

## BOOK 1: HARDWARE ENTRY COURSE

Contents  
Cautions  
List of Accessories  
Introduction  
Preparation  
Getting Started

### 1) SURPRISE AND FUN

1. Light-controlled Bird
2. A Transistor Radio
3. Sound Scooper
4. American Patrol Car Siren
5. Digital Roulette
6. IC Organ

### 2) BACK TO THE BASICS

7. Light Telegraph
8. Introducing The Resistor
9. Parallel Resistor
10. Meet The Diode
11. The LED - A Special Diode
12. The Electronic Gas Tank
13. Capacitors In Series and Parallel
14. Meet The Transistor
15. Transistors As Switches
16. Pnp Transistor Switch
17. Npn Transistor Switch
18. Delay Light
19. Night Light
20. Electronic Timer
21. Capital Letter Display
22. Small Letter Display
23. Number Display

### 3) ELECTRONIC BUILDING BLOCKS

24. An Inverter Circuit
25. Meet The OR Gate
26. Introducing The AND Gate
27. Using The NOR Gate
28. Meet The NAND Gate
29. How A Multivibrator Works
30. A "one Shot" Multivibrator
31. An R-S Flip-flop
32. Meet The Oscillator
33. Changing Oscillation With Capacitor
34. Changing Oscillation With Foreign Substance
38. Strobe Light
39. CDs-Controlled Oscillator
40. Frequency Shift Oscillator
41. Electronic Grandfather Clock
42. Electronic Metronome
43. Motion Detector
44. Door Alarm
45. Rapid LED Display Switching
46. Code Practice Unit
47. Twin-T Audio Oscillator
48. Current Switch
49. Shot In The Dark
50. Variable R-C Oscillator
51. Two-tone Buzzer
52. Sawtooth Wave Oscillator
53. Astable Multivibrator
54. Monostable Multivibrator

55. Code Practice Unit
56. The Noisy Light
57. Hearing Aid Amplifier
58. Light/sound Code Practice Unit
59. Light Controlled Burglar Alarm
60. DC-DC Converter
61. Count Down Timer

### 5) RADIO CIRCUIT

62. Crystal Set' Radio
63. Funny Transistor Radio
64. Wireless Code Transmitter
65. Remote Water Level Detector
66. IC Radio

### 6) SONIC ZOO AND SOUND FACTORY

67. Two-tone Patrol Car Siren
68. Plant Growth Stimulator
69. Electronic Woodpecker
70. Fish Caller
71. Electronic Raindrops
72. Pencil Lead Organ
73. Electronic Motorcycle
74. Machine Gun Pulse Detector
75. Electronic Siren
76. Chirping Bird
77. Electronic Cat
78. Electronic Bird
79. "Horror Movie" Sound Effect
80. Electronic Organ
81. Sound Machine I
82. Sound Machine II

### 7) ELECTRONIC DECISION-MAKERS

83. Majority Logic Gate
84. Electronic Coin Toss
85. Electronic Coin Toss Ii
86. Electronic Coin Toss Iii
87. Even OR Odd
88. Quick Draw Game
89. Close-in
90. Esp Tester
91. The Light Fantastic
92. Shooting Game
93. Marching LEDs
94. Electronic Dice
95. Electronic Roulette

### 8) OPERATIONAL AMPLIFIER IC CAN DO MANY THINGS

96. Meet The VCO
97. Silicon Diode Solar Cell
96. Integrating Circuit
99. Astable Multivibrator Using Op Amplifier
100. Pulse Generator
101. Comparator
102. Experiment of comparator
103. Comparator With Hysteresis
104. Constant Current Source by Op Amplifier
105. Non-inverting Adder
106. Schmitt Trigger Circuit
107. Delayed Timer
108. Pulse Frequency Doubler
109. Pitch Doubling Circuit

- 110. Pitch Doubling Circuit Ii
- 111. Touch Switch Using Op Amplifier
- 112. Earlybird
- 113. DC-DC Converter by Op Amplifier
- 114. Inverting Amplifier
- 115. Non-inverting Amplifier
- 116. Differential Amplifier
- 117. Differential Output Amplifier
- 118. Power Amplifier Using Op Amplifier
- 119. Balanced Transformerless Amplifier
- 120. Three-stage Differential Amplifier
- 121. VCO Using Op Amplifier

- 167. C-mos J-K Flip-flop
- 168. C-mos D Flip-flop
- 169. C-mos D Flip Flop Ii
- 170. R-S-T Flip Flop
- 171. T Type Flip Flop
- 172. C-mos Latch
- 173. Shift Register
- 174. Touch Switch Using NAND Gate
- 175. Half Adder
- 176. D-Latch
- 177. 2-line To 4-line Decoder
- 179.
- 180.

