



किंग जॉर्ज चिकित्सा
विश्वविद्यालय, उ.प्र.
King George's
Medical University, UP
Estd. in 1905 | Upgraded to University in 2002



2024- 2025
Annual
Report

www.kgmu.org

Compiled and Edited by
Deanery of Quality & Planning

King George's Medical University, Uttar Pradesh, Lucknow

ANNUAL REPORT 2024-2025

(1st July 2024 – 30th June 2025)

21th Convocation



Professor Soniya Nityanand

Padma Shri Awardee 2025

MD PhD

Vice Chancellor

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Prof. Soniya Nityanand, MD, Ph.D.
(Padma Shri Awardee, 2025)

Vice Chancellor

प्रो० सोनिया नित्यानंद, एम०डी०, पी०एच०डी०,
(पद्म श्री सम्मानित, 2025)

कुलपति



King George's Medical University, U.P.
Lucknow

किंग जार्ज चिकित्सा विश्वविद्यालय, उ०प्र०,
लखनऊ



Message

I am delighted to extend my heartfelt congratulations to all graduating students on the momentous occasion of the 21st Convocation of King George's Medical University. This day marks not only the culmination of your academic journey but also the beginning of your lifelong commitment to serve society with knowledge, integrity, and compassion.

The academic year 2024 – 2025 has been a period of remarkable progress and collective accomplishment for the University. KGMU continues to strengthen its position as a premier centre of excellence in medical education, patient care, research, and innovation. This year, we are especially proud to have been awarded the prestigious **NAAC A++ Accreditation**, a testament to our unwavering commitment to quality, institutional transparency, and academic distinction.

Our enhanced performance in various national and international ranking frameworks, coupled with the wide-ranging initiatives undertaken by our faculty, staff, and students, reflects the University's forward-looking vision. As we present the Annual Report 2024–2025, we gratefully acknowledge the dedication of every department and stakeholder who has contributed to KGMU's continued growth. Your persistent efforts have strengthened our academic environment, enriched research output, and advanced our mission of delivering exemplary healthcare to the community.

To the graduating batch, I urge you to uphold the highest standards of professionalism and ethics as you embark on your careers. Let your knowledge heal, your research inspire, and your actions uplift society. Remember that you carry the legacy of KGMU—an institution built on the pillars of excellence, service, and humanity.

I extend my best wishes for your future endeavors and look forward to witnessing your meaningful contributions to the nation and the world.

S. Nityanand
(Prof. Soniya Nityanand)
Vice Chancellor

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राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
is pleased to declare*

*King George's Medical University, Lucknow
Shah Mina Road, Chowk, Lucknow, Uttar Pradesh as
Accredited*

with CGPA of 3.67 on four point scale

at A⁺⁺ grade

valid up to August 07, 2030

Date : August 08, 2025



Munir
Director

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Special thanks to all Deans, Heads of Departments, Unit In-charges, and Nodal Officers (Q&P), as well as the office staff of the respective Deaneries, Departments, and Units, for their diligent compilation, timely submission, and verification of the required data.

Sincere appreciation for the constant support and coordination provided by the Registrar's Office, Finance Office, and the Vice-Chancellor's Office throughout the entire process.

Highlights

Annual Report 2024-2025

1. Accreditation, Rankings and Honours

Accreditation, Rankings

- **NAAC A++ grade achieved** (highest institutional accreditation), after coordinated SSR refinement, QnM validation, mock peer-team preparedness, and strengthened evidence-based departmental portfolios.
- **Landmark improvement in NIRF (Ministry of Education, Government of India):** In NIRF India Rankings 2025, KGMU achieved **Rank 8 in the Medical category (Score: 68.77)**, improving from **Rank 19 in NIRF 2024**.
- **NIRF Dental ranking (KGMU):** In NIRF India Rankings 2025, KGMU secured **Rank 7 in the Dental category with overall score improvement (Score: 68.89)** (Rank 4 in NIRF 2024).
- **Across other categories (NIRF 2025):** KGMU was ranked **83rd in Overall** (from **88th in 2024**) and **50th in University** (from **53rd in 2024**). **State Public Universities:** KGMU was placed **29** among **State Public Universities (Top 50 list)**.
- **India Today–MDRA Best Colleges Ranking 2025:** KGMU secured **8th rank in Medical** and the **Faculty of Dental Sciences, KGMU secured 2nd rank in Dental**.
- **FICCI Healthcare Excellence Award 2025:** KGMU received the “**Training and Skill Development Initiative of the Year**” award for its **Patient-Centric Nursing Excellence Program**, at the FICCI Healthcare Excellence Awards held on **8 October 2025** at **ITC Maurya, New Delhi**. The programme is a structured, scalable initiative aimed at strengthening nursing practices and improving patient care across KGMU’s **4,000-bed** tertiary care hospital and **24 peripheral centres**.
- **DHR–MRU Recognition:** In **2024 and 2025**, the University’s **Multi-Disciplinary Research Unit (DHR–MRU)** received the **ICMR Excellence Award**.
- **Department of Cardiology, KGMU (Lari Cardiology Centre)** was reported as **being ranked among the “Top 5 in the Nation”** in connection with **CSI–NIC 2025**, reflecting national-level recognition of its clinical and academic performance.

- **VRDL excellence (2024):** KGMU's **Virus Research and Diagnostic Laboratory (VRDL)** adjudged **Best VRDL** at the **DHR-ICMR Health Research Excellence Summit 2024**, among **118 institutions**.
- **Microbiology renewed NABL accreditation (ISO 15189:2022).**

Faculty Honours / Recognitions

- **Padma Shri (2025):** Prof. (Dr) **Soniya Nityanand**, Vice-Chancellor, KGMU, was conferred the **Padma Shri** in the field of **Medicine** (Government of India; Padma Awards 2025).
- **FICCI Recognition (2025):** Prof. (Dr) **Soniya Nityanand** was honoured as "**Healthcare Personality of the Year**" at the **FICCI Healthcare Excellence Awards 2025**.
- **Stanford–Elsevier “Top 2% Scientists” (2025 list):** **Twelve KGMU faculty/clinicians** were featured in the **Stanford–Elsevier World’s Top 2% Scientists** listing (released **20 September 2025**, based on research impact and updated career data through **citation year 2024**).

Special Status

- **State leadership in MDR-TB diagnostics:** The TB laboratory in the Department of Microbiology functions as an **Intermediate Reference Laboratory (IRL)** and is reported to provide the **highest number of MDR-TB tests across Uttar Pradesh**, using **GeneXpert/CBNAAT**, with supervision and monitoring of linked districts and free diagnostic services.
- **National-level recognition in infectious diseases:** The University is recognised as an **ICMR–Technical Resource Centre** and a **Centre of Excellence for Mycology Research**, reinforcing advanced infectious disease diagnostics and specialised reference capacity.
- **New strategic collaborations (MoUs):** New MoUs were established to strengthen translational research and surveillance ecosystems, including collaboration with **ICMR-CDRI** (therapeutics against multidrug-resistant pathogens) and **ICMR** (infectious disease biobanks).

Significant MoUs

- **Research collaboration with IHAT (SPM / Community Medicine linkage):** KGMU entered into an MoU with **India Health Action Trust (IHAT)** to establish a **Data Science Centre** to support **data-driven health system optimisation** (initial focus on **pregnancy referral analysis** and **measles surveillance**), with **technical support from the University of Manitoba (Canada)**.
- **International academic partnerships (MoUs):** KGMU's institutional MoU portfolio includes collaborations with the **University of Manitoba** and the **University of Texas**, strengthening global academic, research and student mobility opportunities.
- **Student exchange / clinical exposure (USA):** Under international collaborations, the SSR records structured student clinical training linkages with **Texas Tech University Health Sciences (USA)**, with rotations across **Medicine, Microbiology, Pathology and Community Medicine** and reciprocal exposure for KGMU interns in Texas.

New Services Initiated

- **Inauguration of a new 96-bedded Cardiology Wing:** A dedicated **96-bedded Cardiology Wing** was inaugurated by the **Hon'ble Chief Minister**, expanding cardiac inpatient capacity and improving access to specialised cardiac care.
- **Strengthening of the Bone Marrow Transplant (BMT) Unit:** The BMT facility was upgraded with **one new dialysis machine, 10 ICU beds, 10 multiparameter monitors**, and a **dedicated cardiac monitor with defibrillator**, enabling comprehensive management of complex haematological and transplant-related cases.
 - **CSR support secured: ₹2.7 crore** CSR funding from **Aditya Birla** was obtained for BMT facility upgradation.
- **Major expansion in Orthopaedic services:** The **Orthopaedic Super Speciality Block** was inaugurated by the **Hon'ble Chief Minister in August 2025**. The new **300-bedded** block includes **eight modular operation theatres, HDUs**, and **advanced diagnostics**, substantially strengthening musculoskeletal trauma and elective orthopaedic care.

2. Administration and Finance

- **AEBAS implemented:** Faculty attendance monitoring successfully implemented through the **Aadhaar-enabled Biometric Attendance System (AEBAS)**.
- **Faculty strengthening: 106 new faculty members** joined the University.
- **Non-teaching recruitment: National-level examination-based test** completed for **207 non-teaching posts** across **8 cadres**.

Finances | (FY 2024–2025)

- **State Government support:** Sustained financial assistance enabled the strengthening of academic, clinical and research activities.
- **Recurring heads fully utilised:**
 - **Salary head: ₹960 crore** (sanctioned and fully utilised)
 - **Contingency head: ₹350 crore** (sanctioned and fully utilised)
- **Free care for vulnerable groups: ₹3 crore** (fully utilised) for **BPL/Antyodaya card holders, lawaris and poor patients**.
- **Asadhya Rog Yojna (cashless critical care): ₹44 crore** (sanctioned and utilised) for **cancer, cardiac, renal and hepatic illnesses**.
- **Major capital works: ₹125 crore** (fully expended) for key infrastructure including:
 - Diagnostic Centre & Patient Relative Accommodation Block
 - New PG Hostel & OPD
 - Centre for Orthopaedic Super Specialities
 - New Administrative Block
 - 500-bedded Trauma Centre
 - Cardiology Department extension
- **Satellite Centre support: ₹5 crore** utilised for **KGMU Satellite Centre at Balrampur (300-bedded affiliated hospital)**.
- **Mental health & HRD support: ₹5 crore** utilised under **Rashtriya Mansik Swasthya Karyakram**.
- **High-end equipment procurement: ₹300 crore** sanctioned; **₹253 crore** utilised for **MRI, Mobile CT, Robotic Surgery System, ring-based LINAC**, etc.
- **Diabetic Retinopathy Centre equipment: ₹2 crore** (fully utilised) to strengthen ophthalmic services for diabetes-related eye disease.

3. Academics

- **Academic Portfolio (2024–2025):** KGMU offered a total of **135 programmes**, including **UG (7), PG (41), Super-Specialty (18), Master’s (2), MPhil (1), PhD (1), MD–PhD (1), PDCC (27), Fellowships (22), PCPNDT (1), and Diploma programmes (14).**
- **New super-speciality programme introduced:** D.M. (Infectious Diseases) (4 seats/year), aligned with NMC norms.
- **New PG (MD/MS) seats added (2024–2025): 20 seats** introduced, **Sports Medicine (4), Dermatology (4), Anaesthesiology (4), Pathology (4) and Radiotherapy (4) in 2025.**
- Increase in PG seats - **increase in MD Medicine seats from 15 to 28,**
- **Allied health expansion:** Three new self-financing bachelor programmes—**BMLS (20 seats), BPT (10 seats), B.Optom (10 seats)**—to strengthen workforce readiness.
- **Central Library strengthened** with expanded print holdings and major digital additions (OVID Discovery, Grammarly, KARGER Read & Publish, Osmosis, Springer/Jaypee e-books, ONOS-INFLIBNET, etc.) plus regular user trainings.

4. Examinations

- **4,414 candidates examined; 854 question-paper sets prepared; average result time 12.93 days; very low grievance rate (0.017%).**
- **Digitised examination workflows via Samarth** (forms, eligibility, IA/practical marks entry, result processing).

5. Student Engagement

- **Year-round student welfare programmes:** cultural events, motivational lectures, yoga/wellness, RTI workshop, cybercrime awareness, guided meditation, walkathons/runs and mentorship sessions.
- **Scholarship achievements:** Reliance Foundation Scholarships (MBBS/BDS) and Kotak Kanya Scholarships for meritorious female students.

6. Skill Enhancement Training

- **CASD delivered 82 courses, training 2,241 beneficiaries, including ATLS/BLS/ACLS/ATCN, biomedical waste modules, paediatric trauma modules and soft skills; 60 ATLS instructors trained.**
- **Wet-lab surgical simulation expansion planned** to strengthen procedure-based training capacity.
- **Cadaveric Skill Lab (2024–2025):** Nine interdisciplinary, hands-on cadaveric workshops were organised, strengthening simulation-based surgical training; the University is also **planning to initiate cadaver-based robotics training** to further advance competency-oriented skill development.

7. Patient Care (including Telemedicine)

- **High-volume tertiary care delivery:** ~20,03,500 OPD visits and ~1,59,900 admissions; emergency workload ~350–400 patients/day.
- **Affordability and access strengthened:** Hospital Revolving Fund expanded to 21 counters (5 new), enabling major patient discounts; large coverage under **Ayushman Bharat** and other cashless schemes.
- **Advanced tertiary care milestones:** Continued strengthening of liver (n=12 in present year) and kidney (n=06 in present year) transplantation, cochlear implant services, corneal procedures, and expanding robotic surgery services (n=46 surgeries so far).
- **Telemedicine scale-up:** Delivered >60,000 teleconsultations; implemented a quality-focused mentoring model (GPM); obtained State approval for a **Telemedicine Centre of Excellence** (BMGF-supported) with upgraded **e-Sanjeevani 2.0** and secure e-prescriptions.
- **Digital patient feedback systems:** **QR-based digital feedback** initiated at the **Yellow Fever Vaccination Centre**, enhancing real-time patient experience monitoring.
- **Precision Medicine expansion:** **Molecular testing facilities** established in the **Precision Medicine Unit**, supporting personalised medicine in critical care.
- **Infectious Diseases super-speciality care:** A **super-speciality Infectious Diseases hospital unit** was established, strengthening management of complex infections and AMR-related cases.

- **New diagnostic service (Biochemistry): Newborn Screening Laboratory for inborn errors of metabolism** established, advancing early diagnosis and prevention of disability.
- **Advanced GI endoscopy (Medical Gastroenterology):** Expansion of **Endoscopic Ultrasound (EUS)** and **third-space endoscopy**, with notable success in **POEM** for achalasia cardia and other motility disorders.
- **Renal transplant critical care (Nephrology):** A **dedicated Kidney Transplant ICU** established for high-acuity post-transplant care.
- **Pain services (Neurology):** A **dedicated Neuro Pain Clinic** initiated for focused evaluation and management of complex pain syndromes.
- **Women & maternal–newborn care improvements (Obstetrics & Gynaecology):** Added a **baby-feeding pod**, **six specialised afternoon clinics (2–4 pm)** and a **24×7 tea/coffee & snack outlet**; started a **cardio-obstetrics clinic** with on-site echocardiography for pregnant women with cardiac disease; developed a **Maternal Sick Newborn Care Unit** to enable mothers to nurse sick/preterm neonates, improving survival outcomes.
- **Preventive women’s health initiatives:** Intensified maternal anaemia control (handbook and symposium) and conducted an **HPV vaccination drive** with free complete vaccination for **>100 girls**; developed and distributed patient education booklets on **Garbhsanskar** and **menopause**.
- **Genetic screening and public-health impact (Pathology):** **DBT-funded NIDAN Kendra (₹2.02 crore; 2024–27)** under the **UMMID** initiative enabled **antenatal thalassaemia** and **newborn screening** services.
- **Paediatrics—neonatal and child health strengthening:** Established a **state-level Centre for Training of Trainers** for **CPAP**, facility-based newborn care and family-participatory care; added new patient-care facilities including an **OPD breastfeeding room**, **mother–newborn care unit**, **dedicated endoscopy room** and **transport incubator**; upgraded skills lab with **high-fidelity mannequins** and launched the **MusQan Quality initiative** for child-friendly services.
- **Poisoning management (Forensic Medicine & Toxicology):** Established a **Poison Information Centre (PIC)** providing round-the-clock evidence-based guidance for toxic exposures, supported by a structured repository of antidotes/protocols and linkage with the Analytical Toxicology Laboratory.

- **Rehabilitation services (PMR): Foot Pressure Analysis Laboratory** added for enhanced gait assessment and targeted rehabilitation planning.
- **Psychiatry services and innovation:** Recognised as a **Centre of Excellence under NMHP**; added advanced neurobiological facilities (**HD-tDCS** and **fNIRS**) to strengthen clinical innovation and research.
- **Radiodiagnosis capacity enhancement:** Established an **MSK Radiology Wing**; acquired high-end ultrasound systems (including **elastography** and **3D/4D fetal imaging**) and a **128-slice Twin Beam Dual Energy CT**, strengthening diagnostics for patient care.
- **Radiation preparedness (Radiotherapy):** Established a **Radiation Bio-dosimetry Unit** (CST-UP funded), strengthening specialised preparedness and response capability.
- **Respiratory medicine service expansion:** Scale-up of bronchoscopy, thoracoscopy and allergy services; comprehensive pulmonary function testing, including advanced modalities (**oscillometry, DLCO, body plethysmography**); established **Uttar Pradesh's first public Pulmonary Rehabilitation Centre** with structured physiotherapy and yoga-based interventions.
- **Dental patient-care upgrades (Prosthodontics):** Commissioned a **CAD-CAM unit**, improving precision and turnaround time for prosthesis fabrication.
- **Oral & Maxillofacial Surgery (patient-care quality systems):** Achieved **ISO 9001:2015**, established new **GA Operation Theatres** and **Trauma Centre OT**, and implemented a **digital medical record system**, supporting safer and more efficient care delivery.
- **Community outreach dentistry (Public Health Dentistry):** Expanded **oral cancer screening** through the **Pradhan Mantri Jan Aushadhi Kendra**; recognised at the state level for community services; conducted ToT and stakeholder meetings under **ICMR-Anant Muskaan**; received appreciation for outreach during the **UP Transgender Pride Walk**, reflecting equity-focused care outreach.
- **Rainbow Clinic (LGBTQIA+ Services):** The University is running dedicated **outpatient (OPD) services** under the name **"Rainbow Clinic"** to ensure **inclusive, barrier-free and dignified healthcare** for the LGBTQIA+ community.

8. Research and Innovation

- **Research output: 531 publications** and **6,825 citations** (citation index **12.85**); institutional **H-index 58** (SciVal).
- **Extramural funding: 258 ongoing projects**; total funding **₹32.68 crores**; **18 clinical trials** registered; intramural grants **₹127.95 lakhs** supporting faculty, residents and UG projects.
- **ICMR Faculty PhD Programme (since 2024):** KGMU selected under the programme—supporting **3 junior faculty per year**, with **₹50 lakh grant per faculty**.
- **Ethics and integrity strengthened:** iThenticate continued; **eIRB 2.0** launched; IEC reviewed **727 new proposals** with multiple committee meetings.
- **IP achievements:** patents/ designs/ copyrights — including a **granted utility patent** (portable muscle stimulator) and granted device design registrations.
- **SIB–SHINE** (School of International Biodesign – SHINE): Implemented under the **School of International Biodesign (SHINE)** in collaboration with **IIT Kanpur**, with funding support from **DBT, Government of India**. **Measured outcomes: 22 fellows trained, 5 start-ups launched, and 5 MedTech products developed.**

9. Digitisation in KGMU

- **Digital infrastructure expanded:** Wi-Fi enabled across multiple hostels/buildings; LAN strengthened; data-centre upgrades with new distribution switches.
- **Website revamp** for improved accessibility and user experience.
- **NextGen e-Hospital HMIS upgrade initiated;** continued integration of student/exam processes on **Samarth**.

10. Medical Education Department at KGMU

- **NMC Nodal Centre status:** Upgraded/recognised as an **NMC Nodal Centre for Faculty Development**, enabling systematic training of faculty across disciplines.
- **Faculty development scale and continuity:** ACME batches and contact sessions conducted; multiple BCME and CISP-III workshops delivered across KGMU and satellite centres.
- **Contemporary capability-building:** sessions on **AI and ChatGPT for education & research;** Foundation Course for **59 new faculty** (March 2025).

- **Academic scholarship:** thesis presentation scholarship event and APJ Abdul Kalam Memorial Oration; UG clinical/AETCOM logbooks coordinated.

11. Sports Activities at KGMU

- **DRONA 2024 (103rd Annual Sports Meet):** state-level intercollege events and extensive track/field/indoor competitions; **>500 participants**; KGMU won major team events (cricket, volleyball, football).

12. Women Empowerment

- **Women Empowerment Cell initiatives:** health camps, cancer awareness/screening, menstrual hygiene and mental health sessions, financial literacy, BLS training, and women's safety programmes.
- **“Vijeta” survivorship support: 67 breast cancer survivors** supported with counselling and post-mastectomy exercise training.

13. Connecting with Alumni

- **Structured alumni engagement:** multiple office-bearer meetings; systematic outreach via batch/department nodal officers; mentorship and placement support emphasis; **IGAM 2026** preparations initiated.
- **Alumni contributions:** membership and endowment support, guest house contributions, scholarships, and academic book donations enrich the library.

14. Social Networking Efforts at KGMU

- **Social Media Cell:** active multi-platform institutional communication with **>34,000 followers**, event documentation, public health messaging, and reputation support.
- **Community Radio (Radio KGMU Goonj 89.6 MHz):** 15-hour daily broadcasts; **120 expert talks**, **29 outreach activities**, and **84 university events** covered and archived.

15. Efforts to Sustain and Protect the Environment

- **Environmental infrastructure:** A new **ETP/STP unit** was established to enhance compliance and ensure safe wastewater management.

- **Major capacity-building and advocacy: ISHWMCON 2024** hosted at KGMU on sustainable healthcare waste; **World Environment Day 2025** plantation and awareness rally; biomedical waste trainings institutionalised.

