be given to SC & ST candidates and 1% weightage will be given to OBC (non-creamy layer), SBC, MBC, EWS candidates.
4. Additional weightage may also be awarded to the students possessing NCC / NSS / Rovers / Sports certificates. This percentage will be decided as per the guidelines of the State Government or as specified by regulations of Admission Committee.
5. A weightage of 5% is given to candidates graduated with Honours course on their admission in any post-graduate course.
6. Out of the above-mentioned weightages (point 2 to 4), for a candidate's admission, only one and highest weightage will be considered.
7. Undergraduate students (Subodhians) aspiring to seek admission in Post Graduate courses shall be admitted only when the college Principal is satisfied with his/her character and conduct during their UG studies.
8. In case a student has a gap of more than two regular academic sessions in a regular course then regular/ private student shall not be allowed admission in the next class.
9. If a student has passed PG Previous (privately), he / she will not be given admission in final year as a regular student.

PROCEDURE TO GET ADMISSION FORM

1. Application for admission should be made in the prescribed application form available in/at:
 - Office: S. S. Jain Subodh P. G. College, Rambagh Circle, Jaipur 302004.
 - Online: www.subodhpgcollege.com
2. If the admission form is downloaded by candidates, he/she shall enclose Rs 400/- Demand Draft in favor of "Principal, S. S. Jain Subodh P.G. College" payable at Jaipur. The filled Application Form can be deposited directly or sent by post at the college postal address.
3. The admission form can also be obtained and deposited online through college website (<http://www.subodhpgcollege.com>) or through the direct link (<https://admissionsubodh.com/>)
4. The facility of filling the admission form online is also available with proper guidance at college reception counter at payment of Rs. 50/-

FILLING UP ADMISSION FORM

1. Student should fill the subject combination in legible handwriting along with details of qualifying examination, personal details, authentic phone numbers and mail address etc.
2. Outstation candidates have to mention the local correspondence address also along with permanent address.
3. Students must provide their WhatsApp number and email address.
4. Candidates are required to affix latest Passport sized photographs on prescribed places in the admission form.
5. Self-attested Photostat copies of all the documents mentioned in the admission form should be enclosed.
6. Incomplete application forms and forms reaching after the stipulated date will not be entertained and shall be rejected outrightly.

SUBMISSION OF ADMISSION FORM

1. The duly filled application form should be submitted to the office either in person or by post on or before the stipulated date mentioned on the website/ college notice board.
2. The duly filled admission form may be deposited in the online mode also.

FEE SUBMISSION

1. Candidates admitted in college can deposit the college fee at the respective fee counters through:
 - Demand Draft of any Bank in favor of "Principal, S. S. Jain Subodh P.G. College" payable at Jaipur or
 - Online fee submission via Net Banking / Credit Card / Debit Card / UPI by link given on college website www.subodhpgcollege.com
2. Students should write their Form No., Name, Father's Name, Class and Contact Number on the back side of the Demand Draft.
3. Fee once deposited will not be refunded under any circumstances.
4. Mere submission of fees will not entitle a candidate for his/her admission in the college until/unless he/she submits the original documents and receives hard copy of the fee receipt from the college premises within the stipulated time.
5. Fee deposited after due date will not be valid and is sufficient cause for denial of admission.

HELP LINE NUMBER: 0141-2565989, 2569850, 2574780

SELECTION

1. Names of candidates selected for admission in various courses will be displayed on the notice board / website of the college. No postal / telephone intimation will be sent.
2. The selected students are advised to contact members of the admission committee with the following documents, within stipulated time mentioned in the merit list:
 - Mark sheet of last qualifying exam. (For Under Graduate Courses: Class XII Marksheet and For Post-Graduate Courses: All the Marksheets of Graduation [I, II and III years]

QR for Online Admission Form



- Transfer Certificate (T.C.) issued by the school / college last attended.
 - Character Certificate (C.C.) from the institution last attended.
 - Migration and eligibility certificate in case the student is from outside the State, Board and University.
 - Three passport-size photographs for (Form, ID cum Library card).
 - Latest Caste Certificate (Not more than 2 years old) for students belonging to SC/ST/OBC/EWS/MBC/PWD/Minority.
 - Copy of Aadhaar Card with linked mobile number
 - Copy of class X marksheet.
3. After admission in a stream, change to other stream shall be allowed only, when the marks obtained by the candidate in the qualifying examination (10+2) are higher than that of the students last admitted in the stream / class and also subject to the condition that there is a vacant seat in the class/stream. Students are required to submit a proper application in prescribed format.
 4. After admission, a student shall be allowed to change a subject only once, provided availability of vacant seats in the subject / subject combination. The changes will be done within 15 days from the date of admission with a fee of Rs. 500/- for the same. In case of change in stream, a fees of Rs 1000/- will be charged.
 5. All admissions are subject to approval from the University of Rajasthan, Jaipur.

PROMOTION TO HIGHER CLASSES

1. Admission to a higher class shall be subject to student's satisfactory academic performance, character and conduct during the academic years.
2. There will be a continuous, comprehensive evaluation of students.
3. Students will have to appear in one internal examination and will have to prepare one assignment.
4. Marks of internal examinations and end semester exams shall be taken into consideration collectively for promotion of student to next semester.
5. Value-added courses and Generic electives are also included in the course curriculum as per NEP-2020. It is mandatory to pass all papers in order to be promoted to the next semester.
6. A student is eligible to appear for the End Semester Examination only if:
 - a) He/she has at least 75% attendance in each subject at the end of the semester as per the regulations of the college.
 - b) He/she gets the minimum pass marks in the examination conducted by the college as per the norms laid down by the college.
 - c) The principal is satisfied with the character and conduct of the student.
7. Shortage of attendance will be notified from time to time and students are advised to make up for any shortage caused due to any reason.
8. All the disputes are subject to Jaipur Jurisdiction only.

RULES AND REGULATIONS FOR AUTONOMOUS EXAMINATIONS

1. Each course contributing to the Semester Grade Point Average (SGPA) comprises of two components: Continuous Internal Assessment (CIA) and End Semester Examination(ESE). Theory paper consists of CIA having 30% weightage and ESE having 70% weightage. Practical paper has internal 40% and external 60% weightage.
2. Computation of Semester Grade Point Average (SGPA) and Cumulative Grade Point Average (CGPA) in accordance with University of Rajasthan guidelines.
3. The abbreviations used in the mark sheet are as follows: DSC - Discipline Specific Core, DSE - Discipline Specific Elective, GE - Generic Elective, SEC - Skill Enhancement Course, AEC - Ability Enhancement Course, VAC - Value Added Course.
4. Rules for Pass, Back Promotion & Fail:
 - a) Every student will be promoted from odd to even semester.
 - b) For a candidate to be declared pass in U.G. classes he/she is required to obtain minimum of 40% marks in each paper and 40% in practical taken separately. Students who have cleared all the papers are indicated by the term PASS. In case where he/she fails to obtain the required pass % then he/she has to reappear in papers where he/she has scored less than 40% marks in each of the papers.
 - c) For a candidate of P.G. classes to be declared pass, a candidate is required to obtain minimum 30% marks in each Theory Paper in ESE and 40% (theory and CIA taken together), 40% marks in practical.
 - d) To be promoted to the III Semester for both U.G. and P.G. the student should procure 50% of the total credits allotted for I and II Sem. taken together. For U.G. students to be promoted to V Semester the

student should procure 75% of the total credits allotted for all the four semesters put together. Such students who would be promoted to III & V Semester by procuring 50% and 75% correspondingly would be indicated by the term 'BACK PROMOTED'. If a student fails to procure the minimum requisites of 50% and 75% of the total credits in III and V Sem. will be declared 'FAIL'.

- e) VAC is a noncredit course, passing sufficient number of VAC is mandatory for course completion with 40% marks but it is not included in result computation.
5. Only a P.G. student who wishes to improve upon his performance can do in 50% of the papers of that particular semester, provided he has passed in all the papers and is not absent in any of the papers, IMPROVEMENT is not applicable in the case of back papers.
 6. Students have to appear in one internal examination and to prepare one assignment in lieu of second internal examination.
 7. Candidate must complete the course within the double of the course duration time after appearing in the main exam. Candidate will be allowed to appear 3 times (1 Main + 2 extra attempts) in that particular paper.
 8. (*) star shown against the paper/subject denotes yet to pass or fail in that paper/subject, 'G' indicates Grace Marks awarded to pass the exam,'R'for Reappear. In the case of U.G. PCCO means Pass in Credit Courses Only.
 9. Grace Marks to the extent of 1% of the aggregate marks prescribed for an examination (to be raised to then ext whole number) will be awarded to a student in the failed subject provided the student passes the examination by the award of such Grace Marks.
 10. Re-evaluation of answer books shall be permissible in not more than 35% of the theory papers (to be raised to the next whole number) in which a student has actually appeared in the examination. For re-evaluation, the student must fillup the online re-valuation form within 10 days from the date of issue of marks sheet. Incomplete application without requisite fee or received after the due date will be rejected. Revaluation is permitted in the BACK paper examination also.
 11. In case of any mistake being detected in the preparation of mark sheet or brought to the notice after wards, the college will be fully empowered to correct the same.
 12. All court case shall be subject to the jurisdiction of Jaipur and not to any other place.

Award of Division and Grade (Old Scheme)

To award Division and Grade to the students of UG (Sem V & VI), the total of one internal assessment, one departmental assignment, discipline, extra-curricular, attendance (DECA) and term end semester exam marks in all subjects will be considered. Overall merit / rank of student will be declared after compilation of marks / grade secured by the candidate in all the semesters of that course.

The categorization of marks is an under:

Level	% of Marks	Grade	Division
Outstanding	90% and above	A+++	I
Excellent	80% - 89.99%	A ++	I
Very Good	70%- 79.99%	A+	I
Good	60%- 69.99%	A	I
Fair	54%-59.99%	B	II
Average	48% - 53.99%	C	II
Pass	40% - 47.99%	D	Pass
Yet to Pass	Less than 40%	F	Reappear/ Fail

Award of Division and Grade (New Scheme)

The minimum acceptable level of achievement that a student of UG & PG (Sem I - IV) must demonstrate to be eligible for the award of academic credit or a qualification is the minimum acceptable level of academic standards. The Letter Grades and Grade Points which shall be used to reflect the outcome of assessment process of the student's performance is indicated in Table below

Level	Marks Range	Grade	Grade point
Outstanding	90-100	O	10
Excellent	80 - 89.99	A+	9
Very good	70- 79.99	A	8
Good	60- 69.99	B+	7
Above average	55 - 59.99	B	6
Average	48 - 54.99	C	5
Pass	40 - 47.99	P	4
Yet to Pass	Less than 40	F	0

ELECTION POLICY FOR STUDENT UNION

After attaining the autonomous status, the institute has dissolved the Student Union and the student's election mechanism. Academic and co-curricular performance of students is the basis for the creation of College Student Council.

CODE OF CONDUCT

1. Student shall wear uniform and identity card in the college premises. Strict adherence to discipline and decorum is mandatory within the college premises to foster a conducive learning environment.
2. Any instances of indiscipline or misconduct will result in immediate expulsion from the institute. **No Fees will be refundable in such cases.**
3. Political/organizational activities are banned on the campus. Only official activities specifically permitted or sponsored by the college authorities shall be allowed.
4. It is mandatory for every student to inform the college if he/she leaves in middle of the session.
5. The college is free to change the time schedule of any course at any time.
6. The college will maintain details of the contributions made by a student for credit entry in his/her college leaving certificate. Similarly, students will incur negative remarks on the same certificate for any misconduct/ indiscipline.
7. Students are representatives of the college throughout their tenure. Any actions of indiscipline, immorality, illegal behaviour, harassment, or bad behaviour, both within and outside the college campus, will be dealt with severely. All students are strongly advised to conduct themselves in a manner befitting a responsible member of the college and society. Parents/Guardians are expected to sensitize their ward(s) accordingly.
8. The college is free to use photographs of students, as submitted by them in the application form, for publication in any journal, book, brochure, newspaper, or other media.
9. Students shall refrain from:
 1. Smoking, drinking, gambling, and drug-taking in any form. The college is a SMOKE-FREE and TOBACCO-FREE ZONE.
 2. Causing damage to college buildings, furniture, fan fixtures, the garden, electric or any other property.
 3. Tampering with official notices and college records.
 4. Mass bunking classes.
 5. Making noise in corridors while teaching is in progress in other classrooms.
 6. Demeaning the status, dignity, esteem, and honor of students and staff.
 7. Indulging in verbal or digital abuse, aggression, indecent gestures, obscene behaviour, or any kind of violence.
 8. Carrying arms and ammunition.
 9. Any conduct that poses a threat to the safety and security of the college fraternity.
 10. Any acts of indiscipline, immorality, illegal behaviour, harassment, or bad behaviour, both inside and outside the college campus while part of the college.
 11. Any activity that negatively affects the reputation of the college.
 12. Carrying mobile phones, listening to music, and engaging in gaming activities inside the college campus.
 13. Ragging in any form, either physically or mentally.
 14. Misuse of internet facilities during lab hours.
 15. Illegal messaging on social media platforms regarding the college.
 16. Collection of money in name of the event / Programme organized in college.

IMPORTANT NOTE FOR PARENTS/ GUARDIANS

1. Parents/guardians will cooperate with the college authorities by ensuring that their wards:
2. Students are required to attend classes regularly. They must attend 2/3rds of the delivered lectures (including tutorials) and practical's separately to be eligible to appear in examinations. Parents/guardians are expected to make frequent inquiries about their wards' attendance. It is not incumbent upon the college to inform parents/students about attendance shortages.
3. Attendance at seminars, special lectures, and functions organized by the college is compulsory. Any student who violates this shall be debarred from college activities and placements.
4. Adhere to the schedule for submission of class assignments, projects, and completion certificates for summer training.
5. Do not falter in following moral conduct/behaviour and paying fees regularly.

