

කාර්ය සාධන වාර්තාව සහ වාර්ෂික ගිණුම් 2014 செயல்நிறைவேற்று அறிக்கைகளும் ஆண்டுக் கணக்குகளும் 2014 PERFORMANCE REPORT AND ANNUAL ACCOUNTS 2014

මිනුම් ඒකක, පුමිති හා සේවාදෙපාර්තමේන්තුව அளவீட்டு அலகுகள், நியமங்கள் மற்றும் சேவைகள் திணைக்களம் MEASUREMENT UNITS, STANDARDS AND SERVICES DEPARTMENT

> අාහාර සුරක්ෂිතතාව අමාතාහාංශය உணவுப் பாதுகாப்புஅமைச்சு MINISTRY OF FOOD SECURITY

PERFORMANCE REPORT AND ANNUAL ACCOUNTS 2014

Co	Contents pag					
1.	The	Department and its functions	01			
	1.1	Introduction	01			
	1.2	Vision	02			
	1.3	Mission	02			
	1.4	Metrology	02			
		1.4.1 Scientific Metrology (Fundamental Metrology)	02			
		1.4.2 Industrial Metrology (Applied Metrology)	03			
		1.4.3 Legal Metrology	03			
	1.5. Staff Information		05			
		1.5.1 Composition of the cadre in 2014	05			
		1.5.2 New Appointments, Promotions and Retirements	06			
2.	Serv	vices of the Department	06			
	2.1	Pattern Approval	06			
	2.2	Industrial Calibrations	06			
	2.3	Re-verification of Working Standards	06			
	2.4	Verifications, Inspections and Raids of weighing and measuring instruments on district basis	06			
	2.5	Inspections of Pre-packed Commodities	07			
	2.6	Registration of Private Sector Organizations which are engaged in Legal Metrological Activities	07			
	2.7	Broadcasting Standard Time of Sri Lanka	07			
	2.8	Calibration of measuring instruments used in health sector	07			
3.	Inte	rnational Relations, Training Programmes and Conferences	07			
4.	Loca	al Training programmes	08			

5.	Physi	ical Development	08		
	5.1	Purchasing standard Instruments	08		
	5.2	National Measurement Laboratory and Headquarters of the			
		Measurement Units, Standards and Services Department	08		
	5.3	Facility Development in district offices	11		
		5.3.1 The equipments and infrastructure facilities that have been granted to the Distict Offices - 2014	11		
	5.4	"Deyata Kirula" Development Programmes 2014	12		
	5.5	Future Projects	12		
		3			
Ta	ble 1 -	Composition of the cadre in 2014	05		
Ta	ble 2	District Office 2014	11		
Ta	ble 3 -	Local Training	14-15		
Ta	ble 4 -	International Relations / Training / Conference	16		
Ta	ble 5 -	Calibaration and Pattern Approval 2014	17		
Ta	ble 6 -	Raids programme 2014	17		
Ta	ble 7 -	Scientific Metrological Activities	18		
Ta	ble 8 -	Confirmation of Revenue in 2014	18		
Ta	ble 9 -	District based Confirmation of income	19		
Ta	ble 10	- District based information	20		
Ta	ble 11	- Purchase of standard Measuring Instrument	21		
Ta	ble 12	- Registration of Persons	24		
Ta	ble 13	- Project Completion Report - 2014	25		
Gr	aph 1 -	Verification Income	22		
Gr	aph 2 -	Number of Units Verified	22		
Gr	aph 3 -	Progress of Raids	23		
Gr	aph 4 -	Cases Concluded	23		
Ap	pendix	x 1 – Weighing Instruments Pattern Approval -2014	26-31		
Appendix 2 - Fuel Filling Pattern Approval – 2014					
_					
An	nual A	accounts	39-41		

Measurements Units, Standards and Services Department

Performance Report and Annual Accounts 2014

The aim of the Report is to clarify the basic policy, the projects that are being carried out and the progress of the Projects that have been undertaken during the year 2014.

1. The Department and its functions

1.1.Introduction

The Measurement Units, Standards and Services Department was established in the year 1997 under the Measurement Units, Standards and Services Act No. 35 of 1995. This department is functioning under the Ministry Food Security. The department by implementing the decipline of this law provides accurate measurement systems and scientific measurement services, create necessary laws and regulations to safeguard the interests of the consumer and maintains the National Measurement Standards in conformity with the International Measurements Standards.

The following are the Measurement, Standards and Services activities that are being undertaken to be a partner in the development efforts of the country.

- 1. Safeguard and confirm the accuracy of the measurements systems used in the country.
- 2. Secure the accuracy of measuring instruments used in trade by compulsory verification system.
- 3. Take legal action against persons who violate the correct use of measurements.
- 4. Provide advice to consumers.
- 5. Examine the pre-packed items for sale.
- 6. Maintain the standard time accepted in Sri Lanka and provide such information.

Every country has its National Measurement System which has the responsibility of fixing the National Measurement Standards. They are generally identified as the National Measurement Institute (NMI). In Sri Lanka such responsibilities are undertaken by the Measurement Units, Standards and Services Department by the establishment and maintenance of scientific, legal and administrative structure, which are required to secure and ensure the accuracy of measurement systems used in the country. The study centre that is established undertakes the measurement and accuracy of the measurement units used by the Institutions such as Engineering, Environmental Protection, Health and Public Transport sectors.

In order to implement the scientific measurement practices, the recommendations as stipulated in the OIML¹ are utilized and through which the electricity and mechanical weighing and measuring units are being developed.

¹ International Organization of Legal Metrology

1.2. The Vision.

Accurate and Reliable measurements for well protected customer community

1.3. The Mission

"To establish, maintain & disseminate the national measurement standards in compliance with international standards, ensuring justice & equity for producers, traders, metrological & other service providers & consumers, through the regulatory & service activities based on measurements to uplift the quality of life and living standards of Sri Lankans"

1.4. Metrology

Metrology is the science of measurements. On many occasions different types of measurements such as mass, length, time, volume, electric current, electric resistance etc and for such other measurements are required in day to day life at many occasions. On national and international level the scientific research and advanced activities that are taken to implement physical measurements and measurement unit standards can be called the scientific measurements.

The subject matter, the scientific measurements of the Department of Measurement Units, Standards and Services could be divided into three main categories viz:

- 1. Scientific Metrology (Fundamental Metrology)
- 2. Industrial Metrology (Applied Metrology)
- 3. Legal Metrology

1.4.1 Scientific Metrology (Fundamental Metrology)

Measurement units, unit parts and establishment of larger parts, invent new measurement systems, acquire the knowledge of measurement standards and by implementing the standards of such standards; pervade such activities through the users all over, are the subject matter that is relevant to this subject. Having to know of the errors in the system and the impact that arises by rectifying the subject matter and the ongoing subject matters will also be included in the science based scientific measurement group.

Some of the basic principles that have to be followed in order to undertake scientifically based scientific measurements are as follows:

- 1. Establishment of National Measurement Laboratory and through which establish national measurement systems of the country.
- 2. Realization, establishment, updating, maintenance and dissemination of National Measurement Standards.
- 3. In conformity with the international standards, establish and implement national measurement standards.
- 4. Dissemination of the required measurements and technology standards to various fields of activity and take progressive measures.
- 5. In order to stably carry out the national measurement system, to undertake required numbering system and research laboratory standardization
- 6. Dissemination of training in regard to science measurements technology, consultancy services and dissemination of advice in solving the disputes arising out of measurements.

1.4.2 Industrial Metrology (Applied Metrology)

The Industrial Metrology also called the Applied Metrology is in practice. This section involves the production of scientific measurements and its usages in other subject fields and its use in the society ensuring the suitability of measuring instruments in industrial field. The standard control activities as taken in measurements are the primary of industrial metrology. In that, in order to confirm the necessities arising in industrial activities, the administration and measuring equipment management activities are undertaken.

The activities undertaken in industrial metrology are as follows:

- 1. Providing necessary laboratory facilities for the industrial measurement system.
- 2. Providing consultations and training on measurements, calibration of equipments and method of resolving disputes that arise in industrial measurement systems.
- 3. Device for industrial measurements, determination of measurement standards, directing the users the correct usage of the measuring equipments and calibration methods.
- 4. Suitably design the Industrial Documentary Standards, Laboratory accreditation authority program and in order to confirm the standard systems, providing special assistance.

1.4.3 Legal Metrology

The sectors that come under the legal background and regulatory activities are known as the Legal Metrology. It therefore concerns the measurements and measuring instruments for the protection of health, public safety, the environment, enable taxation,

protection of consumers and fare trade; having these in mind maintaining the law and order in respect to measurements.

The subject matter that is connected to the legal metrology activities that are undertaken by the Measurement Units, Standards and Services Department are clearly defined in the law and order regulations that are specified on this subject. This empowers the department to regulate the Legal Measurement Systems in the following areas:-

- 1. Comparison of the standards in use and conduct verification centers at district basis
- 2. Verification of weighing and measurement instruments initially and then the continued inspection.
- 3. Administer the producers, repairers of the weighing and measurement instruments which are used in trade.
- 4. By the implementation of penalties that are set out in the law, protection of the consumers.
- 5. Educating the consumers of the legality of the measurement system.
- 6. Giving approval to patterns used for weighing and measuring equipments used in trade and industry.
- 7. Monitoring and controlling of pre-packed commodities.
- 8. Mandatory calibration of measuring equipments used in road safety, environmental protection and health sectors.

