✓ 100 % OUTPUT AND QUALITY ASSURANCE
✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

EMBEDDED PROJECTS-IEEE-NON IEEE DOMAINS

TECHNOLOGY: EMBEDDED (ATMEL/PIC/ARM)

DOMAIN: IEEE TRANSACTIONS ON BIOMETRIC

S.NO	CODE	TITLES
1	IEBTI01	A NOVEL ALGORITHM FOR DETECTING SINGULAR POINTS FROM FINGERPRINT IMAGES
2	IEBTI02	A REAL TIME FINGERPRINT RECOGNITION SYSTEM BASED ON NOVEL FINGERPRINT MATCHING STRATEGY
3	IEBTI03	AN ADAPTIVE MULTIRESOLUTION APPROACH TO FINGERPRINT RECOGNITION

TECHNOLOGY: EMBEDDED (ATMEL/PIC/ARM)

DOMAIN: PC BASED BIO-METRIC

S.NO	CODE	TITLES
1	NBT01	FINGER PRINT PREDICTION ENABLED PASSPORT AUTHENTICATION SYSTEM
2	NBT02	INVOLUNTARY,BIOMETRIC DOOR ACCESS CONTROL AND ATTENDANCE MAINTENANCE SYSTEM
3	NBT03	BIO METRIC RECOGNITION SYSTEM BASED DIGITAL VOTING MACHINE
4	NBT04	ELECTRONIC LIBRARY MANAGEMENT SYSTEM USING FINGER PRINT SENSOR

Corporate Office # 73 First Floor, South Sivan Kovil St, Vadapalani, Chennai-26 Contact No: 93 81 94 84 74/93 81 95 85 75.

Email id: mirrortechnologies@gmail.com, web site: www.mirrortech.in



✓ 100 % OUTPUT AND QUALITY ASSURANCE ✓ 100% PRACTICAL TRAINING ON ALL DOMAINS

5	NBT05	PATIENT MEDICAL INFORMATION SYSTEM USING FINGER PRINT
6	NBT06	IVRS BASED AUTOMATIC TELLER MACHINE TRANSACTION SYSTEM WITH THE HELP OF RFID TECHNOLOGY FOR BLIND PEOPLE WITH BIOMETRIC AUTHENTICATION ****
7	NBT07	HIGH PROTECTION ATM SYSTEM WITH FINGER PRINT IDENTIFICATION TECHNOLOGY WITH IMAGE RECORD AND GSM
8	NBT08	REAL TIME DESKTOP PERSONEL COMPUTER LOGIN SYSTEM USING FINGER PRINT RECOGNITION IN ANY COMPANY BRANDS