DETAILS OF OTHER FEE

ID CARD (DUPLICATE) FEE	100/-
LATE FEE/LATE FEE FOR MCA	500/-
RE ADMISSION FEE	1000/-
STREAM CHANGE FEE	1000/-
SUBJECT CHANGE FEE	500/-
RE-EVALUATION FEE PER SUBJECT PAPER	600/-
DUPLICATE MARKSHEET/GRADE CARD FEE	200/-
COMPUTER APPLICATION LAB FEE	2000/-
PHYSICAL EDUCATION	500/-
GEOGRAPHY LAB FEE	2000/-
PSYCHOLOGY	500/-

For the re-conduction of CIA exams, mercy test fee will be charged as per norms (For the students who have not appeared in regular CIA exams)

RULES AND REGULATION OF FEES

It is mandatory for all the students to deposit their fees on time and if he/she fails to do so, then his/her registration in the college will be cancelled.

1. The student has to pay the full fees irrespective of the fact that he/she has taken the admission in beginning or during the session.
2. The fee has to be deposited in one time deposition which would include the fees of the session (both semesters), caution money and enrollment fee.
3. After three months of commencement of particular course, the late fee of Rs. 50/- will be charged per day in addition to usual late fee mentioned in the above table.
4. Separate examination fee of Rs. 2200/- must be deposited by each and every student at the time of filling of examination form.
5. The student has to pay extra fee if he/she opts for Geography, Physical Education, Psychology, Indian music and Job-oriented courses and Add-on courses (refer fee page no. itself.)
6. The caution money will be returned through account payee cheque only. If any student, in a year, is unable to collect the cheque/online then his amount will be transferred to Student Alumni Fund.
7. Candidates admitted to the college must deposit the required college fee at the respective Fee counter through following ways:
 - Demand Draft of any Bank in favor of "**Principal, S. S. Jain Subodh PG College**" payable at Jaipur.
 - Online fee submission through Net Banking / Credit Card / Debit Card /UPI by link given on college website www.subodhpgcollege.com
 - Mere deposition of fee does not entitle a candidate for admission in the college, until/unless he/she submits the original documents and obtains a hard copy of the fee receipt from the college within stipulated time.
8. **Fee once deposited will not be refunded under any circumstances.**
9. Any disputes will be subject to Jurisdiction of Jaipur Courts only.

SCHOLARSHIPS

With the aim to encourage higher education among the students, various scholarship schemes initiated by the State Government are provided to the students in the college. Students who are from under privileged, needy and physically challenged groups are endowed with these scholarships by the college to ensure an increase in access to education. Following are the various types of Scholarship schemes available for the benefit of students through various funding agencies:

- Merit based scholarship provided by the RBSE / CBSE Board.
- Scholarship to the PWD, SC/ST/BC /MBC students by the Ministry of Social Justice and Empowerment, Govt. of Rajasthan.
- INSPIRE Scholarship of Department of Science and Technology, New Delhi.
- Scholarship by Ministry of Education.
- Scholarship given to the meritorious students by Central Government.
- Sumedha scholarship for students who have secured above 75% marks and are from economically deprived section.
- Chief Minister Higher Education Scholarship.
- Need cum Merit Scholarship of Government of Rajasthan for Players, who have achieved first or second position in various competitions at University/State/National/International levels
- "Prime Minister Special Scholarship Scheme" (PMSSS), from All India Council for Technical Education for students of Jammu and Kashmir
- Need cum merit scholarship from Subodh Shiksha Samiti
- Sports scholarship from the institution
- Kali Bai Scooty Yojana

Note: In case of any ambiguity in rules, the decision of the Principal/Management shall be the final. Matters not covered by these rules are left to the discretion of the principal and his decision shall be final.



Subodh College has a great value and has marked its presence in the field of games and sports. Students are the young intelligent seedlings of the human civilization; they need to be nurtured with values and discipline. Students' energy and verve can be rightly channelized through sports. At Subodh, we understand the significance of sports and have made it an integral part of our college culture. We have achieved remarkable feats in sports, not only at state level but at national as well as international level.

Through participation in different games and sports, students learn co-operation, teamwork, leadership methods and time management. Games also help students in discovering their hidden talents, to interact with different people and make them aware about varied issues outside their own environment. The environment, guidance and support given by the administration and faculty, nourishes the talent and opens new avenues for further development. Sports and games are important for the holistic development of an individual. It helps in building of character, value, physical and mental strength. Sports can tell us a lot about ourselves as individuals and as a society. Till today the college has produced plenty of state, national and international players. Sports of several kinds are played across nations and with the passage of time huge amounts of money, name, fame, and glamour and media attention have become an integral part of any sport.

College won University of Rajasthan Inter College overall general championship trophy 2023-2024. The Subodh Autonomous College is holding the trophy consecutively for the last eleven years. Total 67 students represented University of Rajasthan Teams in various games in University of Rajasthan Inter College tournaments in 2023-24.

The college is proud of these young achievers who have carved a niche for themselves in their respective games during session 2023-24

- Meet Bhavasar B.A. II Year student played in ICC 50 overs World Cup Qualifier (Kuwait Cricket Team Member) (International)(World Record of T-20i 1000 runs by a Youngest Player)
- Pooja Chaudhary M.A. (F) Hindi, won bronze medal in Judo All India University Games (National)
- Sneha Meena B.A. I Year won bronze medal in Boxing All India University Games (National)
- Rahul Chaudhary B.A. III Year selected for Selection Camp in U-19 World Cup Indian Team in Cricket.
- Ajay Bishnoi M.A. (Previous) Public Administration, won silver medal in All India University Track Cycling (National)
- Manav Sharma B.A. I Year won bronze medal in All India Cross Country Meet
- Vipul Bishnoi M.A. (Previous) won silver medal in All India Cycling Championship (National).
- Sakshi Jaiman B.A. I Year won silver medal in All India Wushu Championship
- Hitesh Kumar Jangid, Aanchal Kumawat, Nandani Nagori B.A. I Year,

B.Com I Year, M.A Political Science I Year participated in Table-Tennis All India University Tournament.

- Priya Kumawat B.A. I Year, Ayushi Shukla M.A. II Year Public Administration, Lokesh Kumar Meena B.A. I Year participated in Athletics All India University Tournament
- Rinki Ujjainiya M.A. Final Year Public Administration, Saloni Chaudhary B.A. III Year, Aditya Sharma B.Com. I Year, Devendra Singh M.A. II Year Public Administration, represented Rajasthan University in Boxing in All India Inter-University Tournament
- Varchasva Agarwal B.Com. II Year, Kapil Kumar B. A. II Year, Priyanka Chaudhary B.A. II Year, Komal Yadav B.A. III Year, represented Rajasthan University in Squash in All India Inter-University Tournament
- Aman Brar PGDCA, Ravi Poonia M.A. II Year Political Science, represented Rajasthan University in Rifle shooting in All India Inter-University Tournament
- Prithviraj Singh B.A. III Year represented Rajasthan University Handball team in All India Inter-University Tournament
- Suryansh Singh Rathore M.A. I Year Public Administration represented Rajasthan University Basketball team in All India Inter-University tournament
- Shivani B.A. I Year, Prema Verma B.A. I Year, represented Rajasthan University Archery team in All India Inter-University Tournament
- Aviral Agarwal B.Sc. III Year, Parv Chaudhary B.Sc. III Year represented Rajasthan University teams (Rugby) in All India Inter-University Games
- Pooja Chaudhary M.A. Final Year Hindi represented Rajasthan University teams (Judo) in All India Inter-University Games
- Bhagwan Singh B.A. III Year, Aditya Padmawat B.A. III Year represented Rajasthan University team in Weight-Lifting in All India Inter-University Games
- Komal Chaudhary B.Sc. II Year represented Rajasthan University teams in Wrestling in All India Inter-University Games
- In West Zone/State Level, Aryan Jain B.A. III Year, Naved Khan B.A. II Year, Rakshit Lunawat B.A. I Year, Akash Mundel B.Sc. III Year, Nishant Sharma B.A. III Year represented Rajasthan University Cricket Team in Inter-University Tournament.
- Dhairya B.A. II Year, Nitesh Kumar Meena B.A. II Year, Surendra Sevda B.A. I Year represented Rajasthan University Kho-Kho Team in Inter-University Tournament.
- Rohit Marwal B.A. II Year, Tanmay Jha B.A. III Year represented Rajasthan University Tennis team in Lawn Tennis in Inter-University tournament
- Akshit Mandolia B.A. I Year, Lakshay Saini B.A. I Year, Saurabh Sharma B.A. II Year, Aman Tyagi B.A. II Year, Bhim Singh B.A. II Year, Hansa Saini B.A. III Year represented Rajasthan University Football Team in Inter-University Tournament



"The best way to find yourself is to lose yourself in the service of others". - Gandhi

• More than 200 volunteers participated in walk for breast cancer awareness, organized by Sanjeevani life beyond cancer October 29, 2023.

• A workshop was conducted on Swachata Action Plan organized by Regional Directorate Ministry of Youth Affairs and Sports New Delhi on October 31, 2023 with participation of 500 students from various Institutions.

• On October 31, 2023 NSS units of our college organised an oath ceremony against tobacco on World Tobacco Day with an objective of Tobacco free community.

• The NSS units of the college organized a Blood Donation Awareness Quiz, witnessing the active participation of 1100 students. The event, held on November 15, 2023, aimed to promote awareness about the importance of blood donation.

• Eight NSS volunteers participated in National Adventure Camp which was held in Pong Dam, Himachal Pradesh from November 27 to December 6, organized by Ministry of Youth and Sports Affairs of India.

• During the year of empowering women, two of our NSS volunteers Riya Choudhary and Sheetal Vishwakarma got an opportunity to represent themselves at Republic Day camp organized in New Delhi from January 10-31, 2024 by Ministry of Youth Affairs and sports of India. Five students of NSS participated in National Youth Festival 2024 at Nasik, Maharashtra from January 12-16, 2024.

• NSS units organized Bird Help Camp from January 13-15, 2024 under the joint aegis of Rajasthan Jan Manch Pakshie. More than 22 pigeons and an eagle were given a medical treatment during the festival season of Makar Sakranti.

• More than 100 students participated in Jaipur Marathon on February 4, 2024, and the Chief Guest Shri Bhajan Lal Sharma, Chief Minister of Rajasthan showed a green flag to start the marathon

• On February 14, 2024, Principal Prof. K. B. Sharma was honored by Dr. Prem Chand Balrwa, Deputy Chief Minister, Government of Rajasthan in the closing ceremony of National Road Safety month. This recognition reflects the dedication and exemplary leadership of Prof. Sharma and has contribution to the educational and social development of our institution.

• Seven-day camp was organised from February 23 - 29, 2024 at Durgapura Gaushala, Jaipur with different activities like voter awareness program, Shramdan, Street Play, Rally etc. During the closing ceremony Shri S.P. Bhatnagar, Regional Director, NSS Rajasthan and Dr. K. K. Kumawat State Coordinator NSS, College Education, Government of Rajasthan graced the event.

• Six NSS volunteers participated in the National Integration Camp from March 1-7, 2024 at Vishva Bharti College, Sikar organized by Ministry of Youth and Sports Affairs of India.

• More than 50 students participated in biggest ever Women Entrepreneurship Fest 'Shakti Vandan' which was held from March 2-4, 2024 organized by Jaipur Nagar Nigam.

• More than 100 NSS volunteers participated in 'Save Water Campaign' that was held on March 4, 2024 at college campus.

• On March 7, 2024, hundred NSS volunteers participated in the "Mera Pehla Vote Desh ke liye" Program.

• On March 15, 2024, NSS volunteers participated in Nukkad Natak competition on topic 'World Consumer Right Day'.

• On March 31, 2024, more than 150 NSS volunteers participated in 'Ahimsa Run', Jaipur.

National Service Scheme was initiated with the aim to provide experience to young students in delivering community services along with the educational reforms. The unit aims to encourage social service and indulge the students to showcase their talents in various cultural events and camps organized from time to time. Students participated with great fervor and enthusiasm in the numerous activities organized throughout the year, few of which are mentioned below, along with the laurels received by the NSS volunteers and the Program officers:

• On May 1, 2023 students of the college participated in a mass "Yoga Abhyas" program conducted under the aegis of International Yoga Day Countdown series a 100 days counter program to take Yoga to the masses under the leadership of Prime Minister Shri Narendra Modi. The program was organised by Morarji Desai National Institute of Yoga, Ministry of Ayush, Govt. of India at Bhavani Niketan School, Jaipur.

• "Subodh Purv Chatra Samiti" organised an event on May 24, 2023, to spread awareness about the importance of environment and animal safety. 140 Students participated and the event was graced by Hon'ble Kunwar Rastradeep, DIG(IPS).

• On May 28, 2023 under the direction of Dr. Vishal Gautam, NSS Program Officer, a campaign was organized under the joint aegis of the college and S.V. Public School, Adarsh Nagar, Jaipur for plantation of saplings and to obtain birds and chuga pots for life conservation of birds, in which 40 volunteers participated.

• College aims in achieving the goal of SDGs for a better and more sustainable future for all" by addressing various social, economic, and environmental challenges facing the world. Keeping this in mind 60 volunteers took participation in World Bicycle Day, held on June 3, 2023 under the title, "Riding together for a Sustainable Future". From July 18-25, 2023, volunteers planted trees in the campus with the distribution of 400 to spread awareness to grow more and more plants in their locality.

• To raise awareness and encourage action for the protection of the Environment, college on the Environment Day organized a competition in Hotel Clarks Amer where 24 volunteers participated. On June 5, 2023 college celebrated World Environment Day with Rajasthan Environment and Energy Conservation Centre's team. A rally was organized after that to propagate the message for Environment conservation with participation of 100 NSS volunteers at Albert Hall, Ramniwas Bagh, Jaipur.

• The Azadi Ka Amrit Mahotsav is not only about celebrating the past but also about envisioning and working towards a brighter future for India. In the phase of its development journey College organized "Azadi Ka Amrit Mahotsav Har Ghar Tiranga" on August 5, 2023. Prof. K.B. Sharma, Principal and 50 students hoisted the tricolor flag with the

distribution of flags in the college to honour the sacrifices made by freedom fighters.

• College ensures the protection of Fundamental Rights of everyone. Keeping this in mind for participation in democracy, the SVEEP team which aims to educate voters about their rights, responsibilities, and the importance of participating in the electoral process organized a program and Voter Awareness Program on Aug 7, 2023, in which more than 120 volunteers showed their presence.