1.5. Staff Information

1.5.1 The Cadre Composition – 2014

Tabel -1

Designation	Total 2014	New Recruits	Retirements	Arivals on Transfer	, Left on Transfer	Promotions	Left Employment
Asst. Director	11	-	-	-	-	1	-
Asst. Superintendent	00	-		-	-	-	-
Accountant	00	-	-	-	01	-	-
Metrology Experimental Officer	04	-	-	-	-	1	-
District Metrology Experimental Officer	03	-	-	-	-	-	-
Measurement Services Inspector (Special)	00	-	01	-	-	0 1	-
Financial Assistant	01	-	-	-	-	-	-
Information Technology Asst.;	01	-	1	-	-	-	-
Human Resources Asst.;	01	1	ı	-	1	ı	-
Development Officer	30	01	-	02	02	-	02
Measurement Services Inspector	60	-	03	-	-	-	-
Management Asst.	14	-	01	-	-	-	-
Technical Officer	01	-	-	-	-	-	-
Mechanic	02	-	1	-	-	-	-
Driver	09	01	1	-	01	-	-
Measurement Standards and Services Asst.	45	-	01	-	-	-	-
Lorry Assistant	02	-	ı	-	-	-	-
Office Assistant	05	02	01	-	-	-	-
Securuty Guard	00	-	-	-	-	1	-

1.5.2 New Appointments, Promotions and Retirements

In the year 2014, one Measurement and Services Inspector (special), two Measurements and Services Inspectors one Measurement Standard Services Assistant have retired from the services. Further, and Accountant, two Development Officers and a Driver have got transfers in the year 2014 (Table 01).

2. Services Provided by the Department

2.1. Pattern Approval

The pattern approval means a measurement instrument before being sold to a trader by a producer or importer, it has to be examined by a recognized laboratory as to whether the said instrument is in conformity with the national laws and regulations of the country and after which such an approval is given. Also the department grants approvals for all weighing and measuring instruments (including vehicle smoke meters and fuel dispensing pumps) (refer table 04).

2.2 Industrial Calibrations

The calibration facilities for pressure gauges, thermometers, stopwatches, button pullers, volumetric measures, weights, scales and length measuring instruments, electrical measuring instruments, moisture meter, and laboratory balances which are used in industry, engineering or any other related fields are now available in the department. The certification to this effect is also given by the department. The instruments that are used for vehicle speed verification and vehicle smoke emission calibration and such other instruments are also being examined by the department now. (Table 5)

2.3 Re-verification of Working Standards that are used in legal metrological activities

The inspection of the standards of the weighing and measuring instruments that are used in trade and industry are activated in all the Secretariats of the country under the supervision of the District Secretaries. Such standards are calibrated once in two years.

2.4 Verifications, Inspections and Raids of weighing and measuring Instruments on District Basis.

The process of inspection and raids are carried out to ensure that the measurements used in the country are utilized in conformity with the weighing and measuring laws and regulations of the country. These activities are for the protection of the users and also it helps to justify that correct measurement systems are followed in the country.

Weighing and measuring instruments used in trade are inspected by inspectors of weights and measures who function under the supervision of the District Secretary of each district. This verification is carried out compulsorily once a year by establishing verification centres at the Divisional Secretaries or at other government institutions. Further, all weigh bridges situated in various districts are to be sealed by the mobile weighbridge unit once a year. Fuel dispensing pumps that function island wide are being checked and sealed (verified) once a

year. For this purpose a pump inspection mobile service is established (Table 07, 08, 09 & 10).

2.5 Inspection of pre-packed commodities.

The commodities that have been packed before selling to the consumers are called 'Pre-Packed Commodities'. The pre-packed commodities are checked as stated to its measurements (weight, volume etc.) and whether they are in order with the legal metrological regulations in conformity with the regulations of the International Organization of Legal Metrology (OIML).

2.6 Registration of Private Sector Organizations which are engaged in Legal, Scientific Measurement Activities.

Any organization or individual who is engaged in the selling, production or repairing of weighing and measurement instruments must get registered with the department in terms of section 21 of the Measurement Units, Standards and Services Act. Any individual, organization or any other who undertakes repairs to measurement instruments, such an organization / trade before commencement of such a trade, repair should appear for a practical examination conducted by the department to prove that such an individual or organization is well versed in the measurement systems. Those who successfully complete the practical examination and possess all required appliances used for repairing will be eligible to obtain the relevant certificate (Table 12).

2.7 Broadcasting the Standard Time of Sri Lanka.

Measurement Units, Standard and Service Department is proud to be the provider of the Standard Time in Sri Lanka since the year 2011. In order to establish a standard time all over Sri Lanka a website – www.sltime.org was started in April 2011. To know the exact time one can open this website 24 hours a day to know the exact time. Moreover, the department advises all concerned to use this website and adjust their clocks as broadcasted by this website.

2.8 Calibration of Measuring Instruments used in Health Sectors.

The measuring instruments used in the health sector, such as weighing machines, blood pressure meters and thermometers, by using them they give a pinpoint accuracy of the reading. Such a minuteness and accuracy help to diagnose and to treat the sick effectively. A work program to this effect was started in August 2011. Now this measurement system is in practice in the Kandy and the Lady Ridgeway hospitals.

3. International Relations, Training Programs and Conferences.

The objectives of the International Relations are to provide the users the correct and accurate measurements which can be accepted globally. The international connection helps the measurements we use to accept internationally and create confidence. It also helps to resolve any technical disputes that may arise during international trade activities. The international relations also help to provide secured base for scientific and all other measurement systems, innovation and dissemination of new technology in measurements, exchange of technical knowledge of other countries and reduce technical disputes arising out of measurements.

The Measurement Units, Standard and Services Department continues relations with the following organizations in regard to measurement activities:

- 1. Membership from the International Organization of Legal Metrology (OIML)
- 2. Membership from the Asia Pacific Metrology Programmme (APMP)².
- 3. Associate membership from the International Committee of Weights and Measures (CIPM)³ and Mutual Recognition Agreement (MRA)⁴.

Accordingly, in the year 2014 many officials from the department have participated in various training and seminars in foreign countries connected to scientific metrology field. (Table 4)

4. Local Training Programmes.

Actions have been taken to identify the training needs of all the staff of the department. Every staff member should have the skills related to his/her working field. Therefore, in order to improve the knowledge of each staff member and to be eligible for promotions by increasing the working knowledge; training facilities are being made to such officers. The officers of the department who have participated in the local training programmes are given in Table 03.

5. Physical Development

5.1 Purchasing of Standard Measurement Instruments:

The details regarding the purchase of standard measurement

instruments are

given in Table 11.

5.2 The construction works of the National Measurement Laboratory and the Headquarters of the Measurement Units, Standards and Services Department.

The construction works of the National Measurements Laboratory which is considered as the first step towards the implementation of the National Measurement Policy, in conformity with the International Standards have commenced in the year 2013.

National Measurement Laboratory

Location : Mahena, Homagama, Colombo District.

Date of commencement : 23rd April 2013 Expected date of completion : 23rd October 2014 The Total Cost of this Project : Rs.1, 487.90 Million

Fund allocation : Rs.210 Million (from Consolidated Fund)

Rs.350 Million (from Departmental Funds)

Progress of the Construction: Construction works of the ground floor of

the main laboratory is in progress. Construction up to the laying of the slaps in the first floor is

completed.

8

² Asia Pacific Metrology Programme

³ International Committee for Weights and Measures

⁴ Mutual Recognition Arrangement

The National Measurement Laboratory is planned to provide calibration facilities for various fields such as density, photometry, vibration measurements, sound level measurements, power rigidity, viscosity, humidity, fluid flow, vacuum meters, taxi meters and mass measurements.

With the construction of the laboratory, it is expected to reduce the foreign exchange expenditure that flows out of the country that is spent for measurement related activities. The institutions that are involved in such measurement related activities are; Sri Lanka Standard Institute, Institute of Industrial Technology, Ceylon Electricity Board, Ports Authority and such of the Government based institutions and many private institutions as well. Furthermore, this laboratory would help to further the scientifically based scientific measurement sector research activities.

At the end of the year 2014, 63% of the construction works of the laboratory have been completed. However, due to some un-foreseen circumstances during the construction works, the period of construction has been extended up to August 2015. Further, it is regretted that in this laboratory the most modern ventilation system has not been installed to this date.



Outside corridor of the Laboratory and the Laboratory (Left)



Thermal protection inside the walls of the laboratory and Electricity supply unit



Front Air corridor of the Laboratory (air corridor)



National Metrology Laboratory



Administrative Building



Legal Metrology Division

5.3 Facility Development in District Offices

5.3.1 The equipments and infrastructure facilities that have been granted to the District Offices -2014

District	Facility Provided		
Kandy	Telephone, Internet		
Galle	Telephone, Internet		
Matara	New Telephone, Internet		
Batticaloa	Internet		
Trincomalee	Telephone, Internet		
Hambantota	Telephone, Internet		
Ampara	Telephone, Internet		
Matale	Internet		
Puttalam	New Telephone, Internet		

Table 2

5.4 "Deyata Kirula" Development Project – 2014

Prior to the "Deyata Kirula" exhibition Exibition that is to take place in February 2014, several development programmes have been commenced in connectivity to this exhibition. The programmes have been implemente covering three districts; Kurunegala, Puttalam and Kegalle. The following programmes have been implemented from August 2013.

