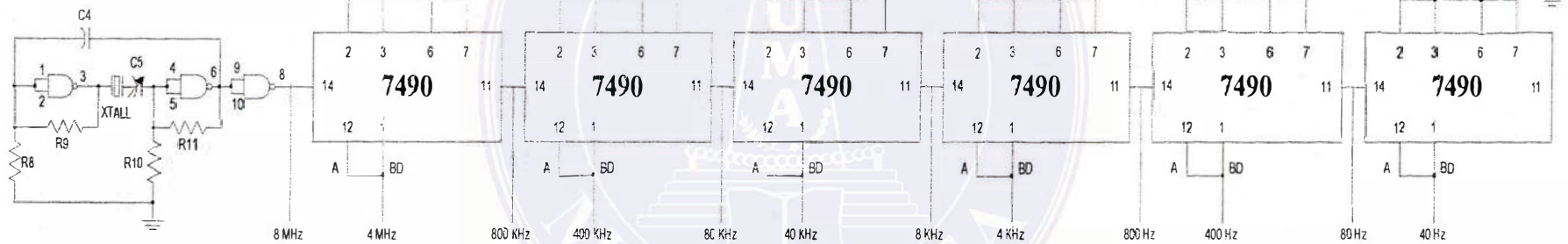


## DAFTAR PUSTAKA

1. KF. Ibrahim, “ **Prinsip Dasar Elektronika** “. Penerbit Gramedia Jakarta.
2. Malvino, Hanapi, “ **Prinsip – Prinsip Elektronik** “. Edisi Kedua. Penerbit Erlangga, Jakarta.
3. Mohamad Nur, “ **Prinsip - Prinsip Dan Pemahaman, Sistem - Sistem Digital** “. Jilid II, Cetakan ke 3. Surabaya. 1981.
4. Morris A. Colwell, “ **Memahami Diagram Elektronika** “. Penerbit Gramedia, Jakarta.
5. Paulus Wijaya Citra, “ **CMOS Data Book** “. Penerbit Gramedia Jakarta.
6. Rufus P. Tuner, Brinton L. Ruthorford, “ **133 Rangkaian Elektronika** “ Penerbit Gramedia. Jakarta.
7. Wasito S. “ **Pelajaran Elektronika, Teknik Digit** “. Penerbit Karya Utama, Jakarta Selatan.
8. Wasito S. “ **Vademekum Elektronika** “, Gramedia, Jakarta, 1986
9. \_\_\_\_\_ , “ **Data Praktis Elektronika, Kumpulan Data Elektronika Populer** “, Penerbit Gramedia Jakarta.
10. \_\_\_\_\_ , “ **Penerapan Aneka IC TTL, CMOS, Linear** “ Penerbit Bina Tronika.
11. \_\_\_\_\_ , “ **Teknik Digit 2, Aplikasi Rangkaian Digit** “ Penerbit Gramedia Jakarta. 1987.



UNIVERSITAS MEDAN AREA

Rangkaian Pembangkit Frekuensi  
Dengan IC TTL

Skala :

