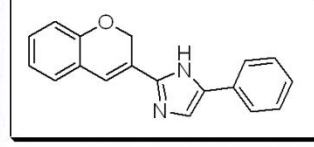
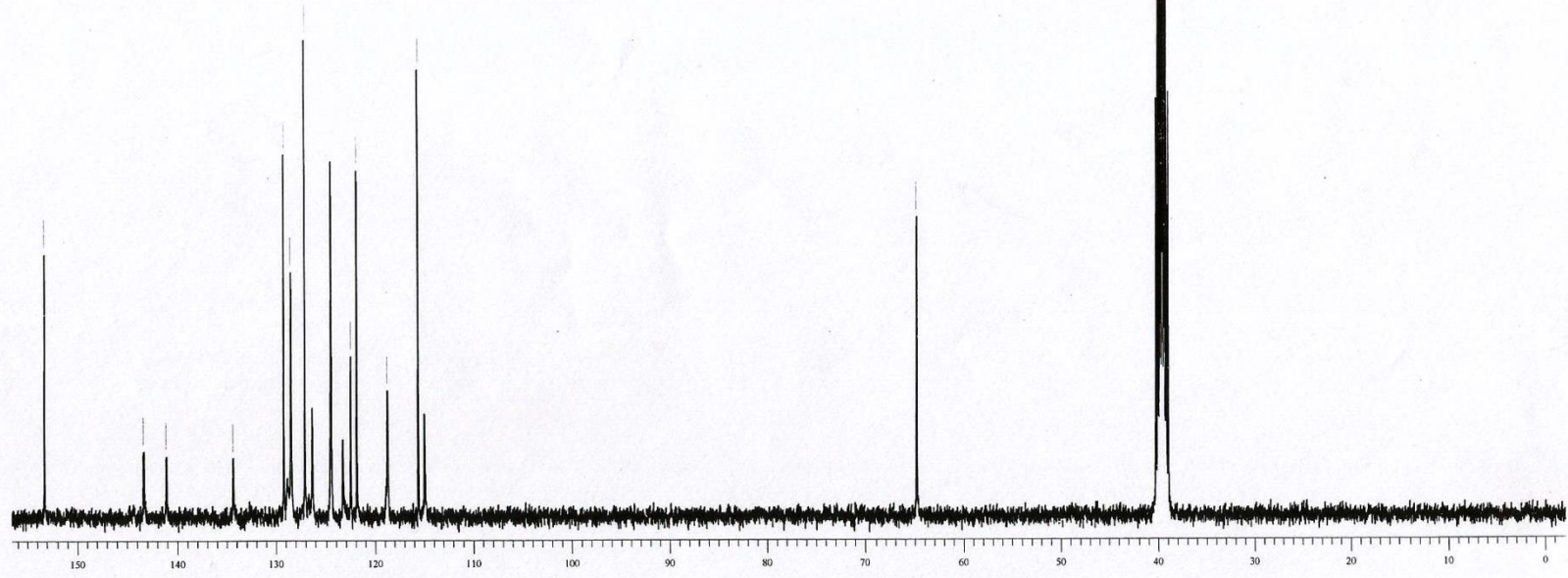


153.223
143.236
141.002
134.308
129.160
128.424
127.040
122.374
121.760
118.610
115.475

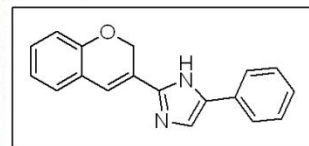
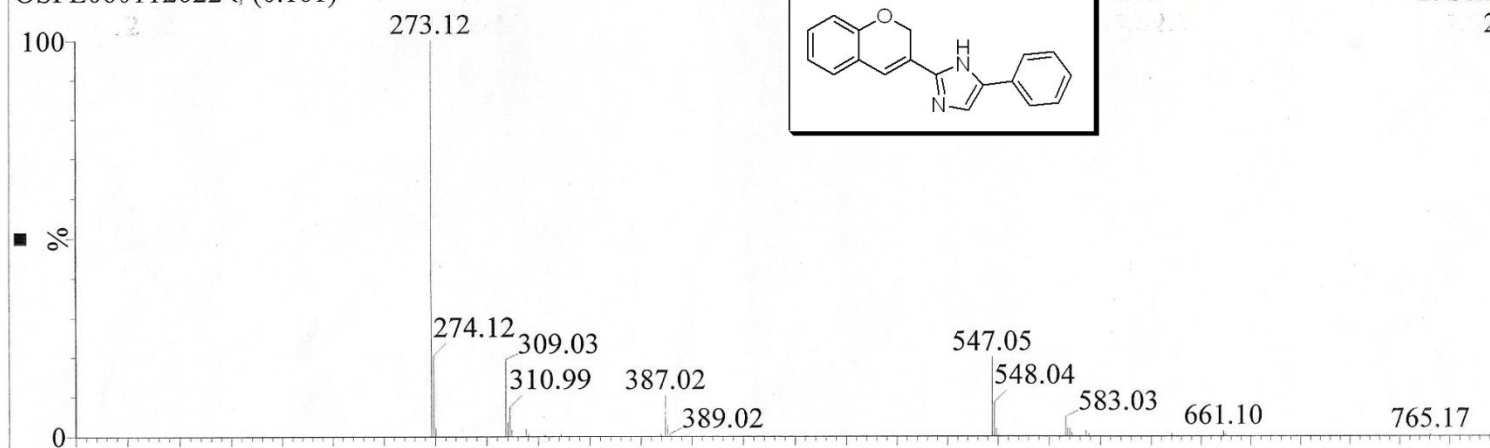
64.713



ACC/ZT/056/50/I

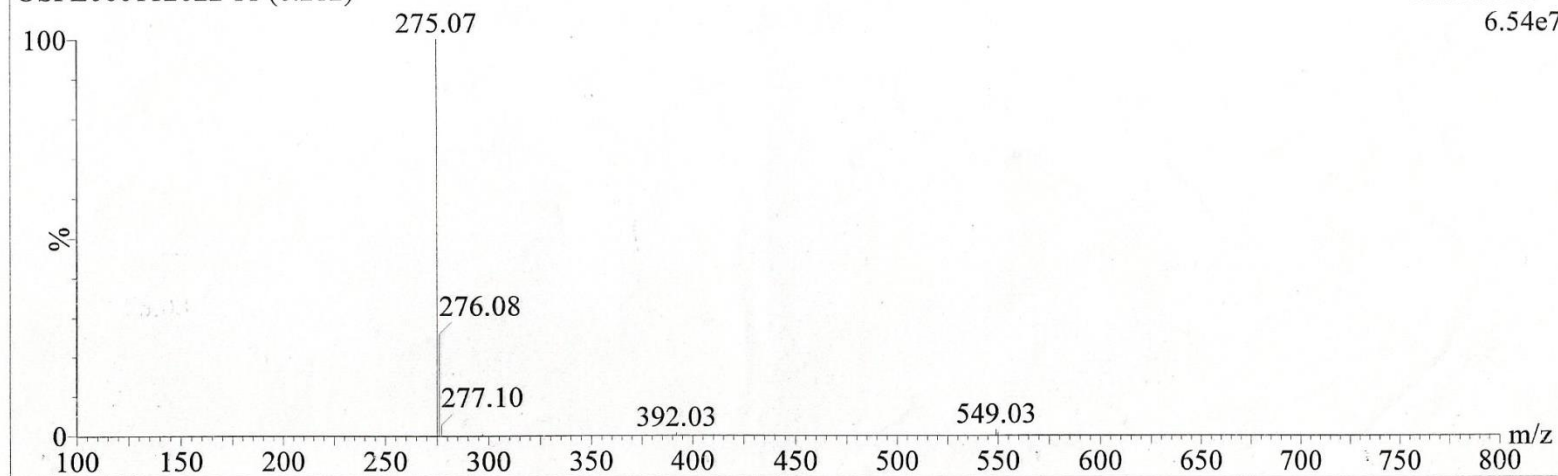
OSPL060112022 8 (0.161)

2: Scan ES-
2.37e6



OSPL060112022 11 (0.212)

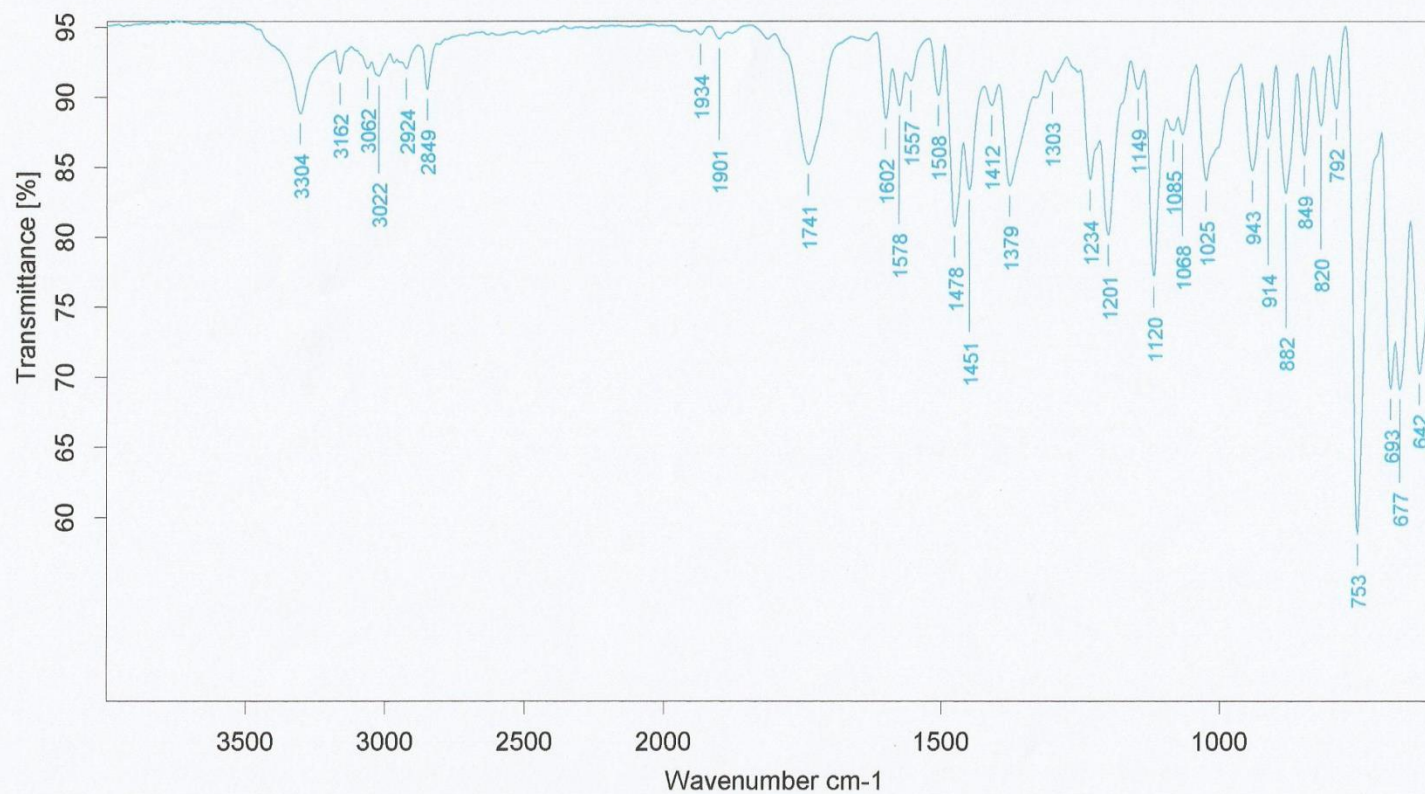
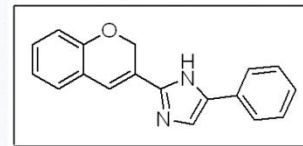
1: Scan ES+
6.54e7



