

United Nations
21-25 February 2022
Virtual meeting

Monitoring of countries graduating and
graduated from the list of LDC category:
Bangladesh

Contents

- Summary.....2
- Macroeconomic situation.....2
- LDC criteria and supplementary indicators.....4
- Productive Capacity.....5
- Data gap

Indicator	2015	2016	2017	2018	2019	2020

LDC criteria and supplementary indicators

Data gap

Legend:

Annex2: Government report

%DQJODGHVK

7DEOH RI &RQWHQVV

\$,1752'8&7,2XX
\$ %DQJODGHVK V FXUUHQW VWDWXV RQ XJUDGXDWRQ XJUDGXDWLRQ
% 35(3\$5\$7,21)25 *5\$'8\$XX
% *UDGXDWLRQ VXSSRUW RQH ZRUJXJXX
% 676 SUHS D D WLRQXX
% &RQVXOWDWLWXHXHXKXDLXFXXX
% ,QWHUQDWLRQDO VXSSRUW PHDXXUHXR RXXVXW RQR D EXXJXXD
% &RRSHUDWLRQ ZLWK 'HYHORSHXRXD R XJUDGXWRQ JSDJXXQHXVXX
& 62&,2(&2120,& ,03/,&\$7,216 2) R X JXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
& ODFURHFRQRPLXFX R S RXXX
& ,PSDFWV RI &29,' RQR XDXRQWXJXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
& ,PSDFW RQ XJXKXVWFHXWXXX
& ,PSDFW RQ XHXKXW KXX
& ,PSDFW RQ XJXFXDXLXRX XX
' &2//\$%25\$7,21)25 75\$16,7,21 675\$7(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
' *OREDO LPSOLFDWLRQV RI FRXQRQXJUDGXDWLRQ RQ RQ RQ RQ RQ RQ RQ RQ RQ

%\$1*/\$'(6+ 35(3\$5,1*)25 6867\$,1\$%/(*5\$'8\$7,21

\$,1752'8&7,21

8QGHU WKH OHDGHUVKLS RI WKH +RORUJUEODHG BIV KPIKIDWL QDQ
LPSUHVVLVLYH SURJUHVV LQ DOPRVW DOO GHYHORSPHQW S
DOO WKH JUDGXDWLRQ FULWHULD IURP OHDVW GHYHORS
U22Ó @I# /6Ó

WR SURYLGH ILVFDO VXSSRUW IRU JRYHUQPHQW V LQ
%DQJODGHVK LV PDNLQJ JRRG SURJUHVV LQ WD[UHYHG
PDGH JUHDW SURJUHVV LQ H[WHQGLQJ DFFHVV WR HO
FRYHUDJH IRU WKH SRSXODWLRQ LQFUHDVHG IURP SH
DSSURDFKLQJ QHDU WR XQLYHUVDO SRZHU

%DQJODGHVK KDV GHYHORSHG D JUHDWHU FDSDFLW\ IR
3RZHU JHQHUDWLRQ FDSDELOLW\ URVH IURP

6XEFRPPL

5ROH

,QYHVWPHQW
'RPHVWLF 0DUNHW
'HYHORSPHQW
([SRUW
'LYHUVLILFDWLRQ

%DQJODGHVK \$VVRFLDWLRQ RI 3KDUPDFHXWLFDO ,QG
IRUPHG D ZRUNLQJ JURXS FRPSULVLQJ UHSUHVHQWD
GLYLVLRQV DQG DJHQFLHV WR PRYH WRZDUGV WKH SU
DQG WKH -77

ΛΗΛΓ ΘΛΚΚΗ WLD RI

IR QTM HKKKVG LYHV
P 0 @ . @ • P / i • / # @ L R A N C
IR, 00DD Q QF VH0CX @eP p \$o W(ÂUd•Q- \$VH0C(0R €

1 & * WKH VHYHQ VXEFRPPLWVHHV DQG NH\ VWDNHRKROO
WKURXJK YDULRXV IRUPV RI GLDORJXH

&OLPDWH ILQDQFLQJ %DQJODGHVK¶V GULYHV

:KLOH FRQWULEXWLQJ OHVV WKDQ RI JOREDO HPLV
FOLPDWH YXOQHUEOH FRXQWULHV 7R DGGUHVV WKLV
³%DQJODGHVK &OLPDWH &KDQJH 7UXVW)XQG´ LQ IF
KDYH DOORFDWHG PLOOLRQ GROOMUV WR WKLV IXQ
GRXEOHG FOLPDWH UHODWHG H[SHQVHV LQ WKH ODVV
SUHSDULQJ WKH 1DWLRQDO \$GDSWDWLRQ 3ODQ

