CHHATRAPATI SHAHUJI MAHARAJ UNIVERSITY, KANPUR



ADMISSION BROCHURE 2025-26



MESSAGE FROM VICE CHANCELLOR

It gives me immense pleasure to welcome you to our dynamic university campus. CSJMU is currently at the height of its academic excellence. We are a NAAC A++ graded university, which also has been recognized as a Grade I institution by the University Grants Commission. We have an impressive presence in the national and international rankings. The rankings, however, cannot capture the vibrancy of the campus, the cultural mesh of life, and the robust



academic infrastructure that will create an unforgettable college for you all.

At CSJMU, you will find the giants of research and academic work in collaboration to create a holistic, sustainable future. We have state-of-the-art laboratories that host research excellence funded through various government grants and projects. In the same campus, you will find sports facilities to kindle your athletic prowess and the departments of music and fine arts to soothe your spirit with creative engagement. Our library hosts materials from the national and international repositories to capture your interest in varied fields.

We are determined to stand by you at every stage of your academic life cycle, for which we have a robust placement cell that will ensure your place in the job market. If you want to explore life beyond a job, then our Incubation Foundation will extend a helping hand to make your entrepreneurial dreams into reality by nurturing your ideas and engaging the marketing channels in place. We reckon that our students will keep us in their memories as a life-changing foundational force.

As you start on your academic journey, I urge you to set yourself free under the guidance of your teachers, mentors, peers, and family. I assure you that CSJMU will provide you space to become the best version of yourself, with all the combined efforts. We encourage students to take up leadership roles at a young age. We also provide a platform to engage in extracurricular activities so that you may pursue your dreams in any field you want. Inclusivity is a fundamental principle of our institution, ensuring that all students, irrespective of their background, are provided with equitable opportunities to acquire knowledge, develop their potential, and achieve success within a supportive and diverse academic environment.

I look forward to witnessing your achievements and contributions as you embark on this transformative journey with us. Welcome to CSJMU, where you shape yourself.

Warm regards,

Prof. Vinay Kumar Pathak, Vice Chancellor, Chhatrapati Shahu Ji Maharaj University

ABOUT CHHATRAPATI SHAHU JI MAHARAJ UNIVERSITY

Chhatrapati Shahu Ji Maharaj (CSJM) University, situated in Kanpur, Uttar Pradesh, shines as a symbol of excellence in the higher education landscape of India. Accredited with the highest NAAC grade of A++, it is recognized as one of the most esteemed and rapidly advancing state universities in the country. Recently designated as a Tier-I University/Institution by the University Grants Commission, CSJM University is committed to perpetual enhancement in academics, innovation, and research. CSJM University has also found a place in the QS Asia Ranking 2025 and QS Sustainability 2025 rankings.

CSJM University, Kanpur has been on the map of higher education for more than five decades. With a steadfast trajectory of progress since its establishment in 1966, it now boasts of a vibrant campus wing and approximately 700 affiliated colleges across seven districts of Uttar Pradesh. The University offers a comprehensive array of undergraduate, postgraduate, and doctoral programs in diverse disciplines such as Arts, Science, Commerce, Agriculture, Computer Applications, Management, and Medicine, among others in its affiliated colleges.

The university campus spans across a sprawling campus of 264 acres and houses 13 schools and institutes, encompassing over 28 departments. These include School of Engineering & Technology, School of Business Management, Atal Bihari Vajpayee School of Legal Studies, Schools of Life Sciences & Biotechnology, School of Basic Sciences, School of Arts, Humanities and Social Sciences, School of Languages, School of Health Sciences, School of Performing and Creative Arts, School of Pharmaceutical Sciences, School of Advanced Agriculture Sciences and Technology, School of Education, and School of Hospitality, Tourism and Catering Technology.

The university campus offers a comprehensive array of highly sought-after undergraduate, postgraduate, and doctoral programs such as B.Tech/M.Tech, BBA/MBA, BCA/MCA, LLB/LLM, BSc/MSc, B.Com/M.Com, BA/MA, B.Pharma, D.Pharma, BHMCT, BDes, BVoc and PhD, among others.

The university campus fosters a vibrant academic environment where approximately 12,000 students from diverse backgrounds study together in a congenial atmosphere. With a wide range of academic programs, distinguished teachers, diverse co-curricular activities, illustrious alumni, modern infrastructure, state-of-art sports facilities, e-learning portal, rich library, and e-library resources, CSJM University has emerged as a centre of progressive learning experience.

The outcomes of the Research projects and Doctoral researches completed and/or being done in most of the above disciplines pertaining to Engineering, Science and Technology, Arts and Humanities, Social Sciences etc. are at par with international standards. The university has a Section 8 company for promoting innovation and entrepreneurship amongst its students, faculty members and others in its jurisdiction.

Apart from its academic and research activities, CSJM University is also well known for non-academic services to local and national communities through its NCC and NSS offices. The university has a rich cultural and historical legacy, with its notable alumni serving at eminent positions, nationally and internationally.

WHY CSJM UNIVERSITY?

Choosing CSJM University as your educational institution offers a unique opportunity to engage with students from diverse cultural backgrounds, creating an enriching academic experience. By studying at CSJM University, you not only gain knowledge but also immerse yourself in the vibrant Indian culture. With its remarkable reputation, diverse community, and world-class education, CSJM University stands out as one of the best state universities in India with the certification of NAAC A++ and Category 1 University by University Grants Commission.

Wide Range of Undergraduate and Postgraduate Courses

Well qualified Dedicated Faculty State-of-the-Art Infrastructure

Globally Recognized Degrees

Internship and PlacementSupport

Industry-Driven
Curriculum

Global Exposure and Exchange Programs

Choosing the right university for your education journey is crucial, and CSJM University ticks all the boxes. With its exceptional programs, global recognition, scholarships, and vibrant campus life, CSJM University provides an outstanding educational experience for international students. Make CSJM University your preferred choice and embark on a transformative academic journey in India.

















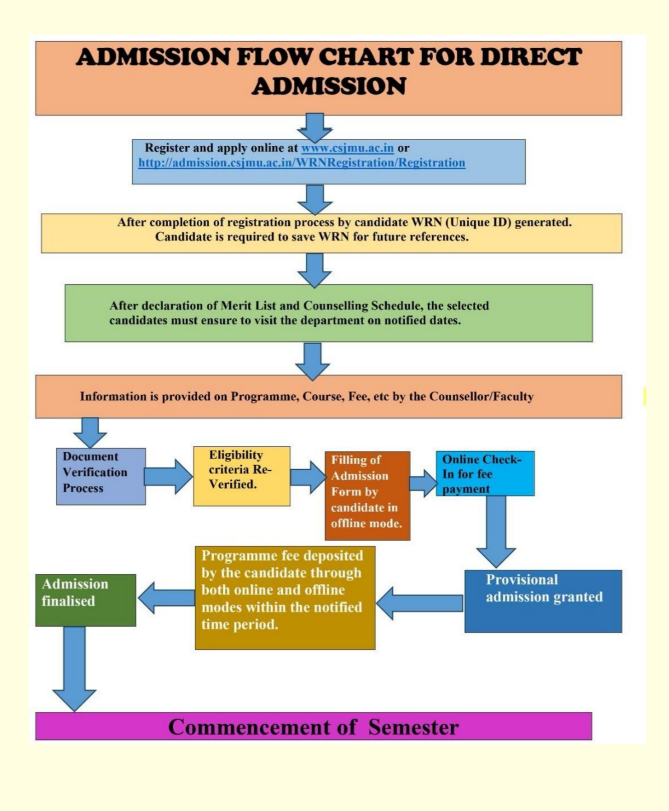


GUIDELINES FOR ADMISSION TO UNIVERSITY CAMPUS/AFFILIATED COLLEGES

- 1. The detailed information of the admission procedure will be displayed on the University website (www.csjmu.ac.in). Candidates are advised to check the University website regularly for updates.
- 2. All admissions to different programmes running in the University campus or affiliated colleges of CSJM University will be made through the Admission Portal available on the University website.
- 3. The dates of admission/teaching/examination shall be implemented as per the University Academic Calendar.
- 4. The candidate will register (WRN Direct Registration) on the Admission Portal available on the website for admission to programmes where for admissions are based on merit. (check Flowsheet for details of the registration and application process)
 - (i) The candidate will select the faculty/programme along with campus/college in which admission is sought (Science/Arts/Commerce/ Agriculture/Management etc.).
 - (ii) The candidate while applying at the admission portal has the maximum permissible limit of choosing 3 programmes in a maximum of 10 departments/colleges.
 - (iii) Based on the registrations to different programmes, the admission process will be completed by the respective institutes/departments of the University campus or the affiliated colleges after verification of documents and payment of fees.
 - (iv) University/ Colleges will admit students as per eligibility and availability of seats and based on their merit in qualifying examination.
 - (v) For admissions based on merit, some institutes/departments may have additional requirements such as personal interviews/group discussions/short written tests/physical fitness test etc.
- 5. For admission to programmes based on Entrance Examination, a separate Admission Portal will be available on the CSJM University website. (check Flowsheet for details of the registration and application process for programmes with Entrance Examination)
- 6. For admission to the B. Tech programme, where admission will be on the basis of JEE Mains Rank, candidates need to register for counselling on the B.Tech Admission Portal. All details related to admission to the B. Tech programme will be available on the B. Tech Admission Portal.
- 7. For admission to the undergraduate programmes of the University, a candidate should have passed the Intermediate examination of the Board of High School and Intermediate Education, Uttar Pradesh or of any Board recognized by the university or any other examination recognized by the University as equivalent at the time of admission (List of approved Boards list in Appendix 1)

