



SAGE
UNIVERSITY
— BHOPE —



ANNUAL REPORT 2020-2021



SAGE UNIVERSITY BHOPAL
ANNUAL REPORT 2020-21

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SANJEEV AGRAWAL GLOBAL EDUCATIONAL UNIVERSITY BHOPAL

ANNUAL REPORT 2020-2021

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1. ABOUT UNIVERSITY

Sanjeev Agrawal Global Educational (SAGE) University Bhopal with its impeccable academia, colossal campus, leading-edge educational framework and extensive façade in the beautiful city of lakes Bhopal propound world-class setup for transforming passion into the profession. With its thought-provoking learning and exceptional infrastructure, the University offers the best in class facilities for students to secure their future. Sanjeev Agrawal Global Educational (SAGE) University Bhopal thrives for the goal where we make students industry-ready with world-class education to make them match the pace of this fast-moving society. The educational innovation which we strive for makes Sage University, Bhopal the top university in MP, Central India.

We make lives better by producing leaders of society and equipping our people with leadership qualities, so they can serve our communities at every level. Sanjeev Agrawal Global Educational (SAGE) University Bhopal is established and functions under the patronage of *Shri Agrawal Educational Public Trust*.

1.1 Vision

To create global citizens through excellence in Education, Research, Innovation and Entrepreneurship with high moral and ethical values by connecting Academia, Industry and society at Global level.

Our vision reflects our pedagogy which highlights the overall development of every individual. We aim towards nurturing their talents through excellent and innovative academia to foster their all-round development. We want to shape India's future with extraordinary talents and uplift our society by giving the best education possible.

The vision of the SAGE University Bhopal resolves to help learners to assiduously pursue and achieve goals. We have the vision to provide the highest quality education to the seekers, nurture their talent to promote their intellectual growth and serve the community through the creation of skilled and socially responsible global citizens.

1.2 Mission

To create globally competent graduates and postgraduates who are fully aware of their roles in the quest for a better tomorrow for their communities, countries, regions, and the world as a whole.

To condition a mindset for addressing local, national & global issues and to felicitate humankind with better livelihood, while impacting the society in a transformative way.

To cultivate an environment that will welcome and support students and scholars from all over the world and contributes knowledge and expertise locally, nationally and internationally to produce global leaders by inculcating leadership and innovative abilities.

2. Our Leader's Message

2.1 Honorable Chancellor's Message

"There is no substitute to hardwork, sooner or later, it will give you the best of Rewards"



2021 is a remarkable time for everyone in the world, but at SAGE I would like to reassure you that we are doing our best to support you, and to maintain the outstanding educational experience that SAGE provides – even if you can't be here in person.

We're along with other things particularly focused on remote teaching and learning – working with our academics and professional staff to put the right platforms and technologies in place, and ensuring that everyone involved knows how to make the most of them. We are taking all the steps needed to support you and to ensure the students are catered to in the online and offline mode.

The world as we know now has changed tremendously. The upcoming life changing technologies and variety of fields that are open to academic research and employment has made one thing sure that knowledge will be the key to everything that has to come.

The great revolutionary Nelson Mandela said - "Education is the most powerful weapon which you can use to change the world." My perspective is highly influenced by similar views. The World that we live in today has been modeled such due to the diligence of our visionary ancestors. They have paved the way for raising the beacon of research in the fields of Management, Science, Arts and Humanities, etc. Our Endeavour at SAGE is to sagaciously pass the baton of educational brilliance to ignite the young minds. We as a university take great pride in doing something for the future of our country, for the younger generation. Education is one of the key tools that shape and change the way of one, thinks behaves and act.

We inherently believe in the dictum "SAGE HAI TO MUMKIN HAI"

Er. Sanjeev Agrawal

2.2 Honorable Pro Chancellor's Message



“We cannot always build the future for our students, but we can build our students for the future”

Words visualize the ambition and our aim is to educate the students to LEARN, not just STUDY. Besides providing a technical education, we motivate and educate our students to experience practical learning for real life. We firmly believe that education is the key to a nation's progress so it is our duty to provide the best academic training to the students. Thus, we emphasize more on learning modules. The institution endeavors to comfort the students with the required knowledge and skills to become successful in their respective fields. Hard work and discipline are the sure roads towards success. We will always support students in achieving their ambitions and also ensure that their stay in the college is meaningful and fruitful as well.

At SAGE University Bhopal, we aspire in strengthening the education policy and practice at every level – guiding students, training teachers, creating pedagogical contents and leading educational research – which remains central to reimagining education for SUB to address the challenges in the Post COVID world.

Dr. Prashant Jain

2.3 Honorable Executive Director Message



“To motivate, to monitor and to guide.”

SAGE University Bhopal offers the dynamic, responsive, broad, and engaging range of knowledge in the modern world. The participation of students and faculty members releases creative energies, which influence every member to move ahead. Education is essential for the continuation of a person's growth. In this highly competitive educational scenario, it is important to keep abreast. With higher education you don't just keep abreast, you move ahead. Your choice of education will shape your future. Education is the building block of human experience. It is not just an integral part of your professional life but greatly influences your overall personality. Our approach is divided into three parts, which are to motivate, to monitor and to guide, with this aim, we have shaped ourselves and looking forward to shaping our precious students as well.

I believe that education is a foundation stone for any kind of development, cultural, societal, perceptual or national. Similar is the role of education in human development. Education will reflect upon the overall betterment of a nation. Madhya Pradesh is an emerging name in providing quality education and SAGE Group

Ar. Shivani Agrawal

2.4 Honorable Vice Chancellor's Message



It is a matter of immense pleasure for me to be a part of the SAGE University family as its Vice Chancellor. I take this opportunity of welcoming students coming from all parts of India, joining the University in Undergraduate as well as Postgraduate programmes. In terms of credentials, The SAGE Group is a Conglomerate house for Central India. It started its journey 37 years ago. Now, with 20000+ students, 50000+ Alumni and 10000+ happy families it steadily established its prominence. The group is devoted towards giving and spreading happiness.

The SAGE University Bhopal has highly qualified faculty members in their respective fields of expertise. A large number of National and International Conferences, Seminars and Workshops are being organized on a regular basis by the University. Such events provide a variety of experiences to the students and inculcate skills such as leadership and team spirit which are helpful in their career.

The rapid spread of COVID-19 has demonstrated the importance of building resilience to face various threats, from pandemic disease to extremist violence to climate insecurity, and even, yes, rapid technological change. The pandemic is also an opportunity to remind ourselves of the skills students need in this unpredictable world such as informed decision making, creative problem solving, and perhaps above all, adaptability. To ensure those skills remain a priority for all students; resilience must be built into our educational systems as well.

As more places revive from the shutdown, planning for the post-pandemic future has taken on new earnestness, a large percentage of the students are worried about education and employment prospect in a reshaped world economy that may take a long time to recoup from this most profound shock. The SAGE University always strives for excellence and aims at fostering professional networks and sharing emerging concerns in higher education and the road ahead in the post-Covid world.

Dr. V K Jain

3. STRUCTURAL HIERARCHY AND POSITIONS

- ❖ Sponsoring Body
- ❖ Chancellor
- ❖ Pro Chancellor
- ❖ Governing Body
- ❖ Vice Chancellor
- ❖ Board of Management
- ❖ Pro Vice Chancellor
- ❖ Academic Council
- ❖ Standing Committee of Academic Council
- ❖ Dean of Faculty
- ❖ Registrar
- ❖ Chief Finance & Account Officer
- ❖ Board of Studies
- ❖ Dean Student welfare
- ❖ Director/Head of Teaching Department/Centre of Studies

4. ABOUT THE SCHOOLS

At SAGE University Bhopal, we have 11 Schools and some of them are unique to Madhya Pradesh in their course structure and curriculum

4.1 SAGE SCHOOL OF AGRICULTURE

The SAGE School of Agriculture at SAGE University Bhopal is a state-of-the-Art School dedicated to serve the nation at Central India and is vying to be amongst the top Agriculture Universities in India. The school envisions providing an atmosphere not only for healthy academic activities but also for all-round development of student. The Educational program at the School of Agriculture strives for a flagship role in turning the rural unemployed youth to first rate agricultural entrepreneurs and agri-business managers of tomorrow. The impact of agricultural education will soon be discernible in development of new breeds of entrepreneurs, increased employment opportunities, higher earnings and better work environment. It has been focusing on academic, research and extension activities in agriculture at the National and International level with the mission to improve and sustain the quality of human life and productivity of Agriculture and Allied Sectors and to extend outreach of agricultural education by harnessing convergence between Online distance learning and conventional system through National and International linkages.

The School is also enriched with the well spread agricultural farm on 30 acres adjoining the building of the School, it is easily reachable with 2 acres of polyhouse to provide real time experience to the students. Students are exposed to the different crops and intervention of new techniques in crop production. The School is committed to have qualified and experienced faculty members to deliver their best to the students and inspire them to wear the mantle of the *Annadatta* of the world.

The School offers B.Sc. (Hons) Agriculture which is a 4 years Program

There are two Laboratories on Agriculture Science and Agriculture Tools.

The School of Agriculture has various collaborations with the Industries:

- i. Society for Environmental Science, Lucknow.
- ii. Barkatullah University, Bhopal.
- iii. Indian Institute of Soil Science, Bhopal.

The strength of a School is by its faculty. Following are the members of the School of Agriculture:

S.No.	Faculty Name	Designation
1	Dr. Pankaj Srivastava	Professor & Head of School
2	Dr Shriparna Saxena	Professor
3	Dr. Jaya Sharma	Associate Professor
4	Er. Neeraj Jain	Assistant Professor
5	Dr. Govind Gupta	Assistant Professor
6	Mr. Tejpal Singh Parmar	Assistant Professor
7	Ms Arpita Pandey	Assistant Professor

4.2 SAGE SCHOOL OF SCIENCES

The School of Sciences SAGE University Bhopal provides a systematic effort of acquiring knowledge through observation, and critical thinking. Science inculcates a scientific approach and problem resolving tendency in student so that they could become a professional and responsible citizen. The infrastructural facilities are up to the mark and adhere to detailed constructive laboratories for graduates.

School of Sciences offers nine programs which fall under six disciplines.

The vision is to emerge as a premier higher learning institution and center of excellence in the field of Sciences and to foster the knowledge up-to the rural areas.

- The Mission is enlightening and empowering students of rural background to realize their potential through righteous amalgamation of knowledge, values and skills which could ultimately serve society.
- To prepare proficient scientists with the spirit of entrepreneurship.
- To encourage 'out of the box' thinking with intent to provide scientific solutions at par with the requirement of society.

Following programs are offered by The SAGE School of Sciences

S.No.	Programs
1	B Sc (Hons.) [Biotechnology]
2	B Sc (Hons.) [Microbiology]
3	B Sc (Hons.) [Forensic Science]
4	B Sc [Maths]
5	B Sc [Biology]
6	M Sc [Chemistry]
7	M Sc [Biotechnology]
8	M Sc [Microbiology]
9	M Sc [Physics]
10	M Sc [Forensic Science]

There are four Laboratories for Biology, Physics, Chemistry and Forensic.

The strength of a School is by its faculty. Following are the members of the School of Sciences:

S. No	Faculty Name	Designation
1	Dr Aashi Dixit	Professor & Head of School
2	Dr Rohit Sharma	Professor
3	Dr Sharmila Pandey	Associate Professor
4	Dr. Tarun Kanade	Associate Professor
5	Dr Varun Jain	Associate Professor
6	Dr Mohit Kamthania	Associate Professor
7	Dr Deepak Kumar Sondhiya	Associate Professor

8	Dr Ajay Soni	Associate Professor
9	Dr. Meghna Dubey	Associate Professor
10	Dr Preeti Singh	Assistant Professor
11	Dr Anjusha Mune	Assistant Professor
12	Dr Abhilasha Dwivedi	Assistant Professor
13	Ms Rinkal Chaudhary	Assistant Professor
14	Ms Mahak Malviya	Assistant Professor
15	Ms Shweta Verma	Assistant Professor

4.3 SAGE SCHOOL OF ENGINEERING & TECHNOLOGY

The engineering programs at SAGE University Bhopal – SUB have a stimulating and accessible course of study necessary to understand the impact of engineering solutions in a global and social context, analysis and contemporary engineering issues which the students can develop and apply in their near future. The programs create an opportunity for students with different abilities and different educational experiences to benefit intellectually and vocationally from their education in engineering courses which makes SAGE School of Engineering rank Uno amongst top engineering colleges in Bhopal.

The programs start with fundamentals of engineering principles and professional practices that form a strong, flexible base and enables graduates to fill a variety of responsible engineering position. They lead to specialized development in one area of concentration that will enable graduates to successfully perform at levels of engineering position.

Following programs are offered by the SAGE School of Engineering & Technology

S.No.	Programs
1	B. Tech (Computer Science & Engineering)
2	B. Tech (Computer Science & Engineering) (Networks)
3	B. Tech (Information Technology)
4	B. Tech (Mechanical Engineering)
5	B. Tech (Civil Engineering)
6	M.Tech (Structural Engineering)
7	M.Tech (Construction Technology & Management)
8	M.Tech (Computer Science & Engineering)
9	M.Tech (Thermal Engineering)
10	M.Tech (Production Technology)

There are five Laboratories on Basic Electrical Engineering, Basic Mechanical Engineering, Basic Civil Engineering, Mechanical Workshop and Computer Programming Lab

The strength of a School is by its faculty. Following are the members of the School of Engineering & Technology:

S. No	Faculty	Designation
1	Mr. Gaurav Shrivastava	Assistant Professor & HOS (Incharge)
2	Dr. Sanjeev Verma	Professor & HOD [CE Dept.]
3	Mr. Aditya Bhatt	Assistant Professor
4	Mr. Nikhil Chaurasia	Assistant Professor
5	Mr. Harsh Rathore	Assistant Professor
6	Mr. Gulshan Meena	Assistant Professor
7	Ms. Aaradhna Soni	Assistant Professor

4.4 SAGE SCHOOL OF ADVANCED COMPUTING

SAGE University's vision is to bridge the skill gap of the youth so that it is well equipped to deliver services as professionals or entrepreneurs and contribute constructively to the economic development of our country. SAGE University's innovative and cutting-edge B.Tech Advanced Computing programs will be of special interest to students who wish to be a part of a close-knit community of 'thinkers' and 'doers'; who have an aptitude for engineering applications, are interested in research, and want to bring about a change in the world. Well-equipped to deliver services as professionals or as entrepreneurs and contribute constructively to the economy of our country. The School of Advanced Computing endeavors to be an important regional, national and international resource center for the development of computing and its application.

Following programs are offered by the SAGE School of Advanced Computing

S.No.	Programs
1	B. Tech CSE (Hons) Artificial Intelligence (with Samtrix)
2	B. Tech CSE (Hons) Cyber Security & Forensic (with Samtrix)
3	B. Tech CSE (Hons) Internet of Things (with I-Nature)
4	B. Tech CSE (Hons) Cloud Computing (with I-Nature)
5	B. Tech CSE (Hons) (Lithan)
6	M.Tech [Artificial Intelligence]
7	M.Tech [Cyber Security & Forensic]
8	M.Tech [Internet of Things]
9	M.Tech [Data Science & Big Data]

There are four Laboratories for the School. We have an Apple Lab, OOPS Lab, Operating System Lab and Programming Lab.

The strength of a School is by its faculty. Following are the members of the School of Advanced Computing

S. No	Faculty Name	Designation
1	Mr. Gaurav Shrivastava	Assistant Professor & HOS (Incharge)
2	Dr. Tasneem Bano	Associate Professor & HOD
3	Dr. Anju Singh	Associate Professor
4	Mr. Abhigyan Tiwari	Assistant Professor
5	Mrs. Priyanka Saxena	Assistant Professor
6	Mrs. Kanchan Jha	Assistant Professor

4.5 SAGE SCHOOL OF COMPUTER APPLICATION

The future of Computing rests at the SAGE School of Computer Applications. The mission of the School is to advance, evolve and enhance the fundamentals of Computer Science and Engineering to build the intellectual capital of the society. The school endeavors to be an important regional, national, and international resource center for the development of Computing and its applications. The School boasts a vibrant student body of undergraduate and postgraduate students and a stellar faculty of professors and lecturers.

The School of Computer Application stands amongst Top MCA colleges in Bhopal and endeavors to meet the challenges of changing technology and industry. The School is equipped with a talented pool of faculty members and state of the art infrastructure.

Besides offering basic computing facilities, the school has established advanced laboratories housing high end workstations, networking equipments and specialized software for all specialized courses.

Following programs are offered by the SAGE School of Computer Application:

S.No.	Programs
1	Bachelor of Computer Application in Cloud Computing (with I-Nature)
2	Master of Computer Application in Cloud Computing (with I-Nature)

There are three Laboratories for the School. We have a Programming Lab, OOPs Lab and Web Application development Lab

The strength of a School is by its faculty. Following are the members of the School of Advanced Computing

S. No	Faculty Name	Designation
1	Mr. Gaurav Shrivastava	Assistant Professor & HOS (Incharge)
2	Dr. R P Pal	Associate Professor & HOD
3	Dr. Ahtesham Farooqui	Assistant Professor
4	Mr. Saket Jain	Assistant Professor

4.6 SAGE SCHOOL OF ARTS, HUMANITIES AND SOCIAL SCIENCES

SAGE School of Arts, Humanities and Social Sciences pride ourselves in our student-centered approach that allows everyone who comes here the flexibility and support to create their own educational experience whether that be through combining programs and certificates across different areas, taking a double-major degree program, or through immersion in some of our unique interdisciplinary experiences. Work and Employment, Indigenous Studies, Race & Ethnicity, are to name just a few.

As a member of our SAGE family, a student will not only gain an excellent education, but we also offer important opportunities for them to learn outside of the classroom and to develop life and employment skills including competencies in research and leadership to allow them to help solve the big picture problems of our time. Undergraduate and Postgraduate research opportunities – in our community and abroad - are readily available in SUB, alongside peer mentorship training and application.

Following programs are offered by the SAGE School of Arts, Humanities and Social Sciences:

S.No.	Programs
1	BA
2	BA (Hons) [History]
3	BA (Hons) [Psychology]
4	MA [Sociology]
5	MA [History]
6	MA [Psychology]

There is a Language Lab in the School.

The strength of a School is by its faculty. Following are the members of the SAGE School of Arts, Humanities and Social Sciences:

S. No	Faculty	Designation
1	Dr. Veena Kurre	Professor & Head of School
2	Dr. Manish Mishra	Associate Professor
3	Dr. Sehba Jafri	Associate Professor
4	Dr Veena Gour	Associate Professor
5	Dr Dristipal Parihar	Assistant Professor
6	Ms Rupal Sharma	Assistant Professor

4.7 SAGE SCHOOL OF PERFORMING ARTS

SAGE School of Performing Arts was formulated with an aim to form an amalgamation of various forms of art. We have meticulously chosen programs from a wide spectrum of Art such as music, dance, filmmaking and television techniques. Our ultimate objective is to offer students with a unique opportunity to study arts and open gateways of knowledge and creativity for them.

One of our salient features is that we have been successful in creating a blend of spirituality and professionalism at our premium campus. We are familiar with the fact that India has a rich cultural heritage and we want to showcase that on the global map.

Music and at times dance are perhaps the most universal of the performing arts and they are found in every society, most often as an integral part of other performing art forms such as theatre or telefilms. They include numerous cultural expressions that reflect human creativity and that are also found, to some extent, in many other intangible cultural heritage domains.

School of Performing Arts at SAGE University, Bhopal – SUB aims to convert the passions of those performers, who revel in the glory of the stage, or those who enjoy the glare of the camera to entertain their audience and become trend setters in their own categories by offering them the finest curriculum.

Following programs are offered by the SAGE School of Performing Arts

S.No.	Programs
1	BFA [Film Making]
2	BPA [Dance/ Music/Theatre]
3	MPA [Dance]
4	MPA [Music]
5	MFA [Film Making]

There are five Laboratories for the School. We have a Dance Studio, Music Studio, Film Studio, Audio and Video Recording Studio and Theater Studio

The strength of a School is by its faculty. Following are the members of the SAGE School of Performing Arts:

S. No	Faculty Name	Designation
1	Dr. Swati A Sharma	Professor & HOS
2	Mr. Suraj Sharma	Assistant Professor
3	Mr. Anirudh Saxena	Assistant Professor
4	Mr Rahul Tiwari	Assistant Professor
5	Mr Swapnil Bagul	Assistant Professor

4.8 SAGE SCHOOL OF DESIGN

Sage School of Design (SOD) set up with a vision to enkindle some of the brightest technical minds of the country a passion for innovation in technology driven by a firm understanding, appreciation and celebration of design.

The School offers an M. Des and B. Des Design. The focus of the program is on the study, invention, and creative use of technologies to create effective, usable, enjoyable experiences with technology through interdisciplinary research in engineering, design, behavioral and social sciences, and to understand the impact of technology on individuals, groups, and organizations. We envision producing successful graduates who will be capable of leading the changing scenarios of today and tomorrow through thought, innovation and values.

At School of Design the students are trained to visualize, idealize and create the connection of design fundamentals. For SOD, Design is a culture, a culture of expression and understanding of various regions around the world. Appreciating the origin of hand-crafted work this school creates a blissful relation of the design society and the young minds aspiring to become designers. Here we train students to understand the value of hard labor behind every design and product.

SOD strongly believes that behind every successful design there are hundreds of hands and minds who deserve to be acknowledged and connected with.

School of Design offers two grades of courses Bachelor's and Master's degree:

S.No.	Programs
1	B Des [Interior Design]
2	B Des [Apparel Design]

There are four Laboratories for the School. We have a Design Studio, Garment Construction Lab, Pattern Making Lab and Printing and Dyeing Lab

Faculty Details:

S. No	Faculty Name	Designation
1	Dr. Swati A Sharma	Professor & HOS
2	Dr Kaveri Dutta	Associate Professor & HOD
3	Mahima Nand	Assistant Professor
4	Tripti Nahar	Assistant Professor

4.9 SAGE SCHOOL OF JOURNALISM & MASS COMMUNICATION

The School of Journalism & Mass Communication provides guidance and mentorship to help the students achieve success and firm ground in the media industry. Rigorous and intensive workshops are scheduled throughout the academic year to enrich the learning experience of the students in order to deal with the future requirements of the media world.

Here they have the freedom to seek out and research stories that they are interested in.

Media Studies involve students making their own films, writing their own newspapers, setting up their own websites, creating their own music videos. It's extremely hands-on; the students interact with modern technology in lots of ways, using all the customary IT programs such as word processing and presentation software as well as Video, Photo and Sound Editing software like Final Cut Pro, Adobe Premiere Pro, Nuendo, Photoshop, Coral Draw and Print Media Software like Photo Shop, etc. They deal with contemporary subjects which are relevant to the new world order.

The School offers

S.No.	Programs
1	BAJMC
2	MAJMC

There are Laboratories of Photography Studio and TV/ Film Studio

Faculty Details:

S. No	Faculty	Designation
1	Dr. Swati A Sharma	Professor & HOS
2	Dr Vanya Chaturvedi	Associate Professor & HOD
3	Mr. HarshilParadkar	Assistant Professor
4	Mr. Rajesh Bijronia	Assistant Professor
5	Mr Abhishek Kausal	Assistant Professor

4.10 SAGE SCHOOL OF COMMERCE & MANAGEMENT

SAGE School of Commerce and Management offers programs designed to provide students with a sound understanding of the functions of Business and their inter-relationships. All business and economic activities, whether in the private or public sector, utilizes the functions to plan, organize, administer, control, produce, market and distribute goods or services. As corporations grow larger and more complex, as government regulations become more pervasive and national and international firms compete for markets – the principles and techniques in business become more critical for success.

The SAGE strives to develop in its students an understanding of nature of modern business, including an awareness of emerging business opportunities and the constraints within those opportunities may be explored. It requires students to apply the analytical skills developed in study of general education to real business situation.

SAGE University excels in providing an education based on systematic pedagogical principles, which manifest as deliverables in the form of “Practical Learning” and prepares students to pursue career options optimally suited to their interests and expertise. The Project Based Learning approach brings in real-life context and technology to the curriculum; here students are encouraged to become independent workers, critical thinkers, and lifelong learners. Our well-designed module aims to generate employable alumni tailor-made to begin a profession as specialists in the industry, businesses, and public services domain.

Following programs are offered by the SAGE School of Commerce and Management:

S. No	Name of Programs
1	B. Com (Hons) [Computer/ International Business and Finance/ Financial Analysis/ Business Economics/ Financial Market]
2	M.Com
3	BBA [Event Management/ Banking and Finance/ Business Analytics/ Information Technology Management/ International Business Management] (with I-Nature)/ Digital Marketing Management] (with I-Nature)/ E-Commerce Management] (with Lihan)]
4	MBA [Human Resource Management/ Finance Management/ Event Management/ Marketing Management/ Banking and Finance/ Information Technology & Management/ Supply Chain Management/ Business Analytics]

There is one Laboratory on the Emergence Idea Lab.

We have Industries Collaborations with IBM for Business Analytics, Harvard Business School Online, Bada Business, Research for Resurgence Foundation, and Association of Industries, Mandideep.