,Q WKH \$QQXDO 'HYHORSPHQW 3ODQ WKH FOLPDWH
LQFUHDVHG IURP DERXW 86 ELOOLRQ LQ)LQDQFLD
ELOOLRQ LQ)LQDQFLDO <HDU IRU FOLPDWH DG
WKURXJK VWHSV VXFK DV FRQVWUXFWLRQ RI VHD G\NHV

%DQJODGHVK LV LPSOHPHQWLQJ WKH ZRUOG V ELJJHV
E\ LPSDFWV RI FOLPDWH FKDQJH LQ &R[¶V %D]DU WR F
ZLWK DOO DPHQLWLHV WR VKHOWHU FOLPDWH F
³\$VKUD\DQ´ SURMHFW D ODQGPDUN LQLWLDWLYH RI W
KRPHOHVV SHRSOH D WRWDO RI IDPLOLHV KDYH

7KH JRYHUQPHQW KDV DGRSWHG WKH ³%DQJODGHVK 'HO
\HDU VWUDWHJLF SODQ DPHG DW JUDGXDO VXVWDLQD
PDQDJPHQW SURFHVV WDUJHWV WR DFKLHYH D VDIH
2XU QHZ 1DWLRQDO \$GDSWDWLRQ 3ODQ ZLOO EH WKH P
QDWLRQDO OHYHO

%DQJODGHVK KDV RQH RI WKH ZRUOG¶V PRVW H[WHQV
KDV LQVWDOOHG PRUH WKDQ VL[PLOOLRQ VRODU KRPH
HQVXULQJ VXSSO\ RI VRODU HOHFWULFLW\ WR PLO
&HOHEUDWLQJ WKH ELUWK FHQWHQDU\ RI WKH)DWKHU
PLOOLRQ WUHH VDSOLQJV DFURVV WKH FRXQWU\ WKLV

5HFHQWO\ %DQJODGHVK VXEPLWWHG DQ DPELWLRXV
'HWHUPLQH &RQWULEXWLRQV WR WKH 81)&&& 7KH JF
EDVHG SRZHU SODQWV ZRUWK ELOOLRQ GROOMUV
FRWLQXLQJ IRU D PRUH VXVWDLQDEOH HGHUJ\ PL[,W
IURP UHQHZDEOH VRXUFHV E\)XUWKHUPRUH %DQJ
µ0XMLE &OLPDWH 3URVSHULW\ 3ODQ¶ D MRXUQH\ IUF
UHVLOLHQFH DQG WKHQ WR FOLPDWH SURVSHULW\ RU
DGGUHVV WKH FKDOOHQJH RI FOLPDWH LPSDFW EHFDX
0\DQPDU QDWLRQDOV RU 5RKLQJ\DV

UHK ðDð ^UpDD •(3"

Fpe Ú D Hð

QDWXUH EDVHG FOLPDWH VROXWLRQV

(QJDJHPHQW ZLWK LQWHUQDWLRQDO FRPPXQLWLHV RQ

7KH FULVLV RI WKH)RUFLEO\ 'LVSODFHG 0\DQPDU 1DV
SHUHQQLDO LVVXH 6\VWHPDWLF GLVHQIUHQFGLVHPH
SHUVHFXWLRQV DJDLQVW WKHP E\ VXFFHVVLYH JRYHUQ
FRQLQXHG LQIOX[RI)'01V WR %DQJODGHVK 7KH XQS
)'01V DIWHU WKH LQFLGHQWV RI \$XJXVW FUHDWH
LQ %DQJODGHVK WR DERXW PLOOLRQ DQG WKH QXP
DGGLQJ WR WKH IRONV HYHU\ GD\

%DQJODGHVK KDV EHHQ WU\LQJ LWV EHVW ZLWK WKH

H& "D D ji" ' — V

%1L J LLI

POOR # 0P r@•É0 ^d €

RYHUDOO LQYHVWPHQW KRYHUHG DURXQG SHUFHQW
FURVVHG WKH SHUFHQW PDUN E\ DWDDLQLQJ SH
RI EXR\DQW SXEOLF LQYHVWPHQW LQ PHJD LQIUDVWUXP
SDQGHPLF JURZWK VORZHG GRZQ WR SHUFHQW LQ)
SHUFHQW LQ)< 7KH RYHUDOO LQYHVWPHQW KDV
)< DQG IXUWKHU UHGXFHG WR SHUFHQW LQ)<

