

Department of Transfusion Medicine Board of Studies- as a step towards NACC compliance (15th Apr 2023) ANNEXURE-1

GUIDELINES FOR COMPETENCY BASED POSTGRADUATE TRAINING PROGRAMME FOR MD IMMUNOHEMATOLOGY & BLOOD TRANSFUSION / TRANSFUSION MEDICINE

The MD Immunohematology & Blood transfusion [Transfusion Medicine] course in Sanjay Gandhi Postgraduate Institute of Medical Sciences (SGPGIMS) is a 3-year Junior Residency program which is conducted with a primary aim of training medical graduates who are interested in obtaining a postgraduate degree MD in Transfusion Medicine.

Main objectives of this program are as under.

- 1. To impart composite training in fundamental and applied aspects of Transfusion Medicine at postgraduate level leading to degree of MD in Immunohematology & Blood transfusion [Transfusion Medicine].
 - a) To understand the basic principles and concepts presented in the transfusion medicine core curriculum and develop a fund of basic knowledge in the field
 - b) To recognize problems in clinical medicine those are related to transfusion and apply concepts and principles in the core curriculum to clinical situations specially with regard to local, regional and national scenario
- c) To provide appropriate therapeutic solutions to transfusion medicine problems pertinent to clinical conditions prevalent al local, regional and national level.
- 2. To provide consultants and teachers in Transfusion Medicine in various medical colleges and institutions for operating a well-organized & efficient transfusion service at National level.
- 3. To recognize significance of important research in the advancement of transfusion medicine and to impart training and stimulate interest in research in the field of Transfusion Medicine to keep abreast with the situation internationally.
- 4. To recognize motivational, organizational and managerial skills for efficient operation of blood centre being established at local and National level.

After completion of the 3-year period, Post-graduates is expected to have an in-depth, comprehensive knowledge of all facets of Transfusion Medicine, have skills to effectively deliver high quality blood services and healthcare delivery, have attitudes and behaviour consistent with highest professional global standards, teaching, leadership and research in the field.

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The candidate is expected to learn to develop an attitude of committed learning, teaching, and research for the welfare of the society at all levels local, regional and National.

Competence expected at end of Training Period

It is expected that at the end of the course, the Transfusion Medicine specialist will be specifically equipped for the following tasks.

- Sound knowledge about starting a blood centre including the licensing procedure pertinent to the National rules and regulations
- Provide direction to blood centre with regard to organization of the collection, preparation, storage, distribution and clinical use of blood and components in diseases prevalent locally, at regional level or throughout the country.
- Promote optimal use of blood products and develop a system for clinical control of their use
- Organization of Quality Management programme in blood transfusion services in line with the national standards.
- Develop skills needed for effective communication with the various stakeholders, blood donors, organizers, patients, colleagues, and ability to involve in the coordinated teamwork.
- Participate in research in blood transfusion medicine and upgrade the scientific knowledge by continuing medical education applicable to Indian scenario.
- Organize training program for manpower development in the field
- Develop essential skills in teaching, leadership, conducting medical research, and to get them presented in scientific forums and published in peer-reviewed National and International journals of high repute.

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Subject Specific Competencies

A postgraduate appearing for the MD degree in this specialty is supposed to have acquired not only professional competence expected of a well-trained specialist but also academic maturity, a capacity to reason and critically analyze a set of scientific data. He is supposed to keep himself abreast with the latest developments in the field of the blood transfusion & Immunohematology and related sciences. The student is expected to understand the variations in blood transfusion practices at national and international level. A brief outline of what is expected to have learnt during each of the postings in the different sections/laboratories during the MD Course is given under each head.

Course 1

- 1.1 Basic Sciences (Immunology, Medical Genetics, Hemostasis & Physiology of Formed Elements of blood)
- 1.1.1 Cognitive Domain (Knowledge)
 - Demonstrate familiarity with the current concepts of structure and function of the immune system, its aberrations and mechanisms thereof. The student should be able to demonstrate understanding of the basic principles of immunoglobulins, antigen, antibody and complement system, antibody development after immunization and infection.
 - Understand the basic concepts and their clinical relevance of the followings
 - o Mechanisms of acute inflammation, Healing and repair
 - Physiology of Immune System, Hypersensitivity Reactions, Autoimmunity
 - o Transplantation Immunology
 - Demonstrate familiarity with the scope, principles, limitations and interpretations of the results of the following procedures employed in clinical and experimental studies relating to immunology.
 - o ELISA techniques, Radioimmuno assay
 - o HLA typing, Hybridoma technology
 - o Isolation of T & B lymphocytes, CD4 / CD8 count
 - Microlymphocytotoxicity test
 - Cellular assays, Electrophoresis and Immunofluorescence

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- Rapid diagnostic test and their application in resource limited settings as primary health centers, community health centers, health camps and remote areas.
- Understand the principles of basic genetics with regard to Mendelian law of inheritance,
 phenotype / genotype and population genetics.
- Know the nomenclature, organization and polymorphism of the human major histocompatibility complex, including HLA class I, II, and III genes. Understand the role of HLA polymorphism in organ and bone marrow/stem cell transplantation and association with disease prevalent at National and international level.
- Understand the basic concept of haematopoiesis and bone marrow kinetics
- Understand the basic physiology and biochemistry of red cells, platelets and leukocytes in terms of their kinetics, function, life span and antigenic systems. Know the membrane structure and function of red cells, platelets and leukocytes and be able to apply their implication in transfusion medicine
- Understand hemoglobin structure, synthesis, function, its aberrations. and degradation including iron and bilirubin metabolism
- Understand the composition and function of plasma constituents.
- Know the pathophysiology and laboratory features of intravascular and extravascular hemolysis
- Understand the physiology of hemostasis with regard to role of platelets, coagulation
 pathway and fibrinolysis, its aberrations and mechanisms thereof such as coagulopathy of
 liver disease, vitamin K deficiency, disseminated intravascular coagulation & hemophilias
 (A, B, and C) etc.
- Understand hemodynamics of blood flow and shock; estimation of blood volume and be able to interpret the application of radionuclides tagging for blood volume estimation.
- Should understand the principles of Molecular biology especially related to the understanding of disease processes and its use in various diagnostic tests.
- Climate change and impact on health
 - o Understand the current changes in climate on a global scale
 - Understand the effects on epidemiology of infectious diseases and its impact on donor selection and deferral

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- o Understand the effects on the ecosystem and zoonotic diseases
- o Understand the possible changes in transfusion requirements in developed and developing countries
- o Understand the potential of extreme weather disturbances disrupting power and supplies, frequent disaster like situations
- Air pollution and impact on health
 - o Understand the types of air pollutants and their sources
 - o Understand the effects on lungs, heart and brain
 - o Understand the possible consequences on blood donation and clinical transfusion
- Heat wave and its impact on human health
 - o Understand the increased physiological stress and increased mortality due to heat waves
 - o Understand the impact of power shortages on health services and specifically blood transfusion services.

