



S.No	Name of Document	Page No
1	Entrepreneurship	1-2
2	Career Guidance Initiative	3
3	Skills to develop Competencies	3-4
4	Alumni helped in placement	5
5	Placement Initiatives	6-20
6	Inter&Intra-Institutional Collaborations	21


Arunima
Registrar
King George Medical University
Lucknow

[Signature]
Vice Dean
Faculty of Medicine
K.G. Medical University U.P.
Lucknow




KING GEORGE'S MEDICAL UNIVERSITY U.P., LUCKNOW

ENTERPRENEURSHIP THROUGH KGMU FLAGSHIP PROGRAM SIB-SHINE


Home About Us Program Ecosystem SIB-SHInE Fellows

Biodesign Ecosystem



IIT KANPUR

IIT Kanpur offers leading research facilities and graduate schools in engineering and the basic sciences and one of the best technology business incubators. This fosters an ideal environment for innovation in healthcare and an unparalleled network of resources to solve complex clinical problems at an accelerated rate.



KGMU LUCKNOW

With 4000 beds, 700 ICU e-hospital software and 76 departments and approximately 5000 patients seeking healthcare at any given time, King George's Medical University provides the perfect ground for clinical immersion of multidisciplinary Biodesign fellows for identification of unmet clinical needs.

Indian Institute of Technology Kanpur (IIT Kanpur) and King George's Medical University Lucknow (KGMU Lucknow) have come together to start DBT's prestigious School of International Biodesign-Synergising Healthcare Innovation and Entrepreneurship SIB-SHInE.

Arunima

Registrar
King George Medical University
Lucknow

Innovation workshops for inculcating entrepreneurship



Archan
Registrar
King George Medical University
Lucknow

EMPLOYABILITY ENHANCING ENDEAVOURS

INTERNAL QUALITY ASSURANCE CELL, KGMU, UP  &  INDIAN INSTITUTE OF PUBLIC HEALTH

Invites you to attend Live webinar

AVENUES IN PUBLIC HEALTH

Public Health:

- Functions and Importance
- Contribution across the globe and in India
- Career opportunities in Public Health Sector

11 June, 2022 | 3:00pm-4:00pm

>>> E-Certificate for all registered participants

Dr. Saurav Basu
Assistant Professor
Indian Institute of Public Health, Delhi

Masters in Field Epidemiology (MPH),
National Centre for Disease Control, Delhi

MD Community Medicine
MAMC, New Delhi



REGISTER NOW | <https://forms.gle/YLzMeEze6a7inLD7>
MEETING LINK | <https://meet.google.com/ppc-wjje-ued>

Career Guidance Program for undergraduates

 **King George's Medical University**
Internal Quality Assurance Cell 

Career Guidance Program

Topic:
"Role of Public Health in India and Career Opportunities in Public Health"



Speaker
Dr. Preeti Negandhi
MD (Preventive and Social Medicine),
MSc (Public Health Research)
Additional Professor
Indian Institute of Public Health- Delhi (IIPH-Delhi)
Public Health Foundation of India (PHFI)

KEY POINTS

- Public health: Its functions and importance
- Opportunities in Public health for building career
- Contribution of Public health across the globe & in India

Date : 13th April 2024 Time : 03:00 PM to 4:00 PM

Career Guidance Program for undergraduates

Aruhana
Registrar
King George Medical University
Lucknow

SKILL TRAININGS TO ENHANCE COMPTENCY



Essential Life skills trainings: June, 2024



Essential Life skills trainings: June, 2024

Arunima

Registrar
King George Medical University
Lucknow



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



Alumni helped in placement

SN	Recommendation By	Recommendation For	Department
1	Prof Apjit Kaur	Dr Ankita	Ophthalmology
2	Prof Nuzhat Hussain	Dr Pooja Sharma	Pathology
3	Prof Amita Jain	Dr Shreya Mahesh	Microbiology
4	Prof Amita Jain	Dr Nishtha Singh	Microbiology
5	Prof Amita Jain	Dr Pratima	Microbiology
6	Prof Amita Jain	Dr Sheetal Agrawal	Microbiology
7	Prof Amita Jain	Dr Priyanka Gaur	Microbiology
8	Prof AA Sonkar	Prof Awanish Kumar	General Surgery
9	Prof AA Sonkar	Dr Shobhit Kumar	General Surgery
10	Prof Virendra Atam	Dr Harshit Nanda	Medicine
11	Prof Virendra Atam	Dr Esha Vaish	Medicine
12	Prof Virendra Atam	Dr Pragati Basera	Medicine
13	Prof Virendra Atam	Dr Shivam Singh	Medicine
14	Prof Virendra Atam	Dr Aditya Anand	Medicine
15	Prof Virendra Atam	Dr Shiv Ishpujani	Medicine

Archana
Registrar
King George Medical University
Lucknow

SP
Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu

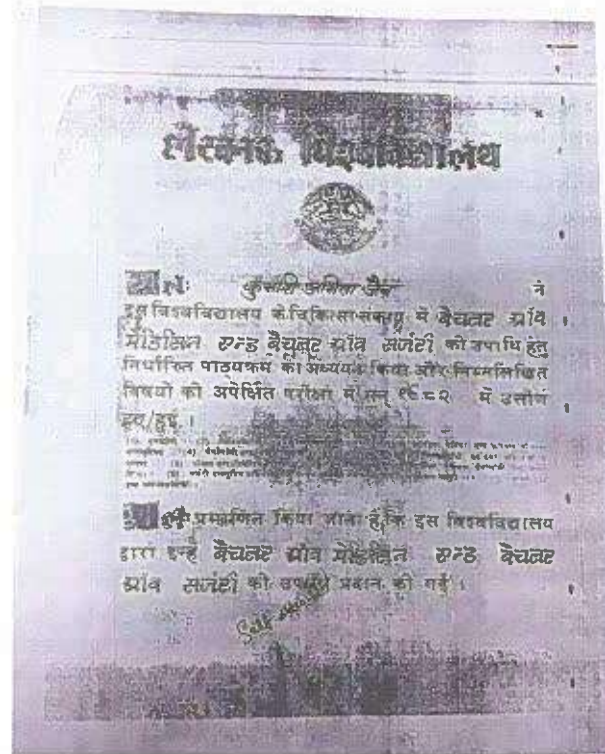
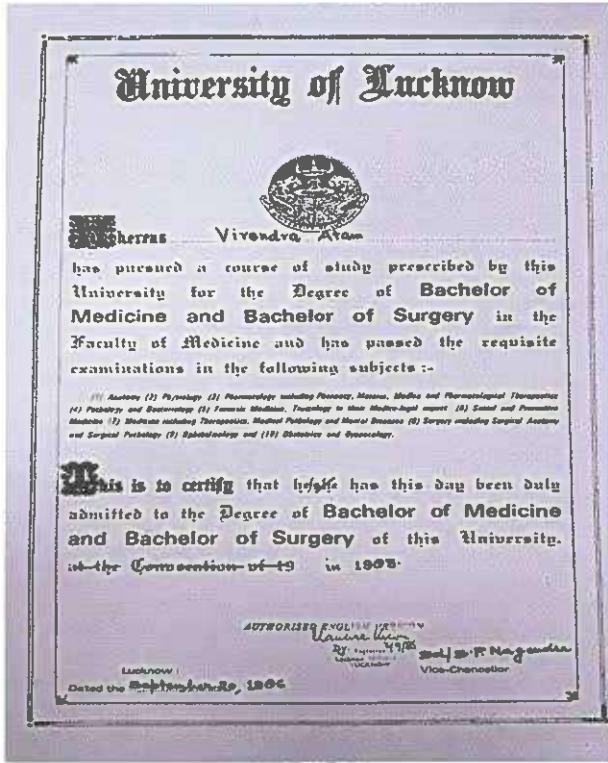


Alumni Cell

King George's Medical University, UP, Lucknow (Erstwhile KGMC, CSMMU)



Alumni helped in Students Placement



Archana
Registrar
King George Medical University
Lucknow

Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell
Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU
Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow (Erstwhile KGMC, CSMMU)



Alumni helped in students Placement



King George's Medical University, Lucknow (U.P.)
Department of Ophthalmology
Shahmina Road, Lucknow - 226 003, Ph. No.: 0522-257640
E. mail: oyoophgmu@gmail.com

Ref. No.: G48/JPM/22

Date: 29/07/2022

TESTIMONIAL

Dr. Ankita qualified MS Ophthalmology in 2017. She was awarded Dr. Baljit Bhatia Memorial Gold Medal for being the best performing post graduate of the batch.

I take pride in testifying for Dr. Ankita. As a post graduate resident she showed exemplary commitment in all fields of learning, academics, extracurricular activities and any other work that was assigned to her.

She is gifted with immense compassion and patience displayed in the efforts she makes in alleviating the suffering of the patients. Her surgical skills improved exponentially during her training as a Fellow of Oculoplasty for duration of 1 year from 01.08.2019 till 31.07.2020. Subsequently her work as Assistant Professor at GSV Medical College, Kanpur & RML Institute of Medical Sciences, Lucknow added to her skills in surgery and administration.

I am sure Dr. Ankita will be an asset to any institution which she joins. I wish her great success in all her endeavours.

Dr. Ankit Kaur
(Dr. Ankit Kaur)
Prof. & Head
Department of Ophthalmology
King George's Medical University, Lucknow

Letter of Recommendation by Dr. Ankit Kaur

Scanned with CamScanner



संजय गंधी स्नातकोत्तर आधुनिकीकरण संस्थान, लखनऊ
SANJAY GANDHI POSTGRADUATE INSTITUTE OF MEDICAL SCIENCES,
Rasbarail Road, Lucknow - 226014

PGWER/ACADY 608 /2023

Date: 31-01-2023

amendments from time to time. You will have to conform to these rules, regulations, discipline and conduct prevalent in the Institute for its employees.

8. Other conditions of service such as benefits of leave, etc. will be as provided in the Rules and Regulations of the Institute.

9. The appointment will be further subject to the compliance of following pre-requisites and production of the following documents in original along with one set of photocopy by the appointee:

- Degree certificates (the post graduate degrees (MD/MS/DNB/MCh etc) recognized by the National Medical Council.
- Matriculation certificate (with date of birth)
- Certificate of registration with National Medical Council/Medical Council of India or a State Medical Council.
- Certificate of medical fitness from the Medical Board of the SGPIMS.
- Caste certificate issued on or after 13th February 2022 by the competent authority in case of reserve category candidates who are domicile of state of Uttar Pradesh.
- Relieving certificate from present employer, if already working.
- Certificate(s) of experience after obtaining post-graduate medical/doctorate degree.
- Aadhaar card/valid Passport.
- Three copies of recent passport size, colored photograph.
- Declaration of marital status.
- Declaration of dependent family members.
- Declaration that you are not involved in any criminal or other, punishable offence under any law or any criminal case is pending in any court of law against you.

10. The post is totally non-practising and private practice of any kind, including laboratory and consultancy practice, is strictly prohibited. If it is found that you are involved in such practice your services shall be terminated.

11. Furnishing of false information or suppression of any fact, if detected at any point of time, would render you unfit for the employment with resultant dismissal from the post and services.

12. No traveling or any other allowance will be paid for joining the post.

Page 2 of 3



Phone: (0522) 260020, 0000, 500

संजय गंधी स्नातकोत्तर आधुनिकीकरण संस्थान, लखनऊ
SANJAY GANDHI POSTGRADUATE INSTITUTE OF MEDICAL SCIENCES,
Rasbarail Road, Lucknow - 226014

PGWER/ACADY 608 /2023

Date: 31-01-2023

Office Memorandum

Subject: Offer of appointment to the post of Assistant Professor in the Department of Department of Ophthalmology at Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow against Advertisement No. U27/ER/ACAD/2022-23 under Backlog vacancies

Dear Sir/Madam,

With reference to your application, the Competent Authority of the Institute is pleased to offer you a provisional appointment to the post of Assistant Professor in the Department of Ophthalmology at Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow

This appointment shall be subject to the following terms and conditions:

- Your appointment is provisional and subject to medical fitness, verification of character and antecedents from the concerned authorities as per laid down procedure. This offer of Appointment is against SC Category post.
- The pay of the offered post is in the Pay Matrix Pay level-12 at the stage of Rs. 11500/- per month in the Pay level range Rs. 101500-167400 plus other usual allowances as per 7th Pay Commission admissible from time to time in the Institute. The offered pay scale is the corresponding revised pay scale of the advertised pay scale.
- The non practicing allowance will be admissible to Medical Posts only and to those who are having Medical qualification as per National Medical Council.
- You will be on probation for a period of two years, which is extendable at the discretion of the competent authority. During the period of probation you shall be required to put in satisfactory services in the Institute, failing which your services shall be terminated at any time without assigning any reason by giving one-month notice or one month salary from either side (namely the appointee or the appointing authority).
- Your retirement benefits will be governed by the New Pension Scheme.
- You will be provided unfurnished accommodation in the campus, if available as per the rules of the Institute.
- Your appointment shall be governed by the Sanjay Gandhi Post Graduate Institute of Medical Sciences Act 1983, SGPIMS Rules 1991, Institute Regulations 2011 and subsequent

Page 1 of 3

Placement of Dr. Ankita as Assistant Professor
Ophthalmology, SGPIMS



Phone: (0522) 260020, 0000, 500

संजय गंधी स्नातकोत्तर आधुनिकीकरण संस्थान, लखनऊ
SANJAY GANDHI POSTGRADUATE INSTITUTE OF MEDICAL SCIENCES,
Rasbarail Road, Lucknow - 226014

PGWER/ACADY 608 /2023

Date: 31-01-2023

If you accept the offer on the above terms and conditions, kindly send your acceptance to the Executive Registrar (executive.registrar@sgpims.ac.in) within seven days from the date of issue of this offer and report for joining the duty on or before 28.02.2023.

This offer of appointment is issued with the approval of the President, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow.

Dr. Radha Krishan Dhiman
(Prof. Radha Krishan Dhiman)
Director

Dr. Ankita
C/O Mr. Om Prakash
Flat no. 503, Tower M, Rahtas Pkweria Homes
Vibhuti Khand, Gomti Nagar, Lucknow
Uttar Pradesh-226010
drankita2017@gmail.com
Mob No. 9935002660, 9935777848

Copy forwarded to the following for information and necessary action:

- Dean, SGPIMS
- Finance Officer, SGPIMS
- Head, Department of Department of Ophthalmology, SGPIMS
- Chairman, Medical Board
- PF of concerned faculty
- Guard file

Dr. Radha Krishan Dhiman
(Prof. Radha Krishan Dhiman)
Director

Page 1 of 3

Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-Nisha Dixit-8318689112E-Mail alumni@kmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow (Erstwhile KGMC, CSMMU)



DR. RAM MANOHAR LOHIA INSTITUTE OF MEDICAL SCIENCES
VIBHUTI KHAND, GOMTI NAGAR, LUCKNOW-226010
Mobile: 0522-2275480 Fax: 0522-2275480
E-Mail: rammlohiainst@rmlms.com

Dr. Nazhat Husain, MD, FRCP, FRCR, FRC Pathology
Professor and Head
Department of Pathology
Office In-charge State Referral & center of Lab Investigation
V.S. Dean & Director

Ref No: 46 RMLMS Path 2021
Date: 21/12/21

To: Dr. Pooja Sharma

It is my pleasure to provide this letter of recommendation for Dr. Pooja Sharma as she applies for faculty position.

She has been reporting Routine Histopathology, Cytopathology as well as Hemato-pathology cases on monthly rotation basis during her tenure of two years in the department of Pathology, DR RMLMS, Lucknow. She has gained experience in reporting of Onco-pathology also during a part of her tenure. She has played an active role in managing Hematology laboratory, working as a team with the seniors as well as her colleagues. Also, she has been guiding the senior and junior residents in reporting the routine as well as difficult/ suspicious cases and making them learn to report such cases carefully.

She has guided junior residents in presenting posters at various conferences and has successfully motivated one of the first-year junior resident to write a case report. Residents find her easily approachable and helpful in solving queries related to grossing and reporting.

Pooja has been handling several responsibilities with utmost competence and dedication. She has been an active participant in all the postgraduate discussions and departmental academic activities.

