

Christian Medical College Vellore



NEWSLINE

August 26, 2024

Be exalted, O God, above the heavens; let your glory be over all the earth. Psalm 57:5

A Legacy of Excellence Celebrating the Career of Dr. Alok Srivastava



As Dr. Alok Srivastava embarks on a well-deserved retirement, it is a fitting moment to reflect upon and celebrate his remarkable career—a journey that has profoundly influenced the field of Haematology in India and beyond. His tenure at Christian Medical College (CMC) Vellore, has been marked by a dogged pursuit of whatever goals he had set for himself and for the institution. He was able to achieve these with a remarkable ability to plan and strategize well ahead of time aided by his trademark leadership style leaving a legacy that will inspire future generations.

Early Education and Training

Dr. Srivastava's tryst with CMC Vellore began in 1976 when he commenced his undergraduate education. After completing his MBBS in 1983, he pursued postgraduate training in internal medicine, earning his MD in 1987. His passion for Haematology led him to further sub-specialty training at CMC, followed by advanced studies in clinical and laboratory Haematology and transfusion medicine in Sydney, Australia.

Professional Qualifications and Milestones

Dr. Srivastava's professional qualifications include an MBBS and MD from the University of Madras, as well as fellowships from the Royal Australasian College of Physicians (Internal Medicine – Subspecialty Haematology) and the Royal College of Pathologists of Australasia (Haematology) in 1993. In recognition of his contributions to the field, he was awarded the FRCP (Hon) by the Royal College of Physicians, UK, in 2004.

Founding and Expanding the Department of Haematology at CMC Vellore

Dr. Srivastava's journey at CMC Vellore is marked by his association with Dr. Mammen Chandy (founder and former Head of the Department of Haematology) and his efforts helped in establishing the Department of Haematology. Starting in a modest 8 x 8 sqft room (General Medicine Unit) the department expanded under their vision and dedication. From its inception, the department developed into a 15,000 sqft (3 floors & Basement) facility in the OT Block, CMC Vellore, Town Campus, and now boasts over 146 professionals, including lab and project staffs. His attention to maintaining quality in everything, almost to the point of obsession, contributed in no small measure towards this. Dr. Srivastava's special interest and focus on coagulation disorders has positioned CMC Vellore at the forefront of clinical care, training and research in this area. The World Federation of Haemophilia has recognized the department as an international training centre. India's first gene therapy program for Haemophilia A was also started under his guidance. He has guided many PhD theses, training the next generation of researchers and haematologists in his own unique way.

Leadership Roles and Contributions

Dr. Srivastava's extraordinary skill in networking with people of position helped in building up not only the Department of Haematology at CMC Vellore where he served as the Head of the Department from 2006 to 2014 but also the Center for Stem Cell Research where he was Head since 2005. He has held and continues to hold various academic and honorary positions in various national and international bodies, including Vice President, Medical, World Federation of Haemophilia; Vice-Chair, Centre for International Blood and Marrow Transplantation Research; Vice President, Communications and Public Policy, World Federation of Haemophilia; Chair, International Ext. Quality Assessment Scheme, World Fed. of Haemophilia; Chair, FVIII/IX subcommittee, SSC of ISTH; Chair, WFH Guidelines for Management of Haemophilia Writing Group, Vice-Chair, Asia Pacific Blood and Marrow Transplantation Group; Chair, Association for Haemophilia & Allied Disorders - Asia-Pacific; Chair, National Apex Comm., Stem Cell Res. & Therapy, DHR, MOH, Govt. of India; President, Indian Society of Haematology and Blood Transfusion; Co-chair, Scientific & Technical Appraisal Group, DBT, Govt. of India; Chair, Genome Eng. Tech. & Applications Committee, DBT, Govt. of India; Secretary, Indian Society for Blood and Marrow Transplantation, President, Indian Association for Haemophilia and Allied Disorders; President, Indian Society for Blood and Marrow Transplantation, Chair, Tech. Eval. Comm. (Human Genetics, Genome Eng. & Nanotech in Healthcare), DBT, GOI; Chair, Haematology Expert Group, Rare Diseases Consortium, ICMR. He has represented developing countries in various WHO assignments, contributing to discussions on Hemophilia care and von Willebrand disease.