Faculty Details:

S.No.	Faculty Name	Designation
1	Dr Vishal Soni	Professor & HOS
2	Dr Prashant Siddhey	Associate Professor & HOD
3	Dr Debesh Mishra	Associate Professor
4	Dr Deepa Ayachit	Associate Professor
5	Dr Seema Rafique	Associate Professor
6	Dr Khushboo Sabharwal Gupta	Associate Professor
7	Dr Sunil Atulkar	Associate Professor
8	Dr Nutan Verma	Associate Professor
9	Mr Manish Rai	Assistant Professor
10	Ms. Nandini Bhatnagar	Assistant Professor
11	Ms Shristi Bhowchik	Assistant Professor
12	Ms Shivali Chaturvedi	Assistant Professor
13	Ms Aarti Upadhyay	Assistant Professor

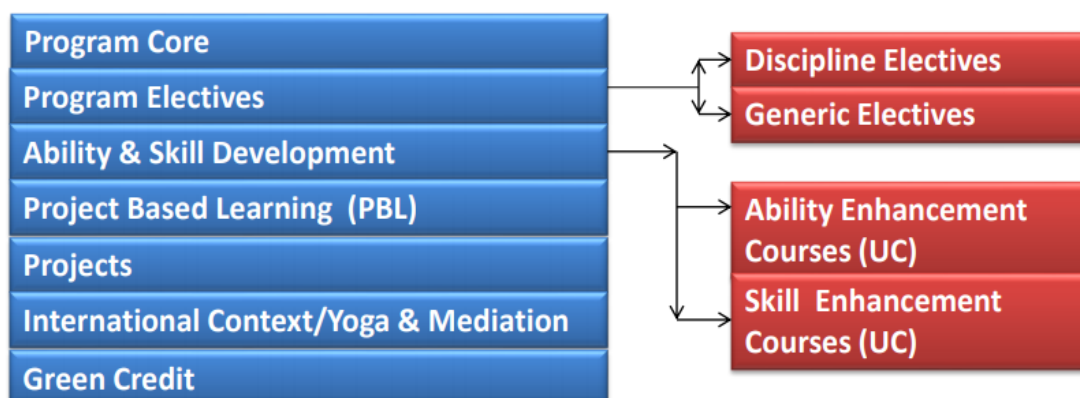
5. CURRICULUM COMPONENTS

At the SAGE University experience is not just about studying. To support its ambitious mission of nurturing the next generation of leaders, SAGE in making an effort to provide its students with all the resources needed to organize and pursue a range of academic and recreational interests.

SAGE University Bhopal has set out to bring 21st century skills (Teamwork, Problem Solving, Research, Time Management, Information Synthesizing, Utilizing high tech tools) towards the learners. With this combination of skills, students become directors and managers of their learning process, guided and mentored by a skilled faculty. Exploring, creating, learning, and thinking are the pillars of SAGE's pedagogy. SAGE University excels in providing an education based on systematic pedagogical principles, which manifest as deliverables in the form of "Practical Learning" and prepares students to pursue career options optimally suited to their interests and expertise. The Project Based Learning approach brings in real-life context and technology to the curriculum; students are encouraged to become independent workers, critical thinkers, and lifelong learners. Our well-designed module aims to generate employable alumni tailor-made to begin a profession as specialists in the industry, businesses, and public services domain. We achieve this by strengthening their skill sets related to integration and application of technical concepts, interactive development, and creative approaches to processes, and innovative problem-solving.

The module also focuses on the personality development of students living and believing in sustainable environment with Green Credit, Yoga and Meditation to enhance their employability and build confidence, innovative skills, and imagination

Curriculum Components



6. TEACHING-LEARNING & EVALUATION SYSTEM

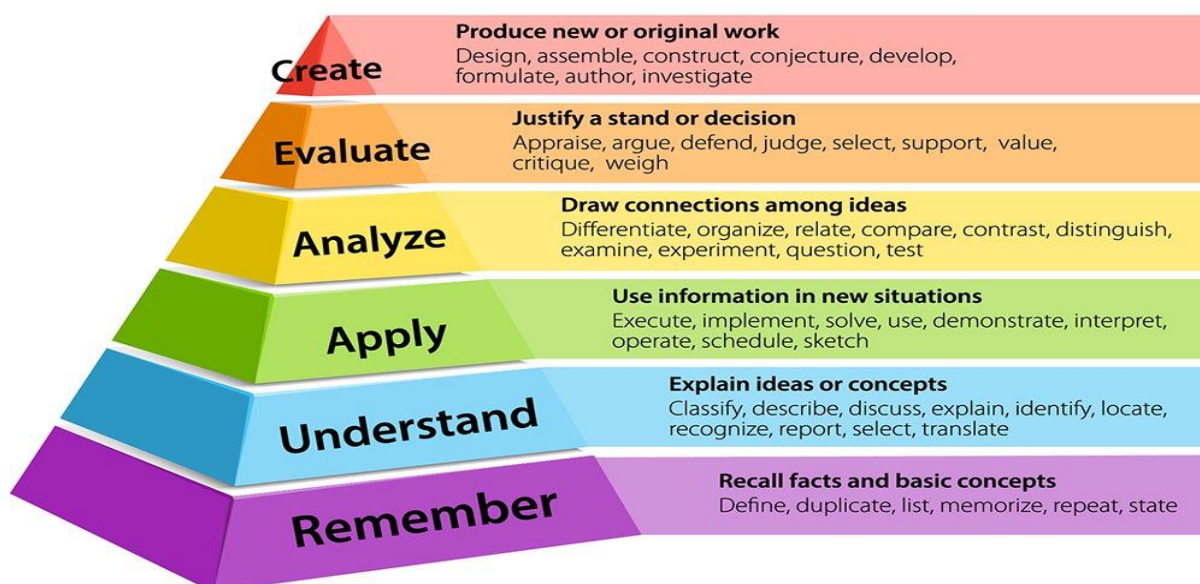
Multiple and concurrent evaluation is followed by the University. This has been tacitly expressed through various information dissemination mechanisms like college calendar. A copy of the Calendar is given to all the students and faculty members at the beginning of the session. The COE takes care of all internal examinations as well as arranges the logistics for the University examination.

For the benefit of all its students SUB has developed innovative Teaching-Learning and Evaluation process required to gauge the knowledge and skills acquired at various levels of the programmes. Backed by the presumption that evaluation is the essence of examination and examination is vital to assessment, the University has instituted a wide range of evaluation processes which runs parallel to curriculum delivery.

Teaching to students by adopting Bloom's Taxonomy helps the students to

- Understand various levels of learning
- Apply the Knowledge to innovate and create
- Meet out the learning objectives

Bloom's Taxonomy



7. OUR STRATEGIES

- As part of imparting quality higher education for undergraduate and post graduate students, we have developed an education service model for integrated academic support.
- Adoption of Choice Based Credit System: a student-centric approach which not only opens pathways for learning opportunities but also manifests learning goals and objectives
- CBCS is a practice in curriculum, wherein courses are designed so as to make 360-degree development of a student, majorly it is divided into: Core Courses, Discipline Specific Course, Generic Electives, University Fundamental Skill courses, non-credited courses with the aim of Environmental Consciousness through Green Credit and Yoga & Meditation
- Bloom's Taxonomy based Evaluation System to encourage higher-order thought process in the students by building up from lowest level to the highest level cognitive skills.
- Learning through Team Centric Exercise & Key Point Pedagogy – An effective Learning Model for Slow Learners
- Project Based Learning which enhances active skills such as Critical Thinking, Communication and Cooperation, we also focus on Innovations in Experimental Learning through Practical Study.
- Blended and multidisciplinary learning: Uncovering its transformative potential at SUB.
- Industry-Academia Interaction through MOUs and Collaboration with Industries like Synergy University, Moscow; MUSE Mantra, USA; PRSI, India; Symmetrix; World Wildlife Fund, Mandideep Industrial Association, IBM, I-Nurture, Wiley-IIML. Educational tour and exposure to industries are the part of curriculum to provide direct experience.
- Applying SWOT Analysis to all aspects of Education. Societal Expectations and Institutional Accountability.
- Methods and Approaches for Employability Skill Generation, Internships and Placement. Students are groomed to develop themselves in a highly organized and hard-working individual looking for a responsible position to gain practical experience.
- Quality Enhancement through Best Practices in Library.
- Adherence to the Vision, Mission and Core Values of the University.
- PD and Communication Skills Training. Students are prepared so as to hold a position in an organization of repute to utilize the learning, knowledge, and skills for the betterment of society.
- Technical and Professional Competency Mapping. Students are educated to inculcate a practice of using interpersonal skills to achieve goals of a company.
- Social activities through CSR, NSS, NCC. Students are encouraged to contribute significantly at global level in field of research.
- State of the art Infrastructure and laboratories to provide an exposure to students to get hands-on experience of latest technologies.

8. MENTORSHIP MODEL

SUB believes that mentoring is an incredibly valuable experience essential for growth and development for all concerned. Setting up the right mentor mentee relationship involves creating a safe and supportive environment where both mentor and mentee can engage in building trust, setting goals and achieving them through creative problem solving and reaching a solution. For the benefit of our students a faculty mentor is assigned to every student. Each Faculty Mentor has 30 students assigned to him for their entire scholastic duration at SUB.



9. Faculty Achievements

9.1 Research Papers

1. S.K. Kasde and D.K. Sondhiya (2021) "Study of phase relationship of Sunspot Numbers with F 10.7 cm Solar Radio-Flux and Coronal Index using Wavelet-Transform Technique ", Journal of Indian Geophysical Union, 25(1).
2. Aaradhna Soni (2021) "Artificial Neural Based soft-starter for induction motor", International Research Journal of Engineering & Applied Sciences, 8.
3. Nivedita Singh (2021) "Role of Cloud Computing in Education System", International Journal of Innovative Research in Computing, 1:101-107.
4. Harsh Rathore (2020) "Experimental Analysis of FRP Composites for Shear Strengthening of RC T-Beams with Web Openings"- International Journal of All Research Education & Scientific Methods, 9:2125-2131.
5. Aditya Bhatt and Nitin Shrivastava (2021) "Application of Artificial Neural Network for Internal Combustion Engines: A State-of-the-Art Review."-Archives of Computational Methods in Engineering.
6. Tasneem Bano Rehman (2020) "Intelligent and Scalable IoT Edge-Cloud System", International Journal of Advanced Computer Science and Applications.
7. Abhigyan Tiwari (2020) "Prediction of Covid-19 Patient in United State of America Using Prophet Model" in IEEE conference
8. Abhigyan Tiwari (2021) "Challenges Block Chain Technology Using IOT for Improving the Personal and Physical" in IEEE conference
9. Sehba Jafri and Veena Kurre (2021) "Social Pandemic: A Major Theme of Untouchable by Mulk Raj Anand ". Naveen Shodh Sansaar-1:47-49
10. Sehba Jafri and Veena Kurre "Khajuraho A Sociopolitical Story Carved in Historical Stones by Literary Words." Naveen Shodh Sansaar- 1:116-119
11. V. Kurre (2021) "Status of Women in the Medieval Time and its Evolution on Relevance in Contemporary Times", IJASSH-1:11-19.
12. S. Srivastava, Z. Usmani, A. G. Atanasov, V. K. Singh, N. P. Singh, A. M. Abdel Azeem, R. Prasad, G. Gupta, M. Sharma, A. Bhargava-2021. Biological Nano factories: Using Living Forms for Metal Nanoparticle Synthesis-Mini Rev Med Chem 21(2):245-265
13. Kashyap, O. Shirole, S. Jafri and V. Kurre (2020) "Khajuraho: A socio political story carved on Historical Stone by Literary Words", Naveen Shodh Sansar, 1(21), pp. 116-119.
14. M. Dubey and A. Pandey (2020) "A Review Strong Immune System and Nutraceutical Ingredient as a Preventive Mechanism Against Covid-19, Journal Muktsabd, 9 (10), pp. 462 – 472, 2020. DOI:10.0014.MSJ. 2021.V10I2.0086781.118745
15. V. N. Gour and N. Yadav (2020) "Technological Up-Gradation of Grey Water Treatment System", International Journal of Scientific & Engineering Research, 11 (9), pp. 1777- 1791.
16. V.N. Gour and N. Yadav (2020) "Hospital Acquired Infections (HIA): Control and Management", Journal of Emerging Technologies and Innovative Research, 7 (12), pp. 505- 511, December-2020

- 17 V.N. Gour, P.K. Pandey, R. Nigam and P. M. Joshi (2020) "Physicochemical & Mechanical Investigation of Algal Species", Journal of Pharmacy and Biological Sciences, 15 (5), pp. 32 – 41.
- 18 V.N. Gour and N. Yadav (2020) "Coronavirus (COVID-19) in India: Present Situation", Journal of Pharmacy and Biological Sciences, 15 (5), pp. 45 – 51.
- 19 P.K. Sen, D.K. Sondhiya, R. Saxena and D. Rawat (2020) "Wavelet-Based Multi-Scale Resolution Analysis of Interplanetary Magnetic Field", GIS Science Journal, 7(12), pp. 1151-1158. DOI: 20.18001.GSJ. 2020.V7I11.20.36220
- 20 P.K. Sen, D.K. Sondhiya, R. Saxena and D. Rawat (2020). "Wavelet Coherence and Cross Wavelet Analysis of Sunspot Number and Other Solar Activity Parameters", Compliance Engineering Journal, 11 (8), pp. 335-342.
- 21 S.A. Sharma (2020). "Deconstructing: The Spatiality of Captive Consciousness in Emily Dickinson's Poetry", MukTShabd Journal, 9(6), pp. 1048-1062.
- 22 S. Manihar, T.B. Rehman, R. Patel, S. Agrawal (2020). "Intelligent and Scalable IoT Edge Cloud System", International Journal of Advanced Computer Science and Applications, 11 (8), 2020. DOI: 10.14569/IJACSA.2020.0110846
- 23 S. Yaduwanshi, K. Soni, and H. Rathore (2020). "An Investigation on the Effect of Conplast SP430 G8 on Concrete Mix Design for Road Slab Stability", International Journal of Innovative Research in Technology, 7(7), pp. 116 – 119.
- 24 A. Kajala and V.K. Jain (2021). "Transfer Learning with Convolution Neural Networks Models: An Evolutional Comparison", Artificial Intelligence and Global Society: Impact and Practices, USA, CRC Press, Taylor and Francis Group, Chapman & Hall Publications.
- 25 A.S. Chouhan, H. Rathore and K. Soni (2020) "Effect of COVID-19 in Construction and Engineering Industry", International Journal of Scientific Research in Engineering and Management (IJSREM), 04 (09), pp. 1-7.
- 26 S. Rafique and K. Bhatia (2020). "Challenges and Opportunities of WFH During Pandemic Covid-19", Global Journal of Multidisciplinary Studies, Edwin Publications, 9(1), pp. 103 – 106.
- 27 A. Bhargava, R. Varma, A. Varma and J. Sharma (2020). "Effect of Two Culture Media (MS & B5) on Shoot Induction of RutaGraveolensl", International Journal of Current Research in Life Sciences (IJCRLS), 09 (09), pp. 3334-3337.
- 28 V. Sharma, R. Varma, A. Varma and J. Sharma (2020). "Effect of Various Culture Media on Shoot Initiation of Saraca Indica L. Endangered Plant", International Journal of Current Research in Life Sciences (IJCRLS), 09 (09), pp. 3315-3318, September
- 29 J. Sharma and R. Varma (2020). "Efficient Protocol for Indirect Shoot Regeneration from Various Explants of MallotusPhilippensis - An Endangered Plant", International Journal of Current Research in Life Sciences (IJCRLS), 09 (09), pp. 3349-3352.
- 30 T. Chaudhary, M. Dixit, R. Gera, A.K. Shukla, A. Prakash, G. Gupta, and P. Shukla (2020). "Techniques for Improving Formulations of Bioinoculants: A Review" 3Biotech, Springer 10 (5):199. doi: 10.1007/s13205-020-02182-9.
- 31 P. Kumar, V. K. Jain and D. Kumar, Artificial Intelligence and Global Society: Impact and Practices, USA: CRC Press, Taylor and Francis Group, Chapman & Hall Publications, 2021

32. Dr. Jaya Sharma published a paper on “Efficient Protocol for Indirect Shoot Regeneration from Various Explants of Mallotus Philliprenesis-an Endangered Plant”, International Journal of Current Research in Life Science Vol 9 No-10 Pp-3349-3352-October2020
33. Dr. Jaya Sharma published a paper Effect of Various Culture on Shoot Initiation of SARACA INDIA L. Endangered Plant. International Journal of Current Research in Life Science Vol 9 No-10 Pp-3334-3337 -September 2020
34. Dr. Jaya Sharma published a paper on Effect of Two Culture Media (MS & B5) On Shoot Induction of RUTA GRAVEOLENS, International Journal of Current Research in Life Science Vol 9 No-10 Pp-3315-3318 -September 2020

9.2 Books & Book Chapters

- 1 Dr. V. K. Jain edited a book on "Artificial Intelligence and Global Society", International Publisher, CRC Press, 15 March 2021.
- 2 Dr Swati A Sharma published a book on a collection of poetry, IGNIS Vol II, 21st November ISBN 978-81-945302-1-3.
- 3 Pankaj Srivastava published a chapter on Water Resources Management for Sustainable Agricultural Production in India in a book Natural Resource Management and Sustainable Food Production, edited by Prof. (Dr.) S. S. Tomar and Dr. Shama Parveen, S. R. Scientific Publication, Agra, UP, India. 2021, ISBN No.: 978-8188805-327.
- 4 Dr. Jaya Sharma published a book on “Corona Sankat Ne Yoga Van Swasthy” Corona Sankat Or Bhartiya SamajMudde Chunotiya Avam Avsar. Nalanda Publication ISBN-978-81-945976-3-6 September 2020
- 5 Dr. Jaya Sharma published a book on Plant Physiology PG Kailash Pustak Sadan ISBN-978-93-89806-21-2
- 6 Dr. Jaya Sharma published a book on Botany Practical Book II Year UG Kailash Pustak Sadan ISBN-978-93-89806-25-0
- 7 Dr. Jaya Sharma published a book on Botany Text Book II Year UG Kailash Pustak Sadan ISBN 978-93-89806-27-4
- 8 Dr. Jaya Sharma published a book on Introductory Biology I Semester Kalyani Publication ISBN 978-93-90522-83-5
- 9 Dr. Jaya Sharma: Environmental Conservation by Modern Technology (Plant Tissue Culture) THE SAGE TIMES
- 10 Dr. Jaya Sharma published a book on Genetics and Genetic Engineering, Kailash Pustak Sadan Bhopal ISBN NO.-978-93-89806-29-8.
- 11 Dr. Jaya Sharma published a chapter on Conservation of an Endangered Medicinal Plant Mallotus Philliprenesis Through Plant Tissue Culture Techniques in a book Environmental Protection: Critical Perspective on Science and Literature published by tradition publisher (UK, USA & GERMANY) with ISBN 978-3-347-27115-9
- 12 Dr. Vanya Chaturvedi published a Book Chapter (Blended Learning A New Normal of Pedagogy) Published in an ISBN Book Titled: - Education in Digital Era.

9.3 Patents & Copyrights

- ❖ **Title: Smart Phone with Pop up Camera**
Applicant - Dr Tasneem Bano Rehman
Applicant Id- **344690-001**
Status - (Filed)
- ❖ **Title: A Method and System for Developing an Automated Framework for Ensuring a Negative RTPCR report of travel**
Applicant- Dr Tasneem Bano Rehman & Gaurav Shrivastava
Applicant Id- **2021102837**
Status - (Filed)
- ❖ **Title: Object Identification System for Blind People**
Applicant - Dr Tasneem Bano Rehman
Applicant Id- **2021102837**
Status - (Published)
- ❖ **Title: Crop Health Monitoring System Using IoT and Machine Learning**
Applicant - Dr Tasneem Bano Rehman
Applicant Id- **2021100538**
Status - (Published)
- ❖ **Title: Walking Stick for Visually Impaired**
Applicant - Dr. Ajay Soni
Applicant Id- **327242-001**
Status - (Granted)
- ❖ **Title: A Medical Waste Management System Using IOT Method**
Applicant - Dr. Khushboo Sabharwal Gupta
Applicant Id- **202121011669**
Status - (Filed)
- ❖ **Title: Patients Monitoring System: Monitoring of High-Risk Indian Patients Using Artificial Intelligence System**
Applicant - Dr. Khushboo Sabharwal Gupta
Applicant Id- **2020104028**
Status - (Granted)

9.4 Award & Recognition

Dr. V. K. Jain

Approved as International Program Evaluator by Institute of Engineering and Technology (IET), UK

Mr. Gaurav Shrivastava

Received two Atmamanthan awards April & May Month of 2021.

Received IBM Design Thinking Practitioner Badge in December 2020

Dr. Tasneem Bano

Received IBM Design Thinking Practitioner Badge in November 2021

Mr. Harsh Rathore

Received SAGE Chancellor's Award on January 4, 2021 [Top 50 among entire SAGE Group]

Received two Atmamanthan awards October 2020 and May 2021

Received Outstanding Performance Award from Rotary Club of Bhopal Smart City

Received Certificate of Excellence for uploading maximum YouTube videos in December 2020

Dr. Vanya Chaturvedi

Received Atmamanthan award Feb 2021

Udita Award by PRSI, Bhopal Chapter for extraordinary contribution in field of Media Education on Women's Day

Dr. Deepak Sondhiya

Received Membership of European Geosciences Union, Munich (Germany)

Mr. Suraj Sharma

Received two Athmanthan awards

Received Performer of the week & month

Mr. Anirudh Saxena

Received Performer of the week twice

Mrs. Nivedita Singh

Designed a Software for COWIN Fast Booking Slot.

9.5 Faculty as an External Expert

Dr. V. K. Jain

- Invited as a keynote speaker for TEQIP-III sponsored International Conference on “Recent Trends in Artificial Intelligence and Communication” organized by Rajasthan Technical University, Kota and Arya Institute of Engineering Technology and Management Kota held on February 19-20, 2021.
- Delivered keynote address as Chief Guest in a Webinar on “Paradigm Shift in Education and Training Eco-system” organized by ISTD, Bhopal Chapter on April 9, 2021.
- Delivered a keynote address as Guest of Honor in the National Seminar on Digital Transformation- A Road Map to Atmanirbhar Bharat organized by IIBM, Patna on April 25, 2021.
- Conducted sessions at National FDP, Sponsored by TEQIP on Application of AI organised by Rajasthan technical University, Kota on April 15, 2021.
- Participated in the 95th National Vice Chancellors meet organized by Association of Indian Universities at BAOU, Ahmedabad on April 15, 2021.

Dr. Swati A. Sharma

- Chaired a Technical Session in a Conference on "Comprehensive English Language Skills: Self-Guided and Networked Approach" organised by Govt Kamla Nehru Girls PG College Balaghat
- Invited by Rajiv Gandhi Proudhyogiki Vishwavidhyalaya Bhopal as an external examiner for Viva Voce of M. Tech Mining Engineering on January 12, 2021.
- Invited as an external examiner at Sardar Patel University Waraseoni-Balaghat Madhya Pradesh for the PhD Viva in English Literature. Three candidates were awarded the Doctorate in Philosophy.
- Invited as a Judge by the Club Literati Bhopal for the Bhopal Shakespeare Festival scheduled from April 21-24, 2021 7th edition ‘Shakespeare and the Brave New World’.
- Invited by Govt. Motilal Vigyan Mahavidyalaya, Bhopal as an external expert for a Webinar on 'Language Learning in Post Covid I9 Times and Job Scenario," on July 16-17, 2021.

Dr. Tasneem Bano

- Delivered an expert lecture on “Internet of Things” in ARKA JAIN University on June 15, 2020
- Delivered an expert lecture on “Lead Ahead During the Crisis with Advanced Computing” in the ARKA JAIN University on Nov 12, 2020

Mr. Harsh Rathore

- Delivered an expert lecture on Prestress Concrete to B-Arch 6th SEM students in the School of Planning and Architecture, Bhopal on April 8, 2021.

Mrs. Kanchan Jha

- Delivered an expert lecture on the Topic of Web Design in University Institute of Technology, Barkatullah University, Bhopal on February 21, 2021

Mrs. Priyanka Saxena

- Appointed as Toycathon evaluator by AICTE, NEW Delhi on February 18, 2021.

Dr. Khushboo Sabharwal Gupta

- Chaired a session in International Conference on "Sustainable Development: Challenges, Opportunities and the Future "Jointly organised by Rajagiri Business School, Rajagiri College of Sciences, Kochi, India and Western Michigan University, Kalamazoo, USA." during April 9-10, 2021

Mr. Harshil Paradkar

- Invited as an External Expert for 'End Semester Practical Examination' at S.V. Polytechnic Bhopal for Audio Visual Production on March 21, 2021.
- Direction, Script Writing, Voice over and Mentor for ETV Bharat Project in February 17, 2021.

Mr. Apoorv Dutt Mishra

- Performed a lead character in a Theatrical Play named "Jannayak Tantiya Mama" at Shaheed Bhawan, Bhopal on December 17, 2020.
- Performed in a theatrical play titled "Madhyantar" that was premiered at Jairangam International Theatre Festival, Bhopal on December 18, 2020 organized by the Government of Madhya Pradesh, Cultural Department and Swaraj Sanchanalaya.

Mr. Suraj Sharma

- Choreographed a performance "Gajanan" in 6th Nritya Aangan Festival, Bhopal on March 30, 2021

Mr. Anirudh Saxena

- Presented Sham-E-Ghazal, Musical concert in 6th Nritya Aangan Festival, Bhopal on March 31, 2021

10. STUDENTS ACHIEVEMENTS

- **HARSH VIRAG**

Student of MFA (Master of Fine Arts) Filmmaking, made two (short films Barish Tohfa & Pau) which is free streaming on MX Player and presented by RAAHI PRODUCTION.

- **SHASHANK VIRAG**

Student of MFA (Master of Fine Arts) Filmmaking, made a (short film Pau) which is free streaming on MX Player and presented by RAAHI PRODUCTION.

- **CONSULTANCY FOR ETV BHARAT**

SAGE School of Journalism (SoJMC) got a great opportunity to work with ETV Bharat on a Human Story of Mr. Utkarsh Gare of Madhya Pradesh. The shoot was of 3 days. The guides for this shoot were Coordinator - Dr. Vanya Chaturvedi, Cinematographer - Prof. Rajesh Bijronia and Direction, Script Writing and Voice over was done by Prof. Harshil Paradkar. For this shoot, Ms. Mahak Chopra, Asst. Cinematographer - Mr. Ishan Nangia, Asst. Director also Script writer - Ms. Riya Pal and Asst. Script Writer, Ms. Suchitra Varma worked on the entire shoot. The story is going to be aired very soon.