- 1. Special raids: Raid on the public trade centres on the above mentioned three districts to be undertaken.
- 2. Special inspections at the weekly fairs: The three districts mentioned are included for the inspection at the weekly fairs.
- 3. Trade Centres for Special Inspection: The Trade Centres in the above stated three districts also included for inspection.
- 4. Fuel Filling Stations: The fuel filling stations in the three districts are included for inspection.
- 5. Awareness Programmes: This programme has been implemented in collaboration with the Consumer Affairs Authority by selecting ten schools from each district and thirty in all from October 2013 to February 2014.
- 6. Inclusion of special factories in the three districts for inspection (eg: Rice mills, other cereals packaging places, liquid items producing places etc.).
- 7. Installation of exhibition stall: This was established in the Kuliyapitiya Central College during its exhibition environment in March 2014.

5.5 Future Projects;

1) Computerization of the Head Office and the Provincial Offices;

Benefits: Improving efficient and fast transmission of information within the department and ensuring efficiency and regularity in the collection of income to the government

This project is implemented with the participation of various Government State Corporations. Project report in regard to this is to be submitted. Due to financial constraints of the department at the moment, action is being taken to send the project report to the Ministry of Finance and to seek financial allocation.

2) Pattern Approval and Verification of Taxi Meters.

This project has been proposed in order to facilitate the public with a good taxi service ensuring a reliable fare scheme by checking the accuracy of the taxi meters by considering the distance travelled and the time taken. By this activity the meters of hiring vehicles are controlled in accordance with the legal scientific measurement systems. Like every other measuring instrument used in the trade sector, the legal control of taxi meters will consists of four steps such as the pattern approval of the meter, initial verification, road test after installation and annual verification.

Accodingly, the necessary steps for purchasing the standard instruments required for the pattern approval process and verification have reached the final stage. The pattern approval instruments after having been installed in the National Measurements Laboratory, the pattern approval activities are to be commenced in the year 2014. In addition to this the training for the staf who are involved in this activity has to be implemented concurrently and for thispurpose s one million rupees has already been allocated from the consolidated fund. For the inspection of taxi meters a technical officer and an office staff is proposed at each district level.

As a prelude this, a pilot project will be started at the new laboratory premises in Pitipana, Homagama of the Colombo District by the year end in 2015. There the vehicle pattern approval and the meter testing will be carried out. At the second stage of this project, open tenders will be called for and selections made of third parties throughout the country for the inspection of taxi meters by the third parties.

In conclusion, I would like to express my sincere thanks to all the staff of this department and the District Secretaries for their co-operation and support extended to me in carrying out the responsibilities that are reposed on me to carry out the responsibilities of this department in an efficient manner.

K.Premasiri Acting Director Measurement Units, Standards and Services Department

Table 3 – Local Training

No	Name	Designation	Course	Institution	Duration	Fees
01	All Measurement Standards & Service Assts.	Measurement Ser. Assistant	Motivation of Personnel for Better output.	Skills Development Fund Limited (SDFL)	2014.01.09	Rs. 91,900/=
02.	Ramesha Sewwandi	Management Asst.	Transport Management	Skills Development Fund Limited (SDFL)	2014.01.28	Rs.4,500/=
03.	Fathima Sharmila	Management Asst.	Be alert on Tax Amendments Proposed in Budget.2014.	Skills Development Fund Limited (SDFL)	2014.01.29	Rs.5,000/=
04.	K.S.V. Gunapala	Human Resource Assistant	G.	Sri Lanka		Rs.3,000/=
05.	E.I. Samarawickrema	Information & Comm. Technology Officer	Stress Management	Foundation Institute	2014.02.26	Rs.3,000/=
06.	I.Vithanayaka	Management Assistant	Transport Management	CETRAC	2014 03.04-05	Rs.5,500/=
07.	S. Waduthanthri	Legal Asst.		Sri Lanka		Rs.3,000/=
08.	R.C. Karunasena	District Metrology Investigation Asst.	Stress Management	Foundation Institute	2014.03.20	Rs.3,000/=
09.	D.D.Gamage	Management Asst.		Sri Lanka Institute of		
10. 11.	Prabani C.Dissanayaka M.H.I.	Management Asst Management	Pension Activities	Development Administration	2014.03.20 -21	Fee not paid
12.	Madushani A.I. Irangani	Asst. District Metrology Investigation Asst.	English	Sri Lanka Foundation Institute	Saturday 14 th	Rs.13,500/=
13	K.A.D.S.P. Kumarapeli	District Metrology Investigation Asst.	Diploma	mstrute	Sunday 20 th	Rs.9,500/=
14.	S.A.D. Prasadini	Management Asst.	Professional Development & Management Assistant	Skills Development Fund Limited (SDFL)	2014.05.29 - 30	Rs.8,000/=
15.	Sunethra de Silva	Office Asst.	Office Assistant Training	Skills Development Fund Limited	2014.05.31	Rs.5,000/=

16.	Anuradha Dissanayake	Office Asst.	Office Assistant Training	(SDFL)		Rs.5,000/=
20	Praneeth Jayawardena	Chief Management Asst.	Office Management	Sri Lanka Foundation Institute	2014.06.09 -10	Rs.4,500/=
21	Sunethra de Silva	Office Asst.	Office	Sri Lanka	2014.06.16	
22.	Malkanthi de Silva	Office Asst.	Assistant Training	Institute of Development Administration	2014.06.16	Fees not paid
23	Kalani Mallawaarachi	Asst. Director		Sri Lanka	2014 00 11	
24.	A.D.D.Namintha	Asst. Director	Assessor Training	Accreditiation Board	2014.08.11	Rs.91,400/=
25	Praneeth Jawardena	Chief Management Asst.	Office Management	Sri Lanka Institute of Development Administration	2014-08- 07-08	Fees not paid
26.	R.C. Karunasena	District Metrology Investigation Asst.	Establishmen t Code and	Sri Lanka Institute of Development	2014-08- 28-29	Fees not paid
27.	K.S.V. Gunapala	Human Resources Asst.	Conduct	Administration	20-27	
28.	M.M.Eranga Pradeep Kumara	Management Asst.	Stores Management	Skills Development Fund Limited (SDFL)	2014.08.28 -29	Rs.8,500/=
29.	M.M.Eranga Pradeep Kumara	Management Asst	Stores Management	Sri Lanka Institute of Development Administration	2014.09.09	Fees not paid
30	Prabani C.Dissanayake	Management Asst	E- Government & Basic	Skills Development	2014.09.24	Rs.8,500/=
31	M.M.I. Madushani	Management Asst	Office Management	Fund Limited (SDFL)	-25	Rs.8,500/=
32	A.M.K. Ganapathi	Development Officer		National		
33	S.S.Jayalath	Development Officer	Office Procedures	Institute of Labour Studies		Rs.8,000/=
34.	W.P.N.P.Guruge	Development Officer				
35.	K.A.D.S.P. Kumarapeli	District Metrology Investigation Asst.	English Diploma	Sri Lanka Foundation Institute	2014.09.15	Rs.11,500/=
36.	S.A.D.Prasadini	Management Asst.	Training on Govt. Payment System	Sri Lanka Institute of Development Administration	2014.10.15	Fees not paid

Table 4: - International Relations / Training / Conferences

	Name	Designation	Country	Duration	Training Program
1.	Mr.H.L.I.S. Sampath	Asst. Director	Germany	2014.03.15	SAARCPTB- First Co-operation meeting in Scientific Measurement activity
2.	Mr.R.D.M.Alanka	Asst. Director	India	2014.3.03 to 2014.03.14	National physical laboratory. (NPL)NewDelhi (Electrical)
3.	Mr.R.G.S.A.Perera	Asst. Director	India	2014.3.03 to 2014.03.14	National physical laboratory. (NPL)NewDelhi (Time& Frequency)
4.	Mr.A.D.D.Naminda	Asst. Director	India	2014.03.03 To 2014.03.14	National physical laboratory. (NPL)NewDelhi (Dimensional)
5.	Mr.R.G.S.A.Perera	Asst. Director	China	2014 .05.17 to 2014.05.19	In order to give support to a research that is being held in China this journey was organized by the Sri Lanka Accreditiation Board (AULT LampTesting)
6.	Mr.R.D.M.Alanka	Asst. Director	Indonesia	2014.06.30 to 2014.06.01	PromotingRegionalCoopretioni n the area of metrlogyin Asia
7.	Mr.Ahulanthilaka	Asst. Director	South Korea	2014.06.09 to 2014.06.20	KRISS-GMA-GT .Training on scientific measurement
8.	Mr.J.S.M.Silva	Asst. Director	India	2014.06.25 to 2014.06.27	SAARCPTB; First Co-operation meeting in Scientific Measurement activity
09.	Mr.K.S. Mallawaarachchi	Asst. Director	India	2014.06.25 to 2014.06.27	SAARCPTB First Co-operation meeting in Scientific Measurement activity
10.	Mr.R.D.M.Alanka	Asst. Director	Soth Korea	2014.09.19 to 2014.09.20	APMPP DEC Trainingp
11.	Mr.K.Premasiri Kumara	Actg. Director	Korea	2014.09.19 to 2014.09.29	APMPP 30th Conference
13.	Mr.J.S.M.Silva	Asst. Director	Korea	2014.09.19 to 2014.09.29	APMPP 30th Conference
14.	Mr.R.G.S.A.Perera	Asst. Director	Korea	2014.09.19 to 2014.09.29	APMPP 30th Conference
15.	H.L.I.S. Sampath	Asst. Director	Korea	2014.09.19 to 2014.09.29	APMPP 30th Conference
16.	Mr.R.G.S.A.Perera	Asst. Director	China	2014.11.06 to 2014.11.07	DEC WorkShop

