A Report on the "Assessment of Blood Banks in Nagaland, India"

National AIDS Control Organization (NACO) and National Blood Transfusion Council (NBTC), Ministry of Health and Family Welfare, Government of India in collaboration with U.S Centers for Disease Control and Prevention (HHS/CDC) Division of Global HIV and TB (DGHT), India Christian Medical College, Vellore

&

Christian Medical Association of India (CMAI), New Delhi

Abbreviations

VBD

WHO

BB- Blood Bank - Blood Component Separation Units **BCSU** - Blood Transfusion Service **BTS CDSCO** - Central Drug Standard Control Organisation - Chemiluminescence **CHEMI** - Direct Antiglobulin Test DAT **DCT** - Direct Coombs Test - Enzyme Linked Immuno Sorbent Assay **ELISA** - External Quality Assessment Scheme **EQAS FFP** - Fresh Frozen Plasma - Human Immunodeficiency Virus HIV **HBV** - Hepatitis B virus **HCV** - Hepatitis C virus - Haemovigilance Program of India **HVPI** - Indirect Antiglobulin Test IAT **ICT** - Indirect Coombs Test ΙH - Immunohematology IOC - Internal Quality Control - Interquartile Range **IQR** - Ministry of Health and Family Welfare **MoHFW** - National AIDS Control Organisation **NACO NAT** - Nucleic Acid Testing - National Blood Transfusion Council **NBTC** NGO - Non Governmental Organisation - National Health Portal **NHP PSU** - Public Sector Undertaking OC - Quality Control - Quality Manager QM - Quality Management Systems **OMS** - Rapid Plasma Reagin **RPR** - State AIDS Control Societies **SACS SBTC** - State Blood Transfusion Council - Standard Deviation SD - Strategic Information Management System **SIMS SOPs** - Standard Operating Procedures TTI - Transfusion Transmitted Infection - Technical Manager TM- Treponema Pallidum Hemagglutination Assay **TPHA** - Voluntary, Non-Remunerated Blood Donation **VNRBD**

- Voluntary Blood Donor/Donation

- World Health Organization

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Executive Summary

Blood Banks in Nagaland

According to Central Drugs Standard Control Organization (CDSCO), there were 6 blood banks in Nagaland in 2015. The assessment exercise identified four functional blood banks across the state. Of the four blood banks, three were supported by National AIDS Control Organization, Ministry of Health and Family Welfare, Government of India and one was a Non-NACO blood bank.

Out of the 11 districts in the state, only three districts had blood banks. Dimapur district had one NACO supported and one Non-NACO blood bank, Kohima and Mokokchung districts had one NACO supported blood bank each.

Considering the number of blood banks per one million population, Nagaland (2) recorded slightly lower than the national average of 2.2. All the responded districts in Nagaland recorded higher than the state average of 2. Dimapur recorded the highest with 5.3 blood banks per one million population followed by Mokokchung (5.1) and Kohima (3.7).

For the assessment 3 blood banks which are NACO supported and had submitted the assessment forms in complete, were included in the analysis. One Non-NACO blood bank located in Dimapur did not participate in the assessment.

Description of blood banks

- Out of the three NACO supported blood banks, only one (33.3%) blood bank had component separation facility and is situated in Dimapur district.
- All the blood banks were owned by the public sector and were attached to hospitals.
- All the blood banks which had participated in the assessment from Nagaland had a valid license.

Annual Collection and Voluntary Blood Donation

- During January 2015 to December 2015, the annual blood collection from all the blood banks that reported was 9,055 units of which 77.7% units were through voluntary blood donations which is higher than the national average of 71.9%.
- The average annual collection of blood units from all the blood banks in the state was 3,018 units. The average annual collection of Dimapur District Hospital (6462 units) was found to be highest and Dr. Imkongliba Memorial District Hospital Blood Bank (844 units) had the lowest average annual collection.
- Dimapur District Hospital which has a component separation unit recorded a higher average collection of 6,462 units compared to the remaining blood banks without blood component separation units which was 1297 units.

• The blood bank with component separation facility collected 71.4 % of blood units (6,462) and the remaining 28.6 % (2,593) were collected by blood banks without component separation facility.

Transfusion Transmitted Infections

• The seroreactivity of TTI among blood donors in the year 2015 - HIV seroreactivity was 0.26%; Hepatitis-C was 0.27%, Hepatitis-B was 0.34% and seroreactivity for Syphilis was 0.14%. There were no Malaria positivity cases in Nagaland. The HIV seroreactivity of the state was higher than the national seroreactivity of 0.13%.

Component Separation

• The blood bank with component facility did not report any blood used for component separation.

Quality Management Systems

- All the blood banks reported that they adhered to the NBTC guidelines.
- None of the blood banks reported to have document control system.
- In terms of Standard Operating Procedures (SOPs) for technical processes, all the blood banks reported that they had SOPs.
- At the state level, Internal Quality Control (IQC) for Immunohematology was reported by 33.3% of the blood banks and IQC for TTIs was reported by 66.7% of the blood banks.
- All the blood banks reported carrying out quality control for kits, reagents and blood bags.
- There were no blood banks which were enrolled in EQAS for Immunohematology or TTI.
- Out of the participating blood banks, no blood bank was found to be accredited by the National Accreditation Board for Hospitals & Healthcare Providers (NABH).
- There were no designated and trained Quality Managers and Technical managers in any of the blood banks.
- All the blood banks reported that they had a regular equipment maintenance programme and that they calibrate the equipment as per requirement.

Reporting and Documentation

- 33.3% of the blood banks reported that they were recovering processing charges within NBTC/SBTC norms and 66.7% of blood banks reported that they were displaying stock position in their blood bank premises.
- In terms of reporting requirements, 66.7% of the blood banks submitted regular reports to state drug controller and all the blood banks are regularly reporting in national strategic information management systems (SIMS).

• None of the blood banks reported in E-blood banking and to the National Haemovigilance Program.

Human Resources

- All the blood banks reported to have at least one medical officer and technical staff.
- Around 66% of the blood banks had one nursing staff and one counsellor. However, there were no blood banks which reported to have any PRO/Donor motivators.
- According to the assessment, no blood banks reported to have any NACO/NBTC trained medical officer or nursing staff. 66.7% of the blood banks had at least one technical staff and counsellor trained by NACO/NBTC.
- All of the blood banks reported that they had regular supply of blood bags while only 33% of the blood banks had regular supply of blood grouping reagents. However, none of the blood banks reported to have any regular supply of TTI kits.

The current status of blood banks based on the assessment

- The mean assessment score of the blood banks in Nagaland was 55.17 (SD: 1.61). All the blood banks were NACO supported.
- Dr. Imkongliba Memorial District Hospital Blood Bank had the highest mean score of 57. Dimapur District Hospital (54.5) and Naga Hospital Authority Blood Bnak (54) scored slightly lower than the state's score of 55.2.
- All the blood banks were owned by the public sector where all they had scored between 36 and 70.
- The mean score of blood banks without component facilities (55.50; SD: 2.12) was found to be slightly higher than the mean score of the blood bank with component facility (54.50).
- The mean assessment score of the blood bank that collected above 5000 blood units (54.5) was found to be slightly higher than those which collected upto 3000 units of blood (55:50; SD: 2.12).

It is evident from the assessment that blood banks that focussed on quality improvement systems performed better than others. Considering the deleterious effect of poor quality practices on patient care, it is imperative that specific programmes and strategies to improve quality systems in blood transfusion services are developed and implemented across the state.

Assessment of Blood Banks in Nagaland

1. Background

Blood Transfusion Service (BTS) is an essential part of modern health care system without which medical care is impossible (Pal, Kar, Zaman, & Pal, 2011). Adequate measures to ensure blood safety play a major role in preventing the transmission of HIV, Hepatitis and other bloodborne pathogens in health care settings. The blood and its products must not only be safe but must be clinically effective, and of appropriate and consistent quality (WHO, 2012). Ensuring the safety and availability of blood and blood products is an essential public health responsibility which is primarily the responsibility of the government or the appropriate national health authority of each country (Ramani, Mavalankar, & Govil, 2007). Therefore, it is important to establish a sustainable national blood system that should be supported by a national blood policy, strategic plan, and appropriate legal instruments (WHO, 2011). The Twenty-eighth World Health Assembly resolution number WHA 28.72 of 1975 urged member countries to promote the development of national blood services based on voluntary non-remunerated blood donation (VNRBD); to enact effective legislation governing the operation of blood services and to take other actions necessary to protect and promote the health of blood donors and of recipients of blood and blood products (WHO, 1975).

However, provision of safe and quality blood for a country like India involves a highly complex operation involving various stakeholders, and the magnitude and complexity of issues raise several challenges (GOI, 2003). This requires a holistic and comprehensive approach to planning, designing and operationalizing the BTS. It is important to ensure coordination between blood transfusion services, health services and hospitals, educational institutes, religious, social and industrial organizations, mass media, and other stakeholders including the general public. The system should ensure adequate resources and inputs into the legislative, regulatory, technical, social, and cultural aspects of making this life-saving product accessible and safe.

The need for blood is paramount and universal. However, millions of patients requiring transfusion do not have timely access to safe blood, and there is a major imbalance between developing and industrialized countries in access to safe blood (WHO, 2009). There is a huge inequity in the availability of blood within countries, with the urban areas having more access to the majority of blood available. Even if sufficient blood is available, many are exposed to avoidable, life-threatening risks through the transfusion of unsafe blood. In order to ensure universal access to safe and quality blood, achieve 100% voluntary blood donation and quality-assured testing of donated blood, strengthening the blood transfusion services with evidence-based, innovative and result-oriented strategies are essential. It is also imperative to optimize blood usage, develop quality systems in the transfusion chain,

strengthen the workforce, adopt new developments, and build effective partnerships(WHO, 2008).

The National AIDS Control Organization (NACO), under the Ministry of Health and Family Welfare, and the National Blood Transfusion Council (NBTC), which is the apex policy making body, are the prime bodies responsible for the functioning of blood transfusion services and blood safety in India at the national level. At the state level, the respective state AIDS Control societies (SACS) and State Blood Transfusion Councils (SBTCs) are responsible for the smooth functioning of blood transfusion services. As blood and blood products are considered as drugs, the Central Drug Standard Control Organisation (CDSCO) and State Drug Control Organisations play a vital role in key aspects such as, approval of licenses, and enforcement of standard transfusion practices to ensure safe, quality and efficacious blood and blood components in clinical practices.

Several directions, guidelines, and legal measures during the last two decades facilitated the significant improvement of blood transfusion services in the country. The Supreme Court verdict in 1996 directed the government to improve the blood transfusion services that resulted in establishing the National and State Blood Transfusion Councils. The Drugs and Cosmetics Rules, 1945, framed under the Drugs and Cosmetics Act, 1940 were amended in 1993, as a result of which the licensing of blood banks was brought under the dual authority of the state and central government (MoHFW, 2013). The state licensing authority issues the license, while the Drug Controller General (India) is the central license approving authority. In 2002, the WHO Guidelines on the Clinical Use of Blood was adopted by NACO. In the same year, the Government of India framed and adopted the National Blood Policy (NBP) (NACO, 2007a).