- **MS. SHUBHI DWIVEDI**

Moderated talk show on “Covid-Awareness & Myths” organised by Rotary Club Bhopal Smart City.

- **MR. MAYANK VISHWAKARMA**

Worked as a Technical Assistant in Rotary Club Bhopal Smart City

- **MR. ISHAN NANGIA BAJMC**

Worked as an Asst. Cinematographer on a short story for ETV Bharat

- **MS. RIYA PAL BAJMC**

Worked as Asst. Director and scriptwriter on a short story for ETV Bharat

- **MS. MAHAK CHOPRA BAJMC**

Worked as an Asst. Coordinator on a short story for ETV Bharat

- **MS. SUCHITRA VARMA BAJMC**

Worked as an Assistant Script Writer on a short story for ETV Bharat

11. STUDENT CLUBS & SOCIETIES

The University supports various Societies with primary aim to direct dynamism of students in constructive directions to produce a total integrated personality through assimilation of the Culture, Literature, Art, Music, Dance arena and sports activities, Photographic acumen, in addition to community services. The Students Club & Societies offer diversified range of extracurricular activities, meeting a variety of student interest. Each Club/Society is constituted by a Convener, a Treasurer, a Student Secretary and student members. Following are the Clubs at SAGE University Bhopal.

1. NSS Club
2. Rotaract Club
3. Sports Club
4. Coding Club
5. Cultural Club
6. Photography club
7. Innovation Club
8. SAGE Radio
9. Literature Club

1. NSS Club

NSS objectives are as under.

- To understand the community in which they work and understand themselves in relation to their community.
- To identify the needs and problems of the community and involve them in problem solving.
- To develop a sense of social and civic responsibility.
- To develop the competence required for group –living and sharing responsibilities.
- To gain skills in mobilizing community participation.
- To acquire leadership qualities and democratic attitude.
- To develop capacity to adapt to emergency situation like natural disasters and
- To practice National integration and Harmony.
- NSS helps in the development of personality of students through Community Service.

Office Bearer:

S.No.	Students Name	Post
1	Anushka Bhadoria	President
2	Sakshi Khare	Vice President
3	Raunak Sharma	Secretary
4	Ayna Sharma	Joint Secretary
5	Aparna Madaria	Treasurer

2. Rotaract Club

The purpose of Rotaract Club is to provide an opportunity for young men and women to enhance the knowledge and skills that will assist them in personal development, to address the physical and social needs of their communities, and to promote better relations between all people worldwide through a framework of friendship and service. The goals of Rotaract are:

- To develop professional and leadership skills.
- To emphasize respect for the rights of others, based on recognition of the worth of each individual.
- To recognize the dignity and value of all useful occupations as opportunities to serve.
- To recognize, practice, and promote ethical standards as leadership qualities and vocational responsibilities.
- To develop knowledge and understanding of the needs, problems and opportunities in the community and worldwide.
- To provide opportunities for personal and group activities to serve the community and promote international understanding and goodwill toward all people.

Office Bearer:

S.No.	Students Name	Post
1	Aryan Sahu	President
2	Harshita Chungwani	Vice-President
3	Ishan Nangia	Secretary
4	Koushiki Awasthi	Joint-Secretary
5	Shailja Joshi	Cultural Head
6	Jay Singh Raghuwanshi	Joint Cultural Head
7	Shubhi Dwivedi	Literature Head
8	Radhika Gangal	Ass. Literature Head
9	Avinash Govind	Technical Head
10	Himanshu Bhati	Joint Technical Head
11	Vani Sharma	Treasurer
12	Hiya Salode	Ass.Treasurer

3. Sports Club

The aims and objectives of the Scheme are to enhance a capacity building in university for promotion of sports with an idea that broad base of the sporting pyramid would ultimately produce enough sports persons to participate in elite sports. By making the pyramid broader, it would ultimately lead to enough sports persons which will represent India in international and national events to bring pride to the country. Keeping in view the objectives of the scheme as mentioned above, the Scheme has been designed to offer

- a) Stage-wise support for gradual development of sports infrastructure starting from the basic to the optimal keeping in view the participation of students in particular games
- b) The previous performance of the students in particular sports will be taken into consideration for providing support in the form of infrastructure and equipment;
- c) The whole gambit of the Scheme is to provide stage-wise development of infrastructure with proper monitoring at every level.

Office Bearer:

S.No.	Students Name	Post
1	Mayank Vishwakarma	President
2	Rishabh Jain	Vice-President
3	Avinash Govind	Secretary
4	Sunidhi Rajput	Joint-Secretary
5	Sarthak Dubey	Joint secretary-Organizing
6	Aparna Anand	Joint secretary-Branding
7	Arpita Saxena	Joint secretary-Branding
8	Shweta Chouhan	Joint secretary-Branding
9	Sumit Raghuvanshi	Technical Head
10	Bhunesh Athankar	Joint Technical

4. Coding Club

The mission is to empower students to build a robust Competitive Programming culture on campuses and to help students become better problem solvers fostering learning and professional development.

Office Bearer:

S.No.	Students Name	Post
1	Aryan Sahu	President
2	Vaishanvi Shrivastava	Vice President
3	Ayush chowhan	Secretary
4	Mohit Bhusal	Joint Secretary
5	Arun Parmal	Technical Head
6	Priyanshu khare	Organising Head
7	Yogesh Sharma	Branding Head

5. Cultural Club

The objectives of the cultural club are:

- To develop and polish the talents of students.
- To showcase their talents at various competitions organized at different level by different Universities/ Organizations.
- To enhance skills of students at organizing and managing events/ programs at University.

Office Bearer:

S.No.	Students Name	Post
1	Rashmi Gupta	President
2	Palak Verma	Vice President
3	Anasua Biswas	Secretary
4	Ayush Khare	Organising Head
5	Khushi Dubey	Branding Head

6. Photography Club.

The objectives of the Photography club are:

- To encourage students to express their thoughts and emotions through art or photography.
- To make students to learn the transformation of technical facts into real-time applications.
- To enable an artistic approach of patience and trigger shooting mind by arranging photographic related gathering and exchange their knowledge, with the help of events such as workshops, exhibitions and photography tours.
- To Develop Photographic Skills among Students and to empower them to become young Short film makers, photographers which would increase their analyzing and sensing skills to Professional Level

Office Bearer:

S.No.	Students Name	Post
1	Ishan Nangiya	President
2	Mahak Chopra	Vice President
3	Aditya Bhargav	Secretary

7. Innovation Club

The objectives of the Innovation club are:

- To provide a platform for students, teachers and other members of society to showcase their skills by creating new innovations and products.
- To provide opportunities for students to be engaged in innovative activities through creativity and technical workshops.
- To organize seminar, conferences, workshops, exhibitions relating to innovations.
- To develop an innovative and entrepreneurial mindset.
- Develop projects to obtain patent.
- To organize Interdisciplinary project exhibition

Office Bearer:

S.No.	Students Name	Post
1	Shubhi Dwivedi	President
2	Vivek Sondhiya	Vice President
3	Upasna Sharma	Secretary

8. SAGE Radio

The purpose of this club is to provide its members opportunities to gain broader insight into the Radio Broadcasting profession by sponsoring meeting that will bring practicing Radio Professionals to the campus, arranging field trips to Radio Broadcasting establishments, sponsoring student projects of Radio Program Production, and participating in the Activities organized by the club at regular intervals

Office Bearer:

S.No.	Students Name	Post
1	Riya Pal	President
2	Harsh Pardikar	Vice President
3	Mansi Rajput	Secretary
4	Sahaj Bhargava	Organising Head
5	Nancy Kapoor	Branding Head

9. Literature Club

The objectives of Literature club are:

- To inculcate among students a flair for the language and enhance their literary skills
- To induce reading habit in students
- To encourage students to become orators and display their intellectual, independent thinking skills and imbibe a sense of confidence
- To provide a platform for debating events
- To improve and encourage creative writing.

Office Bearer of Literature Club:

S.No.	Students Name	Post
1	Himanshu Bhati	President
2	Aparna Anand	Vice President
3	Ekta Agrawal	Secretary

12. SAGE TALKS

For the development of Students SAGE University, Bhopal regularly organized SAGE Talks of the experts from Academia & Industry.

S.N o.	Date	Topic	Name of Expert	Affiliation	Organised by
1	12/06/2021	Pandemic, Society and Communication	Dr. Anil Saumitra	Professor, IIMC Amarawati	School of Arts, Humanities & Social Sciences.
2	12/5/2021	Basics of Photography	Mr. Dinesh Verma	Professional Photographer, Bhopal	School of Journalism & Mass Communication
3	12/02/2021	Money Management Sponsored by Bombay Stock Exchange (BSE)	Mr. Suhas Rajput	Corporate Trainer, Google Certified, Trainer & Facilitator from CAM Institute, USA	School of Engineering & Technology
4	12/1/2021	Time Management is Life management	Ms. Deepmala Singh	Soft Skill Trainer and Life coach, Bhopal	School of Engineering & Technology
5	11/5/2021	Genetic Disorder	Dr. Firdous Ahmad	Assistant Professor, Govt. Degree College, Srinagar	School of Agriculture
6	11/5/2021	What is P. R	Dr. Gajendra Singh	MCRPV, Bhopal	School of Journalism & Mass Communication
7	10/5/2021	Artificial Intelligence and Its Role in Livestock Farming	Dr. Sadip Banerjee	Dean, College of Agriculture, Mansarovar Global University, Bhopal	School of Agriculture
8	10/4/2021	How to Prepare for MPPSC	Mr. Abhishek Khare	Civil & State Service Examination Teacher, Bhopal	School of Engineering & Technology
9	9/6/2021	What MBA Deals with You and How you Should Manage MBA	Mr. N. Raghuraman	Editor, Writer, Life coach & Columnist, Mumbai	School of Commerce & Management

10	9/1/2021	C Language Applied in embedded system	Mr. Mukund Madhusudan Atre	Software Developer Qualcomm, Bangaluru.	School of Engineering & Technology
11	8/5/2021	Science & Sustainability	Dr. Rachana Kathal	HOD [Chemistry Dept.], Amity University, Gwalior	School of Engineering & Technology
12	7/5/2021	Practical Aspects For Guaranteed Success	Mr. Ajay Agrawal	CEO, 3P Associates, Kolkata	School of Commerce & Management
13	7/3/2021	Overview of Choice Based Credit System (CBCS)	Dr. Rajesh Yadav	HOD of School of Commerce, SAGE University, Bhopal	School of Commerce & Management
14	24/6/2021	Managing Stress through Effective Time Management Skills"	Professor Dr. Kanchan Bhatia	Professor, Dept of Management, Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal	School of Commerce & Management
15	19/6/2021	My Blockchain My Future	Mr. Raj Kapoor	Founder, India Blockchain Alliance & India STEM Alliance, Mumbai	School of Engineering & Technology
16	19/6/2021	"Introduction to Cloud Computing and its managerial aspects for Business"	Mr. Mohammed Ameenulla,	Senior faculty & Consultant, I-Nurture Education Solutions Pvt Ltd, Bengaluru	School of Commerce & Management
17	17/06/2021	Roadmap of Becoming an IAS	Mr. Abhishek K.	Career Counsellor, Bhopal	School of Arts, Humanities & Social Sciences
18	17/6/2021	Gene Mapping: Application in Research work	Mr. Deepak Choudhary	Assistant Professor, Govt. Holkar Science College, Indore	School of Sciences
19	16/6/2021	Impact of Profiling leads to Success	Mr. Ankit Gupta	Managing Director, TBS Initiative Pvt Ltd, Bhopal	School of Sciences
20	15/06/2021	Tobacco: A Journey from Cancer to Covid	Dr. Mamta Badjatya	Freelance Trainer, Indore	School of Arts & Humanities

21	15/6/2021	Opportunities for Indians in Africa	Dr. Bharat Kulkarni	Chairman, Indo Global SME Chamber and Consultant to World Bank and United States	School of Commerce & Management
22	6/1/2021	How to Ensure Success in the Career Field	Yogita Yash Rawat	Counsellor, SIS, Bhopal	School of Agriculture
23	30/5/2021	How to be Professional (Way of Behaving in Office)	Ms. Aditi Gupta	Senior HR Manager & Certified Personality Development Coach VCS GLOBAL, Indore	School of Engineering & Technology
24	27/05/2021	Signal Processing Application	Dr. Lalita Gupta	Associate Professor, MANIT, Bhopal	School of Engineering & Technology
25	25/05/2021	Electric Vehicle Adaptation in India: Recent Trend & Future Growth	Dr. Ashish Malik	Associate Professor, MANIPAL University, Jaipur	School of Engineering & Technology
26	25/05/2021	Emotional Well-being during Pandemic	Mr. Kiran Kumar	HR Consultant, Bhopal	School of Arts, Humanities & Social Sciences
27	22/05/2021	Introduction to AWS Cloud	Er. Faiz Siddiqui	Site Reliability Engineer Software, Pune	School of Engineering & Technology
28	21/5/2021	Entrepreneurship- Skills and its Funding Process	Ms. Amruta Shingwekar	General Manager, VASPL Initiatives. Bhopal.	School of Sciences
29	19/5/2021	Basics of Forensic Science and its Scope	Ms. Ritu Bharti	Assistant Professor, Govt. Holkar Science College, Indore	School of Sciences
30	19/5/2021	More & Most Out of Your Life	Ms. Deepal Chhatwani	Entrepreneur, Bhopal	School of Commerce & Management
31	15/5/2021	Technology & Society	Prof. K S Kashyap	Professor, Dept. of Sociology & Social Work, B.U Bhopal	School of Arts, Humanities & Social Sciences
32	14/05/2021	Introduction to Data Science	Dr. Satyajee Srivastava	Associate Professor, Galgotia University, Greater Noida	School of Engineering & Technology

33	5/06/2021	Effect of Covid 19 Crisis on Business Economy	Dr. Sajesh Prasad	Entrepreneur, Indore	School of Arts, Humanities & Social Sciences
34	28/04/2021	Smart Inventory Based On IOT	Mr. Abhgyanam Giri	Training Head, IndEyes Infotech Pvt. Ltd, Bhopal	School of Engineering & Technology
35	28/4/2021	PCR Techniques and Their applications	Dr. Keerti Tantwai	Assistant Professor, Centre for Biotechnology, JNKVV, Jabalpur	School of Agriculture
36	27/04/2021	Industrial Automation	Mr. Adarsh Barche	Project Head, MSME Technology Center, Bhopal	School of Engineering & Technology
37	26/4/2021	Water Conservation and Sustainable Development	Jahangir Md. Reshi	Assistant Professor, Govt. College, Kashmir	School of Agriculture
38	24/04/2021	Tailoring Nanostructured Surfaces for Frontier Applications	Dr. Sriparna Chatterjee	Member of Indian Young Academy of Science (INYNAS)	School of Sciences
39	24/4/2021	Pranayam and Meditation Session for Youth Wellness	Mrs. Megha Khurana,	Certified Yoga Instructor and Therapist, Bhopal	School of Commerce & Management
40	19/04/2021	Enrich your Life with Reiki	Ms. Shivani Sarkar	Psychologist, REIKI Healer & NLP Practitioner, Bhopal	School of Sciences
41	19/4/2021	Applied Nutrition for Better Production of Dairy Animals	Mr. Rakesh Raikwar	Cofounder and Head, Animal Nutrition, Farm Vic India, Jaipur	School of Agriculture
42	17/04/2021	Overview of Automotive Engineering	Mr. Dharmesh Yadav	Assistant Professor, MANIPAL University, Jaipur	School of Engineering & Technology
43	17/4/2021	Social Media a Powerful Tool	Mr. R.J Raghav	Radio City, Kanpur	School of Journalism & Mass Communication
44	16/04/2021	Opportunities in Adversities-How to find	Mr. Kunal Giani	Managing Director, Sarva Foam, Mandideep, Bhopal	School of Sciences

		Best Career Opportunities in COVID Times			
45	16/4/2021	Mendelian Concept (Postponed due to Covid)	Dr. Abhilasha Dwivedi	Assistant Professor, Bhabha University, Bhopal	School of Agriculture
46	13/4/2021	Microorganism in Agro-environmental Sustainability : Scope and Application	Dr. Nikita Thakur	Assistant Professor, Shoolini University, Solan	School of Agriculture
47	26/3/2021	How to be Public Speaker? How to Grow While being Professional?	Ms. Aditi Gupta	Senior HR Manager & Certified Personality Development Coach VCS GLOBAL, Indore	School of Engineering & Technology
48	26/3/2021	Challenges and Opportunity in Animal Husbandry Sector	Dr. Sanjeev Kumar Verma	Principal Scientist, ICAR-Central Institute for Research on Cattle, Meerut	School of Agriculture
49	25/03/2021	PLC SCADA	Mr. Aizaz Tirmizi	Project Manager Engineer, Head, Sofcon India Pvt. Ltd, Bhopal	School of Engineering & Technology
50	24/03/2021	Python Programming	Mr. Gaurav Nayak,	Assistant Professor, LNCT, Bhopal	School of Engineering & Technology
51	24/03/2021	Time Management	Dr. Arshi Gouhar	Authorized Counselor of CERT, Educationist & Teachers Trainer, Bhopal	School of Engineering & Technology
52	22/03/2021	Burst your Exam Fear & Raise Your Confidence	Ms. Deepmala Singh	Soft Skill Trainer and Life coach, Bhopal	School of Engineering & Technology
53	22/3/2021	Happiness: An Investment to Success	Prof. (Dr) Rajeev Shukla	HOD, Management SVVV, Indore	School of Commerce & Management
54	22/3/2021	Financial Investment Opportunities	Ms. Preeti Paul	Co-Founder, Dynamo Technical & Research Institute, Bhopal	School of Commerce & Management
55	21/03/2021	Innovation for a	Dr. Samiran Mahapatra	Director, Unilever R&D, Bangalore	School of Sciences

		Sustainable World			
56	20/03/2021	Data Science & Applications	Dr. Sandeep Raghuwanshi	Professor SATI, Vidisha	School of Engineering & Technology
57	19/3/2021	Covid 19: How to Prevent & Protect	Dr. Santosh Shukla	Director, NHM, Bhopal	School of Arts, Humanities & Social Sciences
58	19/03/2021	Emerging Disease and Pandemics: Facts, Stories, and Hope	Dr. Mousumi Datta	Public Health Medicine Specialist, Bhopal	School of Sciences
59	19/3/2021	7 Cs of Effective Communication	Dr. Isha Kaur Rakhra	Faculty, DBA, APSU, Rewa.	School of Commerce & Management
60	18/3/2021	Financial Awareness and Consumer Training	Ms. Shruti Gupta,	Trainer, Naonal Centre for Financial Educaon (NCFE), Bhopal	School of Commerce & Management
61	13/3/2021	Destressing Life through Healing Therapy and Meditation	Dr. Rajesh Yadav	HOD of School of Commerce, SAGE University, Bhopal	School of Commerce & Management
62	27/02/2021	Exploring Entrepreneurship	Mr. Jaipal Bisht	Dean Student Welfare, RITS, Bhopal	School of Engineering & Technology
63	27/2/2021	Exploring Entrepreneurship	Dr. Jaipal Bisht	Dean Student Welfare RITS, Bhopal	School of Engineering & Technology
64	27/2/2021	Success: You Can Win Even in Pandemic	Dr Jaipal Bisht	Professor, RITS, Bhopal	School of Arts, Humanities & Social Sciences
65	27/2/2021	Statistics for Decission Making	Dr. Prashant Bhagat	Consultant, Bhopal	School of Commerce & Management
66	26/02/2021	How to Create and Live Website	Sawan Chourey	Entrepreneur, Bhopal	School of Enginnering & Technology

67	26/2/2021	Photojournalism	Dr. Sanjeev Gupta	MCRPV, Bhopal	School of Journalism & Mass Communication
68	25/2/2021	Introduction to IOT	Mr. Rakesh Gumasta	Navigator Technologies, Bhopal	School of Engineering & Technology
69	25/02/2021	Women Empowerment and Judiciary in India.	Dr. Birpal Singh	Associate Professor, NLI, University, Bhopal	School of Arts, Humanities & Social Sciences
70	25/2/2021	Leaders Make or Break the organization.	Dr. Abhinna Baxi	HOS of School of Commerce & Management, SAGE University, Bhopal	School of Commerce & Management
71	24/02/2021	Industry 4.0	Mr. Nikhil Watane	MSME, Bhopal	School of Engineering & Technology
72	22/2/2021	Stress Management before exam time	Yogita Yash Rawat	Counsellor, SIS, Bhopal	School of Agriculture
73	22/2/2021	Retail Banking challenges during Covid-19	Mr. Mihir Vaishnav	VP (Business Head SME), EsskayFincorp Ltd., Mumbai	School of Commerce & Management
74	20/02/2021	Groundwater Management for Sustainable	Dr. Vivek Bhatt	Head, Walmi, Bhopal	School of Arts, Humanities & Social Sciences
75	19/02/2021	Entrepreneurship Development : Prospects and Challenges	Mr S H Abbas Mehdi	Joint director & OIC STPI, Bhopal	School of Engineering & Technology
76	19/2/2021	Marketing Strategies of Cement Industry during Covid-19	Mr. Bhupendra Vaishnav,	Dy. General Manager, MP Birla Cement, Bhopal	School of Commerce & Management
77	18/2/2021	Art of Television Anchoring	Ms. Rachana Nitesh	Anchoring Expert, Bhopal	School of Journalism & Mass Communication

78	16/02/2021	Bombay Stock Exchange	Mr. Suhas Rajput	Corporate Trainer, Google Certified Trainer and Facilitator from CAM Institute, USA	School of Engineering & Technology
79	15/2/2021	Transgenics: The Science of Crop Improvement	Dr. Gaurav Saxena	Assistant Professor, School of Biotechnology, Shoolini University, Solan	School of Agriculture
80	15/2/2021	Music Management in Broadcasting	Mr. Gaurav Saxena	Assistant Professor School of Biotechnology, BU, Bhopal	School of Journalism & Mass Communication
81	2/5/2021	Importance of Brand Positioning & Market Penetration Strategies	Mr. Varun Thakur	ASM, EnTab Infotech, Bhopal	School of Commerce & Management
82	29/1/2021	Internet of Things	Mr. Aizaz Tirmizi	Project Manager & Engineer Technical Head, Sofcon India Pvt. Limited, Bhopal	School of Engineering & Technology
83	25/01/2021	Robotic Process Automation (RPA)	M. M. Farooqui	Software Engineer, Sofcon India Pvt. Ltd., Bhopal	School of Engineering & Technology
84	24/01/2021	A Value Driven Recruitment System for Generation Next	Mrs. Rupali Dubey	Cambridge Certified Language Teacher, Tanzania	School of Engineering & Technology
85	23/01/2021	Role of MSME TC Bhopal & Recent Trends in Manufacturing	Mr. Devendra Parora	MSME, Bhopal	School of Engineering & Technology
86	23/1/2021	Youth and Entrepreneurship Development	Mr. Veer Singh Chauhan	Election Analyst, Bhopal	School of Arts, Humanities & Social Sciences
87	22/1/2021	Driving Bio-inspired Motors in Computers	Dr. Snigdha Thakur	Dean of Academic Affairs, IISER, Bhopal	School of Sciences
88	21/1/2021	Green Technique Chemistry Tool	Dr. Ruchi Dubey	Assistant Professor, Carrier College, Bhopal	School of Sciences

89	30/12/2020	Robotic Process Automation- (RPA)	Mr. MM Farooqui	Software Engineer at Sofcon India Pvt Limited. Bhopal	School of Engineering & Technology
90	29/12/2020	Gender Equality Fusion	Mr. Rajiv Mishra	Entrepreneur, Bhopal	School of Arts, Humanities & Social Sciences
91	28/12/2020	Root Cause of India's Economic Crisis & Solution	Prof. Nilofar Sheikh	Professor, RITS, Bhopal	School of Arts, Humanities & Social Sciences
92	21/12/2020	Amazon Web Services	Mr. Sonu Lodha	Red Hat Certified System Administrator, Engineer, Specialist in Cyber Security and Openshift Administrator, CISCO Certified Network Administrator, Bangaluru	School of Engineering & Technology
93	19/12/2020	How to be Self-Motivated	Dr. Ritu Tiwari	Freelance Speaker and Coach, Bhopal	School of Engineering & Technology
94	30/11/2020	Parallel Planning	Dr. Anadi Mishra	Assistant Professor, IEHE, Bhopal	School of Arts, Humanities & Social Sciences
95	30/11/2020	Travelogue Writing	Mr. Lokendra Singh	MCRPV, Bhopal	School of Journalism & Mass Communication
96	28/11/2020	Conservation of Water Resource	Dr. Mukesh Dixit	Assistant Professor SNGGPG, College, Bhopal	School of Arts, Humanities & Social Sciences
97	27/11/2020	Cyber Security in Digital Economy	Mr. Hemraj Singh Chouhan	Red Hat Certified Architect, Cloud Trainer at IIT Kharagpur, Cyber Expert, Certified Ethical Hacker from IIT, Bombay IT Consultant-RGPV, Bhopal	School of Technology
98	25/11/2020	Design Career In an Efficient	Dr. Arshi Gouhar	Authorized Counselor of CERT, educationist & Teachers Trainer,	School of Engineering &

