

LAMPIRAN C

TATACARA CARIAN MAKMAL YANG DIAKREDITASI OLEH JABATAN STANDARD MALAYSIA
(JSM)

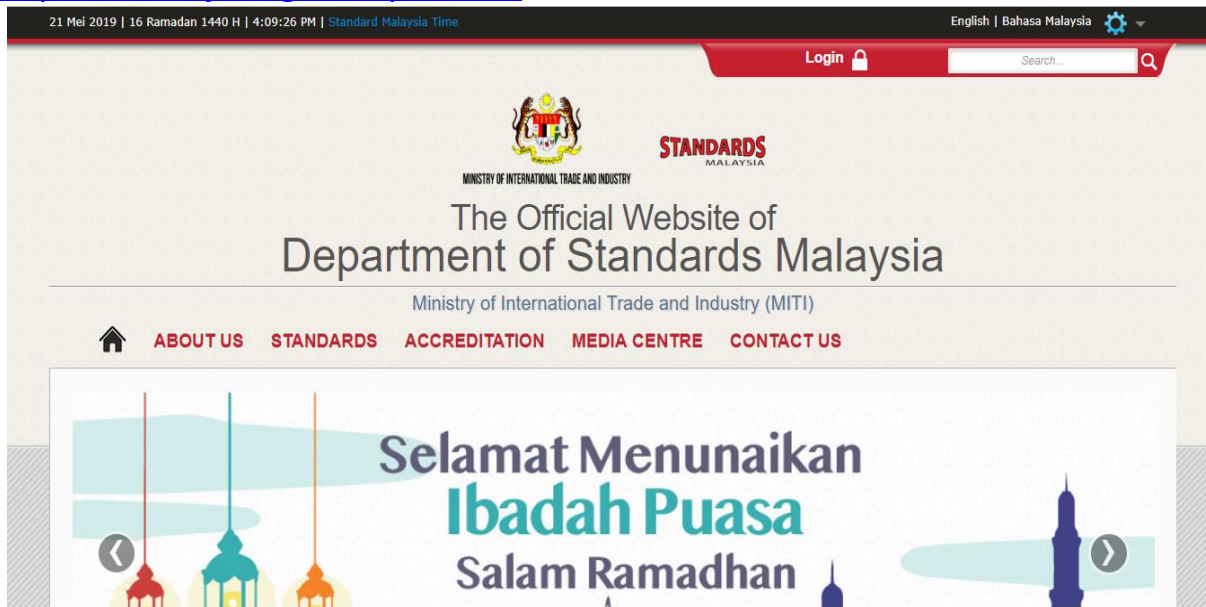
Senarai makmal di bawah adalah makmal yang diakreditasi oleh Jabatan Standard Malaysia untuk membuat ujikaji terhadap kandungan gula ke atas minuman bergula. Berikut adalah tatacara untuk mendapatkan maklumat terperinci berkaitan makmal-makmal tersebut dalam laman web Jabatan Standard Malaysia.

No	Laboratory	SAMM No	Date expired	State
1.	Edtech Associates Sdn. Bhd.	012	16-Jul-20	Pulau Pinang
2.	*Biochem Laboratories Sdn. Bhd.	020	9-Dec-19	Pulau Pinang
3.	SGS (Malaysia) Sdn. Bhd., KL	077	18-Jun-20	Selangor
4.	Permulab Sdn Bhd	127	8-Dec-20	Selangor
5.	Jabatan Kimia Malaysia, Makmal Cawangan Johor	131	19-Apr-21	Johor
6.	ALS Technichem (M) Sdn. Bhd, Shah Alam	147	1-Aug-21	Selangor
7.	Union Laboratories Sdn. Bhd.	178	28-Oct-20	Pulau Pinang
8.	Eurofins NM Laboratory Sdn. Bhd., Penang	188	18-Apr-21	Pulau Pinang
9.	Acumen Scientific Sdn. Bhd.	253	25-Aug-20	Pulau Pinang
10.	NESTLE Manufacturing (M) Sdn. Bhd.	270	19-May-21	Selangor
11.	Bio Synergy Laboratories Sdn. Bhd., Kedah	336	12-Jul-21	Kedah
12.	Acumen Scientific Sdn. Bhd. (Central)	541	9-Dec-20	Selangor
13.	*Alchemy Laboratory & Services Sdn Bhd	554	27-Apr-21	Terengganu
14.	My CO2 (KL) Sdn Bhd	564	19-Sep-21	Selangor
15.	MyTest Lab Sdn Bhd	590	5-Apr-22	Selangor
16.	Bio Synergy Laboratories Sdn. Bhd., PJ	724	12-Jul-21	Selangor
17.	Amcen Lab Sdn. Bhd.	730	5-Aug-21	Pulau Pinang
18.	My CO2 (JB) Sdn. Bhd.	752	17-Dec-21	Johor

Sebagai contoh Pencarian maklumat berkaitan makmal **Edtech Associates Sdn. Bhd., No. SMM 012**