16. “The Gift of Care & Learning”

- **“Dadhechi Deh Daan” - Body Donation at KGMU (2024–2025):** The body donation programme remained a cornerstone of anatomical education and hands-on advanced surgical skill training, recording **146 registrations** and **20 actual donations**, reflecting strong community trust and sustained public participation. **3,553 registrations** and **463 body donations received to date**, reflecting sustained community trust and long-term strengthening of anatomical education and hands-on surgical skills training.
- **“Dhatri Amrit Kalash” – Human Milk Bank for Vulnerable Newborns:** KGMU’s Human Milk Bank continued to provide **safe donor human milk** for **preterm and low-birth-weight neonates**, strengthening neonatal survival and family-centred newborn care.
- **“Cancer Screening on Wheels” – KGMU Mobile Cancer Detection Unit:** A state-of-the-art **Mobile Cancer Detection Unit (“Cancer Van”)** was commissioned for outreach-based early cancer screening, **donated under CSR by Bharat Electronics Limited (BEL)** and **flagged off by the Hon’ble Governor of Uttar Pradesh & Chancellor, KGMU, Smt Anandiben Patel from Raj Bhavan** to extend services to remote and underserved areas.

Financial Report

Finance Officer: Mr. Vinai Kumar Rai (till 20.06.2025), Mr Santosh K Sharma
(20.06.2025 - till date)

During the financial year 2024–2025, King George’s Medical University continued to receive strong financial support from the State Government to sustain and expand its academic, clinical and research activities. Under the Recurring (Non-Plan) Salary Head, an amount of approximately ₹960.00 crores was sanctioned, of which ₹927.8390 crores was utilised. Under the Recurring (Non-Plan) Contingency Head, an amount of ₹350.00 crores was sanctioned and fully utilised during the year. In order to ensure that economically weaker sections continued to receive essential healthcare, a provision of ₹3.00 crores was sanctioned and fully spent on providing free medical facilities to BPL card holders, Antyodaya card holders, lawaris and poor patients treated at KGMU. Further, under the *Asadhya Rog Yojna*, the Government approved free treatment for patients suffering from critical illnesses, including cancer, cardiac, renal and hepatic diseases. For this purpose, a substantial amount of ₹44.1463 crores was sanctioned and utilised towards completely cashless treatment of such patients in the University Hospital.

For capital works, the University received significant budgetary support for completion and initiation of major infrastructure projects. Under Grant No. 31, a provision of ₹100.00 crores was sanctioned and fully utilised, and under Grant No. 83, a provision of ₹25.00 crores, again fully utilised, was made for pre-existing and new construction projects. Thus, a total budget of ₹125.00 crores was sanctioned and fully expended on large building constructions.

The projects supported under these grants included the Diagnostic Centre and Patient Relative Accommodation (PRA) Facilities Block, construction of Postgraduate Hostel and OPD, establishment of the Centre for Orthopaedic Super Specialities at the IDH Block, construction of the Administrative Block, development of a 500-bedded Trauma Centre and extension of the Cardiology Department, among others. In addition, a separate budget provision of ₹5.00 crores under Grant No. 31 was sanctioned and fully utilised for construction of the KGMU Satellite Centre at District Balrampur (Atal Bihari Bajpai Medical College & Hospital Campus, 300-bedded hospital affiliated to KGMU). A further ₹5.00 crores under Grant No. 31 was sanctioned and fully utilised for activities under “Rashtriya Mansik Swasthya Karyakram – KGMU U.P. main Manav Sansadhan Vikas (K.60/R.40–K+R)”.

The Government also extended generous support for equipment procurement. An amount of about ₹300.00 crores was sanctioned for equipment in the financial year 2024–2025, against which an expenditure of ₹253.00 crores was incurred. Using these funds, several high-end diagnostic and therapeutic equipment were procured, including MRI, Mobile CT, a Robotic Surgery System and a ring-based Linear Accelerator, thereby significantly strengthening advanced diagnostic and treatment capacities. In addition, ₹2.00 crores were sanctioned and fully utilised for equipment at the Diabetic Retinopathy Centre, helping to consolidate comprehensive ophthalmic care for patients with diabetes-related eye disease.

Internal Quality Assurance Cell (IQAC) - Major Achievements 2024–2025

Dean, Quality & Planning: Dr Rajiv Garg

During the academic year 2024–2025, the Office of the Dean, Quality & Planning consolidated its role as the central coordinating hub for quality assurance, accreditation and strategic planning in King George’s Medical University. Working through the Internal Quality Assurance Cell (IQAC) and in close collaboration with the Vice-Chancellor, Deans of all faculties, IQAC members and criteria-wise coordinators, the Dean led a series of structured initiatives aimed at strengthening systems, processes and documentation across the institution, with a clear focus on outcome-oriented quality enhancement.

A landmark achievement during this period was the successful attainment of the **NAAC A++ grade**, representing the highest level of institutional accreditation in the country. The Dean, Quality & Planning, coordinated the entire spectrum of NAAC-related activities, including the refinement and finalisation of the Self-Study Report, the systematic collection and validation of quantitative metrics, the preparation of qualitative templates, and the timely submission of the Annual Quality Assurance Reports (AQARs). Extensive pre-visit preparations were undertaken, including mock peer team visits, multiple rounds of presentations, and department-wise orientation sessions, to ensure that all stakeholders were fully conversant with the University’s strengths, best practices, and evidence base. The members of the Deanery also supervised the preparation of documentary and audio-visual materials, campus displays, best-practice dossiers, and departmental portfolios, ensuring that the University’s academic, clinical, research, and outreach achievements were presented in a coherent and verifiable manner. The A++ outcome is a reflection not only of institutional performance, but also of the meticulous planning, handholding and rigorous internal scrutiny steered by the Dean’s office. In parallel with NAAC, the Dean, Quality & Planning provided leadership for **NIRF and other ranking exercises**, aligning departmental data systems with national requirements and promoting a culture of accuracy and timeliness in reporting. Criteria-wise working groups were strengthened to address teaching–learning, research and professional practice, graduation outcomes, outreach, inclusivity and governance indicators. The Dean’s office closely monitored departmental contributions, facilitated cross-checking of databases and helped to establish standard operating procedures for data validation, thereby reducing discrepancies and enhancing the credibility of institutional submissions. During the year 2024–2025, King George’s Medical University also registered a landmark improvement in the National Institutional Ranking Framework (NIRF) of the Ministry of Education, Government of India. In the NIRF India Rankings 2025, KGMU made a historic jump in the Medical category, rising from 19th position in 2024 to 8th position in 2025, with a score of 69.77. Simultaneously, the University improved its standing in the Overall category to 83rd position (from 88th in 2024) and achieved 50th position in the Universities category. KGMU has additionally been placed 29th among the top 50 State Public Universities in the country.

The Dean, Quality & Planning played a pivotal role in **institutionalising internal quality systems**. IQAC was made more functional through regular, agenda-driven meetings, structured follow-up on action points and development of a year-long quality calendar. Internal academic and administrative audits were encouraged, with departments guided to review their own processes in areas such as curriculum delivery, clinical services, research governance, student support and extension activities. The Dean's office promoted a “document what you do and do what you document” approach, encouraging departments to maintain comprehensive records of meetings, activities, outcomes and impact metrics. Clinical audit, mortality–morbidity review formats and quality indicators in patient care were linked more closely to IQAC processes, thus bridging academic governance and hospital quality.

On the academic front, the Dean, Quality & Planning actively supported **curriculum and assessment reforms** across faculties. For the MBBS and other health sciences programmes, the office facilitated the articulation and consolidation of Programme Outcomes (POs) and Course Outcomes (COs), aligning them with national competency-based frameworks and global benchmarks. Departments were encouraged to map teaching–learning methods and assessments to these outcomes, and to incorporate elements of early clinical exposure, simulation-based training, skills-lab sessions, interprofessional education and programme-specific electives. The Dean's office also promoted the roll-out of digital logbooks, structured feedback mechanisms and programmatic assessment components, thereby reinforcing a student-centred and competency-driven academic environment.

Capacity-building and **quality culture sensitisation** remained a priority throughout the year. The Dean, Quality & Planning, through IQAC, conceptualised and organised a National Symposium on “Ensuring Quality in Health Sciences Institutions”, which brought together participants from within and outside the University to deliberate on NAAC reforms, accreditation strategies, outcome-based education and best practices in health sciences education. In addition, multiple in-house workshops and orientation sessions were conducted on topics such as preparation of AQARs, documentation of best practices and institutional distinctiveness, outcome mapping, research and innovation metrics, governance and leadership indicators, and use of digital platforms like Samarth for quality-related data management. These initiatives have contributed to greater awareness and ownership of quality processes among faculty, staff and students. The Dean, Quality & Planning also provided strategic inputs for **long-term institutional planning**, particularly in relation to infrastructure expansion, new academic programmes, simulation and skill-lab development, digitalisation of services and strengthening of community engagement. Quality parameters were embedded into proposals for new facilities, equipment procurement, outreach initiatives and collaborative projects, ensuring that growth remained aligned with accreditation standards and the University's mission. The office worked in close coordination with the Central Library, IT Cell, Research & Development, Skill and Simulation Centres, Telemedicine and Hospital Infection Control teams to ensure that their achievements were captured, documented and integrated into the institution's quality narrative.

Collectively, the work of the Dean, Quality & Planning in 2024–2025 has led to a more robust, data-driven and participatory quality assurance framework. The conferment of the NAAC A++ grade, improved readiness for national ranking exercises, greater coherence in academic and administrative processes, and a visibly stronger culture of quality consciousness across the campus stand out as the major achievements of the year.

Faculty of Medical Sciences

Dean: Dr Amita Jain (till 25.06.2025), Dr Virendra Atam (25.06.2025 - till date)

The Faculty of Medical Sciences continued to consolidate its position as a premier centre of medical education and training during the academic year 2024–2025. A **major academic milestone was the introduction of a new super-speciality programme, D.M. (Infectious Diseases), with an annual intake of four seats.** This programme has been designed in accordance with National Medical Commission norms and aims to develop highly skilled specialists to address the growing burden of infectious diseases in the country.

The faculty continued to offer a wide range of undergraduate, postgraduate and super-speciality programmes as per NMC regulations. While there was no increase in intake capacity during 2024–2025, the existing programmes remained fully functional and continued to attract meritorious students from across India. Elective courses for undergraduate and postgraduate students were conducted in accordance with the approved curriculum, and several value-added courses were offered by various departments to enhance competencies beyond the core syllabus. The Faculty Office coordinated regular meetings of the Faculty of Medicine’s Board, prepared detailed agendas and minutes, and ensured the timely implementation of academic decisions.

The Dean’s office actively monitored implementation of the Competency-Based Medical Education (CBME) curriculum for the MBBS programme. Assessment reforms aligned with NMC guidelines were continued, and departments were supported in incorporating self-directed learning, early clinical exposure and formative assessments. Academic and examination data were progressively digitised through the Samarth portal, enabling streamlined processing and retrieval. Faculty attendance monitoring through the Aadhaar-enabled biometric Attendance System (AEBAS) remained in routine use. Digital logbooks for postgraduate students continued to be implemented as a best practice. The year also saw the successful conduct of all university examinations under the faculty, with the newly introduced D.M. (Infectious Diseases) programme being smoothly operationalised.

Faculty of Dental Sciences

Dean: Dr Ranjitekumar Namdeo Patil

The Faculty of Dental Sciences comprises nine departments and has an annual intake of 70 students in the Bachelor of Dental Surgery (BDS) programme and 46 students across postgraduate MDS programmes. During the 2024–2025 academic year, the faculty continued

to provide structured academic and clinical training to undergraduate and postgraduate students. Academic schedules for the BDS students from first to fourth year were prepared and implemented, and an academic calendar for each year was issued. The Dean's Office oversaw enrollment formalities for the new BDS batch and provided timely academic and administrative support through the verification of scholarship forms, issuance of certificates, and processing of student requests.

All undergraduate examinations for BDS I to IV years were conducted as per schedule, and marksheets were systematically distributed to successful candidates. Internship training remained a key component of the undergraduate programme. A total of 46 BDS interns were appointed in March 2025, and a further four in June 2025. Records of casual and medical leave for interns were maintained meticulously. Upon completion of their internship, the Dean's Office issued internship completion certificates, passing-out certificates, provisional certificates, character certificates, migration certificates, and original documents, as well as refunded caution money to the BDS 2019 batch. Postgraduate training for 46 MDS students continued with structured lecture schedules and periodic internal assessments. Examinations for first-year and final-year MDS candidates were conducted, and marksheets were distributed. Faculty Annual Confidential Reports for 2024–2025 were duly processed and forwarded to the Registrar. The Faculty of Dental Sciences remained vibrant in co-curricular and outreach activities. Between July 1, 2024, and June 30, 2025, an extensive activity calendar was implemented. Students of BDS and MDS participated in the International Yoga Day on June 21, 2025. Oral Medicine Day was observed by the Department of Oral Medicine and Radiology in April 2025, and World No Tobacco Day was marked on 31 May 2025 through awareness programmes. A mentor–mentee interactive session was conducted for the BDS 2023 and 2024 batches on June 16, 2025, to strengthen academic and personal support systems. On 28 June 2025, a special lecture by Dr Vinay Suresh was organised to motivate BDS and MDS students towards academic excellence and research, reflecting the faculty's commitment to holistic professional development.

Faculty of Nursing

(Dean: Dr Punita Manik; Principal: Dr Rashmi P. John)

The Faculty of Nursing continued its mission to develop leaders in nursing and healthcare through high-quality teaching, research, and community engagement during the 2024–2025 academic year. Building on its recognition as a mentor institution by the Government of Uttar Pradesh and its “A” rating by the Quality Council of UP, the College of Nursing further consolidated academic and professional activities. During the year, the department organised three elective modules focusing on Addiction Psychiatry, Human Values and Job Readiness/Employability in Healthcare Settings, thereby strengthening students' psychosocial and professional competencies.

Continuing Nursing Education (CNE) programmes and faculty-development initiatives formed a major component of the year's activities. A CNE on “Awareness on Malnutrition among Children” was held on 13 September 2024, emphasising early detection and community-based

management. On 10 October 2024, a Faculty and Employee Development Programme titled “It is time to prioritise Mental Health in the Workplace” was organised to mark World Mental Health Day, addressing psychosocial issues at the workplace. The traditional Lamp Lighting Ceremony for the B.Sc. Nursing and GNM batch 2024 was conducted on 3 December 2024, formally inducting the new entrants into the nursing profession. On 5 March 2025, a Faculty Development Programme on “Accelerate Action: To Promote Sustainable Development Goals” was held, linking nursing practice with global development priorities. Subsequently, a pre-conference workshop on simulation-based education and the 10th National Conference on Quality Sustenance in Nursing Education were organised on 1–2 May 2025, showcasing the faculty’s leadership in quality-oriented nursing education.

The faculty remained actively engaged in extension and outreach activities, including participation in Swachhta Hi Sewa initiatives, visits to water treatment plants, occupational health sites, disaster preparedness field activities, old-age homes, and waste management facilities. Students from M.Sc. (N), B.Sc. (N) and GNM programmes participated in numerous thematic days and observances such as Yoga Day, World Antimicrobial Resistance Awareness Week, fire safety mock drills, poster and rangoli competitions, essay and debate competitions, street plays on road safety, breast cancer awareness, women empowerment, nutrition week and World Earth Day, among others. These activities promoted health awareness and community engagement.

Faculty and students received several recognitions during the year. The In-Charge Principal, Dr Rashmi P. John, received an appreciation certificate from the Secretary, Uttar Pradesh State Medical Faculty, for organising continuing nursing professional development programmes. Mrs. Sudha Mishra, Assistant Professor, received an “Eminence in Research” award on 23 December 2024 during Research Showcase-2024 for the best publication in Nursing and Paramedical Sciences, while Mrs. Anugrah Charan, Assistant Professor, received an appreciation certificate from the Hon’ble Governor of Uttar Pradesh on International Women’s Day. Academic output remained robust, with faculty members publishing 12 papers and three books between 1 July 2024 and 30 June 2025; 15 M.Sc. Nursing research projects were successfully completed, reinforcing the research culture within the College of Nursing.

Faculty of Paramedical Sciences

(Dean: Dr Anil Nischal)

The Faculty of Paramedical Sciences at KGMU is dedicated to producing competent allied health professionals who can deliver essential medical care and emergency support to critically ill patients. The faculty provides a structured framework for training, with diploma and degree programmes covering key domains of allied health services. Over the years, the faculty has grown into a major centre for paramedical education with strong emphasis on clinical integration and skill-based learning.

In 2024–2025, the faculty made a significant academic advancement through the introduction of three new self-financing bachelor programmes: Bachelor in Medical Laboratory Science (BMLS) with an intake of 20 seats and a duration of four years (including six months of

internship), Bachelor of Physiotherapy (BPT) with 10 seats and a duration of four and a half years, and Bachelor of Optometry (B.Optom.) with 10 seats and a duration of four years (including one year of internship). These programmes have been designed to meet the growing demand for highly skilled allied health professionals and to provide students with enhanced career pathways. The faculty continued to offer 14 diploma courses in areas such as Cardiology, Medical Laboratory Technology, X-ray and Imaging, CT Scan, MRI, Dialysis, Physiotherapy, Optometry, Sanitation, Radiotherapy, Operation Theatre Technology, Emergency and Trauma Care, Blood Transfusion and Anaesthesia & Critical Care Technology. These courses are supported by a robust administrative and academic structure comprising nodal officers for each programme, teaching faculty and administrative staff, all working under the overall guidance of the Dean.

During the academic session from July 2024 to June 2025, the Faculty of Paramedical Sciences organised a total of 105 activities aimed at holistic student development. These included 46 social, cultural and sports activities, along with workshops and academic achievement events; 50 social outreach programmes that strengthened community engagement; and 12 academic activities including two placement drives that provided students with exposure to employment opportunities. Additional events such as guest lectures, induction programmes and Foundation Day celebrations enriched the academic environment. Through competency-based training, value-added courses such as palliative care skills and basic life support workshops, and structured support for both slow and advanced learners, the faculty continued to uphold high standards in paramedical education.

Central Library

(Faculty In-charge: Dr Divya Narayan Upadhyay)

The Central Library continued to serve as the academic nerve centre of the University during the 2024–2025 academic year, significantly expanding its holdings and digital services. The library can accommodate approximately 600 users at a time and remains open for 21 hours daily, providing an environment that fosters sustained academic engagement. During the year, the print collection expanded to 52,385 books and 136 current print journals, complemented by a rich digital collection comprising 10,067 online journals and 11,017 online books, as well as 30,213 back volumes of journals. The library now supports nine databases and three consortia, maintains 1,316 CDs and 4,658 manuscripts/theses, and provides access to 40 networked computers. The year witnessed substantial strengthening of e-resource discovery and access. New services included the deployment of the OVID Discovery search engine, licensed access to Grammarly, KARGER Read & Publish e-journals, Osmosis (a visual learning platform from Elsevier), Jaypee digital e-books, Springer e-books, and ONOS-INFLIBNET, thereby adding thousands of titles in medicine, dentistry, nursing, and allied health sciences. The department organised several important training workshops and orientation sessions, including programmes on KARGER author services, OVID Discovery, Grammarly, Access Medicine (McGraw Hill) and Elsevier's ClinicalKey AI Physician. The library also coordinated online meetings and webinars under the ERMED and ONOS-

INFLIBNET consortia to enhance utilisation of e-resources, with active participation from publishers such as Thieme, Wiley, McGraw Hill and BMJ.

The Central Library subscribes to a wide range of online platforms, including ClinicalKey, Osmosis, Grammarly, KARGER, OVID Discovery Services, CBS Eduport Global, SpringerLink, BMJ Best Practice, UpToDate and Thieme, providing comprehensive access to e-books, journals, learning management tools and clinical decision-support resources. Additional facilities, such as an open-air reading space and a dedicated Thesis Centre for postgraduate and doctoral students, continued to be extensively used. The MyLOFT mobile application further enhanced anytime-anywhere access to subscribed e-resources for both students and faculty, consolidating the library's role as a hub for digital scholarship.

Center for Advanced Skill Development (CASD)

(Faculty In-charge: Dr Samir Misra)

The Center for Advanced Skill Development, established in 2016 with the motto “Skills Save Lives”, has emerged as a key facility for hands-on skill training at KGMU. The centre provides structured skill-based training to medical students, residents, faculty members, nursing staff and paramedical personnel. During 2024–2025, the centre significantly expanded the range and intensity of its programmes.

CASD conducted 82 courses over the year, providing training to 2,241 beneficiaries. These courses covered a spectrum of critical life-saving and clinical skills, including Advanced Trauma Life Support (ATLS), Basic Life Support (BLS), Advanced Cardiac Life Support (ACLS), the Advanced Trauma Course for Nurses (ATCN), Biomedical Waste Management modules, Paediatric Trauma Resuscitation Modules and Soft Skills courses tailored for healthcare professionals. In addition to training, the centre successfully trained 60 ATLS instructors, thereby building internal capacity to scale trauma-care training in the future.

Looking ahead, CASD is actively planning to establish a state-of-the-art wet-lab surgical simulation training centre. This proposed facility will provide hands-on surgical training in various laparoscopic and endoscopic procedures for practising surgeons as well as trainee doctors. Through sustained efforts to expand training offerings and infrastructure, the centre continues to contribute significantly to improving clinical outcomes and patient safety.

Examinations

(Controller of Examinations: Dr Anoop Kumar Verma)

The Office of the Controller of Examinations (COE) continued its mandate of ensuring fair, transparent and efficient conduct of examinations across the University during 2024–2025. In this academic year, examinations for various programmes under different faculties were successfully conducted with a total of 4,414 candidates appearing. To support the examination process, 854 sets of question papers were prepared, ensuring coverage of prescribed curricula and learning objectives. Pass percentages across programmes ranged from 37% to 100%,

reflecting both academic rigour and student performance. The average time taken for declaration of results was 12.93 days, which underscores the efficiency and robustness of the evaluation system. The total number of evaluation-related grievances was 47, out of 2,633 students evaluated under programmes where grievances were applicable, resulting in a very low grievance rate of 0.017%.