'XULQJ WKH ODVW GHFDGH %DQJODGHVK KDV DFKLHYH
E\ HQVXULQJ HIIHFWLYH UHGLVWULEXWLRQ RI UHVRXUF
VWUDWHJLHV 7KH SRYHUW\ UDWK KDV EHHQ HVWLPDWH
VKDUS GHFOLQH IURP SHUFHQW LQ DQG WKH
JHYLBDW\HG7DWOI™08 SHUFHQW LQ IURP SHUFHQW
SR\HUW\ DQOHLBWLRO SURFHVV LQ %DQJODGHVK PYL
8 WVK p e D O @ I . S . E W @ W D E A V X E A P O P A . E S & R O P L L
7KH ODERU PDUNHWV ZHUH GLVWRUWHG DV PDQ\ ZRUN
FRXQWU\ IROORVIROO“SF@IROGHSRYFF@I\ D0

VHFRQG VWUDWHJ\ ZDV WR SURYLGH ORZ LQWHUHVW FU
WR LQGXVWULHV DQG EXVLQHVV HQWHUSULVHV WR UH
FRPSHWLWLYHQHV RI HQWUHSUHQHXUV DW KRPH DQ
LQFUHDVH WKH VFRSH RI WKH JRYHUQPHQW V VRFLDO
SRRU DQG WKH ORZ LQFRPH JURXS ZKR KDYH VXGGHQ
WKH SHRSOH HQJDJHG LQ LQIRUPDO VHFWRUV 7KH IRXU

DIIHFWHG E\ WKH SDQGHPLF 2YHUDOO RI DOO IDUF
ZKLFK UHVXOWHG LQ HFRQRPLF ORVVHV

0HDVXUHV WDNHQ IRU HQVXULQJ IRRG VHFUXLW\ LQ UH

\$V LPPHGLDWH UHVSQRVH WR &RURQD YLUXV RXWEUHD
+DVLQD LVVXHG GLUHFVLYHV IRU DOO ZKHUH DJULFX
DWWHQWLRQ 6KH YRZHG IRRG VHFUXLW\ IRU DOO DQG
WR HQVXUHRDQ LPSURGXFWLRQ DQG PRUH YDULHWLHV RI
HYHU\ LQFK RI FXOWLYDEOH ODQG DQG EHVW XVH RI DJUL

7R DGGUHVV WKH &29,' VLWXDWLRQ HQVXULQJ IRRG
JRYHUQPHQW)HZ LPSRUWDQW PHDVXUHV DUH JLYHQ E

x ,QLWLDWLYHV ZHUH WDNHQ WR FRQWLQXH WKH WUDC
SURGXFWV DV HVVHQWLDO FRPPRGLWLHV LQFOXG
FROODERUDWLRQ ZLWK WKH SHRSOH V UHSUHVHQW
SROLFH IRUFH DQG WKH SHRSOH

x %DQJODGHVK \$JULFXOWXUDO 'HYHORSPHQW &RUSRU
SULFH E\ SHUFHQW DQG VHHGV SULFH E\ SHUFH

x UHGXFWRQ LQ IDUHV IRU WUDQVSRUWDWLRQ RI
VSHFLDO %XJJ\ IRU PDQJR WUDQVSRUWDWLRQ E\ %
KDYH JRW WKH IDFLOLW\ RI IUHH WUDQVSRUWDWLR
YHKLFOHV DW WKH UHTXHVW RI WKH 0LQLVWU\ RI \$J

