

# research papers

# papers

AHORUWK RI WHSDSHU\RXULQJ  
WRKEDFNUHVVHDFK W\HDFNU  
IQRERNV WRXUWDOUWEOV WIRIP DQRSGQRQRLHU  
WDQJ QRWV VP SO UHDG WRURJK VRP H RI WHD  
V-HDFK DQG N\WGRZ Q WHP DQIGHDV\ RX DUH V-H  
DQG VHQLDMRQDOXEMFW\KDWDUH QRW/FKROLW  
WH UMHDFK P DMUDOS V\ RX UHDG DMTX-HMRQ

( [ DP SGR RI DWRSLF IRUD ILYH SDJ H SDSHU

7RR EURDG 6SRUV DUH HQWR DEO

%HWWU EXWWMQVR EURDG 6ZLP P LQJ LV HQWR DEO

1 DWRZ HG WRSLF 6ZLP P LQJ LV HQWR DEO EHFDXVHLWFKDQQJLQJ IRUP RW  
SHRSOI

1 DWRZ LQJ WH WRSLF IRUH WHQMLH UMHDFK FDQEHP RUH FRP SODFNG 8 VLR

: INSHGD DQG RWKHUEOJ OH Z HE UHMRXUFHV LV QRWD J RRG LGHD EHFDXVHLW

LQ RUP DMURQLV VR EURDG DQG FDQEHP LQDFFXUDW %HRZ KDV WH SUREOIP RULWXH GHYH



## STATE THE OBJECTIVE (THESIS)

%HIRUH\ RX EHJLQ\ RXUHMHDUFK IRU RXUSDSHU\ RX CHHG VR FRP SRVHD W\HMLV  
WDMHP HQW/KDWGHMFUEHV WH YHZ SRLQW RX DUH JRLQJ VR H SUHW DQG VXSSRUWQ  
\ RXUSDSHU 6LQFH\ RXUSXLSRVH LQ WH UHWRV WH SDSHULV VR SURYH WH YDQGLW RI  
\ RXUW\HMLV \ RXUW\HMLV WDMHP HQWSURYLGHV DFRQWROOJ LGHD

# research papers

7KLV LGHD ZLQKHS\ RX FKRRVH UHVRXUFH P DWWUDOV DQG ZLQHP LW RXUQRW VDNQ

&RP SRVH\ RXUWHMLV W\MP HQVFDUH XQ\ IRU\WW\KH NH\ WR DJRRG SDSHU \\$VD  
P DWWURI IDFWDJ RRG\WHMLV W\MP HQVFDQ RXW\KH\ RXUSDSHUIRU RX 7KHUH DUH  
VHYHUDOFRP P RQ HUIRU\ W\DW\WWGHQPSV\

# research papers

\$ Z RUNQJ RXWQH LV IP SRUQNEHDXVH LWLYHV RUCHUR\ RXUQRW VDNQJ \$ V\ RX GR\ RXUJMHDUFK \ RX P D\ ILOG VWDW RX QHHG VR UHMLZ \ RXUSOQ\ \ RX OFN LQRUP DWIRQ DERXWD VXEWSLF RUKDYH FRQOFWQJ LQRUP DWIRQ 1 HYHUKHOM\ LW SURYLGHV DJRRG WDUQJ SRLQWDQG LV HWHQDOEHIRUH\ RX WDUWR VDNH QRW

%HULQE OMQJ WHVRSIFV\ RX Z DQWIR GLVFXW LQWH SDHU <RX VKRXG KDYH D JHQHUDOQHD RI WHMHTURP WHLQWDQJDGLQJ \ RX KDYH GRQH DQG\ RXUJHQHDO NQRZ OIGJH RI WHVRSIF 7KHQ GLYGH WHDMP V RQWH OMQRP DWRURSIFV DQG VXEWSIFV \$ QH\ DP SORI RI DZRUNQJ RXWQH LV SUHMHQMG EHOBZ