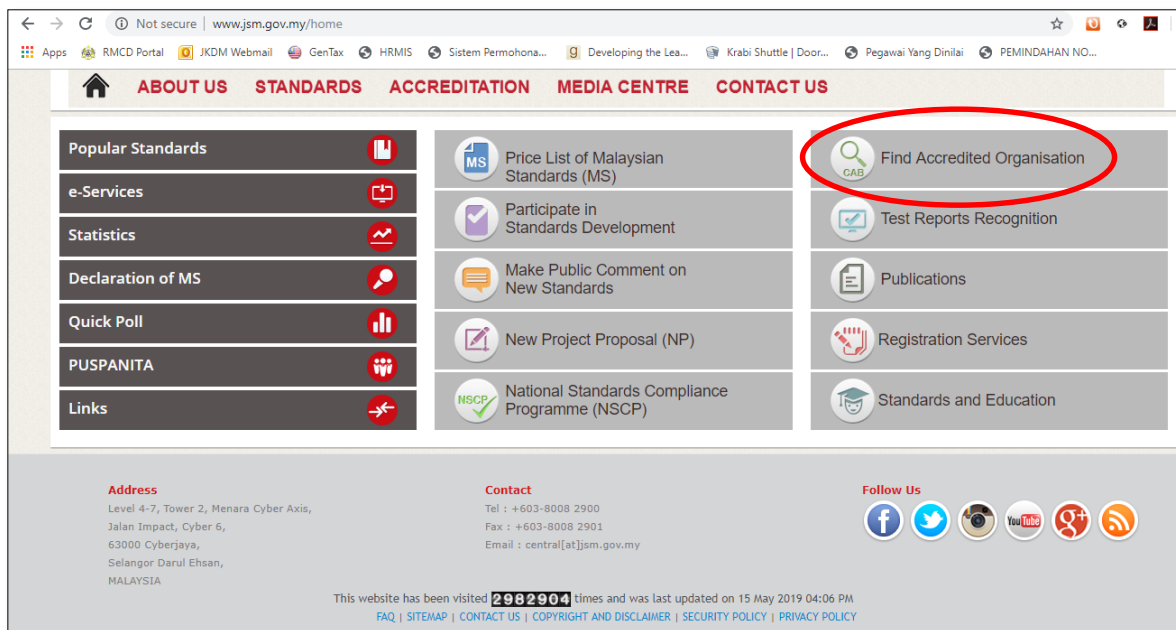
1

Langkah 1:
Sila layari Laman Web **Jabatan Standard Malaysia** seperti alamat di bawah
<http://www.jsm.gov.my/home>



2

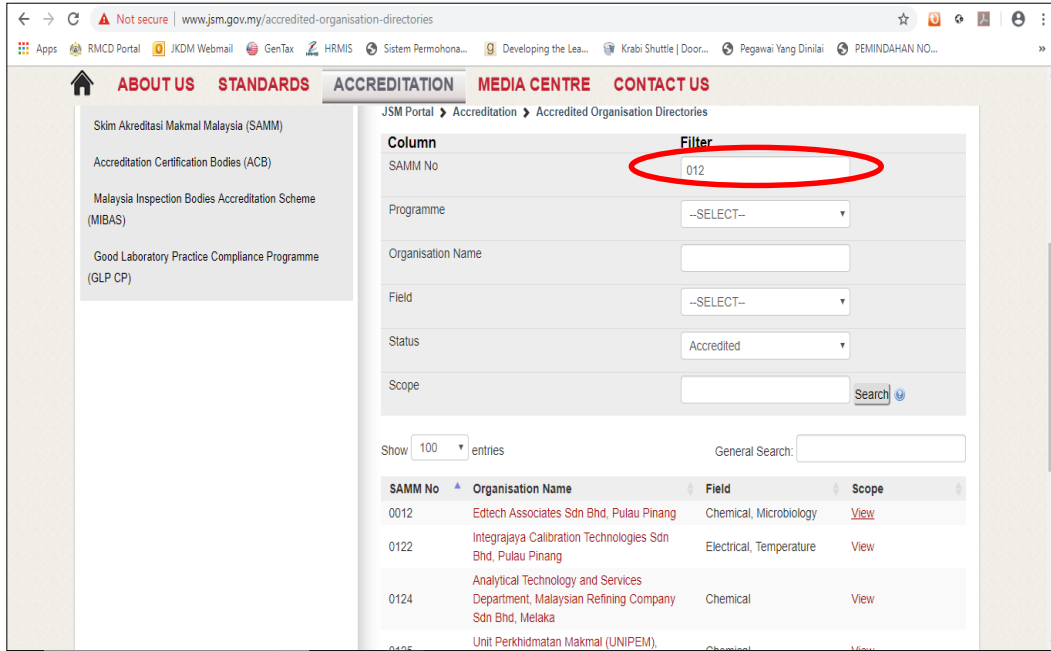
Langkah 2:
Pilih Tab **“Find Accredited Organisation”** untuk mencari senarai makmal yang diakreditasi.