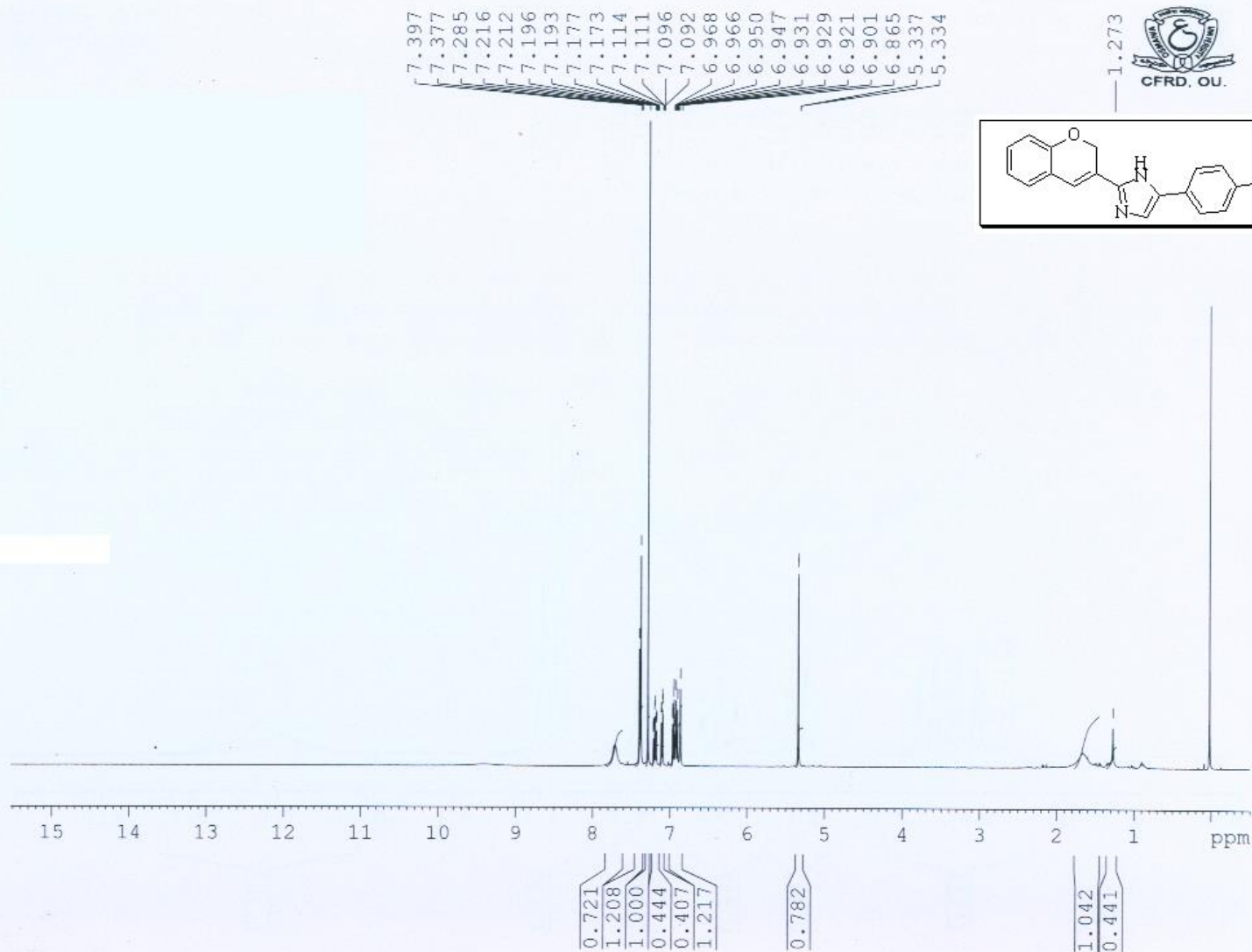


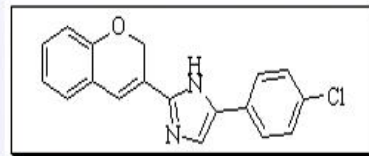
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



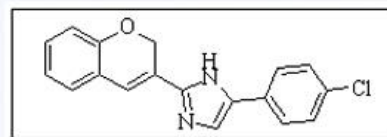
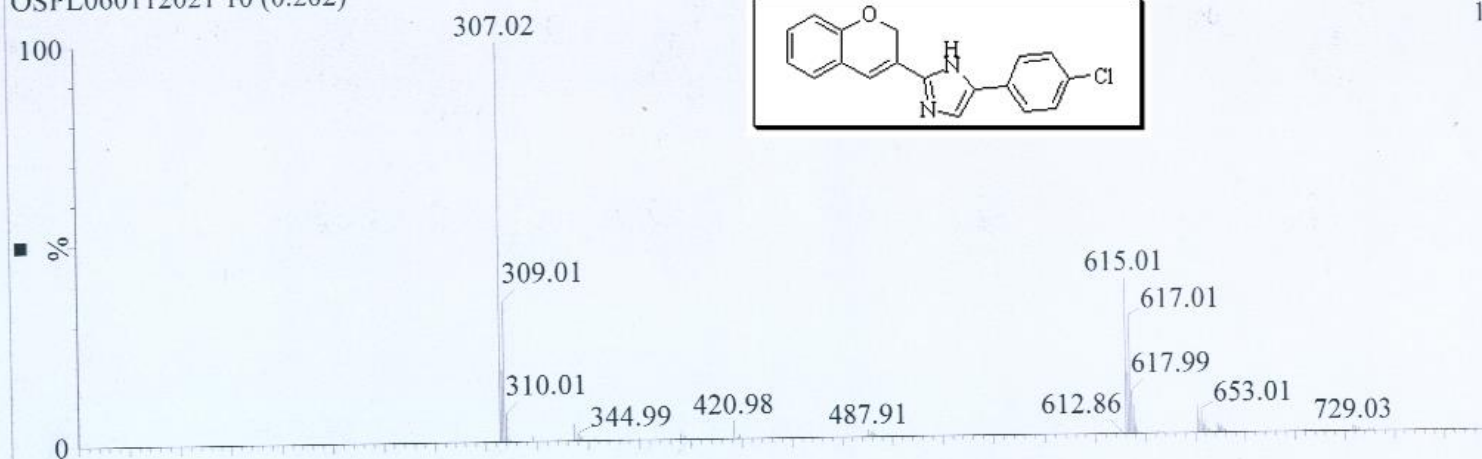
Sample Name: 1302-1052 17 CR- 9 Sample Form:ATR 27/02/2013 11:12:04 AM





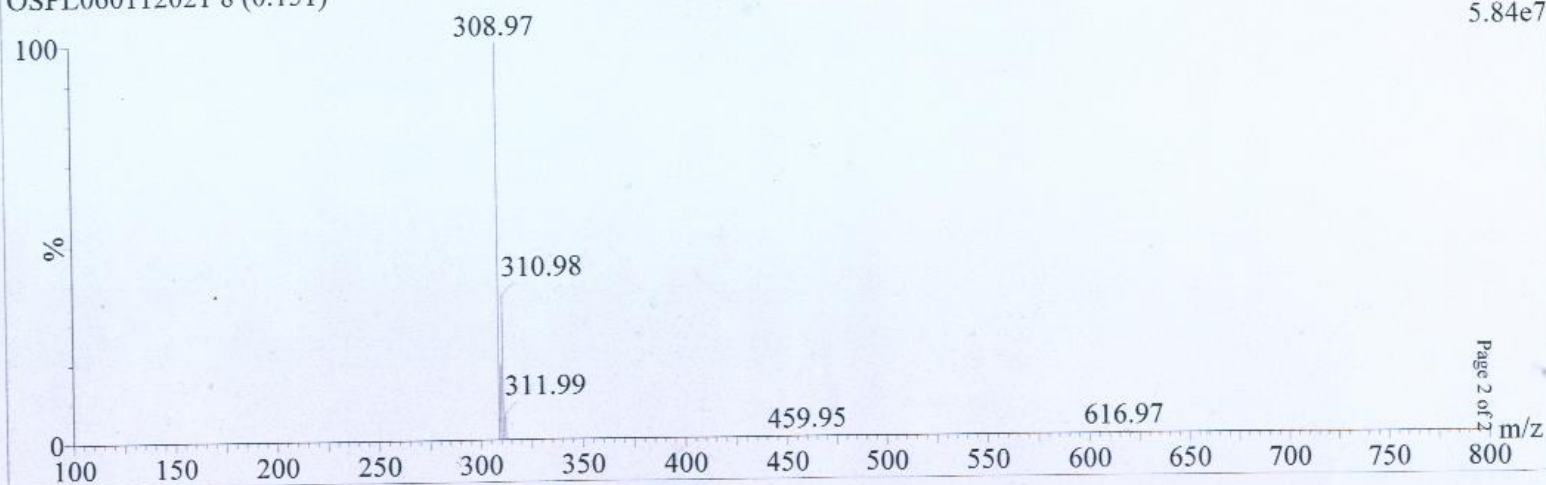
ACC/ZT/056/S1/II
OSPL060112021 10 (0.202)