1.1.2 Psychomotor Domain (Skills)

- Demonstrate competency in performing & interpretation of various methods of hemoglobin estimation and complete hemogram. Be able to identify variations in the methodology at national and international level
- The student should be able to demonstrate competency in preparation and interpretation of peripheral blood smear in health and disease conditions:
 - o Nutritional (Iron deficiency/Vit B12 and Folic acid deficiency) anemia
 - o Hemolytic anemia (Immune, Sickle Cell, Thalassemia, Microangiopathic)
 - o Thrombocytopenia
 - o Acute leukemia, Chronic leukemia
 - o Hemoparasites
- Demonstrate competency in performing and interpretation of laboratory tests in coagulation and thrombosis such as prothrombin time, activated partial thromboplastin time, fibrinogen, thrombin time, platelet function testing, mixing tests, factor assays, investigations in DIC etc.

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- Demonstrate proficiency in performing and interpreting various laboratory immunological tests pertaining to transfusion science such as
 - o isolation of T & B lymphocytes, CD4 / CD8 counts
 - o immunoelectrophoresis
 - o flow cytometry
- Demonstrate proficiency in HLA typing techniques, including serological methods, micro cytotoxicity assays, nucleic acid assays and lymphocyte culture.
- Should be conversant with the steps of a Polymerase Chain Reaction (PCR) and should demonstrate competence in the steps and interpretation of Western Blot and Hybridization procedures.

1.1.3 Affective Domain (Behavior)

- Demonstrate honesty and integrity in all interactions.
- Demonstrate responsibility and trustworthiness in the execution of all duties.
- Demonstrate the ability to accept criticism and to understand the limitations of one's own knowledge and skills.
- Demonstrate a commitment to excellence and ongoing professional development
- The student should demonstrate professionalism in taking clinical history from a patient / donor.

Course II

2.1 Immunohematology / Blood Group Serology / Compatibility testing

2.1.1 Cognitive Domain (Knowledge)

- Demonstrate understanding of the knowledge of various major and minor blood group systems including their biosynthesis, antigen / antibodies, phenotype / genotype frequency, clinical significance.
- Should have understanding of variability of blood group distribution and its clinical significance at local, national and international level.
- The student should be able to demonstrate understanding of the various Immunohematological laboratory tests including its quality essentials.

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- Demonstrate knowledge of principle of pretransfusion testing, including ABO/Rh testing, RBC antibody screen, and antibody identification. Student should also demonstrate understanding of resolution of discrepant results in ABO / Rh grouping and pre transfusion testing and be able to provide solutions for the management of such cases.
- Should be able to understand application of various methods of pre-transfusion testing according to the local needs and its comparison with international practices.
- Student should demonstrate the understanding of use of various potentiators and their applications in solving immunohematological problems such as polyagglutination, subgroups of ABO system, red cell antibody detection
 - Enzymes, Lectins, LISS / Albumin
 - o others
- Student should have knowledge of various advances in this field including automation and computerization.
- Student should be able to demonstrate understanding of blood groups specific to Indian population, its clinical significance and importance in preparation of National reagent red cell panels.
- The student should be able to demonstrate understanding of the pathophysiology, clinical features, lab diagnosis & management of various clinical conditions requiring immunhematological and transfusion support including
 - o Multi-transfused patients such as thalassemia, sickle cell disease etc
 - o Alloimmunized antenatal cases, (HDN)
 - Transfusion reactions
 - o Immune hemolytic anemias
 - o ABO mismatched transplants (BMT / Solid organ)
- The student should be able to demonstrate understanding of the pathophysiology, clinical features, lab diagnosis & management of Rh, ABO and other blood group incompatibility in antenatal patients including exchange transfusion / intra uterine transfusion.
- The student should demonstrate the knowledge regarding "rare blood group donor" including identification, cryo-preservation of rare blood and making their registry. Student

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should demonstrate understanding of "National Rare Donors" versus International Rare donors.

- The student should demonstrate the knowledge about different molecular techniques for genotyping of Red cell, platelet and granulocyte antigens.
- The student should have understanding of various automated platforms used in immunohematology along with advantages and disadvantages of individual platforms.

2.1.2 Psychomotor Domain (Skills)

- Demonstrate proficiency in preparation of cell suspensions of appropriate concentration following cell washing techniques correctly & grade and interpret antibody-antigen reactions according to the established criteria
- Demonstrate proficiency in performing ABO/Rh grouping in at least 500 donor / patient samples using department SOP.
- Demonstrate proficiency in performing, interpretation and resolving discrepant results in pretransfusion testing, ABO/Rh grouping, red cell antibody screen, and antibody identification.
- Compare and contrast conventional cross matching versus type and screen using various advanced technologies. Demonstrate proficiency in performing at least 50 cross matches as per department SOP.
- Student should be able to differentiate between the direct and indirect antiglobulin tests
 and identify appropriate uses for each. Student should be able to perform direct and indirect
 antiglobulin test on appropriate specimens, grading and recording the results appropriately
 with the use of "check cells".
- Student should be able to identify sources of error in antiglobulin testing.
- Using a cell panel, perform antibody identification procedures and correctly interpret the
 results. Identify clinically significant RBC antibodies from an antibody panel including
 multiple alloantibodies and mixtures of alloantibodies and autoantibodies; determine how
 difficult it will be to obtain blood for this patient, and effectively communicate these results
 to clinicians.
- Demonstrate proficiency in performing & interpretation of various immunohematological tests

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- Direct Antiglobulin test (50 tests)
- Indirect Antiglobulin test (50 tests)
- Red cell antibody detection and identification (25 tests)
- Titration of Anti D and Anti A and Anti B (25 tests)
- Elution (10 tests)
- o Adsorption
- Minor blood group typing
- Saliva Inhibition Test
- Resolution of ABO discrepancy
- Demonstrate proficiency in selection of blood unit for a patient with auto immune hemolytic anemia in at least 5 cases
- Demonstrate proficiency in cryo preservation of reagent red cells in minimum 5 cases.

2.1.3 Affective Domain (Behavior)

 Always adopt principles of laboratory / personnel safety and respect documentation required as per law.

