



Christian Medical College Vellore



Newsline

January 12, 2026

May the God of hope fill you with all joy and peace as you trust in him, so that you may overflow with hope by the power of the Holy Spirit. Romans 15:13

Infection Prevention & Control Training Programme for Healthcare Professionals-BHUTAN WHO & Christian Medical College Vellore



The Hospital Infection Prevention and Control Committee (HICC), Christian Medical College (CMC) Vellore, in collaboration with the World Health Organization (WHO) South-East Asia Regional Office (SEARO) and National Medical Services (NMS), Royal Government of Bhutan, Thimphu, organised a Certificate Course in Infection Prevention and Control (IPC) for nurses from Bhutan from 24th November to 12th December, 2025.

125 Years of CMC Vellore 1900-2025

DID YOU KNOW?



The first Community Orientation Programme (COP), CMC's flagship educational activity, was organised in 1975, making it India's earliest structured exposure of medical students to community health.

This training programme was conducted as part of this initiative. Twelve infection control focal points (nurses) from various hospitals in Bhutan participated in the course. The training aimed to emphasise the critical role of IPC in healthcare and to equip participants with comprehensive knowledge and skills in all aspects of IPC, ultimately striving to improve healthcare quality and health outcomes for the population.

The programme commenced with an inaugural ceremony on 24th November 2025 at the Telemedicine Hall, Town Campus. The event began with a prayer by Mrs. Abisha Stalin, Chaplain, followed by a welcome address by Dr. Rajiv Karthik, Deputy Chairman, HICC. Dr. John A. Jude Prakash, Secretary, HICC, provided an overview of the course and highlighted its importance. Felicitations were offered by Dr. I. Rajesh, Medical Superintendent, and Mrs. Alice Sony, Nursing Superintendent and emphasised the importance of infection control in preventing healthcare-associated infections, especially with the rise in antimicrobial resistance. The event concluded with a vote of thanks by Dr. Sarah G.



The three-week course consisted of informative lectures and case discussions by expert faculty. Participants had the opportunity to learn how to conduct audits, surveillance of healthcare-associated infections, and initiate outbreak investigations. They also visited essential service areas such as the intensive care units, operating theatres, clinical dietary services, laundry, central sterile services department, post-mortem room, and mortuary to observe IPC measures practised in these settings.

Skill stations and demonstrations on hand hygiene, aseptic precautions during blood sample collection for blood culture, biomedical waste management, donning and doffing of personal protective equipment, as well as demonstrations of selected microbiological techniques in the Microbiology laboratory, were also organised.

As part of the field visits, participants had the opportunity to visit the temporary waste storage areas, sewage treatment plant and the common biomedical waste treatment facility located at Kandipedu, along with visits to the CHAD and Chittoor campuses. Both medical and nursing faculties, representing multiple departments at contributed actively by providing their expertise on a wide range of IPC topics within the healthcare setting.

The training programme concluded with a valedictory ceremony on 12th December 2025. The event began with a prayer by Mrs. Jisha, Chaplain. A comprehensive report of the course was presented by Dr. Hema Paul. Felicitations were offered by the Medical Superintendent, Mrs. Sonia P. Abraham, Deputy Nursing Superintendent, respectively.

Mrs. Sonia encouraged the participants to carry forward the knowledge and skills acquired during the course and to actively implement the IPC principles learned in their respective healthcare institutions in Bhutan, thereby contributing to sustained improvement in infection prevention and patient safety. Participants provided positive feedback on the course, and the initiative was widely regarded as a significant step forward in strengthening infection prevention and control practices in healthcare facilities.

We express our heartfelt thanks to the Lord Almighty for His guidance in making this initiative a success.

CMC Vellore Receives a Lifetime Achievement Award by Prabhu Yeshu Janmotsav

Prabhu Yeshu Janmotsav was started on the shore of Chowpatty sands in Mumbai as a Christmas Music Festival in 1965 by Mrs. Tara Cherian, the wife of the then Governor of Maharashtra – Mr. P.V. Cherian. Year 2025 marked a special milestone as it celebrated 60 years of Prabhu Yeshu Janmotsav. In recognition of the selfless and benevolent services provided to society at large, Christian Medical College Vellore was presented the Lifetime Achievement Award by Prabhu Yeshu Janmotsav, during the Diamond Jubilee Christmas Music Festival held on Sunday, the 14th of December 2025. The award was received by Rev.Dr. Finney Alexander, Head of Chaplaincy, on behalf of the institution.