2: Scan ES-
1.74e6



OSPL060112021 8 (0.151)

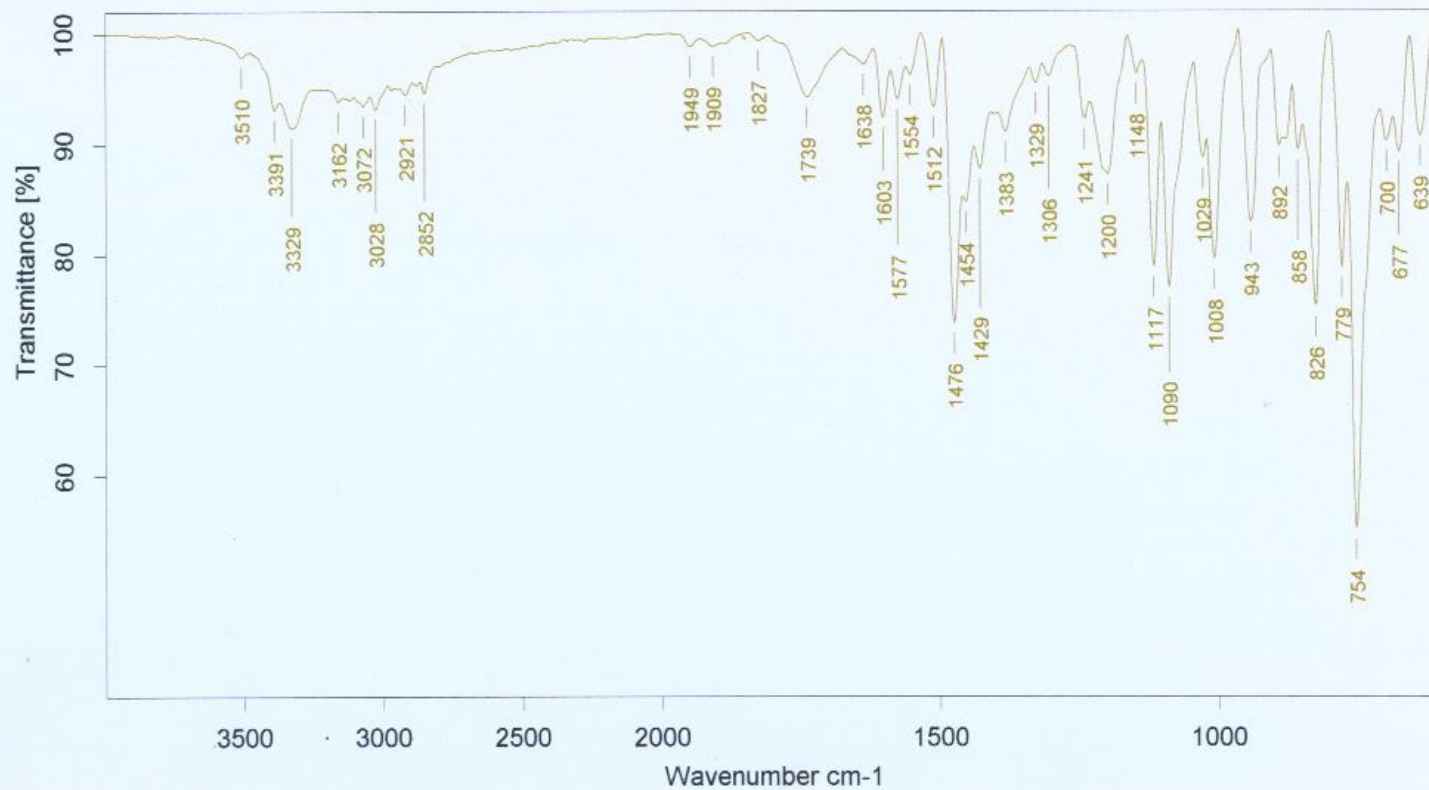
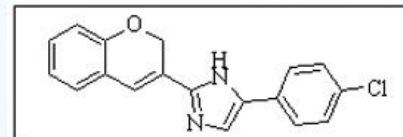
1: Scan ES+
5.84e7



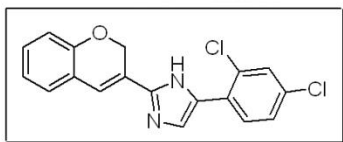


CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

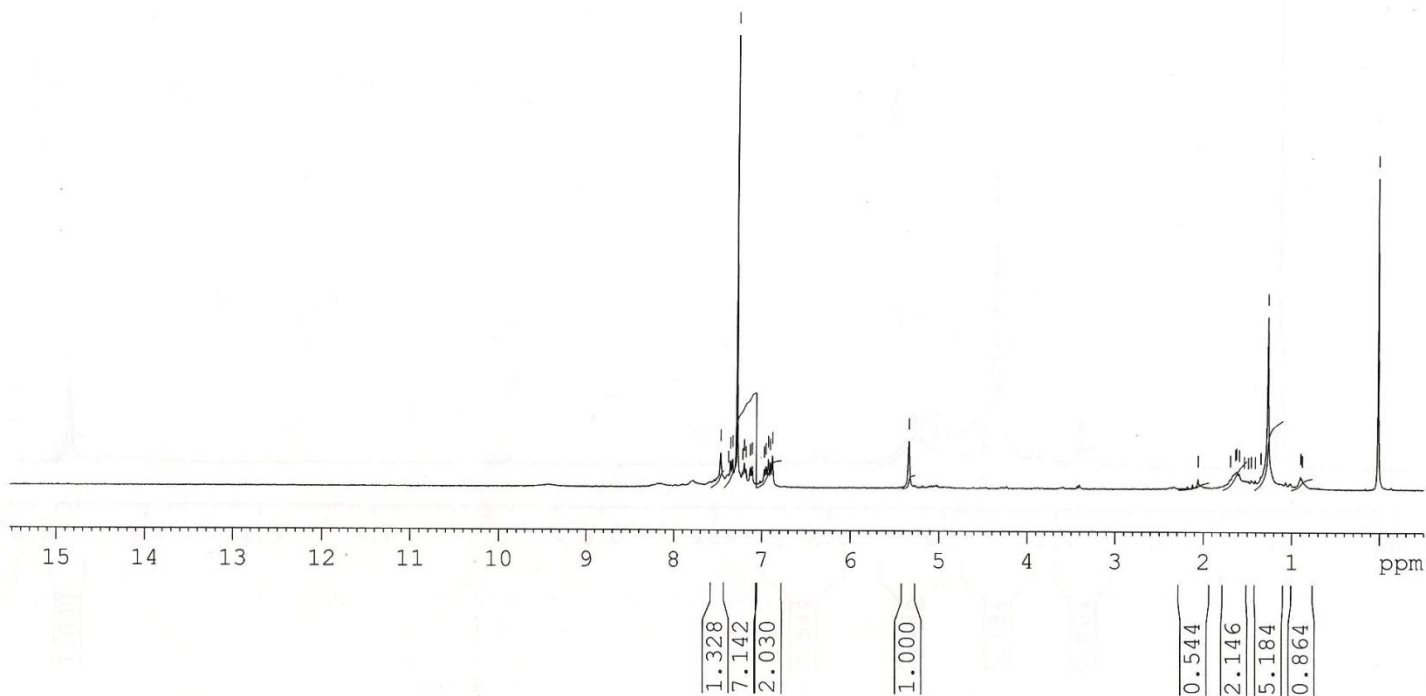


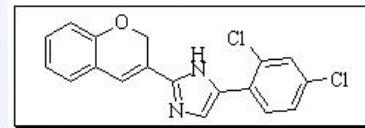
Sample Name: 1302-1052 18 CR- 10 Sample Form:ATR 27/02/2013 11:26:49 AM



7.472
7.382
7.361
7.335
7.285
7.221
7.202
7.183
7.135
7.113
6.977
6.956
6.928
6.905
6.882
5.342

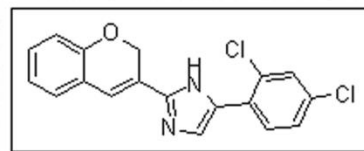
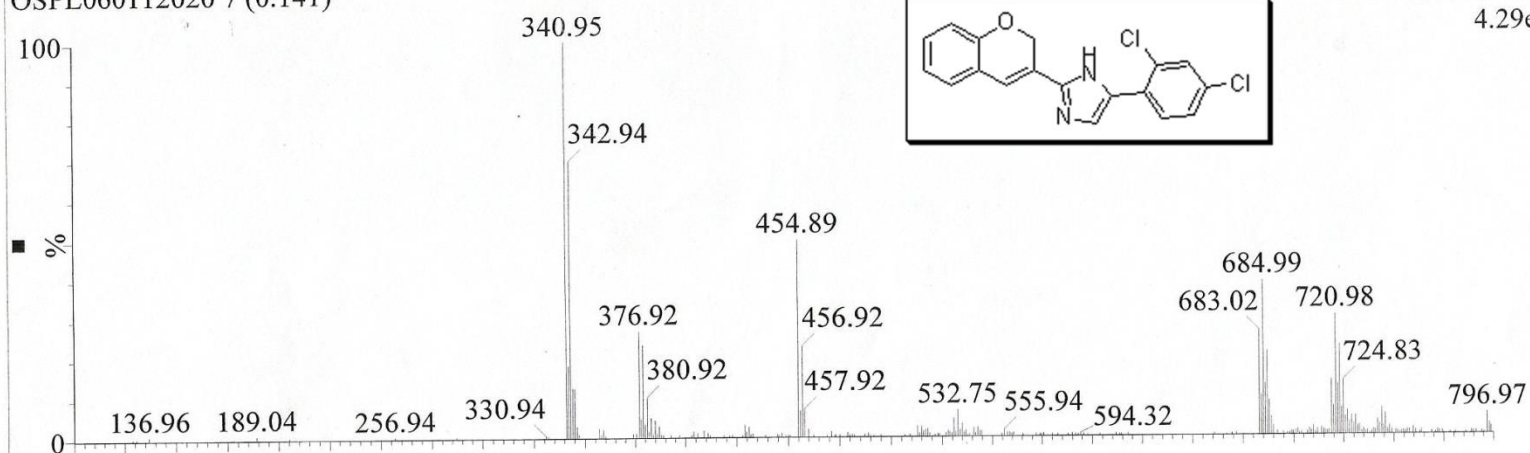
2.064
1.695
1.639
1.623
1.593
1.535
1.490
1.457
1.411
1.351
1.271
0.900