• On September 23, 2023, the college participated in a Clean Campaign held at Jal Mahal as part of a health camp and Shramdan program. 65 students participated in this initiative aimed to clean up the area around Jal Mahal. The event saw the presence of esteemed guests, including Sh. Manoj Joshi, Secretary, Housing and Urban Ministry, Delhi; Sh. Kallash Chand Meena, Secretary, Self-Government Department, Rajasthan; Sh. Haradesh Kumar Sharma; Special Secretary, Self-Govt. Dept., Rajasthan, Sh. Rajendra Singh Shekhawat, Commissioner, Municipal Corporation, Jaipur, Sh. Babulal Goyal, Commissioner, Municipal Corporation Jaipur Greater.

• Sh. Shubham Pareek, NSS Volunteer, was awarded the NSS Award on September 29, 2023 for the year 2021-22 by the Honourable President of India, Droupadi Murmu, in the category of volunteer in recognition of his outstanding services to the community.

• On September 30, 2023, a voter awareness program was organized by the Election Commission of India (ECI) at the Rajasthan Agriculture Research Institute. The event featured esteemed guests including Shri Rajiv Kumar, Chief Election Commissioner at ECI; Shri Anup Chandra Pandey, Election Commissioner at ECI, and Shri Arun Goel, Election Commissioner at ECI.

• In commemoration of Mahatma Gandhi's vision of a cleaner India, the NSS unit embarked on "Cleanliness is Service" campaign on October 1, 2023, the primary objective of the event was to collect garbage and clean the Durgapura Gaushala premises. Distinguished guests included Sh. Ramcharan Bohra, Lok Sabha Member, Jaipur City; Sh. S.P. Bhatnagar, Regional Director, NSS, Rajasthan and Prof. K.B. Sharma, Principal. Campaign conducted an oath-taking ceremony also.

• On October 16, 2023, the Pre RD-Selection Camp was organized at the college premises by the National Service Scheme Regional Directorate of the Ministry of Youth Affairs and Sports, Government of India. In this camp, NSS- volunteers from different universities and colleges from Jaipur, Dausa, Sikar, Jhunjhunu, and Alwar districts participated. Mr. S.P. Bhatnagar, the Regional Director of the National Service Scheme in Jaipur, Rajasthan, explained the selection of volunteers. The selected NSS- volunteers from the state represented Rajasthan in the Pre Republic-Day Parade Camp to be held from October 25 to November 3, 2023, at MM PG College, Fateh abad, Haryana.



15-JAN-(1850)



NCC RDC-2024



NCC

NCC is the model of youth organization and it will lead the best way of life.

National Cadet Corps, an Indian military cadet corps, fosters the spirit of teamwork and man-management and leads to the development of a more pleasing overall personality of the youth of the country. It plays a significant part in molding a person's character. It channelizes the energy and dynamism of young men towards activities beneficial to them and to the society. It fosters constructive use of leisure time, wholesome recreation, wide cultural sympathies, abiding social consciousness and an alert mind. Subodh has always actively and energetically participated in NCC. We associate our students with the service with an aim to develop their character, comradeship, discipline, a secular outlook, the spirit of adventure and Ideals of selfless service. Through this association, we prepare a pool of organized, trained, and motivated youth with leadership qualities in all walks of life, who will serve the Nation regardless of which career they choose. The trained cadets get preference in the armed and paramilitary forces as well.

ARMY

- Eight cadets UO- Bharatveer Singh, Aman Sen, Hitesh Yadav, Deepander Singh, Sanjay Singh Rathore, Nikhil Kumar, Supriya Rathore, and Priyanka participated in the Republic Day Camp, Delhi, on behalf of Directorate NCC, Rajasthan.
- Two cadets of the college, Supriya Rathore and Priyanka, participated in All India Guard of Honor Team on Republic Day.
- Cadet Hitesh Yadav participated in the Flag Area Competition and participated in the Best Cadet Competition.
- UO- Bharatveer and UO- Aman Sen participated in the Prime Minister's rally.
- Cadet Sanjay Singh and Cadet Nikhil Kumar participated in the President's Party.
- Cadet Deepander Singh did piloting in Honor of the VIP guests during the camp.
- Two cadets Tamanna Amber, and Anushree Bagh, represented Rajasthan in the National Shooting Competition organized in West Bengal on behalf of Rajasthan Directorate by taking part in various scores of Shooting Competition.
- Captain Harbhajan Singh, the senior officer of the college, has recently taken over as Major from NCC Officers Training Academy, Kamptee, Nagpur, and have completed a very rigorous training with his great efforts and hard work.

- Every year 30 to 35 cadets (Girls/Boys) participated in the State level Republic and Independence Day Parade (SMS Stadium).

- On International Yoga Day, all our cadets and senior officers participated in the grand program held at SMS Stadium on June 21, 2024 as per the prescribed norms.

- NCC cadets of the college actively participated in state level activities like Road Safety Week Rally, Tree Plantation, Marathon, and Blood Donation.

Along with the programs sponsored by the Central and State Governments, our cadets always participate in the programs organized by other voluntary organizations. Apart from this, many state programs are organized every year in college.

NAVAL

- Five cadets Rakshit Singh, Ashutosh Pareek, Kushal Kumar, Payal Shekhawat and Vishnu Pal Singh Champawat participated in RDC, New Delhi.

- Cadet Payal Shekhawat participated in Kartavya Path Parade, New Delhi on Republic Day.

- Cadet Vishnu Pal Singh Shekhawat participated in Republic Day PM Rally at Delhi Camp.

- Cadet Lakshit Singh Shekhawat participated in Republic Day PM Rally at Delhi Camp.

- Cadet Ashutosh Pareek participated in cultural event of Republic Day in Delhi.

- Cadet Kushal Kumar represented Rajasthan on Republic Day, New Delhi in PM Rally All India Platoon Commander

- Cadets Gargi Gujrati, Honey Raj Singh, Hina Chaudhary, Ghanshyam Sharma, Pragati Chauhan, Priyanka Kumari, Saloni Chaudhary participated in Sailing Expedition camp held at Ajmer 2023

- Monika Banjara and Anju Jat represented in "First Aid and Emergency Management course 2023 of Army Medical Core.

- On November 4, 2023, "Navy Day" was organized in a college with great joy and enthusiasm.

- Cadets of NCC gave an active participation in the Blood Donation Camp with a blissful performance in cultural program.

- Some of the NCC Cadets Mansi Pareek-Shooting, Kushal Kumar-Swimming, Surendra Kumar-Kho-Kho, Hansa Rani-Football and Ritika Chauhan-Athletics are giving their contribution in the field of Sports also and representing at state level.



ROVER AND RANGERS

"True greatness lies in the depth of our compassion and the extent of our service to mankind."

Founded with the singular aim to provide a transformative educational experience that goes beyond traditional academic boundaries, the founders of Rovers Rangers envisioned colleges where students could not only excel academically but also develop into well-rounded individuals equipped with the skills, values, and mindset needed to thrive in an ever-changing world. Through diverse outreach programs and service initiatives, Rovers Rangers make tangible impacts, displaying empathy and social responsibility. Whether it's volunteering at local shelters, organizing environmental clean-up drives, or tutoring underprivileged children, our students actively engage with their communities, demonstrating empathy, compassion, and a sense of social responsibility.

- On August 9, 2023, the Rovers-Rangers unit led a tree plantation campaign at Gandhi Nagar Club, Jaipur, as part of the "One Tree, One Nation" and "My Country, My Soil" Initiatives. Principal Prof. K. B. Sharma appreciated the dedication of both students and faculty towards sustainability and ecological preservation.

- Under the banner of Rovers-Rangers, an Inter-college student seminar was held on September 9, 2023, dedicated to honoring the courageous Indian women who played vital roles in the nation's independence movement. Dr. Archana Sharma, Chairperson of the Social Welfare Board, graced the event as the Chief Guest. The seminar featured a poster unveiling ceremony highlighting the remarkable contributions of these brave individuals. With 250 students from various colleges participating, the seminar showcased talents through paper presentations, street plays, photography, and poetry competitions.

- The Rovers-Rangers unit of the college organized a camp titled "Cancer Screening at Your Door" on September 15, 2023. Conducted under the auspices of Bhagwan Mahavir Cancer Hospital and Research Centre, the camp aimed to raise awareness and provide free cancer screenings like Mammography, pap tests, X-rays. Over 350 faculty members availed the opportunity.

- Radhika Agrawal, a Ranger from Jaipur District Bharat Scout and Guide, took a proactive stance on civic engagement by emphasizing the importance of active participation in the democratic process through a video on September 30, 2023. The impactful video gained significant attention and was shared across multiple social media platforms, including YouTube, Twitter, Facebook, and Instagram. Recognizing its significance, the Election Commission of India (ECI) and the District Election Officer (DEO) of Jaipur shared the video on their official Twitter handle. Furthermore, SVEEP Rajasthan, a prominent YouTube channel dedicated to voter awareness, amplified the video's reach to a broader audience.

- On October 1, 2023, the Rovers Rangers unit of the college took up the "Cleanliness is Service," initiative inspired by Mahatma Gandhi's vision of a cleaner India through a clean-up drive at Durgapura Gaushala. The drive focussed on gathering garbage and enhancing cleanliness in the

surroundings. Distinguished guest, Sh. Ramcharan Bohra, Lok Sabha Member from Jaipur City, led an oath-taking ceremony on the theme. As a symbolic gesture aligning with the government initiative "Meri Mati Mera Desh," Shri. Bohra collected soil from the gaushala, reinforcing the commitment to serve the nation through cleanliness.

- On September 5, 2023, Teacher's Day was celebrated at the college with immense joy and enthusiasm. In a touching display of gratitude, Rangers representing the student body expressed their deep appreciation to the educators by applying 'Tilak' and presenting them with pens. This heartfelt gesture symbolized the students' admiration for the guidance and dedication of their teachers.

- The Rover Ranger unit organized a five-day workshop titled "Sadak Suraksha Jagrukta Abhiyaan" from January 13-17, 2024. Rangers stationed at key locations near the college, such as Ambedkar Circle, Gandhi Circle, and JDA Circle, engaged in spreading awareness through posters, stickers, and interactive sessions. This proactive effort not only promoted road safety but also instilled a sense of civic responsibility within the community, contributing to safer roads and enhanced traffic awareness.

- On January 27, 2024, the Rover-Ranger units took the lead in organizing a significant Awareness Program focused on 'Solar Power and Waste Management'. The event featured an insightful lecture by Mr. Vichar Vyas, a respected speaker in the field. The program aimed to educate and inspire sustainable practices within the college community.

- On February 17, 2024, the Rover-Ranger organized a cleanliness drive at Durgapura Gaushala. Their proactive initiative aimed to uphold the cleanliness and hygiene of the premises. Students enthusiastically participated, showcasing their dedication to community service and commitment to promoting a cleaner, healthier environment for all.

- On February 28, 2024, the Rovers-Rangers units of the college organized an impactful event aimed at promoting well-being and civic engagement. Mrs. Sandhya Bhandari, a Health and Lifestyle Coach, who shared valuable insights on topics such as weight loss and weight gain strategies, empowering students with knowledge for achieving optimal health and well-being through balanced living.

- The Rangers and Rovers undertook a Voter Awareness Campaign also on February 28, 2024. Nearly 150 participants joined a spirited rally inaugurated by Principal Prof. K. B. Sharma. The rally aimed to inculcate informed decision-making and active participation in the democratic process, aligning with the college's commitment to civic engagement and social responsibility.





RED RIBBON CLUB

"Empowering minds, embracing hearts and spreading hope - the essence of the Red Ribbon Club."

Educational institutions play a vital role in shaping the character and behavior of youth in society serving as the soil where the seeds of social responsibility are sown. In recent times, when HIV/AIDS continues to affect millions worldwide, the role of educational institutions in disseminating accurate and essential information becomes increasingly significant. Established with this aim, RRC of the college has been contributing commendably and has therefore been rewarded with the sanctioning of six units by the Rajasthan State AIDS Control Society. From seminars and workshops to awareness drives and campaigns, the club leaves no stone unturned in its quest to educate and enlighten, paving the way for a future where knowledge serves as the ultimate weapon against ignorance and disease.

- The Red Ribbon Club organized an awareness campaign to leverage the role of digital platforms in spreading awareness about HIV/AIDS in collaboration with the Rajasthan State AIDS Control Society on August 4, 2023. Staff members and students were encouraged to support the National AIDS Control Organization (NACO) and Rajasthan SACS social media pages by joining, clicking like, and following their pages through a provided link.

- On August 29, 2023, an Orientation Programme was organized by the Red Ribbon Club with an aim to motivate students for voluntary enrollment in the RRC. Ms. Garima Bhati from Rajasthan State AIDS Control Society gave the students a comprehensive introduction to the RRC and highlighted the club's crucial role in raising awareness about HIV/AIDS.

- The Red Ribbon Club organized a CPR training program on September 1, 2023, aimed at equipping students with life-saving skills. Dr. Swati Soni from Santokba Durlabhji Memorial Hospital led the session. More than 300 students participated enthusiastically in the program.

- The Red Ribbon Club in collaboration with the Rajasthan State AIDS Control Society, hosted a 5 km 'Red Run Marathon Competition' on September 10, 2023. Principal Prof. K.B. Sharma flagged off the marathon, which carried the tagline "A Run for Happiness, Peace & Equality". A total of 165 students participated in the marathon, with

seven students qualifying and being selected for the State-level marathon.

- Students from RRC Club, participated in the 5 km State-level Red Run Competition in Udaipur on September 21, 2023. Avinash Gupta and Praveen Kumar Choudhary, displayed outstanding performance by securing the first and third positions, respectively, in the Boys' category. Ms. Jyoti Kanwar secured the second position in the Girls' category. Their exceptional achievements earned them a spot in Team Rajasthan for the 10 km National level Red Run Competition held in Goa on October 8, 2023.

