

/

**(NJC)**

(تاريخ القبول 2008/ 11 / 10)

(تاريخ الاستلام 2008 / 8 / 3)

Fronde )

3%

NaOH

(midrib

Acetylation

H<sub>2</sub>SO<sub>4</sub>

)

FT-IR

(

**Abstract**

Cellulose acetate has been prepared by using (frond midrib) as local substitutes via chemical treatment by 3% conc . NaOH solution ,to reduce percentages of pentosans , hexosans and hemicellulose , by extension this will increase cellulose percentage . After that acetylation done by using mixture of(acetic anhydride , glacial acetic acid , conc H<sub>2</sub>SO<sub>4</sub> as Catalyst) . Prepared material characterized by FT-IR melting point , solubility and combustion of produced material.

wood pulp

<sup>(1)</sup> Linter cotton<sup>(3)</sup><sup>(1)</sup><sup>(2)</sup>

° (95 - 80)

Acetylation

(%55.6) Holocellulose

- (15-4) %  
 (%33.5) (( )) (4) (Amir)

(5) (Lifeng)

(SO<sub>4</sub><sup>-2</sup>/ ZrO<sub>2</sub>)

-1

H.NMR FT-IR

FTIR Spectrophotometer 8400S ,  
 Shimadzu , Japan .

Melting point apparatus IA 9300,  
 Electrothermal , UK .

- مجفف كهربائي ،

Oven U40 , memmer t, Germany

- ميزان حساس

Sensitive balance , Sartorius  
 BL 210 S , Germany .

((Fronid midrib))

-2

(( ))

(6) ( 210)

( )

-3

(9.0)

(150)

(500)

(1935)

( )

(7) (Numan )

%3

(8) (Ezzat )

° (110)

Pulp

(3) (Reflex)

)