National Measurement Laboratory Calibration and Pattern Approval - 2014 Table 5

Service category	Number of Items	Fees Rs.
01. Calibration of weights and scales	498	798,450
02. Calibration of length measurement	208	237,750
03. Calibration of thermometric instruments	190	470,600
04. Calibration of pressue gagauges instruments;	62	111,000
05. Calibration of radar equipment, analog and digital inspection instrument, stop watch, air flow meter, various multi meters, resistance substitute instrument, hip hop tester, megohm meter, broad band timer, load cell stimulator, clamp meter, insulation tester and tachometer.	79	268,200
06 Pattern approval fuel dispensing pumps and scales pattern approval of first and second testing.	97	109,100
07. calibration of volumetric instruments;	74	74,000
08. Calibration electricity meters	17	54,400
09. Calibration of scales and and automatic weighing instruments (prepack)	67	603,200
Total	1,292	2,726,700

Raids – 2014 - Table 06

	Sudden Raids		Penalty - Ru	upees	Number of Cases action completed		
Month	2013	2014	2013	2014	2013	2014	
January	1,606	1,451	192,000	380,000	116	214	
February	1,449	1,432	737,000	263,500	363	117	
March	845	1,073	414,500	326,000	223	177	
April	2,485	2,629	210,500	202,250	134	99	
May	429	1,042	838,000	540,000	379	290	
June	460	777	153,500	197,500	91	93	
July	378	1,431	428,500	508,250	191	172	
August	2,379	1,237	275,750	150,500	90	76	
September	512	1,626	300,500	222,000	135	132	
October	1,303	1,406	272,500	270,600	145	155	
November	824	1,181	164,000	168,500	107	95	
December	1,652	598	157,500	254,750	71	72	
Total	14,322	15,883	4,144,250	3,483,850	2,045	1,692	

Table 7
Registration of those who are legally engaged in Scientfic Measurement activities

Registration Category	2014 -Number Registered	Registration fee (Rs.)
Manufacturers of weighing / measuring instruments	15	14,500.00
Repairers of weighing /measuring instruments	198	292,650.00
Sellers of weighing / measuring instruments	308	92,400.00
Total amount collected in 2014		399,550.00

Confirmation of Revenue in 2014 – Table 08

Month	Rever	Number of Units confirmed	
Wionth	2013	2014	2014
January	11,550,604	13,934,079	91,700
February	13,719,854	15,308,462	86,928
March	13,125,966	17,635,433	116,563
April	10,830,245	10,810,964	58,493
May	14,246,004	14,174,201	79,483
June	14,955,334	15,073,539	82,031
July	14,991,695	17,986,529	79,100
August	14,576,965	14,359,958	84,362
September	14,208,848	16,463,870	82,370
October	16,621,266	14,362,176	76,199
Npvember	13,508,394	15,366,124	67,756
December	16,161,121	15,797,047	50,323
Total	171,496,294	181,272,381	955,308

District based Confirmation of Income – Table 9

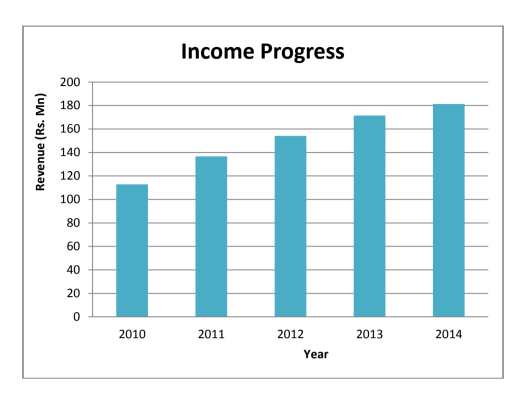
District	The Revenue Received in every District from 2010 to 2014 – Rs.					
	2010	2011	2012	2013	2014	
Colombo	39,359,475	45,438,013	52,421,030	54,804,753	58,536,277	
Gampaha	6,869,687	8,404,326	9,757,194	10,089,060	12,950,324	
Kalutara	4,853,469	5,725,826	6,424,545	8,223,616	6,855,189	
	51,082,631	59,568,165	68,602,768	73,117429	78,341,791	
Kandy	8,637,967	9,324,813	10,676,131	10,957,540	11,139,456	
Matale	2,951,157	3,173,178	3,356,682	3,554,203	3,795,006	
Nuwera Eliya	3,976,709	4,511,734	4,381,269	4,718,840	5,266,936	
	15,565,834	17,009,725	18,414,082	19,230,583	20,201,397	
Galle	2,830,922	4,742,881	5,184,944	5,446,360	5,295,133	
Matara	3,972,611	4,135,401	3,984,706	5,104,776	5,615,023	
Hambantota	2,372,449	3,185,274	3,269,325	3,637,559	4,017,363	
	9,175,982	12,063,556	12,438,975	14,188,695	14,927,519	
Jaffna	861,647	937,928	1,343,656	1,673,487	2,117,287	
Vavuniya	406,169	555,281	805,293	910,873	956,032	
	1,267,816	1,493,210	2,148,949	2,077,865	3,073,319	
Batticaloa	1,265,532	1,374,999	1,641,135	2,077,865	2,373,352	
Ampara	2,520,460	2,890,613	3,685,419	4,261,071	4,694,333	
Trincomalee	772,692	890,485	1,051,812	1,364,361	1,506,958	
	4,558,684	5,156,097	6,378,367	7,703,297	8,574,642	
Kurunegala	7,611,443	7,804,440	8,908,809	9,793,590	11,990,847	
Puttalam	2,571,479	3,296,464	3,753,050	4,070,122	4,511,899	
	10,182,922	11,100,903	12,661,859	13,863,712	16,502,746	
Anuradhapura	4,898,445	6,221,796	6,368,395	6,986,330	7,337,244	
Polonnaruwa	3,091,820	3,250,176	3,381,004	3,904,425	3,816,287	
	7,990,265	9,471,972	9,749,399	10,890,755	11,153,531	
Badulla	3,905,222	4,264,787	4,965,166	5,397,394	6,509,075	
Moneregala	2,395,122	2,825,329	3,347,371	3,735,449	3,784,969	
	6,300,344	7,090,116	8,312,537	9,132,843	10,294,044	
Ratnapura	3,187,861	9,858,403	10,549,366	14,936,592	11,800,266	
Kegalle	3,496,683	3,909,574	4,206,030	4,674,750	5,363,518	
	6,684,543	13,767,977	14,755,397	19,611,342	17,163,784	
Mullaitivu	-	-	146,345	502,268	339,203	
Mannar	-	-	244,381	267,220	328,231	
Kilinochchi	-	-	272,196	403,751	372,175	
			662,922	1,173,239	1,039,609	
Total	112,809,022	136,721,721	154,125,255	171,496,294	181,272,381	

Confirmation of Action Programme- 2014 District Based Information – Table 10

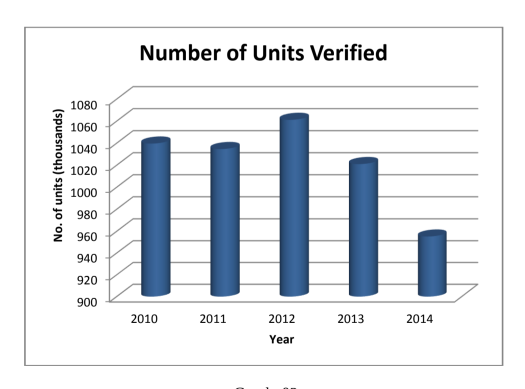
District		N	umber of Units		
	2010	2011	2012	2013	2014
Colombo	123,028	124,852	200,363	205,924	183,608
Gampaha	58,858	60,591	54,413	50,751	48,956
Kalutara	44,540	40,208	36,070	32,905	29,538
	226,426	225,651	290,846	289,580	262,102
Kandy	76,160	73,823	91,267	87,303	82,709
Matale	40,565	39,165	35,847	32,790	30,490
Nuwara Eliya	41,329	37,264	35,146	30,788	28,328
	158,054	150,252	162,260	150,881	141,527
Galle	38,879	43,708	48,351	46,537	40,472
Matara	46,452	50,793	40,908	37,060	37,916
Hambantota	36,520	35,846	34,027	30,171	29,049
	121,851	130,347	123,286	113,768	107,437
Jaffna	20,071	20,861	22,558	23,717	22,010
Vavuniya	3,669	3,699	4,296	4,338	3,602
	23,740	24,560	26,854	28,055	25,612
Batticaloa	25,621	26,899	23,837	26,644	29,353
Ampara	36,413	33,784	31,995	35,843	38,728
Trincomalee	14,723	10,508	12,676	12,805	13,098
	76,757	71,191	68,508	75,292	81,179
Kurunegal	112,667	105,688	92,581	88,053	84,251
Puttalam	36,356	37,024	34,471	31,291	27,897
	149,023	142,712	127,052	119,344	112,148
Anuradhapura	51,293	53,701	48,676	42,546	37,158
Plonnaruwa	27,754	26,363	23,051	21,085	20,674
	79,047	80,064	71,727	63,631	57,832
Badulla	51,284	46,407	41,685	37,906	37,990
Moneregala	39,756	38,476	30,516	33,247	31,947
	91,040	84,883	72,201	71,153	69,937
Ratnapura	59,887	68,770	61,076	56,062	49,954
Kegalle	53,888	56,308	49,079	42,942	39,790
	113,775	125,078	110,155	99,004	89,744
Mullaitiv	-	-	1,614	3,028	2,527
Mannar	_	-	1872	2,268	1,890
Kilinochchi	-	_	4,863	5,100	3,373
			8,349	10,396	7,790
Total	1,039,713	1,034,738	1,061,238	1,040,211	955,308