She is well-spoken and always respects her teachers and seniors. She collaborated well with her seniors, technicians, and laboratory personnel, in supervising the laboratory preparation for NABH audit and inspection and she always shows regard for others' opinions.

I highly recommend Pooja for the academic post. Please feel free to contact me with any further questions.

Dr. Nazhat Husain
Prof. Nazhat Husain
MD, FRCP, FRCR
Head, Dept. of Pathology
RMLMS, Lucknow

Scanned with CamScanner



किंग जार्ज मेडिकल विश्वविद्यालय, लखनऊ।
King George's Medical University, U.P., Lucknow.

Website: www.kgmui.org
Phone: 01-0522-2275480, Fax: 01-0522-2275480

Registrar

Ref. No. 3180/18-2024

Date: 18/09/2024

To

Dr. Pooja Sharma
W/D/O. Shri Ashish Tewari
102, Chandra Tower 2, Japling Road Lucknow 226001 Uttar Pradesh

Dear Sir/Madam,

The Selection Committee KGMU interviewed the candidate in pursuance to notice no. 7/18-2024, advertisement no. 137/B-2023 dated 12/07/2023 for the post of Assistant Professor (On Under General Advertisement) in the Department of Pathology of the University. I have been directed to inform you that on the basis of the recommendations of the Selection Committee, the Executive Council of this University in its meeting held on 18th September, 2024, is pleased to appoint you on the post of Assistant Professor in the Department of Pathology from the date of your joining date in this Department under the following terms & conditions:

- The salary pay scale shall be in the Pay Band 3 "15600-39100" plus Academic Grade Pay of Rs. 9600 (Pay Level 12 as per 7th Pay Matrix) plus other allowances as admissibility from time to time.
- In accordance with the provisions contained in Section 37(C) of KGMU Act 2002 you shall have no right to do private practice or consulting practice of any kind.
- Your service conditions will be governed by King George's Medical University, UP, Prudential Act 2002 and the Statutes as applicable and working orders issued by the University.
- You are required to join the service and enter into an agreement with the Registrar, King George's Medical University, Uttar Pradesh immediately, but not later than one month from the date of issue of this order. The format of the agreement, available in the office, must be signed by you and submitted on General Stamp Paper of Rs. 100/- along with a copy on watermark paper. Your appointment shall be subject to this affidavit.
- Your date of birth will be determined according to the entry in High School or Matriculation Certificate or certificate of equivalent examination.
- Your faculty teaching experience in earlier institutions shall not be counted in terms of your eligibility for personal promotion to higher posts and for determining year after seniority in this University.
- You will be on probation for a period of one year extendable for another year or more by the competent authority.
- Your physical fitness is to be certified by the Medical Board of King George's Medical University, U.P., Lucknow.
- During your service in this University, you shall be required to abide by the C.P. General Conduct Rules and other rules as applicable from time to time via-via Statutes effective in this University.
- Your leave or absence with other teachers selected by the same Selection Committee shall be as per recommendations of the Selection Committee & prevailing rules in the University.
- Your service on the appointed post shall strictly be governed by the provisions of the Act & Statutes of this University and RMC (KGMU) norms.
- You are required to be present in the University on each working day except for permitted holidays, vacations, and leave throughout the day and must sign the attendance register of the Department and maintain attendance as per NMC norms daily at 8:00 A.M. You shall not leave the Department/University before 5:30 P.M. without prior permission from the competent authority. You shall be required to do emergency duties as assigned.

Scanned with CamScanner



किंग जार्ज मेडिकल विश्वविद्यालय, लखनऊ।
King George's Medical University, U.P., Lucknow.

Website: www.kgmui.org
Phone: 01-0522-2275480, Fax: 01-0522-2275480

Registrar

- You shall not engage in any type of agitation, political and other objectionable activities which can adversely affect the working of the University along with teaching, research, patient care and emergency services etc.
- Your claim for selection against the reserved/EWS category will only be admissible if you furnish a valid caste/EWS certificate issued by the competent authorities of U.P. and if you are a domicile of U.P. at the time of joining.
- Your joining will be accepted after submission of medical fitness certificate.
- After joining your police verification will be done by the University.
- Your joining will only be accepted if you fulfill all the conditions mentioned above and submit the required documents. Submission of any false document will result in termination in appointment.
- You will be required to work in Emergency/Trauma Services & other services as and when directed by the Head of Department/Dean of concerned faculty/Vice-Chancellor of this University.

If you are willing to accept the appointment on the terms and conditions mentioned above, you are required to send your acceptance in writing and report yourself for duty to the Registrar as well as to the Head of the Department of Pathology, King George's Medical University, U.P., Lucknow within one month from the date of issue of this letter failing which your service/appointment will stand automatically terminated without issuing any notice/information. If you fail to join your service in this University within stipulated time period, your appointment shall stand cancelled.

Yours Faithfully

(Signature)
Registrar
KGMU, UP, Lucknow

No. 3180/18-2024 Date: 18/09/2024

Forwarded for information and necessary action:

- The Dean, Faculty of Medicine, King George's Medical University, U.P., Lucknow
- The Head, Department of Pathology, King George's Medical University, U.P., Lucknow with the remarks that kindly ensure the caste certificate of the reserved/EWS category and medical fitness certificate are submitted and verified before permitting to join in the Department
- The Finance Officer, King George's Medical University, U.P., Lucknow.
- P.S. to Hon'ble Vice-Chancellor, King George's Medical University, U.P., Lucknow.
- I/C Meeting Cell, Registrar Office, King George's Medical University, U.P., Lucknow.

(Signature)
Registrar
KGMU, UP, Lucknow

Scanned with CamScanner

(Signature)
Registrar
King George Medical University
Lucknow

(Signature)
Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmciindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University UP, Lucknow POST GRADUATE DEPARTMENT OF MICROBIOLOGY

To
The Director
RMLIMS
Lucknow

Ref. No. 1227/23
Date 26/12/23


It is with great pleasure that I write this recommendation letter for Dr Shreya Mahesh, as a part of her application for faculty position in the Department of Microbiology at your prestigious institute. She joined the Department of Microbiology, King George's Medical University, Lucknow in 2017 as Junior Resident. She earned her MD Microbiology degree from KGMU, Lucknow in 2020 and continued as Senior Resident till 2023. She has also successfully passed fellowship exam in infectious disease having experience of PDCC (Post-Doctoral Certificate Course) in clinical Microbiology.

Dr Shreya's approachable nature and willingness to collaborate make the working environment very enriching. She meets challenges with optimism and always keep patients' needs at the pinnacle and consistently delivers reports punctually, thus reflecting a strong work ethics. During the toughest times of Covid-19 pandemic, she worked tirelessly never shying away from her duties and demonstrated a strong sense of teamwork. She also participated in teaching, research activities and actively contributed to extracurricular activities.

Beyond her academic process, she also seamlessly integrates into various roles, which is evident through her active participation in multiple CMEs and conferences, and ensuring their success.

I have faith that she will continue to make significant contributions to any academic or professional community she becomes a part of and recommend her for any post.

Yours Sincerely,


Dr. Amita Jain
MD, PhD, FRCPath, FAMS, FIDSA, FIABS
Dean Academics,
Professor and Head,
Department of Microbiology
K. G.M.U, Lucknow


Registrar
King George Medical University
Lucknow



King George's Medical University UP, Lucknow POST GRADUATE DEPARTMENT OF MICROBIOLOGY

To
The Director
SGPGIMS
Lucknow

Ref. No. 1224/23
Date 26/12/23


It is with great pleasure that I write this recommendation letter for Dr Shreya Mahesh, as a part of her application for faculty position in the Department of Microbiology at your prestigious institute. She joined the Department of Microbiology, King George's Medical University, Lucknow in 2017 as Junior Resident. She earned her MD Microbiology degree from KGMU, Lucknow in 2020 and continued as Senior Resident till 2023. She has also successfully passed fellowship exam in infectious disease having experience of PDCC (Post-Doctoral Certificate Course) in clinical Microbiology.

Dr Shreya's approachable nature and willingness to collaborate make the working environment very enriching. She meets challenges with optimism and always keep patients' needs at the pinnacle and consistently delivers reports punctually, thus reflecting a strong work ethics. During the toughest times of Covid-19 pandemic, she worked tirelessly never shying away from her duties and demonstrated a strong sense of teamwork. She also participated in teaching, research activities and actively contributed to extracurricular activities.

Beyond her academic process, she also seamlessly integrates into various roles, which is evident through her active participation in multiple CMEs and conferences, and ensuring their success.

I have faith that she will continue to make significant contributions to any academic or professional community she becomes a part of and recommend her for any post.

Yours Sincerely,


Dr. Amita Jain
MD, PhD, FRCPath, FAMS, FIDSA, FIABS
Dean Academics,
Professor and Head,
Department of Microbiology
K. G.M.U, Lucknow


Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University UP, Lucknow
POST GRADUATE DEPARTMENT OF MICROBIOLOGY

To,
The Director
RMLIMS
Lucknow

Ref. No. 1226/23
Date 26/12/23

It is with great pleasure that I write this recommendation letter for Dr Nishtha Singh as a part of her application for faculty position in the Department of Microbiology at your prestigious institute. She is a remarkable student and a true asset to our academic community. I have known her since she joined Department of Microbiology, King George's Medical University in May 2017 as Junior Resident. She earned her MD Microbiology degree from KGMU in 2020.

Throughout her tenure, Dr. Nishtha consistently demonstrated a level of commitment, passion, and intellectual curiosity that set her apart from her peers. She was hard working, sincere and honest during her period of three years in accomplishing her post graduate degree.

She has participated in National and State conferences and presented paper there of her thesis work which was awarded also. I have guided her thesis titled, "Drug Resistance Profile of Mycobacterium Tuberculosis Among Newly Diagnosed MDR-TB Cases" under my supervision. She has worked sincerely and published paper in international peer-reviewed journal with impact > 2.5. Her work and conduct during the entire period was very good. She consistently produced work of the highest calibre, showcasing a depth of understanding that is truly impressive.

She has pursued Senior Residency from the same prestigious institute from September 2020 after passing M.D. exam in first attempt till September 2023. During her residency she has work tirelessly in Covid- pandemic era doing night duty as well as emergency duties. Also participated in teaching, research activities and actively contributed to extracurricular activities.

She has successfully passed fellowship exam in infectious disease having experience of PDCC (post doctorate certification course) in clinical microbiology. She has published more than seven papers in indexed journal in national as well as international.

In conclusion, I have no doubt that Dr. Nishtha will excel in any endeavour she chooses to pursue. I am confident that she will continue to make significant contributions to any academic or professional community she becomes a part of. I feel she is good for any faculty position in your prestigious institute.

Dr. Amita Jain
MD, PhD, FRCPath, FAMS, FIDSA, FIABS
Dean Academics,
Professor and Head, Department of Microbiology
KGMU LUCKNOW



King George's Medical University UP, Lucknow
POST GRADUATE DEPARTMENT OF MICROBIOLOGY

To,
The Director
RMLIMS
Lucknow

Ref. No. 1226/23
Date 26/12/23

It is with great pleasure that I write this recommendation letter for Dr Nishtha Singh as a part of her application for faculty position in the Department of Microbiology at your prestigious institute. She is a remarkable student and a true asset to our academic community. I have known her since she joined Department of Microbiology, King George's Medical University in May 2017 as Junior Resident. She earned her MD Microbiology degree from KGMU in 2020.

Throughout her tenure, Dr. Nishtha consistently demonstrated a level of commitment, passion, and intellectual curiosity that set her apart from her peers. She was hard working, sincere and honest during her period of three years in accomplishing her post graduate degree.

She has participated in National and State conferences and presented paper there of her thesis work which was awarded also. I have guided her thesis titled, "Drug Resistance Profile of Mycobacterium Tuberculosis Among Newly Diagnosed MDR-TB Cases" under my supervision. She has worked sincerely and published paper in international peer-reviewed journal with impact > 2.5. Her work and conduct during the entire period was very good.

She consistently produced work of the highest calibre, showcasing a depth of understanding that is truly impressive.

She has pursued Senior Residency from the same prestigious institute from September 2020 after passing M.D. exam in first attempt till September 2023. During her residency she has work tirelessly in Covid- pandemic era doing night duty as well as emergency duties. Also participated in teaching, research activities and actively contributed to extracurricular activities.

She has successfully passed fellowship exam in infectious disease having experience of PDCC (post doctorate certification course) in clinical microbiology. She has published more than seven papers in indexed journal in national as well as international.

In conclusion, I have no doubt that Dr. Nishtha will excel in any endeavour she chooses to pursue. I am confident that she will continue to make significant contributions to any academic or professional community she becomes a part of. I feel she is good for any faculty position in your prestigious institute.

Dr. Amita Jain
MD, PhD, FRCPath, FAMS, FIDSA, FIABS
Dean Academics,
Professor and Head, Department of Microbiology
KGMU LUCKNOW

Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

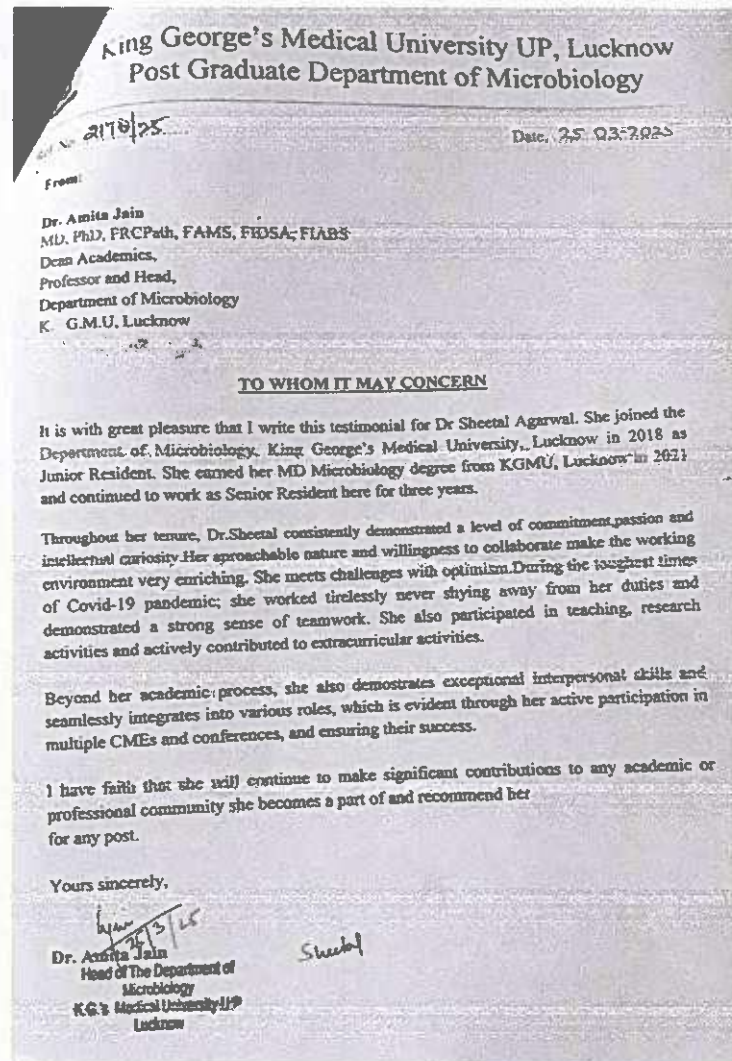
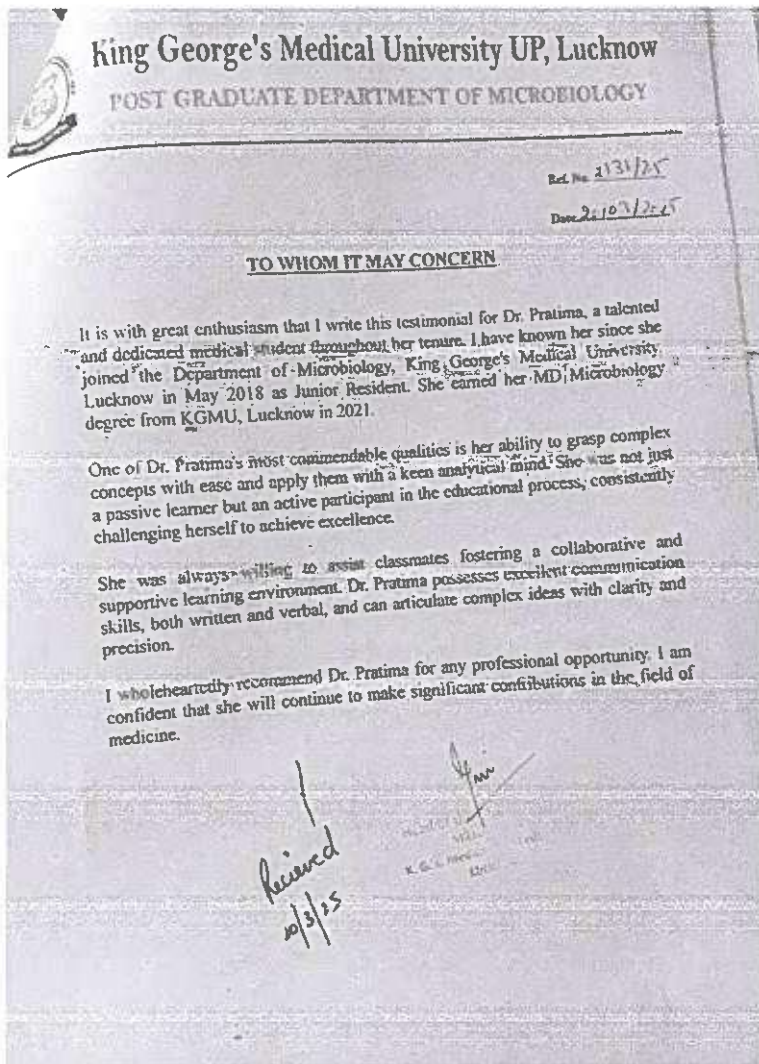
Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd.Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



TO WHOM IT MAY CONCERN

It is with great pleasure that I write this testimonial for Dr. Priyanka Gaur. She joined the Department of Microbiology, King George's Medical University, Lucknow in 2017 as Junior Resident. She earned her MD Microbiology degree from KGMU, Lucknow in 2020 and continued as Senior Resident till 27th September, 2021.