The COE's office continued to invest in the digital transformation of examination processes. Online examination workflows were initiated and strengthened through the Samarth portal, where students filled examination forms, eligibility was verified by the respective Deans and Heads of Departments, and internal assessment and practical marks were entered online by concerned departments. Result processing and declaration were also undertaken on the Samarth platform, thereby increasing transparency, traceability and efficiency.

Blueprinting of question papers in the medical stream was further standardised to ensure alignment with curricular outcomes and to maintain uniformity across departments. Based on feedback received periodically from invigilators and examiners, examination procedures and question paper patterns were refined to maintain the integrity of the assessment process. Through these initiatives, the Examination Cell made significant progress in enhancing the quality and reliability of the University's assessment system.

Deanery of Student Welfare

(Dean Student Welfare: Dr RAS Kushwaha)

During the academic year 2024–2025, the Office of the Dean, Student Welfare (DSW) undertook a wide range of programmes aimed at fostering holistic development, emotional well-being and civic responsibility among students of all faculties. The year commenced with a Patriotic Cultural Event on 15 August 2024, marking Independence Day, featuring group songs, dances, and a musical skit on patriotism. On 20 September 2024, a motivational lecture by Dr Nirmal Kumar was organised to sensitise students to the importance of emotional stability, self-discipline, and responsible conduct. This was followed by a Swachhata Run and Cyclathon on 23 September 2024, aimed at promoting awareness about cleanliness and hygiene in line with national campaigns.

On 26 October 2024, a Yoga and Wellness Session was held to emphasise physical fitness, stress management and mindfulness. The University observed the 75th National Constitution Day on 26 November 2024, reaffirming its commitment to constitutional values and civic duties. A workshop on the Right to Information Act, 2005, held on 23 December 2024, aimed to familiarise students with the legal provisions that ensure transparency and accountability in public institutions.

In 2025, the DSW continued to anchor several important student-centric activities. Saraswati Pooja was celebrated on 3 February 2025, providing a cultural and spiritual connection for students. On 21 March 2025, an expert lecture on “Emerging Cybercrime Threats and Counter Measures” was delivered by Dr Triveni Singh, sensitising students to digital safety. A cycle rally on 23 March 2025 focused on raising public awareness regarding de-addiction, dowry prohibition, and women's empowerment. On 10 April 2025, a guided meditation session by

Maitribodh Parivaar Charitable Trust was organised to promote mental wellness. Another motivational lecture by Dr Nirmal Kumar on April 29, 2025, inspired students to maintain a balanced and healthy lifestyle.

Social awareness initiatives included a Walkathon for Organ Donation on May 15, 2025, and a Run for Women's Empowerment on May 31, 2025, to commemorate the 300th birth anniversary of Rani Ahilyabai Holkar. A mentor-mentee interactive session for the MBBS and BDS batches of 2023 and 2024 was conducted on June 16, 2025, to strengthen formal mentorship. The University celebrated the 11th International Yoga Day on June 21, 2025, with mass yoga sessions and related activities. Students of KGMU also proudly represented the University at the State Foundation Day celebrations at Raj Bhavan between November 2024 and April 2025. On the academic support front, ten students received Reliance Foundation Scholarships (2023-24 and 2024-25) for excellence in MBBS and BDS programmes, and six meritorious female students received Kotak Kanya Scholarships 2024-25, reaffirming the University's dedication to academic excellence and gender equity.

Patient Care

(Chief Medical Superintendent: Dr B. K. Ojha)

King George's Medical University continued to play a pivotal role in tertiary care delivery in Uttar Pradesh during 2024-2025, managing a very high patient load and providing a wide spectrum of specialised services. During the year, approximately 20,03,500 patients availed outpatient services, while about 1,59,900 patients were admitted for inpatient care. The emergency department handled 350 to 400 patients per day, reflecting the University's central role as a major referral centre.

To enhance affordability and access, the KGMU Hospital Revolving Fund (KGMU HRF) expanded its network to 21 counters, including five new counters added during the year. These outlets supply medicines and consumables at highly discounted rates, in some cases up to 80% below market price, thereby significantly reducing out-of-pocket expenditure. The institution actively leveraged various government schemes to provide financial protection to patients. Approximately 14,000 patients were treated under the Ayushman Bharat scheme, around 5,500 under the Mukhyamantri Arogya/State Government schemes, about 2,000 beneficiaries under the Asadhya Rog scheme, 989 under the Pt. Deen Dayal Upadhyay cashless scheme, 27 under the Rashtriya Bal Swasthya Karyakram (RBSK) and 7,360 under the Janani Shishu Suraksha Karyakram (JSSK).

Advanced clinical services and complex surgical interventions continued to be a hallmark of KGMU. During the year, eight liver transplants and four kidney transplants were successfully performed by multidisciplinary teams. In the Department of Ophthalmology, 76 therapeutic keratoplasties and 30 optical penetrating keratoplasties were undertaken, while the Department of Otorhinolaryngology performed 12 cochlear implants. Robotic surgical services expanded, with 41 successful robotic procedures performed between August 2025 and the reporting date, enhancing precision and outcomes in selected surgical specialities. Collectively, these services

underscore the University's commitment to high-quality, comprehensive, and affordable healthcare.

Telemedicine Unit

(Nodal Officer: Dr Sheetal Verma)

During 2024–2025, the Telemedicine Unit of KGMU made significant progress in strengthening digital health services across Uttar Pradesh. The Bill & Melinda Gates Foundation (BMGF)– supported Digital Health Strengthening Project remained the core focus of departmental activity, enabling the University to support state-wide telemedicine reforms. Under this project, structured training programmes were implemented for medical officers, Community Health Officers (CHOs), Auxiliary Nurse Midwives (ANMs) and telemedicine staff. These programmes focused on the correct use of the e-Sanjeevani platform, documentation standards, data management, optimisation of digital workflows and continuous clinical quality improvement.

An important innovation was the piloting of the Group Practice Manager (GPM) model. Under this model, each GPM mentors approximately 50 medical officers by regularly reviewing their performance, conducting consultation-quality audits, and providing feedback. This model marks a shift from volume-driven teleconsultation services to a quality-driven approach emphasising clinical appropriateness and patient satisfaction. A major milestone during the year was the State Government's approval to **establish a Centre of Excellence (CoE) for Telemedicine at KGMU, supported by BMGF**. This CoE is envisioned as the nodal hub for revising standard operating procedures, developing new digital health innovations, enhancing dashboard-based monitoring, and nurturing long-term leadership in telemedicine across the state. Alongside these developmental initiatives, the Telemedicine Unit continued to deliver routine services, providing over 60,000 teleconsultations during the year and conducting tele-webinars, refresher training programs, and digital health workshops to enhance engagement among healthcare providers and communities. The telemedicine platform was upgraded through the adoption of e-Sanjeevani 2.0, the incorporation of advanced AI/ML tools, secure video consultations and electronic prescription systems. These measures collectively strengthened KGMU's role as a leader in technology-enabled healthcare delivery.

Hospital Infection Control Committee (HICC)

Member Secretary: Prof Amita Jain (till 25.06.2025), Dr Vimala Venkatesh (25.06.2025 – till date)

During the academic year 2024–2025, the Hospital Infection Control Committee at KGMU further strengthened infection prevention and control practices across all clinical areas. The committee carried out regular surveillance of healthcare-associated infections (HAIs) such as central line-associated bloodstream infection (CLABSI), catheter-associated urinary tract infection (CAUTI), ventilator-associated pneumonia (VAP), surgical site infection (SSI) and a

range of device-associated infections. Monthly analyses of HAI trends were shared with departments, facilitating targeted interventions and evidence-based decision-making.

Compliance audits were systematically conducted for hand hygiene, biomedical waste management, sterilisation practices, linen and laundry handling and environmental cleanliness. Findings from these audits were used to implement corrective measures, leading to measurable improvements in staff adherence and key patient-safety indicators. The committee undertook intensified hand-hygiene campaigns, orientation programmes for newly joined residents, nursing staff and Class IV employees, and organised mock drills on outbreak preparedness and needle-stick injury management. Close collaboration with the Department of Microbiology supported surveillance of antimicrobial resistance patterns and reinforced the institutional Antibiotic Stewardship Programme.

The HICC monitored infection-control protocols in intensive care units and high-risk procedure areas, ensuring compliance with NABH standards and statutory guidelines. Revised Standard Operating Procedures were implemented, surveillance coverage was expanded and documentation of HICC activities was progressively digitised. Through sustained monitoring, capacity building and inter-departmental coordination, the committee remained focused on reducing HAIs and maintaining a safe environment for patients, healthcare personnel and visitors.

Research and Development

Dean, Research: Dr Hardeep Singh Malhotra

Research and innovation continued to be a defining strength of KGMU in the 2024–2025 period. The University recorded a total of 531 publications by faculty members between July 1, 2024, and June 30, 2025. During the same period, 6,825 citations were documented, giving a citation index of 12.85 for the University. The institution's H-index, as reported in SciVal, stood at 58, reflecting sustained scholarly impact.

In the financial year 2024–2025, there were 258 ongoing projects with extramural funding from diverse agencies. Of these, 194 projects were supported by Government agencies, nine by international agencies and 55 by industry sponsors. Total extramural funding received during the year amounted to ₹32.68 crores, comprising ₹28.53 crores from Government agencies, ₹0.76 lakh from international agencies and ₹3.39 crores from pharmaceutical companies. Major national and international funding agencies supporting KGMU research included New York University, Hamilton Health Sciences (USA), UNICEF, the Department of Health Research, the Department of Biotechnology, the Indian Council of Medical Research, the Department of Science and Technology, and the Uttar Pradesh Council of Science and Technology, among others. A total of 18 clinical trials were registered during the year. The University maintained robust intramural research support for faculty and students. In 2024–2025, intramural grants totalling ₹127.95 lakhs were sanctioned. Of this, ₹79.09 lakhs supported 18 faculty projects, ₹43.85 lakhs funded 31 resident-doctor projects, and ₹5.02 lakhs supported 11 undergraduate students, thereby fostering a strong research culture across all levels of training.

The annual “Research Showcase 2024” remained a marquee event. The Chief Guest, Dr Sudeep Gupta, Director, Tata Memorial Centre and Homi Bhabha National Institute, Mumbai, delivered the “Dr Devendra Gupta Oration” and spoke on advances in breast cancer treatment and research, highlighting the importance of robust statistical analysis. Several prestigious awards were presented during the programme, including the “Dr Dhavendra Kumar Young Investigator Gold Medal” to Dr Shalini Tripathi (Paediatrics), a best PhD thesis award to Dr Shipra Kartik, and the “Outstanding Undergraduate Researcher” award to Ms Shivangi Singh (BDS 2020 batch). Faculty members appearing in the top 2% of scientists according to Stanford rankings were also felicitated. Best publication awards were given across various categories, and more than 77 faculty members and students received certificates for “Eminence in Research”. Seventeen books authored by KGMU faculty and students were also released during the year.

A series of workshops were conducted to strengthen methodological and ethical capacities, including programmes on scientific writing and publication, research methodology, evidence synthesis, Cochrane protocol development, systematic reviews and meta-analysis, clinical trials expansion and demystifying biomedical research. The Institutional Ethics Committee (IEC), compliant with ICMR and GCP standards, continued its functioning with renewed registration by DCGI and the National Ethics Committee Registry for Biomedical and Health Research. Over the past year, the IEC met nine times, the ADR Sub-Committee ten times and the PG Thesis Sub-Committee nine times, reviewing 727 new proposals and 37 protocol modifications. The University renewed its subscription to “iThenticate” plagiarism-detection software and launched the eIRB 2.0 platform for online ethics submissions, reinforcing its commitment to high-quality and ethical research.

Intellectual Property Management Cell (IPMC)

Faculty In-charge: Dr Rishi Sethi

The Intellectual Property Management Cell (IPMC) continued to promote and facilitate protection of innovations arising from the University’s research ecosystem during 2024–2025. Building on its earlier initiatives and in alignment with the University’s IP policy, the cell coordinated filing of patents, design registrations and copyrights by faculty members and students from multiple clinical and preclinical departments.

During the period under report, several important intellectual property assets were filed and granted. A key highlight was the successful grant of a utility patent for a Portable Muscle Stimulator developed by Dr. Anand Pandey, which had earlier emerged from the School of International Biodesign–SIB SHInE programme. Design registrations were also granted for devices such as the IFT Urobag Connector (Pediatric Surgery) and an Anti-Radial Deviation Device for Safe Laryngoscopy (Respiratory), demonstrating strong innovation in medical device design. In addition, a copyright registration was granted for a work titled “Toilets” to

Dr Rishi Sethi (Cardiology), reflecting the expansion of IP activity beyond devices to educational and creative works.

Cumulatively, the period from July 2024 to June 2025 witnessed multiple patent filings, design registrations and copyrights, with participation from several departments, including Pediatric Surgery, Respiratory Care, Cardiology and others. The filing-to-grant timelines for design applications remained efficient, and the steady growth in IP filings has enhanced the University's innovation profile at national level. The IPMC continues to provide technical guidance on patentability, prior-art search, drafting and filing, thereby supporting translation of clinical ideas into protectable technologies with potential for commercialisation and societal benefit.

Department of Health Research
Multidisciplinary Research Unit (DHR-MRU)

Faculty In-charge: Dr Raghuwar Singh

The DHR-MRU, established in 2017–2018 with full funding from the Department of Health Research (DHR), New Delhi, continued to serve as a state-of-the-art platform for basic and translational research at KGMU. The unit provides advanced facilities in genomics, proteomics, cell culture and three-dimensional (3D) printing, supporting a wide range of investigations into non-communicable and complex diseases. Its infrastructure includes real-time PCR systems, a 2D proteomics set-up, a fully equipped cell culture facility, SLA 3D printers, Mimics surgical planning suite, deep freezers and essential laboratory instruments, which together attract researchers from KGMU and neighbouring institutions.

In 2024–2025, the DHR-MRU supported 22 ongoing research projects and 33 proposals under consideration, with six new projects added during the year. Consumables and technical support were provided to faculty, postgraduate and super-speciality students following review and approval by the unit's Research Advisory Committee. The unit also housed two extramurally funded research projects, one supported by the Department of Health Research and another by the Uttar Pradesh Council of Science and Technology (UPCST).

Since 2018, over 47 research publications have been generated from work supported by the DHR-MRU. During the academic year 2024–2025, two research papers were published based on MRU-supported projects. The unit continued to organise regular workshops on basic and advanced statistics, molecular biology, 3D printing techniques and biostatistics. Special focus was given to workshops on sample-size calculation and study design to strengthen methodological rigour among faculty and students. The DHR-MRU has also contributed to advanced virtual surgical planning and 3D printing applications in areas such as liver transplantation, breast cancer surgery and correction of craniofacial defects, thereby linking cutting-edge research with clinical practice.

Cochrane Unit

Faculty In-charge: Dr Balendra P. Singh

The Cochrane affiliate centre at KGMU continued to play an important role in capacity building for evidence synthesis and evidence-based healthcare in India. As one of the nine official Cochrane affiliate centres in the country, KGMU is actively involved in training healthcare professionals in systematic review and meta-analysis methodology. Cochrane employs advanced methods to collate and critically appraise data from multiple studies, and the KGMU centre has played a crucial role in disseminating these skills nationally.

To date, the centre has trained 594 faculty members and resident doctors from premier institutions, including AIIMS, Tata Memorial Hospital, JIPMER, and Maulana Azad Medical College. Faculty members from KGMU are actively engaged in generating evidence for treatment decisions on several topics, including amyotrophic lateral sclerosis, temporomandibular disorders, irritable bowel syndrome and other priority conditions. During 2024–2025, the centre published a Cochrane review titled “Occlusal Interventions for Managing Temporomandibular Disorders” and registered a protocol on “Lightweight versus Heavyweight Synthetic Mesh for Inguinal Hernia Repair”. Two training workshops on Cochrane systematic review and meta-analysis were organised at KGMU and were open to healthcare professionals from across India.

The unit actively participated in the Global Evidence Summit in the Czech Republic and is involved in organising the Cochrane Colloquium 2026 to be jointly hosted in India. Undergraduate MBBS students from KGMU also participated in the 3rd Cochrane India Conclave at AIIMS, Rishikesh and secured several competitive awards. These activities highlight the University’s commitment to strengthening evidence-based practice and guideline development tailored to national needs.

Information & Technology Cell

(In-charge: Dr Preeti Agarwal)

The IT Cell at King George’s Medical University made significant advances in upgrading the University’s digital infrastructure during 2024–2025. Expansion of local area network (LAN) and Wi-Fi connectivity remained a key priority. Wi-Fi services were successfully established in the Super Speciality Orthopaedic Building, Transit Hostel, VL Hostel, SP Hostel, DK Hostel, Trauma Centre Casualty, University Guest House and the Department of Gynaecological Oncology, thereby improving internet access for students, faculty and staff. Enhanced LAN connectivity was provided to the new wing of the Cardiology Department, supporting seamless integration of clinical and academic systems.

To cater to the growing demands on network capacity and reliability, three new distribution network switches were installed in the University Data Centre. This strengthened the network backbone, improved redundancy and ensured more stable digital operations across the campus. The University’s official website underwent a comprehensive revamp, resulting in an interface that is more intuitive, accessible and user-friendly for students, faculty and the general public.

The IT Cell also initiated a major transition by upgrading the existing E-Hospital Hospital Management Information System (HMIS) to an advanced NextGen E-Hospital platform. This upgrade is designed to integrate clinical, administrative and financial workflows more effectively and to support evolving national standards of digital health. In parallel, the IT Cell continued to support integration of institutional processes with the Samarth platform, particularly for student life-cycle management, and provided ongoing technical assistance to departments for adoption of digital tools. Through these initiatives, the IT Cell has contributed significantly to strengthening the University’s digital ecosystem and supporting its vision of technology-enabled education, research and healthcare delivery.

Department of Medical Education

(Head: Dr Amita Pandey)

The Department of Medical Education continued to play a pivotal role in capacity-building of faculty and in strengthening competency-based medical education across the University and its satellite centres during 2024–2025. A major achievement was the sustained conduct of the **Advanced Course in Medical Education (ACME)**, with the three-day second contact session of the second ACME batch (Batch A) held from 2–4 August 2024 and the five-day first contact session of the third batch (Batch B) held from 29 July–2 August 2024. In the subsequent cycle, the second contact session of the third batch (Batch B) was conducted from 7–9 February 2025, along with the first contact session of the fourth batch (Batch A) from 3–7 February 2025, ensuring a continuous pipeline of trained medical education champions within KGMU and its affiliated institutions.

The Department also scaled up the **Basic Course in Medical Education (BCME)** with multiple three-day workshops throughout the year for KGMU faculty, standalone postgraduate institutes and satellite centres. These included BCME sessions in August, October, November and December 2024 and again in April 2025, cumulatively training large numbers of teachers from KGMU, SGPGIMS, Command Hospital and other affiliated colleges. In parallel, a series of **Curriculum Implementation Support Programme (CISP–III)** workshops were held in July, August, October and December 2024 and in February 2025 for faculty from satellite centres and KGMU, thereby strengthening implementation of the competency-based MBBS curriculum.

Higher-level academic leadership training was supported through **Master in Health Professions Education (MHPE)** contact sessions, with batches 2023–2025 and 2024–2026 holding intensive on-campus modules in February 2025. Faculty development was further enriched by focused programmes on “**Artificial Intelligence and ChatGPT for Education & Research**” (15 October 2024), **innovative teaching–learning methods, use of simulation and skill labs for UG and PG training**, and **equating slow learners through constructive feedback** in March–April 2025. A comprehensive **Foundation Course for New Faculty** was organised from 17–25 March 2025, training 59 newly appointed faculty members in educational principles, professionalism and institutional systems.

The Department continued to nurture academic scholarship and recognition. The **10th “Late Dr Janhvi Dutt Pandey Scholarship Award”** for the best MD/MS/DM/MCh thesis presentations was conducted on 27 July 2024, with 20 postgraduate students presenting their work. The prestigious **Dr APJ Abdul Kalam Memorial Oration** was held on 15 October 2024, delivered by Dr Avinash Supe on “Fostering Critical Thinking, Creativity and Innovations in Students,” thereby underlining the University’s commitment to educational excellence and innovation. At the undergraduate level, the Department coordinated the development, correction and printing of **clinical and AETCOM logbooks for MBBS students**, thereby institutionalising outcome-based documentation and mentoring.

Athletic Cell

(In-charge: Dr Rashmi Kushwaha)

The 103rd **Annual Sports Meet – DRONA 2024** was a major highlight of student life at KGMU, celebrated in two well-structured phases. The first phase, held from 18–26 October 2024 at the S. P. Ground, comprised **State Level Intercollege Events**, attracting teams from leading medical and dental colleges of Uttar Pradesh, including RML Lucknow, ERA Medical College, Integral Institute of Medical Sciences, Saraswati Medical College and BBD College of Dental Sciences. Five major games—cricket, football, volleyball, basketball and table tennis—were conducted with keen competition and high standards of sportsmanship. Notably, **KGMU teams emerged champions in cricket, volleyball and football**, reflecting the depth of talent and excellent training of the University’s student-athletes.

The second phase focused on **track and field and indoor events** for students and faculty from medical, dental, nursing and paramedical streams. Activities began with a Marathon on 1 December 2024, followed by events for paramedical students and faculty (2–3 December) and for nursing faculty and students (4 December). The formal inauguration on 5 December 2024 was graced by **Shri Girish Chandra Yadav, Hon’ble Minister of Sports and Youth Welfare, Government of Uttar Pradesh**, and athletic events for medical and dental students and faculty continued till 7 December 2024. More than **500 participants** took part in sprints, relays, long jump, shot put, discus and javelin throw, as well as novelty events. Athletes such as **Shraddha Singh, Riddhi Singhal, Greaty Dawas, Atij Kumar Yadav and Satish Kumar** distinguished themselves with multiple medal-winning performances.

Indoor games—including badminton, table tennis, chess, carrom and lawn tennis—saw active participation by residents and faculty, reinforcing intergenerational camaraderie. Faculty members also participated enthusiastically in friendly events, such as a matka race, lemon race, and musical chairs, which further strengthened bonds within the University community. DRONA 2024 thus served as a comprehensive celebration of **physical fitness, teamwork, stress relief and institutional pride**, with extensive geo-tagged photo documentation of events for the University record.