		Way		Bhopal	Technology
99	15/11/2020	How to become a Radio jockey	R.J Parul	Radio Jockey, 94.3 My FM, Bhopal	School of Journalism & Mass Communication
100	11/10/2020	Corona KalAur Vidyarthi Jeevan	Dr. Avinash Bajpai	MCRPV, Bhopal	School of Journalism & Mass Communication
101	31/10/2020	The Importance of Constant Self Improvement -I	Ms. Hina Mathur	Entrepreneur, Bhopal	School of Engineering & Technology
102	30/10/2020	Path in Atmanirbhar Bharat in Current Contest	Mr. Parag Agrawal	Assistant Professor, Vikram University, Ujjain	School of Engineering & Technology
103	30/10/2020	Gender Equality-A Social Need	Dr. Srishti Sharma Umekar	Director, Sharan Welfare Foundation, Bhopal	School of Sciences
104	29/10/2020	Blogging & Instagram Marketing	Ms. Prachi Goutam	Digital Marketing Strategist, Delhi	School of Engineering & Technology
105	29/10/2020	Blogging & Instagram Marketing	Ms. Prachi Goutam	Digital Marketer & Strategist	School of Engineering & Technology
106	28/10/2020	How to stay Happy in the Tough Situation in the Life	Dr. Jitendra Pandey	Associate Professor, BIST, Bhopal	School of Engineering & Technology
107	25/10/2020	Basics of Television Production	Dr. Bhoomica Barot	Television Personality, Bhopal	School of Journalism & Mass Communication
108	17/10/2020	Basics of Documentary Film Making	Mr. Sunil Shukla	Sarjana Academy, Bhopal	School of Journalism & Mass Communication
109	29/9/2020	Abiotic Stress Tolerant Plant Growth	Dr. Shashank Kumar Mishra	CSIR-National Botanical Research Institute, Lucknow	School of Agriculture

		Promoting Rhizobacteria and its Applications			
110	24/09/2020	Digital Intelligence	Mr. Manish Trivedi	Consultant (Cyber Security, Digital Marketing & Training), Bhopal	School of Engineering & Technology
111	23/09/2020	Research Innovation and IPR	Dr. Vikas Pare	Professor, LNCT, Bhopal	School of Engineering & Technology
112	22/09/2020	How to Plan your Next 5 year for Career & Life	Mrs. Yogita Yash Rawat	Trainer & Life Skill Coach, Bhopal	School of Engineering & Technology
113	22/9/2020	How to Plan your Next 5 Years for Career & Life	Mrs Yogita Yash Rawat	Corporate Trainer, Career Counsellor & Life Saga Skills Coach, Bhopal	School of Engineering & Technology
114	19/09/2020	Let's Set Goals- Achieve Real Goals with Effective Time Management	Miss Deepmala Singh	Soft skill Trainer and Life coach, Indore	School of Engineering & Technology
115	9/12/2020	Speaking Skills: Leaving the Impractical Footprint	Mr. Shahid Ahmed	Expert in Communication skills, StoryWriter, Jazan University, Saudi Arabia	School of Engineering & Technology
116	9/12/2020	Career Avenues Post Undergrad-Career Orientation Session	Mr. Pratik Ranjan	Admin Officer, IIM, Lucknow	School of Engineering & Technology
117	29/08/2020	NSE Investor Awareness Program Learning How to Manage Finances During Unprecedented Times Like covid19	Mr Faisal Khan	Founder Eficaz Solutions, Bhopal	School of Engineering & Technology
118	29/08/2020	Empowering India One Block at a Time	Mr George Levy, Miss Shivani Agrawal and Mr Raj Kapoor	Global Block Chain Guru, Head Blocks Chain EDU, Canada	School of Engineering & Technology

119	27/08/2020	How Startups & Entrepreneur s have to Deal & Manage in Tough Times of Covid 19	Dr. Nishtha Tyagi Pachouri	Entrepreneur, Bhopal	School of Engineering & Technology
120	26/08/2020	Pile Design & Construction Practice for Metro Projects	Dr. Naveen B.P	Professor, Amity University Noida	School of Engineering & Technology
121	31/07/2020	Water Conservation and Management	Dr. Vineesha Singh	Associate Professor and Head Department of Earth Sciences, Barkatullah University, Bhopal	School of Agriculture
122	28/07/2020	Integrated Aquaculture an Organic way of Resource Use	Dr. Vipin Vyas	Associate Professor and Head, Department of Zoology; Applied Aquaculture, Barkatullah University, Bhopal	School of Agriculture
123	28/07/2020	Green Bioplastics of Microbial Origin	Dr. Riyaz Z Sayyed	Head, Department of Microbiology, PSGVPM, Bhopal	School of Agriculture
124	16/7/2020	Probiotic Food Products for Human Health	Dr. M. K. Tripathi	Principal Scientist, CIAE, Bhopal	School of Agriculture
125	14/7/2020	"What they teach in Harvard Business School?"	Dr. Vishal B Soni	HOS, School of Commerce & Management, SAGE University, Bhopal	School of Commerce & Management
126	7/11/2020	Career in DEVOPS	Er. Faiz Siddiqui	Site Reliability Engineer with CUPA Software, Pune	School of Engineering & Technology
127	6/12/2020	Film Director's Mind	Mr. Nabhkaar Raju	Film Director, Mumbai	School of Journalism & Mass Communication
128	17/05/2020	Ayurveda: Home Remedies for Covid Control	Dr. Pragyan Tripathi	Medical Practicer, Ujjain	School of Arts, Humanities & Social Sciences

129	5/12/2020	Healthy Soil for Healthy Environment	Dr. Satish BhagvatraoAher	Scientist- B, ICMR-NIREH, Bhopal	School of Agriculture
130	29/2/2021	Microwave Spectroscopy	Dr. Archana Pandey	Director, Dr. HS Gour University, Sagar	School of Sciences

13. CONFERENCE/SEMINAR/WEBINAR/ CONCLAVES

13.1 Conference Conducted

1. National E-Conference on “Recent Advances in Science and Technology”

SAGE School of Engineering & Technology, Advance Computing, Science and Agriculture collaboratively organized a National E- Conference on "Recent Advances in Science and Technology" on 19th June 2021 The inaugural ceremony of the National E-Conference commenced with the formal welcome of all the dignitaries present and participants from various parts of the country, colleagues & students followed by taking the blessings from MA Saraswathi.

Dr. Tasneem Bano Rehman Convenor (RAST-2021) formally welcomed Honorable Dr. K. K. Agrawal, Honorable Executive Director Ms. Shivani Agrawal and Honorable Vice Chancellor Prof. V.K. Jain and all the dignitaries and participants she mentioned about the significance of RAST-2021 and its aims about bringing together a core group of researchers from all over India. She also shared the vision and mission of SAGE University, Bhopal, its objective and unique pedagogy.

After virtual tour of SAGE University Bhopal, Dr. Tasneem gave brief introduction of SUB, IETE, New Delhi and India Block Chain Alliance. The session started by Honorable Vice Chancellor Prof. V.K. Jain, SAGE University, Bhopal with his welcome speech. He welcomed all the dignitaries and participants and talked about the importance of Artificial intelligence and IOT in our daily life and its advancement.

Then Honorable Executive Director Ms. Shivani Agrawal talked about the importance of Science and Technology and related fields and how they are interconnected from a long time. She motivated everyone to actively participate in the RAST-2021 to get benefited and wished for the success of the conference.

In his address, Prof. K.K. Agarwal briefed about the importance of the topic, importance of documentation in policy making, power of questioning and also told not to worry about failure and says that mother nature also teach us that only few attempts are converted into success with example and interesting stories. The conference guest of honor Prof. Manoj Gaur starts his speech with formal introduction of IIT, Jammu and discuss about impact of Covid on Indian Education and Social system. He discussed about data security, storage and communication techniques. And he also shared his thoughts about living a secure life in a growing technologically competent world. Special Guest of the inaugural ceremony Dr. A.K. Nayak brief about the importance of online techniques and wish a grand success RASR-2021. Dr. M.N. Hoda, the advisor of the conference started his speech by welcome all the member of organizing committee, gave special thanks to our Honorable Vice Chancellor Prof. V.K. Jain for organizing the conference. In his speech he discussed about the importance and future of virtual conference during the pandemic and post pandemic era.

In the end, Dr. Aashi Dixit (HOS, School of Science) offered a vote of thanks to all including Honorable Chancellor Er. Sanjeev Agarwal, Honorable VCM Dr. Prashant Jain, Honorable ED

Ms. Shivani Agarwal, Respected Prof. K.K. Agrawal, Prof. Manoj Gaur, Prof. A.K. Nayak and Dr. M.N. Hooda and Respected Vice Chancellor and Director General Sir. She thanked all the invited guests and participants for gracing the occasion by their solemn presence.

After the inaugural ceremony the technical session was started for Science and Technology wherein 60 papers were received in all. The Technical session-I & II was very informative & full of innovative idea. It was an energetic session in the field of technology. The research papers were presented by participants covering all the research area of CSE, Civil & Mechanical like network security, IOT, deep learning, energy efficient buildings, remote sensing, GIS & green building concept.

Both the technical session were chaired by experts Dr S SGoliya (Associate Professor, SATI Vidisha), Dr Shubha Khatri (Assistant Professor, SATI Vidisha), Dr Gururaj H L (Associate Professor, ACM Distinguished Speaker Malnad College of Engineering) & Dr Manju Pandey (Assistant Professor, NIT Raipur). The experts appreciate the research papers prepared by participants. The experts congratulate Sage University Bhopal for organizing the conference & they are interested to attend such conference & seminars in future.

The Technical Experts motivated participants & suggested new ideas for research in their respective fields. Give best wishes to all the faculties & participants. The expert of SAGE School of Agriculture Dr A K Bhowmik (Dean, College of Agriculture, Jawaharlal Nehru Krishi Vishwavidyalaya Jabalpur) and Dr Sandip Banerjee (Dean, Institute of Agricultural Science, ManSarovar Global University) chaired the technical session-III.

In the session the participants presented paper on the area of biodiversity, conservation and sustainability, study of Manasballake, covid -19 medicines, Phyto Remediation, empirical analysis of different tread pattern, eco- friendly antrepellent, solid wastes, eco- system friendly fungi, fertigation and bio village development program.

The technical session of SAGE School of Sciences began with welcoming of our guest Dr. Neetu Kalra (Associate Professor, VIT Bhopal) and Dr Suman Barman (Assistant Professor, IISER Mohali), the technical session-IV started with Bio-plastics area which are need of the hour, as they are biodegradable, good oxygen barriers etc. Other topics like Aeroponics, Study on seasonal analysis of fish diversity from a rural cooperative managed pond of Bhopal district, Microbial Spoilage of Food and their Prevention, where she suggested methods to prevent spoilage of food at home and at industrial level.

Participant presented their work on codon usage pattern of flaviviruses, review on Human-Microbe Interactions and how microbes are important in day to day lives of a human being. All the Chair and Co-Chair of the four technical sessions appreciated all the participants and encouraged them to pursue research in their respective fields. And congratulated the sage university Bhopal for organizing the conference during the pandemic time & also appreciated the quality of papers presented.

The Valedictory ceremony of the National E-Conference on “Recent Advances in Science and Technology-2021” commenced at 4:00 PM in presence of dignitaries and participants from various parts of the country. Dr. Sharmila Pandey, Coordinator (R&D) formally welcomed Honorable Pro Chancellor Dr. Prashant Jain, Honourable Vice Chancellor Dr. V. K. Jain and all the dignitaries and participants he gave the detail report of inaugural ceremony and technical sessions conducted during the entire conference.

Dr. Pandey invited the participants to give their feedbacks regarding National E-conference and all the participants thanked the organizing team for providing them the platform to present their work and learn from other participants and guests. After which Dr. Pandey read the conference

report. Dr. Prashant Jain, Pro Chancellor, SAGE University, discussed about the importance of science and technology and its various dimensions. In the address of Prof. H.C. Verma, Professor, IIT Kanpur thanked all participants and our dignitaries present in this National E-conference and shared his personal experiences about scientific education and research.

Mr Raj Kapoor Founder India Blockchain Alliance Addressed all members present in this National E-conference. He thanked all dignitaries and to all participants' and members present. He enlightened everyone by his knowledge of blockchain technology and shared his experiences in this field. Dr. Jyoti Singhai, Professor MANIT, Bhopal welcomed and thanked to all and motivated everyone to do interdisciplinary research. Honorable Vice Chancellor Dr. V. K Jain SAGE University Bhopal concluded the session. At the end of the valedictory Mr. Gaurav Shrivastava, HOS, School of Engineering & Technology gave vote of thanks to all including Honorable Chancellor Engineer Sanjeev Agrawal, honorable VCM Prashant Jain, Prof H.C. Verma, Mr Raj Kapoor, Dr Jyoti Singhai, Dr. V. K Jain. He thanked all the invited guests and participants for gracing the occasion.

2. NATIONAL E-CONFERENCE ON ACHIEVING COMPETITIVE ADVANTAGE IN BUSINESS THROUGH PEOPLE, PROCESS, SYSTEM AND TECHNOLOGY.

SAGE University Bhopal organized one-day National E-Conference on “Achieving Competitive Advantage in Business through People, Process, System and Technology” jointly with Indian Society for Training & Development, Bhopal Chapter on May 29, 2021. Inaugural session was started at 10:00am on May 29, 2021. Dr. Prashant Jain Hon'ble Pro Chancellor SAGE University Bhopal welcomed Prof. (Dr.) Anil D Sahasrabudhe, Chairman AICTE the Chief Guest of the Inaugural session. Prof. (Dr.) V. K. Jain, Hon'ble Vice Chancellor SUB welcomed Guest of Honor Dr. Prashant Mishra Professor IIMC and Dr. Vishal Soni HOS SAGE School of Management welcomed Guest of Honor Dr. Mukesh Barua Professor IITR. In the inaugural ceremony, Dr. V. K. Jain gave his opening remarks and welcomed all the dignitaries, guests and participants. Prof. (Dr.) Anil D. Sahasrabudhe addressed the gathering and initiated the conference by focusing on the importance of personnel as they are the most important part of any organization. He also elaborated the importance of process, system and technology.

Dr. Prashant Mishra, Professor, IIMC gave his remarks one-marketing concepts in the present era and paradigm shift of marketing. Dr. Mukesh Barua, Professor, IITR, discussed about the importance of problem identification in the professional and personal life through real life examples. Also, he focused on filtration of the data and then use of appropriate tools for data analysis and interpretation. Hon'ble Pro-Chancellor Dr. Prashant Jain gave his presidential remarks and appreciated the efforts of the team of National E-Conference and also gave thanks to ISTD Bhopal Chapter to join hand with SAGE University Bhopal for the National Conference. Shri R. G. Dwivedi, Chairman ISTD Bhopal Chapter, proposed vote of thanks on behalf of SAGE University Bhopal and ISTD Bhopal Chapter.

The 1st Technical Session was started at 12:00 pm. The session chair was Dr. Mayank Saxena, HOI, SAGE University Indore and Co-Chair was Dr. Shalini Sinha, Dy. Chair Person ISTD Bhopal Chapter. Total 14 research papers were presented in the 1st technical session. At the end of 1st technical session chair and session co-chair gave their concluding remarks.

The 2nd Technical Session took place at 02:00pm. The session chair was Dr. Shashi Bhushan, Director, Amity Institute of Engg & Technology and co-chaired by Dr. Rashmi Bhargava, CEO, DEnovo Group, NC Member ISTD.

Total 13 Research Papers were presented in the 2nd technical session. At the end of 2nd technical session chair and session co-chair gave their concluding remarks and their valuable inputs to the

participants. In Valedictory Session, Prof. (Dr.) Raghuvir Singh, Hon'ble Vice Chancellor, TMU was the Chief Guest and Dr. Sandeep Poddar, Dy. V.C., Lincoln University College, Malaysia, was the Guest of Honor. The Session was presided by Hon'ble Executive Director Ms. Shivani Agrawal.

Prof. (Dr.) V. K. Jain, Hon'ble Vice Chancellor, welcomed the Chief Guest and Dr. Vishal Soni welcomed Guest of Honor. It is the 1st National Conference hosted by SAGE University Bhopal, in which 49 participations were there with 29 research papers. The information was given by Dr. Prashant Kumar Siddhey Convener, National E-Conference on Achieving Competitive Advantage in Business through People, Process, System and Technology. Prof. Raghuvir Singh, Chief Guest of the Occasion, made realize the importance of quality to achieve business excellence through people, process, system and technology. Dr. Sandeep Poddar emphasized on sustainable development of the business and achieving excellence through it. Dr. Seema Rafique, Coordinator, National E-Conference readout the report.

Hon'ble Executive Director Ms. Shivani Agrawal gave her presidential remarks and congratulated the team of National E-Conference and appreciated the efforts of each-one involved in making the National E-Conference a big success. Dr. V. K. Jain, Hon'ble Vice Chancellor, SAGE University Bhopal, shared his experience of 1st National E-Conference from the day of its conception, to plan, to execute and shared his views on the National E-Conference in his closing remarks. Dr. Prashant Kumar Siddhey, Convener, National E-Conference shared his experience with the gathering and presented vote of thanks. He presented gratitude toward the Hon'ble Chancellor Er Sanjeev Agrawal, Pro-Chancellor Dr Prashant Jain and Executive Director Ms Shivani Agrawal to show their faith on team. He extended gratitude towards Prof (Dr) V. K. Jain Hon'ble Vice Chancellor SAGE University Bhopal to conceptualize the idea and then believing in the team for the planning and execution of the conference. He also thanked him for his continuous support and guidance. He owed his gratitude towards Dr. Vishal Soni of his continuous support as well and extended his gratitude towards Chief Guest, Guest of Honors and participants. Last but not the least he was thankful to the entire team of National E-Conference and ISTD Bhopal Chapter. It is the 1st National Conference hosted by SAGE University Bhopal, in which 49 participations were there with 29 research papers. The information was given by Dr. Prashant Kumar Siddhey Convener, National E-Conference on Achieving Competitive Advantage in Business through People, Process, System and Technology

Conference Conducted

S.No.	Date	Duration	Title	Organized by
1	27/8/2020	3 Days	International E-conference on “Recent Advances in Agriculture & Environment for Improvement of Agricultural Sustainability”	School of Agriculture
2	19/6/2021	1 Day	National E-Conference on Recent Advances in Sciences and Technology	School of Engineering & Technology, Agriculture & Sciences
3	29/6/2020	1 Day	Achieving Competitive Advantage in Business through People, Process, System and Technology”	School of Commerce & Management

13.2 Conferences Attended

S. No.	Level	Title	Date	Organized by	Name of Participant	Duration
1	International	Quantum Annealing/Adiabatic Quantum Computation	5/10/2020 to 6/10/2020	International Center for Theoretical Physics, Italy	Dr. Deepak Sondhiya	2 Days
2	National	Impact of Communication on Career	9/7/2020 to 10/7/2020	Deepshika Group of Colleges	Dr. Deepak Sondhiya	2 Days
3	International	Recent Advances in Chemistry	3/3/2021 to 5/3/2021	Department of chemistry, NIT Durgapur, WB	Dr. Sharmila Pandey	3 Days
4	International	Innovative Business practices in digital Era	28/12/2020-30/12/2020	Makhan Lal University	Dr. Seema Rafique	3 Days
5	National	Leadership & Talent Management in the era of automation & digitalization	11/6/ 2021	L N C T University	Dr Seema Rafique	1 Day

13.3 Seminar/Webinar Conducted

S.No	Topic	Name of Expert(s)	Affiliation	Organised by
1	International Bio Diversity Day	Dr. A K Pandey Dr. S R Mohanty	RLBCA University, Jhansi IISS, Bhopal	School of Agriculture
2	World Environment Day	Prof. Iqbal Ahmad Dr. Mukesh Pandey Dr. Pradeep Shrivastava Mr. V K Ahirwar	AMU, Aligarh RGPV, Bhopal MPPURC, Bhopal MPPCB, Bhopal	School of Agriculture
3	Hindi Diwas	Dr, Padmshree	SAGE University, Indore	School of Arts Humanities & Social Science
4	Mahila Diwas	ED Ms. Shivani	SAGE University, Indore	School of Arts Humanities & Social Science
5	Impact of Profiling on Success	Mr. Ankit Gupta	Director, TBS Initiative Pvt Ltd., Bhopal	School of Sciences
6	The World of Science	Dr. Sharmila Pandey Dr. Lavanya Bhagavatula	Associate Professors, SAGE University, Bhopal	School of Sciences
7	Cloud Based Dynamic Web Page Creation & Mobile Application Development	Ms. Kanchan Jha	SAGE University, Bhopal	School of Advanced Computing
8	Make Your Own Website in 30 Minutes	Ms. Kanchan Jha	SAGE University, Bhopal	School of Advanced Computing
9	Building Career in Cyber Security	Mr. Kumar Eeshan	EC-Council	School of Advanced Computing
10	Role of Artificial Intelligence in Cyber Security and Showcase Various Tools Involved in it	Dr Gururaj H L	Associate Professor & ACM, Distinguished Speaker Computer Science and Engineering Vidyavardhaka College of Engineering, Mysuru	School of Advanced Computing
11	OOPs Concepts	Mr. Arun Kumar	IBM & NPA, Indore	School of Computer Application

12	Revolution in Cyber Security	Mr. Shobhit Chaturvedi	Managing Director and Co-founder Institute of Advance Studies, Bhopal	School of Engineering & Technology
13	New Age of Engineering & Technology Courses Redefining the Future of Technical Education	Mr. Aditya Bhatt	SAGE University, Bhopal	School of Engineering & Technology

13.4 Seminar/ Webinar Attended

S.No.	Title	Date	Organized by	Name of Participant
1	International Webinar on "Wetland Systems"	2/2/2021	Punyashlok Ahilya Devi Holkar Solapur University, Maharashtra	Mr. Harsh Rathore
2	Sustainable development in Civil Engineering System-Advances & Challenges	23/1/ 2021, 26/1/2021 & 30/1/2021	Thapar Institute of Engineering & Technology, Patiala	Mr. Harsh Rathore
3	Special Concrete for 21st Century-A research Perspective & Development of Ultra High-Performance Concrete	7/2/2021	Lakireddy Bali Reddy College of Engineering [Autonomous], Andhra Pradesh	Mr. Harsh Rathore
4	6 Light House Project-for Affordable Housing	6/2/2021	UltraTech Cement Ltd.	Mr. Harsh Rathore
5	Technocrat's Forum on 3s Prefabricated Construction Practices	5/2/2021	UltraTech Cement Ltd.	Mr. Harsh Rathore
6	Two Day International Webinar on "Emerging Trends in Social & Gender Geography"	15/1/ 2021 to 16/1/2021	Khwaja Moinuddin Chishti Language University, Lucknow, U.P [India]	Mr. Harsh Rathore
7	Application of Foam Concrete-Thermal Insulation Material	8/1/2021	Hindusthan College of Engineering & Technology, Coimbatore	Mr. Harsh Rathore
8	Vaastu in Building Planning & the Science Behind	1/11/2020	School of Engineering Presidency University, Bengaluru	Mr. Harsh Rathore
9	Durability & Service Life of Concrete Structure	30/9/2020	R.G.P.V, Bhopal	Mr. Harsh Rathore
10	Climate variability & rainfall Induced Landslide Hazards of Bangladesh	26/9/2020	New Horizon College of Engineering, Bengaluru	Mr. Harsh Rathore

11	Seismic Hazard of India	22/9/2020	New horizon College of Engineering, Bengaluru	Mr. Harsh Rathore
12	Covid-19 Lockdown Opening 7 chemical Industrial Disasters	19/9/2020	National Institute of Disaster Management, New Delhi	Mr. Harsh Rathore
13	Seismic Challenge in Hilly Areas	19/9/2020	BIT Sindri, Dhanbad	Mr. Harsh Rathore
14	ICI-UltraTech Cement Concrete Day Celebration & Awards 2020	19/9/2020	UltraTech Cement Ltd.	Mr. Harsh Rathore
15	National Education Policy 2020-Higher Education Perspectives	17/9/2020	National Institute of Technical Teachers Training & Research, Bhopal	Mr. Harsh Rathore
16	"Understanding NEP 2020"	29/5/2021	NIT, Nagpur	Mr. Nikhil Chourasia
17	"Skilling the New Normal Passport to Success"	12/6/2021	EBSCO Information Services	Mr. Nikhil Chourasia

13.5 Conclaves

❖ THE SAGE INTERNATIONAL CONCLAVE

The SAGE University Bhopal organized an International Conclave on December 30, 2020 to disseminate the knowledge and provide a platform for the successful implementation of National Education Policy 2020. The conclave aimed to pave a path for stepping up standards of Indian education and placing it at par on a global platform. Executive Director SAGE Group, Ms. Shivani Agrawal encouraged everyone with her presence. A brainstorming session with 12 stellar experts shared their views on a direction for the future of higher education.

Major General (Rtd.) A. K. Chaturvedi AVSM, VSM spoke about building a robust digital infrastructure, training the trainers including multidisciplinary subjects. Dr. Nanditesh Nilay Founder Director TraNce stressed the importance of human values and ethics for a world post-pandemic. Mr. Rajeev Agrawal, President, Association of All Industries CEO, Ananya Packages Pvt. Ltd., Mandideep, focused on experiential learning for the future. Prof. (Dr) Ujjwal. K. Chowdhury Pro. Vice- Chancellor, Adamas University Kolkata elaborated about self/peer/mentor evaluation. He also spoke about the academic bank of credits, open-book exams, and digital collaborations. Prof. (Dr) Sanjeev Bhanawat former head, Centre for the Mass Communication Central University of Rajasthan, an active member of U.G.C Advisory Board, stressed the importance of "Sa Vidya Ya Vimuktaye".

Prof (Dr.) Dilip Nandkeolyar Co-Chancellor Commonwealth University Pune, India, stressed on the importance of humility, empathy, and complex teaching solutions, decision making with research and action Dr. Sibaram Khara, Vice- Chancellor Sharda University, focused on cognitive and employability skills with an AI-based teaching- learning model. Dr Gyanendra Singh Ex. V. C. MGCGV Rural University Chitrakoot discussed socio-economic development,

multidisciplinary approach in hand with rural development. Ms. Anuka Kumar Leader - Academic Partnerships Career Education, IS/A IBM India Pvt. Ltd., IBMGurugram Haryana elaborated on how technological skills build pathways to success, digital reinvention skills and design-thinking are a requirement for success in the industry. Dr Narendra Dhakad Ex-Vice Chancellor DAVV Indore and Chairperson Shrijain Divakar Mahavidhayalya Indore, India spoke about life skills and AtmaNirbharta.