Dr. Priyanka's approachable nature and willingness to collaborate made the working environment very enriching. She meets challenges with optimism and always keep patients' needs at the pinnacle and consistently delivers reports punctually, thus reflecting a strong work ethics.

During the toughest times of Covid-19 pandemic, she worked tirelessly never shying away from her duties and demonstrated a strong sense of teamwork. She also participated in teaching, research activities and actively contributed to extracurricular activities.

Beyond her academic process, she also seamlessly integrates into various roles, which is evident through her active participation in multiple CMEs and conferences, and ensuring their success.

I have faith that she will continue to make significant contributions to any academic or professional community and recommend her for any post.

Amrita Jain
Dr. Amrita Jain
MD, PhD, FRCPath, FAMS, FIDSA, FIABS
Dean Academics,
Professor and Head,
Department of Microbiology
KGMU, Lucknow

Reviewed
A
17/12/23

Archana
Registrar
King George Medical University
Lucknow

King George's Medical University UP, Lucknow

POST GRADUATE DEPARTMENT OF MICROBIOLOGY

Ref No. 1223/23

Date: 26/12/23

The Director
SCPMMS

It is with great pleasure that I write this recommendation letter for Dr. Nishtha Singh, as a part of her application for faculty position in the Department of Microbiology at your prestigious institute. She is a remarkable student and a true asset to our academic community. I have known her since she joined the Department of Microbiology, King George's Medical University in May 2017 as Junior Resident. She earned her MD Microbiology degree from KGMU in 2020.

Throughout her tenure, Dr. Nishtha consistently demonstrated a level of commitment, passion, and intellectual curiosity that set her apart from her peers. She was hard working, sincere and honest during her period of three years in accomplishing her post graduate degree.

She has participated in National and State conferences and presented paper of her thesis work which was awarded also. I have guided her thesis titled, "Drug Resistance Profile of Mycobacterium Tuberculosis Among Newly Diagnosed MDR-TB Cases" under my supervision. She has worked sincerely and published paper in international peer-reviewed journal with impact factor 2.5. Her work and conduct during the entire period was very good. She consistently produced work of the highest calibre, showcasing a depth of understanding that is truly impressive.

She has pursued Senior Residency from the same prestigious institute from September 2020 after passing M.D. exam in first attempt till September 2023. During her residency she has worked tirelessly in Covid- pandemic era doing night duty as well as emergency duties. Also participated in teaching, research activities and actively contributed to extracurricular activities.

She has successfully passed fellowship exam in infectious disease having experience of PDCC (post doctorate certification course) in clinical microbiology. She has published more than seven papers in indexed journal in national as well as international.

In conclusion, I have no doubt that Dr. Nishtha will excel in any endeavour she chooses to pursue. I am confident that she will continue to make significant contributions to any academic or professional community she becomes a part of. I feel she is good for any faculty position in your prestigious institute.

Amrita Jain
Dr. Amrita Jain
MD, PhD, FRCPath, FAMS, FIDSA, FIABS
Dean Academics,
Professor and Head, Department of Microbiology
KGMU LUCKNOW

Dr Sudhir Singh
Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kqmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University, Lucknow UP India
Department of Surgery (General)

Abhinav Arun Sonkar
MS FACS FUICC FRCS (Eag) FRCS (Irel) FRCS (Glas)
Professor and Head of Surgery

NSQIP Fellowship of American College of Surgeons -2014
Visiting Fellow, Hepatobiliary & Endocrine Unit, Liverpool University Hospital
Visiting Fellow, University Hospital Aintree, UK
Visiting Fellow, Head & Neck Surgery M&D Anderson Cancer Center, US
Fellow, International Union Against Cancer, Geneva, Switzerland
Drexel Visiting Fellowship Surgical Oncology
CICOPS Fellow 2015 - University of Pavia, Italy
European Mobility Fellow (ERASMUS) 2016 - University of Pavia, Italy

Date: 04/03/2024

TO WHOM IT MAY CONCERN

It gives me immense pleasure to write this letter of recommendation for Prof Awarish Kumar who was my student when I joined this university as faculty. Presently I hold the chair of the department and I have seen the growth of Prof Kumar into a proficient surgeon.

He is presently as Professor in the Department of General Surgery, King George's Medical University UP Lucknow India. His area of interest is Minimal Access Surgery and Hernia Surgery. He is passionate about expanding access to advanced minimal invasive surgical techniques and improving outcomes for underserved populations. He has been awarded a CICOPS Fellowship, University of Pavia Italy 2016-17 (Minimal Access, Bariatric and Robotic Surgery) and Minimal Access and Bariatric and Metabolic Surgery - GRIPMER -Short-term fellowship - Sir Ganga Ram Hospital New Delhi.

Prof. Kumar does lot of minimal invasive work particularly hernia surgery. Prof. Kumar knows his subject and looks after these patients very well. Prof. Kumar is constantly working to improve the academic program at the undergraduate and postgraduate levels. He has worked endlessly to improve MIS practices in the department ranging from tutoring junior faculty and residents alike. He has been instrumental in developing a PDCC program in MIS, the first of its kind in the region. Providing MIS benefits to poor patients of the region has been his endeavour and he has been working all these years to turn this dream into a reality. Reducing the cost of surgical treatment by providing quality surgical care has been a constant effort of the university and he has been actively involved in this vision.

He is also a keen researcher and he has to his credit many original research papers in good impact journals. One of the areas he has chosen is ergonomics and the benefits of various techniques in complex hernia surgery. Prof. Kumar also has several international and national oral and poster presentations to his credit.

I understand Prof. Kumar has applied for the NSQIP fellowship of the American College of Surgeons. I recommend his candidature for this coveted fellowship. His exposure at the conference, meeting experts and visits to various medical institutions of repute will be of immense benefit to him, this university and my region. I wish him all the success in life and to the best of my knowledge and belief he bears a good moral character.

Abhinav Arun Sonkar
Professor, Abhinav Arun Sonkar
4/3/24

King George's Medical University, Lucknow UP India
Department of Surgery (General)

Abhinav Arun Sonkar
MS FACS FUICC FRCS (Eag) FRCS (Irel) FRCS (Glas)
Professor and Head of Surgery

NSQIP Fellowship of American College of Surgeons -2014
Visiting Fellow, Hepatobiliary & Endocrine Unit, Liverpool University Hospital
Visiting Fellow, University Hospital Aintree, UK
Visiting Fellow, Head & Neck Surgery M&D Anderson Cancer Center, US
Fellow, International Union Against Cancer, Geneva, Switzerland
Drexel Visiting Fellowship Surgical Oncology
CICOPS Fellow 2015 - University of Pavia, Italy
European Mobility Fellow (ERASMUS) 2016 - University of Pavia, Italy

Date: 14-06-2024

Dear Program Director,

It is my pleasure to write this letter in support of Dr Shobhit Kumar for your teaching program. I have been clinical faculty at King George's Medical University for over two and half decades, last 14 years as Professor and Head of Surgery and have been involved in all the aspects of MBBS teaching and training.

I was impressed with Shobhit's exemplary performance and found him to be an attentive clinician. Shobhit demonstrated an inquisitive approach to learning about general surgery. Not only this he has strong desire to help patients, take care of their needs and would also build a rapport with the patients' family. He has a humble and unassuming character, which was well-received by patients and staff alike.

I believe that Shobhit has a penchant for surgery. He would often scrub in cases and make himself useful in small yet meaningful ways. I have seen him grow as a good clinician and can see making of a good surgeon. Shobhit has always demonstrated that he is a team player. He would do any task assigned to him happily.

In addition to his academic and clinical prowess, Shobhit has demonstrated remarkable resilience and determination. Just prior to his final professional examinations, he was diagnosed with septic arthritis and had to undergo immediate surgical debridement. Despite the significant pain and physical limitations imposed on him following the intervention, Shobhit insisted on being treated the same as his peers. He completed his exams with commendable performance, showing an extraordinary level of perseverance and dedication. This experience not only highlighted his strength and resilience but also his unwavering commitment to his medical education and future career.

Dr Shobhit has always been an excellent student. He is articulate, communicates well with the patients and their families. He respects his teachers, seniors or juniors alike. He also gets well with the non-medical employees or nurses and is pretty popular. He is also a sports person and has represented at state level in swimming. He regularly contributes his bit in charitable activity like being part of village medical camp etc. All in all, he is a very strong candidate. I am sure he will prove to be an asset wherever he works or joins. He bears a good moral character. I wish him luck in his endeavours.

If you have any questions or would like to speak about him, please do not hesitate to contact me.

Abhinav Arun Sonkar
Abhinav A. Sonkar

Sudhir Singh
Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University

Lucknow-226003 (India)

DEPARTMENT OF MEDICINE

Tel. (Office) 0522-2257242 Fax: 01-0522-2258707, 01-0522-2257674
e-mail: medicine.kgmu@gmail.com

Ref No. 1378/ Med 2022

Date 15 July 2022

It is my immense pleasure to write this letter of reference for Harshil Narula. I was a senior teaching faculty at King George's Medical University and the Head of the Department of Internal Medicine. I have been his teacher and mentor which gave me ample opportunity to see his potential. He has my strongest support for your residency program.

Dr. Narula's capacity to learn rapidly, meticulous attention to detail, his curiosity, and laudable communication skills, all of these set him up for exceptional results. He was always on the look for interesting cases and made my guidance by participating in these clinical case presentations at the Annual conference of the American College of Physicians in 2018 and 2020. In ACPCON 2018, his presentation on "Resistance to Tenofovir in patient treated for HBV infection" was even awarded as the best clinical vignette in the medical student and resident category!

Dr. Narula shined during his clerkship given his impeccable work ethic, excellent history and examination skills, and proficient knowledge base. He always listened to the patients and showed respect and care and gave them simple tips to manage any worries. He made sophisticated differential diagnoses and performed procedures with ease and dexterity.

Our institution boasts to have the highest bed capacity in India with over 4500 beds. The emergence of Covid-19 had put a tremendous workload on the department. Dr. Narula went above and beyond his responsibilities and duty hours as an intern and worked tirelessly in the Covid wards. The faculty and the residents were very impressed with his accountability, dedication, and reliability.

To summarize, Dr. Narula had my highest level of recommendation for your residency program. I can confidently say that in my two decades of academic career, Dr. Narula is among the finest students I have ever worked with. I have watched him learn and grow as a future physician and he has won my heart with his commitment to medicine. Please do not hesitate to contact me if you require any further information.

Dr. Virendra Anam
Professor & Head of Internal Medicine
King George's Medical University
Lucknow
Phone: +91 8009806676



King George's Medical University

Lucknow-226003 (India)

DEPARTMENT OF MEDICINE

Tel. (Office) 0522-2257242 e-mail: medicine.kgmu@gmail.com

Ref No. 1651/ Med 2022

Date 26/8/22

Dear Program Director,

I am writing this letter for Dr. Esha Vaidh after she expressed a strong interest in pursuing higher medical education in the USA. I have practiced Medicine for 32 years and have overseen the education of MBBS students for five years as the Head of the Department of Medicine at King George's Medical University. The classroom and clinical teachings in Internal Medicine commence in the second professional year, so the students of KGMU get early exposure to the discipline. I have known Esha for four years and have access to all her evaluations.

During the second year, we primarily focus on teaching the approach to taking a history of simple topics such as fever, pain, anemia, jaundice, asthma, and performing the physical examination. Starting the third and fourth professional year, students pro-actively participate in outpatient and inpatient patient care under the indirect supervision of the faculty of medicine. Students see up to 15-20 patients per day during outpatient rotations and admit 4-5 patients per week during inpatient rotations.

I was impressed when I saw her adopt a non-linear method to study the vast literature and master clinical signs during the initial years. She reviewed the cases retrospectively, from the questions asked to arrive at the differential and provisional diagnosis to questioning the role of each investigation and medication. The residents were greatly inspired by her efforts to learn effectively and invited her to assist in procedures like tubular puncture, arthro tap, and pleural tap, among others. Her clinical skills constantly improved with time.

During didactic, Esha gave summaries and presentations. Her ability to encourage student participation and ask clinically relevant questions is admirable. During the fourth year, when we discuss the management of pulmonary embolism, she presented a patient with acute pulmonary embolism. This topic was never discussed with the class; therefore, I was pleasantly surprised when she not only explained but also demonstrated the methods. The same year, Esha admitted the case of a 23-year-old patient with a long-standing complaint of shortness of breath. Bronchodilator therapy provided some relief, but the symptoms were progressive. He had severe physical and financial limitations. After performing HRP, Esha recognized that the anteroposterior diameter of his chest was also increased. Based on his 10-15 pack-year smoking history and clinical findings of pedal edema, laterally displaced apex beat, and raised JVP, she proposed the patient for echocardiography (to rule out) and started on appropriate diuretic to manage pulmonary edema. The patient was diagnosed with the same and started on an appropriate management plan.

Esha also has a knack for seeking out opportunities to grow and learn. She never hesitated in approaching the faculty members for the same. She has participated in many conference poster presentations. She worked with Prof. Rajni Gupta from the Department of Anesthesiology to organize American Heart Association (AHA) certified BLS and ACLS sessions for the medical

Registrar
King George Medical University
Lucknow

Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University

Lucknow-226003 (India)

DEPARTMENT OF MEDICINE

Tel. (Office) 0522-2257242 e-mail: medicine.kgmu@gmail.com

Ref. No. 1576/Med/2023

Date 26/07/2023

Internal Medicine Division of Evaluation Letter for Residency Program (IM SEI)

Applicant Name: Pragati Basera

AAMC ID: 15595581

Institution: King George's Medical University

Primary Evaluator Name: Dr. Virendra Alam

Secondary Evaluator Name(s): Dr. Shyam Chand Chaudhary

Primary Evaluator contact information: v_alam@yahoo.com, +91 98398 06676

Primary Evaluator Information: As the head of the department of medicine, I had the privilege of closely observing Pragati's performance during didactics and patient care in the wards. Under my supervision, Pragati successfully completed 8-week internal medicine rotations in each of her second, third, and fourth professional years.

Evaluation Details: This letter incorporates student evaluations gathered from a diverse range of settings, including classrooms, inpatient facilities, and emergency settings. The evaluations featured in this letter have been collected from esteemed faculty members, residents, and valuable feedback provided by patients themselves.