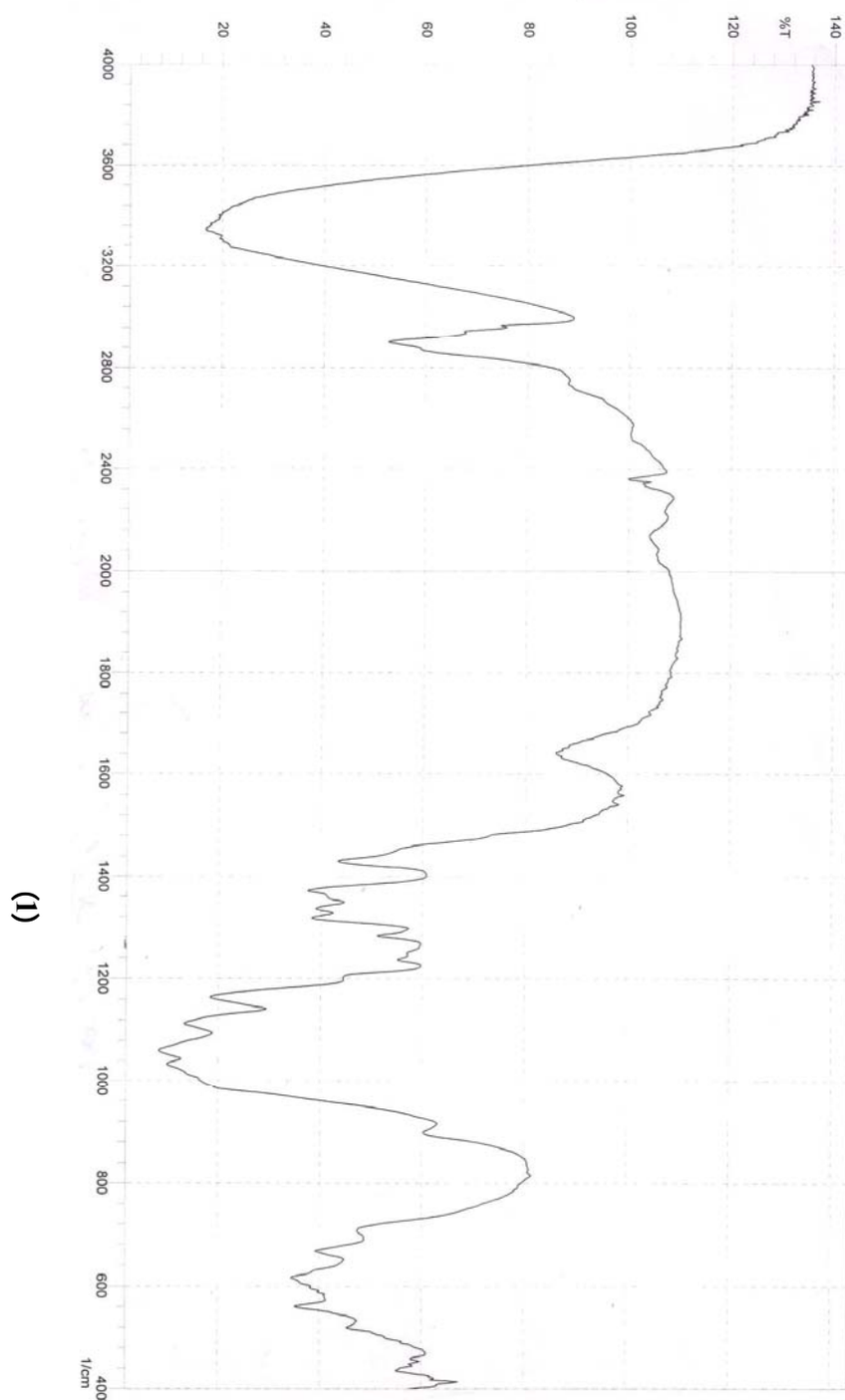
(

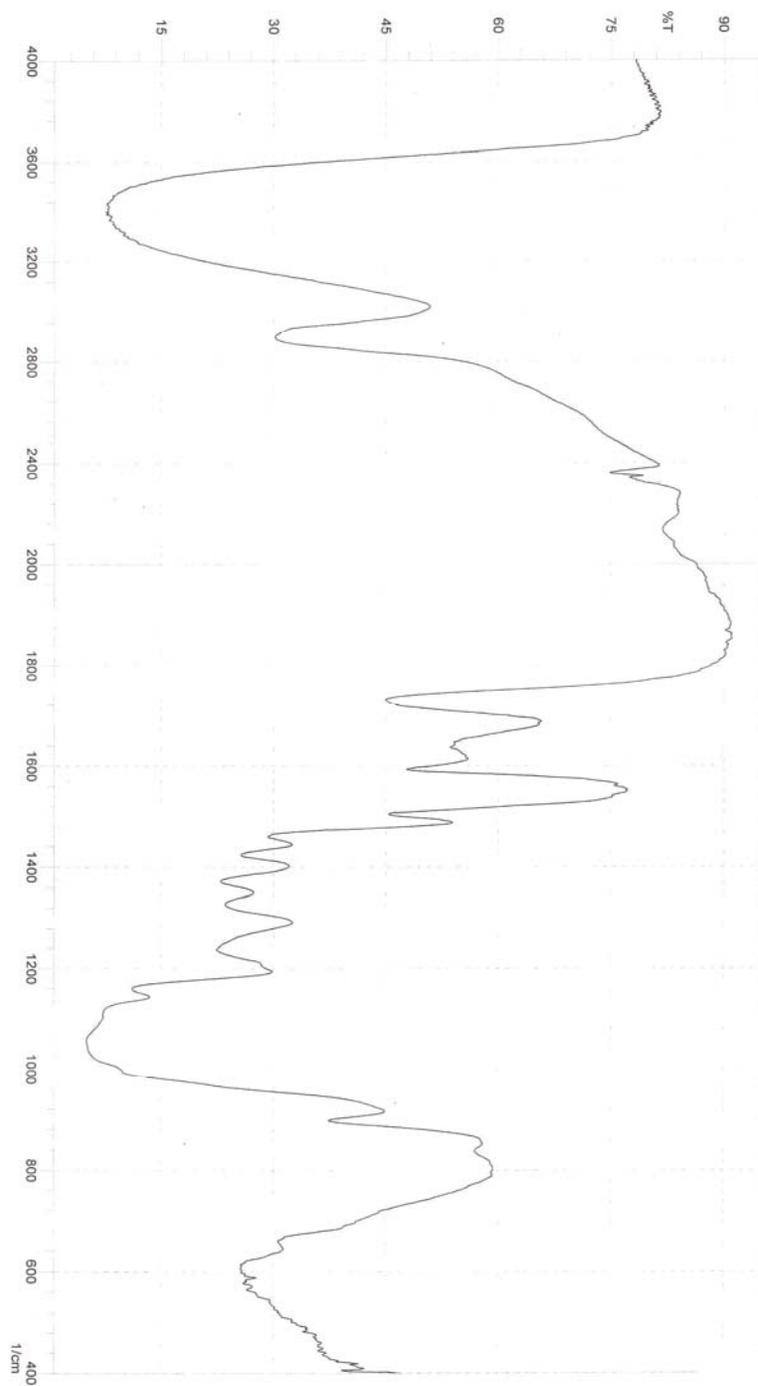
(9) ( Bukhaev )