In 2007, the National AIDS Control Organization developed standards for blood banks and blood transfusion services. This clearly spelled out the need for mandatory licensing and compliance to all regulatory norms; compliance to policies/ guidelines of NBTC; donor selection/ recruitment/ retention/ counseling based on voluntary non-remunerated regular repeat blood donors; appropriate blood collection procedures; mandatory testing of all donated Blood units for HIV, HBV, HCV, Syphilis and Malaria; transportation of blood and blood components ensuring cold chain maintenance; manpower requirements; maintenance of quality assurance system; regular maintenance and calibration of equipment; biosafety; waste disposal mechanisms; documentation, record keeping and regular reporting under the national programme (NACO, 2007b).

Since the inception of the National AIDS Control programme in 1992, the blood safety programme in India under the National AIDS Control Organization has been making significant strides towards ensuring access to safe, and quality blood and blood products to all those who are in need of a transfusion. The goals and objectives of the programme are to ensure provision of safe and quality blood even to the most remote areas of the country. NACO has been taking continuous steps to strengthen the blood banks across the country by providing equipment, consumables, manpower and capacity building. The efforts to

modernizing blood-banks, establishing model blood banks, and setting up blood storage centres in rural areas have improved the quality of blood transfusion services in the country. The current phase of the NACP IV (2012 -2017) focuses on blood safety that aims to support 1,300 blood banks, and achieve 90,00,000 blood units from NACO supported Blood Banks and 95% Voluntary Blood Donation in 2016-17. The key strategies under NACP IV are strengthening management structures of blood transfusion services, streamlining the coordination and management of blood banks and blood transfusion services, and developing new initiatives such as the establishment of Metro Blood Banks and Plasma Fractionation Centre (NACO, 2014).

Due to the continuous efforts in India, the availability of safe blood increased from 44 lakh units in 2007 to 100 lakh units by 2014-15; during this time HIV seroreactivity also declined from 1.2% to 0.2%, and Voluntary Blood Donation increased substantially (NACO, 2016). NACO has been providing technical and operational support to improve the efficiency and effectiveness of these blood banks, thereby, increasing the availability and accessibility of safe and quality blood and blood products to those who are in need. Though there has been a substantial improvement in BTS in India over a period of time, there are still gaps in ensuring access to quality blood and blood products that needs to be addressed at the district, state and regional levels through an evidence-based approach.

In order to have evidence-based programmes, and policies, accurate and updated information at the district, state and national level is an essential prerequisite. Lack of updated information is one of the key barriers affecting the planning and implementation of blood transfusion services across the country. Though current programmes emphasize Quality Management Systems (QMS) including EQAS and accreditation in blood banks, not much information is available related to this area. In particular, information on the existing practices of blood banks, their potential, and willingness to get involved in the programmes on QMS are critical factors that will facilitate developing appropriate strategies and programmes related to QMS at the National level.

Therefore, facility-wise updated information on structural and programmatic components, the gaps, and challenges are required which will not only facilitate in developing better programmes and policies in BTS, but also serve as a baseline for specific programmes that are being, and will be implemented at the district, state, regional, and national levels. Considering the above factors, a nationwide assessment of all the Blood Banks was conducted.

2. Objectives

The overall purpose of this assessment was to understand the current situation of blood banks, in terms of facilities, services, practices, performance, gaps, and challenges.

The specific objectives were:

- To review the existing situation in blood banks in terms of collection of blood, voluntary blood donation, quality management systems, and other programme areas.
- To categorize and grade the blood banks using a scoring system, for implementation of phased quality improvement systems.
- To provide evidence for the formulation of evidence-based policies and programs for blood transfusion services in India.
- To develop an updated database with basic essential details of blood banks in the country.

3. Methodology

This assessment was a cross-sectional survey that captured the current situation of all the blood banks that are owned by the government, private, non-profit and not-for-profit organizations in the state during the reporting period-January to December 2015. In order to create a comprehensive and accurate list of functional blood banks in the state, data (list of blood banks) from multiple sources were obtained which included NACO, NBTC, CDSCO, state drugs control organizations, SACS, and SBTCs. These were further reviewed for duplication, errors in name and other necessary details, and triangulated to arrive at a comprehensive list of district wise functional blood banks.

Following this, an assessment tool was designed as a web-based survey tool in REDCap Software - Version 6.11.2 which was developed by an informatics core at Vanderbilt University with support from National Center for Research Resources (NCRR) and National Institute of Health (NIH) grants. An exclusive online survey link for each blood bank, generated from REDCap, was sent to all the blood banks. This online link was linked to the email ID of the blood bank and Unique IDs created for each blood bank. Since many blood banks did not have adequate internet facility, a paper format was also developed which was sent to all the blood banks by post with a pre-stamped and self-addressed envelope. The data from the completed paper forms were then entered into REDCap.

Tool: A self-assessment questionnaire that included all the below-mentioned components was developed in consultation with programme officials and experts from the areas of public health, epidemiology, bio-statistics, and transfusion medicine.

The review focused on the following components:

Table 1- Details of Technical Areas Included In The Assessment

S No	Component	Description
1	General	Basic details, Ownership, Category,
		License, etc.
2	Collection and VBD	Annual Collection, VNRBD and donor
		management
3	Technical – IH, TTIs,	Methods, Performances
	components	
4	Quality Management System	Check for compliance to guidelines and
		standards
5	HR, Training, and Equipment	Availability and Participation

Data Management and Analysis: The database for this study was developed and maintained by Clinical Data Management Centre (CDMC), Department of Biostatistics, Christian Medical College, and Vellore, India. In-built validation checks were incorporated in the system to confirm that all study related parameters are captured completely and accurately.

Data were analyzed using SPSS Version 21 for Windows. The data were screened for outliers and extreme values using histograms, frequency distribution and Box plots. To summarize the whole data, frequency distributions and bar/pie charts were done for qualitative (categorical) variables such as ownership, type of blood banks etc., and descriptive statistics like mean, standard deviation (SD), median, minimum, and maximum were done for quantitative variables such as annual collection, voluntary blood donation, etc.

Categorisation of blood banks and scoring: In order to study variables that impact quality, the blood banks have been categorized into two groups based on the availability of component separation facility. The first category comprises of blood banks with component separation facility that includes Model Blood Banks and Blood Component Separation Units (BCSU) in NACO supported blood banks. Model blood banks collect more than 10,000 units and BCSUs collect between 5,000 to 10,000 units of blood annually. The second category includes blood banks without component separation facility that covers major blood banks and District Level blood banks (DLBB) in NACO supported blood banks. Major blood banks collect between 3,000 and 5,000 units and district level blood banks collect up to 3,000 units annually.

Each component of the tool was given a weight based on the programmatic and quality priorities. The maximum achievable sum of all weighted scores under each component totaled 100 marks.

Table 2- Scoring details and weight

Details	With Components	Without Components
Licence	3	3
Annual Collection, VBD, Repeat donation and		
Counselling	11	16
Technical - IH, TTI and Component separation	43	38
Quality Management Systems	35	35
Reporting	8	8
TOTAL	100	100

The scoring pattern was different based on the category of blood banks that are: 1. Blood banks with component separation facility (n=1) and, 2. Blood banks without component separation facility (n=2). Scores were allocated to each indicator under specific components based on the expected level of performance by these two categories of blood banks.

The blood banks were categorized based on the scores obtained by each blood bank that are, less than and equal to 35 (Red); 36 to 70 (Yellow) and above 70 (Green).

4. Key Findings

Nagaland

According to CDSCO, there were 6 blood banks in the state of Nagaland in 2015 (CDSCO, 2015). The assessment exercise identified 3 blood banks which are NACO supported and 1 blood bank which was Non-NACO as functional across the state. Out of the four identified blood banks, all three NACO supported blood banks had submitted the assessment forms in complete and were included in the analysis.

DistrictNACO supportedNon-NACOTotalDimapur112Kohima1-1Mokokchung1-1

3

1

4

Table 3- District Wise Description of Blood Banks

Table - 3 indicates the district wise details of the NACO supported and Non-NACO blood banks in the state. Out of the 11 districts in the state, only three districts had blood banks. Dimapur district had one NACO supported and one Non-NACO blood bank, Kohima district and Mokokchung district had one NACO supported blood bank each.

Considering the number of blood banks per one million population, Nagaland (2) recorded slightly lower than the national average of 2.2. All the responded districts in Nagaland recorded higher than the state average of 2. Dimapur recorded the highest with 5.3 blood banks per one million population followed by Mokokchung (5.1) and Kohima (3.7).

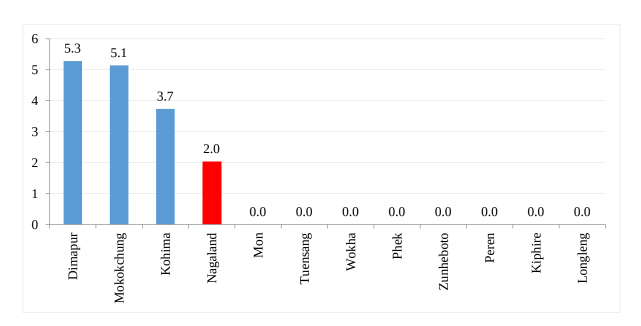


Figure 1- Availability of BBs per 1,000,000 (1 million) Population

4.1 Basic details of blood banks (n=3)

As indicated earlier, 3 blood banks which are NACO supported and had submitted the assessment forms in complete, were included in the analysis.

4.1.1 Category of Blood Banks: Out of 3 NACO supported blood banks only one (33.3%) blood bank had component separation facility situated in Dimapur district.

Table 4- Basic details of blood banks

Specifics	Description	NACO Supported
Type of DD	With components	1 (33.3%)
Type of BB	Without components	2 (66.7%)
	NGO/Trust/Charitable	-
Ownership	Private	-
	Public	3 (100.0%)
Licence	Valid	3 (100.0%)
Licence	Under Renewal	-
	Attached to Hospital	3 (100.0%)
Attachment	Attached to lab	-
	Stand alone	-

- **4.1.2** *Ownership:* As depicted in Table: 4, all the three blood banks are owned by the public sector.
- **4.1.3** *Organizational Attachment:* All the blood banks in the state were attached to hospitals.
- **4.1.4** *License details of blood banks:* The license status was categorized as "valid" which means that the blood bank has current and active license; and "deemed renewal" which means that the blood bank had applied for renewal which is pending.

In the state of Nagaland, all the blood banks (NACO supported) had a valid license.

