

INDIAN RIVER STATE COLLEGE

DEN AL H SIENE

PR RAM E PEN E

C _ , P, _r r r	\$2 00
H F	\$30 00
CPR (C r, mr.)	(C ∢ , r _)
Dr r Crm., B r C _ (F., _r r(_)	\$100 00
$P = i E_i m_i Imm i$	(C(,r_)
H (l . r	(C (r _)
.∢. F r.i R_ >₄Ri₄	\$9,15 00
B . (A · r · m/ 4)	\$2,417 00
√. rm. (A r m/ ∠);	\$350 00
$L = (A \cdot r \cdot m) = (A \cdot r \cdot m)$	\$1, 00 00
©n > r. €.	\$ £ 5 00
N. d. 1	\$2,120 00
$D_{-} \neq L_{-} = (A \cdot r \cdot m) \neq \ldots)$	\$1,300 00
ADHA D $=$ (A \cdot r \cdot m). 4 \cdot)	\$150 00