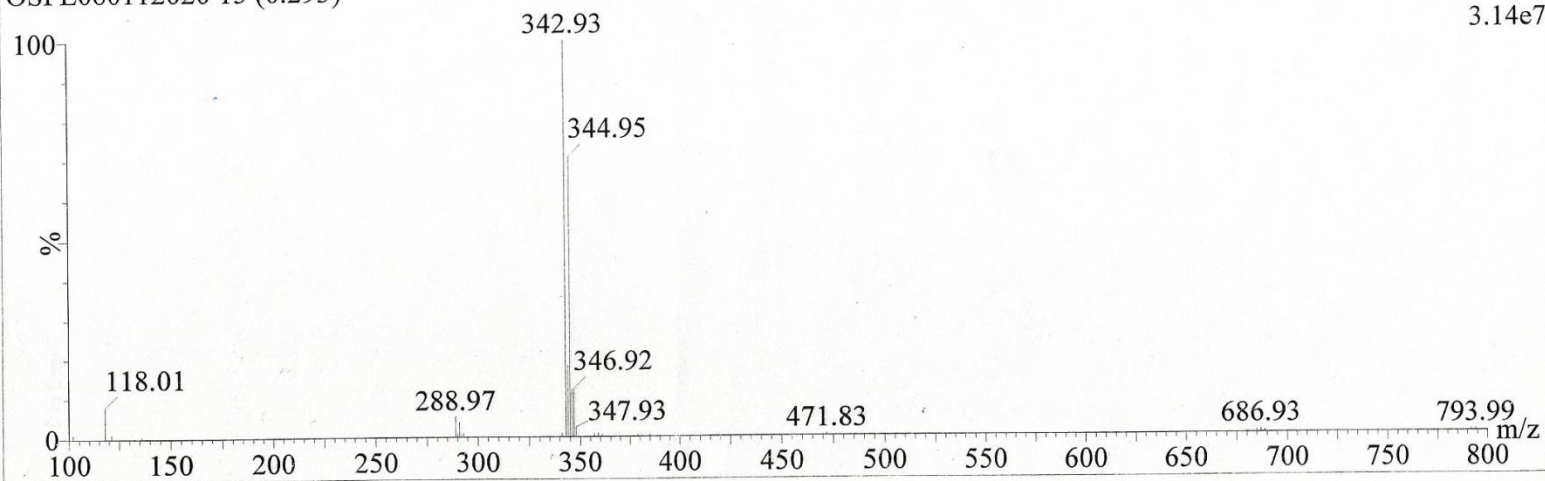
ACC/ZT/056/S2/III
OSPL060112020 7 (0.141)

2: Scan ES-
4.29e5



OSPL060112020 15 (0.293)

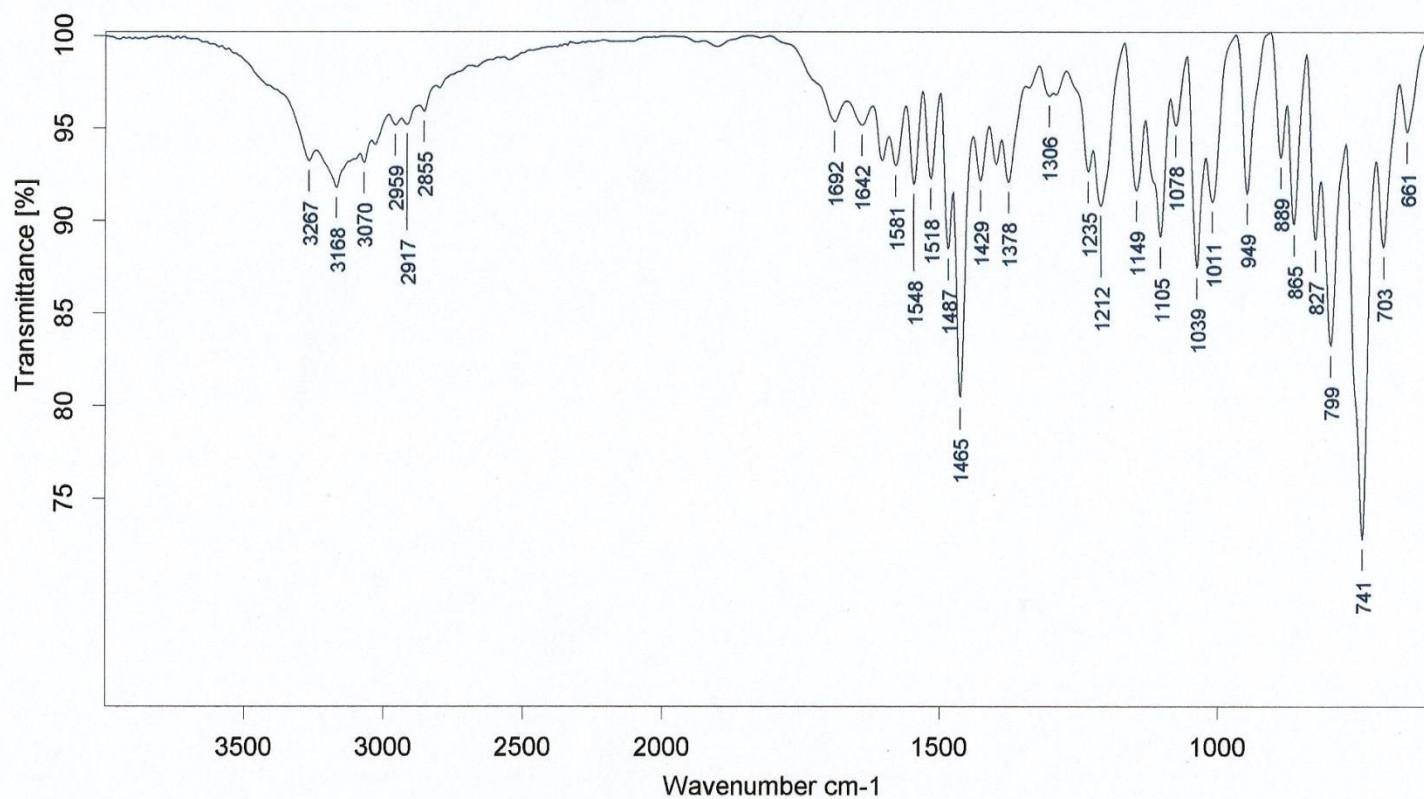
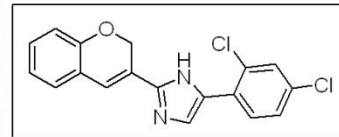
1: Scan ES+
3.14e7