- 8. For admission to the postgraduate programmes of the University, a candidate should have completed graduation (Three-year Degree Programme) from the University or from any Indian University recognized by CSJM University in the subject offered at the University as per the pre-requisite in the subject in which admission is sought.
- 9. Candidates who have appeared at the qualifying examinations are also eligible to apply but admission shall be provisional and shall be considered regular only on their being declared successful in the qualifying examinations for which the candidate has to submit the proof of their being successful in the form of marksheet of certificate duly authenticated.
- 10. The reservation in admissions to all programmes of CSJM University shall be given as permissible under the Uttar Pradesh Government / University Rules.
- 11. The benefit of reservation will be permissible only to Scheduled Castes/ Scheduled Tribes/Other Backward Classes and EWS candidates originally belonging to Uttar Pradesh. Scheduled Castes/ Scheduled Tribes/Other Backward Classes and EWS candidates of other states will be treated as general category.
- 12. The University will grant admission to talented players against sports quota (to be fixed from time to time) based on trials. All the players who get admission in sports quota shall have to give an undertaking at the time of admission to Secretary, Sports Council, in which they shall mention that they will take part in the Inter-University/National tournaments.
- 13. A candidate shall be recognized as a student of the affiliated college/School on University campus only when his/her application form for admission has been accepted by the Principal of the college/ Director of respective School, his/her prescribed fees has been paid and all the necessary documents such as transfer certificate, migration certificate, character certificate, caste certificate etc. as desired by the Principal of the college/Director of respective School has submitted. If for certain reasons, a student is unable to submit certain certificates at the time of admission, the Principal of the college/Director of respective School may admit him/her provisionally subject to the condition that his/ her admission will be confirmed only when he/she has submitted all the necessary certificates and documents within the dates prescribed by the Principal of the college/Director of respective School.
- 14. Information for candidates seeking admission to affiliated colleges of the University
 - (i) No student shall be allowed transfer from self-finance college to aided college.
 - (ii) Provided that a post-graduate student of one college seeking admission to another college in the same locality (district) for a second post- graduate course will not be required to submit a transfer certificate but only a letter of recommendation from the Principal of his college.
 - (iii) Provided further that a student may be allowed to migrate from one affiliated college to another after his application for admission to the ensuing examination has been forwarded to the University except, as per decision of Admission Committee meeting dated 07.08.2015:
 - a) Normally a student shall not be allowed to change colleges.

- b) Subject to fulfillment of conditions of Ordinance, or transfer of Parents or Guardians and change in place due to Marriage/ any other relevant and genuine reason, Registrar may permit change in college in view of NOC/agreement between Principals of the two concerned colleges.
- c) Admission of students due to transfer from other University shall be considered after ascertaining equivalence of concerned course by Dean/ Subject Convener.
- d) Upon fulfilling the above, the Vice-Chancellor may accord permission for transfer.
- (iv) A candidate seeking admission to a college after the commencement of the session shall be required to pay tutorial dues from July of the year unless he/she migrates from some other recognized institution and has paid his/her fees in that institution upto the month preceding.
- (v) When a student has made all payment, the Principal shall grant a transfer or leaving certificate in the form prescribed.
- (vi) Except with the permission of the Principal of the college of which the student is a member, a student shall be refused admission to a college from which his/her transfer certificate was issued.
- 15. Admission of applicants for undergraduate courses having more than 5 gap years between eligibility degree and date of admission shall be permitted in the light of NEP 2020.
- 16. The affiliated colleges/Schools on university campus shall not admit any student beyond the number of seats approved by the University.
- 17. Those candidates who have been expelled from any University/ College/ Institution or punished in a criminal case or a criminal case is registered against them are not eligible to apply for any programmes in CSJM University.
- 18. If any candidate gets admission on the basis of false information /improper means or on the basis of false marksheet/certificates, his/her admission will be cancelled with immediate effect.
- 19. As directed by the Hon'ble Supreme Court, action will be taken against the students who indulge in incidences of ragging during studentship.
- 20. University reserves the right to cancel any admission at any stage.
- 21. In case of any matters relating to admissions in CSJM University, the decision of the Vice-Chancellor, CSJM University shall be final and binding.
- 22. All the legal matters pertaining to admissions to CSJM University shall be subject to the Kanpur Jurisdiction only.



LIST OF PROGRAMMES OFFERED BY DIFFERENT SCHOOLS ON UNIVERSITY CAMPUS

NAME OF SCHOOL	NAME OF DEPARTMENT	NAME OF PROGRAMME
SCHOOL OF ENGINEERIN (University Institute of E	G AND TECHNOLOGY ngineering and Technology)	
		B.Tech. in Computer Science and Engineering
		B.Tech. in Computer Science and Engineering (Artificial Intelligence)
		B.Tech. in Electronics and Communication Engineering
		B.Tech. in Chemical Engineering
		B.Tech. in Mechanical Engineering
		B.Tech. in Materials Science and Metallurgical Engineering
		B.Tech. in Chemical Engineering (Lateral entry)
		B.Tech. in Mechanical Engineering (Lateral
		entry)
		B.Tech. in Electronics and Communication
		Engineering (Lateral entry) B.Tech. in Materials Science and
		Metallurgical Engineering (Lateral entry)
		M. Tech. in Computer Science and
		Engineering
		M. Tech. in Electronics and Communication Engineering
		M. Tech. in Nano-Science and
		NanoTechnology
		Bachelor of Computer Application (BCA)
		Master of Computer Application (MCA)
		Integrated M.Sc. Electronics (Specialization in VLSI and IOT)
		Bachelor of Design (B.Des)
		Bachelor of Vocation (Interior Design)
		Diploma in Fashion Technology
		Diploma in Chemical Engineering
		Diploma in Electrical Engineering
		Diploma in Mechanical Engineering
		Diploma in Metallurgy and Material Technology
SCHOOL OF LIFE SCIENCE	S AND BIOTECHNOLOGY	
		B.Sc. (Hons) Biotechnology
		B.Sc. (Hons) Biological Sciences
		B.ScM.Sc. Integrated Biotechnology
		M.Sc. Life Sciences
		M.Sc. Biotechnology
		M.Sc. Biochemistry
		,

	M.Sc. Microbiology
	M.Sc. Forensic Science New
SCHOOL OF BASIC SCIENCES	'
	B.Sc. (Hons.) Physics
	B.Sc. (Hons.) Chemistry
	B.Sc. (Hons.) Mathematics
	B.Sc. (Combination)/B.Sc. Honours/ B.Sc.
	Honours with Research
	M.Sc. Physics
	M.Sc. Chemistry
	M.Sc. Industrial Chemistry
	M.Sc. Mathematics
	M.Sc.Mathematics with Artificial Intelligence
	and Data Science New
	M.Sc. in Chemistry with specialization in
	Fragrance & Flavour Chemistry New
	M.Sc. Environmental Science and Technology
	M.Sc. Environmental Science and Technology (Lateral Entry)
	M.Sc. Environment Science with specialization
	in Sustainability and Governance New
	MA Geography
	M.Sc. Geography with specialization in GIS and Remote Sensing
	Certificate course in Vedic Mathematics
SCHOOL OF HEALTH SCIENCES	
	Bachelor of Physiotherapy (BPT)
	B.Sc. in Medical Laboratory Technology (B.Sc. MLT)
	,
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT)
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT) Bachelor of Optometry (B. Optom.)
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT) Bachelor of Optometry (B. Optom.) B.Sc. in Human Nutrition (B.Sc. HN)
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT) Bachelor of Optometry (B. Optom.)
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT) Bachelor of Optometry (B. Optom.) B.Sc. in Human Nutrition (B.Sc. HN) Bachelor in Operation Theatre Technology
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT) Bachelor of Optometry (B. Optom.) B.Sc. in Human Nutrition (B.Sc. HN) Bachelor in Operation Theatre Technology (BOTT) New Master of Physiotherapy (M.P.T.) in Orthopaedics/Sports/Cardiopulmonary/ Neurology M.Sc. in Medical Laboratory Technology (M.Sc. MLT) in Clinical Biochemistry/ Medical Microbiology and Immunology/ Pathology
	MLT) B.Sc. in Medical Microbiology (B.Sc. MM) Bachelor in Medical Radiology and Imaging Technology (BMRIT) Bachelor of Optometry (B. Optom.) B.Sc. in Human Nutrition (B.Sc. HN) Bachelor in Operation Theatre Technology (BOTT) New Master of Physiotherapy (M.P.T.) in Orthopaedics/Sports/Cardiopulmonary/ Neurology M.Sc. in Medical Laboratory Technology (M.Sc. MLT) in Clinical Biochemistry/ Medical

