





Calling All Sportsmen & Sportswomen

of Basketball-Cricket-Rugby-Soccer-Carrom-Table Tennis-Swimming-Badminton

For a Formal Meeting



21st Sept 2021 6.00 p.m

On Ms-Team Platform 

Further Details:

Chanuda: 0773467107

Chethiya: 0757785054





Physical Session plan 2021- December BIT02



Duleesha Manohari
BIT02, + 2

15:26



Dear Students,
I hope this email finds you well.

Please find the attached schedule (Timetable)
for campus physical sessions. Further, I will
update you if there are any extra activities.

Date	Monday	Date	Tuesday	Date	Wednesday	Date	Thursday	Date	Friday
	8.30 a.m. - 11.30 a.m.		8.30 a.m. - 11.30 a.m.				8.30 a.m. - 10.30 a.m.		8.30 a.m. - 10.30 a.m.
	2.00 p.m. - 4.00 p.m.		2.00 p.m. - 4.00 p.m.				11.00 p.m. - 1.00 p.m.		11.00 a.m. - 1.00 p.m.
19-Nov	Exam	19-Nov		17-Nov	Exam	18-Nov	Holiday	19-Nov	Exam
22-Nov		22-Nov		24-Nov		23-Nov		20-Nov	
25-Nov		28-Nov	Exam	1-Dec		2-Dec	Exam	3-Dec	
6-Dec		7-Dec		8-Dec		9-Dec		10-Dec	
13-Dec		14-Dec	PSM-Revision	15-Dec		16-Dec	WT-Revision	17-Dec	MT-Revision (SLB)
20-Dec		21-Dec	PSM-Revision	22-Dec		23-Dec	WT-Revision	24-Dec	MT-Revision (SLB)

Subject	Date	Time	Lecturer
Fundamentals of Database Management	Tuesday	8.30 a.m. - 11.30 a.m.	Ms. Chathurangi
		2.00 p.m. - 4.00 p.m.	
Web Technologies	Thursday	8.30 a.m. - 10.30 a.m.	Ms. Chamini
		11.00 p.m. - 1.00 p.m.	
Multimedia Technologies	Friday	8.30 a.m. - 10.30 a.m.	Mr. Prabath
		11.00 p.m. - 1.00 p.m.	

Date	Monday	Date	Tuesday	Date	Wednesday	Date	Thursday	Date	Friday	
8.30 a.m. - 11.30 a.m.	2.00 p.m. - 4.00 p.m.	8.30 a.m. - 11.30 a.m.	2.00 p.m. - 4.00 p.m.			8.30 a.m. - 10.30 a.m.	11.00 p.m. - 1.00 p.m.	8.30 a.m. - 10.30 a.m.	11.00 p.m. - 1.00 p.m.	2.00 p.m. - 4.30 p.m.
15-Nov	Exam	16-Nov		17-Nov	Exam	18-Nov	Holiday	19-Nov		
22-Nov		23-Nov		24-Nov		25-Nov		26-Nov	Exam	
29-Nov		30-Nov	Exam	1-Dec		2-Dec	Exam	3-Dec		
6-Dec		7-Dec		8-Dec		9-Dec		10-Dec		
13-Dec		14-Dec	FDM-Revision	15-Dec		16-Dec	WT-Revision	17-Dec	MT-Revision (SL3)	
20-Dec		21-Dec	FDM-Revision	22-Dec		23-Dec	WT-Revision	24-Dec	MT-Revision (SL3)	

Subject	Date	Time	Lecturer
Fundamentals of Database Management	Tuesday	8.30 a.m. - 11.30 a.m.	Ms.
		2.00 p.m. - 4.00 p.m.	Chathurangi
		8.30 a.m. - 10.30 a.m.	