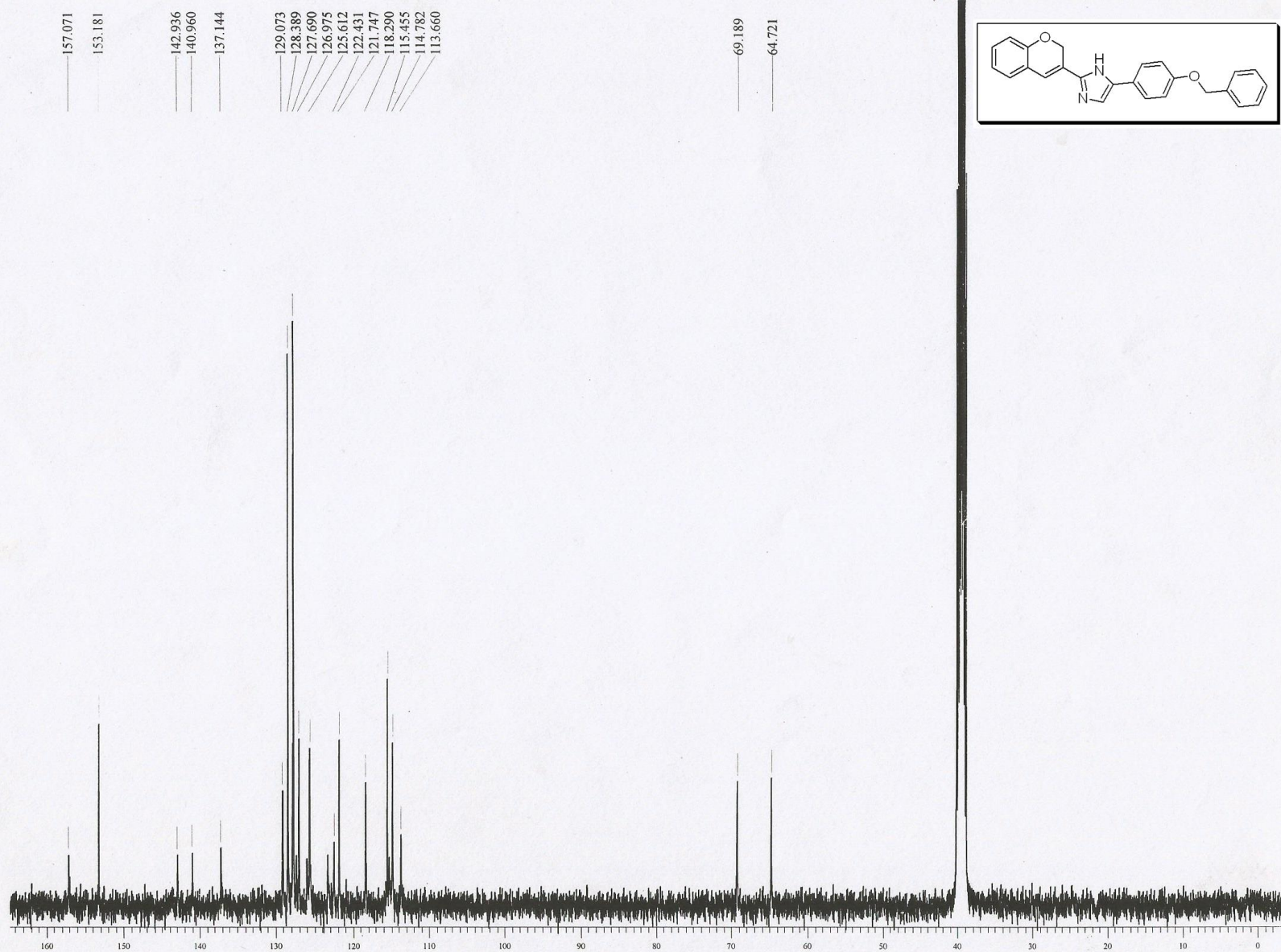


CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



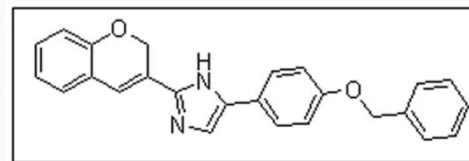
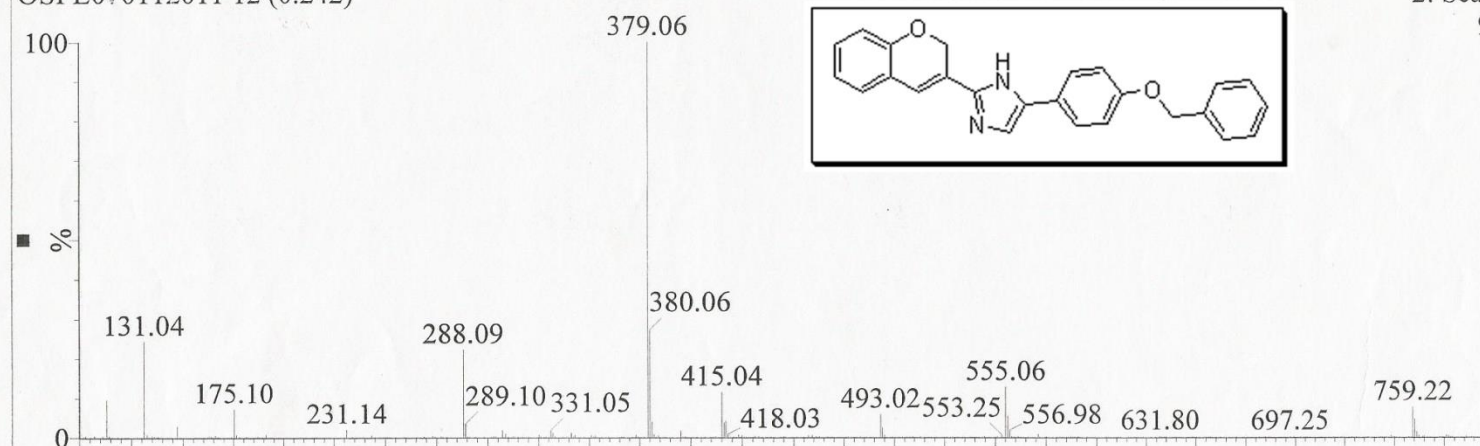
Sample Name: 1302-1052 21 CR- 13 Sample Form:ATR 27/02/2013 2:01:58 PM



ACC/ZT/056/53/VI

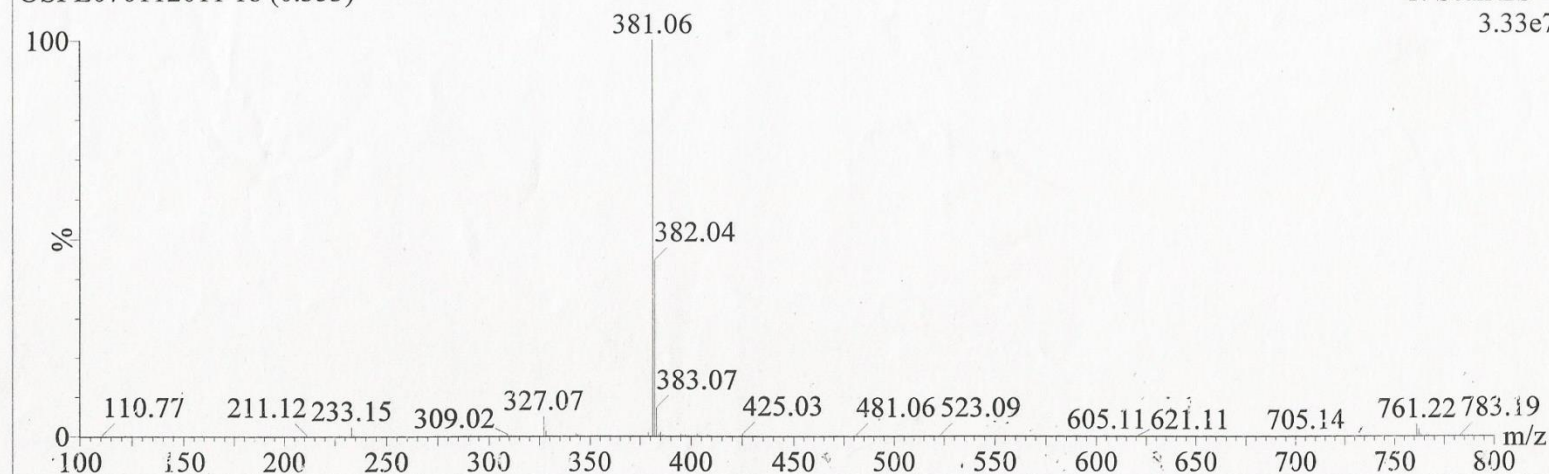
OSPL070112011 12 (0.242)

2: Scan ES-
9.13e5



OSPL070112011 18 (0.353)

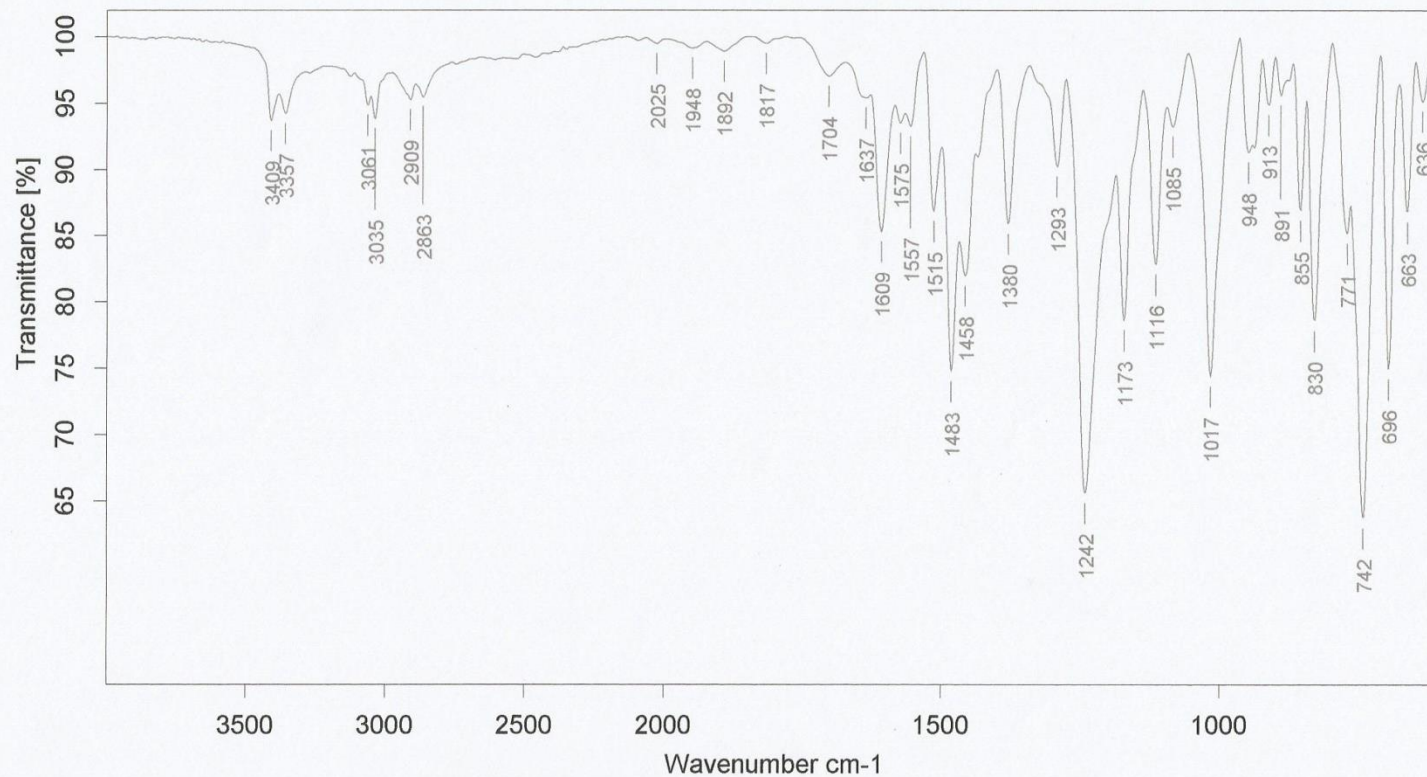
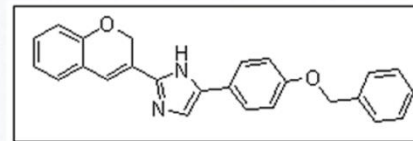
1: Scan ES+
3.33e7