Course III

3.1 Blood Collection/Blood Center/Component Processing

3.1.1 Cognitive Domain (Knowledge)

- The student should be able to demonstrate understanding of the processes associated with Blood Donor motivation (motivation strategies), recruitment, selection and proper donor care in blood center as well as in outdoor blood donation camps.
- The student should be able to identify the barriers for voluntary blood donation in India vis a vis International scenario.
- Should be able to understand importance of cold chain maintenance and its implementation specially in extremes of weather prevalent nationally.
- Be able to understand donor counseling and notification (Pre- and Post-donation) and its implications in developing country like ours versus developed countries.
- The student should be familiar with various categories of blood donors including autologous and directed donors and be able to know their clinical relevance.

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- Understand the process of apheresis and demonstrate proficiency in selection of apheresis machine, apheresis donor and be able to obtain apheresis product meeting National quality standards
- Understand the mechanisms of adverse effects of blood / apheresis donation, its clinical features, management and prevention.
- Demonstrate understanding of various anticoagulant / preservatives used for collection and storage of blood and components.
- The student should be familiar with various "storage lesions" in blood components, factors
 affecting the storage lesions and its prevention. Student should be able to demonstrate
 understanding of various plasticizers used in blood banking and their clinical relevance.
- Understand the principles of component preparation by various methods and their variations at local, national and international level transfusion services. The student should be familiar with preparation of modified components such as leukofiltered, irradiated or saline washed, pooled or volume reduced components following aseptic conditions.
- The student should be able to demonstrate understanding of the basic principles of preparation and composition of recombinant products such as Factor VII, Factor VIII, Factor IX, concentrate and hematopoietic growth factors.
- Understand the factors influencing quality of blood and blood components including quality of blood bag / apheresis.
- Be able to understand maintenance of quality of blood components as per recommended standards by various National agencies (DGHS, DCGI, NABH, NACO, NIB, AERB) and international agencies (e.g -AABB, EC)
- Should be able to identify problems in the blood / apheresis collection and component preparation area and offer viable solutions.
- Should have knowledge of preparation, indications and transfusion of newer blood components including pooled platelet concentrates.
- Should have understanding of newer red cell and platelet preservatives such as Platelet additive solutions and their practical applications

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Should be aware of various technologies for irradiation of blood components and should
be able to compare and contrast Co based vs Ce based Vs X-ray based irradiators and
variation in irradiation practices at international level.

3.1.2 Psychomotor Domain (Skills)

- Compare and contrast the eligibility requirements for allogeneic, autologous & apheresis blood donations.
- Demonstrate proficiency in selection of whole blood donors (minimum 500) and apheresis donors (minimum 25)
- Demonstrate competency in various types of autologous blood collection and their application in clinical transfusion service
- Demonstrate proficiency in collection of whole blood with regard to preparation of phlebotomy site, proper volume and sample collection in minimum 500 donors.
- Demonstrate proficiency in evaluating and managing minimum 25 adverse reactions associated with blood donation/phlebotomy (whole blood and apheresis donations).
- Demonstrate the proficiency in organization of at least 10 outdoor blood donation camps and demonstrate skills to motivate blood donors / organizors.
- Demonstrate knowledge of the indications for therapeutic phlebotomy and demonstrate proficiency in at least 5 cases.
- Demonstrate proficiency in preparation of following components 500 each as per department SOP
 - o Packed red blood cells
 - o Fresh Frozen Plasma
 - o Platelet concentrate
 - o Cryoprecipitate (Minimum 25)
- Understand the significance of storage of blood components at appropriate temperature and demonstrate proficiency in compatibility, labeling requirements of various components
- Proficient in donor notification and counseling (Pre and Post donation) and the donor lookback process.
- Demonstrate proficiency in various modifications of blood components such as irradiation, cell washing, volume depletion and leuko depletion

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- Demonstrate proficiency in performing leuko-filtration in at least 5 blood components
- Demonstrate proficiency in selection of apheresis machine, blood donor and be able to obtain apheresis product meeting quality standards in at least 25 procedures.
- Demonstrate proficiency in performing quality control tests on at least 25 each blood components such as PRBC, FFP, Platelets, Cryoprecipitate

3.1.3 Affective Domain (Behavior)

- The student should be able to function as a part of a team that is essential for the selection and management of a blood donor. He/she should therefore develop an attitude of cooperation with his/her colleagues so necessary for this purpose. It is implied that he/she will whenever necessarily interact with the blood donor, patient, clinician and other colleagues to provide the best possible blood transfusion support, diagnosis or opinion.
- Demonstrate compassion and sensitivity in the care of patients and respect for their privacy and dignity.
- Respect for donor / patient autonomy.
- The student should demonstrate professionalism during blood donor selection, counseling and notification. Always adopt ethical principles and maintain proper etiquette in his/her dealings with blood donors, outdoor camp organizers and other health personnel.
- Be able to obtain informed consent from donor.
- Respect the rights of the blood donor including the right to information and maintaining confidentiality.
- Develop communication skills not only to word reports and professional opinions but also to interact with blood donors, outdoor camp organizers, peers and paramedical staff.
- Always adopt principles of laboratory / personnel safety and respect documentation required as per law.

3.2 Transfusion transmitted infection

3.2.1 Cognitive Domain (Knowledge)

The student should be able to demonstrate understanding of various strategies for improving blood safety in general and TTI testing in particular pertaining to Indian conditions.

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- The student should be able to understand the typical time course of appearance and disappearance of serum antigens and antibodies used in screening of major transfusion transmitted infection, including: HIV, hepatitis B, hepatitis C, syphilis and malaria and others.
- The student should be able to demonstrate understanding of the principles of blood safety including testing for various transfusion transmitted infection (TTI), proper disposal of infectious waste, laboratory safety, personnel safety.
- Demonstrate understanding of newer technologies that are being introduced in the field of TTI testing. Understand the feasibility of NAT in Indian blood transfusion services
- Demonstrate understanding of the new emerging threats (including Prions, nvCJD, Lyme Disease, West Nile Virus, Dengue, Chikengunya etc.) to blood supply internationally and its implications at national level.
- The student should be able to demonstrate understanding of bacterial contamination, their detection and prevention.
- Should have knowledge of various methods of pathogen inactivation of blood components and variations in clinical practice at international level.