x %DQJODGHVK %DQN DOORFDWHG DERXW 7N FUR
RI FRQFHVVLQRQDO LQWHUHVW UDWHV

x 7R FRPEDW &RYLG WKH ILQDQFLDO LQFHQWLYHV
)< 7KH QXPEHUV RI EHQHILFLDULHV ZHUH DERX

x 7KH PRYHPHQW RI DJULFXOWXUDO JRRGV YHKLFOH
&RURQD SURKLELWLRQ 7KLV HQVXUHV WKDW RWKH
PDUNHWHG LQ UHPRWH PDUNHWV

x)DUPHUV PDUNHWV KDYH EHHQ VHW XS LQ GLVWUL
VDIH YHJHWDEOHV

x 2QOLQH \$JULFXOWXUH 0DUNHW)RRG IRU 1DWLRQ K
,&7 'HSDUWPHQW ,Q DGGLWLRQ WKH RQOLQH +RU
WKURXJK WKH +RUWH[)RXQGDWLRQ

x \$ WRWDO RI QXWULWLRQ JDUGHQV KDYH EHHQ V
JRYHUQPHQW DVVLVWDQFH)URP WKLV D WRWDO RI
KDYH EHHQ EHQHILWHG

\$ WLPH ERXQG DFWLRQ SODQ KDV EHHQ IRUPXODWH
VLWXDWLRQV 7KLV DFWLRQ SODQ KDV D WRWDO RI
0DLQ VWUDWHJLHV DUH DJULFXOWXUDO UHVHDFK DQG
TXDOLW\ DJULFXOWXUDO LQVXWV HQVXULQJ RSWLPDO

&

RI SRFNHW H[SHQGLWXUH SK\VLFDQ EDUULHUV DQG
PXOWLSOLFDFWLYH DQG FURVV VHFWRUDO HIIHFWRU RQ

6ZLWJHUODQG PRYHG IDVW WR VXSSRUW WKH *RYHUQPH
V\|VWHP DQG QRQ JRYHUQPHQW RUJDQL]DWLRQV 1*2V
&29,' FULVLV \$GGLWLRQDO IXQGLQJ ZDV DSSURYHO
UHSXUSRVHG RU UHSULRULWL]HG \$URXQG &+) PLOOLR
LQ WKH UHVSQRVH WR WKH SDQGHPLF LQ DQG U

81'3 DORQJ ZLWK WKH 81 DQG RWKHU SDUWQHUV LV VX
DQ HIIHFWLYH FULVLV UHVSQRVH WKURXJK WKH GLJLV
VFKRROLQJ WHOH PHGLFLQH WHOH ZRUNLQJ DQG 'LJL

7KH 0LQLVWU\ RI +HDOWK DQG)DPLO\ :HOIDUH ZRUNHG
%DQJODGHVK 81 DJHQFLHV DQG GHYHORSPHQW SDUW
3UHSDUHGQHVV DQG 5HVSQRVH 3ODQ IRU &29,' 7KH
GRFXPHQW ZDV EDVHG RQ WKH :+2 JOREDO &29,' 3U
DQG WKH :+2 &RXQWU\ 5HDGLQHVV &KHFNOLVW

& ,PSDFW RQ HGXFDWLRQ

' *UDGXDWLRQ DQG EURDGHU GHYHORS PHQW
.HHS LQJ WKH DVSLUDWLRQ IRU VPRRWK DQG VXVWDLQD
)<3 LQFXOFDWHV VWUDWHJLF JXLGHOLQH V LQ LW 7K
SDQGHPLF LV VWLOO FRQWLQXLQJ LQ WKH ZRUOG *RYH
GHDGO\ YLUXV DW WKH ED\ 3UHVHQWO\ %DQJODGHVK
DQG UHFRYHULQJ IDVWHU WKDQ WKRXJKW .HHS LQJ D
SDQGHPLF LQ PLQG *RYHUQPHQW KDV SUHSDUHG WKH
WKH REMHFWLYHV UHFRYHU\ IURP &29,' SUHSDULQJ
DFKLHYLQJ 6'*V DQG VHWWLQJ D WUDMHFWRU\ WRZD
%DQJODGHVK H[SHFWV WR DFKLHYH KLJKHU HFRQRPLF

6NLOO XS JUDGDWLRQ IRU WKH IRXUWK LQGXTWULDO U
7KH RQJRLQJ IRXUWK LQGXTWULDO UHYROXWLRQ ZLOO I
RI /'&V¶ HFRQRP\ DQG GHYHORSPHQW ODQ\ MREV DUH
SURJUDPV IRU UHVNLOOLQJ DQG XSVNLOOLQJ DUH UHTX
/'&V 7KH '3R\$ PD\ DGGUHVV WKH LVVXH DV WKH HQVXL