SCHOOL OF PHARMACEUTICAL SCIENCES	D. Dh. aurra
	B.Pharm (lateral entry)
	B.Pharm. (lateral entry)
	D.Pharm.
	M.Pharm. (Pharmaceutics)
	M.Pharm.(PharmaceuticalChemistry)
	M.Pharm. (Pharmacology)
	M.Pharm. (Pharmacognosy)
CHOOL OF LANGUAGES	
	B.A.(Hons.) English
	B.A. Combination/B.A. Honours/B.A. Honours with Research
	M.A. English
	M.A. Hindi
	M.A. Sanskrit
	Certificate Course in Russian
	Certificate Course in German
	Certificate Course in French
	Certificate Course in Spanish New
	Certificate Course in Mandarin New
Acharya Vidyasagar Sudhasagar Jain Shodhpeeth	MA (Jain Darshan) New
	MA (Prakrit) New
	Certificate in Jain Darshan New
	Certificate in Prakrit New
	Certificate in Jain Vidhi-Vidhan New
	Certificate in Vaastu, Jyotish Muhurat New
ATAL BIHARI VAJPAYEE SCHOOL OF LEGAL STUDIES	
	B.A.L.L.B. (Hons.)
	B.B.A.L.L.B.(Hons.)
	L.L.B.(Hons.)
	L.L.M. (2 Year)
	L.L.M. (1 year) New
SCHOOL OF HOSPITALITY, TOURISM AND CATERING 1	<u> </u>
	Bachelor of Hotel Management and Catering Technology (BHMCT)
	Master of Hotel Management and Catering Technology (MHMCT)
	Diploma in Front Office
	Diploma in Food & Beverage Service
	Diploma in Food Production
	Diploma in Bakery & Confectionery

SCHOOL OF CREATIVE & PERFORMING ARTS		
Describerant of Fire Auto	Dock clay of Fig. Auto (Deighing)	
Department of Fine Arts	Bachelor of Fine Arts (Painting)	
	Bachelor of Fine Arts (Applied Art)	
	Bachelor of Fine Arts (Sculpture)	
	Master of Fine Arts (Painting)	
	Master of Fine Arts (Applied Arts)	
	Master of Fine Arts (Sculpture)	
	Certificate Course (Painting)	
	Certificate Course (Applied Art)	
	Certificate Course (Sculpture)	
	Certificate Course (Photography)	
	Certificate Course (Graphic Design)	
	Certificate Course (3D Animation)	
	Certificate Course (3D Modeling)	
Department of Music	M.A. Music (Vocal)	
	M.A. Music (Tabla)	
	Master of Performing Arts (Kathak)	
	Bachelor of Performing Arts (Kathak)	
	Bachelor of Performing Arts (Tabla)	
	Bachelor of Performing Arts (Vocal)	
SCHOOL OF TEACHER EDUCATION		
	B.Ed.	
Department of Education	M.Ed.	
	Integrated Teacher Education Programme (Science) (subject to approval from NCTE) Nev	
	Integrated Teacher Education Programme (Arts) (subject to approval from NCTE) New	
	Certificate course on Digigogy New	
	Certificate course on Educational Leadership and Management New	
Department of Physical Education	B.P.Ed. (Bachelor of Physical Education)	
	B.P.E.S. (Bachelor of Physical Education & Sports)	
	M.P.Ed. (Master of Physical Education)	
	B.Sc. Yoga Science	
	M.Sc. Yoga Science	
	M.A. Yoga	
	P.G.D.Y.ED.(Post Graduate Diploma in Yoga Education)	
SCHOOL OF ARTS, HUMANITIES & SOCIAL SCIENCES		
Department of Library & Information Science	Bachelor of Library & Information Science (B. Lib. & I.Sc.)	
	Master of Library & Information Science (M.Lib.& I.Sc.)	

Department of Lifelong Learning & Extension	B.A. (Combination)/B.A. Honours/B.A. Honours with Research	
	B.A.(Hons) Philosophy	
	B.A.(Hons) Political Science	
	M.A. (Hindu Studies)	
	M.A. (Public Health)	
Department of Journalism and Mass Communication	B.A. (Journalism and Mass Communication)	
	M.A. (Journalism and Mass Communication)	
	M.A. (Journalism and Mass	
	Communication) – Lateral entry	
	Post Graduate Diploma in Journalism and	
	Mass Communication (PGDJMC)	
Department of Economics	B.A.(Hons.) Economics	
	M.A. (Economics)	
Department of Social Work	Master of Social Work (MSW)	
	B.A.(Hons.) Sociology	
	M.A. (Sociology)	
Department of Clinical Psychology	B.A.(Hons.) Psychology	
	B.Sc. (Hons.) Clinical Psychology New	
	M.A. (Clinical Psychology) New	
	PG Diploma in Guidance and Counselling	
Deen Dayal Shodh Kendra	M.A. Jyotirvigyan	
	Diploma in Karmkand	
	PG Diploma in Vaastu Shastra New	
SCHOOL OF BUSINESS MANAGEMENT		
	Bachelor of Business Administration (BBA)	
	Bachelor of Commerce (B.Com. Hons.)	
	Master of Business Administration (MBA)	
	Integrated Master of Business Administration	
	(MBA) (5 Year Integrated Programme) New	
	Master of Commerce (M.Com.)	
	Master of Hospital Administration (MHA)	
SCHOOL OF ADVANCED AGRICULTURE SCIENCES & TEC	HNOLOGY	
	B.Sc. (Hons.) Agriculture	
	M.Sc. (Ag) Agronomy	
	M.Sc. (Ag) Horticulture (Fruit Science)	
	M.Sc. (Ag) Horticulture (Vegetable Science)	
	M.Sc. (Ag) Horticulture (Floriculture & Landscaping)	
	M.Sc. (Food Science & Technology)	

ADMISSION ELIGIBILITY, DURATION, NO. OF SEATS INPROGRAMMES ON UNIVERSITY CAMPUS

SCHOOL OF ENGINEERING AND TECHNOLOGY (University Institute of Engineering and Technology)

		_	_			
S.No	Name of the Programme	Duration	Seat	Eligibility	Fees(Rs.) (Annual)	Admission Process
1	B.Tech. in Computer Science and Engineering (AICTE Approved)	4 Years	180* + EWS	Passed 10+2 with Physics, Chemistry, Mathematics as compulsory subjects. Minimum of 45% marks in PCM	1,15,200	Through CSJM University B.Tech. Admission Portal based on JEE Mains Rank
2	B.Tech. in Computer Science And Engineering (Artificial Intelligence) (AICTE Approved)	4 Years	60 + EWS	Passed 10+2 with Physics, Chemistry, Mathematics as compulsory subjects. Minimum of 45% marks in PCM	1,15,200	Through CSJM University B.Tech. Admission Portal based on JEE Mains Rank
3	B.Tech. in Electronics and Communication Engineering (AICTE Approved)	4 Years	90* + EWS	Passed 10+2 with Physics, Chemistry, Mathematics as compulsory subjects. Minimum of 45% marks in PCM	90,200	Through CSJM University B.Tech. Admission Portal based on JEE Mains Rank
4	B.Tech. in Chemical Engineering (AICTE Approved)	4 Years	90* + EWS	Passed 10+2 with Physics, Chemistry, Mathematics as compulsory subjects. Minimum of 45% marks in PCM	90,200	Through CSJM University B.Tech. Admission Portal based on JEE Mains Rank
5	B.Tech. in Mechanical Engineering (AICTE Approved)	4 Years	90* + EWS	Passed 10+2 with Physics, Chemistry, Mathematics as compulsory subjects. Minimum of 45% marks in PCM	90,200	Through CSJM University B.Tech. Admission Portal based on JEE Mains Rank
6	B. Tech in Materials Science and Metallurgical Engineering (AICTE Approved)	4 Years	60* + EWS	Passed 10+2 with Physics, Chemistry, Mathematics as compulsory subjects. Minimum of 45% marks in PCM	90,200	Through CSJM University B. Tech. Admission Portal based on JEE Mains Rank

7	B.Tech. in Chemical Engineering (Lateral Entry) (AICTE Approved)	3 Years	As per AICTE norms	Passed 3-year Diploma from Institution recognized by UPBTE in any branch of Engg/ 3- year BSc with Mathematics as a subject in 10 + 2	90,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
8	B.Tech. in Electronics and Communication Engineering (Lateral Entry) (AICTE Approved)	3 Years	As per AICTE Norms	Passed 3-year Diploma from Institution recognized by UPBTE in any branch of Engg/ 3- year BSc with Mathematics as a subject in 10 + 2	90,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
9	B.Tech. in Mechanical Engineering (Lateral Entry) (AICTE Approved)	3 Years	As per AICTE Norms	Passed 3-year Diploma from Institution recognized by UPBTE in any branch of Engg/ 3- year BSc with Mathematics as a subject in 10 + 2	90,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
10	B.Tech. in Materials Science and Metallurgical Engineering (Lateral Entry) (AICTE Approved)	3 Years	As per AICTE norms	Passed 3-year Diploma from Institution recognized by UPBTE in any branch of Engg/ 3- year BSc with Mathematics as a subject in 10 + 2	90,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
11	M. Tech. in Computer Science and Engineering (AICTE Approved)	2 Years	30 + EWS	B.Tech./B.E. in Computer Science and Engg/Computer Science/Information Tech/Computer Sc & Tech/MCA (with BCA/BSc in Phy, Maths/Statistics/Info. Tech/Information Science) MSc in Computer Sc./Information Tech/Statistics with BSc in Phy, Maths/ Statistics/Computer Sc./Information Tech/Information Tech/Information Science	70,200	Through CSJMU Admission Portal for Direct Admissions based on Merit