## 9) INTRODUCING THE POWER AMPLIFIER IC

- 122. IC Power Amplifier
- 123. IC Power Amplifier Ii
- 124. Oscillator Using Power Amplifier IC
- 125. CDs Controlled IC Oscillator
- 126.
- 127.
- 128.

## 10) A TRIP TO DIGITAL LAND

- 129. RTL OR Gate
- 130. RTL AND Gate
- 131. Transistor OR Gate
- 132. Transistor AND Gate
- 133. Transistor XOR Gate
- 134. Special NAND Gate
- 135. Dtl OR Gate
- 136. Dtl AND Gate
- 137. Dtl NOR Gate
- 138. Dtl NAND Gate
- 139. Dtl Exclusive OR Gate
- 140. C-mos Inverter
- 141. C-mos Buffer91
- 142. C-mos OR Gate
- 143. C-mos AND Gate
- 144. C-mos 3-input AND Gate
- 145. C-mos NOR Gate
- 146. C-mos 4-input NOR Gate
- 147. C-mos 4-input NOR Gate Ii
- 148. De Morgan's Theorem
- 149. Experiment of Threshold Voltage
- 150. Nandinor and Transistor Switch

## 11) MORE ADVENTURES IN DIGITAL LAND

- 151. C-mos XOR Gate
- 152. C-mos NAND Enable Circuit
- 153. C-mos AND Enable Circuit
- 154. C-mos OR Enable Circuit
- 155. A One-shot NAND Gate
- 156. C-mos Line Selector
- 157. C-mos Data Selector
- 158. C-mos R-S Flip Flop
- 159. C-mos R-S Flip-flop Ii
- 160. Set/reset Buzzer
- 161. Set/reset Buzzer Ii
- 162. Set/reset Buzzer Iii
- 163. Transistorized Toggle Flip-flop
- 164. NAND Toggle Flip-flop
- 165. J-K Toggle Flip-flop
- 166. C-mos Astable Multivibrator

## 12) CIRCUITS THAT COUNT

- 181. Basic Counter
- 182. Synchronous Counter
- 183. Asynchronous Counter
- 184. Counter With Line Decoder
- 185. Divideby4counter
- 186. Divide by 4 Counter With Line Decoder
- 187. How A Line Decoder Works
- 188. Multiple Counter
- 189. Binary Counter With Display
- 190. Divide by 3 Counter With Display
- 191. Divide by 4 Counter With Display
- 192. Up/down Counter 193.down Counter
- 194. Decade Down Counter
- 195. Decade Down Counter With Display
- 196. Presetable Counter 197.hexadecimal Counter
- 198. Octal Counter
- 199. Random Access Display
- 200. Decade Counter
- 201. Bcd Counter With Display
- 202. Octal Counter With Line Decoder
- 203. Octal Counter With Display
- 204. Decade Counter With Display
- 205. Decade Counter With Display Ii
- 206. BCD To 7-Segment Decoder

## 13) AMUSEMENT IN DIGITAL LAND

- 207. VCO by NOR Gate
- 208. Pulse-delayed Circuit
- 209. NAND Gate Tone Generator
- 210. Transistor Timer
- 211. Noise-signal Discriminator
- 212. Pulse Stretcher
- 213. Bidirectional Buffer
- 214. Various Inverters
- 215. Electronic Switch
- 216. Tone Burst Generator
- 217. Digital Timer
- 218. Digital Timer Ii
- 219. Ten Count Buzzer
- 220. Press First
- 221. Target Range
- 222. Catch The Eight
- 223. Sos Alert
- 224. Wheel of Fortune
- 225. Leapin' LEDs

#### **14) SURPRISE AND FUN REVISITED**

- 226. Experiment of Electromagnetic Induction
- 227. Electronic Candle
- 228. Constant Current Circuit
- 229. A Phony Counter
- 230. Alphabet Flasher
- 231. Winking LEDs
- 232. Winking LEDs li
- 233. Delayed Timer li
- 234. Voice Level Meter
- 235. Crossing Signal
- 236. Octave Generator
- 237. Buzzin' LED
- 238. Son of Buzzin' LED
- 239. Sound Out Timer
- 240. Sound Stop
- 241. Bigmouth'
- 242. Light OR Sound
- 243. Be Your Own Multivibrator
- 244. Anticipation
- 245. Set/reset Match