- The Club organized a drama competition titled "Abhivyakti: The Red Show" on October 5, 2023, under the guidance of the Rajasthan State AIDS Control Society and the National AIDS Control Organization, New Delhi. The winner team, "Whispers of Resilience: Facing AIDS," was selected to represent the college at the State-level competition held on December 20, 2023, at S.S. Jain Subodh P.G. Girls College, Sanganeer.

- In collaboration with the Rajasthan State AIDS Control Society, the Club organized a "Rock the Reef" competition on November 29, 2023 to raise awareness about HIV prevention through social media platform. Fifty participants created short videos out of which the winners were short listed for district level rounds.

- On December 1, 2023, the Red Ribbon Club orchestrated a flash mob activity at City Pulse Mall. The event featured a motivational dance and act performed by the students of the Club. Dr. Sushil Parmar, Project Director, and Dr. Pradeep Chaudhary, Joint Director IEC, along with Ms. Garima Bhati, Assistant Director Youth Affairs, graced the occasion.

- On December 5, 2023, the club commemorated World AIDS Day with an awareness campaign titled SPARSH, signifying 'touch' and highlighting the power of human connection and compassion in combating HIV/AIDS. The campaign, themed 'Let Communities Lead,' aimed to promote understanding, support and empathy. Various competitions including Debate, Poster Making, Rangoli, and Face Painting were organized, attracting enthusiastic participation from 150 students.

- Rajasthan State AIDS Control Society selected the RRC of our college for organizing a national-level quiz competition. The event, took place on January 12, 2024, at the Rajasthan International Center, Jaipur. State-level winning teams from various regions participated in the competition. All unit incharges of the RRC, along with their volunteers ensured the smooth conduct of the competition.



Since 1954

SUBODH

A MILESTONE OF ACADEMIC EXCELLENCE



Affiliated to



Recognised by





MANAGEMENT COMMITTEE & GOVERNING COUNCIL



Sh. Pramod Darda

Sh. Vinay Chand Daga

Dr. Rakesh Hirawat

Sh. Rajendra Kr Jain

Sh. R C Jain

Sh. Vinod Lodha

Sh. Sumer Singh Bothra

S. S. JAIN SUBODH SHIKSHA SAMITI, JAIPUR

OFFICE BEARERS AND MEMBERS OF THE GOVERNING COUNCIL

- | | |
|------------------------------------|---|
| 1. Sh. Nav Ratan Kothari | President |
| 2. Sh. R. C. Jain | Vice President |
| 3. Sh. Sumer Singh Bothra | Honorary Secretary |
| 4. Sh. Vinod Lodha | Joint Secretary & Convener, MCA Institute |
| 5. Sh. Anil Gokhroo | Convener of College |
| 6. Sh. J. K. Ranka | Member |
| 7. Sh. Alok Kumar Bumb | Member |
| 8. Dr. Rakesh Hirawat | Member |
| 9. Sh. Sanjeev Kothari | Member |
| 10. Sh. Vinay Chand Daga | Member |
| 11. Sh. Rajendra Kumar Jain (Raja) | Member |
| 12. Sh. Jitendra Patwa | Member |
| 13. Smt. Madhu Modi | Member |
| 14. Mrs. Veena Jamad | Member |
| 15. Sh. Pramod Darda | Member |

COLLEGE MANAGEMENT COMMITTEE

- | | |
|-----------------------------------|----------------------|
| 1. Sh. Anil Kumar Gokhroo | Convener |
| 1. Sh. Anil Kumar Gokhroo | Convener |
| 2. Sh. Nav Ratan Kothari | President |
| 3. Sh. Sumer Singh Bothra | Hony. Secretary |
| 4. Sh. Vinod Lodha | Joint Secretary |
| 5. Mrs. Mardulika Chanda Bhandari | Member |
| 6. Sh. Devendra Seth | Member |
| 7. Mrs. Indira Jain | Member |
| 8. Dr. Jitendra Kothari | Member |
| 9. Sh. Ashok Mehta | Member |
| 10. Sh. Rikhab Modi | Member |
| 11. Sh. Sanjay Jain | Member |
| 12. Sh. Suresh Dhadda | Member |
| 13. Prof. Abha Jain Nagawat | Member (Edu.) |
| 14. Prof. Anurag Sharma | Members (Edu.) |
| 15. Prof. N.M. Sharma | Member (Edu.) |
| 16. Joint Director (PI) | Member |
| 17. Prof. K.B. Sharma | Principal |
| 18. Dr. B. R. Tripathi | Staff Representative |



Sh. N R Kothari

Smt. Madhu Modi

Sh. Jitendra Patwa

Mrs. Veena Jamad

Sh. Sanjeev Kothari

Sh. Alok Kumar Bumb

GOVERNING COUNCIL FOR AUTONOMOUS COLLEGE

1	Sh. S.S.Bothra Hony. Secretary, Subodh Shiksha Samiti	Chairman
2	Sh. Vinod Lodha Joint Secretary, Subodh Shiksha Samiti	Member
3	Sh. Anil Kumar Gokhroo Convener, Subodh PG College	Member
4	Sh. Rajendra Kumar Jain (Raja) Member, Subodh Shiksha Samiti	Member
5	Dr. Rakesh Kumar Pandey UGC Nominee	Member
6	University Representative	Member
7	University Representative	Member
8	Nominee of Subodh Shiksha Samiti (Educationist nominated by Management)	Member
9	Dr. R. K.Yadav Deptt. of Zoology, Subodh PG College Staff Representative, Nominee of Principal	Member
10	Dr. Rashmy Nair Deptt. of Chemistry, Subodh PG College Staff Representative, Nominee of Principal	Member
11	Mr. Pradeep Borad, (Retd. IAS) Consultant, Subodh Shiksha Samiti	Member
12	Prof. K. B. Sharma Principal, Subodh PG College	Member

INSTITUTIONS GOVERNED BY S. S. JAIN SUBODH SHIKSHA SAMITI, JAIPUR

1.	S. S. Jain Subodh P. G. College (Autonomous)	- Rambagh Circle, Jaipur
2.	S. S. Jain Subodh Commerce and Arts College	- Rambagh Circle, Jaipur
3.	Subodh MCA Institute	- Rambagh Circle, Jaipur
4.	S. S. Jain Subodh P.G. Mahila Mahavidyalaya	- Rambagh Circle, Jaipur
5.	Subodh Institute of IT	- Rambagh Circle, Jaipur
6.	Subodh Public School	- Rambagh Circle, Jaipur
7.	S. S. Jain Subodh Senior Secondary School	- Bapu Bazar, Jaipur
8.	S. S. Jain Subodh Girls Senior Secondary School	- Sanganer Gate, Jaipur
9.	Late Sh. Srahmal Bumb Smarti Udhogshala	- Rambagh Circle, Jaipur
10.	Subodh Girls P. G. College	- Airport Road, Sanganer, Jaipur
11.	Subodh Public School	- Airport Road, Sanganer, Jaipur
12.	S. S. Jain Subodh Mahila B.Ed. College	- Airport Road, Sanganer, Jaipur
13.	Subodh P. G. College Women's Hostel	- Airport Road, Sanganer, Jaipur
14.	Subodh Girls Hostel	- Airport Road, Sanganer, Jaipur
15.	Subodh Law College	- Mansarovar, Jaipur
16.	Subodh MBA Institute	- Mansarovar, Jaipur
17.	Subodh Boys Hostel	- Mansarovar, Jaipur
18.	S. S. Jain Subodh College of Global Excellence	- Sitapura, Jaipur
19.	Subodh ITI	- Sitapura, Jaipur
20.	Subodh Play School	- Dev Nagar, Jaipur
21.	Subodh Global School (Proposed)	-

Since 1954... अतिथि देवो भवः

 Late Dr. Radha Krishna Former President of India	 Late Shri. Shastri Deyal Sharma Former President of India	 Pabitra Mohan Ali Ahmed Former President of India	 Dr. Narayana Singh Former Prime Minister of India	 Dr. Pratibha Patil Former President of India	 Nand Lal Sharma Former Governor of Gujarat
 Late Mahesh Lal Bhatnagar Former Chief Minister, Rajasthan	 Late Balkrishna Bhargava Former Governor of Himachal Pradesh & Rajasthan	 Late Anuram Singh Former Governor of Rajasthan	 Gulab Chand Kataria Governor of Assam Former Home Minister, Rajasthan	 Muni Mohan Joshi Former President, BJP Former M.L.A., Jaipur	 Ashok Gehlot Former Chief Minister, Rajasthan
 H.D. Dewshi Former Chief Minister, Rajasthan Former Union Minister, Rajasthan, Central India Division	 Late Hemant Deshpande Former Chief Minister, Rajasthan	 Ajay Lal Bhatnagar Union Minister of State for Parliamentary Affairs	 Dr. Jyoti Choudhary Former Minister, Social Justice & Empowerment, Ministry of Health, Govt. of Rajasthan	 Kailash Chandra Former Minister, Technical & Higher Education Governor of Rajasthan	 Shri Prakash Bhatnagar Governor, Himachal Pradesh
 Ajay Choudhary Minister of State for Defense of India	 Jitender Singh Sharma U.P. Minister Govt. of Rajasthan	 Pankaj Singh Former State Minister, Department of Energy, Government of Rajasthan	 Manoj Kumar Former Minister of School Education Govt. of Rajasthan	 Kailash Choudhary Former Government Chief Whip in the Rajasthan Legislative Assembly	 Jitender Singh Former State President of B.P., Rajasthan and Former Mayor
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.
 Shri Lal Sharma Minister of Rajya Sabha	 Ramkrishna Sharma Member of Parliament & General Secretary B.P., Rajasthan, Jaipur	 Rajendra Bhatnagar Deputy Leader of Opposition in Rajasthan Legislative Assembly	 Mahesh Chandra Bhatnagar Former Speaker of Raj. Legislative Assembly Former Central Union Minister of State of India	 Dr. C. P. Joshi Former Speaker Rajasthan Legislative Assembly	 Anuram Sharma Former State Minister, Chairperson Social Welfare Board, Govt. of Raj.

						
Justice Narendra K.R. Jain Chairman, National Commission For Minority Education Institutions (NCMEI)	J. K. Ranjan Former Justice, Rajasthan High Court	Deepak Maheshwari Former Justice Rajasthan High Court	Dr. Nuthadesa Thiruv Former Chairman University Grants Commission	Prof. (Dr.) Meel Chand Sharma Former Vice Chancellor Central University of Haryana	Dr. Dee Grewar Former Additional Secretary University Grants Commission	Dr. G. S. Chandra Joint Secretary UGC
						
Dr. R. Mohite Former Chairman of Securities & Exchange Board of India	Dr. Rishi Shrivast Vice Chancellor RIMS, Jaipur	Dr. Rajeev Singhania Principal, B.M. Medical College Jaipur	Prof. Kailash Bopnai Vice Chancellor, Sardar Sarbajit Maharaja Kala University	Prof. L.M. Trivedi Vice Chancellor, Sardar Sarbajit Tilak University, Bikaner	Prof. Narinder Sharma Vice Chancellor Raj Jaipur	Prof. Rajesh Singh Vice Chancellor, Panchajanya Upadhyaya Sahitya Akademi, Bikaner
						
Dr. Anil Tripathi Vice Chancellor, Sardar Sarbajit University of Police, Security and Criminal Justice, Jaipur	Prof. B.M. Sharma Director, Mahatma Gandhi Institute of Governance in Social Science	Prof. Harvjit Dhill Vice Chancellor, Mahatma Gandhi Rajasthan University, Jaipur	Prof. Alpina Kishu Vice Chancellor, University of Rajasthan	Dr. R. K. Jain Former Vice Chancellor University of Rajasthan	Prof. Rajeev Jain Former Vice Chancellor University of Rajasthan	Prof. R. K. Rajpal Former Vice Chancellor University of Rajasthan
						
Prof. B. L. Sharma Former Vice Chancellor University of Rajasthan	Prof. K. L. Sharma Former Vice Chancellor University of Rajasthan	H. S. Shriv Former Vice Chancellor University of Rajasthan	Madhusudan Singh Former Vice Chancellor University of Rajasthan	J.P. Singhal Former Vice Chancellor University of Rajasthan	Rajeshwar Singh Former Vice Chancellor University of Rajasthan	Prof. Harvjit Dhill Former VC, Maharaja Pratap Open University (MPOU)
						
Prof. B. L. Chhabra Former Vice Chancellor MDU University, Jaipur	Prof. Vinod Kumar Former Vice Chancellor JGU, Jaipur	Prof. P. K. Dutt Former Vice Chancellor University of Jaipur	Prof. J. P. Sharma Former Vice Chancellor MLMU, Udaipur	Prof. P. C. Trivedi Vice-Chancellor Jai Narain Vyas University	Dr. Surinder Pal Former President, BTE, New Delhi	Prof. J. R. Yadav VC, Rajasthan Bhawan, Jaipur University, Jaipur
						
Arvind Sharma Principal, Jaipur Adarsh Govt. of Rajasthan	Rajesh Singh Principal Secretary to Chief Minister Rajasthan & Chairman, RICO	Dr. Subodh Agrawal Additional Chief Secretary, Health & F&E, Govt. of Rajasthan	Harvjit Dhill Secretary to Government, Principal Paj Jaipur, Rajasthan	Anshu A. T. Pandey Chief Executive Officer, Jaipur Rajasthan Govt. of Rajasthan & Additional Secretary, Govt. of Rajasthan	Pawan Kumar Singh ACB, District Education Dept., Jaipur Library Dept. & Panchayat Raj, Rajasthan	Rajesh Singh Additional Secretary, Dept. of Forest Industry & Internal Trade, Ministry of Commerce & Industry
						
Shashi Sharma Former Chief Information Commissioner of India	Arun Kumar DCP (Director of Civil Rights Cell) DCO (Director of Control Operations) Rajasthan	Rajesh Singh Joint Secretary Department of Economic Affairs Ministry of Finance, Govt. of India	Rajeshwar Singh Former M.L.A., RICO Rajasthan	Kishore Kumar Additional Chief Electoral Officer Electoral Department, Rajasthan	Dr. Rishi Sharma Secretary to Government, Social Justice & Empowerment Department, Rajasthan, Jaipur	Mr. Rajeshwar Upadhyaya Managing Director in Rajasthan State Transport Corporation (RSRTC)
						
Mr. Pradeep Kumar Former Commissioner of Police, Jaipur Security, Rajasthani Sahitya Akademi, Jaipur	Shashi Sharma President, Jaipur, Jaipur Jaipur Foundation	Shriyashankar S. Yadav Chairman, Rajasthan Police Service, Commission	Anand Shrivastava Inspector General of Police Maharaja Pratap, Udaipur, Rajasthan	Ajay Pal Lamba Inspector General of Police Maharaja Pratap, Udaipur, Rajasthan	Jagdish Chandra Sharma DAG, CID (CB), Jaipur	Dr. Rajesh Jain DAG, CID, Govt. of India New Delhi

National and International Workshop, Seminar & Conferences

CONFERENCES

• A one-day Inter college student seminar was organized on September 9, 2023, with the aim of paying tribute to the brave women who contributed to the Indian Independence movement. Chief Guest Dr. Archana Sharma, Chairperson Social Welfare Board emphasized that Indian brave women had left an indelible mark on the world stage during the struggle for Independence. The contributions made by these brave individuals were also highlighted during the poster unveiling ceremony. 250 students from various colleges registered for the seminar and showcased their talents through photography, paper presentations, street plays and poetry competitions.