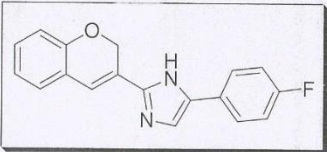
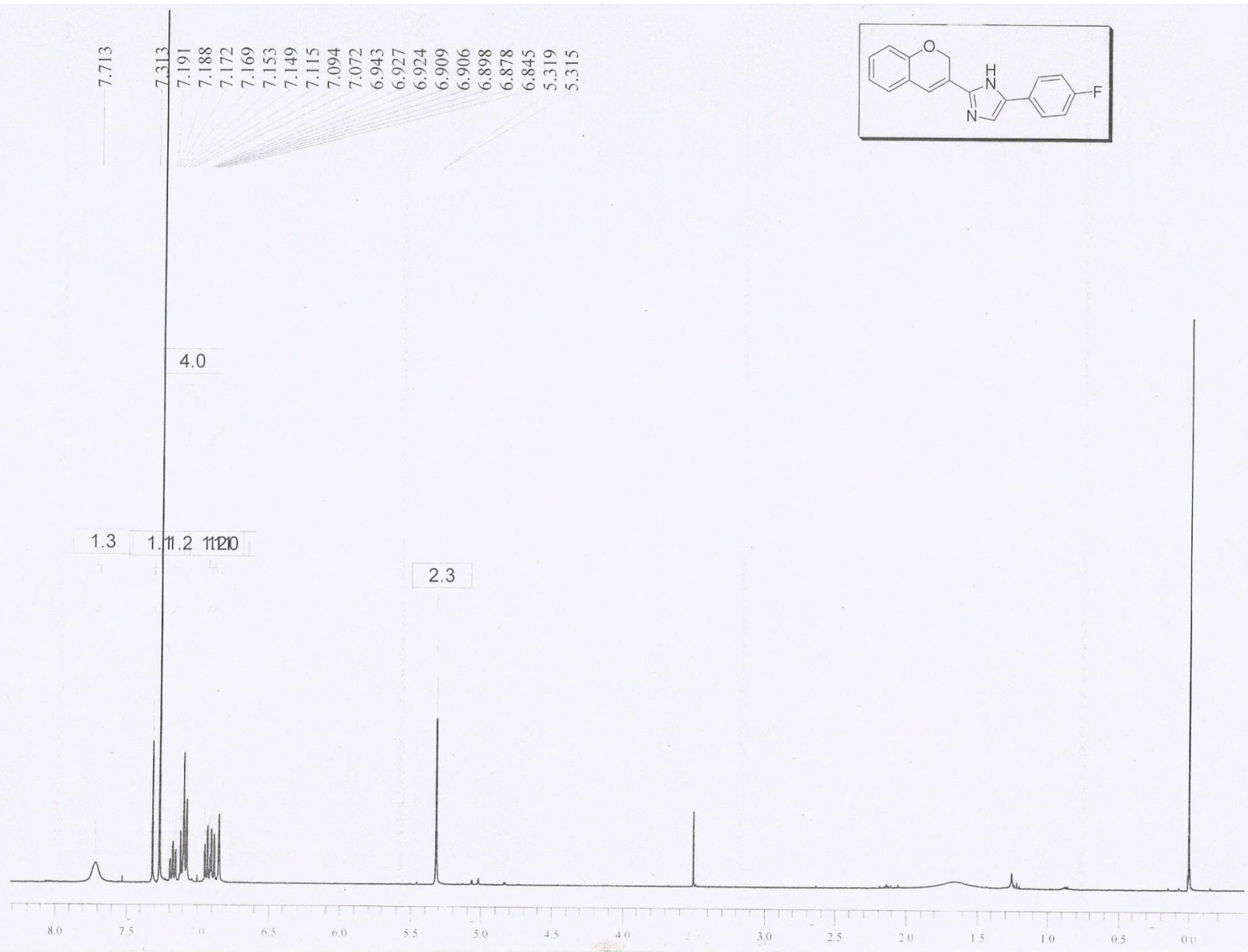


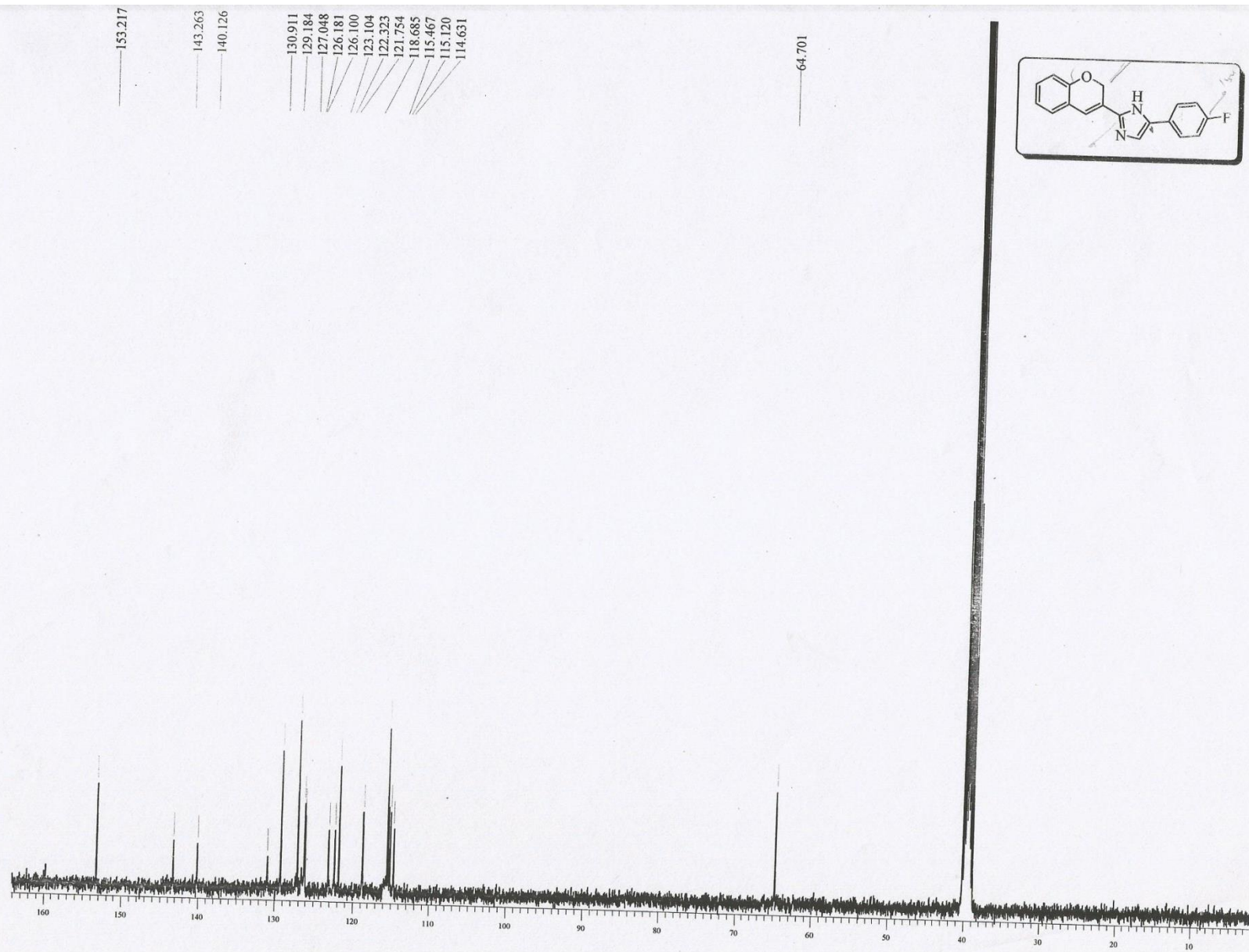
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 20 CR- 12 Sample Form:ATR 27/02/2013 1:59:30 PM

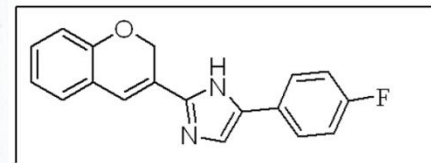






CRIM-F/292
HETERO (R & D)
ARD

AD/LC-MS/01

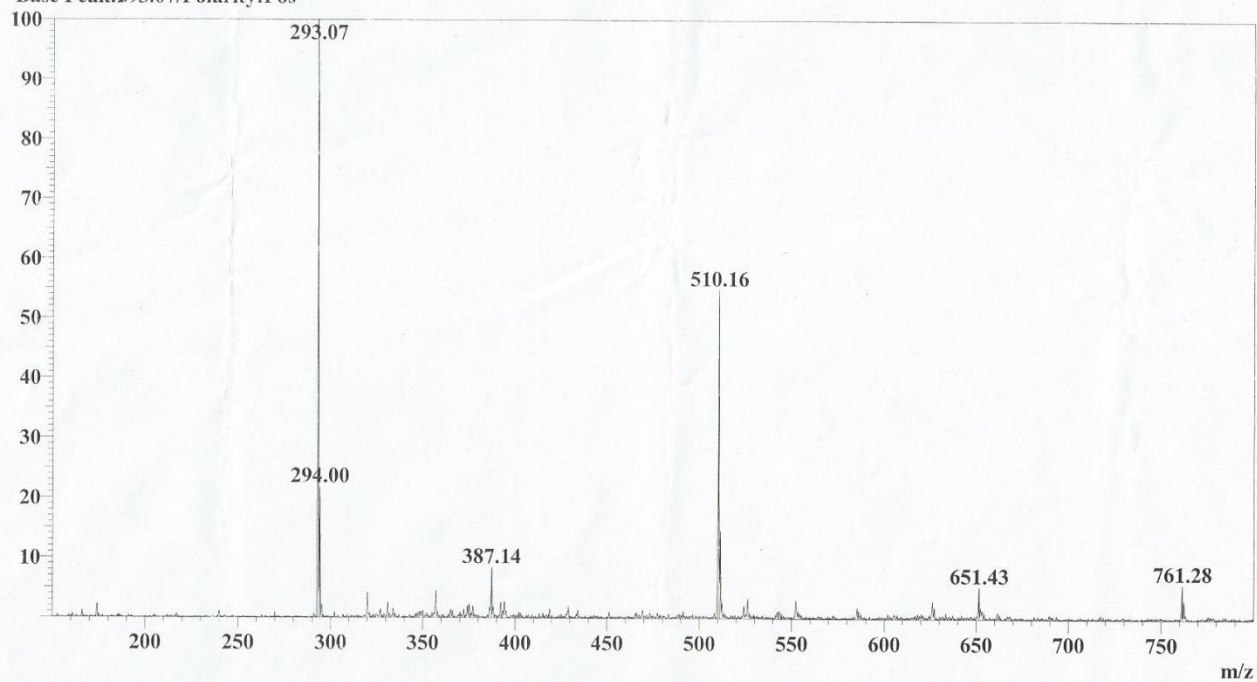


Sample Information

Sample Name : EB-6
Date Acquired : 9/20/2013 10:51:46 AM
Injection Volume : 10µl
Data File : DM200913.lcd
Method File : ESI METHOD POS.lcm
Tuning File : E:\Labsolution\Project\Auto Tuning-ESI-080513.lct
Operator Id : K.Jyothi