**Community Health Outreach
(KGMU REACH and Collaborating Departments)**

(In-charge: Dr Shivendra Singh)

During 2024–2025, KGMU reinforced its commitment to community-oriented care through a series of **structured outreach health camps** under the banner of KGMU REACH and in collaboration with multiple departments and the Resident Welfare Society. On 7 May 2025, a free **multi-disciplinary health check-up camp** was conducted in Priyadarshini Colony, where faculty from Obstetrics & Gynaecology, General Medicine, ENT and the Faculty of Dental Sciences screened around **100 community members**, offering consultations, basic diagnostics and personalised counselling. The active presence of local authorities and media further strengthened public engagement and health awareness.

On 24 September 2025, a comprehensive **Cancer Screening Camp at ETHSC Mati** was organised as part of the “**Swasth Nari Shashakt Pariwar Abhiyan 2025.**” Departments of Community Medicine, Dental Surgery and Endocrine Surgery jointly delivered preventive services to over **60 beneficiaries**, including anthropometry, blood pressure measurements, general OPD assessment, cervical cancer screening for eligible women and oral cancer screening. Health education on cancer risk factors, lifestyle modification and early warning signs was provided, with a focus on first-time female attendees.

Targeted outreach efforts were also undertaken for children and rural populations. An **oral health screening camp** at Mahamana Sarswati Shishu Mandir, Arjunganj, on 23 September 2025, screened **116 school children**, of whom **61 received preventive or curative treatment**, and **55 were referred** for specialised care. On 24 September 2025, a dental screening camp at Banthara provided oral examinations for 29 individuals, resulting in 13 referrals for further management, along with counselling on self-care, nutrition, and preventive health behaviours. A subsequent **Cancer Screening Camp at Hamirpur, Banthara, on 29 September 2025**, focused on **breast cancer awareness and screening**, routine vitals and general consultations, serving 42 individuals, predominantly women. Collectively, these outreach activities underline KGMU’s ongoing commitment to **accessible, community-centred preventive care and health literacy** across diverse urban and rural populations.

University Environment Department & Dietetics Unit

(Head: Dr Kirti Srivastava)

The University Environment Department (UED) continued to anchor **environmental sustainability, biomedical waste management and nutrition-related activities** within KGMU during 2024–2025. A key infrastructural achievement was the establishment of a **new Effluent Treatment Plant/Sewage Treatment Plant (ETP/STP) unit**, which strengthened the University’s compliance with environmental norms and ensured safe wastewater management. Faculty from the department played significant roles at state and national

levels: **Dr Mohd. Parvez** undertook inspections of healthcare facilities under the **Kayakalp and NQAS programmes**, while **Dr D. Himanshu** served on the **Technical Resource Group of NACO**, collaborated with the **University of Manitoba**, contributed as an expert for ICMR committees on acute undifferentiated febrile illness and related syndromes, and continued as **Editor-in-Chief of the Journal of Internal Medicine of India and the Journal of ISHWM**. An important professional distinction was the conferment of the **Fellowship of IDSA** on Dr Himanshu.

UED led major academic events, most notably hosting the **24th Annual Conference and Pre-Conference Workshop of the Indian Society of Hospital Waste Management (ISHWMCON 2024)** in association with WHO and the PATH Foundation on 15–16 November 2024 at the Atal Bihari Vajpayee Scientific Convention Centre, KGMU, on the theme “**Managing Healthcare Waste for a Sustainable Future.**” The department also organised **World Environment Day** on 5 June 2025, during which faculty planted saplings on campus, and a rally for environmental protection and awareness was flagged off by the Hon’ble Vice Chancellor and Registrar, reinforcing a culture of green practices. During **National Nutrition Month (September 2024)**, a series of creative activities—including poster-making, slogan-writing, street plays and healthy recipe competitions—were conducted to promote nutrition and healthy lifestyles.

The **Dietetics Unit** within UED complemented these efforts through a structured set of **nutrition awareness and professional development activities**. During Nutrition Month 2024, poster and slogan competitions were held on themes such as balanced diet, micronutrients and lifestyle diseases. Dietitians delivered a **cancer awareness skit** highlighting the role of nutrition during cancer therapy, and conducted **weekly themed Thursday sessions** on balanced diets, lifestyle disease management, paediatric nutrition, hydration, immunity-boosting foods and safe food-handling practices. The unit also participated in **ISHWMCON 2024**, contributing to discussions on the interface between nutrition safety, hospital waste management and environmental sustainability. Throughout the year, UED conducted **regular biomedical waste management trainings** for all newly joined undergraduate and postgraduate students, thereby institutionalising safe and compliant waste-handling practices.

Women Empowerment Cell (Mahila Adhayan Kendra)

(In-charge: Dr Punita Manik)

The Women Empowerment Cell, established in May 2021 under the guidance of the Hon’ble Chancellor, continued to work actively for the **holistic development and empowerment of women** across the University and the community during 2024–2025. Guided by a vision that emphasises education, health, self-respect, financial independence and awareness of legal rights, the Cell undertook a wide range of health, psychosocial and capacity-building initiatives.

Health awareness and community outreach included a **health camp for elderly women at Vridha Ashram, Sarojini Nagar, breast cancer awareness and screening programmes for personnel of Women Power Line 1090, Gomti Nagar, and mental health and menstrual hygiene workshops** for school-going girls. The Cell also led **oral hygiene awareness sessions at Anganwadi centres in Barabanki**, organised **campaigns on women’s cancers** (breast, ovarian and cervical), conducted **breastfeeding awareness camps** in the community and held **oral hygiene sessions for menopausal women**, thereby addressing women’s health across the life cycle.

A key psychosocial initiative was “**Vijeta – Celebrating the Spirit of Cancer Conquerors**,” a dedicated event in which **67 breast cancer survivors** participated. They received psychological counselling and training in post-mastectomy exercises for prevention and management of lymphoedema, underscoring the Cell’s focus on rehabilitation and dignity in survivorship. Capacity-building activities included a **financial literacy session** for female employees of the University, a **Basic Life Support workshop at Government Girls Inter College on 10 October 2024**, and an **empowering talk on women’s safety** delivered by **Mrs. Babita Singh, Additional Superintendent of Police (Vigilance, Lucknow Sector)** on 13 February 2025, National Women’s Day.

To mark **International Women’s Day (March 2025)**, the Cell coordinated a series of programmes: menstrual and sexual health talks for female hostel residents, University-level competitions, drama and speech events hosted at the **Governor House on 8 March 2025**, an interactive awareness session on breast and cervical cancer at **A. P. Sen Memorial PG Girls’ College**, and a guest lecture for MBBS students on “**Social Dynamics and Safety**” delivered by the Association for Advocacy and Legal Initiative (AALI). The Cell also collaborated with multiple departments and community organisations for women-centric initiatives and led an **environmental plantation drive at the University Health Centre and Primary Health Centre**, demonstrating an integrated approach to health, empowerment and environmental stewardship.

Alumni Cell

(In-charge: Dr Apul Goel)

The Alumni Cell continued to strengthen the **Georgian Alumni Association** and deepen engagement with alumni in India and abroad. Office-bearer meetings were held on **18 September 2024, 20 February 2025 and 16 May 2025**, during which a clear roadmap was drawn for systematic outreach, including circulation of registration forms across alumni groups, prompt acknowledgment of registrations and proactive contact by departmental and batch nodal officers to encourage participation in alumni events. A strategic focus was placed on institutionalising alumni interactions, archiving alumni achievements, promoting **placement and mentorship assistance for current students**, and fostering alumni–student collaborations, especially with overseas alumni.

A major forthcoming milestone is the **International Georgian Alumni Meet (IGAM) 2026**, scheduled to be held on **14–15 February 2026 at KGMU**, for which preparatory planning has already begun, including guest house booking and financial oversight. The Alumni Cell reported that **91 students (80 MBBS and 11 BDS)** secured places in higher education programmes during the year, reflecting the strong academic progression of KGMU graduates.

The year also saw significant **financial and in-kind contributions** from alumni. Membership contributions amounted to **₹15,39,276**, endowment contributions were **₹2,51,000**, guest house contributions totalled **₹1,51,200**, and the **Ghaziabad Alumni Scholarship** received **₹30,000**, with the overall balance sheet prepared and audited under the supervision of Mr. Madhur Jain. A notable intellectual contribution was the donation of multiple scholarly books by **Dr. Sujita Kumar Karon** on ecological and social determinants of suicidal behaviour, substance use disorders, dhat syndrome, social psychiatry, geriatric psychiatry and forensic psychiatry in South Asia, significantly enriching the University Library’s mental health collection.

Social Media Cell

(In-charge: Dr Sheetal Verma)

The Social Media Cell, established in 2022, continued to play a central role in **digital outreach, institutional branding and stakeholder communication** during 2024–2025. The Cell actively covered major academic, clinical and administrative events of KGMU through real-time updates, curated posts, short videos and live sessions, ensuring that achievements of faculty, students and departments were widely disseminated. Key public health observances—including **World Health Day, World TB Day, World Antimicrobial Awareness Week and other national health days**—were systematically promoted, amplifying the University’s health messages to the wider community.

The Cell consolidated and expanded KGMU’s presence on **Twitter, Facebook, Instagram and LinkedIn**, engaging with **more than 34,000 followers** across platforms. Analytics-driven planning was increasingly used to refine content strategy, enhance engagement and align messaging with institutional priorities. The Social Media Cell also supported **crisis communication, reputation management and digital documentation** of events, coordinating closely with multiple departments to ensure accurate and unified messaging. Through these efforts, it has significantly strengthened KGMU’s **national and global digital footprint**, positioning the University as a visible, credible and responsive academic health-sciences institution in the digital space.

KGMU Community Radio Station – Radio KGMU Goonj 89.6 MHz

(In-charge: Dr KK Singh)

The **KGMU Community Radio Station “Radio KGMU Goonj”**, conceived by Dr. Vinod Jain and currently led by **Executive Officer Dr K. K. Singh** with Station Manager Ms. Shalini Gupta, continued to function as a **dedicated health communication and community engagement platform** during 2024–2025. Broadcasting **15 hours daily (07:00–22:00) in Hindi, English and Awadhi**, and accessible via a mobile app and online streaming, the station reaches not only the University’s **4,500 inpatients, 9,000 attendants, 4,000 students, 10,000 staff** and surrounding residential population of approximately **2.5 lakh people**, but also a global audience through internet radio.

During the reporting period, Radio KGMU Goonj broadcast an impressive **120 Expert Talk Interviews**, featuring faculty members, clinicians and public health experts who provided evidence-based information on communicable and non-communicable diseases, mental health, maternal and child health, cancer prevention, tobacco and substance abuse, environmental health and nutrition. The station also carried out **29 outreach activities** with field-based recording and interactive programmes, ensuring two-way communication with both urban and rural communities. In addition, **84 University events**—including academic programmes, health campaigns, national and international health days, workshops and student activities—were covered and archived, providing a durable audio record of institutional life.

The station implemented three notable collaborative initiatives: under the **Avyay Project through CRA**, it broadcast educational programmes on community welfare and empowerment; in partnership with **Indorama Pvt. Ltd.**, it produced agricultural awareness programmes for farmers; and with **SMART**, it aired a series of disease-prevention and health-promotion programmes aimed at behavioural change. Radio KGMU Goonj continued to emphasise **preventive, promotive and holistic health**, including spiritual well-being, and maintained its commitment to inclusive programming in multiple languages, giving voice to patients, students, health professionals and community members. Through this sustained work, the station has become a powerful instrument for **health literacy, social cohesion and national harmony**, fully aligned with the mission and values of King George’s Medical University.

Faculty of Medical Sciences

Departmental Achievements 2024–2025

Department of Anaesthesiology

Head: Dr Monica Kohli

The Department of Anaesthesiology experienced a year of marked academic and clinical advancement. A key highlight was the **successful organisation of ICACON**, a prestigious international conference that drew excellent participation, facilitated exchange of cutting-edge ideas, and strengthened collaborative research networks. To enhance hands-on competence, the department conducted multiple focussed workshops on **arterial blood gas analysis, ECMO, and Point-of-Care Ultrasound (POCUS)**, giving residents and faculty high-quality skill-based exposure. The academic framework was further enriched by the introduction of value-added courses such as **Air Pro and Vas Pro**, specifically designed to bridge the gap between theory and clinical practice. An **elective course for undergraduates** was also launched, offering flexibility and enabling students to pursue early interests in anaesthesia and critical care. Collectively, these initiatives have consolidated the department's profile as a centre of excellence for peri-operative and critical care training.

Department of Anatomy

Head: Dr Navneet Kumar

The Department of Anatomy recorded significant progress in academic activity, infrastructure, research and community engagement. The **body donation programme** continued to be a cornerstone of anatomical education, achieving **146 registrations and 20 actual donations**, reflecting strong public trust. This robust cadaveric pool supported **nine interdisciplinary cadaveric workshops** with surgical departments, utilising around 30 cadavers and substantially strengthening surgical skills training. Research productivity remained high with **over 24 publications** and an ongoing **ICMR-funded multicentric project** in collaboration with IMS-BHU and AIIMS Rishikesh. Two new PhD scholars joined during the year, enhancing research capacity. Major infrastructural milestones included the establishment of an **Immunohistochemistry Lab, Neuroanatomy Lab, and Fetal Research Lab**, along with the launch of a **departmental website and the Journal of Anatomical Advances**, creating a dedicated platform for scholarly dissemination. Faculty gained notable recognition: Dr Navneet Kumar was Guest of Honour at a CME on AI-driven neuroanatomy education; Dr Anita Rani received the **Prashasti Award**; Dr Jyoti Chopra was honoured with the **Best Faculty Award**; and Dr Diwan was elected **Vice President of the ASI Chapter (2025–26)**, with international representations in South Korea and Malaysia further underlining the department's global footprint.

Department of Biochemistry

Head: Dr Kalpana Singh

The Department of Biochemistry integrated **strong academic programmes, expanded clinical diagnostics and impactful research** with community-oriented services. The department organised several CMEs, guest lectures (including advanced sessions on **GC–MS techniques**) and faculty development activities, thereby strengthening conceptual and technical competencies. On World Diabetes Day, a **free health camp screened 134 individuals**, reinforcing the department’s commitment to preventive care. Research output was robust, with **24 research papers and four book chapters** authored by faculty, complemented by multiple awards for residents and scholars at various conferences. On the clinical front, the department significantly expanded its diagnostic footprint through the establishment of a **Newborn Screening Lab for inborn errors of metabolism**, and by increasing faculty strength to ten. Prestigious recognitions included **Fellowships of IABS (Dr Shivani Pandey, Dr Ranjana Singh), Fellowship of the International Society for Medical Food and Nutrition (Dr Md. Kaleem Ahmad) and Fellowship of the Indian Society of Chronomedicine (Dr G. K. Sonkar)**, collectively consolidating the department’s standing as a leading centre for specialised biochemical diagnostics, research and education.

Department of Cardiology

Head: Dr Rishi Sethi

The Department of Cardiology had an exceptionally productive year, distinguished by **major academic events, remarkable clinical volumes and national-level recognition**. Capacity-building was driven by flagship programmes such as the **STEMI Care Network ToT Workshop, Complex Coronary Workshop, LAICON National 2025 and the 1st Mid-Term Heart India Conclave**, which significantly strengthened interventional cardiology skills. The department achieved a **Top 5 national ranking in Cardiology (CSI NIC 2025)** and delivered impressive services to **93,842 OPD and 11,780 IPD patients**, with advanced interventions including **TAVI, leadless pacemakers, intravascular lithotripsy, vascular closure devices and orbital atherectomy**. Infrastructure was enhanced with a **new 96-bedded Cardiology Wing inaugurated by the Hon’ble Chief Minister**, improved digital systems, NABH preparedness and green initiatives.

Faculty received high-profile honours: **Invest Right Sehat Award 2025 and UP Health Summit recognition (Dr Rishi Sethi)** and the **Jagran Healthcare Wellness Award 2025 (Dr Gaurav Chaudhary)**. Several faculty obtained prestigious fellowships such as **FSCAI, FCCP and CSI Fellowships**, while innovation was showcased through **copyright registration for the “TOILETS Project”** and awards for **best research work and William Osler Publication of the Year**. The department also expanded its academic footprint through the book **Decision Pathways in Cardiology**, multiple MoUs and active participation in major national and international conferences, thereby reinforcing its position as a premier cardiology centre in the country.

Department of Cardiovascular and Thoracic Surgery (CVTS)

Head: Dr Vivek Tewarson

The CVTS Department, branded as the “**Heart Surgery Centre**”, further consolidated its reputation for delivering **cost-effective, high-quality cardiac surgery**. It functions with **three fully equipped modular OTs**, including one dedicated hybrid/robotic theatre, supported by a **16-bedded, fully equipped ICU** with central gas supply, invasive monitoring, 24-hour power backup, ventilators, IABP and TEE. Clinically, the department regularly performs **Minimally Invasive Cardiac Surgery (MICS)** for ASD closure and valve replacement with excellent outcomes. A distinctive achievement is its **regular and successful use of Left Ventricular Assist Devices (LVAD)** for end-stage cardiac failure, making it a unique centre in the region. Faculty members maintain strong visibility on national and international platforms through academic presentations and leadership roles, ensuring that patient care is continually aligned with global best practices.

Department of Clinical Haematology

Head: Dr Shailendra P Verma

The Department of Clinical Haematology significantly upgraded its infrastructure and academic activity in 2024–2025. The **Bone Marrow Transplant (BMT) unit was strengthened** with a new dialysis machine, **10 ICU beds**, 10 multiparameter monitors and a dedicated cardiac monitor with defibrillator, enabling comprehensive care for complex haematological cases. The department secured substantial CSR support of **₹2.7 crore from Aditya Birla** for BMT facility upgradation, a major financial milestone.

Academically, the department organised **eight CMEs** on chronic myeloid leukaemia, aplastic anaemia, stem cell mobilisation and PICC care, and successfully conducted a PICC workshop in November 2024. It hosted a **state-level ISHBT Haematology Quiz and CME** in July 2024 with around 100 participants, as well as a **Haemophilia awareness meeting** in January 2025. The department added a **drug trial of fibrinogen concentrate for hypofibrinogenaemia** supported by Reliance and produced **12 publications** during the year, underlining its strong academic and research orientation.

Department of Community Medicine and Public Health

Head: Dr Monika Agarwal

The Department of Community Medicine and Public Health maintained a broad and impactful portfolio of academic, research and community-outreach activities. It organised **13 major academic events**, including Foundation Day celebrations, thematic workshops, CMEs, and training programmes such as **TOT for facility- and community-based IMNCI** and **Verbal Autopsy training**, supplemented by seminars and a **National Road Safety Pakhwara** initiative. A marquee academic event was **EFICON-2024**, a **national conference with more than 700 delegates**, positioning the department as a national leader in family and community medicine discourse.

Community engagement remained a core strength, with **25 extension activities** comprising health camps, health talks, National Nutrition Week activities, breast-cancer screening, TB food-basket distribution, school-level competitions, cycle-tour awareness events, dengue/vector-borne disease drives, old-age-home camps and road safety campaigns. Research collaboration with iHAT focussed on **health system optimisation in Uttar Pradesh and Bihar**, while faculty contributed book chapters and attended state, national and international conferences. An innovative addition was a **QR-based digital feedback system at the Yellow Fever Vaccination Centre**, enhancing patient-feedback mechanisms. Multiple faculty received awards from government and academic institutions for teaching and professional excellence, underscoring the department's leadership in public health education and service.

Department of Critical Care Medicine

Head: Dr Avinash Agarwal

The Department of Critical Care Medicine continued to mature as a super-specialty training and service hub. It welcomed the **third batch of five DM Critical Care Medicine students**, and strengthened teaching through **CMEs, workshops, structured assessments and weekly academic classes** for nurses from CCM, trauma centre and other departments. Clinically, the ICU admitted **around 1,100 patients** with a mortality of **26%**, reflecting the complexity of case-mix and quality of intensive care. Advanced modalities such as **hemodynamic monitoring and NIRS** remained in routine use.

Academically, the department published **five indexed papers**, with a book authored by Dr Suhail Sarwar Siddiqui, and multiple awards for faculty and residents at national and international meetings. Infrastructure development included **molecular testing facilities in the Precision Medicine Unit**, enhancing personalised medicine in critical care. Community outreach extended to **Dengue Awareness Camps at Sarojini Nagar PHC** and a departmental sports meet "Criti-Khel". A signature academic event was the **Precision Medicine & Intensive Care (PMIC) Conference 2025**, held from 25–27 July 2025, featuring four specialised workshops and drawing about **500 delegates from across India**—a major highlight of the year.

Department of Centre for Advanced Research (CFAR)

Head: Dr Vimala Venkatesh

The Centre for Advanced Research (CFAR) further established itself as a hub for **high-end laboratory training, translational research and social outreach**. The centre successfully conducted specialised **elective courses in Cytogenetics, Molecular Biology, Stem Cell Culture and Medical Genetics**, offering students exposure to state-of-the-art technologies. Major academic events included a **Thalassemia Update Conference** and a **Hematocon Hands-on Workshop**, which strengthened the translational interface between bench and bedside.

The **Cytogenetics Laboratory** played a particularly visible role in social-welfare and outreach efforts through awareness programmes and diagnostic services. Research output from CFAR featured **multiple publications in high-impact international journals**, particularly in cancer genomics, stem cell biology and precision medicine. Advanced instrumentation, collaborative projects and external funding collectively **elevated the centre's national and international profile**, marking it as a key research and training node within KGMU.

Department of Dermatology, Venereology and Leprosy

Head: Dr Swastika Suvirya

The Department of Dermatology, Venereology and Leprosy continued to provide comprehensive dermatological and sexually transmitted disease care through a busy **OPD, ward services, Suraksha clinic, special clinics, minor OT, laser OT and phototherapy unit**. A major academic development was the **NMC permission for four MD Dermatology seats per year starting from 2025–26**, reflecting national recognition of the department's training capacity. This expansion will significantly strengthen specialist manpower in dermatology, sexual health and leprosy services in the region.