Description of key Internal Medicine rotations: During this rotation, medical students familiarize themselves with a diverse array of medical conditions. They actively engage in daily rounds in the inpatient wards, where they present clinical cases to the faculty. Moreover, they attend didactic lecture series to augment their knowledge. In the medical emergency department, the students actively participate in urgent patient care and under supervision, carry out minor procedures.

Core Medicine Clerkship:

Duration & Setting: Internal Medicine Core Clerkship consists of an 8-week rotation in the second year, a 6-week rotation in the third year, and another 8-week rotation in the fourth year. The inpatient and emergency rotations take place at G.M. Associated Hospital, King George's Medical University, Lucknow; and Trauma Centre, King George's Medical University, Lucknow.

Student roles & responsibilities:

As part of their clinical training, students are expected to actively participate in clinics during morning and evening rounds on a daily basis. Each day, it is required that they present a preferably new case, recording a thorough history and conducting physical examination, formulating a differential diagnosis, suggesting appropriate treatment options, engaging in case discussions, and delivering a comprehensive oral presentation during rounds. Students are strongly encouraged to actively contribute to case discussions for all cases and document daily progress notes in the designated case sheets assigned to them. At the conclusion of the rotation, students are required to successfully pass a comprehensive clinical examination to demonstrate their proficiency and understanding of the material covered during the rotation.


Updated June 2022

students during her fourth year. Although still a beginner, she is actively working on her skills as a resident by participating in research projects with other students.

Esha has consistently worked on her communication skills and kept improving year after year. However, she is also good at handling challenging patient interactions. In the third year, during her first outpatient rotation, she was assigned the case of a 67-year-old man presenting with shortness of breath and fatigue. When he learned that Esha was a medical student, he refused to be seen by her and demanded a 'doctor.' She politely explained that the medical students perform the initial clinical assessment of the patients and then present the case to the attending physician. She politely suggested to show what was bothering him so they could work on it together. The patient admitted that he did not trust the clinical judgment of a student; Esha stepped back respectfully and invited a resident to take charge, thereby preventing any further escalation. Although discouraged, Esha took the rejection in her stride and moved on to the next patient.

Overall, I have found Esha to be creative, focused, and thoughtful. She is a positive and enthusiastic student. I have faith in her clinical acumen. She has been consistent in her academic performance and ranked amongst the top 8.5% of students in a batch of 258 during the Final Professional Exam II examination, where we performed a thorough clinical and theoretical assessment of students with a heavy focus on the Objective Structured Clinical Examination (OSCE). She is currently at the level of a 2nd-year Internal Medicine resident and is consistently improving. I wholeheartedly recommend Esha for your Internal Medicine Residency Program and believe she would be an asset to your residency. She is one of the best students that I have ever worked with in my entire career. I sincerely believe that she will be a valuable resource to advocate for Internal Medicine in the future and will be a future leader. Don't hesitate to contact me to discuss her candidature or any questions you may have. Thank you very much.

Regards,


Prof. Virendra Alam, MD
Professor and Head of the Department
Department of Medicine
King George's Medical University
Lucknow, India.

HEAD
Department of Medicine
K.G.M.U., U.P. LKO


Registrar
King George Medical University
Lucknow


Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University

Lucknow-226003 (India)
DEPARTMENT OF MEDICINE

Tel. (Office) 0522-2257242 e-mail : medicine.lgm@gmail.com

Ref. No. 1577/Med/2023

Date 26/07/2023

Internal Medicine Structured Evaluative Letter for Residency Program (IM-SEL)

Applicant Name: Shivam Singh

AAMC ID: 15595582

Institution: King George's Medical University

Primary Evaluator Name: Dr. Virendra Atam

Secondary Evaluator Name: Dr. Shyam Chand Chaudhary

Primary Evaluator Contact Information: v.atam@kgmucb.com, +91 99368 06676

Primary Evaluator Information: As the head of the department of medicine, I had the privilege of closely observing Shivam's performance during didactics and patient care in the wards. Under my supervision, Shivam successfully completed 8-week internal medicine rotations in each of his second, third, and fourth professional years.

Evaluation Details: This letter incorporates student evaluations gathered from a diverse range of settings, including classrooms, inpatient facilities, and emergency setting. The evaluations featured in this letter have been collected from esteemed faculty members, residents, and valuable feedback provided by patients themselves.

Description of key Internal Medicine rotations: During this rotation, medical students familiarize themselves with a diverse array of medical conditions. They actively engage in daily rounds on the inpatient wards, where they present clinical cases to the faculty. Moreover, they attend didactic lecture series to augment their knowledge. In the medical emergency department, the students actively participate in urgent patient care and under supervision, carry out minor procedures.

Core Medicine Clerkship:

Duration & Settings: Internal Medicine Core Clerkship consists of an 8-week rotation in the second year, a 6-week rotation in the third year, and another 8-week rotation in the fourth year. The inpatient and emergency rotations take place at G.M. & Associated Hospitals, King George's Medical University, Lucknow, and Trauma Centre, King George's Medical University, Lucknow.

Student roles & responsibilities: As part of their clinical training, students are expected to actively participate in clinics during morning and evening rounds on a daily basis. Each day, it is required that they present a preferably new case, recording a thorough history and conducting physical examination, formulating a differential diagnosis, suggesting appropriate treatment options, engaging in case discussions, and delivering a comprehensive oral presentation during rounds. Students are strongly encouraged to actively contribute to case discussions for all cases and document daily progress notes in the designated case sheets assigned to them. At the conclusion of the rotation, students are required to successfully pass a comprehensive clinical examination to demonstrate their proficiency and understanding of the material covered during the rotation.

Updated June 2022

4. Commitment to personal growth

a. How often did the learner demonstrate openness to performance data (feedback and other input) to inform personal and professional goals? (Adapted from Milestones 2.0 PBL 2 - Level 2)

Always Usually Sometimes Rarely Not assessed

b. How often did the learner accept responsibility for personal and professional development by establishing goals and identifying gaps between ideal and actual performance? (Milestones 2.0 PBL 2 - Level 1)

Always Usually Sometimes Rarely Not assessed

Written Comments:

Pragati's enthusiasm for Internal Medicine sets her apart as a standout candidate. Throughout her rotations, she actively participated in case presentations and demonstrated a strong commitment to patient care by diligently following up with her patients, ensuring their well-being. Pragati's desire for knowledge was evident as she sought guidance from our residents, displaying a genuine eagerness to enhance her clinical skills. Her consistent attendance at evening sessions and active participation in interpreting X-rays, ECGs, PFTs, and performing procedures, showcased her curiosity and dedication to learning.

In addition to her exemplary clinical work, Pragati achieved an impressive 11th rank out of 259 students in the final examination for Internal Medicine, showcasing her proficiency in the field. Her passion for research shone through her collaborative efforts with residents, resulting in multiple authored case reports. Notably, she authored a significant case series on Mucormycosis during her postings amidst the COVID-19 pandemic.

What truly impressed me was Pragati's remarkable compassion for patients and their families. Her communication skills allowed her to effectively connect with individuals from diverse cultural and socioeconomic backgrounds. Pragati's excellent teamwork qualities further contributed to her success as she worked efficiently within our medical team, earning the admiration of her peers.

Based on my extensive experience with students over the past 20 years, I confidently rank Pragati within the top 5% in terms of her outstanding work ethic and thirst for knowledge. In conclusion, I wholeheartedly endorse Pragati as an excellent candidate for a residency position in Internal Medicine.

APPENDIX A: Statement of Letter Preparation

I, Dr. Virendra Atam, am the author of this Internal Medicine-Structured Evaluative Letter (IM-SEL). I hereby acknowledge that this letter has been written in accordance with the revised 2021 AAMC Guidelines for the Department of Medicine Structured Evaluative Letter.

The content of this letter is based on the following data: This letter incorporates student evaluations gathered from a diverse range of settings, including classrooms, inpatient facilities, and emergency setting. The evaluations featured in this letter have been collected from esteemed faculty members, residents, and valuable feedback provided by patients themselves.

It is to be noted that this letter has been requested by, Pragati Basera, for the purpose of residency application. Pragati has waived her right to review the contents of this letter before it is submitted. Please feel free to contact me if any further information or clarification is required.

Sincerely,
Dr. Virendra Atam
Department of Medicine
Lucknow, Uttar Pradesh

Updated June 2022

Registrar
King George Medical University
Lucknow

Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University
Lucknow-226003 (India)
DEPARTMENT OF MEDICINE
Tel. (0522) 622-225742 e-mail: medic@kgmu@gmail.com

Ref. No. 1185/med/23 Date 12/5/23

Internal Medicine
Standard Residency Letter for Resident Program: 200-091

Applicant Name: Ashya Aam AAMC ID: 15725478
Institution: King George's Medical University
Primary Evaluator Name: Dr. Suman Chandra
Secondary Evaluator Name(s): Dr. Suman Chandra
Primary Evaluator contact information: suman23@gmail.com

A. Primary Evaluator Information:

- How long have you known the applicant? 4.5 Years
- History of contact with applicant:
 - Residency Advisor
 - Direct observation of patient care
 - Direct observation in classroom settings (e.g. learning conferences, lecture groups)
 - Direct observation during didactics, small groups, simulations
 - Indirect through others/evaluations
 - Other

B. Evaluation Details:

- Student evaluations included in this letter are from these settings:
 - Inpatient
 - Outpatient
 - Critical Care Unit
 - Clinicians
 - Other
- Student evaluations included in this letter were obtained from these observers:
 - Faculty
 - Residents
 - Interprofessional team members (nurses, therapists, etc.)
 - Patients
 - Others

Witness Comments:

Dear Residency Program Director,

It is a pleasure to provide this recommendation for Dr. Ashya Aam to support his application for residency in Internal Medicine. I have known him in my professional capacity as the Professor and Head of the Department of Internal Medicine, King George's Medical University (KGMU), Lucknow, India where I have been a faculty member for last 20 years. I have been his clinical teacher for 4.5 years. I gladly say that he has managed to capture my attention in the crowd of 250 students enrolled in MBBS batch 2016.

Dr. Ashya has always demonstrated a deep passion for Internal Medicine. He has consistently ranked among the top 20 students in his class. His academic excellence is evident by his strong character he demonstrates even in business of times. In March 2021, he was selected as the Academic Representative (AR) in the first of his first professional examinations. He was admitted in the Intensive Care Unit (ICU) here at KGMU -- undergoing clinical. His written exams were over but the practical exams were still ahead of him. We suggested foregoing the exams and instead appear for the supplementary examinations to be held six months later for second-class. But he remained calm as he did not let him get in his medical academic, and managed to ace the practical exams held in words, case scenarios. The faculty here at Medicine was quite astonished with the commitment he showed. He also performed well in the skills examinations. Lastly, he completed the internship, and a month after his discharge, he reported to the other side of table to his COVID-19 ward duty, still fresh, but on time, all the same.

During Dr. Ashya's internal medicine rotation, he demonstrated a remarkable aptitude for the subject, and not just his knowledge and so his just thinking, but also in a way that he communicated with the patients. He is kind, understanding, empathetic, and diligent while he attends his patients. During his rotations he interacted with patients from a variety of regions of India, cultures and socio-economic class, with all of whom, he displayed an excellent bedside manner. He was able to establish a rapport and a strong bond with all of them, he displayed an excellent bedside manner. He was able to establish a rapport and a strong bond with all of them, he displayed an excellent bedside manner. He was able to establish a rapport and a strong bond with all of them, he displayed an excellent bedside manner.

He has always been quite observant which he has illustrated quite some times while picking up signs of patients. Whether it's the way a patient looks before showing a crucial detail or the subtle changes in their behavior during an examination, his keen observations were always present in the medicine rounds. He has an excellent bedside manner, and he has been able to establish a rapport and a strong bond with all of them, he displayed an excellent bedside manner.

In conclusion, I have no doubt that the overall knowledge, professionalism, dedication, empathy towards his patients and ability that Dr. Ashya possesses would make him an excellent candidate for your Internal Medicine program. Please do not hesitate to contact me if you need further information.

(Signature)
Dr. Vinod Kumar
Professor & Head, Department of Medicine
King George's Medical University, Lucknow, India
Contact: +91 622-2421421
Email: vinodk@kgmu.com
Head,
Department of Medicine
KGMU, Lucknow

(Signature)
Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



- b) How often did the learner use verbal and non-verbal behavior to effectively communicate ailments and treatment plans to patients and caregivers?
- Always
 - Usually
 - Sometimes
 - Rarely
 - Not assessed
- c) How often did the learner use verbal and non-verbal communication that values all members of the healthcare team? (Adapted from Milestones 2.0 ICS 2 - Level 1)
- Always
 - Usually
 - Sometimes
 - Rarely
 - Not assessed
- d) How often did the learner engage in shared decision making with consideration of patient values and psychosocial characteristics? (Adapted from Milestones 2.0 ICS 2 - Level 1)
- Always
 - Usually
 - Sometimes
 - Rarely
 - Not assessed
4. Commitment to personal growth
- a) How often did the learner demonstrate openness to performance data (feedback and other input) to inform personal and professional goals? (Adapted from Milestones 2.0 PML 2 - Level 2)
- Always
 - Usually
 - Sometimes
 - Rarely
 - Not assessed
- b) How often did the learner accept responsibility for personal and professional development by establishing goals and identifying gaps between ideal and actual performance? (Milestones 2.0 PML 2 - Level 1)
- Always
 - Usually
 - Sometimes
 - Rarely
 - Not assessed

Written Comments:

Dear Respected Sir,

I am writing to strongly recommend Aditya Anand for your Internal Medicine residency program. As the head of the Department of Internal Medicine at King George's Medical University for the past 5 years, I have had the pleasure of working with Aditya and can confidently attest to his outstanding qualities as a medical student.

Aditya is an extremely diligent and hardworking individual, with a strong passion for medicine. Throughout his time at our institution, he has demonstrated exceptional academic achievement, consistently ranking in the top 5% of his class. In addition, he has consistently shown an excellent bedside manner and compassionate skills with patients, making him a true asset to any healthcare team.

What sets Aditya apart from his peers is his exceptional ability to integrate complex medical concepts into practical, patient-centered care. He has a keen ability to analyze complex data and utilize evidence-based

approaches to develop effective treatment plans. He is also highly skilled at communicating complex medical information to patients and families in a way that is easy to understand and digest.

Furthermore, Aditya is an excellent team player who works collaboratively with other healthcare professionals. He is highly respected by his peers, colleagues, paramedical staff and faculty members for his positive attitude, strong work ethic, and excellent clinical judgment. He is also highly adaptable and works effectively in high-pressure situations and rapidly changing clinical environments. He demonstrated this ability by being an integral part of the workforce during the COVID-19 and Mumps outbreak in the country during his internship.

In summary, I highly recommend Aditya Anand for your Internal Medicine residency program without hesitation. He stands easily amongst the top 10% of students I have worked with during my career. He possesses all the qualities that are essential for a successful physician - intelligence, compassion, dedication, and a commitment to excellence. I have no doubt that he will thrive in your program and make significant contributions to the field of medicine.

Please do not hesitate to contact me if you require any further information or clarification.

Sincerely,

Dr. Vinod Kumar Anand

Head of Department of Internal Medicine
King George's Medical University
Email: vinodk@kgmui.com

APPENDICES

APPENDIX A. Structure of Letter Preparation

This letter of evaluation was prepared upon request of the student in support of an application to your residency program. The student has waived their right to review this letter. The letter was written in accordance with the revised 2021 AAMC Guidelines for Department of Medicine Structured Evaluative Letters, composed by the student's primary advisor. The content of the letter is derived from clinical evaluations and comments from faculty and residents from the student's Internal Medicine rotations (including the Internal Medicine Core Clerkship and Internal Medicine Sub-Specialty or sub-specialty elective) if available, their performance on the Internal Medicine Ward and written examinations, and ~~other~~ ~~relevant~~ ~~information~~ ~~and~~ ~~not~~ ~~included~~ ~~in~~ ~~the~~ ~~letter~~.