Academic Achievements and Honors

He has been honored with Rev. Fr. Lourdu M. Yeddanapalli Gold Medal for the best researcher, Christian Medical College Vellore, Manorma Sapre Oration – Indian Society of Hematology and Blood Transfusion, Henri Chaigneau Medal – XVIth International prize of the French Association of Haemophiliacs, J G Parikh Oration – Indian Society of Haematology and Transfusion Medicine, L R Sarin Oration – SMS Medical College, Jaipur, Rajasthan; Das Gupta Oration – Indian Academy of Neurology, Pia Glas Greenwalt Memorial Lecture – International Society on Thrombosis and Haemostasis, Ramalinga swamy Oration – Institute of Liver and Biliary Sciences, New Delhi; Inga Marie Nilsson Award – World Federation of Haemophilia, Montreal, Canada; Malathi Sathe Oration of the Indian Society of Haematology

& Blood Transfusion. In 2024 Dr. Srivastava was honored with the ISTH 2024 Esteemed Career Award. This accolade from the International Society on Thrombosis and Hemostasis (ISTH) highlights his outstanding contributions, particularly in the treatment and management of Hemophilia.

Patents and Pioneering Contributions to Gene Therapy in India

His leadership at Centre for stem cell research, CMC Vellore was marked by development of many patents in drug delivery systems, cell culture and recombinant factor VIII production. One of Dr. Srivastava's most significant achievements has been his pioneering work in the field of gene therapy for Haemophilia in India. The collaboration of CMC Vellore with Emory University in USA helped in conducting the first successful gene therapy trial in India that has brought new hope to patients with Haemophilia, significantly improving their quality of life.

Editorial Contributions

Dr. Alok Srivastava's meticulous attention to detail and mastery of language has been an asset in research and academics. He has contributed to more than 385 scientific publications. He has been Associate Editor, Seminars in Thrombosis and Hemostasis, Associate Editor, Frontiers in Alloimmunity and Transplantation, Member, Editorial Board of Haemophilia, Member, Editorial Board, Journal of Thrombosis and Hemostasis and Member, Editorial Board, Blood Coagulation and Fibrinolysis.

A Personal Touch

Beyond his professional achievements, Dr. Alok Srivastava is a devote father to his sons, Mr. Nikhil and Mr. Vineeth, and a supportive husband to Dr. Vivi Srivastava (Senior Professor and former HOD in the Departments of General Pathology and Cytogenetics). She has been a pillar of support throughout his career. He was able to attract numerous friends and admirers within and outside the CMC community through his unique personality.

Conclusion

As Dr. Alok Srivastava steps into retirement, we remember his extraordinary contributions and lasting legacy. His career at CMC Vellore is marked by the profound impact on the care of patients with coagulation disorders and stands as a testament to his dedication and work ethic. We extend our deepest gratitude to Dr. Srivastava for his invaluable service and contributions. His legacy of achieving excellence with a focus on quality will continue to guide future generations of healthcare professionals and researchers. As he embarks on this well-deserved retirement, we wish him fulfillment and look forward to his ongoing influence in shaping the future of healthcare in India.

Foundation and Preparatory Workshop in Critical Care



The foundation and preparatory workshop in Critical Care was held from the 1st to the 3rd of August 2024 by the Division of Critical Care, with faculty from esteemed institutions all over India. This year, the third iteration of the preparatory workshop (primarily for exam-going DrNB/DM Critical Care Medicine trainees) was coupled with the foundation course (primarily for the new trainees, 1st years). This was attended by 46 trainees in critical care super-speciality, eager to hone their clinical decision-making and manage the numerous aspects of a critically ill individual. This workshop aimed to reiterate the above by giving a broad overview of the basics of critical care medicine to the first years and to subject the examgoing candidates to the rigors of the practical examination, including short case, long case examination and viva voce. Spread over 3 days in the Ranipet Campus, on the first day, candidates were initially reacquainted with history taking and examination in critically ill patients, distinctly different from the non-critically ill population. The subsequent events on the first day included assessment and management of patients with circulatory failure and shock, and those with respiratory failure.

"Primum non nocere", to one's own exam prospects.