4.2 Annual Blood Collection and Voluntary Blood Donation

According to WHO, it is estimated that blood donation by 1% of the population can meet a nation's most basic requirements for blood (WHO, 2016b), which means that the state with a population of 19,78,502currently needs around 19,785units of blood. As per this criteria, Nagaland, whose total collection is 9,055 units, is producing 45.7% of required amount as per WHOs criteria of total requirement of blood.

4.2.1 *Annual Collection of Blood:* During January 2015 to December 2015, the annual blood collection reported from all the blood banks was 9,055 units of which 77.7% units were through voluntary blood donations which is higher than the national average of 71.9%.

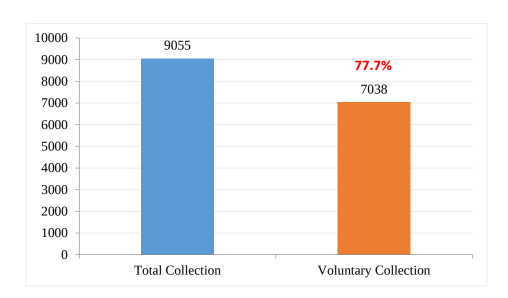
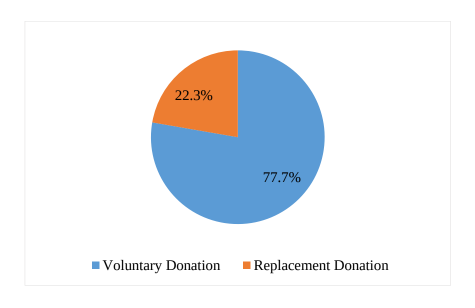


Figure 2 - Annual Collection and Voluntary Donation

Figure 3- Type of Blood Donation (Voluntary vs Replacement Donation %)



The average annual collection of blood units from all the blood banks in the state was 3,018 units. The average annual collection of Dimapur District Hospital (6,462 units) was found to be the highest while Dr. Imkongliba Memorial District Hospital Blood Bank (844 units) had the lowest average annual collection.

Table 5- Average Annual collection-Blood Bank wise

Blood Bank	Average Annual Collection
Dr. Imkongliba Memorial District Hospital Blood Bank	844
Naga Hospital Authority Blood Bank	1749
Dimapur District Hospital	6462
Nagaland	3018

Similarly, Dimapur District Hospital which has component separation units recorded a higher average collection of 6,462 units compared to the remaining blood banks without blood component separation units which was 1,297 units. The blood bank with component separation facility collected 71.4% of blood units (6,462) and the remaining 28.6% (2,593) were collected by blood banks without the component facility.

Table-6 indicates the details of the total annual collection, voluntary and replacement donation of the blood banks in the state of Nagaland.

Table 6- Annual blood collection and percentage of VBD

Blood Banks	Total Voluntary Donation	Replacement Donation	Annual Collection	VBD%
Dr. Imkongliba Memorial District Hospital Blood Bank	753	91	844	89.2
Naga Hospital Authority Blood Bank	1509	240	1749	86.3
Dimapur District Hospital	4776	1686	6462	73.9
Nagaland	7038	2017	9055	77.7

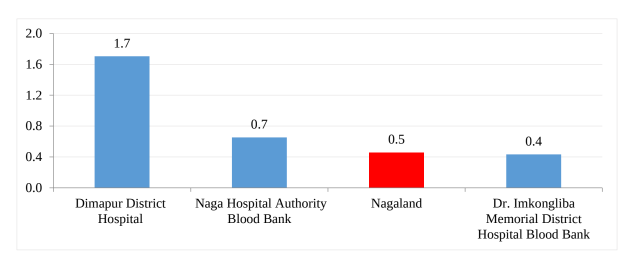


Figure 4- Annual Collection per 100 population- District wise

The annual collection of blood units per 100 individuals was found to be 0.5 in the state, which is below the WHO suggested requirement that 1% of the population can meet a nation's (populations) most basic requirements for blood. However, there is a huge disparity in the collection of blood between districts.

Dimapur District Hospital (1.7) and Naga Hospital Authority Blood Bank (0.7) had collected more than the state average and Dr. Imkongliba Memorial District Hospital Blood Bank had recorded the least with 0.4.(Refer Fig-4).

Figure 5 illustrates the blood bank wise comparative information of annual collection per 100 population and number of blood banks per one million population. This indicates that Nagaland had 2 blood banks per million population that collected 0.5 units per 100 population at the ratio of 2 BB: 0.5 blood unit.

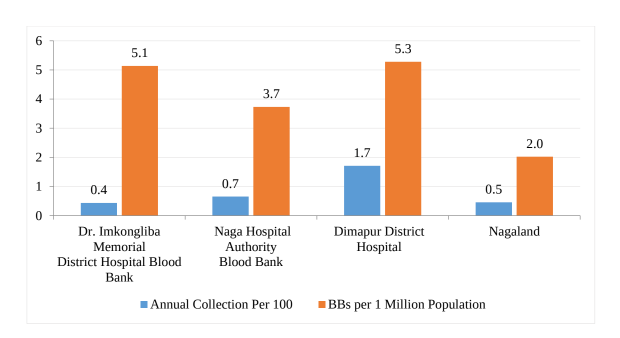


Figure 5 - Annual Collection per 100 population Vs BBs per 1 million- District wise

4.2.2 *Voluntary blood donation:* Figure 6 depicts the percentage of voluntary blood donation of each blood bank, Dr. Imkongliba Memorial District Hospital Blood Bank had 89.2% of voluntary donation, Naga Hospital Authority Blood Bank had 86.3% and Dimapur District Hospital Blood Bank had 73.9%.

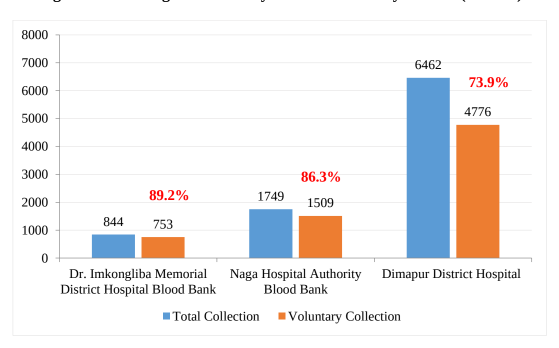


Figure 6-Percentage of Voluntary Blood Donation by District (Overall)

4.3 Transfusion Transmitted Infections(TTIs)

Transfusion Transmitted Infections (TTIs) are major problems associated with blood transfusion (Chandra, Rizvi, & Agarwal, 2014; Gupta, Singh, Singh, & Chugh, 2011). Screening for TTIs such as HIV 1, HIV 2, Hepatitis B, Hepatitis C, Malaria, and Syphilis is mandatory in India. Due to the concerted and active efforts, the seroreactivity percentage of TTIs has come down significantly over the years.

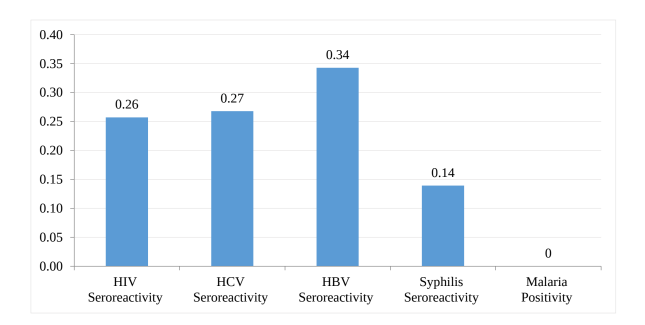


Figure 7 - Transfusions Transmitted Infection (%) - Jan-Dec 2015

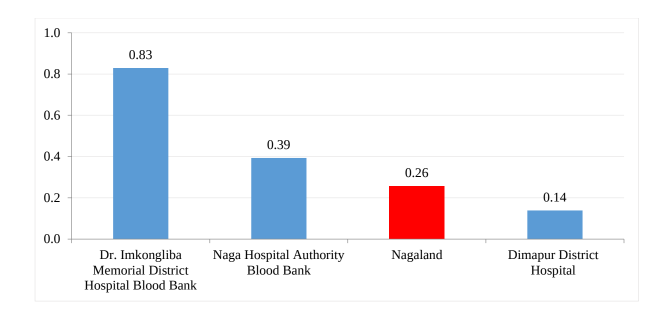
The seroreactivity of TTI among blood donors in the year 2015 is depicted in Fig-7. HIV seroreactivity was found to be 0.26%; Hepatitis-C was 0.27%, Hepatitis-B was 0.34% and seroreactivity for Syphilis was 0.14%. There were no Malaria positivity cases in Nagaland. The HIV seroreactivity of the state was higher (0.26%) than the national seroreactivity of 0.13%.

4.3.1 Transfusion Transmitted Infections by Category of blood banks: The HCV seroreactivity rates were found to be higher in blood bank with component facility as compared to blood banks without component separation facility. The HIV and HBV seroreactivity rates were found to be higher in blood banks without component separation facility. There were no cases of syphilis seroreactivity found in the blood bank with component facility.

Table 7 - Transfusion Transmitted Infections by category of blood banks

Category of BB	Transfusion Transmitted Infections %				
Category of DD	HIV	HCV	HBV	Syphilis	Malaria
BBs with component facility	0.14	0.28	0.11	0	0
BBs without component facility	0.52	0.24	0.87	0.45	0
Overall	0.26	0.27	0.34	0.14	0

Figure 8 - HIV Seroreactivity- By Blood Bank (%)



Two blood banks namely Dr. Imkongliba Memorial District Hospital Blood Bank (0.83%) and Naga Hospital Authority Blood Bank (0.39%) indicated a higher HIV seroreactivity than the state average.

0.5 0.4 0.34 0.28 0.3 0.27 0.2 0.1 0 0.0 Naga Hospital Authority **Dimapur District** Nagaland Dr. Imkongliba Blood Bank Hospital Memorial District

Figure 9- HCV Seroreactivity- By Blood Bank (%)

When considering Hepatitis C, two blood banks had a higher seroreactivity rate as compared to the state average. Dr. Imkongliba Memorial District Hospital Blood Bank did not report any HCV seroreactivity cases. The HCV seroreactivity of Naga Hospital Authority Bood Bank was at par with the national seroreactivity level of 0.34%.

Hospital Blood Bank

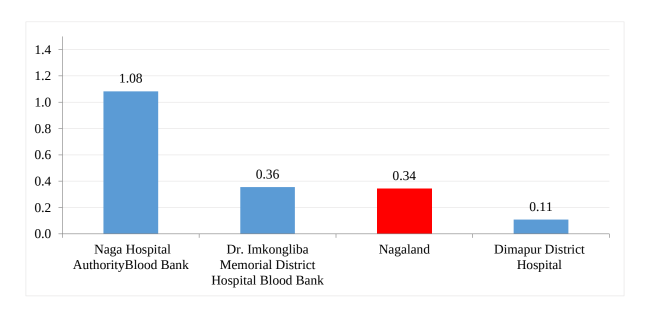


Figure 10-HBV Seroreactivity- By Blood Bank (%)

Hepatitis B seroreactivity was found to be higher than the state average of 0.34% in Naga Hospital Authority Blood Bank (1.08%) and Dr. Imkongliba Memorial District Hospital

Blood Bank (0.36%). Dimapur District Hospital recorded a lower HBV seroreactivity of 0.11%.