Dr Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd,Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kmgcindia.edu



Alumni Cell

King George's Medical University, UP, Lucknow
(Erstwhile KGMC, CSMMU)



King George's Medical University Lucknow-226003 (India) DEPARTMENT OF MEDICINE

Tel. (Office) 0522-257242 e-mail : medicine.kgm@gmail.com

Ref. No. 1869/Med 2023

Date 12/09/2023

Internal Medicine

Structural Evaluative Letter for Residency Program (M-SEL)

Applicant Name: Shivam Singh

AAMC ID: 15762257

Institution: King George's Medical University, Lucknow

Primary Supervisor Name: Dr. Vineeta Alam, MD

Secondary Supervisor Name: Dr. Shivam Choudhary, MD

Primary Supervisor Contact Information: vineeta2@gmail.com

A. Primary Supervisor Information

1. How long have you known the applicant? 4.5 years

2. Nature of contact with the applicant:

- Residency Advisor
- Direct observation of patient care
- Direct observation in extracurricular settings (e.g. teaching, community, informal setting)
- Direct observation during didactics, small group, simulation
- Indirect through others/interactions
- Other

B. Evaluation Details

1. Student evaluation included in this letter are from the settings:

- Inpatient
- Outpatient
- Critical care
- Classroom
- Other

2. Supporting evaluation included in this letter were obtained from:

- Faculty
- Residents
- Interprofessional team members (nurses, therapists, etc.)
- Patients
- Other

Description of any relevant medical rotations:

C. Case Medicine Clarity:

4. Commitment to personal growth

a. How often did the learner demonstrate openness to performance data (feedback and other input) to inform personal and professional goals? (Adapted from Milestones 2.0 PBU 2 - Level 2)

- Always Usually Sometimes Rarely Not assessed

b. How often did the learner accept responsibility for personal and professional development by establishing goals and identifying gaps between ideal and actual performance? (Milestones 2.0 PBU 2 - Level 1)

- Always Usually Sometimes Rarely Not assessed

Written Comments:

Shivam's academic journey has been truly outstanding, culminating in a remarkable achievement of graduating as the second-ranked student among a class of 200 students. Moreover, he attained the highest rank in the course of Internal Medicine in his graduating class, by securing the highest grades in the final theory and practical examinations. This exceptional accomplishment earned him the prestigious honour of being awarded the 'Gold Medal' in Internal Medicine.

During his clinical rotations, Shivam consistently demonstrated unwavering dedication to patient care. As I closely observed his interactions, I was consistently impressed by his thorough patient histories and genuine concern for the well-being of his patients. Shivam's excellent communication skills proved to be effective as he effortlessly established rapport with patients from diverse socio-economic and cultural backgrounds.

What truly sets Shivam apart is his relentless pursuit of self-improvement. Continuously seeking out constructive feedback, he actively worked on strengthening his weaker areas. It was not uncommon to find him utilizing additional learning opportunities in the Medicine ward during evening hours or engaging with residents and fellow batchmates to further enhance his clinical skills.

Overall, Shivam has earned the designation of an "Outstanding" candidate for residency in Internal Medicine. This distinction is reserved for exceptional students who consistently excel in the field of Internal Medicine. In my 20 years of experience as an Internal Medicine attending, he ranks in the top 3% of students I have mentored and worked with.

APPENDIX A. Statement of Letter Preparation

I, Dr. Vineeta Alam, am the author of this Internal Medicine-Structured Evaluative Letter (M-SEL). I hereby acknowledge that this letter has been written in accordance with the revised 2021 AAMJ Guidelines for the Department of Medicine Structured Evaluative Letter.

The content of this letter is based on the following data: This letter incorporates student evaluations gathered from a diverse range of settings, including classrooms, inpatient rotations, and emergency settings. The evaluations featured in this letter have been collected from esteemed faculty members, residents, and valuable feedback provided by patients themselves.

It is to be noted that this letter has been requested by Shivam Singh, for the purpose of residency application. Shivam has waived his right to review the contents of this letter before it is submitted. Please feel free to contact me if any further information or clarification is required.

Sincerely,
Dr. Vineeta Alam

Faculty,
Department of Internal Medicine,
KGMU, Lucknow

Updated June 2022

Archana
Registrar
King George Medical University
Lucknow

SD
Dr. Sudhir Singh
Faculty Incharge
Alumni Cell, KGMU, Lko

For Correspondence:-

Alumni Cell

Room No. 124, Opposite CT Scan
Department of Radiotherapy, KGMU

Contact-Mohd, Danish-9795849776-NishaDixit-8318689112E-Mail alumni@kgmcindia.edu

PLACEMENT INITIATIVES & DRIVES BY PLACEMENT CELL

KING GEORGE'S MEDICAL UNIVERSITY LUCKNOW, U.P.
Faculty of Paramedical Sciences
Diploma in Diagnostic Technicians (Block 2015-20)
Final Year Students appeared interview
Date: 23.01.2023
Company Name: DDC

S. No.	Name	Roll No.	Contact no.	Skills	Signature
1	Arshad Khan	880142311	880142311	Medical	
2	Arshad Khan	880142311	880142311	Medical	
3	Arshad Khan	880142311	880142311	Medical	
4	Arshad Khan	880142311	880142311	Medical	
5	Arshad Khan	880142311	880142311	Medical	
6	Arshad Khan	880142311	880142311	Medical	
7	Arshad Khan	880142311	880142311	Medical	
8	Arshad Khan	880142311	880142311	Medical	
9	Arshad Khan	880142311	880142311	Medical	
10	Arshad Khan	880142311	880142311	Medical	
11	Arshad Khan	880142311	880142311	Medical	
12	Arshad Khan	880142311	880142311	Medical	
13	Arshad Khan	880142311	880142311	Medical	
14	Arshad Khan	880142311	880142311	Medical	
15	Arshad Khan	880142311	880142311	Medical	
16	Arshad Khan	880142311	880142311	Medical	
17	Arshad Khan	880142311	880142311	Medical	
18	Arshad Khan	880142311	880142311	Medical	
19	Arshad Khan	880142311	880142311	Medical	
20	Arshad Khan	880142311	880142311	Medical	
21	Arshad Khan	880142311	880142311	Medical	
22	Arshad Khan	880142311	880142311	Medical	
23	Arshad Khan	880142311	880142311	Medical	
24	Arshad Khan	880142311	880142311	Medical	
25	Arshad Khan	880142311	880142311	Medical	

KING GEORGE'S MEDICAL UNIVERSITY
LUCKNOW, U.P., INDIA-226003
PLACEMENT CELL
E-mail: placementcell@kgmuindia.edu

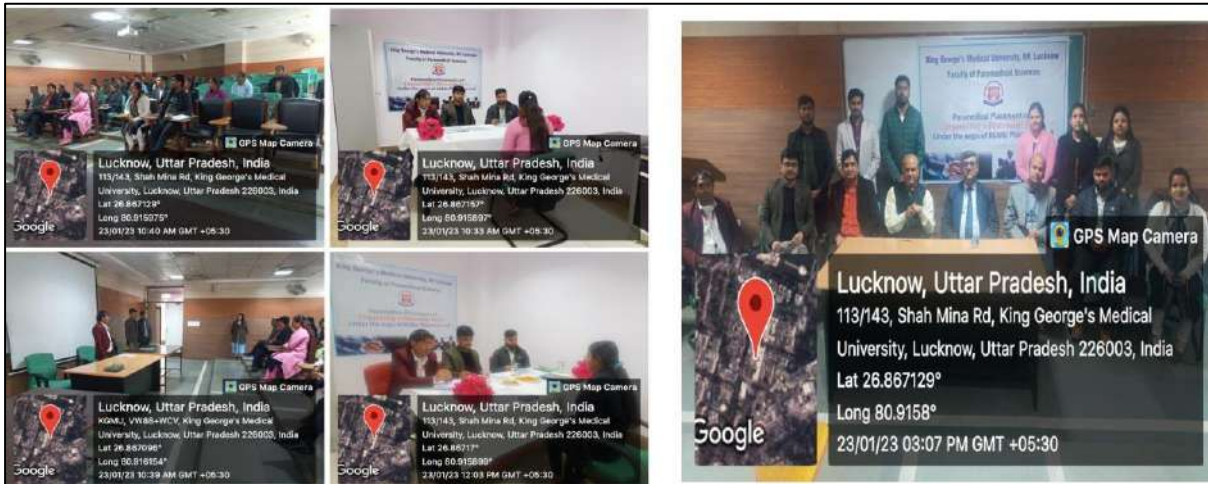
Dr. Anil Kumar
Dean Faculty of Paramedical Sciences
King George's Medical University,
Lucknow

King George's Medical University U.P., Lucknow
Faculty of Paramedical Sciences

Placement Feedback form

- Institute Name: KGMU - Lucknow
- Company Name: DDC - Haldwari Canal
- Department: Medical - Pathology
- Name: Sandeep Kumar
- Designation: Regional manager of Haldwari Canal
- Experience with KGMU Paramedical Faculty: 1 year
- Experience with KGMU Paramedical Students in:
 - Theoretical Knowledge: 10/10
 - Practical Knowledge: 10/10
 - Attitude: 10/10
 - Job: 10/10
 - Following Ethics: 10/10
 - Behavior: 10/10
 - Discipline: 10/10
- What would rate for this institute (0-10): 10
- Any suggestion: Provide training of the students should be more enhanced.

Date: 23/01/23



Archana
Registrar
King George Medical University
Lucknow

Inter&Intra-Institutional Collaborations

S.NO.	TITLE OF COLLABORATIVE ACTIVITY	THESIS OR PROJECT	NAME OF COLLABORATING INSTITUTE	NAME OF STUDENT/FACULTY	YEAR OF COLLABORATION
1 DEPARTMENT OF CRITICAL CARE MEDICINE					
1	Improved data on dengue covering differences in epidemiological surveillance, patient demographics, the health seeking behaviour of patients and standards of care	Project	Drugs for Neglected Diseases initiative (DNDi), New Delhi, India	Prof. Avinash Agrawal	2023
2	Laryngotracheal and Upper airway symptoms due to mechanical ventilation after orotracheal intubation in critically ill patients – a Prospective Multi-centre Cohort study	Project	St. John’s Medical College, Bengaluru	Dr Saumitra Misra	2022
3	An open-label, multicentre, randomised, adaptive platform trial of the safety and efficacy of several therapies, including antiviral therapies, versus control in mild cases of COVID-19 (ANTICOV INDIA)	Project	Drugs for Neglected Diseases initiative (DNDi), Geneva, Switzerland	Prof. Avinash Agrawal	2021
4	Epidemiology and outcomes of hospital-acquired bloodstream infections in intensive care unit patients: the EUROBACT-2 international cohort study	Project	Dr Alexis Tabah	Dr Syed Nabeel Muzaffar Dr Suhail Sarwar Siddiqui	2020
2. DEPARTMENT OF DERMATOLOGY					
1.	“TLR-6,8 Polymorphism and gene expression in leprosy patients from North India population “	project	RML-Lucknow	Dr Swastika Suvirya	2023
3 DEPARTMENT OF ENDOCRINOLOGY					
1	Development of patient derived organoid bio bank as a resource for drug response studies and precision medicine applications in triple negative breast cancers	Project	KGMU, Lucknow SGPGI, Lucknow ICMR	Prof. Anand Kumar Mishra Prof. Pooja Ramakant Dr. Kul Ranjan Singh	2025-Present
2	Understanding Therapeutic Vulnerabilities in Triple Negative Cancer Metastasis	Project	KGMU, Lucknow CDRI, Lucknow ICMR	Prof. Anand Kumar Mishra Prof. Pooja Ramakant Dr. Kul Ranjan Singh	2025-Present
2	Designing and implementation of health care model in patients with stage 2 breast cancer	Project	KGMU, Lucknow National Cancer Institute, Jhajjar, AIIMS, New Delhi AIIMS, Bhopal Government Medical College, Kolkata Indira Gandhi Institute of Medical Sciences, Patna	Prof. Pooja Ramakant	2024-Present


Registrar
 King George Medical University
 Lucknow

			JIPMER, Puducherry Sher I Kashmir Institute of Medical Sciences, Srinagar Postgraduate Institute of Medical Research, Chandigarh Malabar Cancer Centre, Thalassery, Kerala AIIMS Jodhpur AIIMS Bhatinda, Punjab Cancer Institute (WIA), Chennai NEIGRIHMS, Shillong ICMR		
3	Efficacy and Safety of Tyrosine Kinase Inhibitors in Downstaging and Palliation in Patients with Advanced Differentiated Thyroid Cancer — A Multicentre study	Thesis	KGMU, Lucknow SGPGI, Lucknow CMC, Vellore	Prof. Anand Kumar Mishra Prof. Pooja Ramakant Dr. Kul Ranjan Singh Dr. Ganesh Bhat Dr. Rizhin Sooraj Dr. Ashwinee Rahalkar	2024
	A Phase III, randomized, open-label, multicenter study evaluating the efficacy and safety of adjuvant Giredestrant compared with physician's choice of adjuvant endocrine monotherapy in patients with Estrogen receptor-positive, HER2-negative early breast cancer.	Project	KGMU, Lucknow F. Hoffmann-La Roche Ltd	Prof. Anand Kumar Mishra Prof. Pooja Ramakant Dr. Kul Ranjan Singh Dr. Ganesh Bhat Dr. Rizhin Sooraj Dr. Mithun Raam Dr. Ashwinee Rahalkar Dr. Asiya Zehra Dr. Meghana V Shetty	2022-Present
4. DEPARTMENT OF PATHOLOGY					
1	Immunoprotective effect of lentinan in combination with miltefosine on leishmania- infected J-774A.1 macrophages	Project	Social engineering and research board, New Delhi, India under NPDP SCHEME	Dr. Wahid ALI	2017-2019
2	Intersection between environmental carcinogens, the microbiome, and the IgA antibodyome in oral squamous cell carcinoma pathogenesis	Project	DBT	Dr. Riddhi Jaiswal	2016-2021
5. DEPARTMENT OF PAEDIATRIC DENTISTRY					
1.	A Comparative Evaluation Of Two Novel Essential Oils With Sodium Hypochlorite As A Root Canal Irrigant In Primary Teeth	Thesis	CSIR - Central Institute of Medicinal and Aromatic Plants (CIMAP)	Dr. Shivani Singh Dr. Afroz Alam Ansari	2023-Present


Registrar
 King George Medical University
 Lucknow

	– A Randomized Controlled Trial.			Dr. Rajeev Kumar Singh Dr. Richa Khanna Dr. Vijay Kumar Shakya Dr. Vimala Venkatesh Dr. Suaib Luqman	
6. DEPARTMENT OF ANATOMY					
1	Morphometric study of proximal end of radius and its clinical significance in north Indian population	M.Sc. Thesis	Integral Institute of Medical Sciences and Research, Integral University, Lucknow	Nitin Sharma (Student) Dr Pratibha Shakya (Faculty)	2024
2	Morphometric assessment of the coracoid process of scapula and its clinical significance	M.Sc Thesis	Integral Institute of Medical Sciences and Research, Integral University, Lucknow	Umran Hilal (Student) Dr R K Diwan (Faculty)	2024
3	Genetic analysis of RB1 gene in retinoblastoma patients	MD Thesis	Era University, Lucknow	Dr Honey Zahra (MD Student) Dr Sushma Tomar (Faculty)	2023
4	A morphometric study of human fibular incisura in dry tibia bones	M.Sc. Thesis	Integral Institute of Medical Sciences and Research, Integral University, Lucknow	Fouzia Quraishi (Student) Dr Pratibha Shakya (Faculty)	2023
5	Cytogenetic study of suspected cases of chromosomal aberrations in Uttar Pradesh region of North India	Project	AIIMS Gorakhpur, AIIMS Rishikesh, IMS BHU, Banaras	Dr Navneet Kumar, Dr R K Verma, Dr Sushma Tomar	2023
6	Morphological study of foramen rotundum, foramen ovale and foramen spinosum and their variations	M.Sc. Thesis	Era University, Lucknow	Mr Devendra Kumar (Student) Dr Punita Manik (Faculty)	2022
7	A computed tomographic study of maxillary sinus with sinus disease	M.Sc. Thesis	Integral Institute of Medical Sciences and Research, Integral University, Lucknow	Himani (Student) Dr Pratibha Shakya (Faculty)	2022
8	To study the branching pattern of left coronary artery	Ph.D Thesis	NIMS University, Rajasthan, Jaipur	Mr Chandan K Yadav (Student) Dr Archana Rani (Faculty)	2022
9	Morphogenic and morphometric study of coronary sinus in cadaveric heart	Ph.D Thesis	Sardar Patel Institute of Medical Sciences, Lucknow	Rakesh Mishra (Student) Dr R K Diwan (Faculty)	2022
10	Morphometric study of jugular foramen and its variations	M.Sc. Thesis	Era University, Lucknow	Shubham Kumar (Student) Dr Anita Rani (Faculty)	2022
7. DEPARTMENT OF PERIODONTOLOGY					
1	Comparative evaluation of effectiveness of soft tissue augmentation around implants with tissue-engineered scaffold	MDS Thesis	CSIR –Indian Institute of Toxicology Research, Lucknow	Dr. Ashutosh Srivastava Dr. Rameshwari Singhal	2025- continues