A candidate's approach to the exams especially in the realm of critical care is associated with epileptiform efforts at reading, remembering and recalling information. This is in the context of the vast subject matter from neurology even up to vascular surgery and specifically, condensing all that information in the context of the patient who is critically ill, right before them. In order to smoothen this process of efficient workup and discussion, the second and the third day were filled with case presentations lasting from neurology, trauma, post-vascular surgery, medical critically ill patients with all sub-speciality admissions including haematology, nephrology, pulmonology and gastroenterology.

The esteemed faculty for assessment of these presentations came from all over India, including Dr. Pankaj Kundra from JIPMER, Dr. Bhuvana Krishna from St. John's Bangalore, Dr. Pradeep Rangappa from Manipal Hospital, Bangalore. In addition to external faculty, the workshop was privileged to have Dr. George John, in addition to Dr. Binila Chacko, Dr. Kishore Pichaimuthu, Dr. Shalini Nair, Dr. Shoma Rao, Dr. Thomas Isaiah Sudarsan to evaluate and provide valuable feedback so that the candidates could do well and not harm their own prospects in the final exam.

Food for mind, body and soul- uninterrupted....

The unpredictability of admissions in an intensive care unit often impedes the conduct of a formal training regimen including seminars, and case presentations in many centres throughout India. Candidates who came for this workshop were therefore relieved to have protected time for their understanding, learning and feedback in addition to a lip-smacking spread of food from the in-house caterers. The second day had, in addition to case presentation, sessions on critical appraisal, nutrition in the critically ill, management of the trauma patient, difficult airway and tube thoracostomy.



The third and final day started early with the candidates being in the medical ICU, seeing the patients and being subject to examination. After these sessions, they were exposed to the challenges of communication with the relatives in the context of the critically ill patient. The sessions ended on a high note with the quiz, which was swept away by the DM trainees of CMC Vellore, taking the 1st (Dr.Srikanth), 2nd (Dr. Vineeth Varghese) and 3rd prizes (Dr. Tryphena Selwyn).

Faculty Mentoring Programme Update



The third edition of the Faculty Mentoring Programme concluded in June 2024 with the holding of debrief sessions for Mentees and Mentors separately at the Directorate board room. Both groups gave generally positive feedback about the concept and implementation of the idea and felt they gained immensely from the experience. It was a time of sharing and fellowship.

Dr. Vikram Mathews (Director, CMC Vellore) distributed the 'Best Mentor Award' to Dr. Nitin Kapoor, Professor & Ag. Head, Endocrinology Unit-1 at the Mentor feedback session on 19th June 2024.

Watch this space for the announcement of next year's programme!

Simulation Workshop for Postgraduates Hosted by the Department of Anaesthesia



Simulation-based learning is rapidly becoming the standard of training across all healthcare fields. With the rapid advancement of simulation technology, high-fidelity manikins and state-of-the-art software, it is possible to create real-life scenarios to train doctors in skills and crisis management, while doing so in a controlled laboratory environment without putting the patient's life at risk, as traditionally done. Keeping this in mind, a "Simulation Workshop for Postgraduates" was conducted by the Department of Anaesthesiology on the 10th of August, 2024. The simulation teams were led by experienced and renowned external faculty Dr. Albin Augustine (MD Alumnus Batch of 1996, Deputy Clinical Director of Anaesthesia, Critical Care and Theatres; Consultant Neuroanaesthetist and Simulation Lead for Anaesthesia, University Hospital of North Midlands - Stoke-on-Trent, Staffordshire, UK) and Dr. Preeta George (MD Alumnus Batch of 2001, Associate Professor (Division of Paediatric Anesthesiology), Medical Director of Simulation and Director for Simulation in Anesthesiology, Department of Anesthesiology, Washington University, St. Louis, Missouri, US.).

The workshop was awarded 10 CME credit points by The Tamilnadu Dr. MGR Medical University. Over 100 faculty and postgraduates attended the workshop.