12	M. Tech. in			B.Tech./B.E. in		Through
12	Electronics and Communication Engineering (AICTE Approved)	2Years	30 + EWS	Electronics Engg, Electronics & Communication Engg, Electronics & Electrical Engg, Electronics & Instrumentation Engg, Electronics & Telecommunication Engg/ M.Sc. in Electronics or Physics (specialization in Electronics) GATE/NET qualified students shall be preferred.	70,200	CSJMU Admission Portal for Direct Admissions based on Merit
13	M. Tech in Nano- Science and Nano- Technology	2 Years	20 + EWS	B.Tech./B.E./ M.Sc. (Physics/ Chemistry/Materials Science) or Equivalent Professional degree (AMIE, etc.)	55,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
14	Bachelor in Computer Application (BCA) (AICTE Approved)	3 Years	360* + EWS	Passed 10+2 with Mathematics from a recognized board	55,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
15	Master of Computer Application (MCA) (AICTE Approved)	2 Years	120* + EWS	Relevant undergraduate programme from a recognized University. Must have passed Mathematics at 10+2 level or graduation level	70,200	Through Screening Test conducted by department
16	Integrated MSc Electronics (Specialization in VLSI & IoT System)	5 Years (3+2)	30 + EWS	Passed 10+2 with Physics and Maths as compulsory subjects and min 45% marks for first year entry and B.Sc. (PCM) for fourth- year entry.	30,200	Through CSJMU Admission Portal for Direct Admissions based on Merit

17	B.Voc (Interior Design) (AICTE Approved)	3 Years	40 + EWS	Passed 10+2 from a recognized board or its equivalent in any stream or 10 + 3 Diploma	31,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
18	Bachelor of Design (B. Des.) (AICTE Approved)	4 Years	30 + EWS	10+2 from a recognized board in any stream with minimum 45% marks/B.Voc in the same or allied sector	55,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
19	Diploma in Chemical Engineering (AICTE Approved)	3 Years	30 + EWS	10 th or equivalent from a recognized board with Science and Maths as compulsory subjects	45,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
20	Diploma in Electrical Engineering (AICTE Approved)	3 Years	30 + EWS	10 th or equivalent from a recognized board with Science and Maths as compulsory subjects	45,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
21	Diploma in Mechanical Engineering (AICTE Approved)	3 Years	30 + EWS	10 th or equivalent from a recognized board with Science and Maths as compulsory subjects	45,200	Through CSJMU Admission Portal for Direct Admissions based on Merit
22	Diploma in Metallurgy & Material Technology (AICTE Approved)	3 Years	30 + EWS	10 th or equivalent from a recognized board with Science and Maths as compulsory subjects	45,200	Through CSJMU Admission Portal for Direct Admissions based on Merit

:	23	Diploma in Fashion Technology	1 year	30 + EWS	10+2 from a recognized board in any stream	32,200	Through CSJMU Admission
							Portal for Direct
							Admissions Based on
							Merit

Dr. Abhishek Kumar Chandra	9450326388	B. Tech
Dr. Ramendra Singh Niranjan	9450334647	B. Tech
Dr. V. K. Kashyap	8765673930	B. Tech
Mrs. Mamta Mayee Panda	7307916101	BCA/MCA
Mr. Akhilesh Singh	8400190194	BCA
Dr. Ritesh Agarwal	8299861509	MCA
Er. Kamal Kant	9198228980	M.Tech, CSE
Er. Amit Katiyar	9935409070	M.Tech, ECE
Dr. V. K. Kashyap	8765673930	B. Tech, M.Tech, Nano Science& Nano Tech
Er. Anand Kumar Gupta	79054 90488	Diploma EE
Er. Yastuti Rao Gautam	7376238224	Diploma MEE
Dr. Arun Kumar Gupta	8318128701	Diploma CHE
Dr. V. K. Kashyap	8765673930	Diploma MMT
Dr. Ajay Tiwari	7275002763	Integrated M.Sc Electronics (VLSI & IOT)
Ar. Prashant Singh	8574110490	B.Des/ B.Voc ID/ Diploma FT

SCHOOL OF LIFE SCIENCES AND BIOTECHNOLOGY

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	B.Sc (Hons.) Biotechnology	3 Years	240	Intermediate (10+2), with any of the combination of subjects amongst Biology and Mathematics with at least 40% marks in aggregate	38,500	Direct Based on Merit
2	B.Sc (Hons.) Biological Sciences	3 Years	50	Intermediate (10+2), in the Science stream or Vocational Stream in subjects notified by the university with at least 40% Marks in aggregate	35,200	Direct Based on Merit
3	B.ScM.Sc. Integrated Biotechnology	5 Years	50	Passed 10+2 (Biology/Mathematics group) with 40% marks in aggregate	31,200	Direct Based on Merit
4	M.Sc. Life Sciences	2 Years	80	10+2+3 degree (B.Sc / B. Tech/B.Pharma /B.VSc /MBBS), with any of the combination of subjects amongst Zoology, Botany, Chemistry, Microbiology, Biochemistry, Environmental Sciences, Biotechnology, Mathematics, Physics, Medical Laboratory Technology, Medical Microbiology, Bioinformatics, Food Technology, Nutrition Science, Computer Science, Hospital Administration, and Allied subjects with at least 40% marks in aggregate	19,924	Direct Based on Merit
5	M.Sc. Biotechnology	2 Years	80	Bachelor's degree (B.Sc./ B.Tech./ B.Pharma/ B.V.Sc./ M.B.B.S.) with any of the subjects amongst Zoology, Botany, Chemistry, Life Science, Microbiology, Biochemistry, Environmental Science, Biotechnology, Mathematics, Physics, Medical Laboratory Technology, Medical Microbiology, Bioinformatics, Food Technology, Nutrition Science, Computer Science, Hospital Administration and allied subjects at Bachelor level with at least 40% marks in aggregate (relaxation as per university rule)	57,900	Direct Based on Merit

6	M.Sc. Microbiology	2 Years	40	Bachelor's degree (B.Sc./ B.Tech./ B.Pharma/ B.V.Sc./ M.B.B.S.) with any of the subjects amongst Zoology, Botany, Chemistry, Life Science, Microbiology, Biochemistry, Environmental Science, Biotechnology, Mathematics, Physics, Medical Laboratory Technology, Medical Microbiology, Bioinformatics, Food Technology, Nutrition Science, Computer Science, Hospital Administration and allied subjects at Bachelor level with at least 40% marks in aggregate (relaxation as per university rule)	55,200	Direct Based on Merit
7	M.Sc. Biochemistry	2 Years	30	Bachelor degree (B.Sc/B.Tech/B. Pharma/B.VSc/MBBS), with any of the combination of subjects amongst Zoology, Botany, Chemistry, Microbiology, Biochemistry, Environmental Sciences, Biotechnology, Mathematics, Physics, Medical Laboratory Technology, Medical Microbiology, Bioinformatics, Food Technology, Nutrition Science, Computer Science, Hospital Administration, and Allied subjects with at least 40% Marks in aggregate	45,200	Direct Based on Merit
8	M.Sc. Forensic Science New	2 Years	20	Bachelor's degree (B.Sc./ B.Tech./ B.Pharma/ B.V.Sc./ M.B.B.S.) with any of the subjects amongst Zoology, Botany, Chemistry, Life Science, Microbiology, Biochemistry, Environmental Science, Biotechnology, Mathematics, Physics, Medical Laboratory Technology, Medical Microbiology, Bioinformatics, Food Technology, Nutrition Science, Computer Science, Hospital Administration and allied subjects at Bachelor level with at least 40% marks in aggregate (relaxation as per university rule)	1,25,200	Direct Based on Merit

Dr. Alok Pandey	8052232974	B.Sc.(H) Biotechnology
Dr. Neerja Srivastava	9415154373	B.Sc. (H) Biological Sciences
Dr. Swasti Srivastava	9389139125	B.Sc M.Sc. Integrated Biotech
Prof. Varsha Gupta /	9450442861/	
Dr. Gaurav Kumar	9871831534	M.Sc. Life Sciences
Dr. Alok Pandey	8052232974	M.Sc. Biotechnology
Dr. Neerja Srivastava	9415154373	M.Sc. Biochemistry
Dr. Manishi Tripathi	9839120478	M.Sc. Microbiology
Prof. Varsha Gupta /	9450442861/	
Dr. Rajeev Mishra	9565322777	M.Sc. Forensic Science

SCHOOL OF BASIC SCIENCES								
S.No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process		
1	B.Sc. (Hons.) Physics, B.Sc. (Hons.) Chemistry, B.Sc. (Hons.) Mathematics	3 Years	30 30 40	Passed 12 th class Examination with Physics, Chemistry, Mathematics	34,400	Direct Merit based		
2	B.Sc. (Combination) B.Sc. Honours/ B.Sc. Honours with Research	3 Years/ 4 years	150	Passed 12 th class Examination with Physics, Chemistry, Mathematics or Physics, Chemistry, Biology	25,400	Direct Merit based		
3	M.Sc. Physics	2 Years	15	Passed B.Sc. Examination with Physics	29,400	Direct Merit based		
4	M.Sc. Chemistry	2 Years	15	Passed B.Sc. Examination with Chemistry	29,400	Direct Merit based		
5	M.Sc. Industrial Chemistry	2 Years	15	Passed B.Sc. Examination with Chemistry	29,400	Direct Merit based		
6	M.Sc. Mathematics	2 Years	15	Passed B.Sc. Examination with Mathematics	29,400	Direct Merit based		
7	M.Sc. Mathematics with Artificial Intelligence and Data Science New	2 Years	30	Passed B.Sc. Examination with Mathematics/ Computer Science /Information Technology/ Computer Application	35,400	Direct Merit based		
8	M.Sc. in Chemistry with specialization in Fragrance & Flavour Chemistry New	2 Years	15	Passed B.Sc. Examination with Chemistry	1,00,400	Direct Merit based		
9	M.Sc. Environmental Science and Technology	2 Years	30	Bachelor degree in Sciences/ Applied Sciences with 40% marks	45,400	Direct Merit based		

in aggregate Lateral Entry for NSI Kanpur

(DQCES Students)

As per

rules

1 Year

Direct

Merit based

45,400

M.Sc.

