

Foundation Module I
First Professional Year MBBS
6 Weeks



1* *

--+

213 (*)

--+

--+

%! # \$

-,

#!/

-,

General Learning Outcomes

Knowledge

! " #
\$ " % #
& "
' ()
* " % %
+ " % ,
. " % #
/

Skills

" 0
! ,

Attitude

, 1
!
\$
& 2 %
' " % # % #
* 2 %
+ "

THEMES FOR FOUNDATION MODULE

SNO	Theme	Duration
	3	1
	2	1
!	4 5 " % -	1
\$	- # 5 /	1

THEME-I: Orientation

		! " #
ANATOMY		
\$	% #	& ' # & ((#
PHYSIOLOGY		
) "	* # ("
BIOCHEMISTRY		
	# # #	& ' # & (# # +
PATHOLOGY		
	" # #	& ' " * # , (" + (, # " " - , (" +
PHARMACOLOGY		
	# " # #	& ' # " (# " # + & ' # # # .
COMMUNITY MEDICINE		
/	## #	& 0 (## # 1 #+
FORENSIC MEDICINE		

2	3 "	&' 4 (" + (5 (+ & 6 (+ & (+ (((# " " + &' 7 8 (# (# ' 55 9
:). ;## 4; +	& (). ;## +
MEDICAL EDUCATION		
<	; # " " "	& # # + & (" +8 9 &, = "> " " + * # > # +8 9+
IT Skills		
\$?	# (.	&' #
\$\$	= .)=) . *3) "# =) = 3
Library		
\$!	! .

THEME-II: CELL		
+		! " #
ANATOMY		
\$; "	& & " (" +

		& (# " (> = (+
\$	# >	& (4 > # # (" +
\$;	*3 (+ & # = " +
\$/		*3 (& . "+ *3 @ A (# # + ; (@ A = # # #

PHYSIOLOGY

\$2	; ## "	*3 3 # + ; # " = (+
\$/:	6 #	& ' # + & 6 # # # (# A (# + & (# = 3 #
\$/<	#	& ' ## & + , ## *3 - + *3 " (# " ##
?	# (*3 # # # (+ & # #
\$	& B > 0 B	*3 (" " C C + & " (= " ##

BIOCHEMISTRY		
	5 # (5 # (*3 5 @ # # (" # & # (# ## + *3 # # (# ## +
	##	& 5 @ # (## (+
	0 % > & %	&' 3 + & # (& ((& (&, = 0% &%++
/	5 ,	&' 5 , # ()6 &' 6 6 - + &' = + *3 3 "
2	; ## # #	*3 ## + & , 4 4 (+ & (" 4 4 %) # # +
PATHOLOGY		
:	; A	& (A + & (# # + & # # (A +

		& , (+
PHARMACOLOGY		
<	0 (# ("	* (# ("+
?	# # " "	*3 = " # # (, "
\$	0	* ("
LAB WORK		
		((# + &# (# + & # ((" , #" ' + = ' # (= .+
	! *- #	- (- # = .
)6 ,	&' # &' +) ?+\$ (6+) ?+\$ (6;!+)6 (" 8 9+

THEME-III: GROWTH & DEVELOPMENT OF HUMAN BODY

		! " #
	*# "	& # " + & # " # " + *3 " ' (# " +
/	# @D	& (# " + & , = # " # " + & # " " " # (" " # +
2	"	& " = # + ; # # (# " # +
:	(D #	*3 (" # + & (# + & + *3 # (# +
<	#	& + & ((# *3 (+ ; = (# +
?	B E*	&' (B + & ((B + *3 " . @ (B 8 F 94 F # # A 8 ; 9+

\$	B E; ; ; " > 5 #	& ((B + & (" (B" + & (# (+ ## B (' = . (# +
	# > % #	& (# + * # (# + *3 (# +
	%#	& (# (# & # (# & # (# + *3 # (; +
	* (G . () & #	## B (= . (# + *3 (= . () # +
	# (*3 ((# (
/	* (G . () & #	& (" + *3 (+ *3 # (# + & # (@ # #+
2	& (" #	& H (" # * # # * #
:	# (& (# (

?	##	& (# ((##
\$	= .l " (#	& ((" (#
	6 " " (@:= .	* " @:= . (#

BIOCHEMISTRY

2	; # (% 5	&' 4 & " = . + & " = . + ! , (& # # (# # #
:	# ((*3 (4 4 4 # "
<	; @	& " 5 @ # # + ; (; *3 5 @ # + & , # (# + +"+ D 4 # 4 (4 3 + & (3 1F (+ & (# # +
?	; @	& (" +

\$;	@	0 (= # + ! ((## 4 " , (+
----	---	---	--

COMMUNITY MEDICINE

	& # (& ' & & # (6
	&	& # (& *3 6 (& *3 (& ; + &, = & * # * +
	;	((& ((> ((
	!	(& 1 ! ()

LAB WORK

/	B	*3 (B * # , # (B ("
2	;	5 # (# " # " ".# ((" # = , # (+
:	& (J	& ' J &) (# - ((# # " +

<	& " (0 " " @ " " "	&' " " 4 + & (" ") (# 5
/?	& () "	&') + & ()) (# - ((" " +

THEME-IV: HUMAN BODY TISSUES, BONES & JOINTS

?		! " #
ANATOMY		
/ \$	" B (#	& (" B (#
/	% # #	& # # (4 # #
/	; ' (5	& (((" + ; ((" + (# . "
/	; "	& " ; ((" & ("
/	7	; (A (+ & # # (# # (A
//		& # " = +
/2	. 1 "# # . 8 # > # 9 . 4 46 4 D 8 > = 9	& # (. 1 "# #
/:	!# #	& # #+ *3 ((# # & " B (# # *3 # # (# # (# +
/<	& # 8 > # > # 9	& ' " B (# # & (# # & (# ((# # # # # & (# (3 +
2?	% # # # + # #	& " B (# # & , = # # # (# +
2\$	# ## 4 ##	& (## (#
2	4 "#	& # "' ((4 "# +
2	0 " #	(# # . " + & ## " + & = (" " +

HISTOLOGY		
2	5 5 &' (* ;	&' & #
2	* ; ' (# D (#	; (# " ((# 3 B ((, (& (# (A
2/	D * #	* " ; (# (# " 4 (# (& , = 3 > " ((+
22	* ; (B	& (B (; 4 = (
2:	> (5 # #	& (# ## > = (+
2<	;	&' + ; (+ *3 , (;
Physiology		
:?	% # #	& ((# #+ ;# ((# # #+ ; (# +
Biochemistry		
:\$	((D%D	& # ((D%D
PATHOLOGY		
:		&) (*3 (& , =
:	H ##	& H ## & (H ## & H ## & , = H ## +

FORENSIC MEDICINE		
:	&	&' + &" (+ &# " # (" (+
LAB WORK		
:) "	&" 3# + " (@
:/	% # #	&# # # (4 # # + &# # +
:2	6> * ") (#6> * " (
::	# *	(# 1 +
:<	' *	(' 1 +
<?	D	(, (" 1 +
<\$	#) # +