3

Langkah 3:

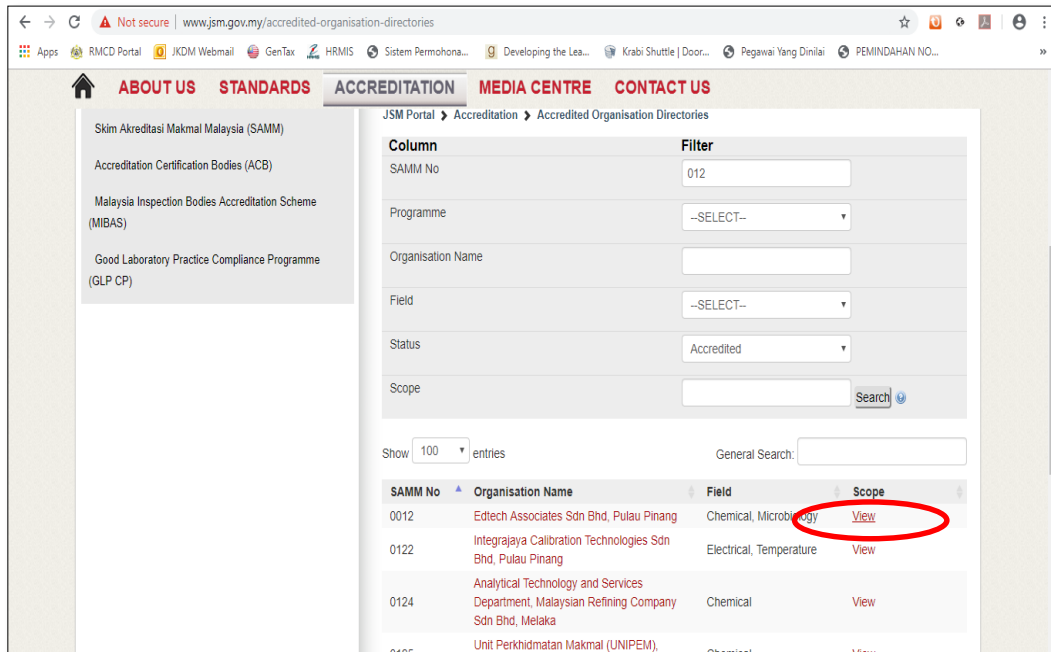
“Key-In” **No. SAMM** syarikat **Edtech Associates Sdn. Bhd.** dalam ruangan **SAMM No. (012)**



4

Langkah 4:

Click **View** pada ruangan **Scope** untuk melihat ujian yang dijalankan oleh makmal tersebut.



5


Langkah 5:

Maklumat berkaitan makmal **Editech Associates Sdn. Bhd.** dipaparkan.

← → ↻ Not secure | www.jsm.gov.my/documents/11396/300433/SAMM0012

Apps RMCD Portal JKDM Webmail GenTax HRMIS Sistem Permohonan... Developing the Lea... Krabi Shuttle | Door... Pegawai Yang Dinitai PEMINDAHAN NO...

Schedule Issue date: 6 September 2017
Valid until: 16 July 2020

NO: SAMM 012  Page: 1 of 11

LABORATORY LOCATION: (PERMANENT) LABORATORY: **EDITECH ASSOCIATES SDN. BHD.**
32, KAJANG ROAD
10150, PENANG
MALAYSIA

FIELD(S) OF TESTING: **CHEMICAL & MICROBIOLOGY**

This laboratory has demonstrated its technical competence to operate in accordance with MS ISO/IEC 17025:2005 (ISO/IEC 17025:2005).

This laboratory's fulfillment of the requirements of ISO/IEC 17025 means the laboratory meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid test results and calibrations. The management system requirements in ISO/IEC 17025 are written in language relevant to laboratory operations and operate generally in accordance with the principles of ISO 9001 (see Joint ISO-ILAC-IAF Communiqué dated April 2017).

SCOPE OF TESTING: CHEMICAL

Materials/ Products Tested	Type of Test/ Properties Measured/ Range of Measurement	Standard Test Methods/ Equipment/Techniques
Environmental Monitoring Rubber & Palm Oil Mill Effluent	BOD ₅ 30°C COD Total Nitrogen Ammoniacal Nitrogen Suspended Solids Oil and Grease	DOE (Malaysia) Reference Method
Workplace Environment and Hazards Air	Total Suspended Particulate	ASTM D 4596 (1994)
Water Potable and Domestic/ Purified/Recreational/ Industrial Water	BOD ₅ 20°C COD Ammoniacal Nitrogen Total Solids Oil and Grease Total Dissolved Solids Suspended Solids Mercury	APHA 5210.B (2005), 21 st edition) APHA 5220B (2005), 21 st edition) / ASTM D 1252.88 APHA 5220C (2005), 21 st edition) APHA 4500-NH ₃ -C (2005), 21 st edition) APHA 2540.B (2005), 21 st edition) APHA 5520.B & D (2005), 21 st edition) APHA 2540.C (2005), 21 st edition) APHA 2540.D (2005), 21 st edition) APHA 3112.B (2005), 21 st edition)