The workshop commenced with a talk on "Simulation in Anaesthesia" by Dr. Preeta George. This talk highlighted the importance of simulation in training, as well as ways to conduct simulation teaching and even covered the history of its development and the future scope of the subject. The simulation scenarios were conducted in two separate simulation labs simultaneously, with the adult scenario simulation in the SIM Lab (Paul Brand Building ground floor) and the paediatric scenario in the Dr. Valerie Major Skills Lab (Department of Anaesthesiology, New Paul Brand Block, 7th Floor). More than 100 delegates including postgraduates and faculty attended the workshop. Across a whole day of high-fidelity simulation, Anaesthesiology postgraduates were subject to simulation and training in various clinical scenarios, training them to handle such situations better when it came to a real-life setting. It improved their teamwork, leadership skills and communication too, as soft skills are very important to handle any crisis. Elaborate debriefing followed the simulation scenarios, which served as a platform for the external faculty to teach the postgraduates as well as department faculty about how to refine the line of management and thought process in such scenarios. The workshop concluded with a feedback session where the postgraduates and faculty shared their experience of the day and re-emphasized the need for simulation-based training in our teaching system. The online feedback revealed a need for more such simulation-based training, more frequently to help them better equip for managing crisis scenarios with more confidence.

CME For Nurses and Allied Health Professionals

A CME on, 'Existing Evidence and Exciting Future – AWR: Abdominal Wall Reconstruction – Hernia Surgery' was organised for nurses and allied health professionals by the Department of Surgical Nursing and the Department of General Surgery on 27th of July 2024. Abdominal Wall Reconstruction (AWR) has evolved substantially over the last few decades. Hence, the objective of the CME was to provide new insight to the nurses and allied health professionals, especially in Prehabilitation in AWR, intensive post-operative care (ERAS in AWR), benefits of fervent follow-ups and futuristic and scientific perspective in AWR.



Around, 106 healthcare professionals (nurses, physiotherapists, dieticians) and postgraduate students from various parts of Tamil Nadu and Andhra Pradesh attended the CME and the CHTC lecture hall looked wholesome having delegates from multiple disciplines in healthcare. The CME commenced with a solemn inaugural programme where the dignitaries felicitated the event. Following this, the sessions began with didactic talks on the origin, principles and surgical practices by Dr. Premkumar, Senior Consultant at Apollo Hospital Chennai and Dr. Nitin Paul Ambrose, Assistant Professor, Department of Surgery IV. To highlight the Multidisciplinary approach in Prehabilitation, a versatile and conversant symposium was delivered by Dr. Sheela Durai, Professor and Head of Surgical Nursing, Dr. Dheeraj, Professor in the Department of Psychiatry, Ms. Jayalakshmi, Senior Lecturer in the Department of Dietary, Ms. Subbashini, Tutor in the Department of Pulmonary Medicine and Ms. Yashwini, Tutor in the Department of Physiotherapy.

A case-based panel discussion was moderated by Dr Beulah Roopavadhana, Professor in the Department of Surgery IV where a pragmatic discussion was held by the panellist Mr. Lenny, Associate Professor in the Department of Physiotherapy, Ms. Manimegalai, Senior Lecturer in the department of Dietary, Ms. Divya B, AWR Nurse and Mr. Andrew Franklin, tutor in the Department of Pulmonary medicine. Another intriguing panel discussion on Postoperative care management in AWR was moderated by Dr. Asha Solomon, Professor in Surgical Nursing and the panellists were Ms. Latha Madan, Nurse Manager in Surgical Nursing, Ms. Patricia Deborah, Nurse Manager in Surgical Nursing and the Charge Nurses from Surgical Nursing, Ms. Jeenus, Ms. Beaula Rose, Ms. Niveditha, Ms. Priyadharshini and Ms. Suganthi Grace. The CME ended with scientific oral and poster presentations and the winners were awarded prizes by Dr. Sheela Durai. Overall, it was an event which provided insight into the newer aspects of AWR eventually contributing to better patient outcomes and also fostering interdisciplinary collaboration.