7KHMV WDMMP HQW \$ QFLHQW\ UHFIDQ FXOMUH LV UHOFWNG LQWH SUHMHQWGD\

\* UHHNV

: RUNQJ RXWQH

\$ QFLHQW\ UHHNV

5 HQJLRXV EHOUHV

) DP LO 6 WKFVXUH

\$ UWWF 3 XUJXLW

0 RGHQ\* UHHNV

5 HQJLRXV EHOUHV QRW GLUHJQFHV

) DP LO WKFVXUH QRW P RGHQ GLUHJQFHV

\$ UWWF SXUJXLW

8 QBLUDFK VHWRQRI WHZRUNQJ RXWQH •P\ QHZ

# research papers

\$ Q H DP SORI Z KDW ELEORJ UDSKIF QRMP LJ KWORA LJD

# research papers

SURP SW GLHG RI LQMHWLGH SRLVRQJQ 7KH FDW KDYLQJ GLHG VH UDWSRSXDWLRQ EHJDQ VR LQFHVDVH DV UDW P XOSOHG VR GLG IODV KHQFH VH UDSLQ VSUHDG RI EXERQF S0JXH LQO D0A VD %XWWDW QRWDQ 7KH WHH FOP ELQJ Q DUGV KDYLQJ GLHG FRXO QR QJ HUHDWDQ LQMHWLGDWFRQXP HG VH VWDZ WDWLQJ RI VH QDWHV KXW 6R DV O D0A VDQV GLHG RI VH S0JXH VHUUURIV OMDO FDYHG LQ DERYH VHLUKHDGV

1 RVM FDUG

( FRO ,W,P S0FDWLRQ/ 6 SU S

/ LYHQ : LOHJQHW

5 HFHQO VH XVH RI ' ' 7 LQO D0A VD RWI QDQ LQMQGHG VR NQD RVTXLWRHV WDWWG D FKDLQ UHDFWLRQ RI HYHQW QDGLQJ VR EXERQF S0TXH DQG VH DFWDQ FROSVH RI O D0A VDQV KXW

## FINAL OUTLINE WITH ANNOTATED BIBLIOGRAPHY

\$V\ RX DUH VDNQJ QRMM DQG P DNQJ QRMM FDUGV IRUHDFK IP SRUDQWRSIF LQ HDFK VRXUFH \ RX Z LOEH P DNQJ EIJ WMSV VRZ DUGV VH DQQRWDWWG ELEORJ UDSK\ 2 QFH \ RX KDYH FRP S0MNG D0RI VH QRMM LWW VIP H VR P HJH VH QRMM FDUGV Z LWW VH Z RUNQJ RXWQH

7KLV WMS LQ RJ DQJ LQJ \ RXUQRMM VRKRXO\ IHQ DQ DQQRWDWWG ELEORJ UDSK\ Z LWW VH ILQDORXWQH 7KH ILQDORXWQH LV VIP LOUVR VH Z RUNQJ RXWQH EXWVKDV VXEVFHVRQV WDWDUH GHMLO\ IRXQG Z KHQ VDNQJ QRMM 7KMH VXEVSLEV Z LOKRXVH VH QRMM RQ VH VRSLF DQG VH VRXUFH < RX Z LOQH\ G VR J R VHURXJK\ RXUQRMM VR ILQG NH\ VXEVSLEV DQG KJ KQJ KWWHP RUWWP RYH VH QRMM DURXQG LQ VH GRFXP HQVR JHM VH QH FRQFHSHV VRJ HMHU

7KHQ\ RX QHHG VR FRQMGHUL\ VH VXEVSLEV VRKRXO\ EH DUUDQJ HG LQ FKURQRQJ LDO RUQHURULQ DQRVHuz d\ WDWP DNHV VHQM\ JLYHQ VH VHMLV + HUH LV DQH DP S0I

VRMVRWVHWWVHWW

VHWWVHWWVHWW

VHWWVHWWVHWW

OUGH DRAFT

RECEIVED BY LIBRARY

# research paper

DQG WKH  
UDGM DEXTER  
DQG WKH