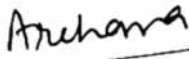

Registrar
King George Medical University
Lucknow

	versus autogenous sub-epithelial connective tissue graft: A Randomized controlled study			Dr. Nand Lal Dr. Umesh Pratap Verma Dr. Pavitra Rastogi Dr. Anit Parihar Dr. Satyakam Patnaik	
2	Clinical Efficacy of Lycopene Solid Lipid Nanoparticles Gel and Evaluation of Protein Carbonyl as Oxidative Stress Biomarker in Patient with Chronic Periodontitis	MDS Thesis	CSIR-Institute of Engineering and Technology. Lucknow	Dr. Monisha. V. L Dr. Shalini Kaushal Dr. Nand Lal Dr. Umesh Pratap Verma Dr. B. N. Mishra Dr. Anjani Kumar Pathak	2024- continues
3	Efficacy of Tissue engineered scaffold in recession coverage- A Randomized control trial	MDS Thesis	CSIR- Indian Institute of Toxicology Research, Lucknow	Dr. M. Priyadarshini Dr. Rameshwari Singhal Dr. Nand Lal Dr. Umesh Pratap Verma Dr. Pavitra Rastogi Dr. Shalini Kaushal Dr. Satyakam Patnaik	2023- continues
4	The Clinical and Anti-inflammatory action of silver nanoparticles in the treatment of chronic periodontitis	MDS Thesis	CSIR – Central Drug Research Institute, Lucknow	Dr. Ishita Joshi Dr. Shalini Kaushal Dr. Nand Lal Dr. Srikanth Kumar Rath Dr. Umesh Pratap Verma Dr. Md. Kaleem Ahmad Dr. Anjani Kumar Pathak	2019-2022
8. DEPARTMENT OF ORAL PATHOLOGY					
1	Elucidation of the interactions of infiammasome and cytokines in oral cancer	Project	Amity University, Lucknow	Dr. Fahad M. Samadi Ms. Shatakshi Naang, Dr. Sayali Mukherjee	2024-Present
2	Artificial intelligence(AI) based dental forensic software to estimate gender and chronological age, using Panoramic dental X – ray images (Ref no: 1858/OP/23)	Project Copyright	IIIT Allahabad	Dr. Shalini Gupta Omkar Khodwe, Dr Pritish Kumar Varadwaj Dr Krishna Mishra, Dr. Anoop K. Verma, Dr. Ranjit Kumar Patil	2023- Completed
3	Efficacy of digital reconstruction at varying trauma: An innovative approach in forensic odontology	Project	HBTU Kanpur	Dr Shalini Gupta,	2023-2024 Completed

				Dr Ayushi Jain	
4	Forensic odontology – Working group	Student Exchange program	Department of Anthropology, University of Lucknow	Dr Shalini Gupta	2022 Completed
5	Evaluation of degradation pattern of different RNA types and gene expression (messenger RNA: HIFIα, GAPHD, β-Action, micro RNA: MIR 143, MIR 125, ribosomal RNA:18s RNA) in human dental pulp tissue under varied temperature & storage time interval: Development of an efficient Post Mortem Interval (PMI) estimation method (5/3/8/79/2020-ITR)	Project	ICMR IITR	Dr Shalini Gupta Ms Prerna, Ms Amita Dr Raja Rupani, Dr AB Pant Dr Neetu Nigam	2021-2024 Completed
6	Development of an efficient post mortem interval (PMI) estimation method using RNA degradation pattern and gene expression in human dental pulp tissue under varied temperature & time intervals(reg no: ECR/262/Inst/UP/2013/RR-19) (Ref code ethical – 127 th ECMIIB-Ph.D/P1	Project	Dept of Forensic Medicine KGMU	Dr Shalini Gupta Ms Amita Sangwan	2021-ongoing
7	JAW OPENING DEVICE FOR DIAGNOSTIC INSPECTION	Patent	IIT Kanpur	Shalini Gupta Siddhant Shrivastava Janakarajan Ramkumar Madan Lal Brahma Bhatt Sameer Gupta	2020 Completed
8	Study on miRNAs associated with the development of Oral Submucous Fibrosis (OSF) and Oral Cancer (OC): In search of novel divergent point/s between healthy, OSF and OC cases (54/10/2019-HUM/BMS)	Project	Integral University Lucknow	Dr Shalini Gupta Dr Salman Dr Irfan Dr Ratnesh	2019-2020
9.DEPARTMENT OF SURGICAL ONCOLOGY					
1	ESCP Collaborating Group Audit and Cohort Study: Wound closure and SSI prevention in abdominal surgery with long term follow-up (WOLVERINE).	Project	The University of Birmingham Research Strategy & Services Division University of Birmingham	Dr. Shiv Rajan	2024
2.	An international audit of the impact of completion of EAGLE online training modules on anastomotic leak rate following right colectomy and ileocecal resection.	Project	Research Governance Team University of Birmingham	Dr. Shiv Rajan	2024
3.	DRAGON Trial: Multicentre randomised trial testing Disposable versus Reusable drapes and Gowns for green Operating theatres.	Project	Christian Medical College Society Ludhiana, Punjab India	Dr. Shiv Rajan	2024-Present
4.	FOXROT 2	Project	Christian Medical College Society	Dr. Shiv Rajan	2024-Present

Aradhana
 Registrar
 King George Medical University
 Lucknow

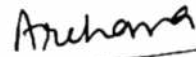
	India: A randomised pilot trial evaluating neoadjuvant chemotherapy in older and/or frail patients with locally advanced but operable colon cancer		Ludhiana, Punjab India		
5.	A Multicenter, Double-Blind, Randomized, Parallel-group, Phase 3 Study to Compare the Efficacy and Safety of the Proposed Biosimilar PERT-IJS and EU-Perjeta® along with Trastuzumab and Chemotherapy (Carboplatin and Docetaxel) as Neo adjuvant Treatment in Patients with Hormone Receptor Negative (HR-ve) Human Epidermal Growth Factor Receptor 2 (HER2) positive Early Stage or Locally Advanced Breast Cancer.	Project	Biocon Biologics UK Limited	Dr. Sameer Gupta	2024-Present
6	Upfront Surgery Vs Induction Chemotherapy Followed by Surgery In Oral Cavity Squamous Cell Cancers with Advanced Nodal Disease (SurVIC Trial): A Phase 3 Multicentric Randomized Controlled Trial	Project	All India Institute of Medical Sciences, Jodhpur	Dr. Vijay Kumar	2024-Present
7	A Randomized, Multiple-dose, Multicenter, Comparative Parallel Study to Evaluate the Pharmacokinetic, Pharmacodynamic, Efficacy and Safety of Subcutaneous Injection of Denosumab (Hetero) and Reference Medicinal Product (Denosumab, Amgen Inc.) in patients with bone metastases from solid tumours	Project	Hetero Drugs Pvt. Ltd.	Dr. Vijay Kumar	2023
8	Generation of comprehensive methylome towards developing a qPCR based epigenetic biomarker panel for early detection of buccogingival and tongue carcinoma - multi-institutional	Project	ICMR	Dr Manisha Sachan, (Deptt of Biotechnology, MNIT, Allahabad), Dr. Sameer Gupta	2023-Present
9	A Phase 2, Double-Blind, Placebo-Controlled, Multicenter Clinical Trial Comparing Chemo immunotherapy (Paclitaxel-Carboplatin-Oregovomab) versus Chemotherapy (Paclitaxel-Carboplatin-Placebo) as Neoadjuvant Therapy in Patients with Advanced Epithelial Ovarian, Fallopian Tube or Peritoneal Carcinoma	Project	Canaria Bio INC.	Dr Vijay Kumar	2023-Present
10	Outcomes of elective surgery during COVID-19 pandemic crisis: an international, multicentre, observational cohort study (CovidSurg-Cancer).	Project	Global Surge NIHR – Global Health Research Unit, University of Birmingham	Dr. Shiv Rajan	2020
11	GlobalSurge-CovidSurgWeek: Determining the optimal timing for surgery following SARS-Cov-2 infection.	Project	Global Surge NIHR – Global Health Research Unit, University of Birmingham	Dr. Shiv Rajan	2020
12	Cluster randomised trial of sterile glove and instrument	Project	Research Governance Team	Dr. Shiv Rajan	2020


 Registrar
 King George Medical University
 Lucknow

	change at the time of wound closure to reduce surgical site infection (ChEETAh Protocol).		University of Birmingham		
13	An international, cluster randomised-sequence study of a 'Safe-anastomosis' Quality Improvement Intervention to reduce anastomotic leak following right colectomy and ileocaecal resection.	Project	Research Governance Team University of Birmingham	Dr. Shiv Rajan	2020
10. DEPARTMENT OF ORTHODONTICS					
1	Evaluation of the midpalatal suture and its correlation with the cervical vertebral maturation stages- a CBCT study	MDS Thesis	Department Of Oral Medicine And Radiology Kgm, Lucknow	1. Dr. Naveen M. 2. Dr. Gyan P. Singh 3. Dr. G.K. Singh 4. Dr. Amit Nagar 1. Dr. Ranjit Kumar Patil	2020
2	Tomographic evaluation of buccolingual inclination and cortical bone thickness of posterior teeth in different malocclusions	MDS Thesis	Department Of Oral Medicine And Radiology Kgm, Lucknow	2. Dr. Chandra Shekhar Pal 3. Dr. Gyan P. Singh 4. Dr. Dipti Shastri 5. Dr. Ranjit Kumar Patil	2019
3.	Three dimensional (cbct) evaluation of pharyngeal airway in different craniofacial patterns	MDS Thesis	Department Of Oral Medicine And Radiology Kgm, Lucknow	1. Dr. Shafia Khan 2. Dr. Amit Nagar 3. Dr. G.K. Singh 4. Dr. Alka Singh 5. Dr. Akhilanand Chaurasia	2019
4.	Labiolingual inclination of anterior teeth and its relationship to cortical bone thickness in different malocclusions - a CBCT study	MDS Thesis	Department Of Oral Medicine And Radiology Kgm, Lucknow	1. Dr. Priyanka N.P 2. Dr. Pradeep Tandon 3. Dr. Alka Singh 4. Dr. Dipti Shastri 5. Dr. Vikram Khanna	2019
11. Department of Clinical Immunology and Rheumatology.					
1.	Exploring the spectrum of rheumatological manifestations of tuberculosis: A comprehensive multicenter study	Project	Manipal hospitals, Old Airport Road, Bengaluru, Karnataka	Dr Urmila Dhakad Dr Puneet Kumar Dr. Anand Srivastava Dr. Abhishek GP Dr. Abhishek Patil Dr. Ushaholla	2025-Present
2.	Indian Sjogren's Syndrome Registry	Project	Narayana Health City, Bengaluru, Karnataka	Dr Sandhya Pulukool Dr Veena Ramachandran Dr Matam Sri Anusha Dr Limesh M	2024- Present


Registrar
King George Medical University
Lucknow

				Dr Safeena Kulsum Dr Annie Rofeena Sinazer Dr Kranti S.Khadilkar Dr Radhika Manohar Dr Prathibha PM Dr Maneesh SG Dr Samarth R Shetty Dr Sharat Damodar Dr Murali Mohan BV	
12. DEPARTMENT OF PHYSIOLOGY					
1.	Impact of modern lifestyle dimensions on mental health and cognition in hostel versus home residing females at the University of Lucknow",	Project	Department of Zoology and Dr Giri Lal Gupta Institute of Public Health &Public Affairs of University of Lucknow, Lucknow	Fellow: Dr. Preeti Gupta Guide: Dr. Dileep Kumar Verma, Professor, Department of Physiology, KGMU	2020
13. DEPARTMENT OF RADIODIAGNOSIS					
1	Centre for Advanced Research in Quantitative Imaging and AI modeling for Early Diagnostics and Prognostic Monitoring in Oncology	Project	NIMHANS ,Bangalore, Department of Radiology and Imaging, Fortis Memorial Research Institute (FMRI), Gurugram; AIIMS, Guwahati	Dr. Durgesh K. Dwivedi Dr. Anit Parihar	2025
2	Multiparametric MRI-Based Radiomics and Machine Learning Models for Diagnosis and Classification of Renal Tumors	Project	SGPGIMS	Dr. Durgesh K. Dwivedi Dr. Anit Parihar	2023
3	Multi-parametric MRI-based Surrogate Biomarkers for Specific Gene Mutations in the Characterization of Glioma	Project	DHR-MRU	Dr. Anit Parihar	2024
4	Prognostic Role of Traumatic Brain Injury-Induced White Matter Changes: A Longitudinal Advanced Diffusion MRI Study Leveraging Super-Resolution and Artificial Intelligence	Project	IIT Kanpur	Dr. Durgesh K. Dwivedi Dr. Anit Parihar	2024
5	Exploring the Role of Hybrid Multidimensional MRI in the Detection of Clinically Significant Prostate Cancer: A Virtual Biopsy.	Project	SGPGIMS, Science and Engineering Research Board (SERB), Anusandhan National Research Foundation (ANRF)	Dr. Durgesh K. Dwivedi Dr. Anit Parihar	2024
6	A Phase III, multicentre, randomized, double-blind, placebo-controlled, interventional study on efficacy and safety of Standardized fraction of Picrorhiza kurroa Royal Ex Benth (Picroliv®) for 24 weeks in the Management of Non-Alcoholic Fatty Liver Disease	Project	The institution involved are: CSIR-Central Drug Research Institute, Lucknow, U.P.; CSIR-Institute of Himalayan Bioresource Technology, Palampur, H.P.; Kasturba Health Society and Medical Research Centre (KHS-MRC), Mumbai;	Dr. Durgesh K. Dwivedi	2023


Registrar
King George Medical University
Lucknow

			Institute of Liver and Biliary Sciences (ILBS), New Delhi; All India Institute of Medical Sciences (AIIMS), New Delhi; King Edward VII Memorial Hospital (KEMH) & Seth Gordhandas Sunderdas Medical College (GSMC), Mumbai and; Post-Graduate Institute of Medical Education and Research, (PGIMER), Chandigarh; Nizam's Institute of Medical Sciences (NIMS), Hyderabad;		
--	--	--	---	--	--

14. DEPARTMENT OF GENERAL SURGERY

	Title of collaborative activity	Thesis or Project	Name of collaborating institute	Name of student/faculty	Year of collaboration
6	Access to and quality of elective care: a prospective cohort study using hernia surgery as a tracer condition in 83 countries.	Project	NIHR Global Health Research Unit on Global Surgery	Dr Abhinav A Sonkar Dr H S PAhwa Dr Awanish Kumar Dr Akshay Anand Dr Ajay K pal Dr Manish Agarwal (Clinical Lead)	2023
7.	Global Evaluation of Cholecystectomy Knowledge and Outcomes An international prospective cohort study on cholecystectomy(GECKO)	Project	NIHR Global Health Research Unit on Global Surgery	Dr Abhinav A Sonkar Dr H S PAhwa Dr Awanish Kumar Dr Akshay Anand Dr Ajay K pal Dr Manish Kumar Agrawal Dr Kushagra Gaurav Dr Faraz Ahmad Dr Gitika Nanda Singh Dr Surender Kumar	2023
	Hernias, Pathway and Planetary Outcomes for Inguinal Hernia Surgery(HIPPO)	Project	NIHR Global Health Research Unit on Global Surgery	Dr Abhinav A Sonkar Dr H S PAhwa Dr Awanish Kumar Dr Akshay Anand Dr Ajay K pal Dr Manish Kumar	2022