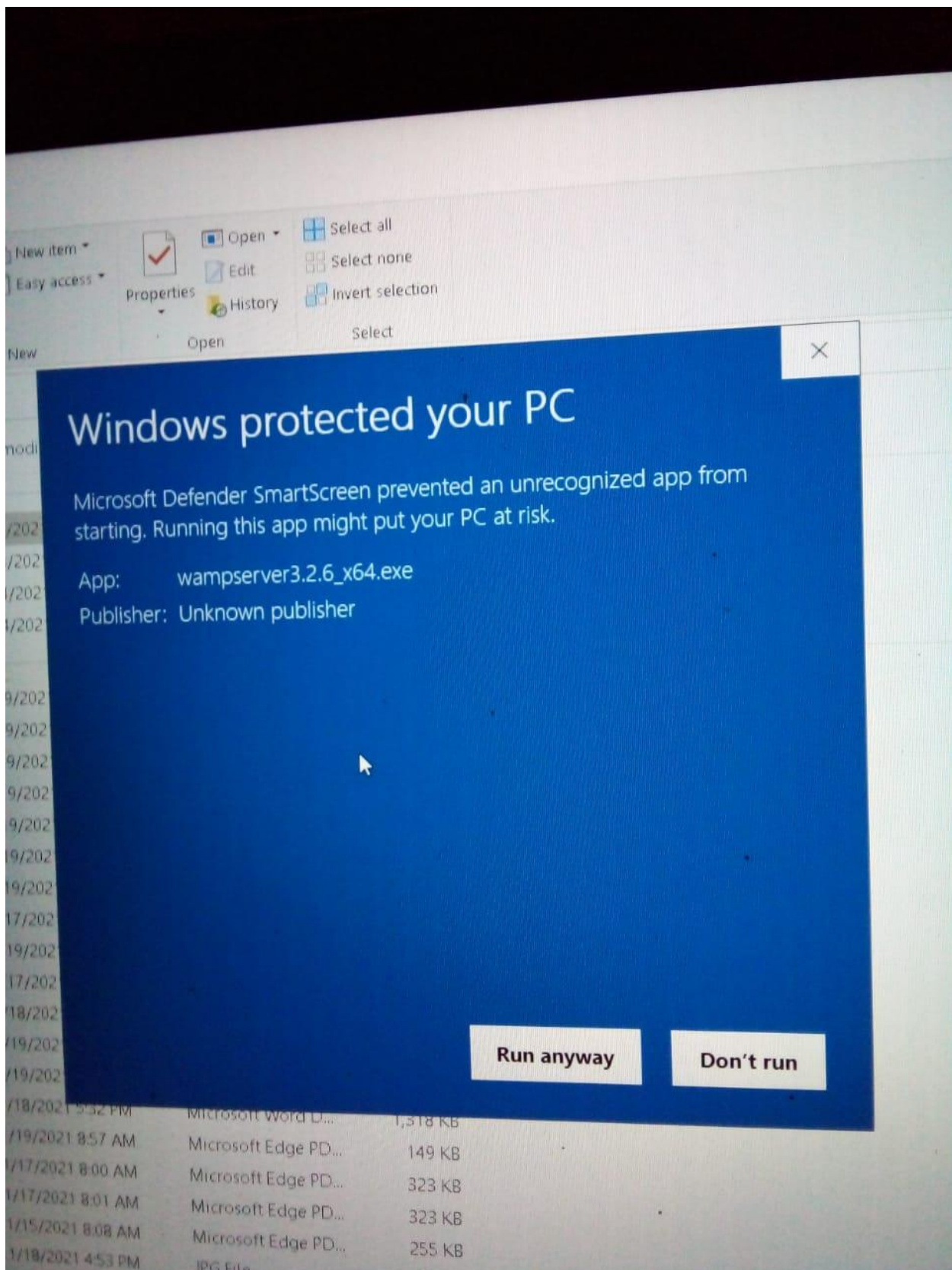
```

Database
-----
academic
company
dilu_flower_nursery
employees
information_schema
mysql
performance_schema
ql
sakila
student
sys
teacher
university
world

14 rows in set (0.15 sec)

mysql> use dilu_flower_nursery;
Database changed
mysql> create table customer(
  -> customer_id int not null primary key,
  -> customer_name varchar (30) not null,
  -> e-mail varchar (30) not null,
  -> contact_no char (10) not null);
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MySQL server version for the right syntax to use near '-null' at line 4
mysql>

```

Dialog 4G Hutch

0 K/s

83%


11:06

insvideopush.com/Hom

87

Member Centre

membership card



VIP 0

Recharge

withdraw

Copy

Balance:\$0.99

Today income: \$ 0.99


Numer task per day

3


Completed Tasks today

3


Team size: 0

 1st-level member 0


more >

 2nd-level member 0


more >

 3rd-level member 0


more >




Withdrawal account




With record




Income record




Introduce




Activity





Task



Me



ACADEMY OF
FUTURE ROBOTICS

CONTACT

071 9416665

076 0944206



STARTING | 20th of NOVEMBER

FRI & SAT | 8 30 PM- 12 00 PM

DURATION | 2 MONTHS | 16 DAYS

ONLINE

ARDUINO

NIGHT COURSE

COURSE FEE

5000/=



SINHALA MEDIUM CERTIFICATE COURSE

@FUTUREROBOTICS

REGISTER NOW

දින 16ක් පැය 60ක සම්පූර්ණ ARDUINO පාඨමාලාව. Arduino සරල මට්ටමේ සිට සංකීර්ණ මට්ටම දක්වා ඉගැන්වීම සිදු කරයි.(දැනට පාඨමාලාව සිදු කරන අයගෙන් අසා දැන ගන්න)

ඔබට අවශ්‍ය පරිදි Arduino program එකක් සාදා ගැනීම සඳහා අවශ්‍ය වන සියලුම programming දැනුම ලබා දෙනු ලැබේ.(සැ.යු- මෙම දැනුම ලබා දීම බොහෝ දෙනා සිදු නොකරයි.)

ZOOM app එක ඔස්සේ සිදු කරන පංති වලදී වෙබ් කැමරා 2ක් උපයෝගී කරගෙන පැහැදිලි කිරීම් සිදු කරයි. එසේම එම පංතියේ Video එක එදිනම ඔබට ලැබීමට සලස්වයි.එසේම සියලුම Lecture notes ලබා දෙනු ලැබේ.

කිසිදු පෙර දැනුමක් අවශ්‍ය නොවේ

පාඨමාලාව අවසානයේ පවත්වන Exam එක සහ Project එක සම්පූර්ණ කරන සියලුම දෙනාට වටිනා සහතික පතක් ලබා දීම සිදු කරයි.

Course Content

1. Programming A-Z with C++
2. Arduino Basics
3. Motor Controlling
4. LCD display
5. Arduino Sensors
6. Arduino modules
7. Shift Registers
8. Attiny85
9. Node MCU - Esp8266

සිකුරාදා සහ සෙනසුරාදා - රාත්‍රි 8 30 සිට 12 15 දක්වා.

පාඨමාලා කාලය - මාස 2 | දින 16 | පැය 60

පාඨමාලා ආරම්භය නොවැම්බර් 20 සෙනසුරාදා.

පාඨමාලා ගාස්තු - 5000/=(පාඨමාලා ගාස්තු එකවර හෝ 2500+2500 කොටස් දෙකක් වශයෙන් සිදු කල හැකිය.)

ලියාපදිංචි වීම සඳහා අමතන්න

0719416665  

0760944206  