With regard to Syphilis, only Naga Hospital Authority Blood Bank reported a seroreactivity of 0.64% which is higher than the state and the national seroreactivity of 0.17%.

1.0
0.8
0.64
0.6
0.4
0.2
0.14
0.0
Naga Hospital Authority
Nagaland
Dr. Imkongliba
Dimapur District

Memorial District

Hospital Blood Bank

Hospital

Figure 11-Syphilis Seroreactivity- By Blood Bank (%)

There were no cases of Malaria positivity reported from the blood banks of Nagaland.

Blood Bank

4.4 Component Separation

The blood bank with component facility did not report any blood used for component separation.

4.5 Quality Management Systems

Quality is defined as the totality of characteristics of an entity that bears on its ability to satisfy the stated and implied needs (Schlickman, 1998). It is a spectrum of activities and processes that shape the characteristics of a product or service. Quality systems are defined as the organizational structure, resources, processes, and procedures needed to implement quality management (ISO-8402, 1994) and Quality Management System is the sum total of all business policies, processes and procedures required for the execution of production, development or service of an organization.

Blood transfusion is a multi-step process with the risk of error in each process from selecting donors, collecting and processing donations, testing of donor and patient samples, issue of compatible blood, to transfusing the patient (WHO, 2016a). An effectively planned and implemented quality system that includes internal quality assessment, external quality assessment, and education and training of staff can significantly reduce the risk associated with blood transfusion.

The assessment captured several parameters that influence the quality of service provision. Some of the key parameters are mentioned in Table -8. All the blood banks reported that they adhered to the NBTC guidelines. None of the blood banks reported to have document control system. In terms of Standard Operating Procedures (SOPs) for technical processes, all the blood banks reported that they had SOPs.

Table 8 - Availability of Quality Parameters in Blood Banks

Quality Parameters	Blood Banks(n=3)
Compliance with NBTC guidelines	3
Compliance with 14D1C guidennes	100%
Availability of Documental Control System (DCS)	-
Availability of Documental Control System (DCS)	-
SOPs for Technical Processes	3
	100%
IQC for IH	1
IQC IOI III	33.3%
IOC for TTI	2
IQC for TTI	66.7%
OC for kits, reagants and blood bags	3
QC for kits, reagents and blood bags	100%

EQAS for IH	-
EQAS for TTI	-
NABH accreditation for blood banks	-
Availability of designated and trained Quality Manager	-
Availability of designated and trained Technical Manager	-
Programme for regular Equipment maintenance	3
1 Togramme for regular Equipment maintenance	100%
Equipment calibration as nor regulatory requirement	3
Equipment calibration as per regulatory requirement	100%

At the state level, Internal Quality Control (IQC) for Immunohematology was reported by 33.3% of the blood banks and IQC for TTIs was reported by 66.7% of the blood banks. All the blood banks reported carrying out quality control for kits, reagents and blood bags. There were no blood banks which were enrolled in EQAS for Immunohematology or TTI. None of the blood banks which had participated in the assessment were accredited by National Accreditation Board for Hospitals & Healthcare Providers (NABH).

There were no designated and trained Quality Managers and Technical managers in any of the blood banks. All the blood banks reported that they had a regular equipment maintenance programme and that they calibrate the equipment as per requirement.

4.6. Reporting and Documentation

4.6.1. Compliance to NBTC guidelines

In terms of recovering processing charges, 33.3% of the blood banks reported that they were recovering processing charges within NBTC/SBTC norms and 66.7% of blood banks reported that they were displaying stock position in their Blood bank Premises.

4.6.2. Reporting requirements

In terms of reporting requirement, 66.7% of the blood banks submitted regular reports to state drug controller and all the blood banks are regularly reporting in national strategic information management systems (SIMS). However, none of the blood banks reported in E-blood banking and to the National Haemovigilance Program.

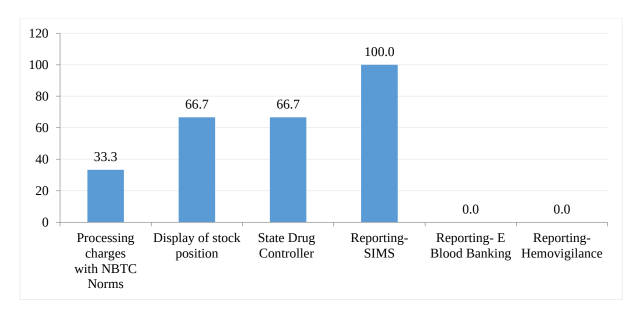


Figure 12-Reporting and Documentation

4.7. Human Resources

4.7.1. Availability of staff

The mean number of employees in the blood bank was 9.7(SD:3). It ranges from 7 employees to 11 employees. All the blood banks reported to have at least one medical officer and technical staff. Around 66% of the blood banks had one nursing staff and one counsellor. However, there were no blood banks which reported to have any PRO/Donor motivators.

120 100.0 100 100 80 66.7 66.7 60 40 20 0.0 0 Medical Officer **Technical Staff** Nurse Staff Counsellor PRO/Donor Motivator

Figure 13-Percentage of BB Manpower (At least one)

4.8. Training of Blood Bank Personnel

According to the assessment, no blood bank reported to have any NACO/NBTC trained medical officer or nursing staff. 66.7% of the blood banks had at least one technical staff and counsellor trained by NACO/NBTC.

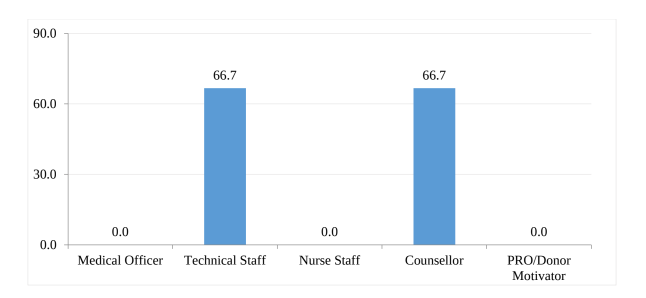


Figure 14- Percentage of BBs having at least one trained

4.9. Equipment and Supplies

4.9.1. Regular supply kits/supplies

All of the blood banks reported that they had regular supply of blood bags and only 33% of the blood banks had regular supply of blood grouping reagents. However, none of the blood banks reported to have any regular supply of TTI kits.

Blood Bags TTI Kits Blood Grouping IH Reagents

Figure 15- Regular Supply of Kits

4.9.2. Equipment Availability (working condition)

Table 9 indicates the percentage of blood banks that have different equipment in working condition.

Table 9- BBs having Equipment in working condition

BBs having at least one equipment in working Condition				
Sl No	Equipment	% BB		
1	Donor Couches	100		
2	Instrument for Hb Estimation	100		
3	Blood collection monitor	33.3		
4	Quarantine Blood Bank Refrigerator to store			
	untested blood	100		
5	container for safe disposal of sharps	100		
6	Oxygen supply equipment	100		
7	computers with accessories and software	100		
8	General lab centrifuge for samples	66.7		
9	Bench top centrifuge for serological testing			
	(Immunohaematology)	100		
10	Blood transportation box (No. in inventory)			
		100		
11	Emergency drugs box / Crash card	100		
12	Autoclave machine	100		
13	Water bath	66.7		
14	Blood bank refrigerator (storage of tested			
	blood) with temperature recorder	100		
15	Automated pipettes	100		
16	Refrigerated centrifuge	66.7		
17	Blood container weighting device	66.7		
18	Serology rotator	100		

4.10. The current status of blood banks based on the assessment

As mentioned in the methodology section, the blood banks were assessed and categorized based on the scores obtained. Though the assessment captured all aspects of blood transfusion services in blood banks, adequate importance and weightage were given to technical aspects and adherence to quality management systems.

The mean assessment score of blood banks in the state was 55.17 (SD: 1.61). All the blood banks in Nagaland were NACO supported.

Table 10-Mean Assessment score

Type of BB	N	Mean	SD
NACO supported	3	55.17	1.61
Non-NACO	0	-	-
Total	3	55.17	1.61

As depicted in figure 16, Dr. Imkongliba Memorial District Hospital Blood Bank had the highest mean score of 57. Dimapur District Hospital (54.5) and Naga Hospital Authority Blood Bank (54) recorded a mean score which was slightly lower than the state's score of 55.2.

Figure 16- Mean Assessment Score – By Blood Banks

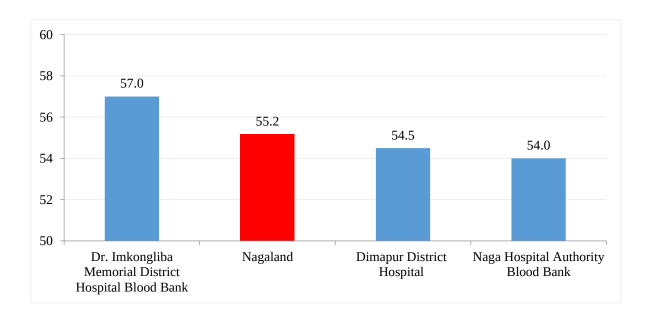


Table 11- Mean assessment score – By Blood Bank

Blood bank	Mean	SD
Dr. Imkongliba Memorial District Hospital Blood Bank	57.00	-
Naga Hospital Authority Blood Bank	54.00	ı
Dimapur District Hospital	54.50	-
Nagaland	55.17	1.61

4.10.1 Assessment score by Category of blood banks: The mean score of blood banks without component facilities (55.50; SD: 2.12) was found to be slightly higher than the mean score of the blood bank with component facility (54.50).

Table 12- Mean assessment score by category of blood banks

Type of Blood Bank	Blood Bank		
	N	Mean	SD
BCSUs	1	54.50	-
Without BCSU	2	55.50	2.12

4.10.2 Assessment score by Ownership: All the blood banks in Nagaland were NACO supported, owned by the public sector where all the blood banks had scored between 36 and 70.

4.10.3 Assessment score by Annual Collection: There were two blood banks which are Dr. Imkongliba Memorial District Hospital Blood Bank and Naga Hospital Authority Blood Bank which had an annual collection up to 3000 units and Dimapur District Hospital blood bank collected above 5000 units of blood. The mean assessment score of the blood bank that collected above 5000 blood units (54.5) was found to be slightly higher than those which collected up to 3000 units of blood (55:50; SD: 2.12).

Table 13- Mean assessment score by annual collection

Annual Collection	Blood Bank		
	Mean	SD	
Up to 3000	55.50	2.12	
3001 to 5000	-	-	
Above 5000	54.50	-	

4.10.4 Assessment score by Voluntary Blood Donation: Table -14 provides the mean assessment score of blood banks that have been categorized by percentage of voluntary blood donation which does not indicate any pattern.