• Department of EAFM organised the National G20 summit themed "Empowering Youth for Global Prosperity: G20's Vision for the Future" on September 23, 2023. The program was graced with the presence of Shri Avinash Rai Khanna, former member of Parliament in both Lok Sabha and Rajyasabha as chief guest; Dr. Arun Chaturvedi, former cabinet minister, Government of Rajasthan as presiding guest; Dr. Nimisha Gaur, Director, Samadhan Gram Bharat Foundation Jaipur as the key note speaker. Shri Khanna emphasized on India's rich diversity and its role in showcasing Indian culture and civilization to the world. Dr. Arun Chaturvedi explained the significance of India's chairmanship of G20, highlighting how it has elevated India's global standing. Dr. Nimisha Gaur underscored the G20 summit's theme emphasizing the concept of "Vasudheva Kutumbakam". The seminar witnessed the active participation of over 450 attendees from colleges across India. The top three presenters were felicitated with certificates, mementos and cash prizes.

• College hosted a ground breaking National Conference titled "Synergy 2023: Emerging Trends and Innovations In Commerce & Management (SETICM) 2023" on December 20 and 21, 2023. The conference, held in a hybrid mode, attracted prominent figures, esteemed guests, scholars, and delegates from across the nation. The inaugural ceremony was graced by the presence of distinguished dignitaries including Hon'ble Chief Guest Prof. Alpna Kateja, Vice Chancellor, University of Rajasthan, Jaipur; Presiding Guest Prof. Bhagirth Singh Bijlamla, Former Vice Chancellor of Pandit Deendayal Upadhyaya Shekhawati University, Sikar; and Special Guest Prof. Padmasree Pattmalk, Joint Director (Academics), Department of College Education, Rajasthan, among others.

• The National Conference on "Strengthening Actions Involving Communities for Cleaner Air and Better Future" was organised on March 19, 2024 in collaboration with TERI, CPCB, RSPCB, NEERI, and LIFE. The esteemed Chief Guest, Vasudev Devnani, Speaker of the Rajasthan Legislative Assembly, along with distinguished speakers such as Dr. Prashant Gargava, Keynote Speaker, and Shri Shrawan Kumar Verma, Guest of Honor, graced the event. Dr. Vijay N. and Dr. Anju Goel also participated as Special Guests. With around 500 registrations from across the country, the conference aimed to address crucial issues related to air quality management and cultural dimensions. Three thematic sessions delved into various aspects of the topic, fostering insightful discussions and knowledge exchange among

participants. The valedictory session, honored by Dr. K.L. Sharma and Dr. Subramanyam, provided a platform to reflect on the key takeaways and chart a course for future actions in the pursuit of cleaner air and a better future for all.

• Under the aegis of Subodh Shiksha Samiti, a two days seminar "Subodhini-One Question-One Expert" was organised on July 21-22, 2023 for capacity enhancement of the faculty members. All the participant faculty members presented the questions and answers through the powerpoint presentations in a well defined pattern, mentioning the objective of the question, its probable answer, the references from which the answer has been derived and the way in which can be further improvised.

• Department of Physics organized a seminar series - "Interact with Scientist" in association with the WeMR (We Mentor Research) on March 16, 2024, in hybrid mode. Eminent speakers included Dr. Abhishek Pathak, Particle Accelerator Physicist and an expert in machine learning, Research Associate at Fermi National Accelerator Lab, Chicago USA, and associated with DESY, Brandenburg, Germany. This event proved to be a resounding success, drawing attention to the field of Nuclear Physics. It not only showcased the department's dedication to scientific outreach but also underscored the remarkable achievements of Indian scientists in the field. Overall, the event significantly advanced knowledge and promoted diversity within the scientific community.

WORKSHOPS

• Department of English organized a one day workshop on "Research Methodology" followed by interactive session on December 13, 2023 for UG and PG students. Thirty students explained their chosen texts with Power Point Presentations and answered the queries. History of English Literature, Poems, Novels and Figures of Speech were discussed. The activity aimed at improving communication and interpretative skills of the learners. The nuances of presentation skills were also shared by the faculty members at the end of the session.

• Department of Sanskrit in collaboration with Sanskrit Bharati, Jaipur Metropolitan unit organized a nine day Sanskrit conversation camp from October 13- 21, 2023. On the occasion of the valedictory ceremony of the camp, a special lecture on the topic "Adhunik Samay Mein Sanskrit ki Aavashyakta", was delivered by the special speaker Dr. Dambrudharpat, Assistant Professor, Central Sanskrit University, Jaipur. The chief guest Dr. Kallash Chandra Sharma, Head of Astrology Department and Executive Council member, Jagadguru Ramanandacharya Rajasthan Sanskrit University in his lecture, described "Devbhasha" as essential for life. Dr. Kamal Kishore Chotia, Head, Geeta Teaching Center, Sanskrit Bharati, Jaipur highlighted the liveliness of Sanskrit.

• The Department of Chemistry organised a one day Workshop on "Innovatory Experiments and Basic Techniques In Chemistry" on February 19, 2024. About 150 students registered for the event. The resource persons for the workshop were Dr. Jyoti Jain and Dr. Amit Sharma, Department of Chemistry,

University of Rajasthan and Dr. Krishan Kumar, Gyan Vihar University. They conducted experiments on distillation, detection of functional groups, crystallization, sublimation and UV visible spectrophotometer to name a few. Students participated enthusiastically in all activities.

• On the occasion of World Mental Health Day, the Department of Psychology organized a panel discussion on "Mental Health is a Universal Human Right". Dr. Sumit Gakhar, psychiatrist from Narayana Hrudalaya and Ms. Sonal Khangarot, Psychotherapist enlightened the students and faculty about various mental health issues and means of getting an access to various aids.

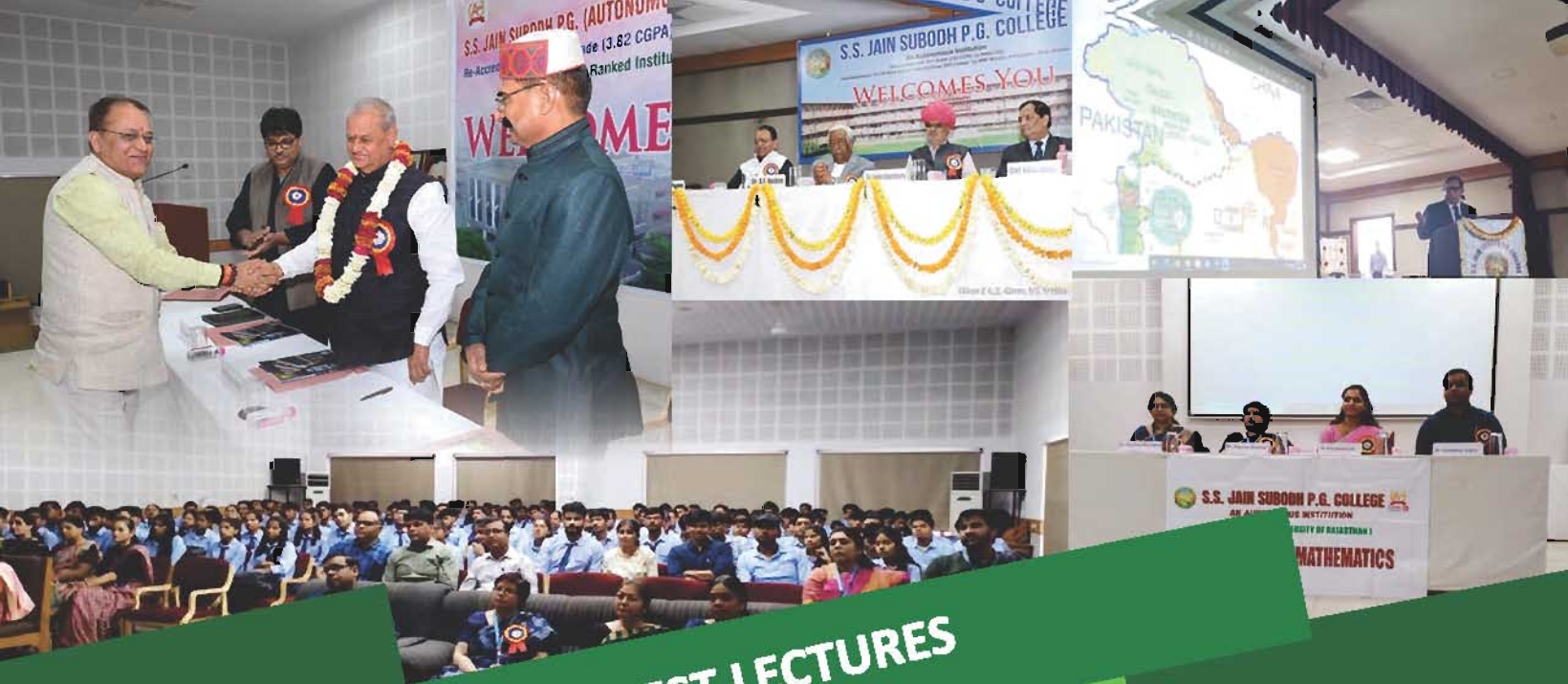
• The Department of English organized a one day workshop on "Communication Skills" on March 6, 2024. Ms. Krishna Priya Harsh, a noted communicator and corporate anchor was the resource person of the workshop. The workshop covered the technique of channelizing our thoughts for improved and effective communication. She motivated students to overcome their stage fear and conquer the art of public speaking. The event concluded with poster making competition. More than hundred students benefitted from the workshop.

• The Department of Computer Science, organized a five days workshop on Data-Science for MCA, BCA, M. Sc. IT and PGDCA students from August 4-8, 2024. Mr. Tarun Goyal, Data Science Analyst, from Learn and Build Private Limited was the key note speaker. He nicely explained about data science and its applications.

• A workshop on "Combating Human Trafficking and Understanding Bonded Labour" was organized on May 6, 2023 in which Dr. Rajeev Bagarhatta, Principal, S.M.S. Medical College, Jaipur released the book "Well Played-From Here to Eternity" authored by him.

• A one-day workshop on MATLAB was conducted on November 4, 2023, by Department of Mathematics to impart the knowledge to the students and faculties with use of a high-level programming language. Er. Manoj Kumar, Sr. Application Engineer, Design Tech Systems Pvt. Ltd was the keynote speaker.

• One day workshop on "Full Stack Development Technology" was organized on March 2, 2024. The speaker was Mr. Shubham Jain, Grass Solutions, Jaipur who briefed students about job opportunities in the respective field. Another one day Workshop on "Full Stack Technology" was organized on March 14, 2024. The speaker was Mr. Aditya Dhanraj, Co-Founder, A2 Technosoft Pvt. Ltd.



GUEST LECTURES

Faculty of Science

- Department of Computer Science organized a guest lecture on "Sales Force" on July 6, 2023 by Mr. Atul Mohan Chaturvedi, Senior Programmer, Driftpoint Pvt. Ltd. He explained that Sales-force management systems are Information systems used in customer relationship management, marketing and management that help automate some sales and sales force management functions.

- On October 11, 2023, the Department of Physics organized a guest lecture by Retired Prof. P. Nagaraju from National College, Bengaluru. He is actively involved in bringing the interest of students in Physics at the forefront. He discussed on the topic "Science of Climate Change" and elaborated the changes happening around the world in weather conditions as well as on volcano eruptions and temperature modifications.

- A lecture on "Wave Particle Duality - Misconception at Quantum Level" was organized on February 12, 2024 by Mr. Yogesh Burdak. He too suggested students to religiously attend the laboratories as it opens minds for innovative thinking.

- On November 9, 2023, Department of Physics organized a seminar series titled "Interact with Scientist" in a virtual mode, in collaboration with WeMR (We Mentor Research). The event featured Dr. Amit Roy, a distinguished scientist renowned for his contributions to experimental nuclear physics. through the lecture Roy's expertise in Nuclear Physics was showcased through the lecture titled "What, Why, and How of Nuclear Physics," which inspired students towards academic excellence and research pursuits in the field.

- Department of Computer Science organized a guest lecture on "Career Opportunities in IT" on September 30, 2023 for BCA & MCA students. The speaker was Mr. Raghevendra Raghuvanshi, from Biz4 Group, Jaipur. He discussed career opportunities in Graphics, Cloud Computing, Cyber Security, Software Testing, Business Development, Digital Marketing and Hardware Networking in details and explained the job opportunities in these fields.

- Department of Physics organized an interactive lecture on December 23, 2023 on "Science & Research". The lecture was delivered by Dr. Praveen Kumar Yadav, Scientist [F], DAE, RRCAT Indore. Faculty members and students attended the lecture. Few of the students were shortlisted for doing their projects at RRCAT, Indore.

- Department of Physics in collaboration with WeMR (We Mentor Research) jointly organized a lecture featuring Dr. Gargi Shaw, a prominent woman scientist, on the interesting topic "Unveiling the Secrets of Universe" on March 7, 2024. The event aimed to foster scientific curiosity, engage the community, and provide insights into cutting-edge research in the field of astrophysics.