3.2.2 Psychomotor Domain (Skills)

- Compare & contrast various methodologies such as ELISA, rapid & chemiluminescence used in screening of transfusion transmitted infections
- Demonstrate proficiency in performing, interpretation, documentation of at least 500 blood donor screening tests for TTIs as per departmental SOP.
- Demonstrate proficiency in preparation and interpretation of LJ Chart (5 nos.) and root cause analysis (RCA) and Corrective and Preventive action (CAPA) as and when required.
- Perform and be able to interpret nontreponemal and treponemal antibody tests used to diagnose syphilis.
- Demonstrate proficiency in proper handling and disposal of biohazardous material as per regulatory requirements
- Demonstrate proficiency in the preparation and use of in-house external controls in transfusion transmitted infection screening.
- Demonstrate proficiency in Gram staining in at least 10 samples of biological fluids.

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3.2.3 Affective Domain (Behavior)

- Respect the rights of the sero-positive blood donor including their confidentiality, right to information.
- Adopt ethical principles and maintain proper documentation while interacting with other inter related labs such as ICTCs, counselor, state AIDS Control Societies etc.
- Student should follow all safety policies and adhere to the department's laboratory safety plan and personal hygiene plan.

Course IV

4.1 Clinical Transfusion Service

4.1.1 Cognitive Domain (Knowledge)

- Demonstrate knowledge of the principles of patient/ unit identification and its importance in blood safety.
- Understand the principles of blood inventory management.
- The student should be able to demonstrate understanding of the rational use of blood and components in various clinical conditions including monitoring of transfused patients.
- Recognize the symptoms and signs of hemolytic and nonhemolytic transfusion reactions and demonstrate knowledge of the pathophysiology, treatment, and prevention of these complications
- Demonstrate understanding of the major noninfectious complications of blood transfusions, including red cell alloimmunization, transfusion-related acute lung injury, transfusion associated graft versus host disease, volume overload, post transfusion purpura, iron overload etc and the risk of these complications, and strategies to prevent them.
 Student should have knowledge of pathophysiology, clinical features, diagnosis and management of these conditions.
- Demonstrate knowledge of pathophysiology, diagnosis & management of anemia
 - o Iron deficiency anemia, Megaloblastic anemia, Aplastic anemia, Anemia of chronic diseases, Neonatal anemia

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- Demonstrate understanding of pathophysiology, clinical / laboratory diagnosis and treatment of patients with bleeding disorders such as Hemophilia, von Willebrand's disease, thrombophilia, acquired coagulation disorders including DIC, liver disease etc.
- The student should demonstrate understanding of the pathophysiology, clinical features, lab diagnosis and platelet support in thrombocytopenic conditions such as aplastic anemia, ITP, NAIT, hematological malignancies etc. Student should also demonstrate understanding of complications of platelet transfusion including refractoriness to platelets, its diagnosis and management.
- Student should demonstrate understanding of the basic principles of neonatal transfusions
 including serological testing, type of transfusion support, exchange transfusion, intra
 uterine transfusion and monitoring.
- The student should demonstrate knowledge of the Pathophysiology, diagnosis and transfusion support in acute blood loss including massive transfusion protocols, complications of massive transfusion and their prevention.
- Demonstrate understanding of the knowledge of various methods of blood conservation, including pre- and perioperative autologous blood collection, and approaches to "bloodless" surgery.
- Demonstrate knowledge of the use of various point-of-care tests (TEG, ROTEM) for hemostasis & recommend component therapy depending on the results.
- Student should demonstrate knowledge of principles of transfusion support in general surgery and special procedures such as cardiac surgery or oncological surgery.
- Demonstrate knowledge of the principles of hematopoietic stem cell transplantation, including collection, processing, and storage of these stem cell products, and the indications for use (e.g., bone marrow, peripheral blood, and cord blood). Student should demonstrate understanding of National regulatory guidelines for stem cell research. (ICMR, DBT).
- Should be aware of the concept of patient blood management and its clinical application.
- Understand the life-threatening complication of blood transfusion including TA-GvHD and their prevention.

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 The student should understand the concept of Hemovigilance. Its implementation at local level and the reporting of adverse events at National level.

4.1.2 Psychomotor Domain (Skills)

- Demonstrate proficiency in evaluating and recommending treatment plans for minimum of 10 transfusion reactions.
- Be able to identify irregular antibodies in pregnant patients that are clinically significant
 and make appropriate recommendations for blood products. Demonstrate proficiency in
 preparation and transfusion of blood for intra uterine transfusion / exchange transfusion.
- Choose appropriate blood components and derivatives based on a thorough knowledge of the indications for transfusion.
- Demonstrate proficiency in the evaluation and appropriate transfusion therapy of thrombocytopenic patients (both adult and pediatric) including neonatal alloimmune thrombocytopenia.
- Demonstrate proficiency in provision of transfusion support in special patient populations (e.g., hematology/ oncology, pediatrics, thalassemia, hemophilia, transplantation, cardiac surgery and burn/trauma).
- Demonstrate proficiency in the appropriate use of blood components in at least 10 clinical conditions such as hemoglobinopathies, hemophilia, autoimmune hemolytic anemia, massive transfusion, obstetric conditions etc.
- Demonstrate familiarity with the appropriate use of highly specialized blood products (e.g., granulocytes, donor lymphocyte infusions, HLA-matched platelets, and coagulation factor concentrates).
- Demonstrate competence in the management of blood inventory and the ability to communicate effectively the hospital's needs to the blood donor recruiters. Triage and screen requests for blood components appropriately during inventory shortages.
- Demonstrate proficiency in evaluating effectiveness of platelet transfusion including patient's with refractoriness to platelet transfusions. Outline the principles of histocompatibility testing and platelet cross-matching and apply this knowledge in selecting appropriate platelet products when indicated.

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Demonstrate competency in providing transfusion and immunohematological support to
patients with bone marrow / stem cell transplantation including cryo-preservation of stem
cell, quality control and infusion.

4.1.3 Affective Domain (Behavior)

- Should be able to function as a part of a team that is essential for the diagnosis and
 management of a patient. He/she should therefore develop an attitude of cooperation with
 his/her colleagues so necessary for this purpose.
- Should be able to interact with clinical colleagues in professional manner to provide best possible transfusion support and opinion.
- Demonstrate improvement in the affective traits of organizational skills, work habits, attitude, interpersonal skills, and problem-solving ability.
- The student should maintain a clean and orderly work area.
- The student should accept constructive criticism as a learning process. Utilize constructive criticism to correct deficiencies and improve performance.
- The student should demonstrate inquisitiveness by asking necessary questions concerning practical performance or theoretical application of laboratory procedures.