Department of Endocrine Surgery

Head: Dr Anand Kumar Mishra

The Department of Endocrine and Breast Surgery distinguished itself through a **dynamic combination of high-end surgical expertise, academic activity and mentorship**. The faculty are at the forefront of **advanced endoscopic thyroid surgeries and complex breast oncoplastic procedures**, consistently delivering high-quality, patient-centred outcomes. The department places strong emphasis on postgraduate training, providing residents with extensive operative exposure and encouraging them to present research at national and international conferences. A culture of mentorship and structured career progression has enabled **rapid growth of junior faculty**, positioning the department as a thriving centre of excellence in endocrine and breast surgery in North India.

Department of Emergency Medicine

Head: Dr Haider Abbas

The Department of Emergency Medicine had a highly active year, marked by major training programmes and significant faculty recognition. It organised multiple high-impact workshops including **Resuscitative Emergency Medicine Workshops at ICACON 2024, NEMICON 2024, Neurocritical Care Temperature Management Workshop, an Emergency & Trauma Care Workshop (July 2025) and the Life-Saving Emergency Skills (LSES) Workshop in May 2025**, substantially strengthening emergency and trauma-care capacity.

Dr Haider Abbas received several prestigious honours, including **Patron Membership of the Indian Red Cross, Emergency Council Membership of the Royal Society of Medicine (UK) and Vice-Presidency of SEMI (UP Chapter)**, while Dr Mukesh Kumar received

the **Golden Hour Award**. The department hosted internationally renowned experts such as **Dr Jean-Louis Vincent (Belgium)** and senior faculty from leading centres in London, Japan, Hyderabad and Delhi, thereby offering rich academic interactions and bedside teaching rounds. Community outreach included **Emergency Medicine Day celebrations, public skits on snakebite and hand hygiene, media engagements and cultural events**, reinforcing public awareness on emergency preparedness and first aid.

Department of Forensic Medicine & Toxicology

Head: Dr Anoop Kumar Verma

The Department of Forensic Medicine & Toxicology significantly advanced its academic and community profile. A key academic highlight was **Toxicomania 2.0**, which combined scientific sessions with an outreach programme at a primary school in Sidhauri focusing on **venomous bites and poisoning awareness**. A specialised **Workshop on Examination of Sexual Assault Survivors** was organised to train participants in evidence collection and medico-legal documentation, thereby strengthening medico-legal services across the region.

Clinically, the **Analytical Toxicology Laboratory** supported patient care through **440 toxicological tests** for pesticides, alcohols and pharmaceuticals. A major service innovation was the establishment of a **Poison Information Centre (PIC)**, which maintains a curated repository of drug monographs, antidote information and treatment protocols tailored to regional poisoning patterns. This development has significantly improved toxicology services, facilitated better clinical decision-making and enhanced community awareness.

Department of Geriatric Mental Health

Head: Dr Srikant Srivastava

The Department of Geriatric Mental Health expanded its academic offerings and strengthened its visibility in the domain of mental health of older adults. It introduced **four MBBS electives**—Interviewing Skills in Geriatric Mental Health, Prescribing in Older Adults, Clinical Audit in Medical Practice and Geriatric Mental Health—each conducted over four weeks, thereby integrating geriatric perspectives into undergraduate medical training. A **value-added course on Palliative Care for paramedical students**, completed by 150 participants, further extended capacity-building beyond the medical fraternity.

Faculty achievements included **Prakash Prabhav Samman 2024 for Dr Bhupendra Singh**, and active contributions to the **Indian Association for Geriatric Mental Health, Indian Psychiatric Society, National Academy of Psychology and gerontology groups**. The department produced **10 indexed publications and 14 book chapters**, and Dr Rakesh Kumar Tripathi and Dr Nisha Mani Pandey jointly edited the Hindi book. Faculty also provided services at the **Student Counselling Centre**, reflecting a continuum of mental health support across age groups.

Department of Hospital Administration

Head: Dr Nitin Dutt Bharadwaj

The Department of Hospital Administration reported an academically and professionally productive year. The **Master's in Hospital Administration (MHA)** programme continued with nine postgraduate students, and the department hosted distinguished visitors including senior officers from the Armed Forces and WHO–SERO. The **2023 MHA graduates achieved placements in reputed institutions** such as KGMU, Dr RMLIMS, KSSSCI, several autonomous medical colleges and MIMS Barabanki, indicating strong employability. Research output included **five international publications** on topics like documentation compliance, essential medicines, biomedical waste management, accessibility standards and bronchoscope utilisation.

The department conducted major training programmes such as **Infection Control Nurse Training (11–14 December 2024)** and **Paramedical Training on Biomedical Waste Management (27 May 2025)**. Faculty held key academic and leadership roles, serving as chairpersons and speakers at nationally important meetings including the **National Symposium on Quality in Health Sciences, ISHWMCON, HISICON** and other conferences. They also contributed to institutional ranking, quality and sepsis-consortium initiatives, reinforcing the department's pivotal role at the interface of healthcare delivery and management.

Department of Medical Gastroenterology

Head: Dr Sumit Rungta

The Department of Medical Gastroenterology strengthened both infrastructure and academic activity. Inpatient capacities were enhanced by **adding 20 beds**, improving access for complex gastroenterology and hepatology patients. Technological upgradation included introduction of **Endoscopic Ultrasound (EUS)** and further expansion of **third-space endoscopy**, with particular success in **Peroral Endoscopic Myotomy (POEM)** for achalasia cardia and other motility disorders. These innovations have positioned the department as a **regional leader in advanced endoscopic therapy**, offering minimally-invasive alternatives to traditional surgery.

Academically, the department sustained a vibrant environment with CMEs, case discussions, hands-on workshops and collaborative research. Faculty actively contributed to national and international conferences, published meaningful clinical research and participated in multi-centre studies, reinforcing the department's dual commitment to excellence in patient care and academic advancement.

Department of Medical Oncology

Head: Dr Esha Jafa

Established in 2021, the Department of Medical Oncology has rapidly grown into a major **tertiary cancer-care hub**. Since inception, it has catered to approximately **42,000 OPD**

visits and 14,800 IPD admissions, providing chemotherapy, targeted therapy, immunotherapy and comprehensive supportive care. Services cover both adult and paediatric malignancies, ranging from brain tumours to limb sarcomas, with inpatient and daycare chemotherapy delivered from dedicated areas on the **8th floor of Shatabdi Phase-2.** Genetic counselling and advice on cancer-related genetic testing are offered routinely in OPD, supporting movement towards **precision oncology.**

The department also emphasises **patient awareness and support programmes** to improve treatment adherence and outcomes. A major forthcoming milestone is the planned launch of the **DM Medical Oncology programme,** which will significantly enhance academic capacity and specialist training in this critical discipline.

Department of Medicine

Head: Dr Virendra Atam

The Department of Medicine continued its leadership as a **nodal centre for adult immunisation and leprosy treatment** while expanding its academic and clinical footprint. A major academic development was the introduction of the **DM Infectious Diseases programme with four seats** and an **increase in MD Medicine seats from 15 to 28,** substantially enhancing postgraduate training capacity. Faculty obtained numerous recognitions: Dr V. Atam assumed a pivotal role in the Dean's office; Dr Kauser Usman received the **Diabetes India Award 2025** and an international award from the **International Diabetes Federation;** and Dr S. K. Sonkar was honoured with the **ACP-India Excellence Award for Distinguished Teacher.**

Additional honours included **API UP Chapter recognitions** for Dr K. K. Sawlani and Dr S. C. Chaudhary for leading UPAPICON, a poster-prize for Dr Deepak Bhagchandani in the Advanced Course in Medical Education 2025, and multiple **fellowships from Diabetes India, Chronomedicine, RSSDI and IDSA** for faculty members. The department maintained active collaboration through student exchanges with the **University of Texas and University of Manitoba** and established a **super-specialty Infectious Diseases Hospital unit,** alongside green initiatives and further MoUs. The overall profile reflects **strong clinical service, high research productivity and extensive academic leadership.**

Department of Microbiology

Head: Dr Vimala Venkatesh

The Department of Microbiology stands as a **national leader in infectious disease diagnostics and AMR surveillance,** processing an extraordinary **5,65,854 investigations** across bacteriology, virology, mycology and antimicrobial resistance. Infrastructure was substantially upgraded with **125 new microscopes,** an **Automated Multiplex NAAT system (BioFire) for syndromic testing,** an anaerobic workstation and an ultra-low temperature freezer, significantly boosting diagnostic and research capabilities.

New MoUs with **ICMR-CDRI** for therapeutics against multidrug-resistant pathogens and **ICMR for infectious disease biobanks** further strengthened translational work. Academic capacity building remained strong, with **ECHO IPC webinars, AMR Awareness Week, WHO-supported workshops, the 3rd Oration and 38th Foundation Day**. The department successfully **renewed NABL accreditation (ISO 15189:2022)**, underlining its commitment to quality. Research output included publications in **high-impact journals such as The Lancet Regional Health and Mycoses**, alongside international book chapters—major markers of excellence in infectious-disease research.

Department of Nephrology

Head: Dr Vishwajeet Singh

The Department of Nephrology reported **high clinical volume with notable academic achievements**. It recorded **1,306 admissions**, conducted **34,041 hemodialysis sessions**, completed **four kidney transplants** and performed **392 kidney biopsies**, underscoring its central role in renal care. A **dedicated kidney transplant ICU** was established, and a large number of vascular access procedures (2,846 non-tunnelled and 78 tunnelled catheters) were performed, enhancing dialysis safety and continuity.

Academic recognition included the **DUSCON Award and Gold Medal for research** and a **Certificate of Appreciation from the Governor of Uttar Pradesh for teaching excellence**. Faculty participated as national speakers at major meetings (VEINCON, UPPEDICON), presented work at the **World Congress of Nephrology 2025** and conducted **workshops on Hospital Acquired Infections** for dialysis technicians. Public health engagement included a **Radio programme on World Kidney Day**. Multiple original articles and systematic reviews in indexed journals further demonstrated the department's strong research trajectory.

Department of Neurology

Head: Dr Rajesh Verma

The Department of Neurology enhanced both clinical services and academic activity. A **specialised speech-therapy talk** strengthened interdisciplinary neuro-rehabilitation and underscored integrated care. The department organised a **Botox workshop**, providing hands-on training to residents and clinicians on the use of botulinum toxin in dystonia, spasticity and chronic migraine, thereby expanding therapeutic options for challenging neurological disorders. A **dedicated Neuro Pain Clinic** was initiated to provide focussed evaluation and management for complex pain syndromes. Faculty engaged in **innovative research in neuroinfections and epilepsy**, contributing to the evolving evidence base in neurology.

Department of Neurosurgery

Head: Dr Bal Krishna Ojha

The Department of Neurosurgery recorded major advances in academic engagement and infrastructure. It organised a **Workshop on Mental Health & Stress Management (April**

2025) for over 100 participants, the **32nd NSSI Teaching Programme for Residents (May 2025)** featuring eminent faculty from across India, a **Neurosurgery Drilling Workshop (July 2025)** and a **CME on AI in Neurosciences (August 2025)**. These programmes significantly enhanced exposure to both technical skills and newer concepts.

Infrastructure was strengthened with a **neuro-navigation system, high-end neurosurgical microscope, neuro-drill system and CUSA**, markedly increasing precision in complex cranial and spinal surgeries. The department prioritised patient safety by installing a **high-definition audiovisual CCTV system** in wards and promoting digital software for records and follow-up, contributing to sustainability by reducing paper use. Upcoming additions include a **Hybrid OT (one of its kind in North India)** for combined microsurgical and endovascular procedures and an **8-slice Mobile CT scanner**, which will further transform neurosurgical care.

Department of Obstetrics & Gynaecology

Head: Dr Anjoo Agarwal

The Department of Obstetrics & Gynaecology made **significant improvements in patient-centric facilities, academic initiatives and outreach**. New facilities included a **baby-feeding pod, six specialised afternoon clinics (2–4 pm)** and a **24-hour tea/coffee and snack outlet** for patients and staff. A **cardio-obstetrics clinic** was started to enable on-site echocardiography for pregnant women with cardiac disease. The department also developed a **Maternal Sick Newborn Care Unit**, enabling mothers to nurse their sick or preterm babies—an intervention known to improve neonatal survival.

The department aggressively addressed **maternal anaemia** through a handbook and symposium on the topic, and organised an **HPV vaccination drive** in collaboration with Inner Wheel Club Baradari, providing **free complete vaccination to over 100 girls**. Patient education booklets on **Garbhsanskar and menopause** were developed and widely distributed. Faculty and residents won multiple accolades, including first prize in a national Stillbirth Society quiz. Research initiatives on **AI in ultrasound, male infertility and preterm labour/neonates** were launched. International exposure was gained through a faculty team visit to **Singapore** to study advanced simulation and skills-training methodologies, while campaigns like “**Swastha Nari, Sashakt Pariwar**” enhanced community awareness on women’s health.

Department of Ophthalmology

Head: Dr Apjit Kaur

The Department of Ophthalmology achieved notable academic, clinical and outreach milestones. Professors **Apjit Kaur and Sandeep Saxena** received the **prestigious Sushrut Award** from the Forum of Ophthalmic Teachers of India, while Dr Siddharth Agrawal was appointed **Examiner for FAICO (AIOS)**. Dr Nibha Mishra secured the **AIOS S. Natarajan**

Award 2024 for Best Vitreoretinal Paper, and Dr Shivani Chaturvedi was honoured with the **10th Late Dr Janhvi Dutt Pandey Scholarship**.

Academically, the department implemented the **ICO Curriculum**, operated a **surgical skill lab** for incision and phacoemulsification practice and offered **elective modules on refraction** to MBBS students. Special programmes for **slow learners** used continuous formative assessment, personalised feedback and additional teaching sessions. New equipment such as **Nd:YAG laser, slit-lamps, operating microscopes, Heidelberg Spectralis and Anterion** were added, enhancing diagnostic and surgical capabilities. Collaborative research with ICMR and other agencies covered eyelid and ocular surface tumours, glaucoma and diabetic retinopathy. Outreach continued through **regular local and rural eye camps**, active participation in the **National Programme for Control of Blindness** and provision of subsidised/free surgeries.

Department of Orthopedic Surgery

Head: Dr Ashish Kumar

The Department of Orthopaedic Surgery underwent a landmark expansion with the **inauguration of the Orthopaedic Super Speciality Block by the Hon'ble Chief Minister in August 2025**. This 300-bedded block houses **eight modular OTs, HDUs and advanced diagnostic services**, greatly enhancing musculoskeletal care. Clinically, the department managed **24,624 OPD visits, 4,599 IPD admissions, 3,853 major and 780 minor surgeries**, including complex revision arthroplasty and advanced arthroscopy.

Academically, it conducted **four cadaveric workshops** (arthroscopy, arthroplasty, spine) and a postgraduate instructional course, published **16 papers**, and faculty completed **12 national and six international fellowships**, along with registering a **patent for a pelvic implant design**. Seven community-awareness camps addressed trauma prevention, bone health, osteoporosis, oncology and joint disorders. With **robotic joint replacement trials** underway and plans for a fully functional **bone bank**, the department is poised to emerge as a regional hub for advanced orthopaedic care, research and training.

Department of Pathology

Head: Dr Suresh Babu

The Department of Pathology reported notable academic, research and service achievements. The **Foundation Day Oration by Dr Thuppil Venkatesh** highlighted pioneering work on lead toxicity and quality assurance. Faculty honours included a **Fellowship of the Indian College of Haematology for Dr Rashmi Kushwaha**, the prestigious **Dr V. R. Khanolkar Award for Dr Chanchal Rana**, and **“Eminence in Research” awards** for Dr Riddhi Jaiswal and Dr Geeta Yadav.

The department's public-health impact expanded through the **DBT-funded NIDAN Kendra (₹2.02 crore, 2024–27) under the UMMID initiative**, enabling antenatal thalassaemia and

newborn screening. Approximately **23,000 samples** were processed in the **Histopathology Lab**, and the department produced around **41 indexed publications**. Infrastructure improvements included commissioning of a **new lift**, enhancing accessibility. These developments underscore the department's steady growth in **diagnostic services, research visibility and public health relevance**.

Department of Otorhinolaryngology and Head & Neck Surgery

Head: Dr Anupam Mishra

The Department of Otorhinolaryngology and Head & Neck Surgery demonstrated **high surgical productivity and strong academic output**. It performed **941 major surgeries and 17,696 minor procedures**, including cochlear implants, skull-base operations and reconstructive head and neck surgeries, while catering to **94,710 OPD patients**. Faculty produced **over 25 publications** in reputed journals and organised **two conferences** during the year. Leadership roles were also noteworthy, with **Dr H. P. Singh elected Secretary and Dr Rajat Jain elected Treasurer of UPAOI**. The department continues to be recognised as a **centre of excellence in ENT and head & neck surgery**, committed to advanced patient care, academic growth and training of future specialists.

Department of Paediatrics

Head: Dr S N Singh

The Department of Paediatrics made significant strides in neonatal and child health. It established a **state-level Centre for Training of Trainers for CPAP, facility-based newborn care and family-participatory care**, strengthening neonatal care systems in Uttar Pradesh. New facilities such as a **breastfeeding room in OPD, mother–newborn care unit, dedicated endoscopy room and transport incubator** were introduced. High-fidelity mannequins were installed in the **refurbished departmental skills lab**, and the **MusQan Quality initiative** was launched to enhance child-friendly services. Faculty and residents received numerous awards, including the **Dr Dhavendra Kumar Young Investigator Gold Medal and multiple research and fellowship awards** (ESPE Clinical Fellowship, European Paediatric Rheumatology courses, etc.). The department organised multiple trainings (FBNC, NBSU, family participatory care, MusQan, paediatric oncology nursing) and actively contributed as speakers at national forums. Research output was impressive, with **48 publications, one book chapter and 13 collaborative projects**, supported by **eight MoUs with national/international bodies** for research and patient care.

Department of Paediatric Orthopedics

Head: Dr Vikas Verma

The Department of Paediatric Orthopaedics successfully shifted to the **new Orthopaedic Super Speciality Building**, increasing beds from **32 to 60** and elective OTs from one to two. Clinical workload increased significantly, with **8.53% higher OPD attendance (15,128**

patients), **15.82% higher admissions (1,984)** and about **14% growth in both major (910) and minor (7,453) surgeries** compared to the previous year.

Faculty achievements included international and national fellowships and awards: **Dr Vikas Verma** presented original research at the APOA Congress (Cairns), **Dr Suresh Chand** completed the **Ghaziabad International Fellowship** in Madrid, and **Dr Syed Faisal Afaque** received the **Dr A. K. Gupta Gold Medal (2024–25)**. The department organised the **3rd clubfoot training programme** (150 delegates), a CME with POSUP and its **First Foundation Day**, with an oration by the Director of AIIMS Bhopal. Social-awareness events included **Cerebral Palsy Day, Road Safety Week, Children’s Day and Clubfoot Day**, underscoring commitment to paediatric musculoskeletal health.

Department of Paediatric Surgery

Head: Dr Jiledar Rawat

The Department of Paediatric Surgery maintained a strong research and academic profile. It ran **seven ongoing research projects**, supported by intra- and extramural grants, including an **ICMR STS project** for MBBS student Ayush Gupta. Faculty published **three book chapters** and obtained **two patents** (Dr Anand Pandey and Dr J. D. Rawat). Faculty distinctions were prominent: **Dr J. D. Rawat received multiple fellowships (FRCS, FIAPS, FAIS) and the IAPS K. C. Sogani Medal**; **Dr S. N. Kureel** attained a fellowship in Paediatric Urology; **Dr Archika Gupta** received a fellowship in Research & Innovation; and **Dr Anand Pandey** was awarded **FAIS**. Younger faculty also excelled, winning **IAPS YUVA Medal, Young Leadership Awards and numerous best paper prizes**. Research topics included **biomarkers in posterior urethral valves, Clara Cell Protein in esophageal atresia, congenital short colon and ARM outcomes, urogenital anomalies and endoscopic third ventriculostomy results**, reflecting the department’s breadth in complex paediatric surgical research.

Department of Pharmacology and Therapeutics

Head: Dr R K Dixit

The Department of Pharmacology & Therapeutics actively contributed to the **Pharmacovigilance Programme of India (PvPI)** while innovating in medical education. Elective modules introduced MBBS students to **preclinical research, drug development and medical education competencies**, and the **ARISE (Academic Research and Insight Symposium for Excellence) programme** for residents provided structured training in research methodology and critical appraisal. The department organised multiple guest lectures and academic sessions, and faculty earned awards, fellowships and recognition at national platforms, including contributions to **patent-related activities**. The physical environment was enriched with a **Sports Room, Herbal Garden and Maa Saraswati Temple**, while global awareness activities such as **World Antimicrobial Awareness Week and Pharmacovigilance Week** were observed. A **Go Green campaign and plantation drive** involving residents and faculty reinforced environmental stewardship.

Department of Physical Medicine and Rehabilitation

Head: Dr Anil Kumar Gupta

The Department of PMR delivered high-impact clinical and academic services. Clinically, it managed **30,833 OPD patients, 419 admissions, 128 major and 2,393 minor surgeries**, provided **7,114 physiotherapy and 8,002 occupational therapy sessions**, delivered **449 prostheses and 3,200 orthoses** and conducted **48,850 X-rays**, reflecting substantial patient throughput. Innovative additions included **Virtual Reality-based rehabilitation** for differently abled persons and a **Foot Lab** to enhance teaching and clinical work. Academically, the department published **nine indexed research articles** and garnered several awards: **Dr Anil Kumar Gupta** won first prize in a pain quiz; **Dr Sudhir Mishra** received a fellowship in Pain Medicine; residents secured national conference poster prizes. Outreach included distribution of assistive devices and walking aids in collaboration with NGOs, benefitting at least **80 persons with disabilities**, along with substantial donations (calipers, limbs, walkers, water cooler) on World Disability Day. Graduates secured strong placements in leading institutions and provincial medical services, reflecting the department's robust training.