MS Spectrum Graph

Base Peak: 293.07/Polarity: Pos



Tested by: K.Jyothi

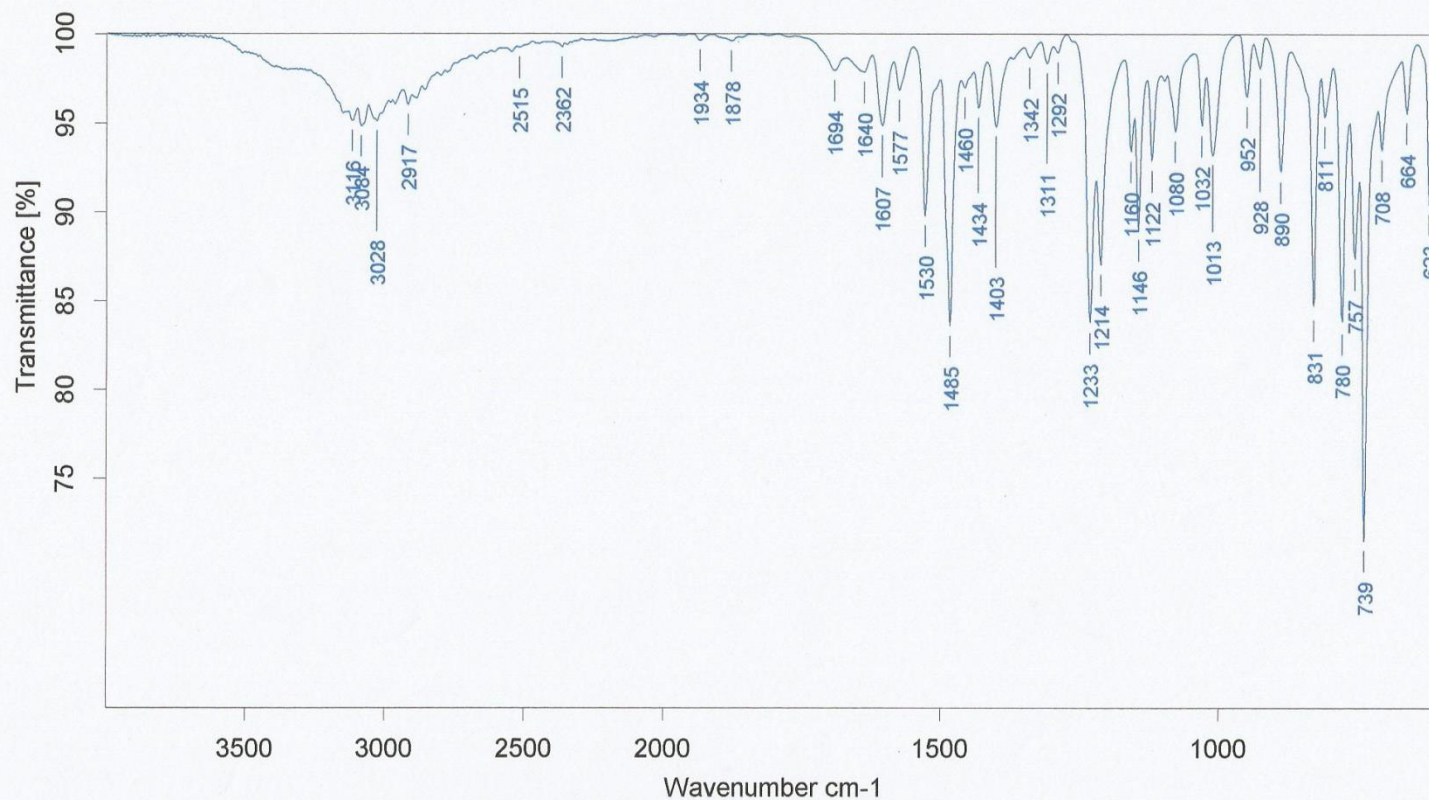
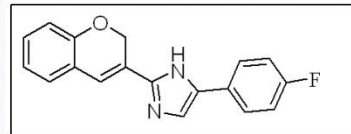
Checked By: G.S.S.KUMAR

9/20/2013 11:49:46

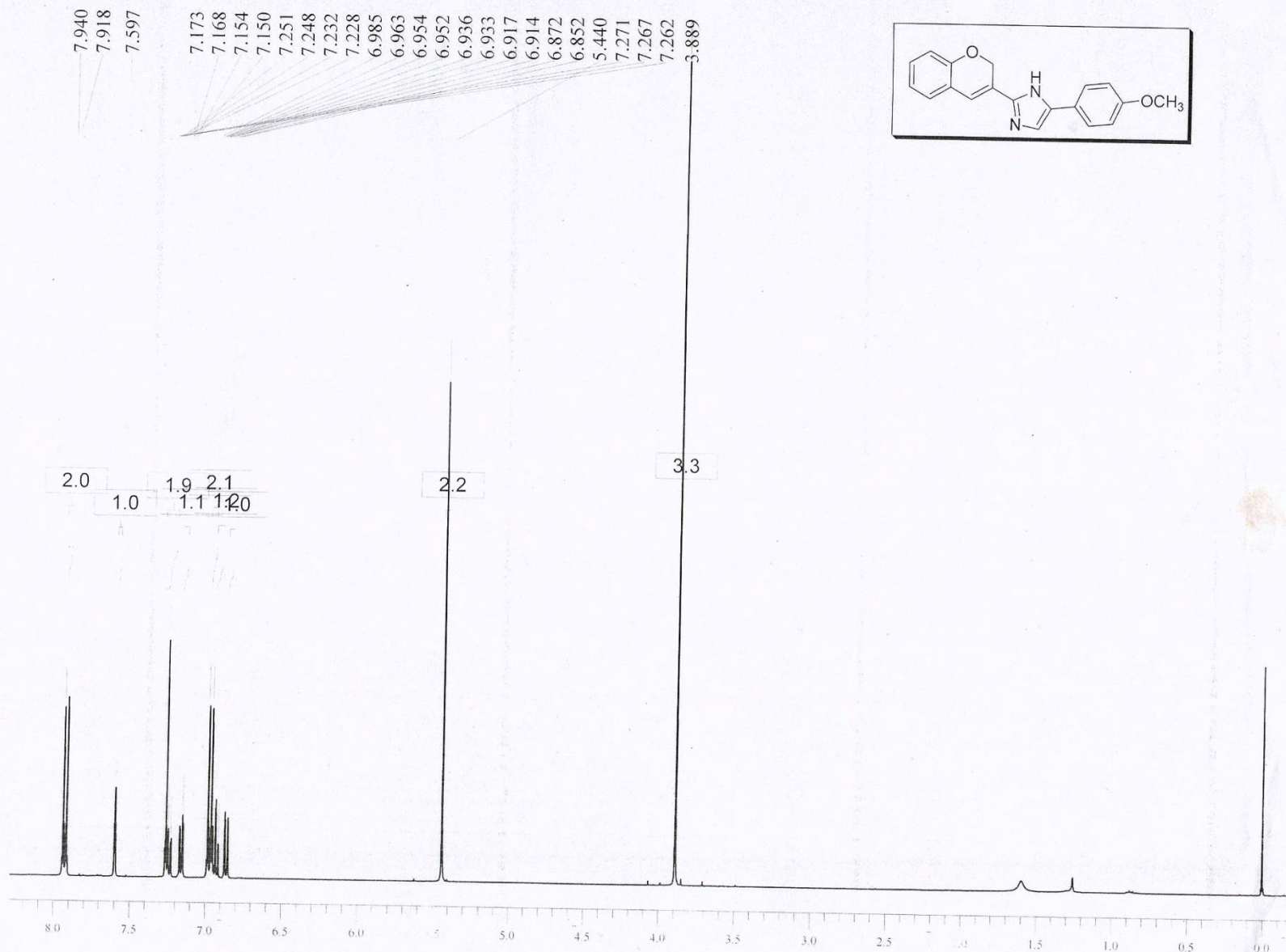


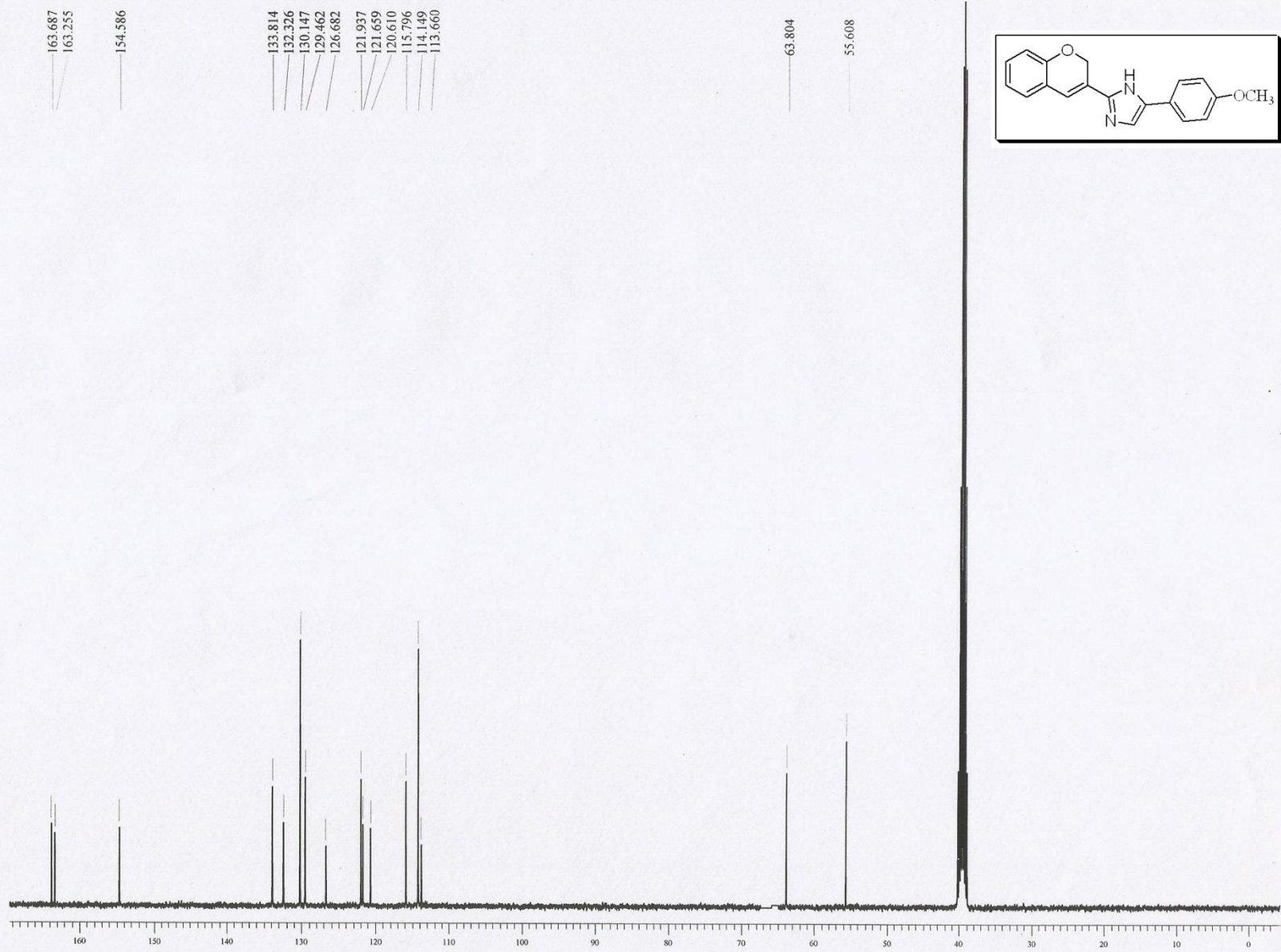
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 13 CR- 1 Sample Form:ATR 27/02/2013 10:58:01 AM