Aradhana
 Registrar
 King George Medical University
 Lucknow

				Agrawal 2022	
	Outcomes after Inguinal hernia surgery in India – a prospective multicenter IAGES collaborative study	Project	Indian Association of Gastro-intestinal Endoscopic Surgeons	Dr Abhinav A Sonkar Dr H S Pahwa Dr Awanish Kumar Dr Akshay Anand Dr Ajay K pal Dr Manish Agarwal	2021
	Operative Management of Early Gallbladder cancer (OMEGA) – an analysis of management and outcomes in gallbladder cancer surgery -	Project	Sponsor Cambridge University Hospitals NHS Foundation Trust (CUHNFT) Hills Road, Cambridge CB2 0QQ - IRAS number: 285918	Dr Abhinav A Sonkar Dr. Akshay Anand	2021
	Outcomes of elective surgery during COVID-19 pandemic crisis: an international, multicentre, observational cohort study (CovidSurg-Cancer).	Project	Cambridge University Hospitals NHS Foundation Trust (CUHNFT) Hills Road, Cambridge CB2 0QQ	Dr. Abhinav A Sonkar Dr. Akshay Anand	2020
	An international multi-centre appraisal of the management of acute CHOLEcystitis during the COVID-19 pandemic: The CHOLECOVID Audit. - The CHOLECOVID Collaborative	Project	Cambridge University Hospitals NHS Foundation Trust (CUHNFT) Hills Road, Cambridge CB2 0QQ	Dr. Abhinav A Sonkar Dr. Akshay Anand	2020

15. DEPARTMENT OF CONSERVATIVE DENTISTRY & ENDODONTICS

1.	A novel endodontic approach for Disinfection and smear layer Removal from root canals Using nanobubble water : An in-vitro study	Thesis	Department of Microbiology KGMU, CSIR-IITR Lucknow , IIT Ropar, Punjab	Nivea Dr. Pragya Panday	2023
2.	Assesment of prevalence of radiation caries and oral health related quality of life (OHR QoI) among head and neck cancer patient undergoing therapy	Thesis	Department of Radiotherapy ,KGMU Department of Surgical Oncology, KGMU	Arun Singh Dr. Rhythm	2023
3.	Comparative evaluation of human amniotic membrane and platelet-rich fibrin for apexogenesis in permanent immature non-vital teeth: A case-control study	Thesis	Department of Paediatric and Preventive Dentistry, KGMU	Sharanya AJ Chief guide – Dr. Promila Verma	2023
4.	Outcome of Vital pulp therapy in permanent teeth using nanofibrous scaffold and I/PRF : A Randomized Control Trial	Thesis	IIT Kanpur, Department of Chemical Engineering	Muskan Jain Chief guide- Dr. Rakesh Kumar Yadav	2023
5.	Evaluation of aloe vera nanofibrous scaffold in vital pulp therapy- Randomised Control Trial	Thesis	IIT Kanpur	Anjali Mall Chief Guide – Dr. Rakesh yadav	2022
6.	Quantifying the risk association between size of lesion of endodontic origin- A clinic-biochemical Study	Thesis	DHR-MRU,	Priya Pal Chief Guide – Dr. Rhythm	2022
7.	Effect of adjunctive Photodynamic Therapy on Inflammatory	Thesis	Department of Microbiology	Monika Kumari	2022

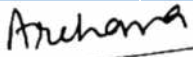
	marker level in patient with Apical Periodontitis- Randomised Control Trial			Chief Guide – Dr. Ramesh Bharti	
8.	Comparative evaluation of effect of PRF and dehydrated membrane on bone healing post-endodontic surgery – An Ultrasonographic Randomised Control Trial	Thesis	Department of Radiodiagnosis	Jyothi M Chief Guide – Dr. Promila Verma	2022
9.	Comparative evaluation of bone regeneration post endodontic surgery using LPRF , amniotic membrane and simvastatin - Randomized Clinical Trial	Thesis	Department of Transfusion Medicine KGMU	Niharika Chief guide Dr. Promila Verma	2021
10.	“Histological Evaluation of Pulpal Response at Varying Remaining Dentin Thickness in Teeth Restored with Various Restorative Materials: An Ex Vivo Study	Thesis	Department of Pathology, Department of Orthodontics and Dentofacial Orthopaedic, KGMU	Ankita Agarwal, Chief Guide Dr. Promila Verma	2021
11.	Colour Doppler evaluation of photo biomodulation as a therapeutic adjunct in non-surgical management of periapical bone defects- A Randomised Controlled Trial	Thesis	Dept of Radiodiagnosis	Jagruti M Chief guide Dr. Rhythm	2021
12.	Effect of Concentrated Growth Factor (CGF) and Platelet Rich Fibrin (PRF) on post endodontic surgery healing: A Randomised Clinical Trial	Thesis	DHR-MRU, Dept of Oral Medicine and Radiology, Dept of Radiodiagnosis	Supriya Choudhary Chief guide Dr. Ramesh Bharti	2021
13.	Quantification of level of endotoxins and lipoteichoic acid (LTA) after photodynamic therapy (PDT) in teeth with secondary endodontic infection: A Clinical Study	Thesis	Department of Microbiology, KGMU	Dhaniba KC Chief guide Dr.Ramesh Bharti	2021
14.	Effect of Platelet-rich Fibrin and Concentrated Growth Factor on the Regenerative Potential of human induced Pluripotent Stem cells (hiPSCs): A Comparative Analysis	Thesis	CSIR-IITR	Anisha Chief guide- Dr Ramesh Bharti	2020
15.	A Comparative evaluation of efficacy of Ethylenediaminetetraacetic acid, Citric acid and Glycolic acid as final root canal irrigant: an in vitro study	Thesis	Birbal Sahni Institute of Paleosciences CIPET, Lucknow.	Prachi Jha Chief guide- Dr A.P. Tikku	2020
16. DEPARTMENT OF UROLOGY					
2	Integrative molecular profiling of prostate cancer: identification of molecular signature for risk stratification and advanced-stage disease management	Project	Indian Institute of Technology, (IIT) Kanpur	Dr. Apul Goel	2022
3	Matrix metalloproteinases in angiogenesis and tumor invasion: Clinicopathological impact in urothelial bladder carcinoma patients	Project	Lucknow University (LU)	Dr. Apul Goel	2022
	Molecular studies to characterize the biological significance and therapeutic implication of non-steroidal anti-inflammatory drug (NSAIDs) targeting Wnt/ β -catenin	Project	Lucknow University (LU)	Dr. Apul Goel	2019


Registrar
 King George Medical University
 Lucknow

	signalling pathway in human urinary bladder cancer				
17. DEPARTMENT OF MEDICAL GASTROENTEROLOGY					
1	Eight years twelve weeks of Sofosbuvir-Velpatasvir in chronic HCV: A Multicentric, Open labeled, Randomized, Noninferiority trial (RESOLVE)		SGPGIMS, Lucknow	Dr. Sumit Rungta	Ongoing
2	Epidemiology of Pancreatitis and Major Gastrointestinal Diseases: A Multi-Centre Study Across India.		Transalational Health Science and Technology Institute (THSTI)	Dr. Sumit Rungta	Ongoing
3	Unravelling the crosstalk between mitochondrial dynamics and gut dysbiosis in the pathogenesis of Inflammatory Bowel Disease.		CSIR-CDRI	Dr. Sumit Rungta	Ongoing
4	Multicentric, open label, pragmatic, randomized, controlled trial to compare the clinical outcome with 0.5 versus 1.0 mg entecavir for hepatitis B related decompensated cirrhosis (SECOND trial)		SGPGIMS, LUCKNOW	Dr. Sumit Rungta	Ongoing
18. Department Of Sports Medicine					
01	Sports Medicine Department Establishment (KGMU As being one of 5 selected for the department in India)	Project	Ministry of Youth and Sports Government of India (MYAS Govt. Of India- NCSSR (National Centre for Sports Science & Research)	Departmental	2017-26
02	M.O.U-(SAI)-Providing Sports Medicine Services and awareness for injury Prevention / Assessment	Project	Sports Authority of India- Lucknow (Sports medicine support / Assessment , Education & Awareness Program)	Departmental	2022-27
03	M.O.U-(UPPSCB)- Providing Sports Medicine Services and awareness for injury Prevention/Assessment	Project	UPPSCB Uttar Pradesh Police Sports Control Board (Sports Performance and Sports Medicine Services)	Departmental	2022-27
05	M.O.U- (SSB)-Providing Sports Medicine Services and awareness for injury Prevention/ Assessment	Project	SSB –Lucknow (U.P) Frontier Headquarter Shashtra Seema Bal (Sports Performance and Sports	Departmental	2022-27
19. DEPARTMENT OF GERIATRIC MENTAL HEALTH					
1.	“Optical Coherence Tomography (OCT) and its Brain volume correlates in Alzheimer’s disease (AD): a cross sectional study” funded by Indian Council of Medical Research, New Delhi- continuing since	Project	Ophthalmology, Radiodiagnosis, Biochemistry department, KGMU, Lucknow	Professor Apjit Kaur, Dr. SM Tripathi, Dr Nisha M. Pandey, Dr. Shivani Pandey, Dr. Nibha Mishra, Dr Durgesh Dwivedi, Dr. Rakesh K. Tripathi	2024


Registrar
King George Medical University
Lucknow

	march 2024.				
2.	“Prognostic Role of Traumatic Brain Injury-Induced White Matter Changes: A Longitudinal Advanced Diffusion MRI Study Leveraging Super-Resolution and Artificial Intelligence”	Project	Radiodiagnostic, King George Medical University, Lucknow.	PI- Dr. Durgesh Kumar Dwivedi, Co-PI - Dr SM Tripathi, Geriatric Mental Health	2024
3.	Neuropsychiatric manifestations of long COVID	Research Paper	Department of Geriatric Mental Health, Department of Respiratory Medicine, King George’s Medical University (KGMU), Uttar Pradesh, Lucknow, India Cumberland Infirmary, North Cumbria Integrated Care NHS Foundation Trust, Carlisle, United Kingdom, School of Medicine, University of Central Lancashire, Preston, United Kingdom Department of Psychiatry, Andhra Medical College, Andhra Pradesh, Visakhapatnam, India , Institute of Medical Sciences, University of Aberdeen, Aberdeen, United Kingdom.	Shashank Saurabh Sinha , Saarim Bari, Pranjal Tripathi , Surya Kant , Shailendra Mohan Tripathi	2024
4.	“Prognostic Role of Traumatic Brain Injury-Induced White Matter Changes: A Longitudinal Advanced Diffusion MRI Study Leveraging Super-Resolution	Project	Radiodiagnostic, King George Medical University, Lucknow.	PI- Dr. Durgesh Kumar Dwivedi, Co-PI - Dr SM Tripathi, Geriatric Mental Health	2024


Registrar
King George Medical University
Lucknow

	and Artificial Intelligence”				
5.	Effectiveness of Peer Assisted Learning on Academic Performance of First Phase medical students in comprehending difficult topics of Neuroanatomy	PROJECT	Dept of Medical Education, KGMU	Dr. Ruchira Sethi Prof. Vimala Venkatesh, Dr. Nisha Mani Pandey	ACME – Batch 1 2023-24
6.	Knowledge, Attitude, and Practices of Phase 3 and Phase 2 MBBS Students regarding Preparation for the NEET PG Exam	PROJECT	Dept of Medical Education, KGMU	Dr Ajeet Kumar Chaurasia Prof. Vimala Venkatesh, Dr. Nisha Mani Pandey	ACME – Batch 1 2023-24
7.	Vertical & Horizontal Integration of Biochemistry Teaching in Phase-1 medical students. Disease-based module development for biochemistry competencies	PROJECT	Dept of Medical Education, KGMU	Dr. Mona Saxena Prof. Vimala Venkatesh, Dr. Nisha Mani Pandey	ACME – Batch 1 2024
8.	Acceptability of value-added courses in Pathology for phase 2 MBBS students’	PROJECT	Dept of Medical Education, KGMU	Dr. Riddhi Jaiswal Prof Anjoo Agarwal Prof. Vimala Venkatesh, Dr. Nisha Mani Pandey	ACME Jan, 2024
9.	Challenges and opportunities in implementation of Family Adoption Programme under competency based medical education”	PROJECT	Dept of Medical Education, KGMU	Dr. Dhananjay Kumar Prof Anjoo Agarwal Prof. Vimala Venkatesh, Dr. Nisha Mani Pandey	ACME Jan, 2024
10.	Association of BDNF and ApoE gene polymorphism with their circulatory levels and early and late onset	PhD thesis	Amity Institute of Biotechnology, Amity University,	Laxmi Rani Gupta Enrolment no.- A7130723002	January 2023

Aruhana
 Registrar
 King George Medical University
 Lucknow

	depression in geriatric population.		Lucknow. UP.	chief guide Prof Shrikant Srivastava,	
11.	A study on metacognitions, neurocognitive functions, and quality of life among older adults with depressive disorder	M Phil	Dept of Psychiatry, KGMU, Lucknow	Srishti Sahu Co-Guide - Dr Rakesh Kumar Tripathi and Dr S.M. Tripathi	Year 2023-24.
12.	Study the effect of melatonin on psychological and physical outcomes in older adults with acute ischemic stroke	DM thesis	Neurology and Biochemistry Department, KGMU.	Dr Prerak Kumar (SR 2020-23) was awarded in 2023. Chief guides: Prof. Shrikant Srivastava, Dr Shweta Pandey, Dr Akanksha Sonal, Dr Kalpana Singh.	2023
13.	A cross-sectional study to classify dementia subtypes using transfer learning	DM thesis	Radiology, Neurology and Psychiatry Department, KGMU.	Dr Ashwin J (SR 2023-26) Chief guides: Dr. Shailendra Mohan Tripathi, Dr Bhupendra Singh, Dr Nisha Mani Pandey, Dr Sujitha Kumar Kar, and Dr Imran Rizwi.	2023
14.	Olfaction and response to antidepressant treatment in subjects with late life depression	DM thesis	ENT department, KGMU.	Dr Sameeksha SR (2023-26) Chief guides-Prof. Shrikant Srivastava/Prof. Anupam Mishra and Dr Akanksha Sonal	2023
15.	“A cross sectional study to assess the role of cerebellum in cognitive functions among patients with multiple system atrophy using magnetic resonance imaging”	DM Thesis	Radiodiagnosis, Neurology and Psychiatry Department of KGMU, Lucknow	Dr Mohit Sahi (SR batch-2023) Dr S.M. Tripathi, Durgesh Dwivedi, Imran Rizvi and SK Kar, Rakesh Kumar Tripathi.	2023
16.	A Systematic Review of PET Contrasted with MRI for Detecting Crossed Cerebellar Diaschisis in Patients with Neurodegenerative Diseases	Research	Department of Geriatric Mental Health, King George’s Medical University, Lucknow 226003, India. Diagnostic Radiography Technology (DRT) Department, Faculty of Applied Medical	Shailendra Mohan Tripathi, Naif Ali Majrashi, Ali S. Alyami, Wael A. Ageeli and Turkey A. Refaee	2023


Registrar
 King George Medical University
 Lucknow

			Sciences, Jazan University, Jazan 85145, Saudi Arabia		
17.	Ethnomedicinal Approach to Health Seeking Behaviour Among Patients with Chronic Illness	PhD Thesis	Amity Institute of behavioural and allied sciences (AIBAS), Amity University, Lucknow Campus	Ms Akshita Srivastava Enrolment No: A7430421005 Co-Guide - Dr Nisha Mani Pandey	Batch -2021 continuing.
18	To study the relationship between olfactory dysfunction and cognitive impairment in elderly patients with diabetes mellitus : a cross-sectional study.	DM Thesis	Dept of ENT, Dept of Medicine, KGMU, Lucknow	Porimita Chutia (SR-2021). Awarded in year 2023. Chief Guide Dr Bhupendra Singh, other co guide Dr Anupam Mishra, Dr Kauser Usman and SM Tripathi of Dr	2021
19	A study of the phenomenology of major depressive disorders & its correlation with inflammatory markers among COVID-19 recovered elderly	DM Thesis	Respiratory Medicine Dept. (KCH), KGMU	Dr Shashank Sinha (2020-23) was awarded in 2023 Chief guides: Dr Shailendra Mohan Tripathi, Dr. Nisha Mani Pandey, Dr Surya Kant Tripathi, Dr Jyoti Bajpai	2021
20	Relationship between hand dexterity function and brain regional volumetry in patients of cognitive impairment- a cross sectional study.	DM thesis	Radiology department, KGMU	Dr Roshni (SR 2021-24) was awarded in 2024. Chief guides Dr Shailendra Mohan Tripathi/ Dr Bhupendra Singh, Prof. Rakesh Kumar Tripathi, Dr Durgesh Kumar Dwived	2021
21	A cross sectional study of multiparametric cerebellar neuroimaging in patients with Alzheimer's Dementia.	DM thesis	Neurology, Psychiatry and Radiology department, KGMU.	Dr Richa Shukla (SR 2021-24) was awarded in 2024. Dr Shailendra Mohan Tripathi/ Dr Bhupendra Singh, Dr Nisha Mani Pandey, Dr Durgesh Dwivedi, Dr Sujitha Kumar Kar, Dr Imran Rizvi.	2021