4.2. Therapeutic Apheresis, Therapeutic Plasma Exchange and Cytapheresis

4.2.1 Cognitive Domain

- Understand the principles of apheresis technology, including centrifugation, filtration, and immunoadsorption and variation in apheresis practices globally.
- Demonstrate knowledge of the indications for therapeutic apheresis including cytapheresis and of the appropriate replacement fluids to be used in various situations.
- Should be able to identify the disease conditions prevalent locally / nationally where therapeutic apheresis / cytapheresis may be useful as a therapeutic option.
- Should demonstrate the knowledge and understanding of various immunotherapies including Car-T cell therapy, Dendritic cell therapy, etc.
- Should have knowledge of upcoming cellular therapies including platelet rich plasma therapy and mesenchymal cell therapy etc.

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4.2.2 Psychomotor Domain (Skills)

- Demonstrate proficiency in evaluating and preparing patients for therapeutic apheresis, including discussion with the patient of the risks and benefits associated with apheresis procedures and obtaining informed consent.
- Should be able to perform plasma exchange including calculation & type of replacement fluid to be used and monitoring patient for complications and efficacy of the procedure.
- Demonstrate proficiency in evaluating and treating adverse reactions associated with therapeutic apheresis.
- Demonstrate proficiency in the treatment of patients using specialized methods (e.g., photopheresis and immunoadsorption columns).

4.2.3 Affective Domain (Behavior)

 Communicate effectively with clinicians and patients regarding emergent or scheduled therapeutic apheresis procedures through conversations and writing of consult notes

4.3 Regulatory Skills / Quality Assurance/ Quality Control in blood transfusion

4.3.1 Cognitive Domain (Knowledge)

- Demonstrate knowledge concerning the requirements and applications of all applicable
 National [e.g., DCGI, NABH] and international [e.g AABB, JCA etc] regulatory / accrediting agencies.
- Become familiar with the patient / blood donor privacy and data security requirements, including the use of institutional review board (IRB) protocols for conducting stem cell research as per National (ICMR) and international guidelines.
- Understand training, certification, licensing, and competency assessment standards for transfusion laboratory professionals, including medical laboratory technicians.
- Understand the importance of a comprehensive transfusion laboratory safety policy and program.
- Understand how SOPs are used, developed, authored, and reviewed and their importance in mandatory laboratory inspection by various accrediting agencies.

• Understand development of quality manual.

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- Understand the role of quality assurance, quality management, and process improvement principles in laboratory operation and planning.
- Should be able to identify the differences in quality standards for blood and blood components at National and international level.
- Understand the role of risk management in the transfusion laboratory and become familiar with the nature of, patient safety initiatives, and forensic testing such as paternity testing
- Demonstrate understanding of the elements of current good manufacturing practices as they apply to the collection, processing, and storage of all blood components / products
- Understand the principles & objectives of total quality management in transfusion service including premises, personnel, instruments / reagents, biosafety and external / internal quality control. Operational aspects.
- Understand the importance of EQAS in blood transfusion services and should have information about EQUA providers at National and International level.
- Understand the principles and objectives of equipment management including specification, equipment selection, installation, calibration / standardization / validation, and preventive maintenance.
- Know fundamental concepts of medical statistics. Demonstrate familiarity with importance of statistical methods in assessing data from patient material and experimental studies e.g., correlation coefficients, expected versus observed, etc. and their interpretation.
- Understand principles of specimen collection (e.g., phlebotomy technique, safety, and specimen tubes) and specimen processing and traceability
- Demonstrate the understanding of knowledge of error management in blood bank including root cause analysis and CAPA.
- Demonstrate the knowledge of various records and their maintenance as per regulatory requirements.

4.3.2 Psychomotor Domain (Skills)

- Demonstrate proficiency in preparing at least 5 SOP for the department.
- Be able to understand proper use of instrumentation and computerization in a transfusion laboratory.
- Compare and contrast the various means of performing blood utilization reviews.

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- Explain the logistics required in determining appropriate blood inventory for a geographic region and the process of meeting daily, weekly and monthly collection goals.
- Recognize sources of preanalytical variation and the role of biological variability in laboratory assessment.
- Be able to calculate means, standard deviation and standard error from the given experimental data
- Demonstrate the proficiency in preparedness for getting accreditation.
- Ability to generate various reports required for the various regulatory authorities.
- Be able to perform root cause analysis in at least 5 cases.

4.3.3 Affective Domain (Behavior)

 Provide leadership and inspire members of the team with whom he/she is involved with in the fields of management of transfusion services, teaching and research

General competencies & recent advances specific to transfusion medicine common to all courses

1 Ethical Issues

• Demonstrate the knowledge of ethical issues related to patient management, donor care and clinical research.

2 Patient Care

- Be able to apply recent developments in the field from research to clinical practice such as:
 - o Blood and platelet substitutes
 - o Biomaterials e.g., fibrin glue, platelet gel
 - o Growth factors
 - o Cryopreservation techniques
 - o Gene therapy / Proteomic / Microarray
- Demonstrate understanding of principles of Disaster Management including transfusion support

3 Practice-Based Learning and Improvement

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- Demonstrate the ability to develop new policies and procedures or change existing policies and procedures based on a review of the literature or issuance of new guidelines by regulatory agencies.
- 4 Interpersonal and Communication Skills
 - Demonstrate the ability to discuss the process of therapeutic apheresis with patients, and/or family members where appropriate; answer their questions; and obtain informed consent.
- 5 Research methodologies and Biostatistics
 - Demonstrate the knowledge of various research methodologies and their applications of bio statistics in analyzing the research data.

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Credit based modules for MD Immunohematology and Blood Transfusion (Transfusion Medicine)

In addition to the four curriculum based courses, and credit based compulsory modules, defined above, each student will have to earn total of 12 credit points in accordance with the Institute rules. The student will have flexibility to earn these credit points from the two "Mandatory" courses and any number of "Optional" courses as described below

Mandatory Courses

- 1. Foundation course
- 2. Biostatistics

Optional Courses

- 1. Basic Life Support Course
- 2. Advanced Life Support Course
- 3. Hospital infection control
- 4. Needle stick injury to the health care workers
- 5. Biomedical waste disposal
- 6. Bioinformatics
- 7. Gender safety
- 8. Scientific Communication
- 9. Advanced course in computer applications
- 10. Molecular techniques
- 11. Research methodology
- 12. Ethics

In addition to the above curriculum-based courses, mandatory / optional credit based courses; the student has to fulfil all the criteria as applicable under the National Medical Commission guidelines such as criteria for thesis submission, scientific paper presentation and publication.