Safety Mentorship Programme: Nursing Care and Management in Cleft Lip and Palate

The short course on safety mentorship programme, focusing on nursing care and management in cleft lip and palate was held by the Departments of Plastic and Reconstructive Surgery (Nursing), Continuing Nursing Education and Plastic and Reconstructive Surgery in collaboration with the "Smile Train Organisation" from July 22nd to 27th, 2024. A total of 22 participants from all over India completed the programme which included lectures and practical sessions led by a multidisciplinary team. The programme featured resource faculty from various departments, including Specialty I Nursing, plastic and reconstructive surgery, Anaesthesiology, Paediatric Nursing, Obstetrics and Gynaecology Nursing, Dental and Oral Surgery, and ENT. It encompassed lectures, discussions, group activities, role plays, skill stations, and observational visits to the Operation Theatre, Nursery, and post-operative wards. The lectures included an overview of clefts, pre and post-operative nursing care, the role of orthodontics & role of an ENT surgeon in cleft palate/cleft, identifying a deteriorating child, psychological care and genetic counselling and nursing care pathway and documentation. The skill sessions included a demonstration of feeding techniques, restraints and splints, fluid calculation, wound assessment, play therapy, paediatric early warning signs, assessment of sick child and discharge preparation in the Advanced simulation lab. A simulation scenario on the management of cleft lip and palate (Bleeding & Aspiration) was conducted with medium-fidelity manikins.

The participants acquired comprehensive knowledge and specialized skills in providing care to children with cleft lip and palate. The feedback from the participants was extremely positive, emphasizing the informative nature of the programme and the valuable hands-on experience gained through clinical exposure and simulation sessions.



Special Prayers This Week

August 25 - 31, 2024

ENT Department

Dr. Suma Susan Mathews and Staff

Dr. Regi Thomas and Staff

Dr. Mary John and Staff

Dr. Regi Kurien and Staff

Dr. Ann Mary Augustine and Staff

Mrs. Sasikala Umesh and Staff

ENT Head & Neck Surgery

Dr. Rajiv C. Michael and Staff

American Leprosy Mission, USA

Council Member: Dr. Jerry Joshua

Hospital: SLR & TC, Karigiri and others.



Welcome

- Dr. Santosh Varughese, Professor, Department of Nephrology, on his return from sabbatical leave.
- Dr. Edmond Jonathan Gandham, Professor, Neurosurgery Unit-III, on his return from study leave.
- Dr. Simon P. Pavamani, Professor, Department of Radiation Oncology Unit-II, on his return from sabbatical leave.

Laurels & Recognitions

• **Dr. Nihal Thomas,** Senior Professor, Department of Endocrinology, Diabetes and Metabolism has been awarded the American College of Physicians (ACP) Indian Chapter, Scientist of the year for the Year 2024.

Retirements

• Mr. Sundaramoorthy A., Sr. Gr. Office Facilitator Gr.I, Principal's Office, retired on 11th August 2024, after 31 years of dedicated service to our Institution. His wife Mrs. Jayagandhi is a homemaker, His son Mr. Vigeshwaran is pursuing his MPT final year and his daughter Ms. Vaitheshwari, B has finished her service obligation in Optometry. The CMC family is thankful to Mr. Sundaramoorthy A., for his service in this institution and wishes him a happy retired life.





• Mrs. Lydia Shanthakumari S., Sel. Gr. Staff Clerk–I, Maternity Nursing, retired on 24th August 2024, after 41 years of dedicated service to our institution. Her husband Mr. Ramamoorthy retired from CMC as a Boiler Operator. Her son Mr. Arun Gandhi is a Lab Technician in Qatar, and her daughter Mrs. Evangeline is working as a Nuclear Medicine Technician in Bangalore. She also has one Granddaughter. The CMC family is thankful to Mrs. Lydia Shanthakumari S., for her service in this institution and wishes her a happy retired life.

Upcoming Event

WORLD PHARMACIST DAY - 25th SEP 2024

Dept. of Pharmacy Services, Christian Medical College

Theme: "Pharmacists: Meeting global health needs"

Invites participation to commemorate the occasion



- Pharmacy Flashcards Contest [No teams but individual participation is allowed]
 Date& Time:19/09/2024, Thursday@11.30 a.m.
 Venue: Pharmacy Classroom
- Dumb Charades Activity Game
 [Two persons per team; both participants need to register]
 Date & Time: 20/09/2024, Friday @ 1.00 p.m.
- 3. Quiz Contest [Pre-final & Final Round]

Venue: Pharmacy Classroom

[Three persons per team; all three participants need to register]

Date & Time: 23/09/2024, Monday@ 9.00a.m. Venue: C.K.Job Hall, Paul Brand Building

4. Drug Product Label Competition [No teams]
Date & Time: 24/09/2024,Tuesday@11.30 a.m.
Venue: Pharmacy Classroom
Last date to register: 17/09/2024 @ 4.30 p.m.

· Who can participate?