Dr. Shyam Kumar Masakapalli Associate Professor from IIT Mandi discussed future- readiness and sustainable development. Dr. V. K. Jain Vice-Chancellor SAGE University Bhopal elaborated on the need for Bloom's taxonomy and why understand, apply, analyze, evaluate, and create (rather than Synthesize) are important. He also summed up the Conclave. Dr. Swati A. Sharma, the convener of the conclave proposed the vote of thanks.

❖ ECHELON

Echelon, a 3-day leadership Program was organized to inculcate the leadership skills in the faculties and members of the Sage Group through experimental learning by SAGE University Bhopal. This program was graced and executed by famous management Guru and Columnist Mr. N. Raghuraman. The program started on November 5, 2020 at 09:00 A.M. with an opening speech by the Executive Director of SAGE University, Ms. Sakshi Agrawal followed by a welcome speech by the Director of SAGE University Bhopal, Dr. Ashish Dutta. The Vice-Chancellor SUB Mr. V.K. Jain has welcomed Mr. N. Raghuraman with his bouquet of words. In his opening session, Mr. N. Raghuraman elaborated the meaning of the word 'Echelon', 'Systematic Working Format'. He said it is inspired by the 'V' Formation of birds, created by them when they need to migrate or fly for long distances. These long distances need every member to possess leadership qualities in them. So, they can play the role of a leader when it is needed. This ensures the achievement of the goals and objectives as teamwork and leadership quality is a must for any and every organization.

During the interactive session, Mr. N. Raghuraman discussed the importance of learning the practical and theoretical aspects of understanding (planning and sharing) responsibilities and authority in the corporate sector. He has, over three days, taken sessions to inculcate skills of listening, interpretation of facts, the importance of farsightedness, time utilization, importance of narration, team building, essence of corporate attire and hygiene, mental & physical fitness, and about the importance to be happy.

❖ WORLD FOOD DAY

SAGE School of Agriculture conducted one Day Interactive Session on World Food Day on October 16, 2020 at F-block seminar hall, SAGE University Bhopal. Faculties of the School lead by Prof. (Dr.) Arvind Rajpurohit actively participated in successfully organizing the event. The event was hosted by Dr. Jaya Sharma. The nitty-gritty's of the event was managed by Er Neeraj Jain and Dr Govind Gupta. The main objective of this program was not only to create awareness about the resources of food, nutritional value, and the right diet and policies but to garner interest among the community of SAGE University Bhopal about the importance of soil for crops, latest technologies, and methodologies in farming. The event was graced by Ms. Shivani Agrawal, Executive Director – Operations. Is inaugurated the event by salutations to Lord Ganesha & Maa Saraswati. The in house dignitaries included Vice-Chancellor Dr. V. K. Jain, Dr. Rajeev Shrivastava (Dean, Engineering, and Technology), Prof. (Dr.) Vivek Inder Kochhar (Dean, Academics & QC). The guests were Dr. Ashok Kumar Patra (Director Indian Institute of Soil Sciences Bhopal), Dr. Vivek Sharma (Director CARD, Bhopal), Dr. N. K. Lenka (Principal Scientist IISS Bhopal) & Dr. P. Elanchezian (Principal Scientist IISS Bhopal)

Prof. (Dr.) Arvind Rajpurohit opened the session with details about the 75th Foundation Day of FAO (Food and Agriculture organization of UNO). He pointed out the importance of the day for agriculturists and scientists and their role in the fight against Malnutrition, Hunger, Poverty, and inaccessibility of fresh, Natural (organic) Food/Food products, in the worsened situation due to the Pandemic. Dr. Lavanya Bhagavatula (SAGE School of Sciences), presented her thoughts including the origin and history that why we are celebrating the day. She also told about the theme Grow, Nourish, Sustain. Together, Ms. Shivani Agrawal briefed about the SAGE group and highlighted the world-class infrastructure of SAGE University Bhopal. She emphasized advanced equipped laboratories, Apple Computer Lab, skilled team of faculty members as well as providing a holistic learning environmental approach to shape the future of millions from all over the world.

Invited Guests from Soil Science gave insights into the current global significances and advances in food safety and security. Ashok Kumar Patra shared his experiences regarding immense opportunities in the field of Agriculture for engineering and science graduates. He highlighted the Soil & Crop health management-issues and strategies. He admired the Management, SAGE University Bhopal for creating a University with all modern facilities for grooming of the young professionals and extended his support as Director, IISS for the training of students. Other speakers Dr. R. Elanchezian & Dr. NK Lenka also told the requirement of nutrients and the effect of climate change on the plant growth of the soybean plant. Dr. Vivek Sharma gave a tremendously impressive talk that how few technologies could be inculcated and can bring out the best results, in rural areas. The Brochure of SAGE School of Agriculture, released by dignitaries. The event concluded with an oath-taking ceremony by the dignitaries and participants and the singing of the national anthem.

❖ **MARKETING STRATEGIES OF CEMENT INDUSTRY DURING COVID-19**

Mr. Bhupendra Vaishnav, Dy. General Manager, MP Birla Cement SAGE School of Management successfully organized a symposium for MBA Students on October 23, 2020. The symposium started with a welcome address by convener, Dr. Abhinna Baxi. The main objective of this symposium was to give MBA students exposure to the corporate world. Mr. Bhupendra Vaishnav, through his talk, introduced the students to the cement industry, its contribution in employment generation. He also talked about the role of MP Birla Group in the cement industry, marketing strategies of the cement industry before and during Covid-19, The “Black Swan” approach, and the CSR activities performed by the MP Birla group. The discussion was followed by a question and answer session wherein students actively participated. The symposium was concluded by Dr. Anjna Dubey, SOM, with a vote of thanks.

❖ **SAGE SYMPOSIUM BY SOJMC**

School of Journalism and Mass Communication, SAGE University Bhopal organized a 'SAGE Symposium' on November 28, 2020.

It brought a great opportunity for students to interact with 3 experts from different fields on the same platform. The first session on 'Basics of Television Production', was taken by Dr. Bhumika Barot, Assistant Professor, Department of Communication Gujarat University. The second session was taken by Dr. Gajendra Singh Awasya, Coordinator of the 'Film Production' Program at Makhnallal Chaturvedi University Bhopal, who shared his expertise on 'How to analyze a film' and finally writing the review of the same. The third and last session in the symposium was unique and new. As it was about a not much talked about the profile of the media channels, i.e. 'Music Manager'.

The session speaker, Mr. Gaurav Saxena is a broadcast professional, currently working with 'SONY Pictures Networks as a Music Manager. With his experience in both Radio and Television, he gave insights to unique career opportunities in media channels, i.e. 'Music Manager'. The host for this session was Mr. Harshil Paradkar, Assistant Professor, SoJMC, SAGE University Bhopal. The students were inspired and motivated by the interaction with industry experts belonging from diverse backgrounds.

❖ **ETHICS & CARVING INTERPERSONAL SKILLS FOR EFFECTIVE SKILLS FOR EFFECTIVE TEAM BUILDING**

On March 15, 2021 the two-day National Webinar was launched with the address of the Vice-Chancellor. During this program, the promotion of the professional practices and development of the academic stature of an institution's faculty was discussed. Prioritizing ethics and communication skills for enhancing outcome-based education was emphasized. Teachers from various demographics, including Chhattisgarh, Kashmir, Madhya Pradesh, Maharashtra, and Rajasthan participated in this event to make it a grand success. Senior faculty of SAGE University Bhopal and Jaipuria Institute of Management, Indore participated. In the jointly organized webinar, full support was received from the senior officials of both the organizations. The online operation of the webinar was by Dr. Jaya Sharma and Dr. Sehba Jafri of SAGE University, Bhopal.

❖ **NATIONAL CONCLAVE**

SAGE University Bhopal's First think tank event was held on December 12, 2020. The topic for the SAGE Conclave was 'Emerging Concerns in Higher Education and the Road Ahead Post Covid 19.

The conclave brought all SAGE members and experts of Board of Studies of all the Schools on a single platform. The conclave aimed to hear the intelligentsia share their knowledge. The main focus was the role of Higher Education Institutes in strengthening and understanding education policy. Government officials, private entrepreneurs, stakeholders, representatives from institutions, private industries, were invited to this interactive conclave. About 94 individuals (including the speakers) took part in this conclave.

❖ **EDUVISION**

SAGE University Bhopal has also participated as one of the prominent sponsor at three day National Expo and Seminar from March 15-17, 2021, organized by Bhartiya Shikshan Mandal in association with RGPV, Bhopal and Government of Madhya Pradesh at RCPV Noronha Academy of Administration and Management, Bhopal. The Counseling Team of the University showcased the innovative Programs run by the SAGE University Bhopal.

14. FACULTY DEVELOPMENT PROGRAM

14.1 IFDP (INTERNAL FACULTY DEVELOPMENT PROGRAM)

Under the visionary guidance of Vice-Chancellor, Dr. V. K. Jain, the University has taken all initiatives to improve its academic standards. He started the activities with a session on guidelines to frame curriculum and syllabus. With his clear vision on the professional development of faculty and maintenance of quality, has initiated the Internal Faculty Development Program (IFDP)

1. Traits of a Good Teacher

On October 24, 2020 first session was taken by Dr. Rajiv Srivastava Dean Technology School. On Traits of a Good Teacher. He covered many points including mindset, intentions, properties, temperament, humor, likings, fear mildness, subject command & time management of a teacher.

Faculty Development Programme (FDP) aims at equipping teachers with skills and knowledge that are essential for inculcating entrepreneurial values in students and guiding and monitoring their progress towards entrepreneurial career.

2. Power of Silence

On October 31, 2020 the second session was taken by Prof. (Dr.) Vivek Inder Kochhar (Dean, Academics & QC). He talked about "Power of Silence". He discussed non-verbal communication, intentions of communication, temperament, tone. He also emphasized the significance of body language as an effective communicative tool.

3. Leaders Make or Break the Organization.

The third session of the Internal Faculty Development Program was taken by Dr. AbhinnaBaxi (HoS, School of Management) on November 21, 2020. He highlighted common characters of successful world leaders in the corporate sector. He also shed light on do's and don'ts to be a good leader. Leadership is a quality required for professional growth of individuals and organizations at every stage.

4. How to Prepare E-content

On December 5, 2020 during this fourth session Dr. Rajiv Srivastava spoke about "How to Prepare Quality Videos for YouTube". He focused on making videos with quality, authenticity & simplicity. He also discussed various tools & techniques required to make, edit & upload good quality videos. Dr. V. K. Jain, VC SAGE University, Bhopal also suggested few important points regarding good quality videos. The session was followed by Mr. Madhav Pandey regarding 13 certification courses offered by HBS.

5. Development of Research Culture at SAGE University Bhopal

On December 19, 2020 the fifth session of the IFDP program was taken by Dr. Sharmila Pandey & Dr. Aashi Dixit on "Development of Research Culture at SAGE University, Bhopal". She focused on research, the need of it for individual and organizational growth. She discussed about overcoming various obstacles to do research. She addressed about how personal, professional, and organizational development can be aligned towards a path to excellence. Dr. Aashi Dixit

continued the talk on research quotients, and the parameters that will be assessed by regulatory bodies. She stressed on the importance of right start and social impact for successful accreditation.

Then IFDP was concluded by Dr. V.K. Jain, VC, SAGE University, Bhopal. He emphasized building a culture of research at SAGE University & deep insight into Consultancy, Patents, Publications, etc.

6. New Era of Teaching-Learning Process

On March 19, 2021 this Faculty Development Programme (FDP) was organized to equip teachers with skills and knowledge that are essential for inculcating entrepreneurial values in students and guiding and monitoring their progress towards an entrepreneurial career. Cultural and academic backgrounds of students nowadays are very diverse. Only trained and efficient faculty members can inculcate the abilities and employability of their according to social needs. The session was conducted by Dr. Shriji Seth (Ph. D, Adviser in Autonomous Cell, Exam Cell, Mentor SWAYAM (UGC) in online mode

7. Value of Mentorship

On January 9, 2021 during this session, Dr. Swati A. Sharma HOS So Lang. & Cult. SoPA, SoJMC & SoDesign emphasized the value of mentorship and the role of mentoring in an academic setting. She also talked about ways in which one can become a better mentor. This talk included topics like identifying the needs of our mentees. The various traps (stereotypes, etc.) one can fall into while working with mentees, and how to formulate an effective developmental plan for them. Then IFDP was concluded by Dr. V. K. Jain. He discussed new developments of the university, elite group, teacher's diary & role of mentor.

8. Overview of Choice Based Credit System (CBCS)

On January 16, 2021 the meeting was initiated by Dr. V. K. Jain. He reinstated the importance of maintaining the teacher's diary, student enrollment process, video lectures & discussed the schedule for offline classes. A session was given by Dr. Rajesh. K. Yadav, HOD School of Commerce, SAGE University, Bhopal on "Overview of CBCS". He focused on the importance of choice-based credit system in an academic setting. He also focused on H & I index.

9. Insight Into Teaching-Learning Process

During this session on January 23, 2021 Dr. V. K. Jain, VC, SAGE University, Bhopal addressed all the faculty members and gave valuable information regarding curriculum, uploading mid-semester exam, the formation of the external panel, teacher's diary, mentor record, planning for commencement of next semester, course completion, and finalization of students' progression diary. A foundation to teacher-learning process was laid.

10. Bloom's Taxonomy - Application in Examination Papers & Assessment

The session on January 30, 2021 was taken by Dr. Amita Maurya, COE, SAGE University, Bhopal. She focused on the role of Bloom's Taxonomy in an academic setting. She also elaborated on six levels of Bloom's Taxonomy. She informed the guidelines for setting examination question papers based on Bloom's Taxonomy. The session was concluded by Dr. V.

K. Jain, VC, SAGE University, Bhopal who added a note on the Teacher's Diary. He also added that the evaluation of students should match course outcomes. This will help us achieve levels of Bloom's Taxonomy.

11. Regulation for the Conduct of University Examination

IFDP session on February 13, 2021 was initiated by Dr. V. K. Jain, VC, SAGE University, Bhopal. He focused on completion of syllabus, students' exam form process, final practical & exam conduction (online mode). The session was continued by Dr. Amita Maurya, COE, SAGE University, Bhopal on "Regulation for the Conduct of University Examination". She talked about assessment & evaluation of marks, the award of degree & grade sheet, the award of division, merit & about final examination procedure.

12. Students Progression Diary

The session on the February 20, 2021 was initiated by Dr. V.K. Jain, VC, SAGE University, Bhopal. He elaborated on completion of syllabus, copy valuation of the final examination, final practical & exam methods, and guidelines to set final examination papers. Later on, the IFDP session was given by Mrs. Priyanka Saxena & Mr. Anat Shrivastava on "Students Progression Diary". Mrs. Priyanka Saxena focused on the Role of Mentor & Mentee. She discussed significance, guidelines & various forms of Student Progression diary. The session concluded with Mr. Anat Shrivastava making a note on the Students Progression Index which evaluates various student competencies.

13. Research & Development

An FDP on R&D was conducted on January 30, 2021 in the F block Seminar Hall, SUB at 11:30 am. The program was jointly coordinated by Dr. Rajiv Srivastava and Dr. Sharmila Pandey. Dr. Rajiv Srivastava initiated the program by briefing the process of development in R&D at SAGE University Bhopal. The event included series of 3 talks given by external experts to generate awareness in the faculty of SUB regarding patenting and IPR. Dr. Surendra Jain, Director, SIRT-P, delivered a talk on Intellectual Property Rights (IPR) titled "How to develop and file Patent". The next speaker was Dr. Irshad Ahmad Khan, Professor, SIRT-P who talked about "An Intellectual Property Rights: Confab on Patent & Design Patent". Dr. Uday Panwar, Associate Professor, SIRT-P, Bhopal gave a talk on "Patent Filing Procedure in India".

14. Yoga for Life

A Faculty Development Program on the importance of Yoga for a Healthy Life was organized at SAGE University Bhopal on February 6, 2021. The session was enlightening wherein the virtues and benefits of Yogic Science were discussed by and Mr. N Raghuraman, Management Guru, India noted motivational speaker and life coach. Dr. Ashish Dutta, DG and Dr. V. K. Jain, VC, SAGE University co-headed the event, this was followed by a one-to-one interaction of Mr.N. Raghuraman with selected members of SUB.

Speaker: Mr. N Raghuraman,

15. Introduction & Techniques Of SEO

On March 13, 2021 an IFDP was taken by Dean Technology, Dr. Rajiv Srivastava & Mrs Kanchan Jha, Assistant Professor, SAGE University, Bhopal. That was a Workshop on "SEO". Dr. Shrivastav focused on Introduction & Techniques of SEO. He discussed various tools & methods to improve ranking of website in search engines. Another session was taken

by Mrs.Kanchan Jha with her team members. A hand on workshop was performed by all faculties & staff members on Google Maps.

14.2 FDPs ATTENDED

S.No.	Title	Date	Organized by	Name of Participant	Duration
1	“Basics of Bio-Informatics”	26/5/2021 to 4/6/2021	National Institute of Technology, Warangal	Dr. Anjusha Mune	10 Days
2	“Recent Developments in Concrete Tehnology: Sustainability of Modern & Hybrid Composites”	1/3/2021 to 5/3/2021	Marwadi University, Rajkot	Mr. Harsh Rathore	One Week
3	“Renewable Energy Sources & Future Energy Needs”	15/2/2021 to 19/2/ 2021	MITS, Gwalior	Mr. Harsh Rathore	5 Days
4	“Recent Avenues in Civil Engineering [RACE 2021]”	2/2/2021 to 6/2/ 2021	Sri Jayachamarajendra College of Engineering (SJCE), JSS Science & Technology University, Mysuru	Mr. Harsh Rathore	5 Days
5	“Retrofitting & Rehabilitation of Old Structure”	1/2/2021 to 5/2/2021	Navyug VidhyaBhavan Trust C.K. Pithawala College of Engineering & Technology, Surat	Mr. Harsh Rathore	5 Days
6	“Basics of Disaster Management”	27/1/2021 to 29/1/ 2021	National Institute of Disaster Management, New Delhi	Mr. Harsh Rathore	3 Days
7	“Advanced Energy Material”	12/10/2020 to 16/10/2020	Dr. B.R Ambedkar National Institute of Technology, Jalandhar	Mr. Harsh Rathore	5 Days

8	“Industrial & Municipal Solid Waste Management for Green India”	5/10/2020 to 10/10 2020	P.S.R Engineering College, Tamil Nadu	Mr. Harsh Rathore	One Week
9	“HVAC&R Energy Efficient Buildings”	23/9/2020 to 27/9/2020	Thapar Institute of Engineering & Technology, Patiala	Mr. Harsh Rathore	One Week
10	“Corporate Social Responsibility & Sustainability”	20/9/2020	Manipal Academy of Higher Education	Mr. Harsh Rathore	1 Day
11	“Recent Advancements in Concrete Technology”	15/9/2020 to 19/9/2020	Dr. B.R Ambedkar National Institute of Technology, Jalandhar	Mr. Harsh Rathore	One Week
12	“Cloud Computing using AWS Workshop”	23/11/2020 to 27/11/2020	KKR&KSR Institute of Technology and Science, Guntur	Mr. Nikhil Chaurasia	5 Days
13	“Cyber Security & Digital Forensics”	15/2/2021 to 20/2/2021	NIT, Nagpur	Mr. Nikhil Chourasia	One week
14	“Python Programming”	22/3/2021 to 27/3/ 2021	IIT, Kanpur	Mr. Nikhil Chourasia	One week
15	“Advanced Excel with Data Visualization”	17/5/2021 to 22/5/2021	IIT, Kanpur	Mr. Nikhil Chourasia	One week
16	“Data Science & Analytics Using Python (DSAP - 2020)”	30/11/2020 to 4/12/2020	IIIT, Nagpur	Mr. Nikhil Chaurasia	1 Day
17	“Energy Engineering”	4/1/2021 to 8/1/2021	Bajaj Institute of Technology and Management, Pune	Mr. Aditya Bhatt	5 Days
18	“The Impact of Faculty Development on Teaching Skills and Research Scholars for Technical Perspectives”	20/4/2021 to 26/4/2021	Sri Satya Sai University of Technology and Medical Sciences, Sehore.	Mr. Aditya Bhatt	One Week

19	“Energy Engineering”	8/2/2021 to 12/2/2021	School of Energy & Environment Management UIT, RGPV, Bhopal	Mr. Aditya Bhatt	5 Days
20	“Renewable Energy Sources and Future Energy Needs”	15/2/2021 to 19/2/2021	Madhav Institute of Technology & Science, Gwalior	Mr. Aditya Bhatt	5 Days

15. WORKSHOPS

15.1 Workshops Conducted

S.No.	Date	Duration	Title	Organised by
1	22/9/2020	1 Day	“Residue Free Agriculture and Organic Farming Scope & Prospects in Era of COVID -19”	School of Agriculture
2	13/5/2021	1 Day	“Effective News Writing by Journalist Sarjan Singh Shilpkar and freelance journalist Mr. Surgeon Singh Shipkar”	School of Agriculture
3	30/1/2021	1 Day	“How to Develop and File Patent”	School of Sciences
4	11/4/2021	1 Day	“The Secrets of Success in Photography is Vision”	School of Journalism & Mass Communication
5	5/12/2021	1 Day	“Preparation of Google Form”	School of Advanced Computing
6	18/3/2021	1 Day	“Hands on G-map”	School of Advanced Computing
7	6/5/2021	1 Day	“Workshop on How to Prepare Impressive PPT”	School of Advanced Computing
8	13/5/2021	1 Day	“OOPs Concepts”	School of Computer Application
9	1/11/2020	1 Day	“Web Scraping”	School of Advanced Computing
10	6/4/2021	1 Day	“Python Programming”	School of Advanced Computing

15.2 Workshop attended

S.No.	Title	Date	Organized by	Name of Participant	Duration
1	“Pedagogy for Effective Use of ICT in Management Education”	14/9/2020 to 19/9/2020	Sagar Institute of Research & Technology - Excellence, Bhopal.	Dr. Khushboo Sabharwal Gupta	6 Days
2	“Human Value, Morals, Behaviour Science & Attitude”	24/8/2020 to 26/8/2020	SIRTP, Bhopal	Dr. Seema Rafique	3 Days
3	“Statistical and Machine Learning Techniques for Researchers”	2/1/2021 to 6/1/2021.	Energy Centre, MANIT, Bhopal	Dr. Khushboo Sabharwal Gupta	5 Days
4	“Pedagogy for Effective Use of ICT in Management Education”	14/12/2020 to 19/12/2020	Sagar Institute of Research & Technology - Excellence, Bhopal.	Dr. Seema Rafique	6 Days
5	“Organizational Behavior”	8/9/2020	MCU, Bhopal	Dr. Seema Rafique	1 Day
6	“Teaching Learning Workshop” by Mr. N Raghuraman	7/6/2021	SUB	Dr. Vishal B Soni	1 Day
7	"Getting Familiar with ArcGIS"	3/10/2020 & 4/10/2020	Geospatial Mapple Lucknow.	Mr. Harsh Rathore	2 Days
8	“Thermal Performance and Modelling of Heat and Flame-Resistant Materials”	29/1/2021 to 30/1/2021	Madhav Institute of Technology & Science, Gwalior	Mr. Aditya Bhatt	1 Day
9	“Design Thinking”	7/12/2020 to 11/12/2020	VIT, Vellore	Dr. Tasneem Bano Rehman	1 Week

10	“Data Science and Analytics”	30/11/2020 to 04/12/2020	IIT, Nagpur	Dr. Tasneem Bano Rehman	1 Week
11	“Applied Natural Language Processing”	18/1/2021 to 23/1/2021	RGPV, Bhopal	Dr. Tasneem Bano Rehman	1 Week

16. VALUE ADDED COURSE

During the pandemic, SAGE University continues to provide learning and teaching to create a bright future and a responsible environment.

HOW TO HANDLE THE WASTE GENERATED NEARBY US

SAGE University Bhopal organized a five days Value Added Course on "How to handle the waste generated nearby us". The course started on May 17, 2021 and ended on May 21, 2021 by the School of Agriculture. E-Certificates were provided to the participants who had registered and attended the sessions. Keynote Speakers includes Mr. Surendra Singh, Professor, Rani Durgavati University, Jabalpur, Dr. A.B. Singh, ICAR-IISS, Bhopal and Dr. Sanjeev Verma, Scientist, KVK, Betul and provided the insights of their knowledge in this event. This event was completed successfully with the help of Dr. Pankaj Srivastava, HOS, School of Agriculture, SAGE University, Bhopal and Dr. Govind Gupta, Assistant Professor, School of Agriculture, SAGE University, Bhopal.

17. SAGE SUMMER/WINTER SCHOOL

Always looking forward for innovation and betterment in the field of education, SAGE group initiated the SAGE Summer School this month. It is a collaborative effort of SAGE University Bhopal, Indore and SIRT Sagar Group of Institutions, Bhopal which all are sister concerns of SAGE Group. Basically, the concept of Summer Schools is very popular in foreign Universities. SAGE is the first educational institution in Madhya Pradesh or perhaps in India which has introduced the concept of Summer Schools. Summer Schools on Forty plus different areas was inaugurated on May 24, 2021 in an online mode with more than seven hundred participants on the Zoom platform. Vice-chairman, AICTE, Dr. M.P. Poonia and Chairman, MPPURC, Dr. Bharat Saran graced the occasion.