Faculty of Arts

- Department of Hindi organized a guest lecture on Hindi Diwas on September 14, 2023. The keynote speaker was Prof. Nand Kishore Pandey, Dean, Humanities & Director, Research, University of Rajasthan expressed his views on the topic "Indian Languages in NEP 2020" and emphasized the fact that Hindi language is globally recognized in today's modern world.

- The Department of English organized a guest lecture on the topic "Life Skills and Personality" on September 30, 2023. The speaker of this lecture was Mr. Rasik Raman Das, a renowned monk, life coach and author who talked about the importance of life skills, soft skills and other related aspects in the making of any personality.

- The Department of Political Science organized a guest lecture on "Uniform Civil Code" on February 12, 2024. The main speaker was Prof. Sanjeev Kumar Ragi from Delhi University. The chief guest of the program was Mr. Ramcharan Bohra, MP, Jaipur. Professor Ragi explained the Uniform Civil Code as a law related to social matters that applies equally to people of all religions in matters such as marriage, divorce, etc. and is above any private laws of religion and caste.

- The Department of Economics organized a guest lecture on "Viksit Bharat@2047: Propelling India towards Developed Economy" by Prof. Meeta Mathur, University of Rajasthan, Jaipur on February 29, 2024 with a core objective to foster inclusive economic participation among all citizens.

- The Department of Political Science organized a lecture on "Geo-Political Situation Concerning India" on March 1, 2024. The distinguished guests included Sh. Jhabar Singh Kharrar, Minister of State, Independent Charge Urban Development and Self-Governance Department, Govt. of Rajasthan, and defence expert and TV personality, Colonel R.S.N. Singh. Sh. Sumer Singh Ji Bothra, Honorable Secretary, Subodh Shiksha Samiti, graced the occasion. During the event, Sh. Kharrar emphasized the significance of moral values in bolstering the

civic power of our nation. He traced India's historical commitment to protecting common interests, dating back to Emperor Ashoka's era, which has solidified its position as a global leader with religious sovereignty. The keynote speaker highlighted the challenges India has faced. Colonel Singh elaborated on topics like the Indo-Pacific Circle, G20 conference, and covert footprint diplomacy.

- Department of Sanskrit organized a guest lecture on March 5, 2024 on the topic "Bhartiya Jyotish Evam Manovigyan". Prof. Vinod Shastri, former Vice Chancellor, Jagadguru Ramanandacharya Rajasthan Sanskrit University, Jaipur while expressing his views on the topic explained how Astrology being a scientific and authentic science can be helpful in successful prevention of various mental problems.

Faculty of Commerce

- Department of EAFM organized a guest lecture on February 27, 2024, in collaboration with the Reserve Bank of India and conducted by RBI official Mr. Dinesh Yadav and Mr. Rajaram Bairwa. They gave a valuable insight into financial management, stressing the importance of informed decision-making to achieve financial objectives.

Motivational Lectures

- A lecture on "Excellence in academic administration through spirituality and Management of Stress in Education" organized by Brahma Kumari Prajapita Ishwariya Vishwa Vidyalaya on August 8, 2023. In this lecture, Rajyogini Poonam Didi explained how spirituality and meditation can bring excellence in educational administration.

- Motivational lecture on "IQ vs EQ" was given by Mr. Mandeep Singh Sehmbi, from Chitkara University, Punjab on February 22, 2024. He stated that IQ and EQ are two types of intelligence that measure different aspects of human cognition and emotion.

- A meditation cum Motivational lecture was organized on "Seed Mantras and Healing Therapies" on March 20, 2024 by Ms. Megha Sharma, a renowned grand spiritual leader, astrologer, and a psychologist. She expressed her knowledge on seven chakras of body. She also discussed about how to deal with stress and cure it without taking allopathic treatments.

Educational & Industrial Visit & Extension Activities

- The Department of English, along with students visited to Jaipur Literature Festival from February 1-5, 2024 at Hotel Clarks Amer, Jaipur. It featured a plethora of literary sessions spanning various genres including fiction, non-fiction, poetry, history, politics, and more. From Nobel laureates to emerging writers, the festival provided a platform for diverse voices to be heard. Book signings and author meet-and-greet sessions allowed attendees to engage directly with their favorite writers, fostering a sense of connection between creators and their audience.

- An Industrial visit to Clay Craft India Ltd., V.K.I., Jaipur was organized by Department of Chemistry on September 30, 2023 for the B.Sc. students. Students learnt about the various process of manufacturing of Bone China Crockery as it comprises of 8 main steps—clay making, mould making & foaming, biscuit firing, glazing, glaze firing or ghost firing, decorating and packing.

- The Department of English organized an extension activity on September 26, 2023 where the students of M.A. visited the Central Library, University of Rajasthan and got to know about various renowned and new authors and their writing skills through different publications.

- Students of College of Arts and Science, Chennai on September 29, 2023 the visit unfolded with a series of engaging student interaction activities, carefully designed to encourage meaningful exchanges, and foster a sense of camaraderie among the visiting and hosting students. A highlight of the event was the captivating 'Nukkad Natak' performance, a street play, executed by dedicated social work students.

- Department of Microbiology organized an extension activity on December 12, 2023 to Jeevan Mushroom Pvt. Ltd. - a mushroom cultivation laboratory and research centre, Dantli, Jagatpura, where students learnt about the different techniques of preparation of mushroom spawn, cultivation bags and beds and about optimal conditions in cultivation rooms observed different varieties of mushroom such as Milky mushrooms, Button Mushrooms and Oyster mushrooms.

- One day educational trip to ICAR - Central Sheep and Wool Research Institute (CSWRI), Avikanagar, Malpurawas organized for M.Sc. Biotechnology students on December 6, 2023. The students got an opportunity to visit different departments like rabbit and sheep keeping facilities, animal physiology and biochemistry, wool processing unit, and animal nutrition. They also gained information about future training and career prospects.

- Department of Sociology organized a visit to Aashirvad Vradhasharam on November 4, 2023. The primary objective of the visit was to facilitate meaningful interaction between the elderly residents of Vradhashram and students. The goal was to promote social engagement, well-being, and create a memorable experience for all participants.

- Department of Physics organized an educational visit for M.Sc. Physics students on March 15, 2023 to Material Research Centre (MRC), Malaviya National Institute of Technology, Jaipur. MRC Centre hosts a wide range of sophisticated materials characterization equipment's, to cater the needs of material research society. Students visited different labs in the centre like structural,

morphological, microscopy, thin film deposition, chemical analysis, electrochemical, electrical measurement labs.

- Department of Sociology organised a visit to Jaipur Gaushala, Durgapura and conducted Shramdaa event on February 28-29, 2024. The event aimed towards fostering a sense of social responsibility and community engagement among the students. Their commitment to the cause was evident in the way they actively participated in all activities, demonstrating a deep understanding of the importance.

- Department of Botany organized an educational visit to International Institute of Advance Agriculture and Skill Development (IIASD) and Sunrise Forest and Medicinal Plants centre situated at Pinjarapole Gowshala, Sanganer on March 2, 2024 to enlighten the students regarding organic farming, vermicompost preparation, and cultivation of medicinal plants. Around 300 types of medicinal plants are cultivated there using cow dung. Dr. Atul Gupta, International Coordinator of the Cooperation Council taught the students about the cultivation of medicinal plants. Students were also taught the process of preparing vermicompost.

- The Department of Botany took an educational tour of Botanical Survey of India. Dr. S.L. Meena, Head, Botanical Survey of India, gave a lecture highlighting the classification system and binomial system for the identification of trees and plants.

- College provided an excellent opportunity to students to witness the glory of 10th IAPT NSSP 2023. The event took place from October 27-29, 2023 at Panjab University, Chandigarh. This event was an outstanding platform where students interacted with eminent Professors who threw light on various aspects of Physics. Event featured insightful addresses by prominent physicists, including Prof. Arvind discussing the India Quantum Mission. Participants engaged in discussions on topics like gravitational lensing, quantum computing, and visited labs.

- The Department of Botany went for a Botanical Educational Trip to Jodhpur (National Bureau of Plant Genetic Resources, Botanical Survey of India, Central Arid Zone Research Institute, Arid Forest Research Institute of India) AFARI situated at Jodhpur on March 12, 2024. AFARI is one of the Institutes of Indian Council of Forestry Research and Education (ICFRE) working under the Ministry

of Environment Forest Climate Change, Government of India. The visit enlightened the students regarding Forestry research, biodiversity conservation to maximize the productivity of hot arid and semi-arid vegetation of Rajasthan, Gujarat and Dadra and Nagar Haveli Union Territory.

- The Department of Political Science organized an educational trip on July 7, 2023 to the Mahatma Gandhi Institute of Governance and Social Sciences in Jaipur. During this visit, both faculty members and students had the opportunity to engage in a special lecture titled "Urban Poor and the Right to Work in Rajasthan," delivered by Prof. Ashwini from the Tata Institute of Social Sciences, Mumbai.

- The Department of Botany visited NBPGR on March, 13, 2024, where Dr. Vijay Singh Meena, Director delivered presentation regarding the objects, aims and achievements of NBPGR, tissue culture variety of crops such as ber, cow pea, fenugreek and moringa.

- The students of M.Sc. Botany visited CAZARI on March 13, 2024 in which Dr. Pradeep taught the students about greenhouse and poly house differences and conditions required for the preparation of crop biodiversity and the latest technologies in the field of agriculture.

- The Department of Economics organized an educational visit on December 23, 2023 to Jawahar Kala Kendra focussing on the functioning of NABARD, working for the upliftment of rural people. The purpose of this visit was to provide an enriching experience to the students, offering them learning opportunities in India.

- On March 12, 2024 students of M.Sc. botany visited Mehrangarh Fort. It was an educational visit having learning by watching collection of Mughal artworks, folk instruments, textiles, armors, furniture, costumes around the fort.

- Department of History organized an educational trip to Jagat Shiromani Temple and Panna Meenaki Baori, Amer Jaipur on Feb 17, 2024 with post graduate students with the on-site lecture by departmental faculty to the students focussing about importance of these heritage site.

- A visit to the literary program organized on the foundation day of Jawahar Kala Kendra, Jaipur on April 8, 2023. It is based on Munshi Premchand's famous story 'Bade Bhai Saheb' which is about the education of elder brother and younger brother. The elder brother, despite studying a lot and working hard, falls again and again and the younger brother, despite being full of studies, sports and entertainment, passes with first class and moves on to the next class.



- An Industrial visit to Crown Craft India Ltd., a plastic manufacturing company, V.K.I., Jaipur was organized by Department of Chemistry on September 30, 2023 for the M.Sc. Chemistry students. Plastics manufacturing is the process of creating plastic products by transforming raw plastic materials into finished products. This live visit of plastic manufacturing provides the students an exposure to current work practices in this industry and also provides practical knowledge of actual working environment which has a long lasting imprint on young minds.

- One day Educational trip was organized by Department of Mathematics on March 9, 2024 to visit historical place, Shri Trinetra Ganeshji temple, situated in world famous Tiger century

Ranthambore district Sawai Madhopur and ancient Ghushmeshwar Jyotirlinga Shiva temple at town Shivad. The tour comprised students of M.Sc. accompanied by faculty members according to some historical evidence this shiv temple is counted one of famous twelve Jyotirling of India.

- Department of Journalism & Mass Comm. organized the trip to Dainik Sandhya Jyoti Darpan Printing Press on February 13, 2024. The students were shown how actually the paper passed from one machine to another, how various colors were integrated and the papers getting ready within no time. 40,000 copies were delivered per hour.

- The Department of Environmental Science has taken the opportunity and initiated cleanliness drive in Nahargarh hilly area on October 2, 2023.

During this activity volunteers cleaned the Nahargarh Hilly area by removing the grass and weeds besides the divider and picking all the plastic garbage. Total 45 volunteers participated in this event.

- The Department of Environmental Science, in association with NGO Trinambh Foundation organized a community drive in Jalotara village near Jaipur city on December 11, 2023. It was an Awareness campaign for environmental issues, Hygiene and 'Swaccha Bharat Abhiyan'. Volunteers guided localites in various aspects of environment issues, like removal of waste, avoid open defecation, planting saplings, nurturing the trees etc. The team also conducted a poster making competition on environmental pollution with the local school students.

Training Programmes

- Fifteen days Training Programme was organized from October 3-19, 2023 in collaboration with ICT Academy on the theme "Youth Empowerment Program" by ATOS Prayas Foundation for final year students. Fifty five students participated in the training program through which students learnt the techniques in communication & soft skills for their career advancement and employability in the present scenario.

- Fifteen days "Students Empowerment Program-Cyber Security under the center for Women Empowerment Honeywell" was organized in collaboration with ICT Academy for girls students from February 12-27, 2024. The Trainer was Mr. Tapan Kumar Jha, certified ethical hacker, EC-Council (USA) with the expertise in the field of ethical hacking, network security, vulnerability assessment & penetration testing. The program utilized a combination of lectures, hands-on workshops, case studies, and interactive discussions.



FACULTY DEVELOPMENT PROGRAMME

- The Department of Public Administration organized a NEP Faculty Development Programme on the theme "New Education Policy: The Road Ahead" (Offline & Online Mode) on January 10, 2024. Key note Speaker was Prof. Manoj Dixit (Vice Chancellor) Maharaja Ganga Singh University, Bikaner.

- Department of Computer Science, organized five days Faculty Development Programme on "Computer Vision using Open CV" in collaboration with National Institute of Technical Teachers Training & Research, Chandigarh & Ministry of Education, Government of India from August 7-11, 2023 in online mode. 22 faculty members and 08 research scholars attended the event.

- Department of Computer Science, organized five days Faculty Development Programme on "Deep Learning" in collaboration with National Institute of Technical Teachers Training & Research, Chandigarh & Ministry of Education, Government of India from August 11-15, 2023 in online mode. 25 faculty members and 10 research scholars attended the programme.

