Approved By ATCTE & Affinated to W.B.S.C.T. & V.E. & S.D.

Comput: P.O. Molandighi, P.S. Kanksa, Durgapur, West Bengal-213212 | Phone in 3432200064-65 | Map. 8170861212-13-15 | email info. [piellurinfatoundation org.] Website. www.luthfatoundation.org npus P.O. Malandigni, E.S. Nunica, viuigaipui, west bengais (2737) is none on a second of the second of the second of the end of the second of

Ref No: LPI/PRINOFF/ NOTICE/22-23/038

Date: 11.01.2023

NOTICE

All the students of D. Voc (1st & 3rd) semester and faculties are hereby informed that the 1st Internal assessment examination will be held on 24th & 25th January 2023.

Students are advised to contact HODs of their respective departments for further information.

Routine are attached herewith.

For any further information please refer to the attachment.

https://www.luthfafoundation.org/lpi/

Distribution:

All concerned as above

CC: Director-Luthfa Foundation

CC: All HODS

CC: Accounts Dept

CC: Website

CC: Notice Board

LUTHFA FOUNDATION

Time

Time

11:00 AM -12:00 PM

12:30 PM - 01:30 PM

11:00 AM -12:00 PM

12:30 PM - 01:300 PM

Time

11:00 AM -12:00 PM

12:30 PM - 01:30 PM

11:00 AM -12:00 PM

12:30 PM - 01:300 PM

10:30-11:30

10:30-11:30

12:00-1:00

12:00-1:00

Date

24.01.2023

25.01.2023

Date

24.01.2023

25.01.2023

Date

24.01.2023

25.01.2023

LUTHFAA POLYTECHNIC INSTITUTE

Approved by A.I.C.T.E. & Affiliated to W.B.S.C.T & V.E. & S.D. SCHEDULE OF DVOC 1ST YEAR 1ST INTERNAL ASSESSMENTS THROUGH ONLINE PROCTORED MODE. -JAN-23

Dept.

DVOC All Dept.

LUTHFA FOUNDATION

LUTHFAA POLYTECHNIC INSTITUTE

Approved by A.I.C.T.E. & Affiliated to W.B.S.C.T & V.E. & S.D. SCHEDULE OF dvoc 1ST INTERNAL ASSESSMENT OF THEORETICAL SUBJECTS FOR 3RD SEM, JAN-2023 **CYBER SECURITY**

Dept.

CYBER

SECURITY

LUTHFA FOUNDATION

LUTHFAA POLYTECHNIC INSTITUTE

Approved by A.I.C.T.E. & Affiliated to W.B.S.C.T & V.E. & S.D. SCHEDULE OF dvoc 1ST INTERNAL ASSESSMENT OF THEORETICAL SUBJECTS FOR 3RD SEM, JAN-2023 **CYBER SECURITY**

Dept.

AI &

ROBOTICS

DVOC 1ST SEMESTER

Language - I

Applied Chemistry

Applied Mathematics-I

Applied Physics

IT Foundations

(using C / Python)

Digital Electronics

Engineering Science

(using C / Python)

Digital Electronics

IT Foundations & Programming Concept

Fundamentals of Al & Robotics

Programming for Problem Solving

Internet & Web Applications

Subject

Subject

Subject