Environmental Science and

Technology (Lateral entry)

10

11	M.Sc. Environment Science with specialization in Sustainability and Governance New	2 Years	15	Passed B.Sc. Examination with Chemistry/ Environmental Science	50,400	Direct Merit based
12	MA Geography	2 Years	30	Passed B.A. Examination with Geography	15,400	Direct Merit based
13	M.Sc. Geography with specialization in GIS and Remote Sensing	2 Years	30	Passed B.Sc Examination with Geography/Physics/ Mathematics	15,400	Direct Merit based
14	Certificate course in Vedic Mathematics	6 Months	20	Passed 10+2 with Mathematics/ Physics/ Chemistry	11,400	Direct Merit based

Dr. Prabal Pratap Singh	98891 59477	B.Sc. Combination
Dr. Yogesh Chandra	80044 35422	B.Sc. Combination
Dr. Awanish Bajpeyi	8934875519	B.Sc. Hons. Physics
Dr. Meraj Jafri	9935651275	B.Sc. Hons. Chemistry
Dr. Arpit Dwivedi	7897037465	B.Sc. Hons. Mathematics
Dr. Awanish Bajpeyi	8934875519	M.Sc.Physics
		M.Sc. Chemistry/
Dr. Ratna Shukla	9450127383	Industrial Chemistry
Dr. Arpit Dwivedi	7897037465	M.Sc. Mathematics
Dr. Durgesh Singh/ Dr. Pradeep Kumar	7007067835	M.Sc. M.Sc. Geography with specialization in GIS and Remote Sensing / M.A Geography
Dr. Droupti Yadav	9305345442	M.Sc.Environmental Science

			—	
	$\boldsymbol{\alpha}$			
		16 26 7	11 1 1 1 1	
	\mathbf{O} L	71 116	.17	CIENCES

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	Bachelor of Physiotherapy	4 Years and 6-month internship	120*	10+2 Science pass students with minimum of 50% marks in Physics, Chemistry and Biology (45% for SC/ST)	75,200	Merit Based
2	B.Sc. in Medical Laboratory Technology (B.Sc.MLT)	3 Years and 6-month internship	120*	10+2 Science pass students with minimum of 50% marks in Physics, Chemistry and Biology (45% for SC/ST)	75,200	Merit Based
3	Bachelor of Optometry (B.Optom.)	3 Years and 1-Year internship	40	10+2 Science pass students with minimum of 45% marks in Physics, Chemistry and Biology or Physics, Chemistry and Mathematics (40% for SC/ST)	67,200	Merit Based
4	Bachelor in Medical Radiology & Imaging Technology (BMRIT)	3 Years and 1-Year internship	60	10+2 Science pass students with minimum of 45% marks in Physics, Chemistry and Biology (40% for SC/ST)	75,200	Merit Based
5	B.Sc. in Medical Microbiology (B.Sc. MM)	3 Years	40	10+2 Science pass students with minimum of 50% marks in Physics, Chemistry and Biology (45% for SC/ST)	57,200	Merit Based
6	B.Sc. in Human Nutrition (B.Sc. HN)	3 Years	40	10+2 Science/Arts/ Commerce pass students	57,200	Merit Based
7	Bachelor in Operation Theatre Technology (BOTT) New	3 Years and 1-Year internship	40	10+2 from a recognized Board with minimum of 45% in Physics, Chemistry and Biology or Physics, Chemistry and Mathematics (40% for SC/ST students)	75,200	Merit Based
8	Master of Physiotherapy in Orthopaedics/ Sports/ Cardiopulmonary/ Neurology	2 Years	60	B.P.T. pass students with minimum of 50% marks (45% for SC/ST).	89,200	Merit Based

9	M.Sc.in Medical Laboratory Technology (M.Sc. MLT) in Clinical Biochemistry/ Medical Microbiology and Immunology/ Pathology	2 Years	30	B.Sc. MLT /B.Sc. MM pass students with minimum of 55% marks (50% for SC/ST)	89,200	Merit Based
10	M.Sc. in Human Nutrition (M.Sc. HN)	2 Years	30	Graduation in any Science Stream from UGC recognized University	49,200	Merit Based
11	Master in Medical Radiology and Imaging Technology (MMRIT) New	2 Years	30	Bachelor in Medical Radiology & Imaging Technology or equivalent course pass from any recognized institution/university with minimum 50% marks (45% for SC/ST students)	89,200	Merit based
12	Master in Optometry (M.Optom.) New	2 Years	30	Bachelor of Optometry pass from any recognized institution/university with minimum 50% marks (45% for SC/ST students)	89,200	Merit Based

9919630553	Bachelor of Physiotherapy (BPT)
	B.Sc. Medical Laboratory
8756003046	Technology (BMLT)
	Bachelor in Medical Radiology &
8808444676	Imaging Technology (BMRIT)
7351772926	Bachelor in Optometry (BOPT)
	B.Sc. in Medical Microbiology
9807532535	(BMM)
9236566878	B.Sc. Human Nutrition (BHN)
9919630553	Master of Physiotherapy (MPT)
	M.Sc. Medical Laboratory
8756003046	Technology (MMLT)
9236566878	M.Sc. Human Nutrition (MHN)
	8756003046 8808444676 7351772926 9807532535 9236566878 9919630553 8756003046

SCHOOL OF PHARMACEUTICAL SCIENCES								
S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process		
1	B. Pharm. (PCI Approved)	4 Years	100 + EWS	10+2, Science Stream (PCM/PCB) (or any other qualification approved by PCI)	1,11,200	Through Screening Test conducted by School		
2	B. Pharm (Lateral Entry)	3 Years	10	D. Pharm from PCI approved college	1,11,200	Merit based/ Interview		
3	D. Pharm. (PCI Approved)	2 Years	60 + EWS	10+2, Science Stream (PCM/PCB) (or any other qualification approved by PCI)	1,01,200	Merit based/ Interview		
4	M. Pharm. (Pharmaceutics) (PCI Approved)	2 Years	15 + EWS	B. Pharm. with minimum 55% marks	90,200	Merit based/ Interview (Preference to GPAT Qualified Candidates)		
5	M. Pharm. (Pharmaceutical Chemistry) (PCI Approved)	2 Years	15 + EWS	B. Pharm. with minimum 55% marks	90,200	Merit based/ Interview (Preference to GPAT Qualified Candidates)		
6	M. Pharm. (Pharmacology) (PCI Approved)	2 Years	15 + EWS	B. Pharm. with minimum 55% marks	90,200	Merit based/ Interview (Preference to GPAT Qualified Candidates)		
7	M. Pharm. (Pharmacognosy) (PCI Approved)	2 Years	15 + EWS	B. Pharm. with minimum 55% marks	90,200	Merit based/ Interview (Preference to GPAT Qualified Candidates)		

Dr. Ajay Kumar Gupta	9415510866	B. Pharm
Dr. Meenakshi Gupta	9369542416	D. Pharm
Dr. Anupriya Kapoor	9454739680	M. Pharm Pharmaceutics
Mrs. Shweta Singh Verma	9839954321	M. Pharm Pharmaceutical Chemistry
Dr. Prakash Chandra Gupta	7897419191	M. Pharm Pharmacognosy
Mr. Ajay Kumar Singh	8081014420	M. Pharm Pharmacology

SCHOOL OF LANGUAGES								
S.No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process		
1	B.A.(Hons.) English	4 Years	90	10+2 Examination Passed	26,000	Merit based		
2	B.A. Combination/B.A. Honours/B.A. Honours with Research	3 Years/ 4 Years	30	10+2 Examination Passed	16,000	Merit based		
3	M.A. English	2 Years	60	Graduation in any stream	13,000	Merit based		
4	M.A. Hindi	2 Years	30	Graduation in any stream	13,000	Merit based		
5	M.A. Sanskrit	2 Years	30	Graduation in any stream	11,000	Merit based		
6	Certificate Course in German	1 Year	30	10+2 Examination Passed	16,000	Merit based		
7	Certificate Course in French	1 Year	30	10+2 Examination Passed	16,000	Merit based		
8	Certificate Course in Russian	1 Year	20	10+2 Examination Passed	16,000	Merit based		
9	Certificate Course in Spanish <mark>New</mark>	1 Year	20	10+2 Examination Passed	16,000	Merit based		
10	Certificate Course in Mandarin New	1 Year	20	10+2 Examination Passed	16,000	Merit based		
Achar	ya Vidyasagar Sudhasa	gar Jain Sho	odh Pee	th				
13	MA (Jain Darshan) <mark>New</mark>	2 Years	30	Graduation in any stream	7,000	Merit based		
14	MA (Prakrit) New	2 Years	50	Graduation in any stream	7,000	Merit based		
15	Certificate in Jain Darshan <mark>New</mark>	1 Year	30	10+2 Examination Passed	2,500	Merit based		
16	Certificate in Prakrit New	1 Year	30	10+2 Examination Passed	2,500	Merit based		
17	Certificate in Jain Vidhi- Vidhan <mark>New</mark>	1 Year	50	10+2 Examination Passed	7,200	Merit based		
18	Certificate in Vaastu, Jyotish Muhurat <mark>New</mark>	1 Year	50	10+2 Examination Passed	10,200	Merit based		

Dr. Sonali Maurya/	9013414374/	Department of English
Dr. Prabhat Gaurav Mishra	9389069879	
Dr. Shriprakash	9307012707	Department of Hindi
Dr. Preetivaradhan Dubey	9792004004	Department of Sanskrit
Mr. Sumit Jain Shastri	9450120746	Achharya Vidyasagar Sudhasagar
		Jain Shodh Peeth