Department of Physiology

Head: Dr Shraddha Singh

The Department of Physiology sustained a vibrant academic environment with regular workshops on **basic and applied research**, active postgraduate contributions to **Indian normative data generation** and the establishment of a **Skill Lab** for hands-on training. Major events included guest lectures by eminent scholars and a **Physiology Day Oration by Dr Latika Mohan**, as well as a **cardiopulmonary simulation workshop (May 2025)**.

Research productivity was strong, with **31 publications**, three ongoing **ICMR-funded projects** and one completed **UGC-funded project**. Faculty laurels included an **IMA honour for Dr Shraddha Singh, Excellence in Teaching Award** for Dr Sandeep Bhattacharya and **international fellowships from the Society for Medical Food and Nutrition**. PG students won **10 awards** in conferences. Academic publications included books on diabetes and tuberculosis by Dr N. S. Verma and a book chapter on TB strategies by Dr Shraddha Singh. Co-curricular activities—from Basantotsav and chess competitions to yoga, debates and a Physiology Quiz—helped nurture a holistic learning environment.

Department of Plastic Surgery

Head: Dr Vijay Kumar

In 2025, KGMU was designated a **Centre of Excellence for Trauma and Burns** by the Ministry of Health and Family Welfare, an honour shared with only 14 institutions nationwide, with the Department of Plastic Surgery at its core. Faculty achievements were significant: **Dr Vijay Kumar** received the **APSI SAMC Bose and Saroj Bose Award** as well as the **Best Audit Paper Award**; **Dr Ashish Koul** was honoured with the **Best Innovator Paper Award**; **Dr Anshu Singh and Dr Ravi Kumar** received fellowships from the **Association of**

Trauma Oral and Maxillofacial Surgery; Dr Sandhya Pandey won the **Kilver Essay Award**; and **Dr Bhavya Naithani** was recognised with the **ISA Appreciation Award**. These recognitions, coupled with sustained clinical work in trauma, reconstruction and burns, underline the department's national leadership in complex reconstructive surgery and trauma care.

Department of Psychiatry

Head: Dr Vivek Agarwal

The Department of Psychiatry continued as a **Centre of Excellence under NMHP**, one of only eleven in India. The department organised a **Workshop by Team SAMVAD (NIMHANS) in August 2024**, a **Teachers' Training Programme on digital overuse among school children (May 2025)** and its **Foundation Day programme focussed on Women's Mental Health (March 2025)**. Value-added post-doctoral fellowship courses further enriched academic offerings. Extension activities included observances of **World Mental Health Day and International Day of Persons with Disabilities**, along with field visits and soft-skills training for healthcare professionals. The department also enhanced its neurobiological research infrastructure with **High-Definition tDCS and Functional Near-Infrared Spectroscopy (fNIRS)**, enabling advanced neuromodulation and brain-function studies. Faculty maintained active engagement in national academic programmes and hosted eminent visitors from NIMHANS and other premier institutions, retaining the department's status as a nationally recognised centre for clinical care, teaching and research in mental health.

Department of Pulmonary and Critical Care Medicine

Head: Dr Ved Prakash

The Department of Pulmonary and Critical Care Medicine recorded significant academic and clinical achievements. **Dr Ved Prakash** received the **Fellowship of the Indian Chest Society** and became a life member of the **Indian College of Allergy, Asthma and Applied Immunology**. Faculty honours included the **Best Achiever Award (Dr Mohammad Arif) at NAPCON 2024**, and multiple academic roles for **Dr Sachin Kumar** in NEMICON, Sepsis Consortium and ISTAC meetings. The department organised **World Asthma Day (6 May 2025)** with about 100 participants and the **Sepsis Consortium (13 September 2024)** inaugurated by the Hon'ble Deputy Chief Minister with nearly 300 delegates. Research excellence included a **randomised controlled trial on acetazolamide in obstructive sleep apnoea** presented at NAPCON 2024. Sustainability efforts were demonstrated through a **Green Corridor initiative outside the ICU**, promoting environmental responsibility.

Department of Radiodiagnosis

Head: Dr Anit Parihar

The Department of Radiodiagnosis combined strong academic engagement with major infrastructural upgrades. It published multiple indexed articles, including original studies and case reports across **Doppler, paediatric imaging, CT, MRI and interventional ultrasound**.

Major academic activities included a **Workshop on “Exploring New Frontiers in CT and MRI” (17–18 February 2024) with 200 participants** and the **Indian Society of Pediatric Radiology (ISPR) Conference (21–22 September 2024) with 353 delegates**, along with a **Pre-Conference workshop (106 participants)** on advanced paediatric imaging. Infrastructure enhancements featured a **Smart Interactive LG Touch Board**, a new **MSK Radiology wing** and high-end ultrasound machines with elastography, 3D/4D fetal imaging and a **128-slice twin-beam dual-energy CT**, significantly elevating diagnostic and teaching capabilities.

Department of Radiotherapy

Head: Dr Rajeev Gupta

The Department of Radiotherapy maintained a strong focus on academic excellence, palliative care and technology upgradation. It celebrated its **38th Foundation Day** and hosted the prestigious **8th AROI–ESTRO Teaching Course on Gynaecological Cancers (6–9 February 2025)**. Additional programmes included **World Cancer Day activities, Teachers’ Day and a CME on Cancer Palliative Care**.

Faculty received significant recognition: **Dr Seema Gupta and Dr Shraddha Srivastava** were honoured by the **Venus International Foundation**, and **Dr Nirmal Painuly** received the **Dr N. C. Singhal Oration Award (2025)**. The Palliative Care Unit expanded outreach through **home visits, support groups and awareness programmes**. A major infrastructure milestone was the sanction of a **new LINAC Varian/Halcyon unit**, and establishment of a **Radiation Biodosimetry Unit** funded by CST-UP and led by Dr Teerthraj Verma. Environment Day and biomedical-waste management programmes underscored the department’s commitment to **green, patient-centred radiotherapy services**.

Department of Respiratory Medicine

Head: Dr Surya Kant

The Department of Respiratory Medicine, with a legacy of over **75 years**, continued as a **Centre of Excellence for Drug-Resistant TB under The Union**. It manages a high volume of OPD/IPD patients, including extensive caseloads of drug-sensitive and drug-resistant tuberculosis. Advanced diagnostic and procedural services include **bronchoscopy, thoracoscopy, allergy testing and comprehensive pulmonary function testing (oscillometry, DLCO, body plethysmography)**. The department runs **nine speciality clinics** and established **Uttar Pradesh’s first public Pulmonary Rehabilitation Centre**, integrating physiotherapy and yoga-based interventions.

Research output is exceptional, with **>6000 citations, 14 funded projects worth over ₹3 crores** and collaborations on tuberculosis, asthma, COPD, lung cancer and interventional pulmonology. Teaching excellence is reflected in **100% postgraduate placement**, including multiple DM selections, supported by simulation-based skill training and structured academic schedules.

Department of Clinical Immunology and Rheumatology

Head: Dr Puneet Kumar

The Department of Clinical Immunology & Rheumatology made impactful contributions to academic, research and outreach domains. Key faculty recognitions included the **Australian Rheumatology Association APLAR Fellowship (Dr Nidhish Chandra)** and the **INDO–UK Fellowship 2025 (Dr Darpan Thakare)**. Notable academic work included a **book chapter on proteomics and gene expression in autoimmune disease**, and **two chapters in Rheumatology Clinics** by Drs. Thakare and Sayan Mukherjee.

The department organised its **Foundation Day on 22 March 2025**, with a CME on interstitial lung disease involving national experts, and hosted a guest lecture on **refractory psoriatic arthritis** by Dr Shikha Singla (University of Wisconsin). Faculty and students won multiple prizes at national and international meetings. Additional achievements included the **Phil Robinson Global Scholarship 2026 (ACR) for Dr Sayan Mukherjee**, an **IRA–APLAR exchange programme** for Drs. Mukherjee and Abhishek GP in Japan and South Korea, further elevating the department’s international profile.

Department of Sports Medicine

Head: Dr Abhishek Agarwal

The Department of Sports Medicine expanded its academic and clinical portfolio. It introduced an **elective course in Sports Medicine for MBBS students (November 2024)**. **Dr Abhishek Agarwal** received the **IAS Indo–Irish Fellowship 2024** and the **Sugaya Shoulder Fellowship (TSOC, Tokyo)**, and served on the faculty at IASCON 2024. **Dr Abhishek Chowdhery** served as **Sports Medicine Specialist at the Paris Olympics (August 2024)** and at the **Uttarakhand National Sports event (February 2025)** and co-authored the book **“Sports Medicine and Happiness: an Untapped Tool”**.

Faculty represented the University at major events such as the **FICCI Sports Medicine Meet, Armed Forces Sports Injury Conference, Indian Association of Sports Medicine conference and Orthobiological Conference**. A major institutional milestone was **NMC approval for an MD Sports Medicine seat**, which will significantly strengthen formal training. Clinically, the department continues to provide advanced sports-injury surgery and rehabilitation services, reinforcing excellence in athlete care.

Department of Surgery (General)

Head: Dr Abhinav Arun Sonkar

The Department of General Surgery maintained high volumes and diversified specialised services in **minimal access, bariatric, thoracic, head and neck, endourology, anorectal, endocrine and oncologic surgery**, including **EVLT for varicose veins**. A major

technological milestone was the installation of the **SSI Mantra Robotic System**, making it the **first robotic surgical system in a general surgery department of a government institution**, with more than **25 robot-assisted surgeries performed since June 2025**. The department managed **65,000 OPD visits, over 9,000 IPD admissions and more than 12,000 surgeries** during the year.

Faculty recognitions included **reappointment of Dr Abhinav Sonkar as Editor-in-Chief of the UPASI journal**, a **Health Icon award and university appreciation for Dr Suresh Kumar**, appointment of **Dr Akshay Anand as Secretary, UPASI**, and the **Young Surgeon's Award** from ASI for **Dr Ajay Kumar Pal**. **Dr Saumya Singh** received a **global outreach grant from SSAT (USA)**. Research remained strong with **>20 peer-reviewed publications**, and broad participation in national and international conferences. The department organised **Surgical Education Programmes, a Breast Cancer Awareness programme and National Surgeons' Week**, including blood donation, quizzes and counselling. A major infrastructure development is the **new departmental building near Shatabdi Hospital**, whose foundation stone was laid by the Hon'ble Chief Minister on **14 July 2025**, promising modern OTs, wards, lecture theatres and faculty facilities under one roof.

Department of Surgical Gastroenterology and Liver Transplant

Head: Dr Abhijit Chandra

The Department of Surgical Gastroenterology & Human Organ Transplant achieved **significant national and international recognition**. Faculty received professional-achievement and academic-leadership awards from the **American Society of Colon and Rectal Surgeons (USA)** and the **National Board of Examinations**. Residents secured top rankings in **US selection committees, IHPBA forums and international research competitions**. Research focussed on **pancreatic trauma, obscure GI bleeding and postoperative bile leak**, with notable contributions to the **Pelvic Floor Consortium** through novel rectal prolapse repair techniques such as **extra-peritoneal suture and mesh rectopexy**, published in the **Indian Journal of Surgery (Dec 2024)**.

A major outreach initiative was an **organ donor registration camp** on World Organ Donation Day at KGMU, highlighting public engagement in organ donation. The department reinforced KGMU's unique position as **the only government institute in India performing liver transplants on a regular basis**, underscoring its national prominence in HPB and transplant surgery.

Department of Surgical Oncology

Head: Dr Vijay Kumar

The Department of Surgical Oncology managed **37,462 OPD visits, 6,750 admissions and 6,112 discharges**, with **90–100% bed occupancy**, and performed **1,571 major and 1,894 minor/day-care surgeries**, with **zero medicolegal cases**—reflecting robust quality and safety. Patient care was augmented with advanced equipment including a **HIPEC machine, Sennex**

Electrochemotherapy OnMed, titanium rib-fixation system, new anaesthesia workstations, high-end monitors and infusion pumps, significantly upgrading oncologic surgical capacity.

Academically, the department organised **three major programmes with 185 participants** on HER-2 targeted therapy, breast cancer updates and multidisciplinary oncology, and produced **12 high-quality publications** on gallbladder cancer staging, fluorescence-guided surgery, thoracic tumours, miRNA markers and molecular oncology. Community engagement included activities during **Breast Cancer Awareness Month and Colorectal Cancer Awareness Day**, and collaborative networks expanded via **international partnership with the University of Birmingham (Dragon Trial)** and a national collaboration with **AIIMS Jodhpur**, driving translational research and training.

Department of Thoracic Surgery

Head: Dr Shailendra Yadav

The Department of Thoracic Surgery provides **comprehensive care for lung, mediastinal, chest-wall, oesophageal, diaphragmatic and intrathoracic pathologies**, including lung cancer, and aspires to develop into a **comprehensive thoracic cancer centre**. With a **25-bedded unit (including 5 ICU beds)** and **two major modular OTs**, it offers diagnostic and therapeutic procedures such as **bronchoscopy, upper GI endoscopy, mediastinoscopy and PFTs**, and routinely performs **VATS procedures** for various intrathoracic diseases. Multidisciplinary collaboration with pulmonologists, intensivists, cardiologists, radiologists and pathologists ensures holistic care, positioning the department as an emerging referral centre for thoracic surgery.

Department of Transfusion Medicine

Head: Dr Tulika Chandra

The Department of Transfusion Medicine maintained a strong public-health and outreach orientation. It organised a **Blood Donation Awareness Rally on 1 October 2024**, flagged off by the Hon'ble Vice Chancellor, and conducted an impressive **106 blood-donation camps** during the year, reflecting sustained commitment to voluntary blood donation. A notable highlight was a **special Blood Donation Camp at Raj Bhavan on 23 September 2025**, signalling high-level institutional collaboration and awareness-building on safe blood donation.

Department of Trauma Surgery

Head: Dr Sandeep Tiwari

The Department of Trauma Surgery, established in 2017 as **India's first standalone trauma surgery department**, continued to lead trauma-care education and service. It hosted the **2nd Annual Conference of ISTAC (2024)** and has faculty with **EAST membership** and credentials as international instructors for **ATLS, CCrISP and DSTC**. Faculty received

several awards, including **Best OT Award for waste management, Best Free Paper Award and multiple fellowships (FAIS, FIAGES)**.

The department is highly active in **social outreach**, conducting **medical camps, trauma-prevention rallies, disaster-preparedness workshops** and training for **police, disaster-response teams, nurses and students**, along with major **World Trauma Day and road-safety campaigns**, thereby advancing both trauma care and injury prevention.

Department of Urology

Head: Dr Apul Goel

The Department of Urology reported important clinical, academic and leadership achievements. **Dr Apul Goel** was appointed **Chairperson of the Institutional Ethics Committee at Lucknow University**; **Dr Vishwajeet Singh** received the **DUSCON Award and Gold Medal 2024 (NZUSICON)** and delivered invited lectures, while **Dr Bhupendra Pal Singh** participated in faculty-development programmes. M.Ch. residents won multiple prizes for podium and poster presentations at regional and national conferences.

The department published **16 original research articles** in high-impact journals, and **Dr Vishwajeet Singh** secured **two extramural grants (ICMR, CST-UP)** and edited a book on **Metabolomics in Bladder Cancer**. Clinically, it handled **61,726 OPD patients, 2,729 admissions, 2,347 major and 7,815 minor surgeries**, reinforcing its status as a high-volume urological centre with strong academic credentials.

Department of Vascular Surgery

Head: Dr Ambrish Kumar

The Department of Vascular Surgery maintained a strong academic and professional profile. Faculty participated as **speakers, chairpersons and attendees** in multiple national and international conferences. **Dr Ambrish Kumar** served as faculty at the **IACTS Technocollege CME (May 2025)**, while **Dr Amit Chaudhary** completed a **12-week AI for Medical Professionals course (IIIT Hyderabad)**, presented scientific work and served as faculty at IACTS Technocollege CME 2025.

Dr Chaudhary received **International Membership of the Society of Vascular Surgery (SVS, USA)**, participated in the **Best Paper Award session at the Venous Association of India Conference (2025)** and was awarded **FACS** by the American College of Surgeons. These achievements reflect the department's commitment to integrating advanced vascular science with clinical practice.

Faculty of Dental Sciences

Departmental Achievements 2024–2025

Department of Public Health Dentistry

Head: Dr Vinay Kumar Gupta

The Department of Public Health Dentistry continued to bridge **dental science and community health**. It organised programmes on **scientific writing, national oral health initiatives, biomedical waste management, tobacco cessation counselling and pharmacological support for nicotine dependence**. Faculty served as **speakers, trainers and resource persons** in governmental and academic forums and took part in **national public health initiatives, monitoring visits and capacity-building programmes**. Academic output included **18 publications and one textbook**, and the department registered **two design patents** related to ergonomic feeding support and hand dexterity tools. Outreach activities included **oral cancer screening, oral hygiene awareness, school dental health, tobacco cessation campaigns** and observance of **Oral Hygiene Day, National Tooth Brushing Day, World No Tobacco Day and World Oral Health Day**. Facilities were upgraded with **audio-visual teaching aids, UV sterilisation chambers and an Endomotor**, supporting both teaching and clinical work.

Department of Conservative Dentistry & Endodontics

Head: Dr Promila Verma

The Department of Conservative Dentistry and Endodontics had a year rich in academic and research achievements. It organised several key programmes including a **CDE on Direct Gold Restoration (August 2024)**, a **Magnification Masterclass by Dr Gopi Krishna** and an **Endo Alumni Connect lecture**. Faculty garnered **Best Paper Awards, IFEA Research Prize, Annual Research Awards and Diplomate/Fellow statuses** such as **Diplomate of the Indian Board of Endodontics**, and contributed as speakers and organisers at major national and international platforms (IESCON, IFEA Glasgow, ESE Paris, ISPRP Vietnam, etc.). Postgraduates and senior residents achieved multiple **best paper/poster awards** across prestigious fora. Academic output included **18 publications and five books** in 2025, covering topics like **biomimetic dentistry, 3D printing, nanoparticles in endodontics, smile aesthetics and restorative challenges in oncology patients**, reflecting the department's robust and innovative research culture.

Department of Oral Medicine & Radiology

Head: Dr Ranjitkumar Namdeo Patil

The Department of Oral Medicine & Radiology managed **49,291 patients**, performed **582 biopsies** and shot approximately **44,080 radiographs** in 2024–2025. Diagnostic infrastructure was strengthened with new **IOPA, OPG and CBCT units**, significantly enhancing imaging

capabilities. Academic recognition included **Fellowships of the Pierre Fauchard Academy** for Dr Ranjitkumar Patil and Dr Vandana Singh. The department produced **five publications and one book chapter** and continued impactful outreach via **two Oral Cancer Screening Camps** at CHC Malihabad. It celebrated **World Radiology Day (8 November 2024)** with a PG research showcase and observed **Oral Medicine and Radiology Day (25 April 2025)** with a guest lecture, quiz and poster presentations, enriching student involvement.

Department of Oral Pathology & Microbiology

Head: Dr Shalini Gupta

The Department offers comprehensive facilities in **histopathology, cytology, haematology, immunohistochemistry and 3D printing**, with fully digital record-keeping. Faculty achievements were remarkable: **Dr Shalini Gupta** received the **RaktDaan Ko Samman Award (2024)**, was recognised for contributions to NAAC A++, awarded an **Honorary Fellowship of the Indo-Pacific Academy of Forensic Odontology (2025)** and won the **Best Paper Award** at Research Showcase 2024; **Dr Diksha Singh** secured a patent for an **Improved Lacron Carver** and delivered invited lectures; **Dr Fahad Mansoor Samadi** won first prizes at national and international conventions and received the **Pierre Fauchard Academy Fellowship**; **Dr Priyanka Singh** was honoured with the **Best Faculty Award in Oral Pathology, National Healthcare Service Excellence Award and multiple best paper and Outstanding Researcher awards**. These distinctions, supported by active research and academic output, underscore the department's prominence in oral pathology and forensic odontology.

Department of Oral and Maxillofacial Surgery

Head: Dr U S Pal

The Department recorded major clinical, academic and quality milestones. Under **Dr U. S. Pal's leadership**, seven publications were produced and key institutional achievements realised, including **ISO 9001:2015 certification, establishment of new GA OTs and Trauma Centre OT and implementation of digital medical record systems**, which collectively strengthened sustainable surgical care. Other faculty sustained high academic productivity: **Dr Shadab Mohammed** contributed two publications and continued to guide departmental standards; **Dr Vibha Singh** produced three publications and a book "**Oral & Maxillofacial Surgery**" (2024); **Dr Hari Ram and Dr Gita Singh** added research and earned national awards, including an **Award of Excellence in Oral Implantology**. **Dr Amiya Agrawal** published three papers, secured a patent (Self-Adaptable Hinged Bracket Plate), and led outreach; **Dr Arunesh Tiwari** authored three publications, co-wrote "**Recent Advancements in Oral & Maxillofacial Surgery**" (2025) and received the **Pierre Fauchard Academy Fellowship**, among other honours; **Dr Akhilesh Pandey** produced four publications and expanded collaborative work. Collectively, the department reinforced its role as a high-volume centre for complex maxillofacial surgery, education and innovation.

Department of Orthodontics and Dentofacial Orthopaedics

Head: Dr G K Singh

The Department celebrated **National Orthodontist Day (5 October 2024)** with Smile and Rangoli competitions, held an **Alumni Guest Lecture on Complex Malocclusion (21 December 2024)**, and inaugurated its **newly constructed department on 11 February 2025**. On **International Women’s Day (8 March 2025)**, a scientific lecture on self-ligating brackets biomechanics was delivered, and a mental health-oriented **Art of Living lecture** was conducted on 7 April 2025. On **World Orthodontic Day (15 May 2025)**, a dental health check-up camp was organised at Saharaganj Mall. **Dr Gyan P. Singh** received an award for oral presentation at the Indian Orthodontic Society and served as DCI inspector; **Dr Dipti Shastri** completed a Medical Health Professional Examination degree and a Certified AI Professional course. Faculty actively participated in conferences, and **seven publications** were produced in the current year.