Table 14- Mean assessment score by voluntary blood donation

% VBD	Blood 1	Bank	Total		
	Mean	SD	Mean	SD	
Less than 25	-	-	-	-	
25 to 49	-	-	-	1	
50 to 74	54.50		54.50		
75 to 90	-	-	-	-	
Above 90	55.50	2.12	55.50	2.12	

4.10.5 Assessment score by participation in External Quality Assessment Scheme (EQAS) for Immunohematology and Transfusion Transmitted Infections (TTI): There were no blood banks which were enrolled in EQAS for Immunohematology or TTI.

4.10.6 Assessment score by Accreditation status: There were no blood banks in the state of Nagaland which have been accredited by National Accreditation Board of Hospitals and Health care Providers (NABH).

5. Conclusion

Considering the importance of blood transfusion services in the provision of medical care, ensuring quality systems and standards in blood banks are vital, as the blood and its products must not only be safe but also clinically effective and of appropriate and consistent quality. From the programmatic perspective, adequate, accurate and updated information at the district, state and national level is essential for planning and implementation of quality management systems in blood transfusion services across the country. Generation of accurate and essential data from blood banks at regular intervals is imperative to effectively monitor the progress, gaps and challenges in the service provision which would not only facilitate appropriate corrective measures but also facilitate the development of evidence-based policies and programmes.

This state-wide assessment captured most of the required information related to the structure, services, facilities, availability of human resources, equipment, quality management system and practices in blood banks across the state. All blood banks in Nagaland function subject to obtaining and maintaining a license for operations from the FDA which means compliance to basic quality standards mentioned in the Drugs and Cosmetic Act 1940 and Rules 1945 there upon. However, this assessment brings out specific gaps and possible opportunities to improve quality standards in Transfusion Services at the state.

The 3 NACO supported blood banks which were included in the review are approximately 50% of the total blood banks (6) existing in the state. The annual collection of these blood banks was 9,055 units which is approximately 46% of the total blood requirement based on WHO's estimation that blood donation by 1% of the population can meet a nation's most basic requirements for blood (WHO, 2010). However, there is a variation between the blood banks that ranges from 0.4 units to 1.7 units per 100 population. Clinical demand for blood and blood products can happen only when there is a health care facility with adequate infrastructure in proximity to a blood bank. The relatively lower collection of blood in the two blood banks could be due to the fact that there is lower demand for blood because of the gaps in availability, accessibility, and affordability of health care services.

The review also revealed the blood collected by blood bank with the component facility (71.4%) was much higher than the collection collected by blood banks without component facility (28.6%). Though there has been an increase in the percentage of voluntary blood donation over the years (around 44% in 2015), there is still a huge variation between districts that ranges from 5.2% to 100%. A targeted program to increase the non-remunerated voluntary blood donors will go a long way towards ensuring a safer option for our patients.

Out of the 11 districts in the state, only three districts had blood banks. Dimapur district had one NACO supported and one Non-NACO blood bank, Kohima district and Mokokchung district had one NACO supported blood bank each. Considering the number of blood banks per one million population, Nagaland (2) recorded slightly lower than the national average of 2.2 blood banks per one million population. All the responded districts in Nagaland recorded higher than the state average of 2. Dimapur recorded the highest with 5.3 blood banks per one

million population followed by Mokokchung (5.1) and Kohima (3.7). The potential impact of this distribution of blood banks and collection of blood on other health indices may be further studied.

All the blood banks in Nagaland had a valid license. It is also essential to review and update the regulatory framework to keep up with recent scientific developments and modernize the transfusion practice in the state.

The provision of a blood component separation unit in the blood bank and the volume of collection apparently have a positive influence on the quality. The inequity in the distribution of component separation facilities across districts and region is very evident. However, it is important to note that in the absence of reliable laboratory support, it will not be possible to ensure rational use of blood and its components. It is difficult to sustain cost-effective component production when the volume of operations is low without compromising the quality of the blood provided to the patients who access this service. Given that the provision of safe and high-quality blood in areas where access is a challenge is still the remit of the state, it is essential to explore new cost effective innovative methods in partnership with non-governmental agencies.

For the first time, a quality score system has been created and applied to the blood banks. This review indicated a mean score of 55.17 with variations across the category of blood banks and voluntary blood donation. It is important to understand that there is a huge variation between blood banks on several parameters included in the assessment. This suggests the need for targeted and customized approach to address the gaps and challenges faced by the blood banks in the state.

It is evident from the assessment that blood banks that focussed on quality improvement systems performed better than others. Considering the deleterious effect of poor quality practices on patient care, it is imperative that specific programmes and strategies to improve quality systems in blood transfusion services are developed and implemented across the state.

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7. Annexures

7.1 Individual Blood Banks' Summary

District	Name	Type	Ownership	Annual Collection	Score (Out of 100)
Dimapur	District Hospital, Dimapur	BCSU	Public	6462	54.5
Kohima	Blood Bank, Naga Hospital Authority, Kohima	Non BCSU	Public	1749	54.0
Mokokchung	Blood Bank Dr Imkongliba	Non BCSU	Public	844	57.0

7.2 NACO/NBTC – Questionnaire for Blood Banks

	NACO/NBTC - Questionnaire for Blood Banks						
Dat	a Filled by						
_	oile Phone <i>Number</i> son filled the data)						
	Section A -	- GENE	RAL				
A 1	Basic Information						
1	Name of the Blood Bank (as mentioned in the licence)						
2	Address 1 (Institution name)						
3	Address 2 (Door number & Street name – if applicable)						
4	Address 3 (Important land mark - if applicable)						
5	City/Town						
6	District						
7	State						
8	Pin code						
9	Blood Bank Phone number (Land line including area code)		•	•		•	•
10	Blood bank Email ID						

11	Do you have internet facility?		Yes	
			No	
12	Name of the Blood Bank In-charge			
	(This should be the name of the current			
	Medical Officer in charge)			
13	Is the name of the Medical officer mentioned	in the Licence, the current	Yes	
	medical officer?		No	
14	Designation (Please enter designation of the			
	Medical Officer in the blood bank (e.g. Civil			
	surgeon, or academic like Asst. Prof etc.)			
15	Highest Qualification (Tick only one)		MBBS	
			MD	
			MS	
		L	Diploma	
16	Specify branch/Broad speciality			
17	Email ID: (Official/Personal Email where the			
	medical officer can be directly contacted).			
	This is apart from the blood bank email ID			
	provided above.			
18	Fax number			
19	Telephone number 1 – Medical Officer			
	(Mobile)			
20	Telephone number 2 – Medical Officer			
	(Landline including STD code)			
21	Type of blood bank as per NACO category		olood Bank	
		Blood Component Separa		
		-	Blood Bank	
		District level b		
			Others	
22	Who is the blood bank owned by?	Public (Central/S	-	
			vernment)	
		Public (Other than ministr	•	
			Army etc.)	
		NGO/Trust/Charitab		
			Supported	
		NGO/Trust/		
		Priva	te - Others	
23	Is the Blood Bank attached to any of the		Hospital	
	following?		Lab	
24	If attached to Duitate Hermital and C. I.		tand alone	
24	If attached to Private Hospital, specify level	Medical Colleg	•	
	of hospital	Tertiary car	•	
		(other than medic		
25	If attack add a multiple for the bound of the control of the contr	Secondary ca	•	
25	If attached to public/govt. hospital, specify		ict hospital	
	the level of the hospital		el hospital	
		Medical Colle	ge nospital	

		Tertiary care hospital				
		(other than Medical College)				
26	If the blood bank is attached to a hospital, ploeds available	lease speci	ify the number of	inpatient		
27	Are you permitted to conduct Blood donation	camp?		Yes		
		·		No		
28	How many Blood storage centres are linked					
	to your blood bank?					
29	BB working hours (Specify hours per day)					
A 2	License Information					
1.	BB License Number					
	(Enter your license number. This should be ex	xactlv as				
	is displayed in your license issued by the	-				
	Controller Office and will be used for ver					
	purposes. This is a mandatory field and sh	-				
	entered regardless of the status of license					
	renewal etc. (You will have to submit a self-					
	photocopy of the currently displayed licens					
	with this form.)					
2	Status of Current License	•		Valid		
			Und	er renewal		
3	Date of issue of current licence					
	DD/MM/YYYY					
4	Last Inspection by licensing authority			< 1 year		
	, , ,			1-2 years		
				2-3 years		
				3-4 years		
				>4 years		
A 3	Basic Statistics (Date of reporting	g from .	Jan-2015- De	c-2015)		
1	Number of voluntary donations					
_	,					
2	Number of replacement donations					
3	Number of autologous deposits					
4	Total Annual collection for reporting period					
	(Jan - Dec 2015) Total Annual collections					
	(sum of A3.1+A3.2+A3.3)					
5. Tr	ansfusion Transmissible Infections - Annual	Numb	oer tested	Number po	sitive	
stati						
	HIV(Anti-HIV I & II)					
	HCV (Anti-HCV)					
	HDV (HD - A -)					
	HBV (HBs Ag)					

ositive for Malaria (Any method)				
Reporting Summary				
re you in compliance with NBTC guidelines?			Yes	
	od/compone	ents	Yes	
•			No	
are you displaying stock position in the blood	bank premis	ses?	Yes	
			No	
are you submitting statistics to the State Drug	gs controller	?	Regular	
			Occasional	
			No	
, , , ,	on Managen	nent	Regular	
ystem- NACO)?			Occasional	
			No	
yes to Q5, please provide your SIMS ID				
· · · · · · · · · · · · · · · · · · ·	e willing to re	eport in	Yes	
			No	
re you reporting in the E-blood banking?				
			Occasional	
			No	
Regular/ Occasional to 8, specify (more than	n one can be	selected)	State	
			· · · · · · · · · · · · · · · · · · ·	
			Other(Specify	
lease provide E Blood banking user ID (State	<i>?)</i>			
lease provide E Blood banking user ID (Nati	ional)			
not part of e-blood banking, would you be v	willing to par	ticipate in	Yes	
uture?	- '		No	
	Reporting Summary re you in compliance with NBTC guidelines? re you recovering processing charges for blood within NBTC/SBTC norms? re you displaying stock position in the blood re you submitting statistics to the State Drug re you reporting in SIMS (strategic Information yetem-NACO)? yes to Q5, please provide your SIMS ID you are not reporting to SIMS, would you be not future? re you reporting in the E-blood banking? Regular/ Occasional to 8, specify (more thanking) lease provide E Blood banking user ID (State lease provide E Blood banking user ID (Nation not part of e-blood banking, would you be not part of e-blood banking.	Reporting Summary re you in compliance with NBTC guidelines? re you recovering processing charges for blood/componentiation NBTC/SBTC norms? re you displaying stock position in the blood bank premiser you submitting statistics to the State Drugs controller (state) are you reporting in SIMS (strategic Information Manager yetem-NACO)? yes to Q5, please provide your SIMS ID you are not reporting to SIMS, would you be willing to refuture? re you reporting in the E-blood banking? Regular/ Occasional to 8, specify (more than one can be get lease provide E Blood banking user ID (State) lease provide E Blood banking user ID (National) not part of e-blood banking, would you be willing to par	Reporting Summary re you in compliance with NBTC guidelines? re you recovering processing charges for blood/components rithin NBTC/SBTC norms? re you displaying stock position in the blood bank premises? re you submitting statistics to the State Drugs controller? re you reporting in SIMS (strategic Information Management system- NACO)? yes to Q5, please provide your SIMS ID you are not reporting to SIMS, would you be willing to report in the future? re you reporting in the E-blood banking? Regular/ Occasional to 8, specify (more than one can be selected) lease provide E Blood banking user ID (State) lease provide E Blood banking user ID (National) not part of e-blood banking, would you be willing to participate in	Reporting Summary re you in compliance with NBTC guidelines? re you recovering processing charges for blood/components re you displaying stock position in the blood bank premises? re you displaying stock position in the blood bank premises? re you submitting statistics to the State Drugs controller? Regular Occasional No re you reporting in SIMS (strategic Information Management ystem- NACO)? You are not reporting to SIMS, would you be willing to report in Pe future? No Regular Occasional No Regular Occasional No Regular/Occasional to 8, specify (more than one can be selected) Regular/Occasional to 8 State National (NHP) Other(Specify Rese provide E Blood banking user ID (State) Rese provide E Blood banking user ID (National) No Yes