17.1 SAGE Summer School on Professional & Core Leadership Skills

SAGE Summer School on Professional Skills & Core Leadership Skills was conducted by Dr Swati A. Sharma and Dr Vishal Soni. Dr. V. K. Jain, Hon Vice Chancellor also took a session on Value Based Leadership. There were 30 students enrolled in this course of twenty hours. This course provided insight into the key professional skills needed by managers at all levels of an organization. They learnt about key skills such as how to make a positive first impression; how to become a role model at work; effective time and resource management; and networking with value-based leadership. This course formed part of a specialization from the SAGE University designed to help candidates develop and build the essential business, academic, and cultural skills necessary to succeed in international business, or in further study. Skills that were developed during the course of this SSS were Delegation, Personal Branding, Leadership, Management, Ethics, Interpersonal Relation and Professional Advancement.

17.2 SAGE Summer School on Classical Gharana

SAGE Summer School on Classical Gharana – The arts of choreography based on three elements “Nritta, Natya and Nritya” was conducted by Mr Suraj Sharma. Dr Rakhi Dubey, Director Kalandhika, also took two sessions on Thumri in Kathak dance. There were 26 students enrolled in this course of twenty hours. Course was conducted during May 31, 2021 to June 12, 2021. The SAGE Summer School offers an opportunity to spend a focused period of study acquiring practical skills and theoretical understanding in Kathak. The course provided technical training, alongside an introduction to the history, culture and aesthetics of this dance form. Students learnt through studio-based practice, as well as lecture demonstrations that cover relevant topics. By attending this course, dancers will develop strong technical foundations, somatic awareness, creative thinking and understanding of Kathak history and culture.

17.3 SAGE Summer School in Musical Roots

Candidates immersed themselves in the area of musical focus & passion for music. Covered Topics –Theory of Indian classical music, Expressions & Techniques, Ornamentation of Alankars (Swara), Concept of Saptak & Talas, Talas & Raag Desh, how to compose a song with notations by raga. Along with it, different genres of music Thaats & Raga composition, concept of taan& fusion music related to folk & western forms, difference between Indian classical music & western classical music, unplugged music, concept of sound – sound – nada – swar, types of Gharanas in music, concept of rock music & folk fusion of Rajasthan, and concept of different genres in music. Practical Presentation. SAGE Summer School on Musical Roots - was conducted by Mr. Anirudh Saxena. Mr. Raju Rao also took a session on Creativity of Music. There were 21 students enrolled in this course of twenty hours. SAGE University offered a flexible 15 days online program that will strengthen the overall musicianship. It developed musical ear with training in theory and harmony, explore modern technologies that aided in the

performances and creations, and helped to discover effective songwriting techniques to share story.

17.4 SAGE Summer School on Digital Marketing

SAGE University, Bhopal has also conducted a SAGE Summer School program under which it had provided a course on Digital Marketing. The program was conducted during May 31-June 12, 2021. The course contains Digital Marketing Basics and Website development etc. Ms. Kanchan Jha, Assistant Professor, SAGE University, Bhopal was the expert.

17.5 SAGE Summer School on Introduction to Blockchain Technology

SAGE Summer School "Introduction to Blockchain Technology" was organized by the School of Advance Computing for duration of 2 weeks starting from May 31, 2021 with the expert Er. Vikalp Sharma. A Blockchain is a database that is shared across a network of computers. Once a record has been added to the chain it is very difficult to change. To ensure all the copies, the database are the same, the network makes constant checks. Blockchains have been used to underpin digital currency (Bitcoin, Litecoin, Ethereum). The tech allows digital information to be distributed, but not copied. That means each individual piece of data can only have one owner. Using cryptography to keep exchanges secure, blockchain provides a decentralized database. Suwhich is stored in multiple locations and updated instantly. That means the records are public and verifiable. Since there's no central location, it is difficult to hack since the info exists simultaneously in millions of places. Blockchain is going to be used for more than just currency and transactions.

17.6 DOUBT CLEARING SESSIONS

For students, who was writing 12th board exams becomes easier when they joined SAGE mentors and experts fot the doubt clearing. SAGE University, Bhopal provided doubt solving sessions free of charge for the students of class 12th. Classes were scheduled on subjects like Maths, Physics, Chemistry, Biology, Arts, Commerce, Agriculture for the doubt clearing.

17.7 SAGE Summer School on Research Methodology

SAGE Summer School on research Methodology was organized during June7-18, 2021. Dr. V. K. Jain, VC, SAGE University, Bhopal; Dr. Raguveer Singh, VC, Teerthankar Mahaveer Univerity, Moradabad and Dr. Prashant Sidhey, HOD, School of Management, SAGE University, Bhopal conducted various sessions. There were 22 candidate registered for it. Major topic covered include; Types of Research, Sample Design, Questinnaire Design, research Design, Various data analysis tools. Exposure was also given on SPSS and MATLAB

17.8 WINTER SCHOOL ON WEB SCRAPING

Winter School was organized by SAGE School of Advanced Computing on Web Scraping during November 18-21, 2020. During this program, participants learned how to perform Web Scraping using Python.They were also exposed to free open-source library written in Python for Parsing HTML. HTML5 structure, CSS3, BOOTSTRAP4, JavaScript and were able to build tools to parse HTML code and access desired information and create a simple scrappy spider to crawl the Web at scale.

Other Programs

S.No .	Date	Duration	Title	Expert	Affiliation	Organised by	No. of Student s
1	26/05/2020	7 Days	Microbial Bioinoculants for Agricultural Sustainability	Dr. Puneet Singh Chauhan Dr. Pratyooish Shukla Dr. Naveen kumar Arora Dr. Anil Prakash Dr. A M Deshmukh Dr. Bhim Pratap singh	CSIR NBRI Lucknow BHU Varanasi BBAU Lucknow B U Bhopal Usmnabadh NIFTEM Sonipat	School of Agriculture	220
2	18/07/2020	3 Days	Recent Advances on Organic Farming for Development of Sustainable Agriculture	Prof. Surendra Singh Dr. S K Tiwari	RDVV, University Jabalpur CSIR NBRI Lucknow	School of Agriculture	173
3	13/07/2020	6 Days	Chemistry of the Transition Metals	Dr. Sharmila Pandey	SAGE University Bhopal	School of Sciences	12
4	26/08/2020	4 Days	Bonding in Inorganic Chemistry	Dr. Sharmila Pandey	SAGE University, Bhopal	School of Sciences	5
5	28/09/2020	4 Days	Concepts and Applications of Organometallic Chemistry	Dr. Sharmila Pandey	SAGE University, Bhopal	School of Sciences	7
6	17/05/2021	5 Days	Different Dimensions in Media Education	Dr. Sanjeev Gupta Ms. BoomikaBarot Mr. Gajendra Singh	PRSI, Gujraat University, MCPRV, Bhopal	School of Journalism & Mass Communication	80

18 RESEARCH & DEVELOPMENT CELL

18.1 Vision

Sanjeev Agrawal Global Educational (SAGE) University Bhopal has a vision to provide effective research environment and facilities to the faculty and students in the University so that it becomes an internationally renowned University.

18.2 Mission

- To impart quality higher education and research to convert and prepare bright, hardworking and inspired students for a great R&D career at major global organizations.
- To blend research into academic programs and to encourage inter-disciplinary studies and set up facilities that enhances inter-disciplinary research and innovation.
- To originate an ambience favorable for undertaking sponsored research, internal funded research and offering consultancy services to a range of organization.
- To continue high standards in accomplishing good research outcomes and to promote International and national conferences / Seminars / Workshops / in collaboration with professional bodies to drive research exchange.

18.3 Team Members

- Dr. Tapan Mukherjee, Dean R&D
- Dr. Sharmila Pandey, Coordinator, R&D
- Dr. Vishal Soni, Coordinator, Consultancy
- Dr. Tasneem Bano (E&T)
- Dr. Vanya Chaturvedi (JMC/PA/Design)
- Dr. Govind Gupta (Agriculture)
- Dr. Pankaj Shrivastava (Agriculture)
- Dr. Deepak Sondhiya (Science)
- Dr. Manish Mishra (A&H)
- Mr. Aditya Bhatt (E&T)
- Ms. Khusboo Sabharwal (Mgt & Commerce)
- Mr. Anat Shrivastava (CRC-Coordinator)

18.4 Details of Projects

Submitted by	No. of Project submitted	No. of Project Awarded	Title of the Project	Amount of the Project	Approved amount of the Project	Amount released so far so far	Funding Agency
Dr. Sharmila Pandey	2	1	"Designing Multidentate Ligand Templates on Benzotriazole Backbone with N and O Donor Pendants: Evaluation of Stereo Electronic Influence and Catalytic Benefits of Copper and Ruthenium Complexes"	18.3 L	18.3 L	2.75L	DST-SERB
Dr. Govind Gupta	1	1	"Sustainable Management of Agriculture in Climate Change Era through Awareness of Science and Technology in Phanda Block of Bhopal"	2.14 L	2.14 L	1.18L	NABARD
Dr. Vanya Chaturvedi, Mr. Rajesh Birjonia and Mr. HarshilParadkar (SoJMC,PA)	1	1	News Story of "Utkarsh Gare" for ETV Bharat	0.03 L	0.03 L	0.03 L	ETV

Dr. Lavanya Bhagavatula, Dr. Ashi Dixit and Dr. AnjushaMune	1	0	“Effect of Indian Traditional Complementary Medicines on Cytokine Storm in COVID 19 Infection”	12 L			MPCST
Dr. Manish Mishra	1	0	“Social and Philanthropic Needs of National Service Scheme in India: A Case Study of Madhya Pradesh”	5 L			JOHN Templeton Foundation, USA
Dr. Seema Rafique	1	0	Strategic HRM in ATAL Academy AICTE	0.93L			AICTE

19. TRAINING & PLACEMENT CELL

19.1 MoU/Tie-up

S.No	Type of Association	Association with	TERMS OR DETAILS OF MoU	Coordinator
1	MoU	India STEM Alliance & TPCRA	Academic Cooperation for SAGE University Bhopal	Dr. Tasneem Bano Rehman
2	MoU	Machine Intelligence Research Labs (MIR Labs)	Academic Cooperation for SAGE University Bhopal	Dr. Tasneem Bano Rehman
3	MoU	International Skill Development Corporation (ISDC)	Deliver BBA Information Technology Management with Business Analytics, Accredited by IoA (Institute of Analytics) UK	Dr. Ashish Dutta
4	MoU	International Skill Development Corporation (ISDC)	Deliver B.Com(Hons) International Accounting & finance, Accredited by ACCA UK	Dr. Ashish Dutta
6	Mutual Cooperation	Society For Environmental Sustainability, India	Exchange of Information for Research & Involvement in Joint Projects	Dr. Govind Gupta
7	Mutual Cooperation	Miles Education Pvt. Ltd.	Certificates in Business & Data Analytics, Data Science, AI, ML, Robotic Automation etc.	Dr. Ashish Dutta
8	MOU	Muse Mantra	Academic Cooperation for SAGE University Bhopal	Mr. Sudhir Shrivastava
9	MOU	Synergy University, Moscow, Russia	Academic Collaboration for Exchanges & Resources & use expertise of each other	Mrs. Kratika Kathoria
10	MOU	Barkatullah University	Common Research Internship & Allied Activities	Dr. Govind Gupta
11	MOU	Samatrix Consulting Private Limited	Advance Course of BTech in Artificial Intelligence	Dr. Rajiv Shrivastava
12	MOU	CRISP	Industrial Training Curriculum Development, Workshop, Conferences and Publication	Ms. Mahima Nand
13	MOU	Association of all Industries Mandideep	Industrial training, Curriculum development, Workshop, Conferences, HR Meet, Placement opportunities	Dr. Aashi Dixit

14	MOU	Research for Resurgence Foundation, Nagpur	For Establishment of Research for Resurgence outreach Centre	Mr. Sandeep Shrivastava
15	MOU	iNurture Education solutions Ltd.	Regarding Admissions, Course curriculum, Teaching, Internship and placement support, in Btech BBA, BCA, MCA	Dr. Ashish Dutta

19.2 Placement/Internship

Sr.No.	Name of Student	School Name	Company Name	Paid/Unpaid
1	Arjun Prajapati	School of Management	Unschool Community Influencer	Paid
2	Keerti Maithil	School of Advanced Computing	Whitehat Junior	Paid
3	Aditya Bhargava	School of Journalism & Mass Communication	Whitehat Junior	Paid
4	Aparna Madariya	School of Engg. & Technology	Whitehat Junior	Paid
5	Anjali Nema	School of Management	Whitehat Junior	Paid
6	Konika Nimare	School of Management	Zinglin	Paid
7	Shivangi Singh	School of Management	Zinglin	Paid
8	Mahek Chopra	School of Journalism & Mass Communication	Polyguard studios	Paid

19.3 Training Session

Sr.No.	Topic	No. of Lecture taken	Attendance	Faculty Name
1	Quantitative Aptitude	50	75%	Mr. Harsh Rathore
2	Logical Reasoning	50	75%	Mr. Harsh Rathore
3	Personality Development	65	75%	Dr. Swati Sharma/Dr. Sehba Jafri
4	Entrepreneurship Development cell	11	75%	Mr. Deepak Kirthivasan

19.4 Corporate SAGE Talks

Sr. No.	Date of Sagetalk	Speaker	Speaker's Designation	Topic	Moderator
1	16/4/2021	Mr. Kunal Giani	Member, Industry of all Associations, Mandideep	Opportunities in Advertise-How to Find Best Career Opportunities in COVID Times	Dr. Aashi Dixit, HOS SSoS
2	23/4/2021	Mr. Ajay Chaturvedi	Maj General (Rtd) AVSM VSM	Reimagining Leadership in the 21st century	Dr. Swati Sharma, HOS, SSoJMC, SSoD & SSoPA
3	30/4/2021	Dr. Ajay K Jain	Professor of Organizational Design & Behaviour Management Development Institute, Gurgaon	Managing Emotions for Leadership Development	Dr. Prashant Siddhey, HOD SSoM
4	7/5/2021	Mr. Ajay Agrawal	CEO, 3P Associates, Kolkata	Practical Aspects for Guaranteed Success	Dr. Prashant Siddhey, HOD SSoM
5	15/5/2021	Mr. Rahul Nayak	IITB Alumnus, Co-founder & CEO SanIOT, Co-founder Miracus Lifestyles, ex IBM Semiconductors, ex Cadence Design Systems	What it Takes to be Successful Entrepreneur	Ms. Priyanka Saxena, AP SSoAC
6	21/5/2021	Ms. Amruta Shingwekar	General Manager, VASPL, Bhopal	Entrepreneurship-Skills and its Funding Process	Dr. Anjusha Mune, A.P, SSoSS
7	28/5/2021	Prof. H C Verma	Padma Shri, Padmbhushan Awardee 2020, Professor, IIT, Kanpur	Einstein's Nobel Prize: An Inside Story	Ms. Priyanka Saxena, A.P, SSoAC
8	12/6/2021	Dr. Anil Prakash Joshi	Founder HESCO, Padma Bhushan Awardee 2020, Padma Shri Awardee 2006	How to Balance Environment & Industrialization	Ms. Priyanka Saxena, A.P, SSoAC
9	26/6/2021	Ms. Rashmi Golya	Soft Skill Trainer, Freelancer & Theatre Artist, Bhopal	Time Management in Relevance to Pandemic Situation	Dr. Veena Kurre, HOS, SSoAHSS

20.SAGE University Task Group

Following Committee will report to Mr. Sandeep Shrivastava

Committee 1 : Library

- 1 Dr. Susanta Das (Sciences)
- 2 Mr. Manish Rai (Commerce)
- 3 Ms. Mahima Nand (Design)
- 4 Dr. Tasneem Bano (AC)
- 5 Ms. AaradhnaSoni (E&T)
- 6 Mr. Akash Khare (Librarian)

Committee 2: Documentation, Accrediation& Ranking

- Mr. Sudhir Shrivastava (Coordinator Students Affairs)
- 1 Mr. Gourav Shrivastava (E&T/AC/CA)
 - 3 Dr. Aashi Dixit (Sciences)
 - 4 Dr. Pankaj Shrivastava (Agriculture)
 - 5 Dr. Swati Sharma (PA/JMC/Design)
 - 6 Dr. Prashant Sidhhey (Management)
 - 7 Mr. Manish Rai (Commerce)
 - 8 Dr. Veena Kurre (Arts Humanties& Social Sciences)
 - 9 Mr. Harsh Rathore
 - 8 Mr. Nikhil Chaurasiya
 - 9 Mr. Prakash Shrivastava
 - 10 Mrs. Shailee Gupta

Following Committee will report to Dr. Vanya Chaturvedi

Committee 1 :Event Management (University Level)

- Ms. Priyanka Saxena
- 1 (Coordinator)
 - Mr. Rajesh Bijronia
 - 2 (Photography/Banner)
 - Mr. Deepak Kirthivasan (Tech. Support)
 - 3
 - 4 Mr. HarshilParadkar (Member)
 - 5 Mr. Anirudh Saxena (Member)
 - 6 Mr. Nikhil Chourasiya (Member)
 - Mr. Deepesh Shukla (Social Media)
 - 7
 - 8 Ms. Gargee (Designing)

Following Committee will report to Dr. AmitaMourya

Committee 1: Examination Committee (Offline)

- 1 Mr. Mahfooz Khan (Coordinator)
- Mr. Aditya Narayan Bhatt
- 2 (Member)
- 3 Dr. Ajay Soni (Member)
- Ms. Vandana Nawghare
- 4 (Member)

Committee 2: Examination Committee (Online)

- 1 Mr. Abhiyan Tiwari (Coordinator)
- 2 Mr. Saket Jain (Member)
- Mr. Nand Kishore Shrivastava
- 3 (Member)

Committee members will report to Dr. Tapan Mukherjee

Committee 1: R&D

- 1 Dr. Sharmila Pandey (Coordinator)
- 3 Dr. Vanya Chaturvedi (JMC/PA/Design)
- 4 Dr. Tasneem Bano (E&T)
- 5 Dr. Govind Gupta (Agriculture)
- 6 Mr. Aditya Narayan Bhatt (E&T)
- 7 Dr. Manish Mishra (A&H)
- 8 Ms. Khusboo Sabharwal(Mgt & Commerce)

Following Committee will report to Mr. Anat Shrivastava

Committee 1: EDC, CRC & Institute-Industry Interaction

- 1 Ms. Shweta Verma (Member)
- 2 Dr. AnjushaMune (Member)
- 3 Ms. Priyanka Saxena (Member)
- 4 Mr. Gulshan Meena (Member)
- Dr. Ahethesham Farooqui
- 5 (Member)

Committee 2 :MOU Implementation

- 1 Dr. Swati Sharma (Member)

Committee 2: Consultancy

- 1 Dr. Vishal Soni (Coordinator)
- 2 Prof. Aditya Narayan bhatt (Co-Coordinator)
- 3 Dr. Vanya Chaturvedi (JMC/PA/Design)
- 4 Mr. GouravShrivastva (E&T)
- 5 Dr. Pankaj Shrivastava (Agriculture)
- 6 Dr. Deepak Sondhiya (Sciences)
- 8 Dr. Manish Mishra (A&H)
- 9 Ms. Khusboo Sabharwal(Mgt & Commerce)
- 10 Mr. Anat Shrivastava (CRC-Coordinator)

- 2 Dr. Govind Gupta (Member)
- 3 Mr. Harsh Rathore (Member)

Following Committee will report to Dr. Veena Kurre

Committee 1: Women Grivance Redressal

- 1 Dr. Jaya Sharma (Member)
- 2 Ms. Priyanka Saxena (Member)
- 3 Ms. Khusboo Sabharwal(Member)
- 4 Ms. Kritika Kathoriya (Member)
- 5 Ms. Aditi Bhargava (Member)

Following Committee will report to Mr. Deepesh Shukla

Committees 1: Digital Branding & Promotion, SEO, Website, Networking, Infrastructure

- 1 Mr. Deepesh Shukla (Overall Coordinator)
- 2 Mr. Suraj Sharma (Youtube Upload)
- 3 Ms. Mahak Malviya (Youtube Upload)
- 4 Ms. Priyanka Mishra (Social Media Management)
- 5 Ms. Aditi Bhargava (Social Media Management)
- 6 Ms. Kanchan Jha (SEO)
- 7 Mr. Sanjay Chilate (Website)
- 8 Mr. Awadhesh Malviya (Design)
- 9 Mr. Nand Kishore Shrivastava (Networking & Infra)
- 10 Mr. Sudhir Atulkar (Networking & Infra)

Committee members will report to Dr. Sanjay Sharma

Committee 1 : Ideation Group

- Ms. Yogita Yash Rawat
- 1 (Coordinator)
 - 2 Dr. Sushanta Das (Member)
 - 3 Dr. Jaya Sharma (Member)
 - 4 Dr. Manish Rai (Member)
 - 5 Dr. Prashant Siddhey (Member)
 - 6 Mr. Sameer Dubey (Member)
 - 7 Ms. Tripti Nahar (Member)
 - 8 Mr. Suraj Sharma (Member)
 - 9 Ms. Priyanka Mishra (Member)

Following Committee will report to Mr. Abhiyan Tiwari

Committee 1: ERP

- 1 Dr. AmitaMourya (Examination)
- 2 Mr. Naveen Mishra (Scholar/Enrollment)
- 3 Mr. Nikhil Chourasiya (Academic)
- 4 Mr. Vikas Raj Jain (Accounts & Fee)
- 5 Dr. Sanjay Sharma (Admission)
- 6 Ms. Kritika Kathoriya (Payroll/Management/Software/Setting)

Following Committee will report to Dr. Vishal Soni

Committee 1: Value Added Courses/Sage Summer & Winter School

- 1 Mr. HarshilParadkar (JMC)
- 2 Dr. Mahima Nand (Design)
- 3 Mr. Anirudh Saxena (Perfoming Arts)
- 4 Dr. Govind Gupta (Agriculture)
- 5 Dr. Deepak Sondhiya (Science)
- 6 Dr. Prashant Siddhey (Mgt & Commerce)

- 7 Mr. Sameer Dubey (Inventory/Hostel/Transport)
- 8 Mr. Akash Khare (Librarian)
- 9 Ms. Nivedita Singh (Academic)
- 10 Mr. Sourabh Singh (Coordinator)

Following Committee will report to Mr. Sudhir Shrivastava

Committee 1: Social Clubs (NCC/NSS/Rotract Club/SPIC MACAY)

- 1 Dr. Manish Mishra (Coordinator)
- 2 Mr. Harsh Rathore (Co-Coordinator)
- 3 Dr. Ajay Soni (NCC)
- 4 Dr. Jaya Sharma (NSS)
- 5 Mr. ApoorvDutt Mishra (SPIC MACAY)

Committee 2: Students Club/ Societies/ Chapter/CSR

- Mr. Abhiyan Tiwari (Coding Club and CSI Student Branch)
- 1 Mr. Rajesh Bijronia (Photography)
 - 2 Ms. Mahak Malviya (Cultural Club)
 - 3 Dr. Ajay Soni (Sport Club)
 - 4 Mr. Gulshan Meena (Innovation club)
 - 5 Ms. Aradhana Soni (ISTE Student Chapter)
 - 6 Mr. HarshilParadkar (SAGE Radio)
 - 7 Dr. Sheba Jafri (Literature Club)

Following Committee will report to Mr. Sudhir Shrivastava

Committee 1: Students Affairs & Grievance Redressal

- 1 Mr. Naveen Mishra (Member)
- 2 Mr. HarshilParadker (JMC)
- 3 Mr. Anirudh Saxena (PA)
- 4 Ms. Mahima Nand (Design)
- 5 Mr. Saket Jain (E&T/CA/AC)
- 6 Mr. Deepak Kirthivasan (Mgt)
- 8 Dr. Manish Mishra (A&H)

- Dr. Manish Mishra (Arts & Humanities)
- 8 Mr. Harsh Rathore (E&T/CA/AC)

Following Committee will report to Prof. Abhiyan Tiwari

Committee 1: Project Based Learning

- 1 Dr. Meghna Dubey (Sciences)
- Dr. Vanya Chaturvedi
- 2 (PA/JMC/Design)
- 3 Dr. Neeraj Jain (Agriculture)
- Dr. Manish Mishra (Art, Humanities & Social Sciences)
- 4 Mr. Nikhil Chaurasiya
- 5 (E&T/CA/AC)
- Dr. Seema Rafique (Management & Commerce)
- 6

Following Committee will report to Vice Chancellor

Committee 1: Standing Committee

- Dr. Tapan Mukherjee (Dean R&D)
- 1 Dr. Amita Maurya (COE)
 - Mr. Sudhir Shrivastava
 - 2 (Coordinator Student Affair)
 - Dr. Vishal Soni (HOS Mgt. & Commerce)
 - 3 Dr. Swati A Sharma (HOS JMC/PA/Design)
 - 4 Dr. Pankaj Shrivastava (HOS Agriculture)
 - 5 Dr. Manish Mishra (A&H)
 - 6 Dr. Aashi Dixit (HOS Sciences)
 - Mr. Gourav Shrivastava
 - 7 (E&T/AC/CA)
 - 8
 - 9

Following Committee will report to Mr. Naveen Mishra

Committee 1: Bus Management

- Mr. Sameer Dubey (Overall Coordinator)
- 1 Mr. R. P. Singh (Member)
 - 2 One Member of Engg. & Tech.
 - 3 One Member of Management
 - 4 One Member of Agriculture
 - 5 Mr. HarshilParadkar (Member)
 - 6

- 9 Dr. Govind Gupta (Agriculture)
- 10 Mr. Manish Rai (Commerce)
- 11 Dr. Ajay Soni (Sciences)
- 13 Mr. Sameer Dubey (Member)

Following Committee will report to Mr. Sameer Dubey
Committee 1: Hostel & Mess/Cafeteria and Housekeeping

- 1 Mr. Harsh Rathore (Warden Boys Hostel)
- 2 Ms. Mahima Nand (Wardem Girls Hostel)

Following Committee will report to Mr. Sudhir Shrivastava

Committee 1: Quality Assurance (IQAC)

- 1 Dr. Aashi Dixit (Coordinator)
- 2 Dr. Deepak Sondhiya (Member)
- 3 Dr. Manish Mishra (Member)
- 3 Dr. Deepak Kirthivasan (Member)

- 7 Dr. Ajay Soni (Member)

Following Committee will report to Dr. Sanjay Sharma

Committee 1: Admission Counseling

- 1 Mr. Rahul Hardia (Coordinator)
- 2 Mr. Anant Shrivastava (Member)
- 3 Mr. Sudhir Shrivastava (Member)
- 4 Dr. Sandip Patil (Member)
- 5 Mr. Virendra Singh (Member)

Following Committee will report to Dr. Swati Sharma

Committee 1: News Letter/Minutes of Meeting/Printing & Publication

- 1 Dr. Vanya Chaturvedi
Mr. Rajesh Bijronia (Member-
NewsLetter)
- 2 Mr. Ahteshyam (Member - Script
writing & Edition)
- 3 Mr. Harsh Rathore (Member-
Annual Report/Presentation)
- 4 Mr. Mahima Nand (Member)

21. OTHER MISCELLANEOUS EVENTS

21.1 ATMAMANTHAN

Atmamanthan (introspection) is a monthly program held at every vertical of the SAGE Group to reflect on and evaluates activities held at the individual and University level. First Atmamanthan of SAGE University, Bhopal was organized on October 22, 2020 in the Royal SAGE Hall at SAGE University Bhopal. All the employees of the university were a part of this program.