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Teaching And Learning Methods

General principles

The basic aim of postgraduate medical training and education is to produce specialists who understand the needs of community health of the state and country and enhance the quality of health care as well as provide an impetus to research, education, and training of the medical community. The postgraduate doctor after completion of the skill based competency training programme should be able to successfully address the medical requirements of the community. Learning during the programme is not only goal-oriented and didactic but also essentially self-directed and emanates from clinical and academic work. The designated academic sessions are meant to supplement the student's core efforts.

Teaching Methodology

Teaching sessions shall be an overall judicious amalgamation of case presentations, journal clubs, seminars, group discussion related to Quality Control lab data, Internal Audit meetings, focused brief topic presentations as allotted from time to time, case-based learning, integrated and interdepartmental meetings including any other collaborative activity with allied departments, as deemed necessary. Suggested modalities of teaching-learning methods are summarized below but shall not be limited to these. The frequency of the mentioned teaching and learning methods may vary based on perceived requirements, candidates' competencies, work load and overall working schedule. Self-directed motivational learning forms a key part of the training for which although the hours are not specifically ear-marked, but it shall be integrated into day to day learning.

Formal teaching sessions

These include regular didactic lectures, journal clubs, seminars, discussions related to quality control lab data, internal audit meetings, case-based learning, interdepartmental meetings and collaborative meetings with allied departments.

This will comprise of the following:

Minimum Sessions

Journal club

- Once a week

Seminar

- Twice in a week

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Internal Audit meeting

- Once a month

Mortality meeting

- Once a month

Combined Grand rounds/

- Once a week

• Student project presentation

- Once in 6 months

In addition to above activities, students are expected to perform following academic activities also

- Each student is expected to attend accredited scientific meetings (CME, symposia, conferences, seminars) at least once or twice a year.
- Sessions on Research methodology, experimental methods relevant to the Transfusion Medicine specialty, digital application and use of computers and artificial intelligence, Biostatistics, pertinent ethical and legal issues in blood transfusion services including teaching methodologies, hospital waste management, health sanitation, health economics, are additionally suggested.
- Each post graduate student would be required to present one poster presentation or read one paper at a national/state conference.
- The student should write a research paper from the allotted research protocol which should be published/accepted for publication/sent for publication during the tenure of the postgraduate study.

Log Book: During the training period, the student shall maintain a detailed and comprehensive Log Book indicating the duration of the postings and work done in various labs. Data should include the procedures assisted and performed, and teaching sessions attended. The purpose of the Log Book is to:

- · Maintain a record of the work profile during training,
- · Enable Consultants to access information about the work of the student
- Keep an eye on the progress and intervene if and when necessary
- As a means to assess from time to time, the experience gained and quality of work performed by the trainee.

The Log Book shall also serve as a source to help in the internal evaluation of the trainee. The Log book shall be cross-checked and assessed periodically by the faculty members who are involved in imparting the training. It shall be signed by the Head of the Department and a proficiency certificate from the Head of Department regarding the student's clinical competence.

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overall skillful performance of procedures and general approach towards patients will be necessary before the student is allowed to appear in the final examination.

Departmental postings

The training program may be arranged in the form of postings to different areas, based on the curriculum, for specified periods as outlined below. The period of such assignments/postings is recommended for 35 months. Duration of posting in individual area shall be in accordance with minimum requirements as per National Medical Council. Posting schedules may be modified depending on needs, feasibility and exigencies. It is appreciated that individual institutions may find it convenient to follow a different pattern of posting.

Title	Content of training activities	Learning objective
Orientation	Brief orientation to computer system, blood bank activities, teaching program	Be conversant with computer system & operation of blood bank activities
Apheresis – donor and therapeutic	Donor recruitment & motivation, Donor selection Phlebotomy, Post donation care of donor, Outdoor blood donation Access evaluation, donor suitability, selection of machine, product manipulation, QC of product, donor	Should be able to select the donor, perform phlebotomy with aseptic precautions, manage donor reactions and maintain records Should be able to perform the procedure independently, obtain quality product and manage any
	observation for adverse effects and its management Indications, contra indications, replacement fluids, frequency, monitoring of TPE	adverse effects Should be able to select proper apheresis equipment, plan TPE, select replacement fluids & monitor the patient
Component preparation & QC	Preparation of blood components. Product manipulation such as Leucocyte removal or Irradiation. Storage & quality control	Should be able to understand factors affecting quality of components,
Immuno- haematology	Diagnosis & transfusion support in AIHA, PNH Evaluation of transfusion reaction. Investigations in antenatal serology. ABO-Rh typing, antibody screening, identification, evaluation of positive DAT	Should be able to interpret immuno- hematological tests. Should be able to provide consultation to physicians regarding transfusion management



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Title	Content of training activities	Learning objective	
Pretransfusion n testing & cross match Transfusion Transmitted	Investigation of difficult cross match, formal consultation on transfusion support in complex cases, checking indications & dosage for blood components, emergent issue of blood, transfusion in special cases such as massive transfusion, organ transplantation, platelet refractoriness. Screening for various markers such as HIV, HCV, HBsAg, Syphilis.	Should be able to provide consultation on transfusion therapy. Should be able to resolve difficult & complex cross matching problems. Ensure appropriate and judicious use of blood and components Should be able to understand blood	
infection screening	Methodology such as Elisa, spot, rapid, automated analyzer NAT techniques such as PCR, TMA. Laboratory safety	screening principles and disposal of reactive units. Should be able to validate ELISA, maintain QC	
Quality control/ records	Quality control of components, equipment, reagents. Quality assurance. Development of documents, SOPs, Regulatory compliance	Should be able to understand QC principles, Recognize common management & regulatory issues, identify management strategies	
PBSCT	Processing, storage, thawing, infusion of PBSC. Immunohematological monitoring of ABO mismatch transplants, Transfusion support – irradiation, CMV issues	Describe common procedures and basic concepts behind PBSC processing and cellular product therapies.	
Elective			

• Postings in the allied departments

For allied laboratory and clinical department posting the rotation may be a minimum of 6 months to maximum 9 months, based on the facilities and super-specialties available in the institution/centre.