Purchase of Standard Measurement Instruments Table 11

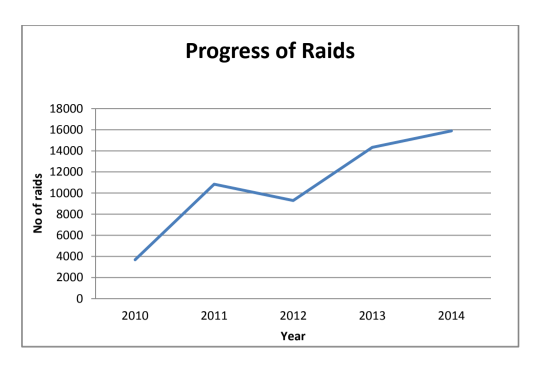
Date	Subject	Total Expenditure
2013.12.03	High Temperature data locker	1,362,570.00
2013.12.03	Pressure Data Locker	284,300.00
2013.12.03	UPS 10K VA/3 phase	675,000.00
2013.12.03	Taxi Meter Checking Unit	9,547,277.20
2013.12.03	Standard platinum electric protection thermostat;	1,158,542.00
2013.12.03	Note Inquiries	7,510,016.00
2013.12.03	The air that analyses the fuels emitted from vehicles	602,700.00
2013.12.18	Vibration and frequency spreading propagator	699,400.00
2013.12.18	Water pressure pump	371,564.00
2013.12.18	Hand carryable numatic pressure measuring instrument	827,468.00
2013.12.18	Standard hydrogen pressue checking meter	921,169.60
2013.12.18	Numetric pressure pump	238,100.00
2013.12.18	Laboratory temperature – humidity recoding instrument	1,040,100.00
2013.12.18	Hand carriable water resources pressure measuring instrument	750,954.00
2013.12.18	Vibration calaibration instrument	538,010.00
2013.12.18	Scruitiny calibration instrument	589,275.00
	Total	27,116,445.00



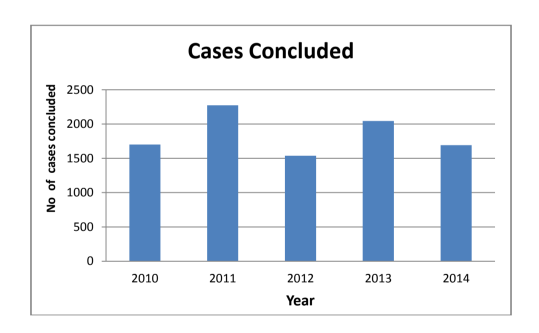
Graph 01



Graph 02



Graph 03



Graph 04

Table 12 Registration of Persons who are legally engaged in Scientific Measurement Activities.

District	Number Persons Registered
Colombo	48
Gampaha	31
Kalutara	12
Galle	08
Matara	06
Hambantota	07
Kandy	22
Nuwara Eliya	02
Matale	05
Badulla	12
Kegalle	09
Ratnapura	04
Kurunegala	12
Anuradhapura	08
Monaragala	03
Vavuniya	01
Jaffna	03
Ampara	01
Batticaloa	02
Polonnaruwa	01
Puttalam	01

Progress Report 2014

Project completion Report, 2014 – Table 13

District	Jan	Feb	March	Total	April	May	June	Total	July	Aug	Sept	Total	Oct	Nov	Dec	Total
Colombo					_				-	-						
Head Qrts.	0	0	2	2	1	1	3	5	2	2	2	6	9	1	3	13
Colombo	0	4	5	9	2	2	4	8	2	2	4	8	3	2	0	5
Gampaha	0	2	3	5	5	5	3	13	4	3	3	10	3	2	4	9
Kalutara	3	2	2	7	3	3	3	9	2	6	4	12	3	5	5	13
Puttalam	2	2	2	6	2	2	2	6	2	2	3	7	2	2	3	7
Kurunegala	2	3	3	8	4	2	4	10	5	4	4	13	6	4	4	14
Kegalle	2	3	4	9	2	3	2	7	5	1	2	8	4	5	1	10
Ratnapura	1	1	3	5	1	3	4	8	2	2	3	7	3	2	0	5
Galle	0	2	4	6	2	2	2	6	2	2	2	6	2	2	2	6
Matara	1	2	2	5	2	2	2	6	3	2	2	7	2	2	0	4
Hambantota	0	3	2	5	2	2	3	7	2	2	4	8	2	2	3	7
Monaragala	1	2	2	5	2	2	5	9	2	2	5	9	3	3	3	9
Badulla	2	2	3	7	2	2	2	6	2	2	3	7	4	3	3	10
Nuwara Eliya	1	2	2	5	0	1	2	3	0	2	3	5	3	2	3	8
Kandy	3	4	4	11	3	2	3	8	2	2	1	5	7	5	5	17
Matale	2	3	5	10	3	2	3	8	3	3	6	12	4	3	2	9
Anuradhapura	0	4	4	8	2	1	2	5	2	2	0	4	1	2	5	8
Polonnaruwa	2	2	2	6	4	2	1	7	1	1	2	4	1	2	4	7
Polonnaruwa	1	2	1	4	2	1	2	5	3	1	1	5	2	0	4	6
Batticaloa	0	0	2	2	4	1	1	6	2	1	2	5	3	3	3	9
Ampara	5	2	2	9	2	1	1	4	1	2	3	6	3	3	2	8
Vavuniya	0	0	1	1	1	1	0	2	0	1	1	2	3	3	0	6
Jaffna	0	2	1	3	1	2	2	5	2	2	2	6	2	1	1	4
Mullaitiv	0	0	1	1	0	1	0	1	0	1	1	2	1	0	1	2
Mannar	0	1	0	1	1	1	0	2	1	0	0	1	1	0	0	1
Kilinochchi	0	0	1	1	0	1	2	3	0	0	0	0	0	2	1	3
Total:	28	50	63	141	53	48	58	159	52	50	63	165	77	61	62	200

Progress Report 2014

Weighing Instruments Sample Approval - Appendix: 01

Serial	Weighing	A.	<i>Marking</i>						
No:	Instruments;	Class	Max	Min	e=d	T	Producer	Local Agent	Approved Date
1	SUN 52B Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Shejiang Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	ALCO Electronic Scales, 121/B, Kandy Road, Weligalla, Gampola.	03-Jan-14
2	ACS-CL Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Shejiang Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Mass Weighing House, No 116, Bandaranayake Mw, Ratnapura.	10-Jan-14
3	Cogent ST-15F Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Yongkang Yongzhou Weighing Apparatus Co. Ltd,China	Cogent 9Pvt) Ltd,316/6, Siyabalape North, Siyabalape.	29-Jan-14
4	Cogent PC-15F Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Yongkang Yongzhou Weighing Apparatus Co. Ltd,China	Cogent 9Pvt) Ltd,316/6, Siyabalape North, Siyabalape.	29-Jan-14
5	RAINBOW ACS-A Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Shejiang Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	RGS Enterprices, No. 606/A, Jayanthi Road, Athurugiriya.	17-Feb-14
6	SEECO ACS-A1 Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Shejiang Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Nashvil International Holdings, 110/D, Station Road, Kandana	17-Feb-14
7	ACS-C-CH2 Price Computing Scale	(III)	15kg/30kg	100g	5g/10g	15.000kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Champika Scales, No. 87, Central Road, Colombo 12.	17-Feb-14
8	FWP D23 Platform Scale with Printer	(III)	75/150kg	400g	20/50g	75kg	Shanghai Yaohua Weighing System Co.Ltd,No 4059, Shangnan Road, Shanghai, China.	Fashion Holding (Pvt) Ltd, 22/3, Kandewatta Road, Pelawatta, Battaramulla.	20-Feb-14