	SECTION B						
B1	Blood Donor(Reporting from Jan 2015- Dec 2015)						
Defin	Definition of VBD = Close relatives should NOT be counted as VBD						
1	Are you recruiting voluntary blood donors?	Yes					
		No					
2	Is donor selection performed as per regulatory norms?	Yes					
		No					
3	Do you maintain records of donor deferral?	Yes					
		No					
4	Is pre-donation counselling being performed for blood donors?	Regular					

			Occasional	
			No	
5	Is post donation counselling being performed for	blood donors?	Regular	
-	The state of the s	Occasional		
			No	
6	Are you conducting Blood donor drives/Blood co	llection camps?	Regular	
	, , , , , , , , , , , , , , , , , , , ,	•	Occasional	
			No	
7	If you conduct camps, how many have been conducted	ducted in the		
	reporting period? (Provide numbers of VBD camp	os conducted		
	during the period January - December 2015.)			
8	Does the blood bank have dedicated staff for the	•	Yes	
	Voluntary blood donors? (If your blood bank has	dedicated staff for	No	
8 a.	if Yes to 8, select as applicable (More than one	Dor	nor Motivator	
oa.	may be selected)	Public relations		
	may be serected,		Social Worker	
9	Is there a specific hudget for depar program?	<u> </u>		
J	Is there a specific budget for donor program?		Yes No	
10	If Yes, Specify budget source		Central	
10	in res, specify budget source		State	
		Others (Specify)	State	
		Sincis (opcony)		
11	Is there a donor database in the blood bank (Dor	or database is	Yes	
	essential to contact donors to remind them or to		No	
	emergency?)			
12	If yes to Q 11, is it in electronic format or paper	Electronic		
	based?	Paper		
		Both		
13	What percentage of the voluntary blood donors	are repeat blood do	nors? (%)	
14	Does your blood bank have a mobile blood collect	ction facility?	Yes	
	(Answer yes if your Blood bank has a mobile fac with donor couches)	ility (bus or van	No	
15	Source of funds for the mobile blood collection	(Indicate the	State	
	source of funding for the purchase of the mobil	e blood donor	Central	
	van.)		Donor	
			Others	
16	Specify, other source of funds			
17	Is there a record for depart adverse reactions?		Voc	
17	Is there a record for donor adverse reactions?		Yes No	
18	Is there a referral system for HIV sero-reactive bl	and danars?	Yes	
10	is there a referral system for file sero-reactive DI	oou uonors:	No	
19	If yes to Q 18, please specify what is		110	
13	the process adopted.			
	5. 00000 000 000			
	1			

Technical – Immunohematology C1. Which of the following tests are performed for determination of ABO and Rh (D) groups and what techniques are followed? Forward Reverse C1.1. Slide C1.2 Tube C1.3 Micro plate C1.4 Column agglutination Gel/Microparticle) C1.5 Solid phase C1.6 Other Specify I How do you perform RhD typing? Monoclonal reagent Polyclonal reagent Both Do you perform irregular antibodies screening on blood donations and patient sample? No Do you perform direct antiglobulin test (DAT/DCT)? Yes (If you are performing Direct Antiglobulin test (DAT) - earlier called as Direct Coambs Test (DCT), answer yes.) If yes to previous question, please specify method If yes, to previous question please specify method No No No No No If yes, to previous question please specify method Column agglutination Solid phase No No No No No No No No No N		Section	_	. •			
for determination of ABO and Rh (D) groups and what techniques are followed? C1.1. Slide C1.2. Tube C1.3. Micro plate C1.4. Column agglutination Gel/Microparticle) C1.5. Solid phase C1.6. Other Specify 1. How do you perform RhD typing? Do you perform irregular antibodies screening on blood donations and patient sample? 3. Do you perform irregular antibodies screening on blood donations and patient sample? 3. Do you perform irregular antibodies screening on blood donations and patient sample? 4. If yes to previous question, please specify method 5. Do you perform indirect antiglobulin test (DAT/DCT)? Wes (Column agglutination Solid phase) 5. Do you perform indirect antiglobulin test (IAT/ICT)? If yes, to previous question please specify method Column agglutination Solid phase 7. Number of group and type tests performed in reporting period (Jan - Dec 2015) (Specify the number of group and type tests performed in reporting period (Jan - Dec 2015) (Specify tests) performed in the reporting period January to December 2015) 8. Number of Compatibility tests performed in the reporting period (Specify number of DAT/ICT tests performed in the reporting period (Specify number of DAT/ICT tests performed in the reporting period (Specify number of DAT/ICT tests performed in the reporting period (Specify number of DAT/ICT tests performed in the reporting period (January to December 2015)			1				
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C1.6 Other Specify 1 How do you perform RhD typing? Monoclonal reagent Polyclonal reagent Both 2 Do you perform irregular antibodies screening on blood donations and patient sample? No 3 Do you perform direct antiglobulin test (DAT/DCT)? (If you are performing Direct Antiglobulin test (DAT) - earlier called as Direct Coombs Test (DCT), answer yes.) 4 If yes to previous question, please specify method Column agglutination Solid phase 5 Do you perform indirect antiglobulin test (IAT/ICT)? Yes No 6 If yes, to previous question please specify method Column agglutination Solid phase 7 Number of group and type tests performed in reporting period (Jan - Dec 2015) (Specify the number of group and type tests performed - Total of all patient and donor tests in the reporting period - January to December 2015.) 8 Number of compatibility testing performed in reporting period. (Specify number of compatibility tests performed in the reporting period (Specify number of DAT/DCT tests performed in the reporting period (Specify number of DAT/DCT tests performed in the reporting period (Specify number of DAT/DCT tests performed in the reporting period (January to December 2015)	C1.4	Column agglutination Gel/Microparticle)					
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Do you perform direct antiglobulin test (DAT/DCT)?	2		g on blood do	nations			
(If you are performing Direct Antiglobulin test (DAT) - earlier called as Direct Coombs Test (DCT), answer yes.)			(D. CT) 2		No	.,	
as Direct Coombs Test (DCT), answer yes.) If yes to previous question, please specify method Do you perform indirect antiglobulin test (IAT/ICT)? Tube Column agglutination Solid phase Do you perform indirect antiglobulin test (IAT/ICT)? Yes No If yes, to previous question please specify method Tube Column agglutination Solid phase 7 Number of group and type tests performed in reporting period (Jan - Dec 2015) (Specify the number of group and type tests performed - Total of all patient and donor tests in the reporting period - January to December 2015.) Number of compatibility testing performed in reporting period. (Specify number of compatibility tests performed in the reporting period January to December 2015) Total Number of DAT/DCT tests performed in the reporting period (Specify number of DAT/DCT tests performed in the reporting period (January to December 2015)	3						
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6 If yes, to previous question please specify method Column agglutination Solid phase 7 Number of group and type tests performed in reporting period (Jan - Dec 2015) (Specify the number of group and type tests performed - Total of all patient and donor tests in the reporting period - January to December 2015.) 8 Number of compatibility testing performed in reporting period. (Specify number of compatibility tests performed in the reporting period January to December 2015) 9 Total Number of DAT/DCT tests performed in the reporting period (Specify number of DAT/DCT tests performed in the reporting period (January to December 2015)		bo you perform maneet antigiobann test (ivi	,101,			-	
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9 Total Number of DAT/DCT tests performed in the reporting period (Specify number of DAT/DCT tests performed in the reporting period (January to December 2015)							
(Specify number of DAT/DCT tests performed in the reporting period (January to December 2015)	_	·					
period (January to December 2015)	9	, , ,					
			in the reportin	ng			
10 Total Number of IAT/ICT tests performed in the reporting period	10		no roporting n	oriod			
(Specify number of DAT/DCT tests performed in the reporting	10						
period (January to December 2015)			m the reportin	'Y			
11 Total Number of antibody screening performed in reporting period	11		ed in reporting	period			
(If you answered YES to Q2, Specify number of antibody screening							
tests performed in the reporting period (January to December			-	_			

	2015).			
12	Do you have automation for Immunohematology testing?		Yes	
	(If you have implemented any kind of automation, please indeso.)	icate	No	
13	Do you perform Internal QC for all immunohematology tests (blood group/DAT/IAT etc.)?		Yes	
	(Please answer yes if you are performing internal quality cont (IQC) for the immunohematology tests listed above. They incl daily QC on reagents and cells.)		No	
14	Do you participate in an external quality assessment program	n or	Yes	
	scheme (EQAS) for Immunohematology tests usually perform your laboratory?	ned in	No	
15	If yes to 14, Specify name of program/provider			
16	If yes to 14, EQAS Membership ID number/ PIN#.			
17	If yes 14, specify Highest level of EQAS program		Inter-lab	
	participant in		National	
			International	
18	If you are not participating in EQAS for immunohematology,	will	Yes	
	you be willing to do so in the future?		No	
19	If Yes to above question, will your blood bank be able to allow	cate	Yes	
	financial resources (about Rs.2500 per year)?		No	
20	If your answer to Q 19 is NO, when do you think you will be ready for EQAS participation? (immunohematology)	Next 6	months	
		Later th	han 6 month	
21	Are you a member of National Haemovigilance Program of In	dia	Yes	
	(HVPI)?		No	
22	If yes, provide HVPI ID Number			
23	If not, would you be willing to participate in HVPI in the near		Yes	
	future?		No	
24	Are you reporting all adverse events to the National		Yes	
	Haemovigilance Program of India?	•	No	
25	Number of adverse reactions recorded in the reporting period			
26	Does your hospital have regular transfusion committee meet	ings?	Yes	
			No	
27	What is the frequency of Transfusion committee meetings?	Annual		
		Half-ye	early	
		Quarte	erly	
		Occasio	onal	