W

/'&V PRUH VHYHUHO\ WKDQ KLJKHU LQFRPH FRXQWULHV
FROOHFWLYHO\ HTXLYDOHQW RI QHDUO\ KDOI SHU FH

7KH HGLWLRQ RI WKH 6WDWH RI 7D[-XVWLFH GRF
FRXQWULHV ZLWK GH IDFWR FRQWURO RYHU JOREDO W
WD[ORVVHV VXIIHUG E\ WKH UHVW RI WKH ZRUOG 7
LQWHUQDWLRQDO WD[DQG VHWLQJ XS D &HQWUH IRU
UDLVH QDWLRQDO DFFRXQWDELOLW\ DJDLQVW LOOLFLW
EH FRQVLGHUHG LQ WKH '3R\$

)DLU WUDGH

5HQHZHG DQG UHLQYLJRUDWHG FRPPLWPHQW RI GHYHO
WR DGGUHVVLQJ WKH JUDGXDWLRQ FKDOOHQJHV IRU DO
DUH LQ PDQ\ FDVHV QRW FRPSHWLWLYH LQ LQWHUQDV
GHYHORSPHQW ZHDN SURGXFWLYH FDSDFLW\ DQG VORZ
)RU DGGUHVVLQJ FKDOOHQJHV RI ODERU DQG KXPDQ UL
IRUZDUG WR HQVXUH IDLU WUDGH 7KH LVVXH RI IDLU
'3R\$ WR SURWHFW WKH LQWHUHVW RI /'&V

7UDQVLWLRQ)LQDQFLQJ

7KH '3R\$ LV PLVVLQJ WKH VWUDWHJLF SODQ IRU S
LPSOHPHQWLQJ WKH JRDOV WDUJHWV DQG NH\ DFWLR

(

iXB1,&() :+2 :RUOG %DQN -RLQW &KLOG 0DOQXWULWLRQ (VWLPDWHV &0(([SDQGHG 'DWDEDVH
iXB1(6&2 ,QVWLWXWH IRU 6WDWLWVWLFV KWWS XLV XQHVFV RUJ FRXQWU\ EG
iXB1(6&2 ,QVWLWXWH IRU 6WDWLWVWLFV %K60W36% XLHVRQWVFR RUJ FRXQWU\ EG
iXB1(6&2 ,QVWLWXWH IRU 6WDWLWVWLFV KWWS XLV XQHVFV RUJ FRXQWU\ EG
iXB1 816' 1DWLRQDO \$FFRXQW 0DLQ\$DWLRQDO\$FFRXQW 0DLQ\$DWLRQDO\$FFRXQW 6WDWLWVWLFV UHSRUW
iXB1 &HQWUH G (WXGHV 3URVSHFWLYHV HW G ,QIRUPDWLRQV ,QWHUQDWLRQDOHV &(3,, KWWS
iX8QLWHG 1DWLRQV &RQIHUHQFH RQ 7UDGH DQG 'HYHORSPHQW WKURXJK LWV GDWD GLVVHPLQDW
iX8QLWHG 1DWLRQV 6WDWLWVWLFV 'LYLVLRQ V 1DWLRQDO \$FFRXQW 0DLQ \$JJUHJDWHV 'DWDEDVH
iX&HQWHU IRU ,QWHUQDWLRQDO (DUWK 6FLHQFH ,QIRUPDWLRQ 1HWZRUN DW &ROXPELD 8QLYHUVL
iX&ROXPELD 8QLYHUVLW\ *3: YHUVLRQ
iXRRRG DQG \$JULFXOWXUDO 2UJDQLJDWLRQ RI WKH 8QLWHG 1DWLRQV)\$2
iX6+2 &ROODERUDWLQJ &HQWUH IRU 5HVHDUFK RQ WKH (SLGHPLRORJ\ RI 'LVDVWHUV &5('