New Sample Collection Centre Dedicated at CMC Ranipet Campus



On December 29, 2025, CMC transitioned its Sample Collection Centre at Ranipet campus from F-block to a more integrated location within the hospital at A001, A-Block. This facility was dedicated to serving the community in a ceremony beginning with a heartfelt invocation of God's blessings by Rev. Romit Borogaon. Dr. Balamugesh, the Associate Medical Superintendent of the Ranipet campus, inaugurated the centre in the presence of Mr. Joseph Selvaraj, Deputy General Superintendent, Ranipet campus, Dr. Sukesh C. Nair, Senior Professor in the Department of Immunohaematology & Blood Transfusion (IHBT), and Dr. Reena Rachel George, Associate Nursing Superintendent, Ranipet campus.

The new centre is meticulously designed to enhance the patient experience, accommodating over 100 individuals and featuring 14 blood collection stations, as well as dedicated counters for urine, stool, and sputum samples. To enhance efficiency and accuracy in diagnostics, the facility is outfitted with advanced automated barcode generators and a pneumatic tube system, ensuring swift tracking and transportation of specimens.

During the ceremony, the leadership praised the project's swift execution and the strategic advantages of relocating the centre from a separate block to within the main hospital building, thereby improving accessibility and bringing all patient services under one roof.



The successful relocation was a collaborative achievement led by the MS and GS offices, involving multidisciplinary teams from engineering (civil, electrical, and biomedical), CHIPS, the Department of IHBT, security services, and housekeeping. On behalf of the Department of IHBT, Dr. Nitty Mathews and Mrs. Vijayalakshmi expressed gratitude to all who contributed to delivering an aesthetically pleasing and highly functional facility in a remarkably short span of time. Full patient operations commenced on December 30, 2025, continuing CMC's mission of providing excellence in clinical service.

The Clinical Epidemiology Unit Organised a Workshop on Survival Analyses: (Basic & Advanced) In collaboration with McMaster University



The Clinical Epidemiology Unit, in collaboration with McMaster University, Canada, organised a two-and-a-half-day Workshop on Survival Analyses: (Basic & Advanced) between December 15th and 17th, 2025, at the Stem Cell Research Centre auditorium, Rehab campus, Bagayam.

The workshop began with an inauguration ceremony. Dr. Vignesh Kumar, Professor, Clinical Epidemiology Unit and the course co-ordinator, delivered the welcome address. Rev. Joseph Devaraj, Chaplain, inaugurated the workshop with a word of prayer, followed by the Chief guest's address by Dr. Jacob John, Additional Vice-Principal Research, CMC Vellore. Dr. L. Jeyaseelan, Professor of Biostatistics, Mohammad Bin Rashid University, Dubai, Adjunct Professor, Clinical Epidemiology Unit, introduced the extramural faculties Dr. Shrikant Bangdiwala, Director and Professor of Biostatistics, Population Health Research Institute, McMaster University, Canada and Mr. Kumar Balasubramanian, Statistical Operations Manager, Population Health Research Institute, McMaster University. Dr. Shrikant Bangdiwala introduced the workshop to the participants. The faculty also included Dr. Visalakshi Jeyaseelan, WHO, Geneva and Dr. Thambu David, Senior Professor, Clinical Epidemiology Unit. Ms. Jothilakshmi, Statistician, SCARF Foundation and Mr. Rojin, Statistician, Sabine Hospital - Muvattupuzha, assisted with the conduct of the workshop.

The topics covered were both basic topics and advanced topics. The basic topics included introduction to survival analysis, unique challenges of time-to-event data, censoring and its implications, informative and non-informative censoring, hazard function, cumulative hazard function, estimation of the survival function: life tables and calculating survival probabilities, Kaplan-Meier curve, Aalen-Johansen estimator of the cumulative incidence function, comparing survival functions, Logrank test, restricted mean survival time, regression models, Cox proportional, parametric proportional models, survival analysis in RCTs, handling multiple primary outcomes, Composite outcomes, Competing risks, Cause-specific, Cumulative incidence function, Handling repeated occurrences of outcomes, Poisson or negative binomial models, Andersen-Gill model, Prentice-Williams-Peterson (PWP) model, Multi-state models and Estimation of sample size. The advanced topics included Frailty models & Joint modelling. The workshop had hands-on practical sessions using an in-house 'R Shiny app' developed for this workshop.