Department of Paediatric and Preventive Dentistry

Head: Dr Rajeev Kumar Singh

The Department organised **four major academic events**—two guest lectures and two hands-on workshops—strengthening postgraduate training. A notable achievement was **Dr Richa Khanna clearing the IAPD Fellowship Examination**, bringing international recognition. Research output included **10 publications in indexed journals**, and community outreach screened **over 900 children** through seven dental camps, including large school-based programmes. From March 2025 onwards, the department launched **digital awareness campaigns via social media**, amplifying paediatric oral-health messaging.

Department of Periodontology

Head: Dr Nand Lal

The Department of Periodontology reported prestigious recognitions and research success. **Dr Nand Lal, Dr Pavitra Rastogi and Dr Anjani Kumar Pathak** received **Fellowships of the Pierre Fauchard Academy (Asia Region)** in August 2024. **Dr Rameshwari Singhal** successfully completed an **extramural SERB-funded project (₹43.0 lakh)** in collaboration with CSIR-IITR in May 2025. A key innovation was the patenting of an **“AI-Powered Oral Ulcer Scanner”** by Dr Pavitra Rastogi in November 2024, showcasing the department’s commitment to integrating artificial intelligence with periodontal diagnostics.

Department of Prosthodontics, Crowns & Bridges

Head: Dr Pooran Chand

The Department of Prosthodontics attained multiple milestones. A **value-added course in Digital Dentistry** was introduced, attended by 45 students, and two workshops were successfully organised. **Dr Pooran Chand** received the **Uttar Pradesh Gaurav Samman**, while **Dr Saumyendra Vikram Singh** was honoured with the **VC’s Appreciation Award**,

Eminence in Research Award, Best Dental Publication Award and a Fellowship of the Royal College of Physicians and Surgeons, Glasgow. Dr Kamleshwar Singh was recognised as **Reviewer of the Year** by the Indian Prosthodontic Society and elected **Vice President of the Uttar Pradesh Dental Council**, and **Dr Balendra Pratap Singh** obtained a **Fellowship of the National Academy of Fellow Sciences**. The department recorded **two patents and 13 research publications**, and faculty participated widely in academic programmes. A **new CAD–CAM unit** was installed, markedly improving precision and efficiency in prosthesis fabrication and cementing the department’s position at the forefront of digital prosthodontics.

Future Plans of King George's Medical University (KGMU)

A. Infrastructure Development

- **Apex Centre for Women Health:** Tender has been floated by the PWD for establishment of a dedicated apex centre.
- **Proposed infrastructure on sanctioned land** (identified parcels for planned expansion):
 - **U.P. Madhyamik Shiksha Vibhag** – 1.80 acres
 - **Rajkiya Balika Inter College** – 4.03 acres
 - **Madhyamik Sanskrit Shiksha Parishad** – 0.68 acres
- **Key proposed projects on the above expansion footprint:**
 - **College of Paramedical Sciences with Hostels**
 - **New OPD Complex**
- **College of Paramedical Sciences:** Establishment/strengthening of a dedicated college to support allied and paramedical workforce development.

B. Specialized Clinical and Research Activities

- **Initiation of Heart and Lung Transplant Services**
- **Expansion of Bone Marrow Transplant Services**
- **Expansion of Precision Medicine services** to enable personalised, data-driven clinical care.
- **Commencement of an Artificial Intelligence (AI) Center** to support AI-enabled healthcare delivery, decision support, and innovation.
- **Commencement of a Centre of Excellence for Clinical Trials** to strengthen regulatory-compliant research, trials capacity, and translational outcomes.

C. Academic Enhancement

- **Start of DM in Pain Medicine**
- **Start of DM in Trauma Critical Care**
- **Expansion of super-speciality seats** to meet growing academic and service requirements.

D. Future Requirement (Critical Enabler)

- **Land acquisition** to meet expansion needs arising from the **enhancement of teaching and non-teaching posts** after the implementation of the **Mankikaran policy**, ensuring adequate space for academic growth, clinical expansion, and support services.

Bibliometrics

Institution High Level Report - King George's Medical University

King George's Medical University Filter by publication year range:2020 to 2025

Summary metrics

Entity: King George's Medical University · Within: All subject areas (ASJC) · Year range: 2020 to 2025 · Data source: Scopus, up to 19 Nov 2025

3,758 ▲

Scholarly Output ⚙️

59.5% Open Access

2,270 ▲

Authors

1.55

Field-Weighted Citation Impact



0.21

Field-Weighted Citation Impact Median

34,101

Citation Count ⚙️

9.1

Citations per Publication ⚙️

58

h5-index

This analysis provides an overall metrics summary of the institution. The snowflake means the metrics have been calculated using the Snowball Metrics methodology.

Note: for researchers with a small scholarly output, please beware of highly cited publications which may skew the FWCI.

Patents, Copyrights & Designs Registry Patents

S. No.	Application/ Patent/Design/ Tm No.	Title / Invention Name	Applicant / Patentee / Registrant / Author	Year	Grant/ Published
1	417718-001	Flexible Stand for Digital Device	1. Dr. Ankit Sharma 2. Dr. Priya Devi	2024	Granted
2	202511020143	An Acupressure Based Pain Relieving Cushion	1. Dr. Shefali Gautam 2. Dr. Sanjeev Kumar 3. Dr. Monica Kohli 4. Dr. Vinod Kumar Srivastava 5. Dr. Neel Kamal Mishra 6. Dr. Aparna Shuk	2025	Published
3	202511020266	An Electrocardiograph Monitoring System and Method Thereof	1. Dr. Vinod Kumar Srivastava 2. Dr. Monica Kohli 3. Dr. Shefali Gautam 4. Dr. Aparna Shukla 5. Dr. Neel Kamal Mishra	2025	Published
4	202511002636	Screenless Abdominal Fluid Eliciting Probe (Safe Probe) For Rapid Trauma Assessment	1. Dr Prem Raj Singh 2. Dr Amiya Agrawal	2025	Published
5	447657-001	IFT Urobag Connector	1. Dr. J.D. Rawat 2. Dr. Anand Pandey 3. Dr. Sumit Kumar Vaishya	2025	11/02/2025
6	202511002132	Development Of Laser Based DIBH System for Breast Cancer Radiotherapy	1. King George's Medical University (KGMU) 2. Department Of Health Research (DHR)	2025	Published
7	202411033682	Nerve Plate	1. Dr. Amiya Agarwal 2. Prof Siddhartha Chandel 3. Dr. Nishi Singh 4. Dr. Sumit Kumar 5. Dr. Ankita Singhal	2024	Published

8	202411011321	Drishta: Digital Rubrics-Based Intelligent Software for Hand-Written Transcript Assessment.	1. Dr. R R Singh 2. Dr. Anita Rani Singh 3. Dr. Jyoti Chopra 4. Dr. Amiya Agarwal	2024	Published
9	437950-001	AI Powered Oral Ulcer Scanner All Details	1. Dr. Pradakhshana Vijay 2. Dr. Priyanka Singh 3. Dr. Mohd. Parvez Khan 4. Dr. Shikha Saxena 5. Dr. Pavitra Rastogi	2025	Published
10	430059-001	Head Lift Ergonomic Feeding Pillow with Teething Aids	1. Dr. Sumit Kumar 2. Dr. Gaurav Mishra 3. Dr. Vinay Kumar Gupta 4. Dr. Atrey Jagdish Pai Khot	2024	Published
11	450948-001	Universal Dexterity-Enhancing Silicone Grip for Electronic Toothbrushes	1. Dr. Gaurav Mishra 2. Dr. Vinay Kumar Gupta 3. Dr. Sumit Kumar 4. Dr. Deepak 5. Dr. Sifpsa Diwakar 6. Dr. Ayushi Aggarwal	2025	Published
12	37665/2024-Co/L	Toilets - Low-Cost Interventions to Improve Customer Satisfaction In Busy Tertiary Care Public Hospitals Of India	1. Dr. Rishi Sethi	2024	
13	L-160668/2025	Peer Feedback Form for Presentation By KGMU Pharmacology Residents	1. Dr. Suyog Sindhu 2. Dr. Rakesh Kumar Dixit	2025	
14	7158918	Department Of Pharmacology & Theurapuetics KGMU Lucknow Promoting Rational Healing	1. Dr. Rakesh Kumar Dixit	2025	

New Faculty Joined (1st July 2024-30th June 2025)

S. No.	Name of the Department/Teachers	Department	Designation	Date of Joining	Permanent/ Contractual
1	Dr Dharmraj Singh	Anaesthesiology	Assistant Professor	19.09.2024	Permanent
2	Dr Kirtika Yadav	Anaesthesiology	Assistant Professor	20.09.2024	Permanent
3	Dr Mayank Sachan	Anaesthesiology	Assistant Professor	17.10.2024	Permanent
4	Dr Neha Maheshwari	Anaesthesiology	Assistant Professor	15.10.2024	Permanent
5	Dr Rajput Abhishek Kumar	Anaesthesiology	Assistant Professor	19.09.2024	Permanent
6	Dr Ram Gopal Maurya	Anaesthesiology	Assistant Professor	19.09.2024	Permanent
7	Dr Shashank Kumar	Anaesthesiology	Assistant Professor	28.09.2024	Permanent
8	Dr Vandna Bharti	Anaesthesiology	Assistant Professor	19.09.2024	Permanent
9	Dr Ayushi Bagga	Anaesthesiology	Assistant Professor	24.02.2025	(Contractual)
10	Dr Vibhav Nigam	Biochemistry	Assistant Professor	18.09.2024	Permanent
11	Dr Manju Kumari	Biochemistry	Assistant Professor	05.10.2024	Permanent
12	Dr Umesh Chandra Tripathi	Cardiology	Assistant Professor	20.09.2024	Permanent
13	Dr Prachi Sharma	Cardiology	Assistant Professor	14.11.2024	Permanent
14	Dr Sugandha Jauhari	Community Medicine & Public Health	Assistant Professor	18.09.2024	Permanent
15	Dr Shweta Rajpal	Community Medicine & Public Health	Assistant Professor	12.03.2025	(Contractual)
16	Dr Bandana Chakravarti	Centre for Advance Research	Associate Professor (Stem Cell/Cell)	27.09.2024	Permanent

			Culture Lab)		
17	Dr Meenakshi Tiwari	Centre for Advance Research	Professor (Molecular Biology Lab)	27.09.2024	Permanent
18	Dr Deepika Rawat	Dermatology, Venereology & Leprosy	Assistant Professor	18.02.2025	(Contractual)
19	Dr Mukesh Kumar	Emergency Medicine	Assistant Professor	07.03.2025	(Contractual)
20	Dr Vidya K L	Geriatric Neurology	Assistant Professor	18.09.2024	Permanent
21	Dr Pradeep Srivastava	Hospital Administration	Associate Professor	18.09.2024	Permanent
22	Dr Anany Gupta	Medical Gastroenterology	Assistant Professor	24.03.2025	(Contractual)
23	Dr Jitendra Singh	Medicine	Assistant Professor (Trauma)	09.10.2024	Permanent
24	Dr Rajeev Verma	Medicine	Assistant Professor	20.09.2024	Permanent
25	Dr Amit Anand	Medicine	Assistant Professor	22.10.2024	Permanent
26	Dr Hanuman Prasad Prajapati	Neuro- Surgery	Assistant Professor	21.09.2024	Permanent
27	Dr Mohd. Faheem (Leave Without Pay)	Neuro- Surgery	Assistant Professor	17.10.2024	Permanent
28	Dr Harish Nigam	Neurology	Assistant Professor	18.09.2024	Permanent
29	Dr Vishal Pooniya	Nephrology	Assistant Professor	19.09.2024	Permanent
30	Dr Namrta Yadav	Obst. & Gynecology	Assistant Professor	11.10.2024	Permanent
31	Dr Vandana	Obst. & Gynecology	Assistant Professor	19.09.2024	Permanent
32	Dr Priyanka Singh	Obst. & Gynecology	Assistant Professor	08.01.2025	(Contractual)
33	Dr Vidisha Khanna	Obst. & Gynecology	Assistant Professor	18.02.2025	(Contractual)

34	Dr Pooja Mishra	Obst. & Gynecology	Assistant Professor	24.02.2025	(Contractual)
35	Dr Gautam Lokdarshi	Ophthalmology	Assistant Professor	18.09.2024	Permanent
36	Dr Sadaf Abbasi	Ophthalmology	Assistant Professor	01.03.2025	Permanent
37	Dr Madhusudan Mishra	Orthopaedic Surgery	Assistant Professor	18.09.2024	Permanent
38	Dr Nitin Manral	Orthopaedic Surgery	Assistant Professor	27.02.2025	Permanent
39	Dr Brij Mohan Patel	Orthopaedic Surgery	Assistant Professor	19.11.2024	Permanent
40	Dr Anil Kumar Gangwar	Physiology	Assistant Professor	18.01.2025	Permanent
41	Dr Pooja Sharma	Pathology	Assistant Professor	19.09.2024	Permanent
42	Dr Rajesh Kumar Yadav	Pediatrics	Professor (Critical	19.09.2024	Permanent
43	Dr Vinod	Pediatrics	Associate Professor	26.09.2024	Permanent
44	Dr Manisha Verma	Pediatrics	Assistant Professor	09.10.2024	Permanent
45	Dr Smrati Jain	Pediatrics	Assistant Professor	18.09.2024	Permanent
46	Dr Himanshu Gupta	Pediatrics	Assistant Professor	05.04.2025	(Contractual)
47	Dr Rahul Kumar Rai	Pediatric Surgery	Assistant Professor	18.09.2024	Permanent
48	Dr Ayush Jain	Pharmacology	Assistant Professor	19.09.2024	Permanent
49	Dr Ravi Kumar	Plastic Surgery	Associate Professor	18.09.2024	Permanent
50	Dr Sandhya Pandey	Plastic Surgery	Associate Professor	18.09.2024	Permanent
51	Dr Mukta Verma	Plastic Surgery	Assistant Professor	20.09.2024	Permanent

52	Dr Rashmi Shukla	Psychiatry	Assistant Professor	20.09.2024	Permanent
53	Dr Prasad Kannekanti	Psychiatry	Assistant Professor	28.10.2024	Permanent
54	Dr Mohita Joshi	Psychiatry	Assistant Professor	20.02.2025	(Contractual)
55	Dr Osama Neyaz	Physical Medicine & Rehabilitation	Associate Professor	17.12.2024	Permanent
56	Dr Aradhana Shukla	Physical Medicine & Rehabilitation	Assistant Professor	08.11.2024	Permanent
57	Dr Sachin Kumar	Pulmonary & Critical Care Medicine	Assistant Professor	17.02.2025	Permanent
58	Dr Surya Pratap Singh	Radiodiagnosis	Assistant Professor	20.09.2024	Permanent
59	Dr Priya Singh	Radiodiagnosis	Assistant Professor	16.12.2024	Permanent
60	Dr Abhishek Chowdhery	Sports Medicine	Assistant Professor	26.10.2024	Permanent
61	Dr Vaibhav Raj Gopal	Surgery (General)	Assistant Professor	20.09.2024	Permanent
62	Dr Nizamuddin Ansari	Surgery (General)	Assistant Professor	18.09.2024	Permanent
63	Dr Amit Karnik	Surgery (General)	Assistant Professor	18.09.2024	Permanent
64	Dr Ameena Khan	Surgery (General)	Assistant Professor	20.02.2025	(Contractual)
65	Dr Mahesh R	Surgical Gastroenterology	Assistant Professor	05.03.2025	(Contractual)
66	Dr Avneet Gupta	Urology	Assistant Professor	18.09.2024	Permanent
67	Dr Nishita Kankane	Community Dentistry (Public Health Dentistry)	Assistant Professor	09.10.2024	Permanent
68	Dr Jyoti Jain	Conservative Dentistry & Endodontics	Assistant Professor	18.09.2024	Permanent
69	Dr Shailja Singh	Conservative Dentistry & Endodontics	Assistant Professor	18.09.2024	Permanent

70	Dr Tajindra Singh Saluja	Oral Pathology & Microbiology	Assistant Professor	24.09.2024	Permanent
71	Dr Yogendra Verma	Oral Pathology & Microbiology	Assistant Professor	18.09.2024	Permanent
72	Dr Akhilesh Kumar Pandey	Oral & Maxillofacial Surgery	Assistant Professor	27.02.2025	(Contractual)
73	Dr Pradeep Tandan (Re-employment)	Orthodontics and Dentofacial Orthopaedics	Professor	08.02.2024	Permanent
74	Dr Garima Jindal	Pediatrics & Preventive Dentistry	Assistant Professor	10.10.2024	Permanent
75	Dr Abhaya Gupta	Periodontology	Assistant Professor	10.10.2024	Permanent
76	Dr Neetu Rani	Periodontology	Assistant Professor	10.10.2024	Permanent
77	Dr Snehkiran Raghuvanshi	Prosthodontics Crown & Bridges	Assistant Professor	29.10.2024	Permanent
78	Mr. Srinivasan G	Nursing	Assistant Professor	02.09.2024	Permanent
79	Mrs. Anugrah Charan	Nursing	Assistant Professor	30.08.2024	Permanent
80	Mrs. Tanima Verma	Nursing	Assistant Professor	30.08.2024	Permanent
81	Mrs. Suman Lata	Nursing	Assistant Professor	30.08.2024	Permanent
82	Mrs. Shikha Malik	Nursing	Assistant Professor	30.08.2024	Permanent
83	Miss. Manisha Anand	Nursing	Assistant Professor	03.09.2024	Permanent
84	Mrs. Urvashi	Nursing	Assistant Professor	30.08.2024	Permanent
85	Mrs. Anjali Gupta	Nursing	Assistant Professor	18.09.2024	Permanent
86	Miss. Deblina Roy	Nursing	Tutor	31.08.2024	Permanent
87	Miss. Anjali Arora	Nursing	Tutor	14.10.2024	Permanent

88	Mrs. Vartika Singh	Nursing	Tutor	06.09.2024	Permanent
89	Mr. Nayan Paul	Nursing	Tutor	30.08.2024	Permanent
90	Miss. Sarita Singh	Nursing	Tutor	31.08.2024	Permanent
91	Miss. Aditi Mecarty	Nursing	Tutor	30.08.2024	Permanent
92	Miss. Nisha Yadav	Nursing	Tutor	27.09.2024	Permanent
93	Miss. Rashmi Rawat	Nursing	Tutor	05.09.2024	Permanent
94	Mrs. Neha Singh	Nursing	Tutor	27.09.2024	Permanent
95	Miss. Shivani Kumari	Nursing	Tutor	19.09.2024	Permanent
96	Mrs. Sushmita Chaudhari	Nursing	Tutor	09.09.2024	Permanent
97	Miss. Loveena Arpita Samuel	Nursing	Tutor	30.08.2024	Permanent
98	Miss. Amanjeet Kaur	Nursing	Tutor	30.08.2024	Permanent
99	Mrs. Monica Nancy Lal	Nursing	Tutor	03.09.2024	Permanent
100	Mr. Subin S	Nursing	Tutor	30.08.2024	Permanent
101	Mrs. Versha Rani Verma	Nursing	Tutor	26.09.2024	Permanent
102	Miss. Suman Yadav	Nursing	Tutor	30.08.2024	Permanent
103	Mr. Shubham Gupta	Nursing	Tutor	31.08.2024	Permanent
104	Miss. Sneha Angel Solomon	Nursing	Tutor	30.08.2024	Permanent
105	Mrs. Misbah Izhar Siddiqui	Nursing	Tutor	12.09.2024	Permanent

106	Miss. Anchal Gupta	Nursing	Tutor	02.12.2024	Permanent
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Faculty superannuated 1st July 2024-30th June 2025

S. No	Name of faculty	Department	Designation	Date of Joining	Retirement
1	Dr Mala Kumar	Pediatrics	Professor & Head	19.05.1997	04.01.2025
2	Dr R.K.Garg	Neurology	Professor & Head	23.12.1999	11.02.2025
3	Dr Sudhanshu K Dwivedi	Cardiology	Professor & Head	19.01.1990	11.03.2025
4	Dr S. Mohammad	Oral & Maxillofacial Surgery	Professor & Head	12.02.1990	05.05.2025
5	Dr Amita Jain	Microbiology	Professor & Head	08.11.1988	25.06.2025
6	Dr Uma Shankar Singh	Pathology	Professor & Head	21.09.1990	29.06.2025

Obituary - 1st July 2024 - 30th June 2025

S. No.	Name of faculty	Department	Designation	Date of Death
1	Dr A.K Shrivastava	Anatomy	Professor	12.10.2024
2	Dr D S Gupta	Orthodontics and Dentofacial Orthopaedics	Professor	08.04.2025
3	Dr Asha Mathur	Microbiology	Professor	01.08.2024
4	Dr Lila Pandey	Obst. & Gynaecology	Professor	02.11.2024
5	Dr A K Wahklu	Pediatric Surgery	Professor	02.05.2025
6	Dr Hem Prabha Gupta	Obst. & Gynaecology	Professor	02.06.2025

List Of Awardees – 21st Convocation 2025

MBBS

1. Tanushree Singh

- The “Hewett” Gold Medal for securing the highest number of marks in the MBBS Third Professional Part-II Examination held in February 2025.
- Sri Gaya Prasad Tandon Memorial Gold Medal for securing the highest percentage of marks among the girl students at the MBBS Third Professional Part-II Examination held in February 2025.
- Sri Desh Deepak Memorial Gold Medal for securing the highest marks among the girl students at the MBBS Third Professional Part-II Examination held in February 2025.
- S.D.K. Gold Medal for securing the highest percentage of marks at the MBBS Third Professional Part-II Examination held in February 2025.
- Indra Rani and Laxmi Narain Saxena Memorial Gold Medal for standing First in over all merit in MBBS Third Professional Part-II Examination held in February 2025.
- Professor Satish Chandra Dhasmana Gold Medal having completed his MBBS degree in first attempt securing highest marks in the MBBS Third Professional Part-II Examination among the students of the year 2025.
- Dr R.M.L.Mehrotra Memorial Gold Medal awarded to a Schedule Caste Student of MBBS who has secured the highest aggregate marks, not less than 60% in MBBS (First Professional, Second Professional, Third Professional Part-I and Third Professional Part-II University Examinations) in the first attempt among the Schedule Caste Students of KING GEORGE’S Medical University UP, Lucknow for the year 2025.
- Silver Medal in Surgery.
- Silver Medal with Distinction in Medicine.
- The Mactaggart Book Prize for being the best qualified in Clinical Medicine after considering the result of the MBBS Third Professional Part-II MBBS Examination held February 2025 and Class examination and Clinical work, done in the Hospital for the year 2025.