\$QQH[XUH %DQJODGHVK V FXUUHQW VWDWXV RQ VXSSOHPHQW DU\ JUDGXDWLRQ LG





\$QQH[XUH 6WLPXOXV 3DFNDJH WR DGGUHVV &29,' &KDO

6HULDDPH RI WKH 3DFNDJH 1I	3URJUDP 6LJH 7DND E
6SHFLDO)XQG IRU VDODU\ VXSSRU PDQXIDFWXULQJ LQGX PDGH JC	JNHUV RI
:RUNLQJ FDSLWDO ORDQV ZLWK ORZ VHUYLEFH VHF	LQWHUHVW WR DII
:RUNLQJ FDSLWDO ORDQV ZLWK ORZ PHGLXP HQWHUSULVHV L(W WR DIIHF
([SDQGLQJ WKH ([SRUW 'HYHORSPHQW)XQG (') LQWHUHVW L	DQG OF
,QWURGXFLQJ 3UH 6KLSPHQW &UHGL' FDSDFLW\ F	QFH 6FKHP
6SHFLDO KRQRUDULXP WR WKH IURQWOLQH ZRU	GRFWRUV
3URYLGLQJ FRPSHQVDWLRQ WR WKH ZRU	H GRFWRU
)UHH GLVWULEXWLRQ RI ULFH DQG RWKHU IRRG VXGGHQO\ EHFRPH MREOHVV G	LWHPV
6HOOLQJ ULFH DW D VXEVLGLJHG SULFH	7DND SHU NJ

%DQJODGHVK 5HSRUW RQ *UDGXD

1DPH RI WKH 6XE 6SHFLILF 7 /HDG &R /HDG DQG 0HPEHU
FRPPLWVHH 0LQLVWU\ 'LYLVLRQ 2UJDQLD

€ [,GH(FKDO\DH[S(
FRPPLWVHH RQSRUWXQLWLHV
,QWHOOFWVDO XQGHU :72 75,36
3URSHUWKV F'HYHORS VWUDWHJLHV IRU JHWVLQJ WKH
,35 H[WHQVLRQ RI WUDQVLWLRQ SHULRG XQGHU
\$UWLFOH RI WKH 75,36 \$JUHHPHQW
IRU D FHUWDLQ SHULRG DIWHU JUDGXDWLRQ
F'HYHORS VWUDWHJLHV IRU WKH FRQWLQXDWLRQ
RI WKH ZDLYHU RQ 75,36 SXEOLF
KHDOWK XQWLO -DQXDU\ IRU
JUDGXDWLQJ /'&V
G6XJJHVW VWUDWHJ\ LQ GHYHORSLQJ ORFDO
FDSDV\ SUHSDUH WR HQVXUH
DYDLODELOLW\ DQG DIIRUGDELOLW\ RI
PHGLFLQH YDFFLQH DQG PHGLFLQDO
SURGXFWV DIWHU JUDGXDWLRQ
H \$QDO\JH WKH LPSDFW RQ GRPHVWLF
LQGXVWULHV DQG JHQHUDO SXEOLF
KHDOWK LI WKH ZDLYHU SHULRG LV RYHU
LQ TM•€DdqÂ'hö' 3!h9" (6 p

1DPH RI WKH 6XE FRPPLWVHH	6SHFLILF 7R5	/HDG &R /HDG DQG 0LQLVWU\ 'LYLVLRQ	0HPEHU 2UJDQLD
	/'&V LQ WKH HPHUJLQJ :72 LVVXH ILVKHULHV VXEVLGLHV H FRPPHUFH :72 UHIRUPV HWF H)RUPXODWH %DQJODGHVKIV SRVLWLRQ RQ WKH SDUWLFLSDWLRQ LQ WKH GLVFXVVRQ RQ H FRPPHUFH LQYHVWPHQW IDFLOLWDWLRQ DQG 060(V 0LFUR 6PDOO 0HGLXP (QWHUSULVHV I 6XJJHVW WLPH ERXQG DFWLRQ SODQ ZLWK UHFRRPHQG DWLRQV RQ WKH DERYH LVVXH		

6² FRPPI D,GHQWLI\ FKDOOHQJHV DQG
RQ ,QYHVWRPHQW UWXQLWLHV LQ WKH DUHDV RI
'RPHVWLF LQYHVWPHQW PDUNHW GHYHORSPHQW
0DUNHW H[SRUW GLYHUVLILFDWLRQ
'HYHORSPHQW RSRVH VWUDWHJLHV IRU SURYLGLQJ
([SRUW SROLF\ VXSSRUW IRU HQFRXUDJLQJ
'LYHUVLILFDWLRQ FFWLRQ RI KLJK TXDOLW\ KLJKHU
YDOXH DGGHG SURGXFWV
F,GHQWLI\ ZKDW QHHGV WR EH GRQH WR
DWWUDFW)', DQG IDFLOLWDWH WUDQVIHU RI
WHFKQRORJ\ DQG GHYHORSPHQW RI QHZ
SURGXFWV
G,GHQWLI\ FDSDFLW\ GHYHORSPHQW