The workshop consisted of lectures and group activity. Thirty participants from CMC and institutions from all over the country attended the workshop. The participants had a diverse background including clinicians, statisticians, allied health and complementary medicine practitioners. The feedback was positive with a suggestion to continue similar and advanced workshops in future. The workshop was coordinated by the CEU faculty Mr. Madhan Kumar and Mr. Fredrick.

17th International Short Course in Clinical Tropical Medicine

The Department of Infectious Diseases, in collaboration with the departments of Wellcome Microbiology and Clinical Microbiology and Clinical Virology, hosted the “17th International Short Course in Clinical Tropical Medicine” from 17th to 29th November 2025 at IDTRC. Twenty-four students (including 6 Indians and 19 International) attended the two-week-long course, which offered lectures, clinical bedside sessions and laboratory practicals in bacteriology, virology, parasitology and mycology. Expertise was offered by international faculty from McGill University, Canada, Haukeland University, Albert Einstein College of Medicine, New York, Mahidol University, University of Cape Town, South Africa, NIMHANS, Bangalore and Thiruvananthapuram, Kerala. Faculty of CMC Vellore from the departments of Wellcome Microbiology, Clinical Microbiology, Virology, Child Health III, Neurology, Medicine, Dermatology, SLRTC Karigiri, CHAD and Infectious Diseases contributed actively to the learning process. This course was started in 2007 and has received tremendous appreciation from the participants. So far, 137 Indians and 272 International students have been trained in the different aspects of Tropical Medicine. The feedback has been extremely positive and we hope to continue this programme in the following years with active participation from the CMC faculty.



14th Professor Benjamin M Pulimood Oration

The Departments of Infectious Diseases and Internal Medicine organized the 14th Professor Benjamin M Pulimood Oration on 28th November 2025. The welcome address was given by Dr. Samuel Hansdak. Felicitations were offered by the Associate Director, Associate Medical Superintendent and other senior professors in Medicine. Our NACO-CMC ART center was established in 2004 and we are completing 20 years of dedicated service to this marginalized population of HIV infected individuals. To commemorate we invited Professor Graeme Meintjes a Professor of Medicine at the University of Cape Town (UCT) and Clinical Professor of Infectious Diseases at Queen Mary University of London (QMUL). He has published extensively on HIV and established many diagnosis of the treatment algorithms in HIV. He is an adult Infectious Diseases physician and a Clinician Scientist who gave a very poignant oration on “The journey on HIV and ART in LMICs”. A plaque and citation were presented to Professor Graeme Meintjes for his pioneering contributions to research and clinical case in LMICs



Special Prayers: January 11 - 17, 2026

Anaesthesia : Dr. Ekta Rai and Staff

Dr. Chitra S. and Staff

Dr. Serina Ruth Salins and Staff

Dr. Sathish Kumar D. and Staff

Dr. Anita Shirley Joselyn and Staff

Neuro Anaesthesia : Dr. Ramamani M. and Staff

Operation Theatre : Dr. Rajesh I. and Staff

Dr. Yacob Myla and Staff

Dr. Anish Jacob Cherian and Staff

Mrs. Priscilla Sam and Staff

Mrs. Sonia P. Abraham and Staff

SICU & HDU : Dr. Shoma V. Rao and Staff

Dr. Asha Solomon and Staff

Christian Assemblies in India

Council Members : Adv. Raju M. Koshy and Mr. George Thomas

Hospitals : Tiruvalla Medical Mission, Sankeshwar Mission Hospital, Ambajipeta Women's Hospital, Narsapur Christian Hospital and others.



Welcome

- **Dr. Lilly Verghese**, Professor, Department of OG, on her return from sabbatical leave.
- **Dr. Arun Mathai Mani**, Associate Professor, Department of Neurology, on his return from study leave.

Laurels & Recognitions

- **Dr. Rajeevan P.S.**, Associate Professor, Department of General Surgery Unit – II (Colorectal Surgery), has been awarded by the Association of Colon & Rectal Surgeons of India International Traveling Fellowship 2026 to Singapore.
- **Dr. Sheela Durai**, Professor & Head, Medical Surgical Nursing Department has been awarded the “Fellow by Examination of the Faculty of Nursing & Midwifery” by Royal College of Surgeons, Ireland. We congratulate on her achievement.