Seri	***		Ma	rking			D 1		Approved
al No:	Weighing Instruments	Class	Max	Min	e=d	T	Producer	Local Agent	Date
9	FBS 907 BAR CODE Printing Scale	(III)	30kg	100g	5g/10g	12kg	Shanghai Yaohua Weighing System Co.Ltd,No 4059, Shangnan Road, Shanghai, China.	Fashion Holding (Pvt) Ltd, 22/3, Kandewatta Road, Pelawatta, Battaramulla.	20-Feb-14
10	LP-7510 Platform Scale	(III)	300kg	2kg	100g	225kg	Locose Ningbo Precision Technology Co. Ltd, No 137, Zhenyong Road, Yongjiang Ningbo 315021, China.	Weigh Right (Pvt) Ltd, 78/1, Main Street, Battaramulla.	20-Feb-14
11	Accura 7 TE- Weighing Indicator	(III)	60kg	400g	20g	60kg	Shanghai Yaohua Weighing System Co.Ltd,No 4059, Shangnan Road, Shanghai, China.	Way Lanka Weighing Machines (Pvt) Ltd, No.78/1, Main Street, Battaramulla	5-Mar-14
12	Accura AS10 Spring Balance	(IIII)	10kg	500g	50g	N/A	Shejiang win-Win IMP & EXP. Co.Ltd, Jinyun Industrial Park, Jinyun, Shejiang, P.R. China	Way Lanka Weighing Machines (Pvt) Ltd, No.78/1, Main Street, Battaramulla	5-Mar-14
13	Cashier KF 722 Platform Scale	(III)	15kg	100g	5g	7.500kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Canter International Solutions, No. 316/A, Atakorassa, Ragama	5-Mar-14
14	SELDIA 588B Platform Scale	(III)	15/30k g	100g	5/10g	15kg	Shejiang Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	ALCO Electronic Scales, 121/B, Kandy Road, Weligalla, Gampola.	2-Apr-14
15	DATA DET- 10S Spring Balance	(IIII)	10kg	500g	50g	N/A	Camry Electronic (SHAOQING) Ltd, 4, Kang Le Road S., Shaoqing, Guangdong, China.	Data Equipment (Pvt) Ltd, 47/3C, St. Jude Road, Enderamulla, Wattala.	2-May-14

Serial	Weighing			Marking					Approved
No:	Instruments	Class	Max	Min	e=d	T	Producer	Local Agent	Date
16	DATA DET- 100S Hanging Scale	(I=III)	100kg	500g	50g	N/A	Camry Electronic (SHAOQING) Ltd, 4, Kang Le Road S., Shaoqing, Guangdong, China.	Data Equipment (Pvt) Ltd, 47/3C, St. Jude Road, Enderamulla, Wattala.	2-May-14
17	FWI D07 Platform Scale with Remote Display	(III)	150/300 kg	1kg	50/100g	150kg	Shanghai Yaohua Weighing System Co.Ltd,No 4059, Shangnan Road, Shanghai, China.	Fashion Holding (Pvt) Ltd, 22/3, Kandewatta Road, Pelawatta, Battaramulla.	2-May-14
18	EVERY ACS-A Price Computing Scale	(III)	15kg	100g	5g	6.000kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Measure Tech, 21/58,Sramadana Road,Aruppola, Kandy	2-May-14
19	ACS-15C-BRIGHT Price Computing Scale	(III)	15kg	100g	5g	6.000kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Measure Tech, 21/58,Sramadana Road,Aruppola,Kandy	2-May-14
20	LS 2X (M3) Bar code Printing Scale	(III)	6/15kg	40g	2/5g	5.998kg	Xiamen Pinnacle Electrical Co., LTD, China	Asano Lanka (Pvt) Ltd,15C,Kirulapone Avenue,Colombo 05	13-May-14
21	YAMACO TH168- D2 Price Computing Scale	(III)	6/15kg	40g	2/5g	7.5kg	Shanghai Tianhe Electronic Co., Ltd.No 2, Zhenbei Road, Pudong Shanghai.	Hana Electronics (Pvt) Ltd, No.02, Mahakanda, Hindagolla via Peradeniya.	29-May-14
22	FWI D07 Platform Scale with Remote Display	(III)	300/600kg	2kg	100/200g	300kg	Shanghai Yaohua Weighing System Co.Ltd,No 4059, Shangnan Road, Shanghai, China.	Fashion Holding (Pvt) Ltd, 22/3, Kandewatta Road, Pelawatta, Battaramulla.	29-May-14
23	FWP D23 Platform Scale with Printer	(III)	300/600kg	2kg	100/200g	300kg	Shanghai Yaohua Weighing System Co.Ltd,No 4059, Shangnan Road, Shanghai, China.	Fashion Holding (Pvt) Ltd, 22/3, Kandewatta Road, Pelawatta, Battaramulla.	29-May-14

Serial	Weighing			Markinį	g		Producer	Local Agent	Approved
No:	Instrument	Class	Max	Min	e=d	T		20000113000	Date
24	MICKY MB 155GP Price Computing Scale (mold Changed) 1st approval 2010-12- 02	(III)	15kg	100g	5g	7.500kg	Hong Kong Memec (Asia Pacific) Co.Ltd. Plat7A, 7/F, Kimley Commercial Building, 142-146, Queen's Road, Hong Kong.	Way Lanka Weighing Machines (Pvt) Ltd, No.78/1, Main Street, Battaramulla.	18-Jun-14
25	Dulani Scale DS- 100H Hanging Scale	(IIII)	100kg	10kg	1kg	N/A	Uniglobe Enterprises, 193/3A, Central Road, Colombo 12.	Dulani Scale, No276/9C, Jayanthi Mw, Himbutana.	18-Jun-14
26	JAWS 8288P Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Weighing Industry and Technology Company, 191 Youyi Street Xinhua District Shijiazhuang, hebei P.R. China.	Weightronics Levli (Pvt) Ltd, No 14, Balahenamulla Lane, Colombo 06.	3-Jul-14
27	MANVIK ACS-L- 15Kg Price Computing Scale	(III)	15kg	100g	5g	7.500kg	China National Aero- TechnologyI/E Hangzhou CO	PRABATH Power System,362/A, Bodimaluwa, Bentota.	14-Jul-14
28	Accura-Bird Price Computing	(III)	15kg	100g	5g	7.500kg	Bright Advance Cooperation, No.1688, Huaxin Town, Qingpu District, Shanghai.	Way Lanka Weighing Machines (Pvt) Ltd, No.78/1, Main Street, Battaramulla.	12-Aug-14
29	MICRO ACS SA Price Computing	(III)	15kg	40g	2g/5g	7.500kg	XIAMANKUAN YI ELECTRONIC TECHNOLOGY CO, LTD, Fujian, China	New Everest Micro Weigh Tech, 97/10, Yakkala Road, Bandarawatta. Gampaha.	5-Sep-14
30	Accura-Turbo Price Computing	(III)	30kg	100g	5g	15.000kg	Bright Advance Coporation, No.1688, Huaxin Town, Qingpu District, Shanghai.	Way Lanka Weighing Machines (Pvt) Ltd, No.78/1, Main Street, Battaramulla.	11-Sep-14
31	WPA-84 Jewellary Scale	(II)	300g	0.2g	0.01g	149.90g	Nanjing Toms Weighing Instrument Co. Ltd, China	Budry Scales (Pvt) Ltd.	9-Oct-14
32	EVERY ACS 30C Price Computing	(III)	15/30kg	100g	5g/10g	15.000kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Measure Tech, 21/58,Sramadana Road,Aruppola,Kandy	24-Oct-14

Serial	Weighing	Mar	king				D 1	T 14	Approved
No:	Instruments	Class	Max	Min	e=d	T	Producer	Local Agent;	Date
33	SAKURA VIP 10T SPRING BALANCE	(IIII)	10Kg	500g	50g	N/A	Zhejiang Lingwei Weighing Apparatus Co., Ltd, Jiangzu, China.	VIP Holding, 448/1, Sri Rajasinghe Mw, Udumulla, Mulleriyawa.	27-Oct-14
34	Hanging Master "Kandu"	(III)	15/30kg	200g	10g/20g	7.500kg	Fazhou Haichuan Electronic Technology Co. Ltd, Industrial District, Fuzhou, China.	Kandurata Marketing (Pvt) Ltd, Station Road, Badulla.	27-Oct-14
35	SUPPER 15P LCD Price Computing	(III)	6/15kg	40g	2g/5g	7.500kg	Fazhou Haichuan Electronic Technology Co. Ltd, Industrial District, Fuzhou, China.	Kandurata Marketing (Pvt) Ltd, Station Road, Badulla.	27-Oct-14
36	LP 7510 Platform Scale	(III)	60kg	200g	20g	45kg	LOCOSE NINGBO PRECISION TECHNOLOGY CO.LTD. China	Weighright (Pvt) Ltd, 78/1, Main Street, Battaramulla.	4-Nov-14
37	AHBS Weighbridge system software		Ver.1.0	0.319-Yea	ar 2014		AHL Business Solutions (Pvt) Ltd, 20th floor, East Tower, World Trade Centre, Echelon Square, P.O.Box 2244, Colombo 01.	AHL Business Solutions (Pvt) Ltd, 20th floor, East Tower, World Trade Centre, Echelon Square, P.O.Box 2244, Colombo 01.	11-Nov-14
38	alpha ACS-C-999 Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Shejiang Haoyu Industry & Trade Co. ltd., Shejiang ,China.	Alpha Tec, No.D 55/78, Jayantha Weerasekara mw,Colombo 10.	12-Nov-14
39	Micro ACS-HTE Price Computing Scale	(III)	6/15kg	40g	2g/5g	7.500kg	Xiamen Pinnacle Electrical Co., LTD, China	New Everest Micro Weigh Tech, Bandarawaththa, Gampaha.	17-Nov-14
40	SUNWAY-ACS-CR 3 Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Neat weighing Scales Systems (Pvt) Ltd, No.176/1, Manaweriya, Chilaw Road, Kochchikade.	19-Dec-14