The event started with the speech of Hon'ble Chancellor, Er. Sanjeev Agrawal. He motivated all the members and appreciated them for their hard work and dedication towards the University. A demonstration of a few exercises that can be performed easily was given by the Hon'ble Chancellor. He inspired everyone by his energetic talk that triggered everyone to put on the thinking hat. He emphasized innovative ways to improve performance at the individual and University level. This was followed by our young & dynamic Executive Director, Ms. Shivani Agrawal, she acquainted all with the new ideas & new strategies to develop SAGE University and take it to new heights Later, Vice-Chancellor Dr. V.K. Jain shared inspirational thoughts about commitment and focused efforts to direct the passion in the right way. Presentations regarding updates on work progress, achievement, and plans were given by Prof. Rajiv Shrivastava, Dean School of Engineering & Technology, Prof Vivek Kocher, Dean Quality Control, Dr. Sanjay Sharma, Head Admissions



21.2 DIWALI CELEBRATIONS

Diwali was celebrated at The Royal Hall with a lot of pomp and vigor. All the members of the SAGE group actively participated to make the event successful. The event was graced by honorable Chancellor, Er. Sanjeev Agarwal and his family members. The eminent guests also included heads of other verticals of the SAGE group who were associated and contributed to the growth of the group. The festival of lights was celebrated by cultural activities and address by honorable Er. Sanjeev Agarwal, CMD, SAGE Group followed by Ms. Sakshi Agarwal and Ms. Shivani Agarwal Executive Directors, The SAGE Group. All the eminent personalities addressed the members of the SAGE group on this occasion. This was followed by a series of cultural performances that lighted the day.



21.3 WORLD SOIL DAY

World Soil Day was organized at SAGE University Bhopal on December 5, 2020. The first session of the program started with a welcome address by the Honorable Vice- Chancellor, Dr. V. K Jain. He shared his thoughts to increase soil fertility and the usage of new technology for sustainable agriculture. Subsequently, a plantation drive was held in the leadership of Vice-Chancellor, Registrar Sandeep Shrivastava, Dr. Rajiv Shrivastava, Dean School of Technology, and faculty of various Schools of the University to promote a green environment in the campus.

In the second session of the program, Dr. Sandeep Bhagwaturo, Scientist at National Institute for Research in Environment Health, Bhopal, gave an online lecture on “Healthy Self for Healthy Environment”, in which he explained how we can use organic, fertilizers and reduce the use of harmful chemical fertilizers and promote sustainable agriculture.



21.4 WORLD AIDS AWARENESS WEEK

World AIDS Awareness week 2020-2021 was conducted by the Faculty SAGE School of Agriculture. The program aims to create awareness among the students, was conducted in two sessions on December 4, 2020. Dr. Jaya Sharma, N.S.S program officer, discussed control, precautions, and symptoms of AIDS.

This was followed by the quiz competition where the participants were conferred certificates. Students actively participated and they got information about AIDS. The program was coordinated by Dr. Jaya Sharma with a student committee that included Ms. Anushka Bhadoria, Ms. Sakshi Khare, and Ms. Sonali Sahu.

21.5 WORLD ANIMAL DAY

A lecture was organized on October 4, 2020 by the SAGE University, Bhopal to create world animal day Dr. Rajeev Srivastava and Dr. Arvind Rajpurohit, addressed the students and stressed that with small efforts in their daily routine, we can do a lot for the animal welfare by giving the birds grains and providing them water in the summer season. To help birds during the summer season, a photography competition was also held for students. They had to submit photos related to the work done to help the animals at the University.

21.6 NSS ORIENTATION DAY

A three-day orientation program was organized at the University. The first day of the tribunal was primarily an orientation program of the National Service Scheme in which Dr. Anant Kumar Saxena motivated youth. Mr. Rahul Parihar and Mr. Anant Kumar Saxena gave a perspective on working in the National Service Scheme. They what kind of changes they will see in their lives and how this National Service Scheme will work in their lives and their education.

21.7 COVID -19 PRECAUTIONS OATH

Corona oath program was organized by the SAGE University as per the directions of the National Service Planning Cell. As suggested by the Hon'ble Prime Minister, this was organized keeping in view the rules of social distancing. The students were connected via an online platform for the oath-taking ceremony. A photograph was sent to National Service Planning Cell. The students and faculty actively participated in the program.

21.8 WORLD UNITY DAY

The program directed by the National Service Planning Cell for the National Unity Day. An oath-taking program was conducted in which the Faculty, Students all took full care of the corona period and took oath keeping in view the social distance and made the program a success.

21.9 SAGE SPORTS DAY

A healthy mind and a healthy body go hand in hand. Great achievements come our way when we maintain our physical and mental well-being. Sports not only play a great role in an individual's life to keep us healthy, wealthy, and active but also sporty mind-set can help shape an organization's culture. It helps in team building by promoting sportsman spirit. In the same lines, an inter-vertical tournament of Cricket, Badminton, and Table Tennis was organized by the SAGE Group.

Chancellor Er. Sanjeev Agrawal; Chairperson, Smt. Kiran Agrawal; Pro Chancellor Dr. Prashant Jain; EDs SAGE Group Ms. Shivani Agrawal, and Ms. Sakshi Agrawal, inaugurated the event and participated in the matches. SUB won Badminton Singles and runner-up in Badminton Doubles and Cricket.



21.10 E-CELEBRATIONS: THE YOUTH DAY ON 12TH JANUARY 2021

School of Arts, Humanities & Social Sciences, and the NSS Cell at SAGE University Bhopal jointly organized youth day that commemorates the birth anniversary of Swami Vivekananda. As a part of the program, an essay writing competition was organized on three themes, Global participation of Youth, Indian Youth, and Drug-free and Festival of Unity among Indian Youth. Dr. Prashant Jain, Pro- Chancellor- SAGE University, Ms. Shivani Agrawal, Executive Director- SAGE University, Registrar Dr. Sandeep Shrivastava, and Dr. V. K. Jain, Vice-Chancellor- SAGE University, were the guests in the program, they explained the relevance of youth day celebration in University. Around 90 students of various schools of SAGE University Bhopal actively participated in this celebration.

The program was presided over by Dr. Veena Kurre. HOS School of Arts, Humanities & Social Sciences and Dr. Sehba Jafri, Asst. Prof.



Communication Skills hosted the program and a vote of thanks was proposed by Dr. Manish Mishra. Ms. Soma Tiwari & Ms. Neelshi Sharma provided the technical support to make the event successful. Dr. Jaya Sharma, School of Agriculture with all other HOS & Deans have attended the program.

21.11 SAGE FOUNDATION DAY

The SAGE foundation day and the birthday of Er Sanjeev Agrawal, Chancellor, SAGE University was celebrated with enthusiasm at Sage Royal Hall SAGE University, Bhopal on January 4, 2021. On this momentous day, he resolved to strive towards excellence in all spheres of education that will lead to holistic learning. The day gives all of us the chance to interact with each other in an informal environment. The event started with a street carnival and open theatre performances. This was followed by a grand event in Sage Royal Hall. The performers from various verticals enthralled the audience with their impeccable performance. During this event, all the prominent personalities of the SAGE group on to the same platform. fifty Best performers of the SAGE group were announced. Ms. Aditi Bhargava, Mr. Gagandeep, Mr. Harsh Rathore, Mr. Rahul Hardia, Dr. Shweta Srivatsava and Mr. Sudhir Atulkar from SUB were in the top performer list. Hounarable Chancellor Er Sanjeev Agrawal, Executive Directors, Ms. Shivani and Ms. Sakshi Agrawal addressed the members of the SAGE group. The event concluded with the announcement of 25 gold members to be mentored by Honourable CMD Er Sanjeev Agrawal. Dr. Aashi Dixit, Dr. Govind Gupta and Mr. Tarun Khare from SUB secured their place in this prestigious mentee list.



21.12 KITE FESTIVAL

The School of Design, SoPA and SoJMC SAGE University Bhopal organized Kite Fest 2021 at the University Campus on the special occasion of Makar Sankranti on January 16, 2021. The Chairperson, SAGE Group, Mrs. Kiran Agrawal graced the occasion as the chief guest for this first offline celebration of University where students participated with enthusiasm. Pro Chancellor Dr. Prashant Jain and Director-General Dr. Ashish Dutta welcomed her and other dignitaries with saplings as a token of gratitude. The event started with the Lohri ceremony, where sweets were fed the flames of bonfire followed by the launch of SAGE Royal Band 'Cadence' by the Chairperson. This was formulated with a vision to serve SAGE University and its growing success. The student band members were: Utkarsh Malviya, Kuldeep, Ashutosh, and Om with vocal backup by Akriti, Purnima, Anupa, and Mansi.



Dr. V. K. Jain Vice-Chancellor delivered the welcome address which was followed by a dance performance by students of Performing Arts.

Eye-catching cultural events like poetry recitation, dance, and music were part of the event. The members of the counseling team entertained the audience with their mesmerizing performances of dance and singing.

School of Design organized a fashion show and an art gallery to motivate the new students. As a part of the fashion show all dignitaries and faculties of SAGE University, Bhopal participated in the ramp walk. Students' exclusive artwork, designs, and products were exhibited in an art gallery. They received accolades for their creativity and ideas from the dignitaries. The vote of thanks was given by the Head of School of PA, JMC & Design, Dr. Swati A. Sharma. Kite Fest concluded with the most awaited event, the kite flying competition, wherein all the dignitaries, faculties, and students participated.



21.13 CRICKET TOURNAMENT

The esteemed management of the SAGE group set an example of leading from the front. On February 15, 2021 honorable CMD and Chancellor Er Sanjeev Agrawal inaugurated the cricket tournament at Nasrullaganj on with Shri Jyotiraditya Scindia, Shri Kartikay Chouhan, Shri Prabhuram Choudhary, and Shri Mahendra Singh Sisodia. Executive Director, SAGE group, Ar. Shivani Agrawal welcomed respected Yashodhara Raje Scindia, Sports and Youth Welfare Minister, Madhya Pradesh. During this meeting she addressed young sportsmen.



Our honorable CMD, Er. Sanjeev Agrawal was a guest of honor at a workshop titled "Food Processing and Plastic Packaging". He accompanied Shri. Omprakash Sakhlecha, MP Government Cabinet Minister, and other dignitaries.

Er. Sanjeev Agrawal and Executive Director, Ar. Shivani Agrawal met Hon'ble Chief Minister, Mr. Shivraj Singh Chouhan. They shared their ideas for the development of Madhya Pradesh.

The contributions of SAGE University towards the health sector during Corona times were acknowledged by the renowned media house, News 18. A token of appreciation was received by our Pro-Chancellor, Dr. Prashant Jain, and was presented by the honorable health minister, Dr. Prabhuram Chaudhary.

These accolades sum up and give deep insight into the essence of the SAGE group which is Aspire, Achieve and Contribute.

21.14 VISIT OF ESTEEMED SCIENTIST

Dr. Puneet Singh Chauhan, Principal Scientist, CSIR-National Botanical Research Institute, Lucknow (Prestigious Institute of India) visited SAGE University Bhopal.

A Renowned Scientist with more than 125 Research Papers in SCI Journals with more than 2600 Citations. Hon'ble Pro-chancellor Sir and Director General welcomed him and discussed plans for future execution of research facilities at SAGE University Bhopal for the students.

After that Dr. Puneet Singh Chauhan visited the laboratories and met with HoS, some faculty members and discussed the academic points. He accepted the invitation for future collaboration with prestigious Institute CSIR-National Botanical Research Institute, Lucknow.



21.15 VISIT of ACTOR SHARMAN JOSHI

On February 22, 2021 the campus of SAGE University Bhopal welcomed famous actor, Sharman Joshi. He interacted with the students. Our ED. Ar. Shivani Agrawal held an exciting Q & A session with interesting snippets. The Royal SAGE Hall resounded with joyous banter. The event registered enthusiastic participation from the students. Mr. Sharman Joshi who visited with the cast and crew of FaujiCalling got an amazing response from the students.



21.16 VASANT PANCHAMI

Vasant Panchami was celebrated on February 16, 2021 at SAGE University, Bhopal with devotion and enthusiasm. This day marks the onset of spring. Goddess Saraswati, the Goddess of knowledge was invoked through Aarti and her blessings were sought for success.



21.17 EXPERT SESSION ON YOGA

SAGE University Bhopal conducted one Day Interactive Session on Importance of Yoga & Meditation in a happy life given by renowned Professor Dr. Sadhna Dauneria, Professor & Head, Department of Yoga, Barkatullah University Bhopal under the physical class of Green Credit, Yoga, and Meditation series. In this expert session, she discussed Yoga & Meditation-related activities and the importance of Yoga in a healthy life with the Director-General, Vice-Chancellor, Registrar, Dean, HoS, and all the faculty members of SAGE University Bhopal.

This session started with a brief introduction of SAGE Group followed by a floral welcome of our Guest. The students were benefited from yoga asanas according to Maharshi Patanjali, the beneficial effect of Ashtanga Yoga in terms of spiritualism, methods told by Maharshi Patanjali to purify the Chitta, Dhyana, etc.



21.18 AWARENESS PROGRAM

SAGE School of Agriculture, SAGE University Bhopal organized an awareness program on Sustainable Management of Agriculture in Climate Change Era in the villages of Phanda Block, Bhopal (Imaliya, Semea Saiyyad, KotMugaliya, Shyampur, Phanda Khurd, Telakhedi, Naandni, etc.) to fulfill the first step of the project and also work for sanctioning the grant. The program targeted rural youth and farmers to bring grass root level enhanced awareness.



21.19 NUKKAD NATAK "SWACHHTA KE LIYE CHALEGA BHARAT"

SAGE School of Performing Arts took part in an initiative by the Nagar Nigam Bhopal to give tribute to swachhata workers on March 14-15, 2021 where the students from theatre and film making presented a Nukkad Natak. The NSS team of SAGE University Bhopal also participated in cycle race.



21.20 HERITAGE of INDIA

The SAGE School of Performing Arts, Design and Journalism and Mass Communication successfully organized an event "Heritage India" on February 24, 2021. The event was a show case of the Art work and performance done by the students of the respective Schools under the able guidance of their faculty members.

The event was started with Munshi Premchand's Dance Drama "Sangram", played by the students of Performing Arts. In this play, the writer has given a very lively depiction of the struggle of the farmers and also tried to bring the attention of the readers to those misdeeds and wasteful expenses of the farmer, due to which he is always burdened with debt. And to repay the loan taken from the landlord and the moneylender, he has to sell his crop by force. The Play was musically designed with the essence of Badhai Nritya and Bundelkhandi Folk Songs.



The Photography competition by the School of Journalism and Mass Communication was a highlight of the event where an Inter School photography Competition with the topic "Your Best Picture" under which different themes was displayed at Photography Exhibition captured by the students. Our Honorable judges were Dr. Ashi Dixit, HOS Sciences; Dr. Veena Kurre, HOS Arts and Humanities; and Dr. Rajesh K Yadav, HOS Management & Commerce.

The School of Design has also organized an Exhibition on the subject of the event. The art work (Models, Sketches, Paintings) of Design students was displayed by the students at the gallery with topic of "Contemporary Art", "Color Physiology", "Golden Ratio", "Platonic Solids", "Craft history of India", "Gestalt Principle".

The Event was inaugurated by the Honorable Vice Chancellor Dr. V. K. Jain SAGE University Bhopal. The Head of the School PA, JMC & Design Dr. Swati A. Sharma welcomed respected Vice-Chancellor and distinguished faculty guests Judges and Head of the Schools. The Event and work of the students was appreciated by the dignitaries and the entire faculty & staff of the University.

21.21 INTERNATIONAL WOMAN'S DAY

A Women Leadership Program on the occasion of March 8, 2021 International Woman's Day organized by the School of Arts and Humanities. Distinguish women educationalist from different Schools and Colleges were invited to the program. They also have participated in the group discussion on current issues related to the woman empowerment at program with the female faculty members of the University E.D Ms Shivani Agrawal talked about the importance of women leadership.

Ms. Suman Yadav, Principal, Maharshi Vidya Mandir H.S School, Ayodhya Nagar; Ms. Pamela Abraham, Vice Principal, Hema H.S School; and Ms. Poonam Raizada Principal World Way International School also shared their views on Women's Empowerment. HOS, Arts and Humanities, Dr. Veena Kurre thanked all respected guests and faculty members for their participation.



21.22 KAVYANJALI

SAGE Literature Club celebrated its annual World Poetry day Kavyanjali by organizing an Open Mic in The Theatre Hall, SAGE University, Bhopal. In its first attempt, it won the hearts of all the poets and audiences declared a grand success. It was a multilingual poetry festival with unique voices in poetry. The program started with lightening of lamp by Mrs Kiran Agrawal, Chairperson SAGE Group and a heartwarming welcome address by Dr. Swati Sharma. Amartya Agrawal a renowned poet from Bhopal was the Chief Guest, Auranzeb Azam, Ankit Sharma, Satvick Sharma, Sara Zamin Ali, Aditi Mittal, Anoushka Tiwari were the poets who gave a riveting performance and were introduced by Dr. Sehba Jafri, In-charge SAGE Literary Club.



Several Poets of different languages participated in the fest. Rahil, Shikha Vishwakarma, Siddharth, Vishal Tiwari, Niranjana sir, Utkarsh Tripathi, Sayad Altaf Ali, Vishal Thakur, Anushka Bhadauriya and Ankit Sharma with Aurangzeb Azam recited their beautiful gazals & Nazms.

The students from all 11 Schools of the SAGE University, Bhopal also enthusiastically participated some of them Aryan Sahu, Anushka Bhadoria, Aryan D, Arjun Prajapati, Vani Sharma along with Himanshu Bhati (Vice President SAGE Literary Club) Nitin S. Chauhan (President, Literary Club) hosted the program where various faculty members including Mr. Sanjay Sharma, Head of Counseling recited his beautiful poems. Mr. Suraj Sharma, Ms Jaya Sharma, Apoorv Mishra, Tripti Nahar and Mr Anirudh Saxena also mesmerized the audience with their beautiful renditions.

The Program ended with honourable Vice Chancellor's Dr. V. K. Jain, encouraging words. Looking at the success of Kavyanjali he declared that it would be repeated every year on the World Poetry Day and suggested that a collection of poetry should be made with under the same name. The Vote of thanks was delivered by Dr. Swati A. Sharma.

21.23 JANANI KA JANMDIN

The birthday of Honorable Chairperson Mrs. Kiran Agrawal had been celebrated on March 20, 2021. Study Material and sweets were distributed to the children of workers by Honorable Chairperson Madam under True SAGE Foundation



21.24 STUDENT'S CHOICE AWARD

A teacher is the main motivator and guide in the life of the students. Students consider a teacher as their idol before venturing into the world of professional life. There is at least one teacher in every student's life, which deeply impacts him throughout life. Keeping this important fact in mind, SAGE University Bhopal took a wonderful initiative to felicitate the teachers by organising an online event as "Student's Choice Award" for the school teachers of various discipline from reputed schools of the City Bhopal. The event was started by the famous Columnist and Management Guru Shri N. Raghuraman on 5th April at the Curtain Raiser Program organised at the University campus.



More than forty teachers from prestigious schools of Bhopal participated in Curtain Raiser at the SAGE Campus based on the online Student's Choice Award. Executive Director Miss Shivani Agrawal praised the counselling team for their efforts and described it as a worthwhile initiative to keep the students connected to their teachers in future.

21.25 CELEBRATION OF WORLD EARTH DAY

SAGE School of Agriculture celebrated World Earth Day on April 22, 2021 by planting saplings in the garden block of SAGE University Bhopal under the theme of "Restore our Earth". The event started with the speech of Dr. Pankaj Srivastav, HoS SAGE School of Agriculture via online mode. Furthermore, Dr. Prashant Siddhey, Dr. Govind Gupta, Mr. Harsh Rathore and Mr. Nand Kishore Srivastav planted Mango trees under COVID pandemic guidelines.



21.26 SAGE FOUNDATION RELIEF

It's not always the words that count but the act that makes a difference amidst this pandemic when people are surrounded by an array of difficulties, The SAGE Foundation brings some relief to them.

The SAGE Foundation under the leadership of honourable Chancellor, Er Sanjeev Agrawal and respected Chairperson, Smt. Kiran Agrawal have taken up a noble initiative of distribution of food packets to the needy people who have been struck by COVID adversity.



The Campaign is conducted in association with the RSS. Through this we tried to make a positive impact on the society.

21.27 BRINGING HAPPINESS TO SOCIETY

To bring positive attitude towards life in this tough time of pandemic SAGE group is continuously contributing towards creating happiness by different ways. Under the True SAGE Foundation, Chairperson SAGE Group, Mrs Kiran Agrawal started 'Food for Positive' initiative that aims to help people who are corona positive and home quarantined along with their family. Also, to maintain passion and positivity among all "Sagians" Six days Session on Life Management by management Guru, Mr. N. Raghuraman had been organised for the benefit of the SAGE group. Small online activities as Slogan Writing Competition, Dance Competition for students had also been initiated by the SAGE University Bhopal.



21.28 THE POWER OF EDUCATION

On May 5, 2021, Honorable Ms. Shivani Agrawal Executive Director of The SAGE Group, shared her intellectual views on "Guide: How to study in Corona pandemic condition" and she focused on "Self positivity" and "Safety" and she also threw light upon the point that engagement in life is one of the key factors of productivity and development in one's life. SAGE group has already prepared the efficient online world class infrastructure to provide to students in this pandemic time. SAGE group initiated many online academic activities, social activities and skill development programs to provide overall development to the students which results, SAGE students got paid internships in different reputed brands of India. The whole live session was covered up and telecast by leading national news channel IBC24. It was an interactive session for the audience, students and their parents. Everyone was benefitted by her words and found pragmatic solutions in this pandemic

21.29 A DEBATE COMPETITION PRESENTED BY SHABD SHALAKA

On “TECHNOLOGY DURING PANDEMIC: A BOON OR A DOOM”

On May 8, 2021 ShabdShalaka Literature Club SAGE University Bhopal, held a debate competition. It was a joint effort by Literature Club & School of Arts, Humanities and Social Sciences. Students from different reputed universities and colleges of Bhopal participated in this event, which were benefitted by the guest appearance of Dr. Vishal Gupta, Principal Polytechnic, Associate Professor, Radha Raman Group of Engineering & Technology as well as a social worker and one of the scholarly personalities of the city. He was welcomed by Dr. Veena Kurre, HOS-School of Arts, Humanities and Social Science. The program was started by invoking Goddess Sarasvati followed by the clash of views and brainstorming discussion. The arguments went well followed by a question-answer round by our honorable judge Vishal Gupta.



21.30 SAGE GREEN THUMB PLANTATION DRIVE

During the pandemic, SAGE University Bhopal continues to boost the morales of people by various activities. Furthermore, SAGE University Bhopal initiated The SAGE Green Thumb Plantation Drive. The drive commenced with planting of saplings to mark World Environment Day. The event was inaugurated by Hon'ble Mrs. Kiran Agrawal as Chief Patron, Mr. N. Raghuraman as a Chief Guest. Ms. Sakshi Agrawal, Executive Director of the SAGE Group, and Dr. Ashish Dutta, Director General of the SAGE University Bhopal presided over this event. In this event, sapling of fruit plants were planted in the luxurious campus of the SAGE University, Bhopal. The event was coordinated by Dr. Govind Gupta and Mr. Harsh Rathore under the Green Credit, Yoga and Meditation series.





21.31 Vaccination Centre at SAGE University Bhopal

A COVID-19 vaccination centre was organized at the Sage University, Bhopal for all the staff members. The SAGE University conducted a vaccination drive in a University for its staff. A government doctor and team of para-medical staff administered the vaccine to all staff members during the camp.

Staff members can online register themselves from 9:00 am onwards, with an ID; staff can walk in and get vaccinated. Faculties too have shown keen interest in getting vaccinated. Awareness was created among all staff members on the rapid spread of the viral infection and the safety measures to be taken. The University was committed to the safety of all its members. The University campus is being sanitized every day to ensure the safety of Stakeholders.



21.32 YOGA FOR WELLBEING

Celebration of International Yoga Day

Yoga helps in controlling individual's mind, body and soul; it is a best way of relaxation and wellness. Considering that the theme of this year's Yoga Day was "Yoga for Wellbeing" SAGE University Bhopal has celebrated International Yoga Day on June 21, 2021 under the Green Credit, Yoga and Meditation series. Hon'ble Chairperson, Mrs. Kiran Agrawal and Hon'ble Vice Chancellor, Dr. V. K. Jain inaugurated the event. In this event, Plenary Speaker Mr. Suresh R. Tulsi explained about many asanas and the importance of yoga in stress management.