Registrar
King George Medical University
Lucknow

22	A study of sensory processing in late life depression.	DM thesis	Psychiatry department, KGMU	Dr Shubha (SR 2021-24) was awarded in 2024. Chief guides Prof. Shrikant Srivastava/ Dr. Sujitha Kumar Kar, Dr. Akanksha Sonal.	2021
23	Occupational stress and cognitive status among middle aged professionals	PhD Thesis	Amity Institute of behavioural and allied sciences (AIBAS), Amity University, Lucknow Campus	Sayed Sajid Husain Kazmi, enrolment no. A7430420002, Batch-2020 Co-Guide - Dr Rakesh Kumar Tripathi	2020 Awarded PhD in Year 2024.
24	Randomized Control Trail registration number CTRI/2022/04/041702 for PhD topic, "Impact of Pranayama and Raga Chikitsa on Symptoms of Dissociative Disorder among Girls and Women"	PhD Thesis	Amity Institute of behavioural and allied sciences (AIBAS), Amity University, Lucknow Campus	of Mr. Devendra S. Varshney Enrolment No: A7408120003 Co-Guide - Dr Rakesh Kumar Tripathi	Batch -2020 continuing.
25	Dead body handling practices and exposure to blood borne infections among mortuary workers in Uttar Pradesh	PhD Thesis	Dept of Forensic Medicine & Toxicology, KGMU	Ms. Geetika Bajpai Guide - Dr Mousami Singh Coguide - Dr Anoop Kumar Verma Dr Vimala Venkatesh Dr Nisha Mani Pandey	PhD -2019 continuing
26	A Study to Assess the [KAP] Knowledge, Attitude, and Practice pattern for new Drug Clinical Trial rules 2019 and Good Clinical Practice amongst Health Care Practitioners in Tertiary Care Centers			Ms Roma Tiwari, Dr Sharad Chandra, Dr Gaurav Chaudhary, Dr Akshay Pradhan, Dr Roopali Ganguly (SGPGI), Dr Nisha Mani Pandey	PhD- 2021 batch continuing
27	Characteristics of hypertension and its impact on cognitive functions in older adults: cross-sectional		Department, Faculty of Applied Medical Sciences, Jazan	Nivedita Parandiyal, Porimita Chutia, Shashank Saurabh Sinha,	


Registrar
 King George Medical University
 Lucknow

	study		University, Jazan, Saudi Arabia, School of Medical Science and Research Center, AlFalah University, Faridabad, Haryana, India, Institute of Medical Sciences, University of Aberdeen, Aberdeen, United Kingdom	Pratyaksha Pandit, Naif Ali Majrashi, Naseem Qureshi and Shailendra Mohan Tripathi	
27	Retinal Nerve Fiber Layer thickness, Cortical Thickness, Cortical Surface Area, Brain Volume correlates using Magnetic Resonance Imaging (MRI) and Optical coherence tomography (OCT) in Alzheimer's Disease - A Case-Control Study"	Thesis	Department of Radiodiagnosis, KGMU	Dr. Shailendra mohan tripathi Dr. Rakesh Kumar Tripathi Dr. Nisha mani panday Dr. Durgesh Kumar Dwivedi	2024
28	Crossed cerebellar diaschisis in Alzheimer's disease	Research	Department of Geriatric Mental Health, King George's Medical University, Lucknow and Institute of Medical Sciences, University of Aberdeen, United Kingdom	Shailendra Mohan Tripathi, AD Murray, CM Wischik , B. Schelter	2022
29	Alzheimer's Dementia: The Emerging Role of Positron Emission Tomography.	Research	Institute of Medical Sciences, University of Aberdeen, United Kingdom	Shailendra Mohan Tripathi, Alison D Murray	2022
30	Comprehensive Mental Health Facets and their Correlates amid "The New Normal" Pandemic: How	Research	Dept of Psychiatry, KGM	Shweta Singh, Pawan Kumar Gupta, Rakesh Kumar Tripathi1, Manjistha Datta, Nisha Mani	

Arunima
 Registrar
 King George Medical University
 Lucknow

	Do Adolescents Differ from Adults?			Pandey1, Saakshi Batra, Pooja Mahour, Amit Arya, Adarsh Tripathi, Bandna Gupta, Manu Agarwal, Anil Nischal, Vivek Agarwal, P.K. Dalal	
--	------------------------------------	--	--	---	--

20. DEPARTMENT OF PLASTIC SURGERY

1	Efficacy and Safety of Platelet Rich Plasma as an Adjunct Therapy to Split Thickness Skin Graft in Burn Patients with Granulating Raw Wounds.	Project	I.C.M.R New Delhi.	Dr. Vijay Kumar	2024
2.	Post burn scars and contractures: A hospital Based Study of the burden of disease, socioeconomic and clinical factor affecting the outcome, and steps to mitigate them	Project	I.C.M.R New Delhi.	Dr. Vijay Kumar	2024
3.	Multi Centric community-base study of prevalence, KAP (knowledge, attitude & practice) for prevention & First Aid of Burns, Quality of Life and Out of Pocket Expenditure of Burn injury and evaluation of IEC interventions	Project	I.C.M.R	Dr. Brijesh Mishra	2022

21. ORAL & MAAXILLOFACIAL SURGERY

1	Comparative evaluation of QoL in anterolateral thigh flap and osteocutaneous flaps in oral cancer patients with lateral defects		THESIS	Dept. Of Oral and Maxillofacial Surgery and Dept. of Plastic & Reconstructive Surgery/ Dept. of	1. Dr. Palak Tiwari 2. Prof. U.S. Pal 3. Prof. Vijay Verma, 4. Prof. Monika Kholi	2024
---	---	--	--------	---	--	------

Aruhana
 Registrar
 King George Medical University
 Lucknow

			Anesthesiology & Critical Care	5. Prof. Reetu Verma, Dept. of Anesthesiology & Critical Care	
2	Evaluation of quality of life and nutritional status of patients rehabilitated with patient-specific implants.	THESIS	Dept. Of Oral and Maxillofacial Surgery and Dept. of Plastic & Reconstructive Surgery and Department Of Anesthesiology and Dept. Of Prosthodontics and Crown & Bridge	1. Dr. Deeksha Srivastava (PG) Prof. U.S. Pal 3. Prof. Vijay Kumar, (Plastic & Reconstructive Surgery) 4. Prof. Reetu Verma (Deptt. of Anesthesiology) 5. Prof. Lakshay Kumar	2023
3	Nano bone graft and platelet-rich fibrin combination vs. synthetic bone graft in bony defect of maxillofacial area – A comparison	THESIS	Dept. Of Oral and Maxillofacial Surgery and Dept. of Oral Medicine & Radiology	1. Dr. Apeeksha Waghmare (PG Resident) Prof. (Dr.) Geeta Singh, 3. Anurag Tripathi,	2023
4	Evaluation of quality of life after placement of glabellar region implant supported prosthesis in maxillectomy cases	THESIS	Department of Prosthodontics and crown & bridge /Department Of Oral And Maxillofacial Surgery, Jaipur Dental College , Jaipur.	1.Dr. Tanvi Vinakar (PG) 2.Dr.U.S Pal 3.Prof. Lakshay Kumar, 4.Dr. Vivek Gaur (Oral and Maxillofacial Surgery, Jaipur Dental College, Jaipur.)	2022
5	Comparison between free flaps and regional flaps (PMMC) for reconstruction in oral cavity cancer patients – A quality of life analysis	THESIS	Dept. of Pathology (KGMU)	Dr. Saniya Zia Prof. Hari Ram Dr. Mala Sagar,	2022
6	Role of hyperbaric oxygen therapy in oral submucous Fibrosis	THESIS	Dept. of Plastic & Reconstructive Surgery(KGMU) &Dept. of Otorhinolaryngology and Head & Neck Surgery(KGMU) &Dept. of Biochemistry (KGMU)	Dr. Rukmini Sah Prof. Vibha Singh Prof. Vijay Kumar, Prof. VirendraKumar, Dr. Sandhya Pandey, Prof. Ranjana Singh	2022
7	Patient-specific orbital implant vs. conventional implant for orbital floor reconstruction – A comparison	THESIS	Dept. Of Oral and Maxillofacial surgery & Dept. of Ophthalmology	Dr. Vineet (PG Resident) - Prof. Shadab Mohammad Prof. Apjet Kaur,	2022

Aradhana
 Registrar
 King George Medical University
 Lucknow

8	Prognostic significance of systemic inflammatory markers (SIMS) in oral squamous cell carcinoma (OSCC) and leukoplakia	THESIS	Dept. of Pathology (KGMU)	Dr. KipaGuma Prof. Hari Ram Dr. Madhu Kumar	2021
9	Efficacy of microvascular couplers for venous microanastomosis in the reconstruction of oral defects	THESIS	Anesthesiology & Critical Care. Plastic & Reconstructive Surgery. Dept. of Dentistry (OMFS), Kalyan Singh Super Speciality Cancer Institute	Dr. Ranjeet Singh Dr U.S Pal Prof. Monica Kholi, Prof. Vijay Kumar 3.Dr. Ravi Kumar Dr. Gaurav Singh, (OMFS), (Kalyan Singh Super Speciality Cancer Institute)	2021
10	Expression of interferon gamma and inducible protein (IP-10) in oral squamous cell carcinoma (OSCC), premalignant lesion and its prognostic significance – A study	THESIS	Dept. Of Pathology (KGMU)	Dr. Nirmal Kumar Chaurasia (PG Resident) Prof. Hari Ram Dr. Mala Sagar, Dr. Wahid AB,	2020
11	Molecular mechanisms of premalignant cases of oral cancer and precancer through polymorphisms in DNA fold excision repair genes in patients with tobacco product habits	THESIS	Dept. Of Biochemistry (KGMU)	Dr. S. Ezhilarasi (PG Prof. Shadab Mohammad 3.Dr. Mohammad KaleemAhmad,	2020
12	Clinical and biochemical evaluation of herbal extract in early stages of submucous fibrosis – A randomized controlled trial	THESIS	Centre for Advance Research (KGMU)	Dr. Richa (PG Resident) Prof. Vibha Singh Dr. Nitin Nigam, 4.Dr. Abhay Narayan Tiwari, BAMS (Ayurvedic Acharya, Lucknow)	2020
13	Efficacy of injectable platelet-rich fibrin (i-PRF) unit & autologous articular cartilage in TMJ osteoarthritis of pain – A comparative study	THESIS	Dept. of OMR (KGMU)	Dr. Santosh Khanna (PG Prof. R.K Singh 3.Dr. Ranjit Kumar	2019
14	Perioperative Trigemino-cardiac reflex in patients undergoing surgical treatment of TM joint ankylosis – A study	THESIS	Dept. Of Anesthesiology (KGMU)	Dr. HarshitaMaurya(PG Prof. Vibha Singh Dr. ShefaliGautam, Dr. Tanmay Tiwari,	2019
22. DEPARTMENT OF NEUROSURGERY					


Registrar
King George Medical University
Lucknow

1	Creation of gold standard Medical Imaging dataset of dural based lesions treated with Primary Gamma knife radiosurgery or Microsurgery for developing Artificial Intelligence tools Multicentric Project	Project	ICMR	Dr. Shweta Kedia, Dr Ankur Bajaj, Dr Bal Krishna Ojha, Dr Anil Chandra, Dr Chhitij Srivastava, Dr Manish Jaiswal, Dr Somil Jaiswal, Dr Awdhesh Kumar Yadav, Dr U. S. Singh, Dr. Preeti Agarwal, Dr. Shivanjali Raghuvanshi, Dr Anit Parihar, Dr Durgesh K Dwivedi	2024
2	Determining the global outcome in traumatic brain injury in low/ middle- and high-income countries. A prospective international cohort study.	Project	Global NeuroSurg-1 Study (GNS-1)	Dr. Ankur Bajaj, Prof. B.K Ojha, Prof. Chhitij Srivastava, Ahmad Ozair	2023
3	Paediatric tumour surgery during the covid 19 pandemic: an international, multicentre, observational cohort study.	Project	King's Centre for Global Health and Health Partnerships, King's College London, UK.	Dr. Ankur Bajaj, Dr. B.K Ojha, Dr. Chhitij Srivastava, Ahmad Ozair	2022
4	GlobalSurg-CovidSurg Week: Determining the optimal timing for surgery following SARS-Cov-2 infection	Project	The lead centre for this study is University Hospitals Birmingham NHS Foundation Trust.	Dr. Ankur Bajaj, Prof. B.K Ojha, Prof. Chhitij Srivastava, Dr. Somil Jaiswal, Ahmad Ozair	2020
5	Global Neurotrauma Outcomes Study (GNOS).	Project	NIHR Global Health Research Group on Neurotrauma and the University of Cambridge, UK.	Dr. Ankur Bajaj, Dr. B.K Ojha	2019

23. DEPARTMENT OF FORENSIC MEDICINE AND TOXICOLOGY

1	Assessment of the burden of herbicide poisoning at the tertiary care centre in northern India	Thesis	CSIR-IITR, Lucknow	Dr Lakhan	2024
2.	To investigate the potential source of DNA and its STR-DNA profiling for human identification from the most challenging body fluids in a medico-legal setting	Project	CDFD, Hyderabad	Dr Anshu Priya	2024
3.	Study of molecular representativeness of circulating tumour DNA from saliva and Blood- A prospective multicentric observational study	Multicentric Project	RIMS, Ranchi & Manipur	Dr Anshu Priya	2024
4.	Correlation of CSF and Blood Serotonin levels with suicide	Thesis	CSIR-IITR, Lucknow	Dr Harshita	2022
5	A pilot study on the mutation spectrum and disease modifiers' role in varying the severity of β Thalassemia	Project	RIMS, Ranchi	Dr Anshu Priya	2022

24. DEPARTMENT OF PUBLIC HEALTH DENTISTRY


Registrar
 King George Medical University
 Lucknow

1.	Optimizing Oral Health in Elderly Residents: A Cluster Randomized Controlled Study Evaluating the Impact of Caregiver Education in Old Age Homes of Lucknow	Thesis	KGMU/ Dept. of Community Medicine & Public Health	Dr. Sreeja Gummalla /Dr. Abhishek Singh, (Statistics)	2024
2.	Radiation-Related Caries Awareness and Attitude Among Healthcare Professionals and Head and Neck Cancer Patients in Lucknow: A Comprehensive Survey	Short Study	KGMU/ Dept. of Radiation Oncology	Dr. Sreeja Gummalla/ Dr. Rajeev Gupta, Dr. Navin Singh,	2024
3.	Evaluation of Novel "SS Model" on Oral health Status and Knowledge among the Transgender Population in Lucknow: A Double-Blinded Quasi-Experimental Study	Thesis	KGMU/ Dept. of Community Medicine & Public Health	Dr. Sifpsa Diwakar / Dr. Abhishek Singh,	2024
4.	A Pilot Randomized Controlled Trial Comparing Standard Nicotine Replacement Therapy and Visually Aided Nicotine Replacement Therapy in Smokeless Tobacco users.	Thesis	KGMU/Dept. of Psychiatry	Dr. Aman Rajput/ Dr. Amit Singh	2023

Aruhana
 Registrar
 King George Medical University
 Lucknow