2. Mayank Suhaag

- Chancellor’s Gold Medal for obtaining the highest aggregate marks in MBBS First Professional, Second Professional, Third Professional Part-I and Third Professional Part-II University Examination for the year 2025.
- The Gold Medal presented by the Provincial Medical Services Association for securing the highest aggregate of marks in the MBBS First, Second, Third Professional Part-I and Third Professional Part-II Examination for the year 2025.
- Prof. P.C. Dubey Memorial Gold Medal for securing the highest percentage of marks in the subject of Surgery, Pathology and Anatomy for the year 2025.
- University Honors Gold Medal
- Certificate of Honour in Surgery.

- Silver Jubilee Re-Union (1949-1954) MBBS Batch Book Prize Instituted by the graduates of this batch K.G's Medical College, Lucknow, is awarded for obtaining the highest aggregate of marks in MBBS First, Second, Third Professional Part-I and Third Professional Part-II Examination for the year 2025.

BDS

3. Shivangi Singh

- Dr H.D. Gupta Memorial Gold Medal & Cash Prize of Rs. 10,000/-(Rupees Ten Thousand Only)" for obtaining the highest percentage of marks in the aggregate of all the Four Professional of BDS I to IV year examinations in First Attempt without break for the year 2025.
- "Professor M.N.Mathur Gold Medal" for securing the highest aggregate marks in BDS First, Second and Third Professional Examinations and passing BDS Final Professional examination in First Attempt without break obtaining 60% or more marks for the year 2025.
- KGMU Gold Medal for BDS (Prof. Anil Chandra) for obtaining the highest total number of aggregate of marks in BDS second Professional, BDS Third Professional and BDS Final Professional Examination for the year 2025.
- Silver Medal in Public Health Dentistry.
- Silver Medal with Distinction in Pedodontics.
- Certificate of Honour with Distinction in Prosthodontics.
- Certificate of Honour in Orthodontics & Dentofacial Orthopedics.

4. Harshita Yadav

- Dr Govila Gold Medal for securing maximum number of Medals and Certificate of Honours in BDS Final Professional Examination for the year 2025.
- "Dr (Smt.) Santosh Jain Memorial Gold Medal for obtaining the highest number of marks in the B.D.S. Final Professional Examination for the year 2025.
- Vedavati Sheila Gold Medal for securing the highest aggregate marks in the BDS Final Professional Examination amongst the Girl candidates for the year 2025.
- Professor K.P.Chowdhary Gold Medal" for securing the highest number of marks in Oral Surgery and Dental Radiodiagnosis of B.D.S. Final Professional Examination for the year 2025.
- "Sri Tribhuwan Nath Ram Dulari Memorial Gold Medal for obtaining highest percentage of marks in the subject "Pedodontics" and passed all the four BDS Professional Examinations in first attempt without break, for the year 2025.
- Silver Medal with Distinction in Periodontics.
- Silver Medal with Distinction in Oral Medicine.
- Certificate of Honour with Distinction in Conservative Dentistry & Endodontics

5. Bobby Patel

- Dr Pradeep Jayana Gold Medal for the best Intern in the Faculty of Dental Sciences for the year 2025.
- Gold Medal with Distinction in Orthodontics & Dentofacial Orthopedics.
- Silver Medal for securing the second highest aggregate number of marks in BDS Final Professional Examination for the year 2025.
- Certificate of Honour with Distinction in Oral Medicine.
- Certificate of Honour with Distinction in Periodontics.
- Certificate of Honour with Distinction in Prosthodontics.

DM/MCh Batch

6. Dr Mandeep Singh

- Prof. N.C. Mishra Memorial Gold Medal to the best M.Ch. (Surgical Oncology) post graduate passing the M.Ch. (Surgical Oncology) University Examination in first attempt for the year 2025.

7. Dr Saurabh Kumar

- Dr A.M. Kar Centenary Gold Medal for the best performance in D.M.(Neurology) Examination of KGMU UP, Lucknow for the year 2025.

8. Dr Krishna Kumar Bhandari

- Prof. T.C. Goel Gold Medal for the best M.Ch (Urology) post graduate student passing M.Ch (Urology) University Examination of KGMU in first attempt for the year 2025.

9. Dr Arjun Bal KP

- Late Smt. Sutee Nag Gold Medal for the best DM(Neurology) post graduate student passing DM(Neurology) University Examination of KGMU in first attempt for the year 2025.

10. Dr Nidhish Chandra M

- Dr Siddharth Kumar Das Gold Medal for obtaining the highest marks in D.M. (Rheumatology) Examination for the year 2025.
- SCHOLARSHIP for Rs.30000/- instituted by Late DrJahnvi Dutt Pandey for Best M.D. (Thesis) for the year 2025.

11. Dr Somya Mahalawat

- Dr Ravi Kant Gold Medal awarded to the best D.M.(Cardiology) post graduate student passing DM(Cardiology) University Examination of KGMU in first attempt for the year 2025.

12. Dr Anurag Ambika Prasad Tripathi

- KGMU Gold Medal in Pulmonary Medicine for being the best student in D.M. (Pulmonary Medicine) for the year 2025.

13. Dr M Vishnu Vardhan

- Sursari Dayal Memorial Gold Medal for being a student who has obtained the M.Ch. (Neurosurgery) degree in First Attempt and being adjudged the best M.Ch. (Neurosurgery) student for the year 2025.

14. Dr Nilay Tripathi

- KGMU Gold Medal in Cardiology for being the student 2nd in merit based on marks in D.M. (Cardiology) student in regular examination for the year 2025.

MD/MS 2021 Batch

15. Dr Shakeb Zaidi

- Prof Vinita Das Gold Medal for obtaining the Highest Percentage of Marks in PG MD/MS Examination in King George's Medical University UP, Lucknow, passed MD/MS Examination in First Attempt and also have passed all Professional examination during MBBS course in First Attempt for the year 2025.
- Padma Shri DrSabya Sachi Sarkar Gold Medal awarded to the topper Resident among the MD (Radiodiagnosis) residents for the year 2025.

16. Dr Twinkle Yadav

- KGMU Gold Medal in Neonatology (Prof.G.K.Malik) awarded to the PG student of KGMU obtaining the highest marks in the MD University Examination paper where the highest marks are allocated to "Neonatology" and who has passed the MD Pediatrics University Examination in the 1st Attempt for the year 2025.

17. Dr Vaishali Sahu

- Thakur Ulfat Singh Gold Medal for being the best student in M.D. (Pediatrics) for the year 2025.
- Late DrRaghuvesh Prasad Memorial Gold Medal for the best post graduate girl in Pediatrics Medicine passing the MD(Pediatrics) University Examination of KGMU in first attempt for the year 2025.

18. Dr Anjali Barua

- Pandit Shitla Charan Bajpai Gold Medal for being the best post-graduate student in Paediatric for the year 2025.

- G.D. Srivastava, Shanti Devi Gold Medal for obtaining the Degree of M.D. (Medicine) in First attempt and being adjudged the best M.D. (Medicine) student of her year for the year 2025.

20. Dr Sagar

- Dr N.N. Gupta Gold Medal for being the best student of all those who passed M.D. (Medicine) Examination of 2025 in First attempt.

21. Dr Pooja Chaurasiya

- Smt. Surat Kumari Lal Gold Medal for best work in the Hospital in the department of Medicine for the year 2025.

22. Dr Aayushi Saini

- Dr N.B. Das Memorial Gold Medal Instituted by Prof. Kalyani Das, Ex-Prof. & Head of the Department of Obstetrics & Gynaecology in memory of her Uncle for the best M.D. (Obstetrics & Gynaecology) student for the year 2025.
- Smt. Deo Rati Gupta Memorial Gold Medal awarded to the best resident in the department of Obstetrics & Gynaecology on the basis of overall performance during the three years residency of MD (Obstetrics & Gynaecology) considering the discipline, overall behaviour with Faculty, Colleagues, Patients, Overall knowledge and skill, documentation and passing the MD (Obstetrics & Gynaecology) University Examination in first attempt for the year 2025.

23. Dr Ritika Chaturvedi

- Gold Medal in the Memory of (Late) Dr Pushpa Sharma instituted by Prof. N.L. Sharma is the best M.D. candidate in Community Medicine, considering the performance in the Examination and the standard of the thesis, and also passing the M.D.(Community Medicine) Examination in First Attempt for the year 2025.

24. Dr Akshata M.A.

- MD Postgraduates Gold Medal in Community Medicine awarded to the student who obtains the degree in first attempt and is adjudged the best M.D. (Community Medicine) student of the year 2025

25. Dr Shivam Agarwal

- Thakar Das Bhatia Memorial Gold Medal to be awarded to a M.D.(Anesthesiology) Post Graduate student who gives the best performance in regular M.D.(Anesthesiology) Examination for the year 2025.

26. Dr Shreya Rastogi

- Prof. R.P. Badola Centenary Gold Medal awarded to the best Resident Postgraduate Student in day-to- day working during the three-year stay in the Department while pursuing M.D. (Anaesthesiology) Course for the year 2025.

27. Dr Priya Tiwari

- Dr Rashmi Memorial Gold Medal awarded to a Postgraduate MD (Anaesthesiology) student of King George's Medical University UP, Lucknow (and not to any of its affiliated Colleges) who has secured the second-best performance in the Regular MD (Anaesthesiology) Examination for the year 2025.

28. Dr Shivani Chaturvedi

- Dr Girish Chandra Foundation Gold Medal awarded to the best all rounder third year ongoing Junior Resident of Department of Ophthalmology, passed MS (Ophthalmology) Examination (regular) in First Attempt in the year 2025.

29. Dr Priyanka

- Dr Baljeet Bhatia Memorial Gold Medal for being the best successful student passed M.S. (Ophthalmology) Examination held in 2025.

30. Dr Suryang Chaurasia

- Padma Shri Dr Sabya Sachi Sarkar Gold Medal awarded to the Best Resident in Radiodiagnosis Department for the year 2025.

31. Dr Pankaj Gautam

- Dr Joy Gopal Mukerjee Gold Medal and Certificate for obtaining highest marks in MD (Pathology) University Examination and best MD Student of the Year 2025.

32. Dr Shehla Fayyaz

- KGMU Gold Medal (in Honour of (late) Dr Ashutosh Kumar for Pathology awarded to the best MD student in Pathology for the year 2025.

33. Dr Nirmal Kumar Ramachandran

- Prof. Avinash Kumar Gold Medal awarded to the Best MD (Radiotherapy) PG Student Regular Batch in the University Examination for the year 2025.

34. Dr Tanya Sachan

- Platinum Jubilee Gold Medal for submitting the best thesis in MD (Microbiology) and passing MD(Microbiology) Examination in First Attempt for the year 2025.

35. Dr Fagni Garg

- Late Dr B.N. Dhawan Gold Medal to be awarded to a student who has passed his MD (Pharmacology) examination in first attempt and securing the highest number of marks for the year 2025.

36. Dr Saumya Upadhyay

- Psychiatry Alumni Gold Medal awarded to the best PG student in the Psychiatry Department for the year 2025.

37. Dr Shalini Suri

- KGMU Gold Medal in Physiology in Memory of Dr Neena Srivastava to be awarded to a student who has passed her MD (Physiology) Examination in First Attempt and secured the highest number of marks among the students in the year 2025.

38. Dr Manpreet

- Babu Kashi Ram Dhawan Gold Medal for being the best student ranking First in M.S. (General Surgery) Examination held in January 2025.

39. Dr Utkarsh Upadhyay

- Dr B.N. Sinha Gold Medal for the best thesis in M.S. (Orthopaedic Surgery) for the year 2025.

40. Dr Shazila

- Pandit Govind Prasad Shukla Cash Prize of Rs. 1500/- for the year 2025 for being best successful candidate at M.S.(E.N.T.) Examination held in May 2025.

MD/MS 2022 Batch

41. Dr Fathima Harsha PM

- Prof Vinita Das Gold Medal for obtaining the Highest Percentage of Marks in PG MD/MS Examination in King George's Medical University, UP, Lucknow, passed MD/MS Examination in First Attempt and also have passed all Professional examinations during the MBBS course in First Attempt for the year 2025.

42. Dr Shubham Shukla

- Prof. R.N. Tandon Gold Medal awarded to be the best postgraduate student in MD (Respiratory Medicine) for the year 2025.

43. Dr Siddharth S.P.

- Siddheshwari Devi Janki Memorial Gold Medal awarded to the student who obtains the MD (Respiratory Medicine) degree in First Attempt and adjudged the best MD (Respiratory Medicine) student for the year 2025.

44. Dr Jatin Goyal

- G.D. Srivastava, Shanti Devi Gold Medal for obtaining the Degree of M.D. (Medicine) in First attempt and being adjudged the best M.D. (Medicine) student of her year for the year 2025.

45. Dr Nikhil Kumar Gupta

- Dr N.N. Gupta Gold Medal for being the best student of all those who passed the M.D. (Medicine) Examination of 2025 in the First attempt.

46. Dr Pankhuri Singh

- Smt. Surat Kumari Lal Gold Medal for best work in the Hospital in the department of Medicine for the year 2025.

47. Dr Rakshit Tripathi

- Psychiatry Alumni Gold Medal is awarded to the best PG student in the Psychiatry Department for the year 2025.

48. Dr Nimesh Saxena

- KGMU Gold Medal in Neonatology (Prof. G.K. Malik) awarded to the PG student of KGMU obtaining the highest marks in the MD University Examination paper where the highest marks are allocated to “Neonatology” and who has passed the MD Pediatrics University Examination in the 1st Attempt for the year 2025.
- Thakur Ulfat Singh Gold Medal for being the best student in M.D. (Pediatrics) for the year 2025.

49. Dr Kasani Nagra Veera

- Late Dr Raghuvesh Prasad Memorial Gold Medal for the best postgraduate girl in Paediatrics Medicine, passing the MD (Paediatrics) University Examination of KGMU in the first attempt for the year 2025.

50. Dr Himani Singh

- Pandit Shitla Charan Bajpai Gold Medal for being the best post-graduate student in Paediatrics for the year 2025.

51. Dr Himanshu Nirwal

- Padma Shri Dr Sabya Sachi Sarkar Gold Medal awarded to the topper Resident among the MD (Radiodiagnosis) residents for the year 2025.

52. Dr Prabhav Mishra

- Padma Shri Dr Sabya Sachi Sarkar Gold Medal awarded to the Best Resident in the Radiodiagnosis Department for the year 2025.

53. Dr Shubham Agarwal

- Dr Girish Chandra Foundation Gold Medal awarded to the best all-rounder third year ongoing Junior Resident of the Department of Ophthalmology, passed MS (Ophthalmology) Examination (regular) in First Attempt in the year 2025.

54. Dr Anji Jain

- Dr Baljeet Bhatia Memorial Gold Medal for being the best successful student passed M.S. (Ophthalmology) Examination held in 2025.

55. Dr Deeksha Gupta

- Late Dr B.N. Dhawan Gold Medal to be awarded to a student who has passed his MD (Pharmacology) examination on his first attempt and secured the highest number of marks for the year 2025.

56. Dr Isha Atam

- KGMU Gold Medal in Physiology in Memory of Dr Neena Srivastava to be awarded to a student who has passed her MD (Physiology) Examination in First Attempt and secured the highest number of marks among the student in the year 2025.

57. Dr Ananya Verma

- Dr N.B. Das Memorial Gold Medal Instituted by Prof. Kalyani Das, Ex-Prof. & Head of the Department of Obstetrics & Gynaecology in memory of her uncle for the best M.D. (Obstetrics & Gynaecology) student for the year 2025.

58. Dr Arti Verma

- Smt. Deo Rati Gupta Memorial Gold Medal awarded to the best resident in the department of Obstetrics & Gynaecology on the basis of overall performance during the three years residency of MD (Obstetrics & Gynaecology) considering the discipline, overall behaviour with Faculty, Colleagues, Patients, Overall knowledge and skill, documentation and passing the MD (Obstetrics & Gynaecology) University Examination in first attempt for the year 2025.

59. Dr Deprati Mondal

- KGMU Gold Medal (in Honour of (late) Dr Ashutosh Kumar for Pathology, awarded to the best MD student in Pathology for the year 2025.

60. Dr Shashi Nandini

- Dr Joy Gopal Mukerjee Gold Medal and Certificate for obtaining the highest marks in MD (Pathology) University Examination and best MD Student of the Year 2025.

61. Dr Humra Rizwan Ansari

- Gold Medal in the Memory of (Late) Dr Pushpa Sharma instituted by Prof. N.L. Sharma is the best M.D. candidate in Community Medicine, considering the performance in the Examination and the standard of the thesis, and also passing the M.D.(Community Medicine) Examination in First Attempt for the year 2025.

62. Dr Merin Mary John

- MD Postgraduates Gold Medal in Community Medicine is awarded to the student who obtains the degree in the first attempt and is adjudged the best M.D. (Community Medicine) student of the year 2025

63. Dr Rajasree Majumder

- Platinum Jubilee Gold Medal for submitting the best thesis in MD (Microbiology) and passing MD (Microbiology) Examination in the First Attempt for the year 2025.

64. Dr Nisah Rizvi

- Thakar Das Bhatia Memorial Gold Medal to be awarded to a M.D.(Anesthesiology) Post-graduate student who gives the best performance in regular M.D.(Anesthesiology) Examination for the year 2025.

65. Dr Chaitanya Gahlot

- Prof. R.P. Badola Centenary Gold Medal awarded to the best Resident Postgraduate Student in day-to-day working during the three-year stay in the Department while pursuing M.D. (Anaesthesiology) Course for the year 2025.

66. Dr Jyoti Kumari Sharma

- Dr Rashmi Memorial Gold Medal awarded to a Postgraduate MD (Anaesthesiology) student of King George's Medical University UP, Lucknow (and not to any of its affiliated Colleges) who has secured the second-best performance in the Regular MD (Anaesthesiology) Examination for the year 2025.

67. Dr Sonali Gupta

- Prof. Avinash Kumar Gold Medal awarded to the Best MD (Radiotherapy) PG Student Regular Batch in the University Examination for the year 2025.

68. Dr Pallaprolu Jyothirmai

- Babu Kashi Ram Dhawan Gold Medal for being the best student ranking First in M.S. (General Surgery) Examination held in January 2025.

69. Dr Ayush Kumar

- Dr B.N. Sinha Gold Medal for best thesis in M.S. (Orthopaedic Surgery) for the year 2025.

70. Dr Abhilasha Verma

- Pandit Govind Prasad Shukla Cash Prize of Rs. 1500/- for the year 2025 for being best successful candidate at M.S.(E.N.T.) Examination held in May 2025.

MDS (2021 Batch)

71. Dr Ayushi Jain

- Dr T.N. Chawla Gold Medal for best Post Graduate student in the Faculty of Dental Sciences for the year 2024

72. Dr Apurva Verma

- Dr N.K. Agarwal Gold Medal for best Post Graduate student in the subject of Prosthodontics, Crown and Bridge, Faculty of Dental Sciences for the year 2024

73. Dr Oberoi Ashmeet Kaur Sukhbir Singh

- Late Shrimati Vidya Tandon Gold Medal awarded to the best student passing out in First Attempt and securing the highest number of marks among the students in the subject MDS (Paediatric & Preventive Dentistry) in Paediatric & Preventive Dentistry department for the year 2024

74. Dr Niharika Singh

- Dr Ashwani Kumar Dhobal Memorial Gold Medal for the best Post Graduate student in the subject of Conservative Dentistry and Endodontics, Faculty of Dental Sciences for the year 2024.

MDS (2022 Batch)

75. Dr Saniya Zia

- Dr T.N. Chawla Gold Medal for best Post Graduate student in the Faculty of Dental Sciences for the year 2025.
- Shri Manik Saha Gold Medal for the postgraduate student securing the highest marks in the subject of Oral & Maxillofacial Surgery.

76. Dr Sonali Kaundal

- Dr N.K. Agarwal Gold Medal for the best Post Graduate student in the subject of Prosthodontics, Crown and Bridge, Faculty of Dental Sciences for the year 2025

77. Dr Bhawana Kumari

- Late Shrimati Vidya Tandon Gold Medal awarded to the best student passing out in First Attempt and securing the highest number of marks among the students in the subject MDS (Paediatric & Preventive Dentistry) in the Paediatric & Preventive Dentistry department for the year 2025

78. Dr Monika Kumari

- Ashwani Kumar Dhobal Memorial Gold Medal for the best Post Graduate student in the subject of Conservative Dentistry and Endodontics, Faculty of Dental Sciences for the year 2025

MSC NURSING

79. Ms Susmita Yadav

- Padma Shri Dr Sabya Sachi Sarkar Gold Medal awarded to the student who has obtained the highest aggregate marks in the M.Sc. Nursing (First Year and Second Year) in the University Examination for the year 2024.

80. Ms Pooja Singh

- Padma Shri Dr Sabya Sachi Sarkar Gold Medal awarded to the student who has obtained the highest aggregate marks in the M.Sc. Nursing (First Year and Second Year) in the University Examination for the year 2025.

FACULTY

81. Prof V.S. Narain

- Prof K.B. Bhatia Gold Medal awarded to an Eminent Faculty Member (Past or Present) belonging to the department of Medicine or Allied Super-Specialities such as Neurology, Cardiology, Rheumatology or Clinical Haematology for the year 2025.



Annual Report – Compiled and Edited by

Dr Rajiv Garg - Dean Q & P

Dr Anita Rani - Vice-Dean, Q & P

Dr Shalini Bhalla - Vice Dean, Q & P

Dr Rhythm - Associate Dean, Q & P

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Dr Deeksha Arya - Assistant Dean, Q & P

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Mr Akash Kumar Saini – Office Staff

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Mr Vikas Maurya – Office Staff