STUDENT ENRICHMENT ACTIVITIES

Teachers's Day



• Teacher's day was celebrated in the college on September 5, 2023 with great enthusiasm. Many cultural performances, interesting games like Prick the Balloon, Dumb-Charades and Musical chair for faculty members and exciting prizes were given to winners.

• The Department of Sociology commemorated Teachers' Day with a poignant Nukkad Natak performance on September 5, 2023 aimed at honoring educators while also shedding light on significant social issues. The captivating street play was skillfully executed by MSW students alongside special children living with HIV, showcasing their talent and dedication to societal causes. The performances took place at prestigious venues such as Ravindra Manch in Jaipur, Jodhpur, Mathura, Vrindavan, and Agra, where they received widespread acclaim and admiration. The Nukkad Natak's theme centered on critical social issues including child abuse, female foeticide, gender equality awareness, and child rights advocacy.

Fresher's party "ABHYUDAY 2023"



Department of Computer Science has organized fresher's party "ABHYUDAY 2023" on December 19, 2023. The program started with lightening of lamp by Prof K.B. Sharma, Sh. Vinod Ji Lodha. Program was followed by many Duet Dance performances, Group Dance, Singing and Ramp Walk. Various activities were also organized for freshers to showcase their talent. The title of Mr. Fresher was given to Prashant Khatri from M.Sc. IT I sem and Ms. Fresher was given to Ms. Dimple Lalwani BCA I Yr.

Basant Panchami Celebration



Basant Panchami was celebrated on February 14, 2024. The primary objective was to celebrate the cultural significance of Basant Panchami while fostering a sense of community engagement in Social Work students and this activity aimed to promote inclusivity, cultural exchange, and mutual understanding. The activity not only involved Basant Panchami celebration but also created a platform for social work students to appreciate and understand learning environment.

Youth Empowerment Program



In collaboration with ICT Academy, the college organized a fifteen days "Youth Empowerment Program" by ATOS Prayas Foundation from October 3-19, 2023 for final year students of BCA, BBA and B Sc. stream. Sh. Sushant Sharma, Certified Life Coach, Incubation Enabler, ICT Academy was the trainer. The training program was divided into two segments. Soft Skills Training and Communication with Impact Voice Process Training.

Orientation Program for BBA Students



Orientation Program for BBA students was organized on October 4, 2023. Shri E.V. Girish, a renowned trainer and transformational speaker motivated the students by giving them tips to be a "Winner" in all walks of life in his unique entertaining style. He gave a deep knowledge on various topics as Science of Silence, Enhancing Mind Power, Self-Management, Anger Management etc.

Run for Mental Health



The students of Department of Psychology enthusiastically participated in "Run for Mental Health" organized by the Psychiatry Centre, SMS Medical College on October 8, 2023 on the occasion of World Mental Health Week.

Child and Adolescent Psychiatry Conclave



Students from the Department of Psychology participated in the Golden Jubilee Conclave on Child and Adolescent Psychiatry organized by SDM Hospital on September 3, 2023. Psychiatrists, Dr. M.K. Devrajan, Dr. LalitBhatra and Dr. Gunjan Solanki spoke on topics like "A mental health crisis among today's youth: how should India respond?", "Lost childhood during the CovidPandemic", "Reducing parental expectations for children's academics."

AAGAAZ-2024



The one-day intra-college event "AAGAAZ 2024" was organized by the Department of Journalism and Mass Communication in collaboration with the Subodh Photography Club. Students from our college took part in competitions such as reel-making, Ad Mad, and photography competitions. More than 125 students took part in the event, seeing their ideas come to life through the taking of pictures, creating reels, or playing out discussion on the various subjects covered in Ad Mad. The competitive spirit of students showcased their exceptional abilities and contributed to the success of the event.

Poster making competition



The Department of English organized a poster making competition on March 6, 2024. The aim of the competition was to enable the students to use their creativity to showcase their learning and understanding of literary concepts. Priya Agrawal of M.A. English Sem IV bagged the gold medal.

Van Mahotsav Celebration



Department of Environmental Science conducted a tree plantation drive in Van Mahotsav celebration on July 8, 2023. The aim of the drive was to raise awareness among people about the importance of trees for the environment and to encourage them to participate in activities that help protect the planet. The saplings were of Neem, Banyan, and Peepal, which are known for their high oxygen production and environmental benefits.

Raksha Sutra Programme



In Vedic times, people regarded nature and the environment in a holistic manner and revered each of its constituents and entities by carefully preserving them. With this in mind, the Department of Environmental Science hosted Raksha Sutra programme on December 5, 2023 in association with Trinambh Foundation. The aim of the activity was to involve students by tying sacred threads across the trunks of trees, thus pledging to safeguard them. A total of seventy students participated enthusiastically in the programme.

Annual Prize Distribution Function



Annual prize distribution ceremony was held on October 7, 2023 to acknowledge and reward students for their outstanding achievements in academics, sports, NSS, NCC, Ranger, Rovers and other extra-curricular activities. Distinguished guests Prof. Dev Swaroop, Vice Chancellor, Baba Amte Divyang University Jaipur; and Sh. Manish Kumar Sharma, Director, Directorate, Peace and Non-Violence, Jaipur graced the occasion and delivered an inspiring address, emphasizing the importance of dedication, perseverance, and hard work in achieving success. The programme served as a source of inspiration and motivation for continued excellence and success in all endeavors within the college community.

Rakshabandhan Celebration



Rakshabandhan program was conducted in college by Brahma Kumari Prajapita Ishwariya Vishwavidyalaya on August 8, 2023. In which B.K. Sunita Didi tied the Raksha Sutra to all the faculty members and by this everyone took a pledge of positivity. Prof. K.B. Sharma, college Principal welcomed the guests. The event showcased a blend of tradition and modernity.

Indian Youth Parliament



Seven students Anjali Kumari, Aviral Agarwal, Bhartendu Pareek, Kshema Chaudhary, Nikita Gulpadia, Rajan Yadav, and Sarup Dan K Charan, participated in National Youth Parliament organised by media foundation on September 15-17, 2023. The theme of the youth parliament was "Importance of Media Freedom to Democracy, Peace, & Delivering on the Sustainable Development Goals".

Book Release Program



A Book Release program of the book "My Life: Struggle Achievement" by Professor K.L. Sharma, former Vice Chancellor, University of Rajasthan was held on June 29th, 2023 in the college auditorium. This book is an integrated form of the challenges and achievements in the life of Prof. K.L. Sharma, Prof. Rajiv Jain, former Vice Chancellor, University of Rajasthan, Prof. S.L. Sharma, Dean Faculty of Social Sciences, University of Rajasthan, Prof. Dev Swaroop, Vice Chancellor, Baba Amte Divyang University, Jaipur, Prof. P.C. Dwivedi, former VC, Gorakhpur University, Gorakhpur, Prof. B.M. Sharma, Director Mahatma Gandhi Institute for Governance & Social Sciences and many other distinguished members were present in the program.

Orientation Program



An orientation program for newly admitted students was organized for the newly admitted students of the first year in all disciplines on August 12, 2023. The purpose of the program

was to familiarize the incoming students with the college's facilities, academic structure, and support services, ensuring a smooth transition into their academic journey. It was held in three sessions in which about 2000 students were briefed about the autonomy, infrastructure, semester scheme, scholarships and CBCS system etc. The programme commenced with a warm welcome to the incoming students. Dr. Tanjul Saxena, Prof. Satish Batra and Dr. Ramesh Arora were the speakers for the three sessions. The keynote speakers delivered insightful talks on various aspects, including academic policies, campus facilities, extracurricular opportunities, and student support services. The sessions were interactive, allowing students to ask questions and seek clarification on any concerns they had institution's academic policies and highlighting the array of resources available to support students in their academic endeavors.

Dandiya Maharaas



On October 23, 2023, 300 students and faculty members from Subodh College, in collaboration with the Sadhbhavana Parivar Foundation, enthusiastically participated in the Dandiya Maharaas event held at Mansarovar, Jaipur. Dressed in vibrant attire, the students showcased their dancing skills with rhythmic steps, twirls, and synchronized stick clashes, creating a lively and festive atmosphere. The event highlighted the importance of cultural appreciation and community engagement, with Subodh College receiving recognition from the organizers. Burhan Hussain, a college student, was honored with the Best Dance and Best Dress (Male) Award, adding to the success and joy of the occasion.

Shrimad Bhagwat Geeta National Lecture



On June 29, 2023, a national online lecture on the Shrimad Bhagwat Geeta was organized jointly by Chaturveda Sanskrit Prachar Sansthan, Kashi, Deendayal Upadhyay Gorakhpur University, and Subodh P.G. College, Jaipur. The theme of the lecture was 'The Role of Commentaries in unravelling the mysteries of the Shri Bhagwat Geeta.' Dr. Anjana Sharma, Associate Professor, Department of Sanskrit, Philosophy and Vedic Studies, Vanasthali Vidyapeeth, was the special speaker, shedding light on the connection between Vedanta philosophy and the Geeta. The keynote address

was delivered by Prof. Santosh Kumar Shukla, Institute for the Study of Culture and Ancient Learning, JNU, New Delhi, who delved into the intricacies of Bhakti Yoga as expounded in the Geeta. The event began with a Mangalacharan recitation by Acharya Amit Samvedi, followed by Geet Shloka recitations by Pranavi and Aditi Maheshwari. Prof. Deepak Prakash Tyagi from Gorakhpur University delivered the presidential address, and Prof. K.B. Sharma, the program's coordinator, extended the vote of thanks.

Swachhata Sarvekshan



On August 29, 2023, the Municipal Corporation Office of Greater Jaipur conducted a Swachhata Sarvekshan, 2023, based on feedback from the public. To encourage maximum participation and contribution from the community, dedicated teams were formed for each zone. The students of our college enthusiastically participated in this initiative, actively filling out the Google form for the cleanliness survey. Their involvement played a crucial role in ensuring the success of the survey and promoting a cleaner environment in our city.

Orientation Programme on NAAC Accreditation and Assessment Awareness



A one-day orientation program on NAAC accreditation and assessment awareness was held on July 19, 2023 for the faculty members. The resource person for the event was Dr. Dharmadhikari N.S., a distinguished and senior UGC member. Dr. Dharmadhikari provided insights into the various criteria and key considerations to be mindful of, when preparing the self-study report for NAAC accreditation. Additionally, he emphasized the differences between the past and present assessment patterns of NAAC, offering a comprehensive understanding of the evolving assessment methodologies.

Awareness Programme on Waste Management



The Department of Environmental Science organized an Awareness Programme on "Solar Energy and Waste Management" on February 23, 2024. Students from various colleges enthusiastically participated in the programme. In the session, Mr. Vichar Vyas, Chief Executive officer, Bhaichaara Foundation emphasized that using solar energy can have a positive, indirect effect on the environment when solar energy replaces or reduces the use of other energy sources that have larger effect on the environment. He also explained the need of waste segregation & management at individual and community level.

National Science Day



The college celebrated National Science Day on February 28, 2024 annually honoring Nobel laureate Sir C.V Raman for his discovery of the Raman Effect. This year's theme, "Science for Sustainable Future," declared by the UGC, guided the event's activities. Distinguished guests included Prof. Sandeep Sancheti, Dr. Ajay Sharma, and Prof. P.C. Munot. Prof. P.C. Munot encouraged curiosity, Prof. Sandeep Sancheti discussed science's references and Impact and Dr. Ajay Sharma emphasized forensic science's significance. Principal Prof. K.B. Sharma welcomed the guests and outlined the institution's academic achievements. An exhibition in collaboration with the Geological Survey of India showcased fossils and minerals. The valedictory session was graced by Dr. Mamta Goyal and Prof. Seema Shrivastava, while students presented a science act.

Session On Mental and Emotional Well Being



A mental health session was organized on November 24, by Isha Foundation. Principal Prof. K.B. Sharma emphasized the importance of such programs in today's world, connecting children with spirituality. The session featured Prof. Sarina Kalla, Department of Geography, University of Rajasthan and Mr. Dhananjay Fatehpuria from the Isha Foundation, who discussed the significance of Sadhguru's IshKriya and Inner Engineering in people's lives.

Quiz Mindfest- 2023

College Quiz Competitions serve as an excellent platform to assess students' knowledge, enhance their academic aptitude, and foster healthy competition among peers. The Department of Chemistry organized a Quiz



Competition titled "Quiz-Mindfest-2023" on September 16, 2023, coinciding with "World Ozone Day." A total of 272 students registered for the competition, with 268 actively participating in the initial round known as the 'Elimination Round'. Based on merit 8 teams, each comprising 4 students were selected to advance. The subsequent rounds, witnessed enthusiastic participation from all 8 teams. After rigorous competition, the top three teams were identified and awarded.

Movie Screening



The Department of English organized a movie screening event on February 29, 2023 to offer students an enjoyable and enlightening experience, promoting a sense of unity and relaxation within their academic endeavors. The selected film, "The Secret," was chosen specifically to spark thoughtful conversations, stimulate critical analysis, and create a shared cultural encounter for all attendees. The event proved to be a resounding success, achieving its intended goals of providing students with an interactive and pleasurable experience. The overwhelmingly positive feedback and active involvement of students clearly demonstrated the event's effectiveness in fostering a sense of community and facilitating intellectual exchanges among peers.

Quiz Competition



The Department of Microbiology orchestrated a quiz competition on December 14, 2023, targeting both graduate and postgraduate students. The primary aim of this event was to enhance awareness on contemporary advancements in biological sciences. In the UG category, Gopal Kishore Roy clinched the first position, followed by Sunny Kumawat in second place, while Kashish Gautam and Divyanshi Pancholi shared the third position. In the PG category, Shiza Naaz secured the first position,

with Kishan Kumar Bansal and Kuldeep Singh Bhati jointly securing the second place, and Kajal Kumari and Urmila Verma achieving the third position.

Rajasthan Mission-2030



Under the "Rajasthan Mission-2030" campaign by the Commissionerate of College Education, Rajasthan, Jaipur, aimed at propelling Rajasthan as a leading state and engaging youth in comprehensive state development, an essay and speech competition took place on September 6, 2023. The essay topic was "Envisioning Rajasthan In 2030," and students participated with fervor. The winners received certificate and awards from Prof. Anurag Sharma, Director, Centre of Entrepreneurship and Skill Development, University of Rajasthan & Principal Prof. K.B.Sharma.