ATAL BIHARI VAJPAYEE SCHOOL OF LEGAL STUDIES S. Name of the **Duration** Eligibility Fees (Rs.) Admission Seat No Programme (Annual) Process 60+ B.A.LL.B. (Hons.) 5 Years Intermediate (10+2), from any 66,200 Merit **EWS** stream with minimum based Percentage of marks not below 50% (5% relaxation for OBC and 10% relaxation for SC/ST) B.B.A LL.B. (Hons.) 5 Years 60+ Intermediate (10+2), from 71,200 Merit EWS any stream with minimum based Percentage of marks not below 50% (5% relaxation for OBC and 10% relaxation for SC/ST) 3 Years 60+ L.L.B.(Hons.) Graduation in any Discipline 3 Approved from **EWS** with minimum percentage of 71,200 Merit BCI marks not below 45% (5% based relaxation for SC/ST) Graduation in any Law (3-year Through 4 L.L.M. 2 Years 65+ LLB) or Integrated Law program 65,200 Screening **EWS** (5-year LLB) with Test + minimum percentage of marks Interview not below 50% Graduation in any Law (3 year 5 L.L.M. 1 Year 120+ EWS LLB) or Integrated Law program Merit 1,45,200 based (5 year LLB) with Minimum percentage of marks not below 50% (45% in case of reserved category, persons with

ADMISSION COORDINATORS

Mr. Ashok Kumar/ Mrs. Priya Awasthi	7985729456/ 7355019566	BA LLB (H)
Mr. Divyansh Shukla/ Ms. Meghna	9958397748/	
Bajpai	7024100946	
	9696766724	BBA.LL.B. (H)
Ms. Smriti Roy/	8600890129/	
Ms. Kaushiki Trivedi	9026233032	LL.B. (H)
Dr. Rahul Tiwari/	8303884814/	
Mr. Rishi Srivastava	8957867952	LLM (2 Year Programme)
Dr. Samiuddin/	9696311031/	
Mr. Samarendr Chauhan	9582745106	LLM (1 Year Programme)

disability)

SCHOOL OF HOSPITALITY, TOURISM AND CATERING TECHNOLOGY

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees(Rs.) (Annual)	Admission Process
1	Bachelor of Hotel Management & Catering Technology (AICTE Approved)	4 Years	90	Intermediate (10+2), From any stream with minimum aggregate marks 40%	56,000	Merit based
2	Master of Hotel Management and Catering Technology	2 Years	20	Bachelor Degree in HMCT/Hospitality/ Hotel Administrator/ Hotel Management/ Culinary Art/ Hospitality Management/ Culinary Science from a recognized university/Institute	50,000	Merit based
3	Diploma in Front Office	1 Year + 6 Months Internship	40	Intermediate (10+2), from any stream with minimum aggregate marks of 40%	31,000	Merit based
4	Diploma in Food & Beverage Service	1 Year + 6 Months Internship	40	Intermediate (10+2), from any stream with minimum aggregate marks of 40%	31,000	Merit based
5	Diploma in Food Production	1 Year + 6 Months Internship	40	Intermediate (10+2), from any stream with minimum aggregate marks of 40%	36,000	Merit based
6	Diploma in Bakery & Confectionery	1 Year + 6 Months Internship	40	Intermediate (10+2), from any stream with minimum aggregate marks of 40%	36,000	Merit based

Mr Siddharth Singh	7355559499	Bachelor of Hotel Management & Catering Technology Diploma in Bakery & Confectionery
Mr Ankit Kumar	9140502991	Diploma in Front Office
Mrs Aishwarya Arya	7054394159	Diploma in Food & Beverage Service
Mr Arvind Chauhan	8738993112	Master of Hotel Management & Catering Technology
Mr Shivansu Sachan	9695901901	Diploma In Food Production

SCHOOL OF CREATIVE AND PERFORMING ARTS

Department of Music

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	M.A. Music (Vocal)	2 Years	30	Graduation from any discipline	10,200	Merit Based
2	M.A. Music (Tabla)	2 Years	10	Graduation from any discipline	10,200	Merit Based
3	Master of Performing Arts (Kathak)	2 Years	20	Graduation from any discipline	13,200	Merit Based
4	Bachelor of Performing Arts (Tabla)	3 Years	10	10+2 from any Recognized Board	16,200	Merit Based
5	Bachelor of Performing Arts (Vocal)	3 Years	15	10+2 from any Recognized Board	16,200	Merit Based
6	Bachelor of Performing Arts (Kathak)	3 Years	20	10+2 from any Recognized Board	16,200	Merit Based

Department of Fine Arts

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	Bachelor of Fine Arts (Painting)	4 Years	45	10+2 or equivalent examination	29,840	Merit Based
2	Bachelor of Fine Arts (Applied Arts)	4 Years	60	10+2 or equivalent examination	29,840	Merit Based
3	BachelorofFineArts (Sculpture)	4 Years	15	10+2 or equivalent examination	29,840	Merit Based
4	Master of Fine Arts (Painting)	2 Years		Bachelor of Fine Arts degree in relevant specialization	42,200	Merit Based
5	Master of Fine Arts (Applied Arts)	2 Years	70	Bachelor of Fine Arts degree in relevant specialization	42,200	Merit Based
6	Master of Fine Arts (Sculpture)	2 Years		Bachelor of Fine Arts degree in relevant specialization	42,200	Merit Based
7	Certificate Course (Painting)	1 Year	10	Passed 10 th class examination	17,200	Merit Based
8	Certificate Course (Applied Art)	1 Year	10	Passed 10 th class examination	17,200	Merit Based
9	Certificate Course (Sculpture)	1 Year	10	Passed 10 th class examination	17,200	Merit Based
10	Certificate Course (Photography)	1 Year	15	Passed 10 th class examination	25,200	Merit Based

11	Certificate Course (Graphic Design)	1 Year	15	Passed 10 th class examination	25,200	Merit Based
12	Certificate Course (3D Animation)	1 Year	15	Passed 10 th class examination	55,200	Merit based
13	Certificate Course (3D Modeling)	1 Year	15	Passed 10 th class examination	55,200	Merit based

Mr. Vinay Singh	8299343039	BFA
Mr. Juit Bali Yadav	9453437753	BFA
Miss. Tanisha Wadhawan	8176913524	BFA
Dr. Mithaee Lal	8840274431	MFA
Dr. Randhir Singh	9451102934	MFA
Dr. Sachiv Gautam	9120670593	Certificate courses in Fine Arts
Dr. Bappa Maji	9163718889	Certificate courses in Fine Arts
		M.A. Tabla, BPA -Tabla, BPA -Kathak,
Dr. Shubham Varma	8795845530	MPA -Kathak
Dr. Richa Mishra	9889005805	M.A. – Vocal, BPA- Vocal

SCHOOL OF TEACHER EDUCATION

Department of Education

S.No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annu al)	Admission Process
1	B.Ed.	2 Years	100 + EWS	Graduation in any Stream	56,250	UP Joint Entrance Examination
2	M.Ed.	2 Years	50+ EWS	B.Ed,/B.EL.Ed./B.A B.Ed./B.ScB.Ed.or equivalent/D.El.Ed with graduation Minimum 50% or equivalent grade is required	17,000	Through Screening Test conducted by department
3	Integrated Teacher Education Programme (Science) (subject to approval from NCTE) New	4 Years	50	10+2 pass with minimum 50% marks or plus two examination or its equivalent (under 5+3+3+4 pattern) from a recognised board	50,000	Through National Testing Agency (NTA) and As per NCTE norms/University rules
4	Integrated Teacher Education Programme (Arts) (subject to approval from NCTE) New	4 Years	50	10+2 pass with minimum 50% marks or plus two examination or its equivalent (under 5+3+3+4 pattern) from a recognised board	50,000	Through National Testing Agency (NTA) and As per NCTE norms/University rules
5	Certificate course on Digigogy New	6 Months	30	10+2 pass in any stream	6,000	Direct
6	Certificate course on Educational Leadership and Management New	6 Months	30	Graduation in any Stream	6,000	Direct

Department of Physical Education

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annu al)	Admission Process
1	M.P.Ed. (Master of Physical Education)	2 Years	40	Bachelor of Physical Education (B.P.E) or Bachelor of Physical Education (B.PEd.) or B.Sc.(Hons.)/ B.A.(Hons.) in Health and Physical Education	55,200	Direct

2	B. P.Ed. (Bachelor of Physical Education)	2 Years	50	Graduation degree in any discipline with Sports achievement certificate	45,825	Direct
3	B.P.E.S (Bachelor of Physical Education and Sports)	3 Years	90	10+2 from any recognized Board	16,200	Direct
4	B.Sc. Yoga Science	3 Years	40	10+2 from any recognized Board	27,200	Direct
5	M.A. Yoga	2 Years	20	Graduation degree in any discipline	37,200	Direct
6	M.Sc. Yoga Science		20	B.Sc. degree with any combination	37,200	Direct
7	Post Graduate Diploma in Yoga Education (PGDYED)	1 Year	20	Graduation degree in any discipline	21,700	Direct