#### **15) TESTING AND MEASURING CIRCUITS**

- 246. Circuit Continuity Checker
- 247. Acoustic Ohmmeter
- 248. Audio Signal Tracer
- 249. Audio Signal Generator
- 250. Metal Detector
- 251. Rain Detector
- 252. Burglar Alarm
- 253. Temperature-sensitive Audio Amplifier
- 254. Water Level Detector

## BOOK 2: HARDWARE ADVANCED COURSE

### Contents

#### 1) LEARN BASICS MORE

- 255. A Basic of Control Volume
- 256. Emitter Follower
- 257. Basic Operation of Zener Diode
- 258. Zener Voltage Checker
- 259. Zener Voltage Checker Ii
- 260. Basic Photo-transistor Operation
- 261. Voltage Drop Circuit by Means of Diodes
- 262. Experimentation of Capacitor Temperature Characteristic
- 263. Darlington Circuit (Touch Sensor)
- 264. Edge-trigger Circuit
- 265. Rc Type Differentiating Circuit
- 266. Switch Matrix Circuit
- 267. Memory Backup Circuit
- 268. Power On Reset Circuit
- 269. Constant-voltage Circuit (Fixed Output)
- 270. Constant-voltage Circuit (Variable Output)
- 271. A Rectifier Circuit by Diode Bridge
- 272. Agc Circuit Using A Single Transistor
- 273. Upper/lower Limiter Circuit Using Op Amplifier
- 274. Absolute Value Amplifier
- 275. Window Comparator
- 276. Window Comparator Ii

#### 2) AMUSEMENT ON SOUND

- 277. Multi-tone Siren
- 278. Digital Rhythm
- 279. Two-ic Electric Organ
- 280. A Water Service Pipe Sound
- 281. Electronic Klaxon
- 282. Sound Machine Iii
- 283. Sound Wave Varying With Light Intensity
- 284. Player Organ
- 285. Sound of Passing Siren
- 286. Light Source Sensing Circuit by Sound
- 287. Electronic Piano Circuit
- 288. Whistle Generating Circuit
- 289. Space Gun
- 290. Car Horn

#### 3) MORE RADIO CIRCUITS

- 291. Morse Code Transmitter
- 292. Broadcasting Organ
- 293. Fm Transmitter (Fm Wireless Microphone)
- 294.
- 295. Reflex Nerve Test Game
- 296. Shooting Game Ii
- 297. Shot In The Dark Ii
- 298. Sound Quiz
- 299. Stop The Seven
- 300. High-power Switch
- 301. "lockout, Mr. Blackbeard!" Game
- 302. Russian Roulette
- 303. Mole Hitting Game
- 304. "jan Ken" Game
- 305. Ping-pong Game

#### 5) MORE ADVENTURE IN OP AMPLIFIER CIRCUITS

- 306. Voltage Controlled Amplifier

- 307. V-f Converter
- 308. F-v Converter
- 309. F-v Converter Ii
- 310. White Noise Generator
- 311. Sweep Generator
- 312. Multiple-function Ic Project
- 313. Sound Alarm
- 314. A Sound of Ripples
- 315. Photo Organ
- 316. Vibrato Organ

#### 6) MORE ABOUT OSCILLATION

- 317. Phase Shift Oscillator
- 318. Wide Range Audio Frequency Oscillator
- 319. Sawtooth Wave Oscillator Ii
- 320. Three Phase Oscillator
- 321. Wien-bridge Oscillator
- 322. Ramp Wave Generator
- 323. Digital Sine Wave Generator
- 324. Frequency-variable Sine Wave Generator
- 325. Sine Wave Oscillator Using D-a Converter
- 326. Rc Phase-shift Oscillator
- 327. Two Sine Waves With Different Phases
- 328. One-shot Multivibrator Using Ic 555
- 329. One-shot Multivibrator Using J-k Flip-flop
- 330. One-shot Multivibrator Using Op Amplifier

#### 7) SHAKEHANDS OF ANALOG AND DIGITAL

- 331. Pulse Number Modulation Light Dimmer
- 332. Pulse Width Modulation Light Dimmer
- 333. DC-DC Converter Using The C-mos Oscillator
- 334. Digital Light Dimmer
- 335. A-D Converter
- 336. D-A Converter
- 337. Photometer With Digital Display
- 338. Pulse Width Modulation Light Dimmer Ii