	(C – H )		° (70)
((	)	(1)	-4
(2)			(3.5)
	(11,10,4)		(10)
(2)	<sup>1-</sup> (1750)		(16.5)
(C=O)			(1)
(1240)			
(O–C)	<sup>1-</sup>	° (7)	
(O-CO-CH3)		(5)	
<sup>1-</sup> (3400)			
(-OH)			° (40)
(OH)			° (70)

### والمناقشة

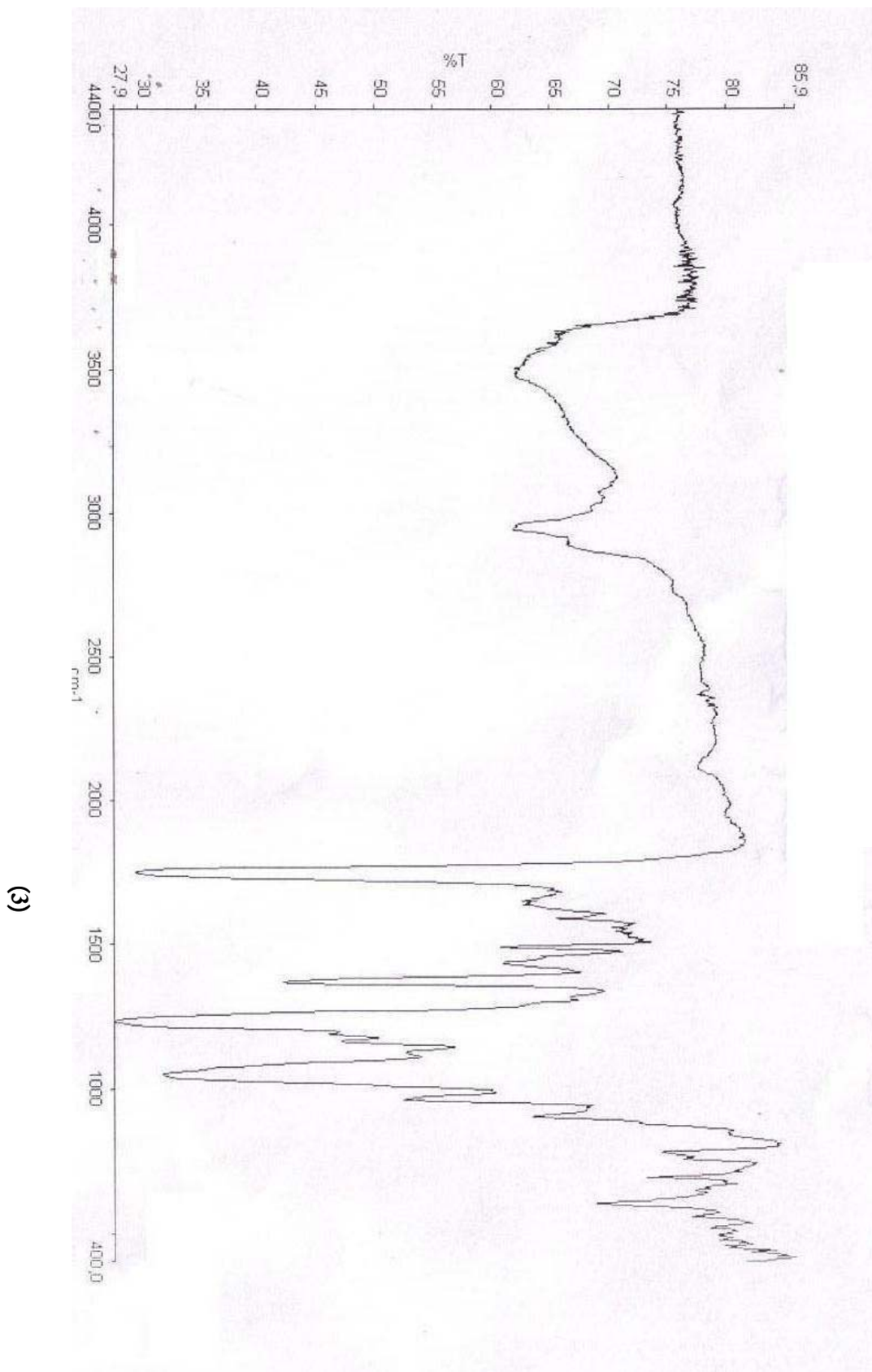
		(1)	
		)	
((	)	(98%	Merck
(3)		<sup>1-</sup> (3350)	
		(-OH) (stretching )	
		<sup>1-</sup> (2900)	





( )

(2)



(1)

: (1)

(( 24 ))								
							°	
							240	

((

.3

(24 )

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