Serial	Weighing			Markii	ıg		D 1	7 14	Approved
No:	Instrument;	Class	Max	Min	e=d	T	Producer	Local Agent	date
41	BIZMATE BH 15C Price Computing Scale	(III)	15kg	100g	5g	7.500kg	Kaifeng Group Co. Ltd,Huku Industrial Zone, China.	Panama Electronics, No 59, Mawela Road, Ulapane	22-Dec-14
42	DS 100HS Spring Balance	(IIII)	100kg	5kg	500g	N/A	Winco Enterprises, 278C, Old Moor Street, Colombo 12.	Dulani Scale, No276/9C, Jayanthi Mw, Himbutana.	26-Dec-14
43	OLAK ACS - OLP 15	(III)	6/15kg	40g	2g/5g	7.500kg	Yongkang Quancheng Import and Export Co.Ltd, No.483, Chengnan Road, Yongkan.	OLAK Scales, No. 300, Madamawatha, Alumomulla, Panadura.	29-Dec-14

Fuel Filling Sample Approval - Appendix - 02

	Sales Agent in Sri Lanka	Producer	Pump Category	Date Application Received	Date of Investigation	Approved Date
01	WSS Auto Fuels (Pvt)Ltd,143/1, Colombo Rd,Ja-Ela	Wenzhou Blue Sky Electronic Equipment Co. LTD,China.	Fuel Dispenser-TANAKA-RT-C112 One Product,One Nozzle,Two Displays Max. 55 l/min, Min. 5.5 l/min	2013.11.20	2014.03.10	2014.04.30
02	WSS Auto Fuels (Pvt)Ltd,143/1, Colombo Rd,Ja-Ela	Wenzhou Blue Sky Electronic Equipment Co. LTD,China.	Fuel Dispenser-TANAKA-RT-C112(Heavy Duty) One Product,One Nozzle,Two Displays Max. 70 l/min, Min. 7 l/min	2013.11.20	2014.04.12	2014.04.30
03	Auto Engineering Equipment (Pvt) Ltd	Censtar Science & Technology Co.Ltd, China	CENSTAR CS30J2220G(heavy Duty) (Two product two Nozzles four display)Max. 80 l/min, Min 8 l/min	2014.03.13	2014.05.30	2014.07.21
04	Auto Engineering Equipment (Pvt) Ltd	Censtar Science & Technology Co.Ltd, China	CENSTAR CS46J1110G(heavy Duty) (One product One Nozzles two display) Max. 80 l/min, Min 8 l/min	2014.03.18	2014.05.30	2014.07.21
05	Chater House International (pvt) Ltd	Tokheim India (Pvt) Ltd.	TOKHEIM Q330 2-4 (Two Product, Four Nozzles, Two Display) Max. 40 <i>l</i> /min, Min. 4 <i>l</i> /min		2013.02.28	2014.04.07
06	Chater House International (pvt) Ltd	Tokheim India (Pvt) Ltd.	TOKHEIM Q410 1-1 (VHS) (One Product, One Nozzles, One Display) Max. 130 <i>l</i> /min, Min. 13 <i>l</i> /min		2013.02.28	2014.04.07
07	Chater House International (pvt) Ltd	Tokheim India (Pvt) Ltd.	TOKHEIM Q330-2-2 (Two Product, two Nozzles, Four Displays with printer) Max. 40 l/min, Min. 4 l/min		2014.05.29	2014.06.23

	Sales Agent in Sri Lanka	Producer	Pump Category	Date Application Received	Date of Investigation	Approved Date
08	Chater House International (pvt) Ltd	Tokheim India (Pvt) Ltd.	TOKHEIM Q330-2-2 (Heavy Duty) (Two Product, two Nozzles, Four Displays with printer) Max. 70 l/min, Min. 7 l/min		2014.05.29	2014.06.23
09	Colombo Machinery & Equipment Ltd	Gilbarco Veeder-Root India (PVT) Ltd LBS. Marg, Mumbai400070, India.	Gilbarco Veeder- Root(GT2244G62911701086) (F210-3SFronitier, Two Products, Two nozzles, Four display) Max.40 l/min, Min4min	2013.11.26	2014.02.26	2014.05.21
10	Colombo Machinery & Equipment Ltd	Gilbarco Veeder-Root India (PVT)Ltd LBS. Marg, Mumbai400070,India	Gilbarco Veeder- Root(GT1122G6E911701086)(F210- 1SFronitier,One Product ,One nozzle, Two displays, Heavy Duty) Max.80 l/min, Min. 8 l/min	2013.09.26	2014.02.07	2014.05.19
11	Colombo Machinery & Equipment Ltd	Gilbarco Veeder-Root India (PVT)Ltd LBS. Marg, Mumbai400070,India	Gilbarco Veeder-Root(GT1121L62911701086)(F160-1SFronitier low hose, One Product ,One nozzle, Two displays,) Max.40 l/min, Min. 4 l/min	2013.11.26	2014.02.20	2014.05.21
12	Colombo Machinery & Equipment Ltd	Gilbarco Veeder-Root India (PVT)Ltd LBS. Marg, Mumbai400070,India	Gilbarco Veeder-Root (GT1121G62911701086)(F210-1S Fronitier ,One Product ,One nozzle, Two displays,) Max.40 l/min, Min. 4 l/min	2014.11.26	2014.02.05	2014.05.19
13	Dhanushka Engineering Company (Pvt) Ltd,Gothatowa New Town	Wenzhou Real The Petroleum Equipment Co. Ltd. China	DECO REAL TECH-RT-C122 (One Product, Two Nozzle, Two Display With Printer) Max 50 l/min, Min 5 l/min	2013.06.03	2013.10.01	2014.01.13
14	Dhanushka Engineering Company (Pvt) Ltd,Gothatowa New Town	Wenzhou Real The Petroleum Equipment Co. Ltd. China	DECO REAL TECH-RT-A112-Heavy duty (One Product One Nozzle, Two Display) Max 70 l/min, Min 7 l/min	2013.08.28	2013.10.02	2014.01.13

	Sales Agent in Sri Lanka	Producer	Pump Category	Date Application Received	Date of Investigation	Approved Date
15	Dhanushka Engineering Company (Pvt) Ltd,Gothatowa New Town	Wenzhou Real The Petroleum Equipment Co. Ltd. China	DECO REAL TECH-RT-C112 With printer (Single Nozzle, Single pump, Two displays) Max 50 l/min, Min 5 l/min	2014.06.16	2014.07.31	2014.09.16
16	Hikarimec Lanka (Pvt)Ltd,No.69, Ceylinco House, Janadhipathi Mawatha,Co-01	Korea EnE co.Ltd. Woorim Bluenine BIZ CTR A-1805,240-21, Yeomchang- Dong,Gangseo-Gu,Seoul Korea.	Korea EnE(MC-1HS)-Heavy Duty (One Product, One Nozzle, Two Displays) Max 80 l/min, Min8 l/min	2013.09.10	2013.11.06	2014.01.09
17	Hikarimec Lanka (Pvt)Ltd,,No.69, Ceylinco House, Janadhipathi Mawatha, Co-01	Korea EnE co.Ltd. Woorim Bluenine BIZ CTR A-1805,240-21, Yeomchang- Dong,Gangseo-Gu,eoul Korea.	Korea EnE(MC-1SS) (One Product, One Nozzle, Two Displays) Max 45 l/min, Min 4.5 l/min	2013.09.10	2013.11.08	2014.01.09
18	Hikarimec Lanka (Pvt) Ltd, No.69, Ceylinco House, Janadhipathi Mawatha, Co-01	Korea EnE co.Ltd. Woorim Bluenine BIZ CTR A-1805,240-21, Yeomchang- Dong, Gangseo-Gu,Seoul Korea.	Korea EnE(MC-2SS) (One Product, One Nozzle, Two Displays) Max 45 l/min, Min 4.5 l/min	2013.09.10	2013.11.14	2014.01.09
19	Hikarimec Lanka (Pvt)Ltd,,No.69, Ceylinco House, Janadhipathi Mawatha, Co-01	Gilbarco Gmbh & Co.KG Ferdinand-Henze-StraBe 9D-33154,Salzkotten	GILBARCO VEEDER ROOT SK-700-2-FRONTIER EU(One Product, One Nozzle, Two Displays) Max 40 l/min, Min 4 l/min	2013.09.27	2013.11.28	2014.03.07

	Sales Agent in Sri Lanka	Producer	Pump Category	Date Application Received	Date of Investigatio n	Approved Date
20	Hikarimec Lanka (Pvt)Ltd,,No.69, Ceylinco House, Janadhipathi Mawatha,Co-01	Gilbarco Gmbh & Co.KG Ferdinand-Henze- StraBe 9D- 33154,Salzkotten	GILBARCO VEEDER ROOT SK-700-2-FRONTIER EU(Two Product, Two Nozzle, Four Displays) Max 40 l/min, Min 4 l/min	2013.09.27	2013.11.28	2014.03.12
21	Hikarimec Lanka (Pvt)Ltd,,No.69, Ceylinco House, Janadhipathi Mawatha,Co-01	Gilbarco Gmbh & Co.KG Ferdinand-Henze- StraBe 9D- 33154,Salzkotten	GILBARCO VEEDER ROOT SK-700-2-FRONTIER EU(One Product, One Nozzle, Two Displays) Max 70 l/min, Min 7 l/min	2013.09.27	2013.12.11	2014.03.07
22	Hikarimec Lanka (Pvt)Ltd,,No.69, Ceylinco House, Janadhipathi Mawatha,Co-01	TOKCO TECHNOLOGY LTD 3-927,Tsurumi Chuo,Tsurumi-Ku Yokohama-City Japan.230-0051	TOKICO(BAIINA-SN) (One Product, One Nozzle, Two Displays) Max 40 l/min, Min 4 l/min	2013.10.08	2014.01.17	2014.03.27
23	NPS Equipment (pvt)Ltd,No229/1,Kirula Road, Colombo 05.	Midco Limited,Metro Estate,Vidyanagiri Marg, Kalina,India	MIDCO-SFM2224ASSSP1 (Dual Nozzle, Dual pump, Four displays with printer) Max 35 <i>l</i> /min, Min 3.5 <i>l</i> /min	2014.01.02	2014.04.07	2014.05.02
24	NPS Equipment (pvt)Ltd,No229/1,Kirula Road, Colombo 05.	Midco Limited,Metro Estate,Vidyanagiri Marg, Kalina,India	MIDCO-SFL1112ASP1 (Single Nozzle, Single pump, Two displays with printer) Max 35 l/min, Min 3.5 l/min	2014.01.02	2014.02.24	2014.04.30
25	NPS Equipment (pvt)Ltd,No229/1,Kirula Road, Colombo 05.	Midco Limited,Metro Estate,Vidyanagiri Marg, Kalina,India	MIDCO-SFM2224AHHP1 (Dual Nozzle, Dual pump, Four displays with printer Heavy Duty) Max 70 l/min, Min 7 l/min	2014.01.02	2014.02.10	2014.04.22