Retirement

Mr. S. Dhayalan, Senior Field Worker, retired on January 5, 2026, after completing 38 years of exemplary service in our institution. He joined the Department of Virology in 1987 as a Field Worker. During his tenure in Virology, he was actively involved in several significant research projects of national importance. In 1996, he was transferred to the Community Medicine Department, where he continued to dedicate his service and contributed to numerous research and field activities. Mr. Dhayalan is widely recognised as an excellent planner with a strong memory and is a highly cooperative team member. His sincere commitment and valuable contributions to research work have been deeply appreciated by all members of the team.

We wish him the best and a healthy retirement!



Obituaries

- **Mr. T. K. Kunjummen**, (Podichayan - 90 years), Retired Engineer, Urban Improvement Trust, Rajasthan, husband of Mrs. M.C. Mariyamma, and father of Dr. Aleyamma T. K, Senior Professor, Department of Reproductive Medicine and Surgery, father-in-law of Dr. Shajan Koshy, and grandfather of Mrs. Sheena Mary Shajan, Psychologist and Dr. Aleena Mariam Shajan, Senior Resident, Obstetrics and Gynaecology, CMC Vellore, passed away on 4th January, 2026.
Let us uphold his family - Mrs. Mariyamma, Dr. Aleyamma TK, Dr. Shajan Koshy, his grandchildren and the bereaved family members in our prayers.
- **Mrs. R. Valsala Sabapathy**, mother of Mr. Joe Manoj Samuel, 2nd Year B.Sc. Nuclear Medicine Technology, Department of Nuclear Medicine, on 31st December, 2025. Let us uphold her husband Rev. M. Immanuel Sabapathy (Former Bishop of Ambur diocese, IELC), her sons Mr. Joe Manoj Samuel, Mr. Jerome Samuel and all the bereaved members of the family in our prayers.

Situations Vacant

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

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

1. Senior Resident /Assistant Professor with MD (Biochemistry) for the **Department of Biochemistry**
Experience: No experience required for the SR position. One year of teaching experience as Assistant Professor in any NMC-recognised teaching institution is required for applying for the Assistant Professor position.

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/cmccapp/listapplication.aspx>

Hard Copies and emails will not be accepted. Applications will close by January 24, 2026.

2. Associate Research Officer (NM) for the **Department of Virology** **Job Code : 1635**

Qualification : M.Sc. in Statistics / Biostatistics.

Salary : As per Institutional Rules. **Age Limit :** 35 Years.

Job Description : Handle datasets, perform data cleaning, validation and transformation to ensure data accuracy and consistency. Prepare data documentation, including data dictionaries and metadata and assist in building analytical capacity within the team.

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

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

Please log on to: <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Hard Copies and emails will not be accepted. Applications will close by January 17, 2026.

3. Project Research Scientist II (Non-Medical) for the **Department of Neonatology** **Job Code: 1636**

Qualification: Postgraduate Degree **Salary:** As per Institutional Rules **Age:** Less than 35 Years

Job Description: He/she will oversee the project and liaise with the laboratory work. He/she will oversee record keeping, database maintenance and quality assurance along with the PI. Will be the personnel liaising with ICMR, AIIMS Bhubaneshwar and the labs

Nature of Job: To work in the Neonatology department

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

Applications must be submitted only through the online application system. Please log on to

<https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>. **Hard Copies and Emails will not be accepted. Applications will close by January 17th, 2026.**

4. Project Scientist III (Non-Medical) for the **Department of Reproductive Medicine & Surgery**

Job Code: 1637

Qualification: Doctoral Degree in Science or a master's degree in engineering or technology from a recognised University or equivalent.

Experience: 7 Years of experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organisations, and Scientific activities and services.

External Salary: Consolidated Rs. 78,000/- Per Month + HRA as admissible.

Age Limit: 45 Years.

Job Description: Should be able to perform the systematic review, work with other collaborative teams to develop guidelines.

Job Preference : Those with experience and knowledge of Systematic reviews, working knowledge with R Software / RevMan.

Nature of Job : Help in running the activities under the technical resource hub, including conducting systematic reviews, guideline development as well as help in running workshops and co - ordinate with other technical resource centers.

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

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

Please log on to: <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Hard Copies and emails will not be accepted. Applications will close by January 24, 2026.

5. Post for one Senior Project Assistant on an ICMR project for the Department of Neurological Sciences.

Job Code:1638

Qualification: M.Sc. in Biochemistry / Biotechnology / Molecular Biology / Life Sciences / Neuroscience. M.Tech Biotechnology. Experience in qRT-PCR, Western blotting, IHC, and handling human tissue samples is desirable.