Pharmacists and Pharmacy Trainees working in all campuses of Christian Medical College





Short-URL link is given below to register https://forms.gle/hhmc63ZmLD1SgELRA
[OR] scan the QR code below to register
Last date for registration:
17/09/2024, till 9.00 p.m.













For Queries/Clarifications:
Contact: Phone 2567 or 6584
Email ID: pharmacy@cmcvellore.ac.in [or]
pharmtech@cmcvellore.ac.in

Dr.AD/2024

Situations Vacant

Click the following link to view the vacancies https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Vacancies under the Principal's Office - for queries contact the mentioned office

1. Senior Resident with M.D. (Pharmacology) for the Department of Pharmacology and Clinical Clinical Pharmacology

Salary Scale: As per institutional rules.

Accommodation: Provided (Partly Furnished, Depending on availability).

Applications are to be done only through the online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and emails will not be accepted.

Applications will close by August 31, 2024.

2. Senior Resident /Assistant Professor with MD (Psychiatry) for the Department of Psychiatry Unit-III

Experience : Should have at least one year teaching experience as (Asst. Professor) in any NMC recognized teaching institution to apply Assistant Professor job.

Salary Scale: As per institutional rules.

Accommodation: Provided (Partly Furnished, Depending on availability).

Applications are to be done only through the online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and emails will not be accepted.

Applications will close by August 31, 2024.

3. Senior Resident with Master of Dental Surgery in (Prosthodontics) from DCI recognized institution in India from the Department of Dentistry (Prosthodontics Unit)

Salary Scale: As per institutional rules.

Accommodation: Provided (Partly Furnished, Depending on availability).

Applications are to be done only through the online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and emails will not be accepted.

Applications will close by September 07, 2024.

4. Assistant Professor with NMC-recognized postgraduate degree with MD (Paediatrics) / MD (General Medicine with DM (Adult or Paediatric Cardiology) for the Department of Cardiology

Salary: As per institutional rules.

Accommodation Provided: (Partly furnished, Depending on availability).

Applications are to be done only through the online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and emails will not be accepted.

Applications will close by September 07, 2024.

Vacancies under the Principal's Office - for queries contact the mentioned office

5. Research Assistant I / Junior Research Fellow / Senior Research Fellow for the Department of **Clinical Haematology** *Job Code* : 1556

Qualification: M.Sc. in any branch of life sciences. The Selected candidate is eligible for PhD registration under Regional Centre for Biotechnology.

External Salary: Consolidated Rs.28,000/- + 18% HRA per month.

Mode of Appointment: Project Mode. **Accommodation:** Not Provided.

Applications to be done only through online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and Emails will not be accepted. Applications will close by September 09, 2024.

Vacancies under the office of Medical Superintendent-for queries contact the mentioned office

6. Pharmacist Trainee for the **Pharmacy Services**

Qualification: D. Pharm / B. Pharm.

Appointment will be given only for Pharmacists who have registered in the State Pharmacy Council.

Candidates with Typing and Computer Skills will be preferred.

Stipend: Rs.10,145/- Age Limit: Below 30 years

Job Description: Dispensing Section work as Trainee.

Note: Only Regular mode will be accepted, Private or correspondence will be not accepted.

Applications to be done only through online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and Emails will not be accepted. Applications will close by September 09, 2024.

7. Graduate Technician Trainee for the Department of Clinical Pharmacology

Qualification: B.Sc., Chemistry. Age Limit: Below 30 years. Stipend: Rs.8,800/-

Job Description : To perform drug assays with HPLC in the laboratory.

Note: Only Regular mode will be accepted, Private or correspondence will be not accepted.

Applications to be done only through online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and Emails will not be accepted. Applications will close by September 09, 2024.

8. Project Technical Support Gr. III (External – Project) for the Department of Clinical Haematology

Qualification: B.Sc., Life Science.

Age Limit: Below 35 years.

Consolidated: Rs.20.000/-

Job Description: To work in a research project on applications of induced pluripotent stem cells technology and lentiviral gene therapy.

Note: Only Regular mode will be accepted, Private or correspondence will be not accepted.

Applications to be done only through online application system.

Please log on to: https://clin.cmcvellore.ac.in/cmcapp/listapplication.aspx

Hard Copies and Emails will not be accepted. Applications will close by September 09, 2024.