Section D Technical - Screening For Transfusion Transmissible Infections (TTI) Does the blood bank screen the following TTIs? Type of Test **Platform** Method (please tick appropriate) (please tick appropriate) HIV I & II 1 Rapid **ELISA** Manual Automated CHEMI Manual Automated NAT Manual Automated Specify % of donors tested by Rapid Test? 1.1 2 **Hepatitis B** Rapid **ELISA** Manual Automated ΕM Manual Automated NAT Manual Automated 2.1 Specify % of donors tested by Rapid Test? 3 **Hepatitis C** Rapid ELISA Manual Automated CHEM Manual Automated NAT Manual Automated 3.1 Specify % of donors tested by Rapid Test? 4 **Syphilis** RPR Manual Automated **TPHA** Manual Automated **ELISA** Manual Automated 5 Malaria Rapid Fluorescent Manual Automated Slide microscopy **ELISA** Manual Automated 6 Does the blood bank have an algorithm for units that test Yes POSITIVE in initial screening? (If you have a method of verifying a sample that has tested No positive on the screening test please answer yes.) 7 If yes to Q6, Repeat testing with same test/technique Yes No

•		Nur	nber pr	epared	No	. issue	ed
	If yes to above question, Specify the following det	tallS					
	If you have always according Constitution College 1	ha!!			No)	
9	Do you perform apheresis for components?				Ye	S	
8	Other (specify)						
7	Human plasma IP						
6	Cryoprecipitated antihaemophilic factor IP						
5	Fresh frozen plasma (FFP)						
4	Platelet concentrate IP						
3	Packed red cells IP (With or without Additive)	ivu	moei þ	cpareu	140	13300	a (atilizeu)
	preparation during the period Jan- December 201		mher n	repared	No	إمرازي	d (utilized)
2	Number of donated blood that was used for comp		ent				
	List the components and number prepared and iss			period Jan	to D	ecemb	er 2015
	r answer to Q1 is NO, SKIP TO SECTION F						2015
					No)	
1	Does your blood bank prepare components?	_			Ye	S	
	Technical - Component Preparation	(A _I	pplica	ble onl	y to	BCS	U)
	Section E	<u> </u>					
İ			month				
	participation?	}	Later t	han 6			
	you will be ready for EQAS (TTI screening)		. ICAL O				
17	If your answer to Q 15 is NO, when do you think		Next 6	months			
	financial support (about Rs. 2500 per year)			No			
16	If Yes to Q15, will your blood bank be able to provide		e	Yes			
1.0	If Veste Odf will a chievel of the						
	you be willing to participate in future?		No				
15	If you are not participating in EQAS for TTI screen	ing,	will	Yes			
				Internatio	onal		
Ì				Natio			
		F					
14	Level of EQAS			Inter-	-lab		
13	Membership ID number (PIN)						
12	Manchandria ID a subsectibility						
ſ							
12	If yes, Specify program/provider						
	and Syphilis) testing?	_	-,		No		
	program or scheme (EQAS) for TTI (Viral Markers,		ılaria,		. 53		
11	Do you participate in an external quality assessme	ent			Yes		
	controls) with TTI testing?	- /			No		
10	Do you perform independent internal QC (Third p	artv	1		Yes		
					No		
9	If yes to Q6, Recalling donor for repeat sample				Yes		
					No		
0	Tes to do, repeat testing with amerene test, teeningde						
8	If Yes to Q6, Repeat testing with different test/ted	chni	allo		Yes		

			(utilized)
10	Platelet concentrate IP		
11	Fresh frozen plasma (FFP)		
12	Granulocytes concentrates		
13	Other (specify)		
14	Do you perform QC for the components prepared? (If you perform		Yes
	quality control for all components, answer yes.)		No
15	If yes to above, Are the Factor assays on Fresh Fi	rozen	Yes
	plasma/Cryoprecipitate performed at your Blood	d Bank?	No
16	If yes for above question, do you participate in e	xternal quality	Yes
	assessment scheme (EQAS)?		No
17	If yes, to above question, Specify agency		

	SECTION F Quality Management Systems				
F 1	Are you aware of quality management systems for Blood bank	Yes			
		No			
1	Is the blood bank accredited?	Yes			
		No			
2	If yes, provide Name of Accrediting Body				
3	Do you have a document control system - other than mandatory	Yes			
	registers as D&C act?	No			
4	Do you have Standard Operating Procedures (SOPs) for all technical	Yes			
	processes?	No			
5	Do you have written responsibilities for all levels of staff?	Yes			
		No			

How many staff are currently employed in each of the following categories and how many of them have been trained during the reporting period Jan 2015 - Dec 2015? (Questions 6 - 15)

	Staff Details	Total number of staff	Number on contract	NACO/NBTC Supported in-service training	Other National Training
6	Professor				
7	Associate Professor				
8	Assistant Professor				
9	Senior Resident/Tutor				
10	Medical Officer (include				
	senior/Junior)				
11	Technical Staff				
12	Nursing staff				
13	Counsellor				
14	PRO/Donor motivator				
15	Administrative staff				
16	Support staff				
	If other staff, please specify				

Total	number of staff			
4 7			Yes	
17	In your opinion, does the BB have adequate staff to function optimally (24x7)? This may be decided based on the volume and duration of work			
	hours.	u duration of work	No	
18	Do you monitor Quality indicators or Key Performance	e indicators?	Yes	
			No	
19	If yes to above question, please specify			
	names of indicators			
20	Do you have a designated and trained Quality manage	er?	Yes	
			No	
21	Do you have a designated and trained Technical Mana	ager?	Yes	
			No	
22	If you do not have either a trained Quality			
	manager or Technical Manager please state reasons?			
23	Please specify if you have a plan for recruitment in the	e future?		
	Thease specify if you have a planton restainment in an	e ratare.		
	EQUIPMENT AND SUPPLIES		I I	
1	Does the blood bank have adequate equipment to meet requirements? (If your blood bank has adequate equipment)	•	Yes	
	condition to meet expected workload, please answer yes	-	No	
2	How is equipment purchase funded?	Local bodies		
		Central or upper (st	ate)	
		level agencies	,	
		Donors		
		Others (specify)	Г	
3	Does the blood bank have a program for regular equipm	nent maintenance?	Yes	
4	Are all the equipment calibrated regularly as per regulat	converguirement?	No Yes	
4	Are all the equipment cambrated regularly as per regular	ory requirement:	No	
5	How are consumables purchased?	Local bodies	110	
	'	Central or state leve	el	
		agencies		
		Donors		
_		Others (specify)		
6	Do you evaluate kits at your facility prior to procuremen		Yes	
	evaluated locally (at your blood bank) prior to purchase avidity for blood group Anti Sera?))	(e.g. Titre ana	No	
7	Is quality control for kits, reagents and blood bags carrie	ed out at vour	Yes	
	blood bank? (Is quality control for kits performed locally (at your blood			
	bank) Prior to use (e.g. Titre and avidity for blood group Anti Sera?))			
8	Did you have a regular supply of the following items? (Ja	an to Dec 2015)		
8.1		Blood Bags	Yes	
J. <u> </u>		2.000 2083	No	

8.2	TTI Screening Kits		Yes	
			No	
8.3	Blood grouping / IH reagents		Yes	
			No	
9	Number of staff vaccinated for Hepatitis B?			
in inv	JIPMENT LIST (Below is a summary equipment list (a subset of entory and number in working condition? If you are using shared reso as well			
		Number in inventory	Number working condition	;
10	Donor beds/couches			
11	Any instrument for Hb Estimation (other than CuSO4 method)			
12	Blood collection monitor (Blood agitator)			
13	Quarantine Blood bank refrigerator to store untested units with temperature recorder			
14	Container for safe disposal of sharps			
15	Oxygen supply equipment			
16	Computer with accessories and software			
17	General lab centrifuge for samples			
18	Bench top centrifuge for serological testing			
19	Blood transportation box			
20	Emergency drugs box/Crash card			
21	Autoclave machine (shared resource should be specified)			
22	Water bath			
23	Blood bank refrigerator (storage of tested blood) with temperature recorder			
24	Automated pipettes			
25	Refrigerated centrifuge (BCSU)			
26	Blood container weighting device			
27	Serology rotator			