External Salary: Consolidated Rs. 30,200/- including HRA.

Duration: 1 Year (extendable). **Mode of Appointment:** Project Mode

Accommodation: Not Provided.

Applications to be done only through an online application system. Please log on to

<https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>. **Hard Copies and Emails will not be accepted.**

Applications will close by January 24, 2026.

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

6. Jr. Critical Care Therapist (Term Appointment) for the Surgical Critical Care

Qualifications : B.Sc Critical Care Technology degree of the Tamil Nadu Dr. MGR Medical University or Two Year Diploma in with one-year internship in Critical Care Therapy obtained from CMC Hospital Vellore.

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

Consolidated Pay : As per institutional rules. **Age Limit :** 30 years.

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

Applications will close on January 26, 2026.

7. Staff III Anaesthesia Technician for the Department of Anaesthesia

Qualifications : B.Sc., (Operation Theatre and Anaesthesia Technology 3 year course + 1 year Internship) (Or) Diploma in Anaesthesia Technology (2-year course + 1 year Internship) and those who have completed 4 years of experience as Jr. Anaesthesia Technician or equivalent only need to apply.

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

Salary Scale : Rs.12762 - 510 – 25512 + DA & HRA as per rules.

Job Description : Anaesthesia Technician. **Age Limit :** 35 years.

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

Applications will close on January 19, 2026.

8. Staff II Molecular Genetic / Cytogenetic Technician for the Department of Clinical Haematology (CMC Vellore, Ranipet Campus)

Qualifications: B.Sc., Life Science with PG Diploma in Applied Molecular Genetic Techniques and who have four years of experience as and Jr. Molecular Genetic / Cytogenetic Technician (Term Appointment) in or Equivalent only need to apply.

Salary Scale: Rs.. 15318 - 613 – 30643 + DA & HRA as per rules. **Age Limit:** Below 35 years.

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

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

*Applications will close on **January 19, 2026.***

9. Staff III Clinical Biochemist for the Department of Clinical Biochemistry

Qualifications : B.Sc., Bio Chemistry / B.Sc., Chemistry / B.Sc., MLT from the recognized University and those who have 4 years of experience as Asst. Clinical Biochemist (Term Appointment) or equivalent only need to apply.

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

Age Limit : 35 years. **Salary Structure:** Rs.12762 - 510 – 25512 + DA & HRA as per rules.

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

*Applications will close on **January 19, 2026.***

10. Social Worker Gr.V for the Department of Psychiatry Unit-I

Qualifications: Master's in Social Work (Medical and Psychiatric) and those who have completed 4 years of experience as Asst. Social Worker (Term Appointment) or equivalent only need to apply.

Salary Scale: As per rules.

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

Age Limit: 35 years. **Job Description:** Clinical Work in Psychiatry Unit I.

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

*Applications will close on **January 19, 2026.***

11. Staff III Dietitian for the Dietary Department

Qualifications : B.Sc., with PG Diploma in Dietetics or M.Sc., in Clinical Nutrition & Dietetics / Food Science & Nutrition / Food Service Management & Dietetic and those who have completed 4 years of experience as Jr. Dietitian (Term Appointment) or equivalent only need to apply.

Salary Scale: As per institutional rules. **Age Limit :** 35 years.

Job Description: To provide Nutritional care for patients.

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

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

*Applications will close on **January 19, 2026.***

12. Staff III Microbiologist for the Department of Clinical Microbiology

Qualifications : B.Sc., Degree with PG Diploma in Medical Microbiology (CMAI) with experience in Diagnostic Bacteriology, Mycology & Serology with special focus on techniques like AST (MIC), PCT, ELISA & Nephelometry and Candidate who have four years experience as Jr. Microbiologist (Term Appointment) or equivalent only need to apply.

Salary Scale: Rs.13577 - 543 – 27152 + DA & HRA as per rules.

Age Limit : 35 years. **Nature of Job:** To work in the Microbiology Laboratory as Technologist.

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

Applications will close on January 19, 2026.

13. Respiratory Therapist (External – Project) for the Department of Paediatrics Unit - III

Qualifications : B.Sc., Respiratory Therapy.

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

Consolidated Pay: Rs.29,000/- **Age Limit:** Below 30 years.

Job Description : Parent teaching PFT Lab Work. **Nature of Job:** Education for project.

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

Applications will close on January 26, 2026.