22. SAGE AWARDS**OUR PERFORMERS**
Chancellor's Awards
January 04, 2021

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Mr Harsh Rathore	School of Engineering & Technology	Assistant Professor
2	Dr Sweta Shrivastava	School of Commerce & Management	Assistant Professor
3	Mr Sudhir Atulkar	Lab Tech.	Lab Tech.
4	Mr Gagandeep Sahu	Admin	Back Officer
5	Mr Rahul Hardia	Counseling Cell	Counseling TL
6	Ms Aditi Bhargava	Counseling Cell	Counsellor

Chancellor's Gold Group Award
January 04, 2021

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Dr Aashi Dixit	School of Sciences	HOS/ Professor
2	Dr Govind Gupta	School of Agriculture	Assistant Professor

Golden Peacock Award
July 03, 2021

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Dr. V K Jain	SAGE University, Bhopal	Vice Chancellor

Atmamanthan Awards October 22, 2020

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Mr. Rahul Hardia	Counseling Cell	Team Leader
2	Mr. Alok Singh	Counseling Cell	Counselor
3	Mr. Harsh Rathore	School of Engineering & Technology	Assistant Professor
4	Dr. Sweta Shrivastava	School of Commerce & Management	Assistant Professor
FOR BEST IDEA			
1	Dr. Jaya Sharma	School of Agriculture	Assistant Professor

Atmamanthan Awards January 04, 2021

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Dr Jaya Sharma	School of Agriculture	Associate Professor
2	Dr Sweta Shrivastava	School of Management	Associate Professor
3	Mr Harsh Rathore	School of Engineering & Technology	Assistant Professor
4	Mr Sameer Dubey	Administration	Administration Officer
5	Mr Rahul Hardia	Counseling Cell	Team Leader
6	Mr Alok Singh	Counseling Cell	Counselor

Atmamanthan Awards Febuary 13, 2021

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Dr Amita Mourya	Examination	COE
2	Dr Vanya Chaturvedi	School of Journalism & Mass Communication	Assistant Professor
3	Mr Saket Jain	School of Computer Application	Assistant Professor
4	Ms Kratika Kathoriya	SAGE University, Bhopal	HR

Atmamanthan Awards**April 10, 2021**

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Mr Anat Shrivastav	Admin	Training & Placement Officer
2	Dr Sharmila Pandey	School of Sciences	Associate Professor
3	Mr Gaurav Shrivastava	School of Engineering & Technology	Assistant. Professor
4	Mr Gangandeep Sahu	Admin	Back Officer
5	Ms Manisha Thakur	Admin	Front Officer

Atmamanthan Awards**May 15, 2021**

Sr. No.	Name of Faculty	School /Department Name	Designation
1	Mr Gaurav Shrivastava	School of Engineering & Technology	Assistant. Professor
2	Mr Harsh Rathore	School of Engineering & Technology	Assistant. Professor
3	Mr Suraj Sharma	School of Performing Arts	Assistant. Professor
4	Mr Mahfooz Khan	Admin	Dy. Registrar
5	Ms Jyoti Ahuja	Counseling Cell	Counselor

Performer of the Week Award

Sr. No.	Date	Name of Faculty	School /Department Name	Designation
1	28.11.2020	Dr. Sharmila Pandey	School of Sciences	Associate Professor
2	05.12.2020	Mr Nikhil Chourasia	School of Engineering & Technology	Assistant Professor
3	12.12.2020	Mr. Deepak Kirthivasan	School of Commerce & Management	Assistant Professor
4	19.12.2020	Mr. Aditya Bhatt	School of Engineering & Technology	Assistant Professor
5	26.12.2020	Mr Harsh Rathore	School of Engineering & Technology	Assistant Professor
6	09.01.2021	Dr. Vanya Chaturvedi	School of Journalism of Mass Communication	Assistant Professor
7		Mr ApoorvDutt Mishra	School of Performing Arts	Assistant Professor
8		Ms Mahak Malviya	School of Sciences	Assistant Professor
9		Mr. Suraj K Sharma	School of Performing Arts	Assistant Professor
10		Mr. Anirudh Saxena	School of Performing Arts	Assistant Professor
11	16.01.2021	Ms Mahima Nand	School of Design	Assistant Professor
12	30.01.2021	Mr Gaurav Shrivastava	School of Engineering & Technology	Assistant Professor
13	20.02.2021	Mr Apoorv Dutt Mishra	School of Performing Arts	Assistant Professor
14	06.03.2021	Dr Deepak Kumar Sondhiya	School of Sciences	Associate Professor
15	13.03.2021	Dr Jaya Sharma	School of Agriculture	Associate Professor
16	20.03.2021	Mr Anirudh Saxena	School of Performing Arts	Assistant Professor
17	27.03.2021	Mr Suraj Sharma	School of Performing Arts	Assistant Professor
18	26.06.2021	Dr Tasneem Bano Rehman	School of Advanced Computing	Associate Professor
19	26.06.2021	Dr. Prashant Kumar Siddhey	School of Commerce & Management	HOD/ Associate Professor

23. LIST OF EXPERTS VISITED/ASSOCIATED WITH THE UNIVERSITY

S.No.	Name of Expert	Designation & Affiliation	Involvement in
1	Dr. Anil Shaharshbuddhe	Chairman, AICTE	National E-Conference, Management
2	Dr. Prashant Mishra	Professor, IIM, Calcutta	National E-Conference, Management
3	Dr. Mukesh Barua	Professor, IIT, Roorkee	National E-Conference, Management
4	Dr. Raghuvir Singh	Vice Chancellor, TMU, Moradabad	National E-Conference, Management
5	Dr. Sandeep Poddar	Dy. Vice Chancellor, Lincoln University, Malasiya	National E-Conference, Management
6	Dr. Mayank Saxena	Head of Institute, SUI, Indore	National E-Conference, Management
7	Dr. Shalini Sinha	Dy. Chairperson, ISTD Bhopal Chapter	National E-Conference, Management
8	Dr. Rashmi Bhargava	CEO, DEnovo Group, Bhopal	National E-Conference, Management
9	Dr. Shashi Bhushan	Director, Amity University, Gwalior	National E-Conference, Management
10	Prof. K. K. Agrawal	Chairman, NBA	National Conference
11	Prof. H. C. Verma	Professor, IIT Kanpur	National Conference
12	Prof. Manoj Gaur	Director, IIT Jammu	National Conference
13	Dr. A. K. Nayak	Immd. Past President and Chairman Academic & Award Commi, CSI, India	National Conference

14	Dr. M. N. Hoda	National Council Member of IETE, New Delhi	National Conference
15	Dr. Jyoti Singhai	Professor, MANIT, Bhopal	National Conference
16	Mr. Raj A. Kapoor	Founder, India Blockchain Alliance	National Conference
17	Dr PC Bargale,	Principal Scientist & Head TTD, CIAE Bhopal	Conclave
18	Dr Anil Prakash	Professor & Head Dept of Microbiology Barkatullah University, Bhopal	Conclave
19	Dr. Simrina Singh	Barkatullah University, Bhopal	Conclave
20	Dr. Mukesh Keshari	Institute of Commerce, SAGE University, Indore	Conclave
21	Dr. Mukesh Vyas	Consultant, Mahindra & Mahindra, India	Conclave
22	Dr. Nidhi Nema	HOD, Govt. Girls Kamala Nehru College, Balaghat	Conclave
23	Dr. Sadhana S. Bisen	Associate Professor, BSSS, Bhopal	Conclave
24	Prof. Mamta Chandrashekhar,	HOD, Department of Political Science	Conclave
25	Prof. Ashwini-Kumar Sharma	Associate Professor, Atal Bihari Vajpayee Govt. Arts and Commerce College, Indore	Conclave
26	Prof. Geeta Choudhary	Atal Bihari Vajpayee Govt. Arts and Commerce College, Indore	Conclave
27	Prof. Dr. Archana Dinesh	Professor, SAGE University, Indore	Conclave
28	Mr. Dharam Chandra Pandey	Assistant Professor, SAGE University, Indore	Conclave
29	Dr. Madhvi Shakya	Professor and Head, Maths Department, MANIT, Bhopal	Conclave
30	Dr. Mahendra Mehra	Assistant Professor Physics MVM College Bhopal	Conclave
31	Dr. Vijay R. Chourey	HoD, Forensic Science Dept., Govt. Holkar Science College Indore	Conclave
32	Dr. Sourav Datta	Associate Professor Biological Science Dept., IISER Bhopal	Conclave

33	Dr. Joyanta Choudhury	Associate Professor Biological Science Dept., IISER Bhopal	Conclave
34	Dr. Ashutosh Tripathi	Head, School of Sciences, SAGE University, Indore	Conclave
35	Mr. Rajeev Agrawal	Chairperson, All Industry Association Mandideep.	Conclave
36	Prof. (Dr.) Pavitra Shrivastav	Dean Academics, HOD (Department of Advertising and Public Relations) MCRPV, Bhopal	Conclave
37	Dr. Gajendra Singh Awasya	Assistant Professor MCRPV, Bhopal	Conclave
38	Dr. Sanjeev Bhanawat	Former Head Centre For Mass Communication, University of Rajasthan	Conclave
39	Prof. (Dr.) Ujjwal K. Chaudhury	Pro.V.C., ADMAS University, Calcutta	Conclave
40	Dr. MonisaQadiri	Director and Assistant Professor, (Journalism and Mass Communication) Islamic University, Kashmir	Conclave
41	Dr. Amrita Rajput	Head of the Department, SAGE University, Indore	Conclave
42	Dr. Kaushik Dutta Sharma	Professor, Ramoji Academy of Film and Television Ramoji Film City, Hyderabad	Conclave
43	Dr. Puneet Singh Chauhan	Principal Scientist, CSIR-National Botanical Research Institute, Lucknow	National SAGE Summer School
44	Prof. Pratyosh Shukla	Professor & Head, BHU, Varanasi	National SAGE Summer School
45	Prof. H. B. Singh	Formerly Professor, Banaras Hindu University, Varanasi	National SAGE Summer School
46	Prof. Naveen Kumar Arora	Dean, Department of Energy and Environmental Sciences, Central Babasaheb Bhimrao Ambedkar University, Lucknow	National SAGE Summer School
47	Prof. Anil Prakash	Professor & Head, Department of Microbiology Barkatullah University, Bhopal	National SAGE Summer School
48	Prof. A. M. Deshmukh	President, Microbiologist Society, India	National SAGE Summer

			School
49	Dr. Bhim Pratap Singh	Associate Professor, NIFTEM, Sonipat	National SAGE Summer School
50	Dr. S. K. Tiwari	CSIR, NBRI, Lucknow	National SAGE Summer School
51	Dr. Rajesh Saxena	Sr. Principal Scientist & Head, Madhya Pradesh Council of Science & Technology	National SAGE Summer School
52	Prof. Surendra Singh	Dean, Rani Durgavati University, Jabalpur,	National SAGE Summer School
53	Prof. Dr. rer. Nat. Hesham A. El Enshasy	Director, University Technology, Malaysia	International E-conference
54	Prof. Meenu Saraf	Professor & Head, Gujrat University, Gujrat	International E-conference
55	Prof. Dr. S. Ganapathy Venkatasubramanian	Professor, Anna University, Chennai	International E-conference
56	Dr. Mahaveer P. Sharma	Principal Scientist, ICAR Institute of Soyabean Research, Indore	International E-conference
57	Prof. Dr. Anjana Singh	Former Head, Tribhuvan University, Nepal	International E-conference
58	Prof. S. Krishna Sundari	Professor, JIIT, Noida	International E-conference
59	Dr. Divakar Singh Yadav	Professor & Head of CSE, IET, Lucknow	BOS
60	Dr. Rakesh Arya	Chief Scientist, MPCST, Bhopal	BOS
61	Mr. S.H. Abbas Mehdi	Joint. Director, Software Technology Parks of India (STPI), Ministry of Electronics & Information Technology, Govt. of India,	BOS
62	Mr. Kunal Giani	Managing Director, Sarva Foam, Mandideep, Bhopal	Corporate SAGE Talk
63	Mr. Ajay Chaturvedi	Maj General (Rtd) AVSM VSM	Corporate SAGE Talk

64	Dr. Ajay K Jain	Professor of Organizational Design & Behaviour Mngement Development Institute, Gurgaon	Corporate SAGE Talk
65	Mr. Ajay Agrawal	CEO, 3P Associates, Kolkata	Corporate SAGE Talk
66	Mr. Rahul Nayak	IITB Alumnus, Cofounder & CEO SanIOT, Co-founder Miracus Lifestyles, ex IBM Semiconductors, ex Cadence Design Systems	Corporate SAGE Talk
67	Ms. Amruta Shingwekar	General Manager, VASPL Initiatives. Bhopal.	Corporate SAGE Talk
68	Prof. H C Verma	Padma Shri, Padmbhushan Awardee 2020, Professor, IIT, Kanpur	Corporate SAGE Talk
69	Dr. Anil Prakash Joshi	Founder HESCO, Padma Bhushan Awardee 2020, Padma Shri Awardee 2006	Corporate SAGE Talk
70	Ms. Rashmi Golya	Soft Skill Trainer, Freelancer & Theatre Artist, Bhopal	Corporate SAGE Talk
71	Dr. Sandeep Raghuwanshi	Professor SATI, Vidisha	SAGE Talk
72	Mr. Mukund Madhusudan Atre	Software Developer Qualcomm, Bangaluru.	SAGE Talk
73	Dr. Satyajee Srivastava	Associate Professor, Galgotia University, Greater Noida	SAGE Talk
74	Sawan Chourey	Entrepreneur, Bhopal	SAGE Talk
75	Dr. Jitendra Pandey	Associate Professor, BIST, Bhopal	SAGE Talk
76	Dr. Ritu Tiwari	Freelance Speaker and Coach, Bhopal	SAGE Talk
77	Mr. Devendra Parora	MSME, Bhopal	SAGE Talk
78	Mr. Nikhil Watane	MSME, Bhopal	SAGE Talk
79	Mr. Gaurav Nayak,	Assistant Professor, LNCT, Bhopal	SAGE Talk
80	Mr. Dharmesh Yadav	Assistant Professor, MANIPAL University, Jaipur	SAGE Talk
81	Dr. Ashish Malik	Associate Professor, MANIPAL University, Jaipur	SAGE Talk
82	Mr. Abhgyanam Giri	Training Head, IndEyes Infotech Pvt. Ltd, Bhopal	SAGE Talk
83	Mr. Adarsh Barche	Project Head, MSME Technology Center, Bhopal	SAGE Talk
84	Dr. Arshi Gouhar	Authorized Counselor of CERT, Educationist & Teachers Trainer, Bhopal	SAGE Talk
85	Mr. Suhas Rajput	Corporate Trainer, Google Certified, Trainer & Facilitator from CAM Institute, USA	SAGE Talk
86	Mrs. Rupali Dubey	Cambridge Certified Language Teacher, Tanzania	SAGE Talk
87	Mr. Faisal Khan	Founder Eficaz Solutions, Bhopal	SAGE Talk

88	Mr George Levy	Global Block Chain Guru, Head Blocks Chain EDU, Canada	SAGE Talk
89	Miss Deepmala Singh	Soft skill Trainer and Life coach, Indore	SAGE Talk
90	Mr. Raj Kapoor	Founder, India Blockchain Alliance & India STEM Alliance, Mumbai	SAGE Talk
91	Ms. Deepmala Singh	Soft Skill Trainer and Life coach, Bhopal	SAGE Talk
92	Mr S H Abbas Mehdi	Joint director & OIC STPI, Bhopal	SAGE Talk
93	Mrs. Yogita Yash Rawat	Trainer & Life Skill Coach, Bhopal	SAGE Talk
94	Ms. Prachi Goutam	Digital Marketing Strategist, Delhi	SAGE Talk
95	Mr. Parag Agrawal	Assistant Professor, Vikram University, Ujjain	SAGE Talk
96	Er. Faiz Siddiqui	Site Reliability Engineer with CUPA Software, Pune	SAGE Talk
97	M. M. Farooqui	Software Engineer, Sofcon India Pvt. Ltd., Bhopal	SAGE Talk
98	Mr. Jaipal Bisht	Dean Student Welfare, RITS, Bhopal	SAGE Talk
99	Dr. Lalita Gupta	Associate Professor, MANIT, Bhopal	SAGE Talk
100	Mr. Sonu Lodha	Red Hat Certified System Administrator, Engineer, Specialist in Cyber Security and Openshift Administrator, CISCO Certified Network Administrator, Bangaluru	SAGE Talk
101	Mr. Shahid Ahmed	Expert in Communication skills, StoryWriter, Jazan University, Saudi Arabia	SAGE Talk
102	Mr. Hemraj Singh Chouhan	Red Hat Certified Architect, Cloud Trainer at IIT Kharagpur, Cyber Expert, Certified Ethical Hacker from IIT, Bombay IT Consultant-RGPV, Bhopal	SAGE Talk
103	Dr. Vikas Pare	Professor, LNCT, Bhopal	SAGE Talk
104	Dr. Naveen B.P	Professor, Amity University Noida	SAGE Talk
105	Dr. Nishtha Tyagi Pachouri	Entrepreneur, Bhopal	SAGE Talk
106	Mr. Manish Trivedi	Consultant (Cyber Security, Digital Marketing & Training), Bhopal	SAGE Talk
107	Ms. Hina Mathur	Entrepreneur, Bhopal	SAGE Talk
108	Mr. Pratik Ranjan	Admin Officer, IIM, Lucknow	SAGE Talk

109	Mr. Rakesh Gumasta	Navigator Technologies, Bhopal	SAGE Talk
110	Ms. Aditi Gupta	Senior HR Manager & Certified Personality Development Coach VCS GLOBAL, Indore	SAGE Talk
111	Mr. Abhishek Khare	Civil & State Service Examination Teacher, Bhopal	SAGE Talk
112	Dr. Rachana Kathal	HOD [Chemistry Dept.], Amity University, Gwalior	SAGE Talk
113	Mrs Yogita Yash Rawat	Corporate Trainer, Career Counsellor & Life Skills Coach, Bhopal	SAGE Talk
114	Mr. MM Farooqui	Software Engineer at Sofcon India Pvt Limited. Bhopal	SAGE Talk
115	Mr. Aizaz Tirmizi	Project Manager & Engineer Technical Head, Sofcon India Pvt. Limited, Bhopal	SAGE Talk
116	Dr. Jaipal Bisht	Dean Student Welfare RITS, Bhopal	SAGE Talk
117	Dr. Sajesh Prasad	Entrepreneur, Indore	SAGE Talk
118	Mr. Abhishek K.	Career Counsellor, Bhopal	SAGE Talk
119	Dr. Vivek Bhatt	Head, Walmi, Bhopal	SAGE Talk
120	Dr. Birpal Singh	Associate Professor, NLI, University, Bhopal	SAGE Talk
121	Dr Jaipal Bisht	Professor, RITS, Bhopal	SAGE Talk
122	Prof. Nilofar Sheikh	Professor, RITS, Bhopal	SAGE Talk
123	Prof. K S Kashyap	Professor, Dept. of Sociology & Social Work, B.U Bhopal	SAGE Talk
124	Dr. Anil Saumitra	Professor, IIMC Amarawati	SAGE Talk
125	Dr. Mamta Badjatya	Freelance Trainer, Indore	SAGE Talk
126	Mr. Veer Singh Chauhan	Election Analyst, Bhopal	SAGE Talk
127	Mr. Kiran Kumar	HR Consultant, Bhopal	SAGE Talk
128	Dr. Pragyan Tripathi	Medical Practicer, Ujjain	SAGE Talk
129	Dr. Anadi Mishra	Assistant Professor, IEHE, Bhopal	SAGE Talk
130	Dr. Mukesh Dixit	Assistant Professor SNGGPG, College, Bhopal	SAGE Talk
131	Dr. Santosh Shukla	Director, NHM, Bhopal	SAGE Talk
132	Mr. Rajiv Mishra	Entrepreneur, Bhopal	SAGE Talk
133	Dr. Srishti Sharma Umekar	Director, Sharan Welfare Foundation, Bhopal	SAGE Talk
134	Ms. Shivani Sarkar	Psychologist, REIKI Healer & NLP Practitioner, Bhopal	SAGE Talk
135	Dr. Sriparna Chatterjee	Member of Indian Young Academy of Science (INIAS)	SAGE Talk
136	Dr. Samiran Mahapatra	Director, Unilever R&D, Bangalore	SAGE Talk
137	Dr. Mousumi Datta	Public Health Medicine Specialist, Bhopal	SAGE Talk

138	Dr. SnigdhaThakur	Dean of Academic Affairs, IISER, Bhopal	SAGE Talk
139	Ms. Ritu Bharti	Assistant Professor, Govt. Holkar Science College, Indore	SAGE Talk
140	Mr. Deepak Choudhary	Assistant Professor, Govt. Holkar Science College, Indore	SAGE Talk
141	Dr. Ruchi Dubey	Assistant Professor, Carrier College, Bhopal	SAGE Talk
142	Dr. Archana Pandey	Director, Dr. HS Gour University, Sagar	SAGE Talk
143	Mr. Ankit Gupta	Managing Director, TBS Initiative Pvt Ltd, Bhopal	SAGE Talk
144	Dr. M. K. Tripathi	Principal Scientist, CIAE, Bhopal	SAGE Talk
145	Dr. Vipin Vyas	Associate Professor and Head, Department of Zoology; Applied Aquaculture, Barkatullah University, Bhopal	SAGE Talk
146	Dr. Riyaz Z Sayyed	Head, Department of Microbiology, PSGVPM, Bhopal	SAGE Talk
147	Dr. Vineesha Singh	Associate Professor and Head Department of Earth Sciences, Barkatullah University, Bhopal	SAGE Talk
148	Dr. Shashank Kumar Mishra	CSIR-National Botanical Research Institute, Lucknow	SAGE Talk
149	Dr. Satish BhagvatraoAher	Scientist- B, ICMR-NIREH, Bhopal	SAGE Talk
150	Yogita Yash Rawat	Counsellor, SIS, Bhopal	SAGE Talk
151	Dr. Gaurav Saxena	Assistant Professor, School of Biotechnology, Shoolini University, Solan	SAGE Talk
152	Dr. Sanjeev Kumar Verma	Principal Scientist, ICAR-Central Institute for Research on Cattle, Meerut	SAGE Talk
153	Dr. Nikita Thakur	Assistant Professor, Shoolini University, Solan	SAGE Talk
154	Dr. Abhilasha Dwivedi	Assistant Professor, Bhabha University, Bhopal	SAGE Talk
155	Mr. Rakesh Raikwar	Cofounder and Head, Animal Nutrition, Farm Vic India, Jaipur	SAGE Talk
156	Jahangir Md. Reshi	Assistant Professor, Govt. College, Kashmir	SAGE Talk
157	Dr. Keerti Tantai	Assistant Professor, Centre for Biotechnology, JNKVV, Jabalpur	SAGE Talk
158	Dr. Sadip Banerjee	Dean, College of Agriculture, Mansarovar Global University, Bhopal	SAGE Talk
159	Dr. Firdous Ahmad	Assistant Professor, Govt. Degree College, Srinagar	SAGE Talk
160	Mr. Dinesh Verma	Professional Photographer, Bhopal	SAGE Talk

161	Dr. Avinash Bajpai	MCRPV, Bhopal	SAGE Talk
162	Mr. Sunil Shukla	Sarjana Academy, Bhopal	SAGE Talk
163	Dr. Bhoomica Barot	Television Personality, Bhopal	SAGE Talk
164	R.J Parul	Radio Jockey, 94.3 My FM, Bhopal	SAGE Talk
165	Mr. Nabhkaar Raju	Film Director, Mumbai	SAGE Talk
166	Mr. R.J Raghav	Radio City, Kanpur	SAGE Talk
167	Dr. Gajendra Singh	MCRPV, Bhopal	SAGE Talk
168	Mr. Lokendra Singh	MCRPV, Bhopal	SAGE Talk
169	Mr. Gaurav Saxena	Assistant Professor School of Biotechnology, BU, Bhopal	SAGE Talk
170	Ms. Rachana Nitesh	Anchoring Expert, Bhopal	SAGE Talk
171	Dr. Sanjeev Gupta	MCRPV, Bhopal	SAGE Talk
172	Mr. Bhupendra Vaishnav,	Dy. General Manager, MP Birla Cement, Bhopal	SAGE Talk
173	Mr. Mihir Vaishnav	VP (Business Head SME), EsskayFincorp Ltd., Mumbai	SAGE Talk
174	Ms. Shruti Gupta,	Trainer, National Centre for Financial Education (NCFE), Bhopal	SAGE Talk
175	Prof. (Dr) Rajeev Shukla	HOD, Management SVVV, Indore	SAGE Talk
176	Ms. Preeti Paul	Co-Founder, Dynamo Technical & Research Institute, Bhopal	SAGE Talk
177	Dr. Isha Kaur Rakhra	Faculty, DBA, APSU, Rewa.	SAGE Talk
178	Dr. Prashant Bhagat	Consultant, Bhopal	SAGE Talk
179	Mrs. Megha Khurana,	Certified Yoga Instructor and Therapist, Bhopal	SAGE Talk
180	Mr. Varun Thakur	ASM, EnTab Infotech, Bhopal	SAGE Talk
181	Mr. Ajay Agrawal	CEO, 3P Associates, Kolkata	SAGE Talk
182	Ms. Deepal Chhatwani	Entrepreneur, Bhopal	SAGE Talk
183	Mr. N. Raghuraman	Editor, Writer, Life coach & Columnist, Mumbai	SAGE Talk

184	Dr. Bharat Kulkarni	Chairman, Indo Global SME Chamber and Consultant to World Bank and United States	SAGE Talk
185	Mr. Mohammed Ameenulla,	Senior faculty & Consultant, I-Nurture Education Solutions Pvt Ltd, Bengaluru	SAGE Talk
186	Professor Dr. Kanchan Bhatia	Professor, Dept of Management, Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal	SAGE Talk



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