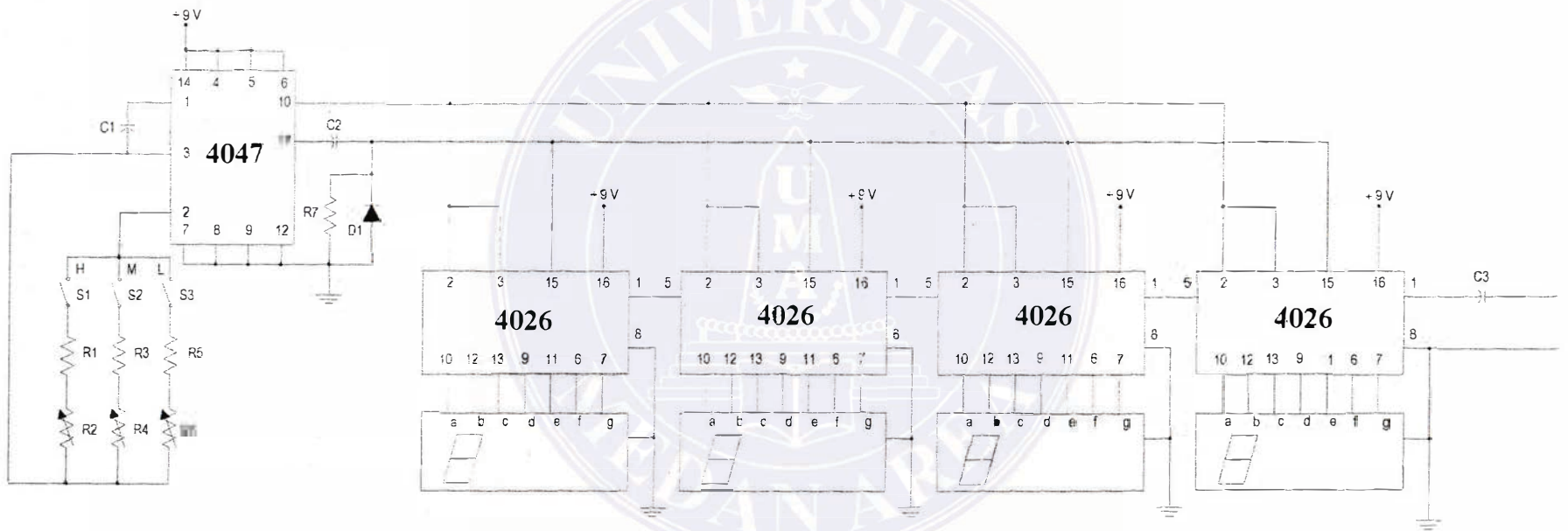
Digambar : **M. Ikhsan Fadli**

Diperiksa :

Universitas Medan Area

Tanggal :

Lampiran :



UNIVERSITAS MEDAN AREA

Rangkaian Penghitung Frekuensi  
Secara Digital Dengan IC CMOS

Skala :

Digambar : M. Ikhsan Fadli

Diperiksa :

Universitas Medan Area

Tanggal :  
Desember 2001

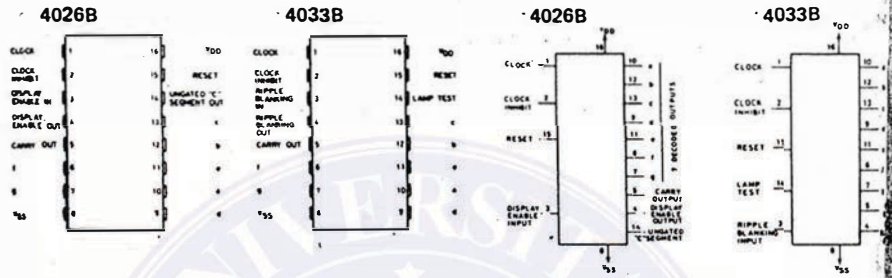
Lampiran :

HCC/HCF 4026B DECADE COUNTER/DIVIDER WITH 7-SEGMENT DISPLAY OUT. AND DISPLAY ENABLE

HCC/HCF 4033B DECADE COUNTER/DIVIDER WITH 7-SEGMENT DISPLAY OUT. AND RIPPLE BLANKING

CONNECTION DIAGRAMS

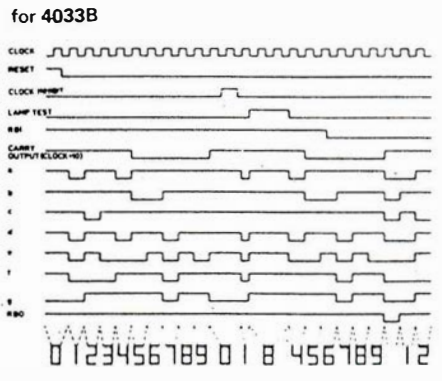
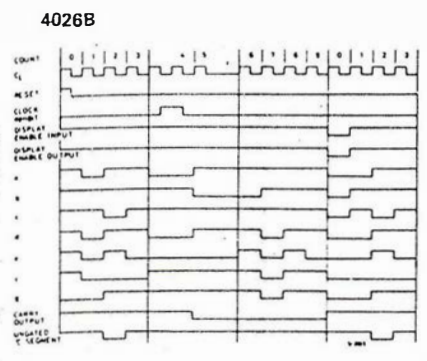
FUNCTIONAL DIAGRAMS



10

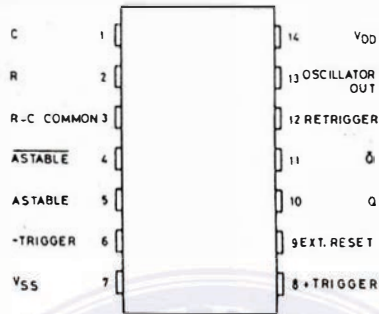
HCC/HCF 4026B DECADE COUNTER/DIVIDER WITH 7-SEGMENT DISPLAY OUT. AND DISPLAY ENABLE

HCC/HCF 4033B DECADE COUNTER/DIVIDER WITH 7-SEGMENT DISPLAY OUT. AND RIPPLE BLANKING



# HCC/HCF 4047B LOW POWER MONOSTABLE/ASTABLE MULTIVIBRATOR

## CONNECTION DIAGRAM



# HCC/HCF 4047B LOW POWER MONOSTABLE/ASTABLE MULTIVIBRATOR

## BLOCK DIAGRAM