Poster Presentation Event on Social Welfare Schemes



The Department of Sociology & Social Work orchestrated a "Poster Presentation Event," on September 12, 2023 showcasing the talents of MSW I & III Semester students. The focal theme of this event revolved around "Social Welfare Schemes," eliciting keen participation from students across both semesters. Dr. Alpana Saxena, Vice Principal, delivered an Inspirational address, underscoring the pivotal role of active student engagement in nurturing academic excellence. Judges's expertise added significant value to the assessment process. The event offered a comprehensive insight into various government welfare schemes such as Ayushman Bharat Scheme and Beti Bachao Beti Padhao, highlighting their efficacy in addressing social needs. This platform not only enhanced participants' knowledge and awareness but also facilitated constructive discussions on social welfare initiatives.

International Women's Day Celebration

On the International Women's Day, the Women Welfare Cell organized a programme dedicated to the female faculty members and students on March 7, 2024. The programme included the "Nutrichef Competition" offering a platform for participants to showcase their culinary skills while focusing on creating nutritious and delicious dishes to promote healthy and



nutritious cooking. Dr. Priti Vijay, Head Dietician, SDMH delivered a power point presentation on the topic "Women Health and Nutrition". Dr. Priti, Ms. Saumya Gautam and Ms. Ruchi Narang answered the queries. Thereafter the faculty members and students participated in the Nutrichef competition based on the theme of promoting healthy and nutritious cooking wherein they showcased nutritious and delicious dishes prepared by them at home. The recipes were judged on the basis of nutritional ingredients used, concept, taste and overall presentation. 75 participants displayed their dishes and contributed to the success of this enriching celebration, promoting overall well-being and culinary excellence.

Shramdaan Event



The Shramdaan event organized by the Department of Social Work for MSW students at Gaushala Durgapura, Jaipur, on February 28-29, 2024 to engage students in voluntary community service. Participants engaged in the cleaning and maintenance of the Goshala premises, ensuring a hygienic and comfortable environment for the animals. Students conducted awareness campaigns on animal welfare, encouraging local communities to adopt responsible practices and contribute to the well-being of the animals. Subject matter experts were invited to conduct interactive sessions on animal care, sustainable agriculture, and the importance of community involvement.

World Consumer Rights Day

• The Department of Economics organized a Nukkad Natak competition on the occasion of World Consumer Rights Day on March 15, 2024 to create awareness about consumer rights among students. Consumer Protection Act, of 1986 seeks to promote and protect the interest of consumers against deficiencies and defects in goods or services. All of this was presented through the medium of small acts by the students which not only built the knowledge in them but also motivated them to be a part of all such events and know their contribution towards the society. Students from Science, Arts, Management, Commerce, and NSS participated in this competition. The Principal Prof. K.B. Sharma praised the program extensively and gave prizes to the winners.

• On the occasion of World Consumer Rights

Day, a seminar and Agmark exhibition was organized on March 15, 2024 by Directorate of Marketing and Inspection, Regional Office Jaipur in collaboration with college. The program was inaugurated by the chief guest Mr. D.M. Mathur, Chairman, National Consumer Disputes Redressal Commission, Jaipur-III, Mr. R.C. Meena, Assistant Agricultural Marketing Advisor, DMI Jaipur and special guest Shri Gyarasi Lal Meena, Chairman National Consumer Disputes Redressal Commission Jaipur-II by lighting the lamp. All the guests and special guests emphasized on the needs related to consumer friendly campaigns. They highlighted the achievements and benefits of such programs which have helped various organizations working with consumers in their interest like CANS, CUTS, DISTT. Shri R.C. Meena, in his address highlighted the various agricultural marketing schemes/programmes of Ministry of Agriculture & Welfare, Government of India like Agmark Certification, e-NAM, FPO, Agmarknet, Rural Warehousing Scheme etc. An Agmark exhibition was also organized in which various Agmark packers displayed their products at stalls and demonstrated adulteration by setting up a mini lab. More than 600 students visited the Agmark exhibition and learned about the importance of Agmark and consumer rights. Dr. R.R. Saini, Ramesh Meena, Vishal Gupta, Manoj Bugalia, DR Degra etc. from DMI were present in the program.

Literature Festival-2024



Department of English organized the Literature Festival on March 6, 2024 under the joint aegis of The Great Indian Book Tour' aimed to celebrate the richness of literature, promote Intellectual discourse, and provide a platform for students, faculty, and literature enthusiasts to engage with various literary forms and ideas. The fest began with the keynote address from famous literary figure and author Tripti Pandey. It lead towards panel discussions with authors such as Shefali Rathore, Shankar Lal, Dilip Rangwani and Sanyam Jain. Principal of the college Prof. K.B. Sharma said that these activities will accelerate student's interest in literature hence such events should be organized.

Freshers Party "Gorband"



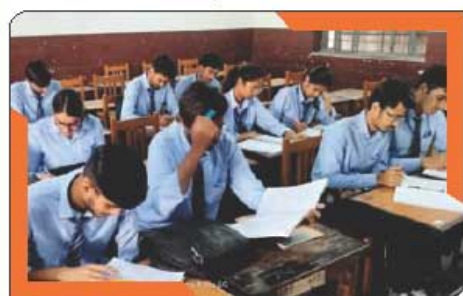
The "Gorband" Freshers Party, a vibrant celebration for both graduate and postgraduate students, took place on December 18, 2023, with an impressive turnout of approximately 1700 enthusiastic participants. The event featured a delightful array of activities including dance performances, singing acts, rap, poetry sessions, and a captivating fashion show. Esteemed guests Dr. Amla Batra and Dr. Vidya Jain, former Principal of University Maharani's College, Jaipur, graced the occasion as chief guests, adding prestige to the festivities. A total of 25 captivating performances entertained the audience, ensuring a day filled with excitement and entertainment. For the fashion show segment, Dr. Latika Jha, Dr. Shobha Rastogi and Mr. Rajat Chouhan presided as judges, evaluating the creative displays with expertise and fairness. Kartik from M.Sc. Chemistry and Shivani Sharma from M.Sc. Zoology in P.G. category & Vatsa Jain from B.B.A. Department and Dhanistha Sharma from Zoology (Hons.) in U.G. category were crowned as Mr. Fresher and Ms. Fresher respectively.

Plantation Programme



The Department of Botany organised plantation programme on September 21, 2023. Different plants of medicinal value and symbolic to twelve zodiac signs planted in college Nakshatra garden.

National Statistics Day



The Department of Statistics organized a Probability Bingo game on National Statistics Day June 29, 2023 to commemorate the occasion. The activity took place at the classroom level and garnered significant student participation, indicating their keen interest. The game was structured to facilitate students' comprehension of probability by prompting them to consider all possible combinations of colors that could be rolled. Participants filled out their bingo boards based on the color combinations they believed would be most prevalent. The ultimate objective was for players to complete their entire bingo board, with the winner being the individual who achieved this feat first.

IAPT Symposium



A group of four BSc Hons(Physics) students, Mr Arnav, Ms Khushi Sharma, Ms Manisha Meena and Mr. Vivek Foujdar, including one faculty member went to attend and participate in poster presentation in 10th IAPT Student Symposium on October 27-29, 2023 organised at Punjab University, Chandigarh. Numerous lectures by experts were scheduled. This visit will pave future paths for collaboration and research benefiting our students and faculties.

Vigyan Mahotsav



A group of six M.Sc. Physics students participated in Vigyan Mahotsav. Students along with faculty member went to University of Rajasthan on February 27-29, 2024 under DST-FIST to attend and participate in poster presentation in Vigyan Mahotsav organized by Department of Physics. Numerous lectures by experts were scheduled in Inaugural and valedictory sessions. This visit enhanced their learning skills and their personal growth along with new research ideas. Students were funded by the Institute under DST-FIST scheme for this visit.

Panel Discussion

Department of Hindi organised a panel discussion on March 6, 2024 with the author Dillip Rangwani on his book Minti. Dr. Umesh Kumar Sharma was actively involved with questions to the poet and author in the discussion and he curiously answered them. Students enthusiastically participated in the question answer session.

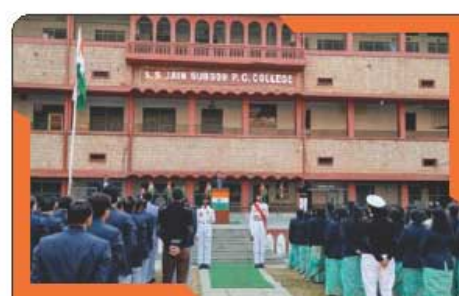
Independence Day celebration



The Independence Day was celebrated on August 15, 2023 which was a vibrant and

patriotic event that brought together students, faculty, and staff to commemorate India's freedom struggle and honor the nation's sovereignty. The program commenced with the traditional hoisting of the national flag by the college principal, accompanied by the singing of the national anthem, filling the atmosphere with patriotic fervor. Main function was held on Subodh College Ground, Sanganeer. Hon'able Justice Sh. Mahendra Ji Goyal, Rajasthan High Court graced the occasion as chief guest. This was followed by a series of cultural performances showcasing the rich diversity and heritage of India. Students presented patriotic songs and dances highlighting the significance of Independence Day and paying tribute to freedom fighters who sacrificed their lives for the country's independence. The highlight of the event was a thought-provoking speech by the chief guest, emphasizing the importance of freedom, democracy, and unity in building a strong and progressive nation.

Republic day celebration



The 75th Republic Day was celebrated on January 26, 2024 and was a grand and patriotic affair that resonated with the spirit of unity and national pride among students, faculty, and staff. The day commenced with the college principal, Prof. K.B. Sharma, hoisting the national flag amidst the rendition of the national anthem by all present at the college premises. The main function took place at Jan Mangal ground, with Honorable Justice Sh. Indrajeet Singh from Rajasthan High Court, Jaipur, gracing the occasion as the chief guest. The event featured a prideful parade and a vibrant cultural segment, showcasing classical, folk, and patriotic dances that depicted the struggles and achievements of India's freedom fighters and leaders. This celebration was a harmonious blend of patriotism, cultural diversity, and educational enlightenment, instilling a deep sense of pride and commitment towards the nation among all participants.

Talk Show on Social Justice

On the occasion of International Women's Day, a talk show was organized on March 9, 2023 to sensitize students to maintain equality and social justice in the society. The moderator was Dr. Alka Rao and more than 13 female participated in this talk show where Ladkumari Jain, Ms. Renu Pamehca, Mamta Jain, Ms. Isha Sharma, Ms. Sumitra and Ms. Nishat Husaain etc. were the main speakers who discussed various points as how to establish a balance in the society. The students asked questions which were answered by the speakers and everybody took a pledge to contribute in the making of a better society. This programme was organized in collaboration with Kala Manzar Society. Principal



Prof. K.B. Sharma welcomed everyone and discussed the need of such programmes in modern society.

MoU signing ceremony with Maruti Suzuki

On September 27th, 2023, a Memorandum of Understanding (MoU) was exchanged between the college and Maruti Suzuki India Limited for running a unique job-oriented BBA Retail Management degree program jointly, for the first time in the state of Rajasthan. The MoU resonates with the commitment to Skill India's mission of creating skilled workforce that will meet the industry's demand setting up new standards of excellence and innovation. Along with Principal Prof. K. B. Sharma and Sh. Vinod Lodha, Joint Secretary, Subodh Shiksha Samiti; distinguished guests from Maruti Suzuki India Limited included Sh. Sanjiv K. Sinha, Vice President, Training Academy, Sh. Dibyendu B. Ranjit, Asstt. Vice President, Technical; Vocational Trainings, Sh. Gurdeep Lubana, Sh. Nitesh Kumar, Managers MSIL, Sh. Ankur Dhingra, Sh. Sudhanshu FSDM's Maruti Arena and Nexa Channels Rajasthan were present to mark the event.



Walk For Elephants-No Pride In Elephant Ride

Elephants inspire awe with their enormous size, long trunks, intelligence, and close-knit family groups. But their survival is in jeopardy, as they face intensifying threats from poaching, habitat loss, and conflict with humans. Keeping with this statement Department of Environmental Science conducted an awareness rally "Walk For Elephants-No Pride In Elephant Ride" on August 11, 2023 in association with Rajasthan Environment Energy Conservation Centre (REECC). Rally passed different points between Jawahar Circle and Jagatpura and returned back to Jawahar Circle.

National Technology Day

On the occasion of National Technology Day, a three- day programme was celebrated in the campus from May 9-11, 2024 under the joint venture of Department of Science & Technology, Vigyan Bharti Rajasthan, CSIR CEERI Pilani, RTU Kota, BTU Bikaner, Shakti and Subodh College. Amongst the eminent speakers Dr. Abhay Jere Vice Chairman, AICTE & Innovation; Dr. Akhilesh Mishra, Scientist DST New Delhi; Dr. Manoj



Rohilla from DBT New Delhi; Dr. Vivekanand Pai, National Secretary, Vigyan Bharti were a few to name. The other renowned guests during these three days were V. Sarvana Kumar, Secretary, DST, Rajasthan; Dr. L. S. Rathore, President, Vigyan Bharti, Rajasthan; Er. Anurag Agarwal, Chairman, Arya Group; Prof. K. B. Sharma, Dr. Meghendra Sharma, Secretary, Vigyan Bharti, Rajasthan; Ms. Lata Rawat, Chairman, Cambridge Group, Sh. P. R. Sharma, MSME; Dr. Arvind Agarwal, Chairman, Arya Group; Prof. S. K. Singh, Vice-Chancellor, RTU, Kota & Biju George Josheph, Police Commissioner. The workshop series based on Skill, Social Entrepreneurship, Fundamental Science, Artificial Intelligence, Biotechnology, Aircraft and life support was addressed by Sh. Gopal Sharma from Padmnabh Team, Sh. G. S. Menaria from Jaipur, Dr. Kunal Jain from USA, Er. Sanjay Bansal, Er. Raghav Sharma and Er. Sona Arora. In this three days event 56 students of Junior group, 80 students from Senior group and 120 Engineering students participated.

Felicitations