Department of Education		
Mrs. Anupama Yadav	7007091171	B.Ed.
Dr. Gopal Singh	9410863892	M.Ed.
Dr. Kalpana Agnihotri	8840088412	ITEP
Dr. Kunwar Kuldeep Chauhan	9990654272	Certificate Course on Digigogy
		Certificate Course on Educational
Mrs. Priya Tewari	9415201445	Leadership and Management
Department of Physical		
Education		
Mrs. Nimisha Singh Kushwaha	7889298717	Bachelor of Physical Education & Sports
Mr. Abhishek Mishra	7379726337	Bachelor of Physical Education
Mr. Saurabh Tiwari	7355124275	Master of Physical Education
Dr. Ram Kishore	9451409112	BSc in Yoga Science
		MSc in Yoga Science
		MA in Yoga
		Post Graduate Diploma in Yoga

SCHOOL OF ARTS, HUMANITIES AND SOCIAL SCIENCES

	Econo	

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	B.A.(Hons.) Economics	3 Years	60	10+2 or its equivalent in any stream	26,200	Direct
2	M.A. Economics (On Campus)	2 Years	30	Graduation in any Discipline	23,200	Direct

Department of Lifelong Learning & Extension

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	M.A. in Hindu Studies	2 Years	30	Graduation in any stream with minimum 40% marks	11,200	Direct
2	M.A. in Public Health	2 Years	30	Graduation in any stream with minimum 40% marks	16,200	Direct
3	B.A. (Hons.) Philosophy	3 years	30	10+2 or its equivalent in any stream with minimum 40% marks	19,200	Direct
4	B.A. (Hons.) Political Science	3 years	30	10+2 or its equivalent in any stream with minimum 40% marks	26,200	Direct
5	B.A. Combination/ B.A. Honours/B.A. Honours with Research	3Years/ 4 Years	70	10+2 or its equivalent in any stream with minimum 40% Marks	16,200	Direct

Department of Clinical Psychology

S. No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	B.A. (Hons.) Psychology	3 Years	40	10+2 or its equivalent in any stream with minimum 40% marks	23,200	Direct
2	B. Sc. (Hons.) Clinical Psychology	4 Years	20	10+2 with science stream	1,30,200	Entrance exam
3	M.A. Clinical Psychology	2 Years	30	4 year B. A./B.Sc. degree in Psychology from an UGC university with minimum of 55% marks in aggregate. (50% marks in aggregate for SC/ST students) Candidates with 3 year graduation shall have to pass fourth year Bridge Course or first year of Masters Programme in Psychology with minimum of 55 % marks.	1,55,200	Entrance examination consisting of a written test and interview. The weightage of entrance test shall be 70% whereas the interview will be of 30%
4	PG Diploma in Guidance and Counselling	1 Year	40	Graduation in Humanities, Social Science and Management with any Stream with minimum 40% marks	29,200	Merit Based

Depa	Department of Social Work						
S.No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process	
1	Master of Social Work (MSW)	2 Years	60	Graduation in any stream with minimum 40% marks	40,200	Merit based	
2	M.A. Sociology	2 Years	30	Graduation in any stream with minimum 40% marks	23,200	Merit based	
3	B.A.(Hons.) Sociology	3 Years	40	10+2 or its equivalent in any stream with minimum 40% Marks	23,200	Merit based	

Dr. Prashant	9785196711	BA Program (Combination)
Dr. Prashant	9785196711	Bachelor of Arts (Honours) -Philosophy
Dr. Pooja Singh/	7985169813/	
Dr. Manas Upadhyay	9936262920	Bachelor of Arts (Honours) -Economics
Dr. Anita Awasthi/	6306827962/	
Mr. Satyendra Singh Chauhan	9792322333	Bachelor of Arts (Honours) -Sociology
Mr. Ahmed Abdullah	8840795684	Bachelor Of Arts (Honours) -Psychology
Mr. Ahmed Abdullah	8840795684	B. Sc. (Honours) Clinical Psychology
Dr. Pawan Kumar Gupta	9044988714	Bachelor of Art (Honours)-Political Science
Dr. S.P. Verma/	8218756681/	
Mr. Satyendra Singh Chauhan	9792322333	Master of Social Work (MSW)
Dr. Prashant/	9785196711/	
Dr. Manas Upadhyay	9936262920	MA Hindu Studies
Dr. Sharad Dixit	9140562284	Master of Arts - Economics (On Campus)
Dr. Anita Awasthi	6306827962	Master Of Arts- Sociology
Dr. Anshu Singh	9891445385	Master of Arts In Public Health
Dr. Priyanka Shukla	8957052126	M.A. Clinical Psychology
Dr. Priyanka Shukla	8957052126	PG Diploma in Guidance and Counselling

Dee	Deendayal Shodh Kendra						
SI No	Name of the Programme	Duration	Seat	Eligibility	Fee (Rs.) (Annual)	Admission Process	
1	M.A.(Jyotirvigyan)	2 Years	35	Graduation in any stream	10,200	Direct	
2	Diploma in Karmkand	1 Year	30	10+2 with Science /Arts/ Commerce	9,200	Direct	
3	P.G. Diploma in Vastu Shastra	1 Year	30	Graduation in any stream	11,200	Direct	

Dr. Sangam Bajpai 888	7878840	M.A. Jyotirvigyan, Diploma in Karmkand, P.G. Diploma in Vastu Shastra
-----------------------	---------	--

Dep	Department of Library and Information Sciences						
SI	Name of the	Duration	Seat	Eligibility	Fees (Rs.)	Admission	
No.	Programme				(Annual)	Process	
1	Bachelor of Library & Information Science (B.Lib.&I.Sc.)	1 Year	40	Graduation in any stream with minimum 40% marks	30,200	Merit based	
2	Master of Library & Information Science (M.Lib. & I.Sc.)	1 Year	40	B.Lib & I.Sc. from recognized institute with minimum 40% marks	40,200	Merit based	

Mrs. Deepmala Nigam/ Miss. Smita Gupta	9651218059 / 9569829085	Bachelor of Library & Information Science (B.Lib & I.Sc.)
Mrs. Deepmala Nigam/ Miss. Smita Gupta	9651218059 / 9569829085	Master of Library & Information Science (M.Lib & I.Sc.)

Dep	Department of Journalism and Mass Communication						
SI	Name of the	Duration	Seat	Eligibility	Fees (Rs.)	Admission	
No	Programme				(Annual)	Process	
1	B.A. (Journalism and Mass Communication)	3 Years	50	10+2 pass in Science/Arts/ Commerce stream	31,200	Direct	
2	M.A. (Journalism and Mass Communication)	2 Years	50	10+2+3 pass in Science/Arts/ Commerce stream	41,200	Direct	
3	M.A. (Journalism and Mass Communication) Lateral entry	1 Year	10	1 Year PG Diploma in Journalism & Mass Communication	42,200	Direct	
4	Post Graduate Diploma in Journalism and Mass Communication	1 Year	30	10+2+3 pass in Science/Arts/ Commerce stream	42,200	Direct	

		BAJMC
Dr. Yogendra Kumar Pandey/	9026760033/ 9868092768	MAJMC
Dr. Om Shankar Gupta	9000092700	PGDJMC
		MAJMC Lateral Entry

SCHOOL OF BUSINESS MANAGEMENT

SI No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1	MBA (AICTE Approved)	2 Years	240	Graduation with minimum 50% aggregate marks	90,200	Merit (Group Discussion and P.I./ CAT/SEE/and MAT/as decided by the University)
2	M.Com	2 Years	30	Graduation from Commerce stream with aggregate marks as per university rules	21,200	Merit
3	Master of Hospital Administration (MHA)	2 Years	60	Graduation with aggregate marks as per university rules	1,21,200	Group Discussion and Personal Interview as decided by the university
4	BBA (AICTE Approved)	3 Years	480*	Intermediate (10+2), from any stream with aggregate marks as per university rules	65,200	Merit
5	B.Com. (Hons)	3 Years	240	Intermediate (10+2), from any stream with aggregate marks as per university rules	60,200	Merit
6	Integrated MBA	5 Years	30	Intermediate (10+2), from any stream with aggregate marks as per university rules	77,700	Merit

Dr. Prashant Trivedi	9936164861	MBA
Dr. Surendra	9889085952	MHA
Dr. Nazmi Shabbir	7007023609	M.Com
Dr. Pravin Agrawal	8127337872	BBA
Mr. Prakash Narain Pandey	9919258585	B.Com Honours

SCHOOL OF ADVANCED AGRICULTURE SCIENCES AND TECHNOLOGY

SI No	Name of the Programme	Duration	Seat	Eligibility	Fees (Rs.) (Annual)	Admission Process
1.	B.Sc. (Hons.) Agriculture	4 Years	180	10+2 with Agriculture/ Mathematics/Biology	41,200	Merit Based
2.	M.Sc. Ag. (Agronomy)	2 Years	30	B.Sc. (Hons.) Agriculture/B.Sc. Agriculture	51,200	Merit Based
3	M.Sc. Ag. Horticulture (Fruit Science)	2 Years	10	B.Sc. (Hons.) Agriculture/B.Sc. Agriculture/B.Sc. Horticulture	51,200	Merit Based
4	M.Sc. Ag. Horticulture (Vegetable Science)	2 Years	10	B.Sc. (Hons.) Agriculture/B.Sc. Agriculture/B.Sc. Horticulture	51,200	Merit Based
5	M.Sc. Ag. Horticulture (Floriculture & Land Scaping)	2 Years	10	B.Sc. (Hons.) Agriculture/B.Sc. Agriculture/B.Sc. Horticulture	51,200	Merit Based
6	M.Sc. (Food Science & Technology)	2 Years	40	B.Sc. (Food Technology/Bio/Maths/ Home Science/ Agriculture/Food processing and Management, B.Tech (Food Technology/Food processing/ Food engineering), B.Voc. (Food processing and management) and other allied subjects	44,400	Merit Based

ADMISSION COORDINATORS

Mr. Abhishek Dwivedi	7348308031	M.Sc. Ag. Agronomy			
Dr. Ankit Singh Bhadauria	8273918014	M.Sc. Ag. Horticulture			
Dr. Sudhir Kumar	8573894646	M.Sc. Food Science and Technology			
Dr. Rohit and Dr. Ankit					
Singh Bhadauria	9125965352	B.Sc. (Hons.) Ag.			