26	Samarakoon Enterprises	Dispenser	TOKHEIM-DUNDEE-Q210 (Two	2013.07.01	2014.05.05	2014.07.21
	Ltd, No7/2A,	Manufacturing	Products, two nozzles and four			
	Nawalapitiya Road,	Center, United	displays)			
	Gampola.	Kingdom.				
	Supreme Trading	Dresser Wayne South	WAYNE-3G3381P			
27	Company (Pvt)Ltd,	American	(Single Product, Single NozzleTwo	2014.04.01	2014.04.11	2014.05.02
21	No221/3,Dharmapala	Headquarters,	displays With printer)	2014.04.01	2014.04.11	2014.03.02
	Mawatha, Colombo-07	Riode Janeiro, Brazil	Max 40 l/min, Min 4 l/mi			
28	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G3383P (Two Products, Two NozzlesFour displays with printer) Max 40l/min, Min 4 l/min	2014.05.07	2014.05.21	2014.05.23
29	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G2203P (Two Products, Two NozzlesFour displays) Max 40l/min, Min 4 l/min	2014.05.08	2014.06.04	2014.06.23
30	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G2201P (Single Products, Single NozzlesTwo displays) Max 40 l/min, Min 4 l/min	2014.05.07	2014.06.04	2014.06.23
31	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G2203P2(Heavy Duty) (Two Products, Two NozzlesFour displays) Max 75l/min, Min 7.5 l/min	2014.05.08	2014.06.20	2014.06.24
32	Supreme Trading Company (Pvt) Ltd, No221/3, Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G3383P/2(Heavy Duty) (Two Products, Two NozzlesFour displays with printer) Max 75l/min, Min 7.5 l/min	2014.05.07	2014.06.20	2014.06.23

33	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G3490P2 (Four Products, Eight NozzlesTwo displays with printer)Max 70l/min, Min 7 l/min (Heavy Duty)Max 40l/min, Min 4 l/min (Standard Duty)	2014.06.06	2014.07.18	2014.07.30
34	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G3399P (Two Products, Two NozzlesTwo displays with printer) (pump 1) Max 40l/min, Min 4 l/min (pump 2) Max 70l/min, Min 7 l/min	2014.06.06	2014.06.30	2014.07.24
35	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G3390P2 (Three Products, Six NozzlesTwo displays with printer)Max 70l/min, Min 7 l/min (Heavy Duty)Max 40l/min, Min 4 l/min (Standard Duty)	2014.06.06	2014.07.18	2014.07.30
36	Supreme Trading Company (Pvt)Ltd, No221/3,Dharmapala Mawatha, Colombo-07	Dresser Wayne South American Headquarters, Riode Janeiro, Brazil	WAYNE-3G3388P2 (Two Products, Two NozzlesTwo displays with printer) Max 75l/min, Min 7.5 l/min	2014.06.06	2014.07.18	2014.07.30
37	Tharini International (pvt)Ltd,No.92,1st Maligakanda lane, Colombo 10.	Wenzhou Real The Petroleum Equipment Co. Ltd. China	REAL- TECH-RTC-224 With printer (Dual Nozzle, Dual pump, Four displays) Max 40 l/min, Min 4 l/min	2013.10.10		2014.01.09
38	Tharini International (pvt) Ltd,No.92,1st Maligakanda lane, Colombo 10.	Wenzhou Real The Petroleum Equipment Co. Ltd. China	REAL- TECH-RTC-112 With printer (Single Nozzle, Single pump, Two displays) Max 40 l/min, Min 4 l/min	2013.10.10		2014.09.09



Recurrent Expenditure

Description	Expenditure 2013 Rs.	Approved Estimate 2014 Rs.	Allocation for shortfalls in Estimates Rs.	Transfer in terms of FRR 66 and 69	Revised Estimates Rs.	Expenditure as at 31.12.2014 Rs.
Individual Payments	62,086,927	68,000,000	2,800,000	-	70,800,000	70,275,706
Others	954,922	1,000,000	55,000	1	1,055,000	1,052,006
Total Recurrent Expenditure	63,041,849	69,000,000	2,855,000	-	71,855,000	71,327,712

Capital Expenditure

Object Code	Capital Expenditure	Expenditure 2013 Rs.	Approved Estimates 2014 Rs.	Transfer in terms of FRR 66	Revised Estimate 2014 Rs	Expenditure as at 31.12.2014 Rs.
2012	Furniture and Office Equipment	402,806	500,000	1	500,000	484,951
2013	Machinery and Machinery Equipment	1,954,772	30,000,000	1	30,000,000	20,997,169
2014	Building Construction	210,000,000	200,000,000	1	200,000,000	200,000,000
	Total	212,357,578	230,500,000	ı	230,500,000	221,482,120

Summary of Expenditure

Description	Expenditure as at 31.12.2013 Rs.	Estimated Expenditure 2014 Rs.	Revised Estimate 2014 Rs.	Expenditure as at 31.12.2014 Rs.
Recurrent Expenditure	63,041,849	69,000,000	71,855,000	71,327,712
Capital Expenditure	212,357,578	230,500,000	230,500,000	221,482,120
Total	275,399,427	299,500,000	302,355,000	292,809,832

Sources of Finance

Description	Expenditure 2013	Approved Estimate 2014 Rs.	Revised Estimate 2014Rs.	Expenditure as at 31.12.2014 Rs.
Consolidated Fund	-	299,500,000	302,355,000	292,809,832
Approved Law	-			
Special Law	-			
Foreign Aid	-			
Refundable Foreign Loan Aid	-			
Loans Grants Counterpart Funds	-			
Total Expenditure	-	299,500,000	302,355,000	292,809,832

Head No: 298

Measurement Units Standards and Services Department

Government Officers' Advance Accounts

Subject No: 298011

Year / Description	Expenditure 2013 Rs.	Approved Expenditure 2014 Rs.	Revised Estimate 2014 Rs.	Expenditure as at 31.12.2014 Rs.
Opening Balance	21,210,149	-	-	18,469,703
Debit during the Year	2,225,958	8,000,000	-	3,392,224
Total	23,436,107	8,000,000	-	21,861,927
Less : Credits during the year	4,966,404	3,000,000	-	3,478,412
Debit Balance at the end of the year	18,469,703.00	-	-	18,383,515

Measurement Units, Standards And Services Department Income as at 31.12.2014

Revenue	Rs. Cts
Stamp Fee (Stamping, verification, pattern approval and calibration)	108,556,728.77
Other Receipts	
Interest on Fixed Deposits	736,880.77
Interest on Treasury Bills	1,636,692.31
Interest on Treasury Bonds	14,956,264.43
	5,019,680.95
Total	130,906,247.23

Statement of Expenditure as at 31.12.2014 Measurement Units, Standards and Services Fund

	Description of Expenditure	Rs.Cts
1002	Payment of Overtime	965,433.75
1101	Travelling Expenses – Local	4,189,176.88
1102	Travelling Expenses – Foreign	3,498,108.52
1201	Stationer and Office Requisites	952,320.21
1202	Fuel and Lubricant	1,996,760.40
1203	Uniforms	44,000.00
1206	Mechanical and Electrical Equipment	0
1207	Other Supplies	144,133.00
1301	Vehicle Machinery and Equipment	1,484,681.52
1303	Land and Building	349,355.00
1304	Others	156,071.60
1401	Travelling Expenses	8,654.50
1402	Communication Services	1,497,922.32
1403	Postage	95,290.50
1404	Electricity and Water	2,595,228.90
1406	Rates and Rents	319,201.88
1407	Others	1,476,228.76
1408	Hire Charges	1,967,781.12
1409	Work Programs, Exhibitions and Seminars	543,787.50
1507	Grants and membership Fees	2,466,179.73
1903	Holiday Warrants	188,770.00
1905	Other Recurrent Expenses	3,121,877.11
1907	Training Fees – Local	0
2001	Building Renovations	0
2002	Repairs of Machinery and Equipment	20,000.00
2003	Vehicle Repair	865,956.93
2102	Furniture and Office Equipment	1,143,928.84
2103	Purchase of Mechanical and Mechanical Instruments	17,365,746.68
2104	Construction of Building	276,500,212.44
2105	Land	0
2401	Human Resource Development	2,211,247.46
	Total	326,770,755.55