14. Medical Lab Technician (Term Appointment) for the Department of Dermatology

Qualifications : H.Sc. with 2 Year DMLT (CMAI accredited will be given preference).

Consolidated Pay : As per institutional rules. **Age Limit:** 30 years.

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

Applications to be done only through the online application system.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Note : Only online applications will be accepted. Hard copies will not be accepted.

Applications will close on January 26, 2026.

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

15. Management Assistant (Term) for the Development Office – Directorate

Qualification : Graduate /BE/ B. Tech / MBBS + MBA* - Finance, HR, HA, MM & Others** / MHA/ MPhil HHSM***/ PG DM/ PGDBA/ PGDPM / PGDPM & IR 2 year full time course - approved by AICTE & Certified by AIU as equivalent to MBA & 2 years experience.

Salary : As per Institutional Norms. **Age :** 30 years and below.

Note: Only Regular mode will be accepted, private or correspondence will not be accepted. Final Year Students are not eligible. Applications should be made online. Applications through other job portals will not be considered. Existing Staff (term or project or permanent) can apply only after getting necessary approval from Head of the department.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Apply on or before January 16, 2026.

16. Jr. Administrative Assistant (Term) for the Department of Quality Management and Safety Cell

Qualifications : Graduate + 1-year PGDHA (or equivalent) or 3 years of experience in CMC (Regular) or FHA (or equivalent) ie., FHQM, PGDCHM. PGDHEPFM).

Age Limit : 30 years and below.

Preference : Preference will be given to male candidates with experience in Accreditation Process, Quality & Safety.

Consolidated Salary : As per Institutional Norms.

Note: Only Regular mode will be accepted, private or correspondence will not be accepted. Final Year Students are not eligible. Applications should be made online. Applications through other job portals will not be considered.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Apply on or before January 21, 2026.

17. Non-Technical Assistant (Term) for the Departments of MS Office, RUHSA, Transfusion Medicine, Pharmacy, Principal's Office & Nursing Service, Emergency Medicine & Purchase

Qualification : Graduate Degree with 1 year Trainee.

Salary : As per Institutional Norms.

Age Limit : 30 years and below.

Note: Only Regular mode will be accepted, private or correspondence will not be accepted. Final Year Students are not eligible. Applications should be made online. Applications through other job portals will not be considered.

Please log on to <https://clin.cmcvellore.ac.in/cmccapp/listapplication.aspx>

Apply on or before January 12, 2026.

Others

18. Ida Scudder School Association (Established by the Christian Medical College and Hospital, Vellore)

Applications for the posts of teachers are invited from experienced, dynamic and motivated candidates for the following schools functioning under the Association.

1. Ida Scudder School (TN037) - Affiliated to the CISCE, New Delhi

(i) Senior Section: Middle and High school teachers for the following subjects:

1. **English**
2. **History**
3. **Hindi**
4. **Physics**
5. **French**
6. **Special Educator**

Applicants must be graduates/Post Graduates in the subject that they are applying for, with a B.Ed. degree, a high level of proficiency in English and a passion for teaching.

7. Assistant Librarian

Applicant must hold a B.Lib.Sc / M.Lib.Sc degree from a recognised University. He / She must be highly proficient in English and have a passion for reading.

(ii) Junior Section: Primary School teachers for the following subjects:

1. **English**
2. **Maths**

Applicants must be Graduates with Montessori training / D.T.Ed./ B.Ed. They must possess a high level of proficiency in English and a passion for teaching.

(iii) Qualified Nurse for the School infirmary

2. Campus Kids' Corner, Bagayam (CKC):

(i) Teachers for Kindergarten and Primary Sections. Applicants must be trained Graduates with Montessori training / D.T. Ed. / B.Ed., a high level of proficiency in English and a passion for teaching.

3. John Carman School, CMC Vellore, Ranipet Campus:

(i) Teachers for Kindergarten and Primary Sections. Applicants must be trained Graduates with Montessori training / D.T. Ed. / B.Ed., a high level of proficiency in English and a passion for teaching.

Apply to: (via post) - **The Correspondent**, Ida Scudder School, No. 1, Kalinjur Main Road, Viruthampet, Vellore – 632 006, Tamil Nadu.

Or

Through email to the applications@scudderschool.ac.in

Applications should reach us on or before **25th January 2026** furnishing the CV, latest passport size photograph, photo copies of all necessary certificates & other related documents, and contact details in the application format available on the school website: www.scudderschool.ac.in