Note:

10% supernumerary seats are available in all programmes on University Campus for International Students

Facilities @ CSJMU Campus



ICT enabled Classrooms



State of the art Laboratories



Central Library



Hostels for boys and girls



Sports facilities



Auditorium



Swimming Pool



Health Centre



Multi-purpose Hall







Chhatrapati Shahuji Maharaj University

PLACEMENT CELL

CAMPUS RECRUITMENT 2023-24

CAMPUS DRIVES 84 +
NUMBER OF SELECTIONS 419 +
(Campus / off Campus 9 Virtual Drive)

JOB FAIRS (2024-25)
(IN AFFILIATED COLLEGES)

NUMBER OF FAIRS 16+ *
NUMBER OF SELECTIONS 2766+ *

CAMPUS RECRUITMENT 2024-25 (ONGOING)

CAMPUS DRIVES
NUMBER OF SELECTIONS
HIGHEST PACKAGE
MEDIAN PACKAGE

81 + * 440 + * 12.5 LPA *

3.2 LPA *

* current batch)



Pre-Placement Talk-PPT

OTHER SERVICES PROVIDED

TECHNICAL TRAINING SESSIONS

CAREER COUNSELLING SESSIONS

PERSONALITY DEVELOPMENT PROGRAMS

COMMUNICATION IMPROVEMENT SESSIONS



JOB WEEK INAUGURATION



https://placement.csjmu.ac.in/

Email - tpo@csimu.ac.in





CHHATRAPATI SHAHU JI MAHARAJ INNOVATION FOUNDATION



SECTION 8 TECH BUSINESS INCUBATOR PROMOTED BY CSJM UNIVERSITY KANPUR

WE PROVIDE HAND HOLDING AND NURTURING THAT CAN HELP START UPS AND ENTREPRENEURS SUCCEED IN TODAY'S EVER-CHANGING WORLD.



39 START UPS

>10 SECTORS

>50 Crstart up TURN OVER >150 EMPLOYED





>150 IP Facilitated 10 FDP 15 MDP/EDP Navachar Prakoshta Incubation Spoke & Hub Flagship Program

Who We Are

CSJMIF is a section-8 company (Not for Profit Organization) promoted by CSJM University established to foster the spirit of entrepreneurship in the State of Uttar Pradesh.

Being a sector-agnostic techno-business incubator with a strong focus on Sustainability technology and management practices, the nourishment pertaining to the growth of a startup in terms of hand-holding, mentoring, product/service development, pilot runs, product validation, market access, and acceleration is provided.

Why Choose Us



Start Ups Incubated

25 Start Up in Tech Based Domains 25% reservation for Women



Sectors

Trending technologies such as Smart City Tech, Clean-Tech, Health-Tech, MedTech, Deep Tech (IOT, AI, ML, Computer Vision, Robotics, Drones, Blockchain, AR/VR, Quantum computing), Agri & Food Tech, Fin Tech and EduTech.



Funds Raised Start In UP 1.5 Cr for 5 years

CSR: 30 L Grants facilitated: 25 L Business Handholding for >1 Cr



Rapid Value Creation

Social, educational & workshop-based events Internship Opportunities



Networking & Mentoring CSJM University Alumni Network

CSJM University Alumni Network Kanpur Industrial Sector Academic & Government Linkages

Our Services

Infrastucture & Facilities

- Flexible space cubicles, rooms, open space, hop-on desks
- Hi Speed Internet
- . Meeting and Discussion Rooms
- · Technical, Legal, IP System Support
- Regulatory Compliance Mentoring
- Vendor Deals > \$10000

Business Incubation Models

- Pre Incubation 6 months (TRL 0-5)
- Incubation- >TRL 5
- Accelerator: Scaling Start UPs

Investor Connect

- Investor Matchmaking
- Corporate Support
- Seed Fund Support from StartIn UP

Valued Partners









एमएसएमई प्रोद्योगिकी केंद्र, कानपुर स्क्ष, लघु और मध्यम उद्यम मंत्रालय MSME TECHNOLOGY CENTRE, KANPUR MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES









Contact Us









8090803220



www.innovation.csjmu.ac.in infocsjmu@csjmu.ac.in







































Sports @CSJMU

















APPENDIX 1

LIST OF APPROVED BOARDS

- 1-Aligarh Muslim University, Aligarh.
- 2-Andhra Pradesh Board of Intermediate Education, Vidya Bhawan, Nampaly, Hyderabad.
- 3-Assam Higher Secondary Education Council, Bamuni maidan, Guwahati.
- 4-Banasthali Vidyapith, Banasthali.
- 5-Bihar Intermediate Education Council, Budh Marg, Patna.
- 6-Board of Secondary and High Education, U.P. (Teharki, Meerut).
- 7-Board of Secondary Sanskrit Education, Uttar Pradesh, Lucknow.
- 8-Cambridge International Examination (CIE).
- 9-Central Board of Secondary Edu.2, Community Centre, Shiksha Kendra, Preet Vihar, Delhi.
- 10-Chhattisgarh Board of Secondary Education, Pension Bada, Raipur.
- 11-Council of the Indian School Certificate Examinations, Pragati House, Nehru Place, New Delhi.
- 12-Goa Board of Secondary & Higher Secondary Education, Alto Betim, Berdez, Goa.
- 13-Gujarat Secondary & Higher Secondary Education, Sector 10B, Near Old Sachivalaya, Gandhinagar.
- 14-Gurukul Kangri Vishwavidyalaya, Haridwar.
- 15-Haryana Board of School Education, Hansi Road, Bhiwani.
- 16-Himachal Pradesh Board of School Education, Gayana Lok Parisar, Civil Lines, Dharmsala.
- 17-Jamia Millia Hamdard University, New Delhi
- 18-Jamia Millia Islamia, New Delhi.
- 19-Jammu and Kashmir Board of School Edu. Rehari Colony, Jammu
- 20-Jharkhand Academic Council, Birsadin, Hawai Nagar, Hatia, Khunti Road, Ranchi
- 21-Karnataka Board of Pre-University Education, Technical Education Building, Palace Road, Bangalore.
- 22-Karnataka Secondary Edu. Examination Board, 6th Cross, Malleswaram, Bangalore.
- 23-Kerala Board of Higher Secondary Education, Housing Board buildings, Santhi Nagar, Thiruvananthapuram.
- 24-Kerala Board of Public Exam. Pareeksha Bhawan, Poojapura, Thiruvanathapuram.
- 25-M.P. State open School Board of Secondary Education, Campus Shivaji Nagar, Bhopal.
- 26-Madhya Pradesh Board of Higher Secondary Education, Bhopal.
- 27-Maharashtra State Board of Secondary & Higher sec. Education, Campus, Shivajinagar, Pune.
- 28-Maharishi Dayanand University, Rothak.
- 29-Manipur Council of Higher Secondary Education, Babupara, Imphal West-Manipur.
- 30-Meghalaya Board of School Edu., West Garo Hills, Tura, Meghalaya.
- 31-Mizoram Board of School Education Chaltlang, Post Box-7, Aizawl
- 32-Nagaland Board of School Education, Post Box-98, Kohima.
- 33-National Institute of Open Schooling, B-31B, Kailash Colony, New Delhi-110.
- 34-Orissa Council of Higher Secondary Edu.C-2 Pragnyapith, Samatapur, Bhubneshwar.
- 35-Punjab School Edu. Board, Vidya Bhawan, SASNagar, Phase-8, Mohali.
- 36-Rabindra Mukta Vidyalay, Vikash Bhawan (2ndFloor, East Block), Bidhan nagar, Kolkata.
- 37-Rajasthan Board of Secondary Education, Ajmer.

38-Tamil Nadu Board of Higher Secondary Education, DPI Compound, College Road, Chennai.

39-Telangana State Board of Intermediate Education, Hyderabad.

40-Tripura Board of Secondary Edu., Nehru Complex, (Gorkha Basti), P.O. Kanjaban, Agartala, Tripura West.

41-U.P.Board of High School & Intermediate Education, Allahabad.

42-U.P. Board of Madras Education, Lucknow.

43-Uttarakhand Board of High School & Intermediate Education, Dehradun

44-W.B.Board of Madras Education, 19 Haji Md. Moshin Square, Kolkata.

45-W.B.Board of Primary Education, Acharya Prafulla Chandra Bhawan, DK-7/1,Sector-II,Salt Lake, Kolkata.

46-W.B. Council of Higher Secondary Education, VidyaSagar Bhawan, 9/2 D.J. Block, Sector-II, Salt Lake, Kolkata.

47-Andhra Pradesh Board of Secondary Education, Hyderabad

48-Assam Board of Secondary Education Guwahati

49-Bihar School Exam Board, Sinha Library Road, Patna

50-Manipuri Board of Secondary Education, Imphal

51-Orissa Board of Secondary Education, Bajra Kabali Road, Cuttack

52-Tamil Nadu State Board of School Examination, College Road, Chennai

53-W.B. Board of Secondary Education, 77/2, Park Street, Kolkata

54-Grameen Mukt Vidhyalayi Shiksha Sansthan, Haldwani, Nainital.