Laboratory area subjects:

- Complete hemogram
- Work up of hemolytic anemias
- Reading peripheral smear
- Bone marrow aspiration

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- Coagulation work up
- HLA typing
- Isolation of lymphocytes
- CD4/ CD8 / CD 34 counts using flow cytometry
- Immunofluorescence
- Bacterial culture, Grams staining
- Special molecular techniques

Allied Clinical Department subjects:

- Transfusion support for thalassemia, hemophilia, leukemia, solid organ transplantation
- Platelet transfusion therapy and its monitoring
- Intrauterine and Neonatal exchange transfusion
- Bed side management of transfusion reactions
- Intraoperative hemodilution, Use of Cell saver, Intraoperative Blood salvage

Thesis

- Each post graduate student is required to undertake research under the guidance and mentorship of a faculty member. The student is required to submit a research protocol after due advice and approval from the faculty guide within 6 months after joining the course. In addition, the post graduate student will also participate in various departmental research activities from time to time. The MD trainee shall have at least 1 original paper accepted for publication/ready for sending to a journal for publication, to be eligible for the exam.
- During the training program, patient safety is of paramount importance; therefore, skills are to be learnt and performed initially under supervision followed by performing independently in a phased and guided manner. For this purpose, documentation of proficiency of skills is mandatory.

Recommended Readings

List of Books

Department of Transfusion Medicine Board of Studies- as a step towards NACC compliance (15th Apr 2023)

SN	Title	Editors	Authors	Year	Publisher
1	Blood Group Systems Rh	Steven R Pierce	Virginia Vengelen- Tayler	1987	AABB
2	Blood Transfusion in Clinical Medicine		P.L.Mollison	1987	Blackwell Scientific
3	Blood Substitutes	Robert P.Geyer	Thomas Ming Swi Chang	1989	Marcel Dekker Inc
4	Transfusion Medicine Technical Manual		R K Saran	1991	Directorate General Of Health
5	Blood Cells: A Practical Guide		Barbara J Bain	1995	Services Wiley
6	Human Blood Groups		Geoff Daniels		
7	Transfusion Immunology and Medicine		Carel J Van	1995	CRC Press
8	Text Book Of Blood Banking And Transfusion Medicine		Sally V Rudmann	1995	W B Saunders Company
9	Plasmapheresis: Therapeutic Applications and New Techniques		Helen E Kambic	1983	International Center For Artificial
10	Rossi's Principles of Transfusion Medicine		Toby L Simon		Organs Lippincott Williams And
11	Handbook Of Transfusion Medicine	Krista L. Hillyer, Frank Strobl, Leigh Jefferies	Christopher Hillyer		Wilkins Academic Press
12	Blood Banking and Transfusion Medicine: Basic Principles And Practice		Christopher D. Hillyer, John D. Roback, Kenneth C Anderson, Leslie E Silberstein Paul M. Ness		Churchill Livingstone
	Paediatric Transfusion Therapy	Catherine S Manno	M.D. Herman, Jay H	2003	AABB

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SN	Title	Editors	Authors	Year	Publisher
14	Mollison's Blood Transfusion in Clinical Medicine		Harvey J Klein David J Anstee	2005	Wiley Blackwell
15	Immunohematology: Principles And Practice		Eva D Quinley	1993	Lippincott Williams And Wilkins
16	Transfusion Medicine		Jeffery Mccullough	2004	Churchill Livingstone
17	Text Book Of Blood Banking and Transfusion Medicine		Sally V Rudmann	2005	Saunders
18	Modern Blood Banking and Transfusion Practices		Denise M Harmening	1999	F.A.Davis Company
19	Basic And Applied Concepts Of Immunohematology		Kathy D. Blaney	2008	Mosby
20	Blood Transfusion Therapy: A Physician's Handbook		M.D King, Karen E, M.D Bandarenko, Nicholas, M.D	2008	AABB
21	Apheresis: Principles And Practice.		M.D. Mcleod, Bruce C., Thomas H. Price, Robert A. Weinstein	2003	AABB

List of Journals

- 1. British Journal Of Hematology / wiley https://onlinelibrary.wiley.com/journal/13652141
- 2. Transfusion / Wiley https://onlinelibrary.wiley.com/journal/15372995
- 3. Transfusion And Apheresis Science / Elsevier https://www.sciencedirect.com/journal/transfusion-and-apheresis-science
- 4. Transfusion Medicine Reviews / Elsevier https://www.sciencedirect.com/journal/transfusion-medicine-reviews
- Vox Sanguinis / Wiley https://onlinelibrary.wiley.com/journal/14230410
- 6. Seminars In Hematology / Elsevier https://www.sciencedirect.com/journal/seminars-in-hematology
- 7. Transfusion Medicine / Wiley https://onlinelibrary.wiley.com/journal/13653148

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- 8. American Journal Of Hematology / Wiley https://onlinelibrary.wiley.com/journal/10968652
- 9. Annals Of Hematology / Springer https://www.springer.com/journal/277
- 10. Blood Coagulation And Fibrinolysis / Lippincott Williams And Wilkins https://journals.lww.com/bloodcoagulation/pages/default.aspx
- 11. Indian Journal Of Hematology And Blood Transfusion / Indian Society Of Hematology And Blood Transfusion. https://www.springer.com/journal/12288
- 12. Asian Journal of Transfusion Sciences (AJTS) https://www.ajts.org

E-learning resources

- https://www.isbtweb.org/resource/transfusion-reactions-e-learning-module.html [International Society of Blood Transfusion resource on Transfusion Reactions]
- https://bloodsafelearning.org.au/ [Comprehensive online modules for transfusion practices and PBM]
- https://www.learnbloodtransfusion.org.uk/ [Comprehensive modules for Transfusion practice, PBM, good manufacturing practice Legal issues related to transfusion Blood collection]
- https://www.nybc.org/about-us/professional-education/education-resources/elearningtransfusion-medicine/ [Comprehensive module for Acute & delayed Transfusion Reactions, Blood groups, Basics of PBM1
- https://www.aabb.org/education/access-my-learning-programs [Webinars on Blood Banking, Transfusion Medicine and PBM]
- https://professionaleducation.blood.ca/en/transfusion/courses/learntransfusion-series [Weekly Webinars on various scientific, technical and clinical aspects of TM]

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Method for computing program outcome

The summative assessment examination shall include two heads:

- A. Theory examination.
- B. Practical examination and Viva-voce.

Theory examination and Practical/ Viva-voce shall be separate heads of passing.

Theory examination: It shall comprise of four papers, each representing four courses included in the program. Passing percentage shall be cumulatively 50% with minimum of 40% marks in each theory paper.

Practical examination: Practical examination shall include various major components of the syllabus focusing mainly on the psychomotor domain. The duration of each exercise shall vary from 30 minutes to 1 hour. Each exercise or station shall be followed by Viva on the exercise.

1. Laboratory and clinical skill: Minimum of 6 exercises (stations) covering all aspects of Transfusion Medicine. Some examples are as under.