7.3 Scoring sheet

GENERAL Licence Under renewal 1 Licence Under renewal 1 Valid 3 Subtotal		Individual Scoring Sheet - Blood Component Separat	ion Units	
Valid Subtotal Subtotal Subtotal Subtotal Selow 1000 O Collection O Collection O O Collection O O O O O O O O O	GENERAL	GENERAL SUMMARY	WEIGHTAGE	TOTAL
Subtotal Below 1000 0 collection 1000 to 2000 0.5 1000 to 2000 0.5 2000 to 5000 1 5000 to 10000 1.5 Above 10,000 2 VNRBD BB by VNRBD (%) 0 25-49% 0 25-49% 1 50 - 74% 3 75-90% 4 Above 90 5 Repeat DON Repeat donation >25% 2 Counselling Pre and post donation counselling - Regular 2 Subtotal 9 9 TECH-IH BB performing only slide grouping (forward typing) 0 BB using tube method for forward typing 2 BB performing reverse grouping (Serum group) 2 BB performing lQC for IH 3 BB performing lQC for IH 3 BB Participating in EQAS for IH 3 Direct antiglobulin test (IAT/ICT) 2 Automation for Immunohematology testing 1 Subtotal 1	Licence	Under renewal	1	
Annual collection Below 1000 0.5 1000 to 2000 0.5 1 2000 to 5000 1 1 5000 to 10000 1.5 1 Above 10,000 2 2 Subtotal • • • • • • • • • • • • • • • • • • •		Valid	3	
collection 1000 to 2000 0.5 2000 to 5000 1 5000 to 10000 1.5 Above 10,000 2 Subtotal VNRBD BB by VNRBD (%) 0 < 25%	Subtotal			3
1000 to 2000 0.5 2000 to 5000 1 1 1 1 1 1 1 1 1	Annual	Below 1000	0	
2000 to 5000 1	collection			
Soubtotal Sou		1000 to 2000	0.5	
Subtotal 2 VNRBD BB by VNRBD (%) 0 <25%			1	
Subtotal BB by VNRBD (%) 0 VNRBD BB by VNRBD (%) 0 <25%		5000 to 10000	1.5	
VNRBD BB by VNRBD (%) 0 <25%		Above 10,000	2	
<25%	Subtotal			2
25-49% 1 50 - 74% 3 3 75-90% 4 4 4 4 4 4 4 4	VNRBD	BB by VNRBD (%)	0	
S0 - 74% 3 75-90% 4 4 Above 90 5 Repeat DON Repeat donation >25% 2 Counselling Pre and post donation counselling - Regular 2 Subtotal 9 TECH-IH BB performing only slide grouping (forward typing) 0 BB using tube method for forward typing 2 BB performing reverse grouping (Serum group) 2 BB performing tube method for compatibility testing 3 BB performing IQC for IH 3 3 BB Participating in EQAS for IH 3 BB Participating in EQAS for IH 3 Direct antiglobulin test (DAT/DCT) - Direct Coombs 2 Test (DCT) Indirect antiglobulin test (IAT/ICT) 2 Automation for Immunohematology testing 1 TECH - TTI BB performing IQC for TTI 3 BB Participating in EQAS for TTI 3 BB with follow up program for HIV Sero-positive donors HIV Testing Rapid 1 Elisa 2 Advanced 3 Advance		<25%	0	
75-90% 4 Above 90 5 Repeat DON Repeat donation >25% 2 Counselling Pre and post donation counselling - Regular 2 Subtotal 9 TECH-IH BB performing only slide grouping (forward typing) 0 BB using tube method for forward typing 2 BB performing reverse grouping (Serum group) 2 BB performing lQC for IH 3 BB Participating in EQAS for IH 3 Direct antiglobulin test (DAT/DCT)- Direct Coombs 2 Test (DCT) 1 Indirect antiglobulin test (IAT/ICT) 2 Automation for Immunohematology testing 1 Subtotal 1 TECH - TTI BB Performing IQC for TTI 3 BB Participating in EQAS for TTI 3 BB with follow up program for HIV Sero-positive donors 3 HIV Testing Rapid 1 Elisa 2 Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3		25-49%	1	
Above 90 Repeat DON Repeat donation >25% Counselling Pre and post donation counselling - Regular Subtotal TECH-IH BB performing only slide grouping (forward typing) BB using tube method for forward typing BB performing reverse grouping (Serum group) BB performing tube method for compatibility testing BB performing lQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing Subtotal TECH - TTI BB performing IQC for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Hep B Rapid Elisa Advanced		50 - 74%	3	
Repeat DON Repeat donation >25% Counselling Pre and post donation counselling - Regular Subtotal TECH-IH BB performing only slide grouping (forward typing) BB using tube method for forward typing BB performing reverse grouping (Serum group) BB performing tube method for compatibility testing BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB Participating in EQAS for TTI BB Participating in EQAS for TTI BB With follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced B Rapid Elisa Advanced		75-90%	4	
CounsellingPre and post donation counselling - Regular2Subtotal9TECH-IHBB performing only slide grouping (forward typing)0BB using tube method for forward typing2BB performing reverse grouping (Serum group)2BB performing tube method for compatibility testing3BB performing IQC for IH3BB Participating in EQAS for IH3Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT)2Indirect antiglobulin test (IAT/ICT)2Automation for Immunohematology testing1Subtotal18TECH - TTIBB performing IQC for TTI3BB Participating in EQAS for TTI3BB Participating in EQAS for TTI3BB with follow up program for HIV Sero-positive donors3HIV TestingRapid1Elisa2Advanced3Hep BRapid1Elisa2Advanced3		Above 90	5	
Subtotal TECH-IH BB performing only slide grouping (forward typing) BB using tube method for forward typing BB performing reverse grouping (Serum group) BB performing tube method for compatibility testing BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced	Repeat DON	Repeat donation >25%	2	
TECH-IH BB performing only slide grouping (forward typing) 0 BB using tube method for forward typing 2 BB performing reverse grouping (Serum group) 2 BB performing tube method for compatibility testing 3 BB performing IQC for IH 3 BB Participating in EQAS for IH 3 Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) 2 Indirect antiglobulin test (IAT/ICT) 2 Automation for Immunohematology testing 1 Subtotal 18 TECH - TTI BB performing IQC for TTI 3 BB with follow up program for HIV Sero-positive donors 3 HIV Testing Rapid 1 Elisa 2 Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3	Counselling	Pre and post donation counselling - Regular	2	
BB using tube method for forward typing BB performing reverse grouping (Serum group) BB performing tube method for compatibility testing BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Bab Rapid Elisa Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced	Subtotal			9
BB performing reverse grouping (Serum group) BB performing tube method for compatibility testing BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Advanced Bab Rapid Elisa Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced Advanced	TECH-IH	BB performing only slide grouping (forward typing)	0	
BB performing tube method for compatibility testing BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Bab Rapid Elisa Cab Advanced Advanced Advanced Advanced Bab Rapid Elisa Advanced		BB using tube method for forward typing	2	
BB performing tube method for compatibility testing BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Bab Rapid Elisa Cab Advanced Advanced Advanced Advanced Bab Rapid Elisa Advanced		BB performing reverse grouping (Serum group)	2	
BB performing IQC for IH BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced 3 Hep B Rapid Elisa Candadadadadadadadadadadadadadadadadadad			3	
BB Participating in EQAS for IH Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Rapid 1 Elisa Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3			3	
Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT) Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3		•	3	
Indirect antiglobulin test (IAT/ICT) Automation for Immunohematology testing 1 Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Baby Rapid Elisa Advanced Advanced Advanced Baby Rapid Elisa Advanced		Direct antiglobulin test (DAT/DCT)- Direct Coombs	2	
Automation for Immunohematology testing Subtotal TECH - TTI BB performing IQC for TTI BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Bapid Elisa Advanced			2	
SubtotalTECH - TTIBB performing IQC for TTI3BB Participating in EQAS for TTI3BB with follow up program for HIV Sero-positive donors3HIV TestingRapid1Elisa2Advanced3Hep BRapid1Elisa2Advanced3		_	1	
BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Bapid 1 Elisa 2 Advanced 1 Elisa 2 Advanced 3 Advanced 3 Advanced 3	Subtotal	g, g		18
BB Participating in EQAS for TTI BB with follow up program for HIV Sero-positive donors HIV Testing Rapid Elisa Advanced Advanced Bapid 1 Elisa 2 Advanced 1 Elisa 2 Advanced 3 Advanced 3 Advanced 3		BB performing IQC for TTI	3	
BB with follow up program for HIV Sero-positive donors HIV Testing Rapid 1 Elisa 2 Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3 Advanced 3 Advanced 3				
donors HIV Testing Rapid 1 Elisa 2 Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3				
Elisa 2 Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3		•		
Advanced 3 Hep B Rapid 1 Elisa 2 Advanced 3	HIV Testing	Rapid	1	
Hep B Rapid 1 Elisa 2 Advanced 3		Elisa	2	
Elisa 2 Advanced 3		Advanced	3	
Advanced 3	Нер В	Rapid	1	
		Elisa	2	
Hep C Rapid 1		Advanced	3	
	Нер С	Rapid	1	

	Elisa	2	
	Advanced	3	
Syphilis	RPR	1	
Malaria	Slide/Rapid	1	
Subtotal			20
COMP			
	Component separation < 25	0	
	Component separation < 25-50%	1	
	Component separation 51 to 80%	2	
	Component separation > 80%	3	
	BB that performs component QC	2	
Subtotal			5
QMS	BB MO with relevant PG Qualification	3	
	Staff Nurse with NACO/NBTC Training	3	
	Technician with NACO/NBTC training	3	
	BB with designated and trained QM	2	
	BB with designated and trained TM	2	
	BB with Document control system	4	
	BB with calibration of equipment	4	
	BB with AMC for equipment	4	
	Quality control for kits, reagents and blood bags carried out at blood bank with regular bags supply	2	
	Quarantine Blood bank refrigerator to store untested units with temperature recorder	3	
	Blood bank accredited	5	
Subtotal			35
GEN	BB reporting regularly on SIMS under National AIDS Control Programme	3	
	BB Participating in Haemovigilance Program of India	1	
	E blood banking participation NBTC/NHP	1	
	E blood banking participation – State level	1	
	More than 50% of the staff are vaccinated for Hep B	1	
	Compliance with NBTC norms	1	
Subtotal			8
SCORES	TOTAL		100

Indiv	idual Scoring Sheet - Without Blood Component Se	<u>-</u>	
GENERAL	GENERAL SUMMARY	WEIGHTAGE	TOTAL
Licence	Under renewal	2	
	Valid	3	
Subtotal			3
Annual collection			
	500 - 1000	1	
	1001 to 2000	2	
	2001 to 3000	3	
	3001 - 5000	4	
	>5000	5	
Subtotal			5
VNRBD	BB by VNRBD (%)		
	25-49%	1	
	50 - 74%	3	
	75-90%	4	
	Above 90	5	
Repeat DON	Repeat donation >25%	2	
	pre donation counselling - regular	2	
Counselling	post donation counselling - regular	2	
Subtotal			11
TECH-IH	BB performing slide ONLY for forward grouping	1	
	BB performing TUBE for forward grouping	2	
	BB performing reverse grouping (Serum group)	2	
	Compatibility testing with tube	3	
	BB performing IQC for IH	3	
	BB Participating in EQAS for IH	3	
	Direct antiglobulin test (DAT/DCT)- Direct Coombs Test (DCT)	2	
	Indirect antiglobulin test (IAT/ICT)	2	
	Automation for Immunohematology testing	1	
Subtotal			18
TECH - TTI	BB performing IQC for TTI	3	
TECH - TH	BB Participating in EQAS for TTI	3	
	BB with follow up program for HIV Sero-positive donors	3	
UIV/Tosting		1	
HIV Testing	Rapid	3	
	ELISA	3	
Нер В	Rapid	1	

	ELISA	3	
Нер С	Rapid	1	
	ELISA	3	
Syphilis	RPR	1	
Malaria	Slide/Rapid	1	
Subtotal			20
COMP	Not applicable		
QMS	BB MO with relevant PG Qualification	3	
	Staff Nurse with NACO/NBTC Training	3	
	Lab technician with NACO/NBTC training	3	
	BB with designated TM/QM	2	
	BB with SOPs	2	
	BB with Document control system	2	
	BB with more than 75% equipment functional	2	
	BB with calibration of equipment	4	
	BB with AMC for equipment	4	
	Quality control for kits, reagents and blood bags	2	
	carried out at blood bank with regular supply		
	Quarantine Blood bank refrigerator to store untested	3	
	units with temperature recorder		
	Blood bank accredited by NABH	5	
Subtotal			35
GEN	BB reporting regularly on SIMS under National AIDS Control Programme	3	
		1	
	BB Participating in Haemovigilance Program of India	1	
	E blood banking participation NBTC/NHP	1	
	E blood banking participation – State level	1	
	Compliance with NBTC norms	1	
	More than 50% of the staff are vaccinated for Hep B	1	
Subtotal			8
SCORES	TOTAL		
SCOKES	IUIAL		100