#### 8) GETTING CLOSER TO COMPUTER

- 340. Full Adder
- 341. Decimal To Binary Encoder
- 342. Binary To Bcd
- 343. Octal To Bcd
- 344. Hexadecimal To Bcd
- 345. 3-Bit Shift Register
- 346. Bcd-to-decimal Decoder

#### 9) MORE DIGITAL CIRCUITS

- 347. 4-input Data Selector
- 348. AND/or Circuit Using Op Amplifier
- 349. XOR Using Op Amplifier
- 350. Time Sharing Display of LEDs
- 351. LED Lighting-duty Varying Circuit Using One-shot Multivibrator
- 352. LED Blinking-cycle Varying Circuit Using Astable Multivibrator
- 353. LCD Static Drive Circuit
- 354. LCD Dynamic Drive Circuit
- 355. Testing LCD Display Response
- 356. LED Drive by 4 Switches
- 357. Flashing LED by Preset Number
- 358. Digital Timer (1 To 7 Minutes)
- 359. Sound Timer
- 360. Programmable Timer With Down Counter

## **10) AMUSEMENT IN ELECTRONIC CIRCUITS**

- 361. Revolving Light
- 362. Photo Switch
- 363. Door Chime
- 364. Visitor Sensing Chime Using Photo-transistor
- 365. Touch VCO
- 366. Sound Tuning Circuit
- 367. Crossing-bell Sound Generator
- 368. Turn Indicator
- 369. Staircase Light Switching Control Circuit
- 370. Pseudo Candle Circuit
- 371. Lie Detector
- 372. Light Sensing Circuit
- 373. Automatic Lighting LED
- 374. Sound Sensing LED
- 375. Illumination Lamp
- 376. Intercom
- 377. Pip Sound Interphone
- 378. Electronic Volume
- 379. Pedestrian Signal
- 380. Time Counter
- 381. LED Display Counting Up/down Circuit
- 382. An Electronic Pendulum
- 383. Staircase Light Switching Control Circuit-ii
- 384. Lamp Brightness Control Circuit

## **11) TESTING AND MEASURING CIRCUITS**

- 387. Battery Checker
- 388. Conductivity Tester
- 389. Ic Oscillator/component Tester
- 390. Voltage Drop Alarm
- 391. Transistor Checker
- 392. Current Shut-down Circuit
- 393. Logic Checker
- 394. Logic Checker li
- 395. Three-step Water Level Indicator
- 396. Temperature Alarm
- 397. Function Generator
- 398. Tachometer
- 399. Battery Checker li
- 400. Digital Illuminometer

## BOOK 3: SOFTWARE PROGRAMMING COURSE

### Contents

Welcome To The World of Computers  
Functions of Each Component  
Memory  
Accumulator and Registers  
Alu (Arithmetic Logic Unit)  
Keyboard and LCD Display  
Input and Output Ports  
Microprocessor's Instructions and Programming  
Instruction Format  
Outlook of The LCD Display  
Line Number  
Instruction  
Operand(S)  
Comments  
Hexadecimal Numbering System  
What Is Flow-chart  
How To Read Flow-chart  
Keyboard and Operation  
How To Run The Program  
Initial Menu  
Selecting A Mode of Operation  
Program Mode (Pgm)  
To Enter An Instruction Code  
Other Types of Move Instructions  
Steps To Enter Type2/type3 Instructions  
Editing Instruction Lines  
To Correct or Remove An Instruction Code  
To Insert A New Instruction Code  
Debug Mode  
To Display The Contents of Zero-flag and Carry-flag  
Game Mode  
References:  
Instructions Set  
Carry-flag and Zero-flag  
Input/output Instructions  
Move Instruction  
Arithmetic Instructions  
Shift Instructions  
Increment/decrement Instructions  
Jump Instructions  
Comparison Instruction  
Beep Instructions  
Time Control Instructions  
Other Instructions  
About Project-401 To Project-500

### SOFTWARE PROJECTS

401. Light LEDs  
402. Light On/off LEDs  
403. A Binary Counter - Increment Value by Add Instruction  
404. A Binary Counter - Decrement Value by Sub Instruction  
405. Light LEDs Sequentially With AND Instruction  
406. Light LEDs Sequentially With OR Instruction  
407. Turn On and Off LEDs Sequentially With XOR Instruction  
408. Moving LEDs Light With ROL Instruction  
409. Moving LEDs Light With ROR Instruction  
410. Night Rider's LEDs With ROR/ROR Instructions (1)