- blood donor / apheresis donor selection, blood processing, component preparation,
- immunohematology, antenatal serology, transfusion reaction management
- quality control of reagents, equipment, components
- coagulation testing, basic hematology tests, transfusion transmitted infection testing
- stem cell transplantation
- Minimum of 6 exercises shall be given to each candidate. The duration of each exercise shall vary from 30 min to 1 hour. Each exercise or Station shall be followed by Viva on the particular exercise.

Laboratory performance of the student is evaluated using the following criteria:

- Familiarity with the procedure,
- Setting up and performing the procedure (organizational skills),
- Appropriate specimens and reagents are obtained and utilized,
- Proper use of equipment, reagents, supplies and specimens,

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- Proper labelling, handling and disposal of specimens, tubes, etc,
- Organization and performance of individual tasks,
- Completion of tests within a reasonable amount of time,
- Clean up of work area,
- Correct interpretation of results with recognition of discrepancies or abnormal results.
- Results are recorded and reported in appropriate format.

2. Clinical case discussion (4 / candidate)

There shall be minimum 4 Hemotherapy exercise and administrative issues for each candidate. The candidate is required to make his own assessment of the problem and come out with solutions.

- 3. Spots / images (minimum 10)
- 4. Communication / presentation skills

The candidate will be required to present a topic of his / her own choice in power point format for 10 min. The candidate will be examined on the presentation style, communication skill, slide design and content.

- 5. Log book discussion
- 6. Grand Viva Voce

Passing shall be separate for each head and failing shall be common, meaning thereby that clearance at theory and failure at practical / clinical shall amount to failure at Summative examination and vice versa

In addition to the above-mentioned formal examination, each student will also be evaluated on day-to-day basis based on the following activities

- Case presentation, Seminars, Journal Club, Laboratory performance
- Empathy shown by the student towards blood donors / patients
- Willingness to accept the responsibility by a student
- Level of confidence while performing a procedure such as phlebotomy, therapeutic plasma exchange

Ownership for the procedure related complications

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- Willingness to learn new skill and acquire new knowledge
- · Self-motivated reading and learning
- Involvement in extracurricular activities
- Punctuality to work and patient care
- · Involvement in research and departmental data management
- Willingness to teach and train
- · Skill to teach and train others
- Interpersonal relationship

Slow learners will be identified based on their performance as following:

- · Comprehension Difficulty
 - o no active interaction during presentations, inability in answering and asking simple subject related questions.
 - Quality of seminars with regard to content of slides and timeliness.
- Difficulty in expression: Poor communication with stakeholders including blood / apheresis donors/ patients, clinical colleagues, peers etc.
- Poor memory- Delay in performance of routing tasks, difficulty in interpretation, delay in documentation and reporting
- Weakness in rational thinking
- · Lack of attention
- · Below average performance in the internal assessment

Strategies for improving performance of slow learners

- Emphasis on topic to improve basic understanding of the subject during departmental teachings.
- Involvement in group activities to boost interactive learning and confidence among them
- Conduct remedial classes for the slow learners so that their problems can be addressed in a separate class at their own pace
- different learning exercises to help students understand the topics that are hard for them to comprehend and allow them the space to go through the concepts, starting from the basics.

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Needs: Local: Pink, National: Orange, Regional: light blue, International: green

Department of Transfusion Medicine

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The Objectives of the 3-year training program is to train the medical postgraduate as a best skilled "Transfusion Medicine Consultant" in different aspects of theoretical, clinical and practical spheres of Immunohematology and Blood Transfusion and enable them to offer skill-based diagnostic, consultative and transfusion support with the highest professional standards. This training will help to accomplish the local, regional and national health care needs for quality care commensurate with international standards

Local level	Following issues are of importance for efficient management of blood
	transfusion services at local level
	 Voluntary Blood donation- compared to national statistics the rate of voluntary blood donation is lower. Through this program should be able to develop efficient voluntary blood donation program by identifying the gaps specific to the local needs. Rational use of blood components- use of blood components is still not so popular owing to lack of awareness among the clinical colleagues along with limited availability of components at blood transfusion services. The student will be able to raise awareness among the clinical colleagues and will ensure availability of components at respective blood centers. Immuno-hematological support- Specialized transfusion support for various category of patients such as Rh-immunized ante-natal women, multi-transfused patients such as thalassemia/ sickle cell anemia/ leukemia is lacking. After completion of the program, student is expected to provide diagnostic support and specialized transfusion to these patients (antigen -negative blood, Intra-uterine transfusion etc)
	4. Blood Safety- currently, there exist variation in testing methodology for transfusion transmitted infections and its interpretation. Student is expected to bring uniformity through implementation of standard practices.
Regional level	In addition to the challenges at local level, following additional issues
(State level)	will be address by implementation of MD (IHBT / TM) program
	 Voluntary Blood donation Rational use of blood components
	3. Immuno-hematological support
	4. Blood Safety
	5. Development of regional standards, SOPs and documents- after completing this program the student will provide advocacy and guidance to state authorities / agencies for development of these documents.
National level	In addition to the challenges at local and regional level, following
	additional national issues will be address by implementation of MD
	(IHBT / TM) program
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Department of Transfusion Medicine Board of Studies- as a step towards NACC compliance (15th Apr 2023)

	 Human resource- Though Government of India has taken initiative such as short-term training of various cadre of staff posted in blood centers, it may not be sufficient. This program (MD IHBT/TM) will help in filling the gap by creation of specialized consultants needed to improve blood transfusion services in the country.
	2. Rare donor registry- required for transfusion management of patients with rare blood group such as Bombay phenotype. Currently there is no registry at National level. After completing this program the student will provide advocacy and guidance to National authorities / agencies for development of rare donor registry and its linkage with international registries. 3. Apheresis donor registry, required for the student students.
	3. Apheresis donor registry- required for transfusion management of patients who need long term platelet transfusion support such as Aplastic anemia, Stem cell transplant recipients, leukemia etc. Development of apheresis donor registry will ease the burden of arranging apheresis donor specially for patients with platelet transfusion refractoriness. After completing this program the student will provide advocacy and guidance to National authorities / agencies for development of HLA / HPA typed apheresis donor registry and its linkage with international registries.
	4. Advancement of transfusion facilities and implementation of improved technology such as tissue banking, organ transplantation, regenerative medicine, immunotherapies (Dendritic cell and CarT cell therapy)
Global level	All the issues covered in the courses of the MD Program (IHBT/TM) are contextual and pertinent to global health issues. Moreover India being home to appx 17% of the global population, health care decisions and policies based on Indian data are likely to create a global impact

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