411. Night Rider's LEDs With ROL/ROR Instructions (2)  
412. Binary Counter With INC Instruction  
413. Binary Counter With DEC Instruction  
414. Sound - Do As Do, Re, Mi  
415. Sound - A Series of Musical Scale  
416. Let's Input Data To Program  
417. Hidden Key Triggers Sound and Turns All LEDs On  
418. Stacked Mov Instructions  
419. Changing Order of LEDs by Switch  
420. A Musical Scale Sound by 51 Key  
421. Arithmetic Addition of Two Binary Values  
422. Arithmetic Subtraction of Two Binary Values  
423. Arithmetic Multiplication of Two Binary Values  
424. Arithmetic Division of Two Binary Values  
425. Displays Number 0 To 9 On 7-segment LED (1)  
426. Change Order of Numbers Display On 7-segment LED (2)  
427. Switches S1-S4 Light Hex Number On 7-seg LED  
428. 8-Key Organ  
429. Lighting Spade, Diamond, Heart, & Club On The LCDs Display (Basic)  
430. Lighting Spade/heart & Diamond/club On The LCDs Display  
431. Lighting Spade, Diamond, Heart, and Club by Static Drive Circuit  
432. Lighting Spade, Diamond, Heart, and Club by 1/2 Duty-1/2 Bias Circuit  
433. Lighting Spade/diamond and Heart/club by 1/2 Duty-1/2 Bias Circuit  
434. Lighting Spade/diamond and Heart/club Alternately by 1/2 Duty-1/2 Bias Circuit  
435. Lighting Spade, Diamond, Heart, and Club by 1/2 Duty-1/2 Bias Circuit  
436. Results of Logical Operations AND, NAND, OR, & NOR  
437. Results of Logical Operations XOR & XNOR  
438. Results of Logical Operations AND/NAND With 4-switch Entry  
439. Results of Logical Operations OR/NOR With 4-switch Entry  
440. Results of Logical Operations XOR/XNOR With 4-switch Entry  
441. Logical AND/NAND Gate For Driving External Circuit  
442. Logical OR/NOR Gate For Driving External Circuit  
443. Logical XOR/XNOR Gate For Driving External Circuit  
444. Find A Leading Edge of Input Pulse  
445. Finding A Trailing Edge of Input Pulse  
446. Finding A Leading and Trailing Edges of Input Pulse  
447. A Pulse Stretcher  
448. Starting A Delayed Pulse  
449. Pulse Stretcher by Counting A Clock  
450. Counting External Pulse To Advance Decimal Counter  
453. Counts An External Clock (1)  
454. Counts An External Clock (2)  
455. Counts An External Clock (3)  
456. Counts An External Clock (4)  
457. Counts An External Clock (5)  
458. Counts An External Clock (6)  
459. 3-minute Timer  
460. Multi-function Timer (1)  
461. 15-minute Timer With 7-segment Display  
462. Multi-function Timer (2)  
463. Digital Organ With Photo-transistor (1)  
464. Digital Organ With Photo-transistor (2)

465. Digital Volume Changer (1)
466. Digital Volume Changer (2)
467. Digital Volume Changer (3)
468. Digital Volume Changer (4)
469. Digital Volume Changer (5)
470. Illumination Controlled by Photo-transistor (1)
471. Illumination Controlled by Photo-transistor (2)
472. Illumination Controlled by Oscillator and Photo-transistor (1)
473. Illumination Controlled by Oscillator and Photo-transistor (2)
474. Illumination With Speed Control (1)
475. Illumination With Speed Control (2)
476. Sawtooth Waveform Generator
477. Triangular Pulse Generator
478. Digital Level Indicator
479. Digital Lux Meter (Display In Binary)
480. 4-bit Nd Converter (Display In Binary)
481. 4-bit Nd Converter (Display In Hexadecimal On 7-segment LED)
482. Digital Lux Meter (Display In Hexadecimal)
483. Audio Level Meter
484. Audio Level Meter With Peak-holding Capability
485. Lighting Sign Board
486. Digital Dice
487. Digital Roulette
488. Digital Slot Machine
489. Up/down Counter
490. Digital Metronome
491. Frequency Counter
492. Dynamic Lighting of 7-segment LED
493. Lighting LED With Pulse Width Modulation
494. Majority Logic Gate (2)
495. Lighting LCD Segments by Static Drive
496. Digital Buzzer
497. Rhythmbox(1)
498. Rhythmbox(2)
499. Rhythm Box (3)
500. Rhythm Box (3)