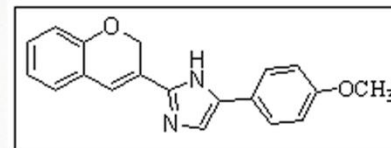
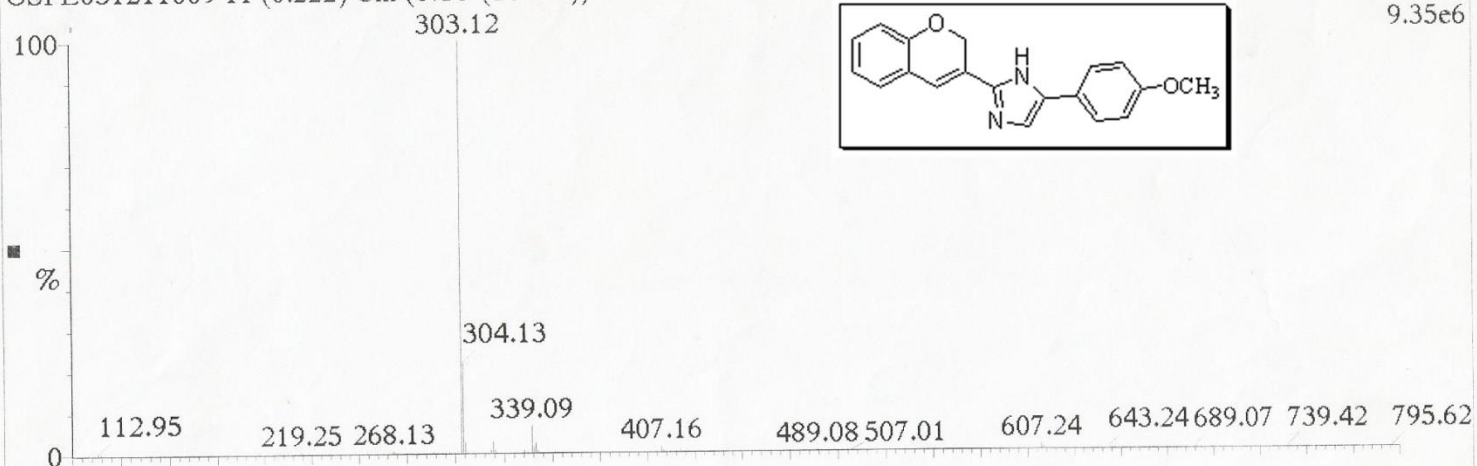
KOR/CDS/059/A

OSPL031211009 11 (0.222) Cm (6:18-(30+41))

03-Dec-2011 11:22:41

2: Scan ES-

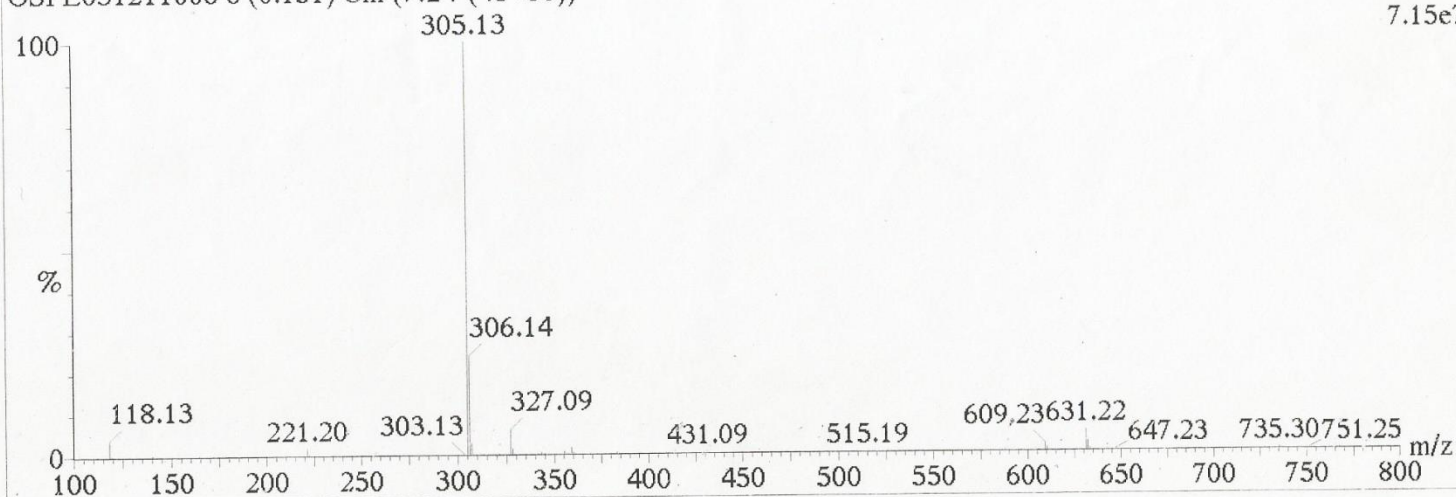
9.35e6



OSPL031211006 8 (0.151) Cm (7:24-(41+36))

1: Scan ES+

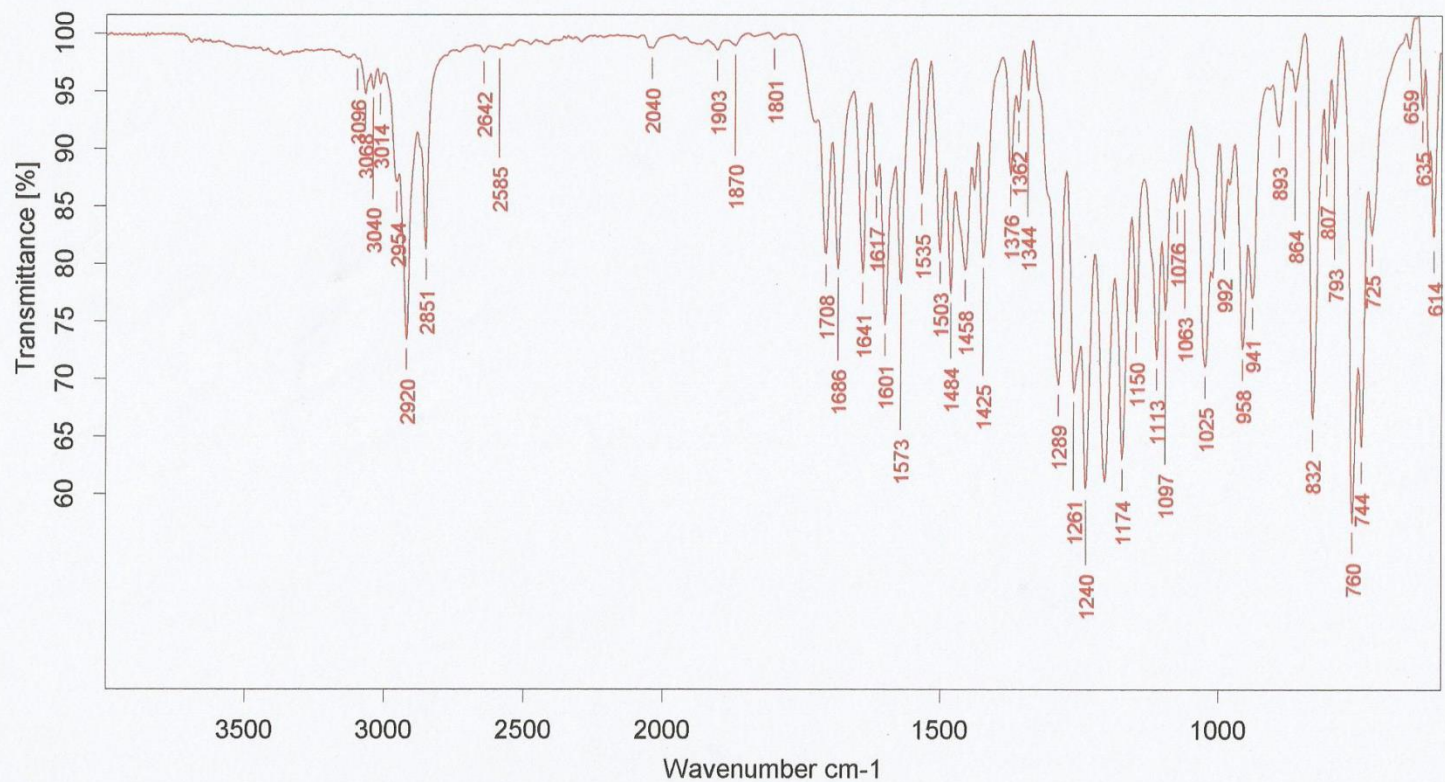
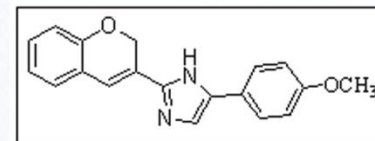
7.15e7



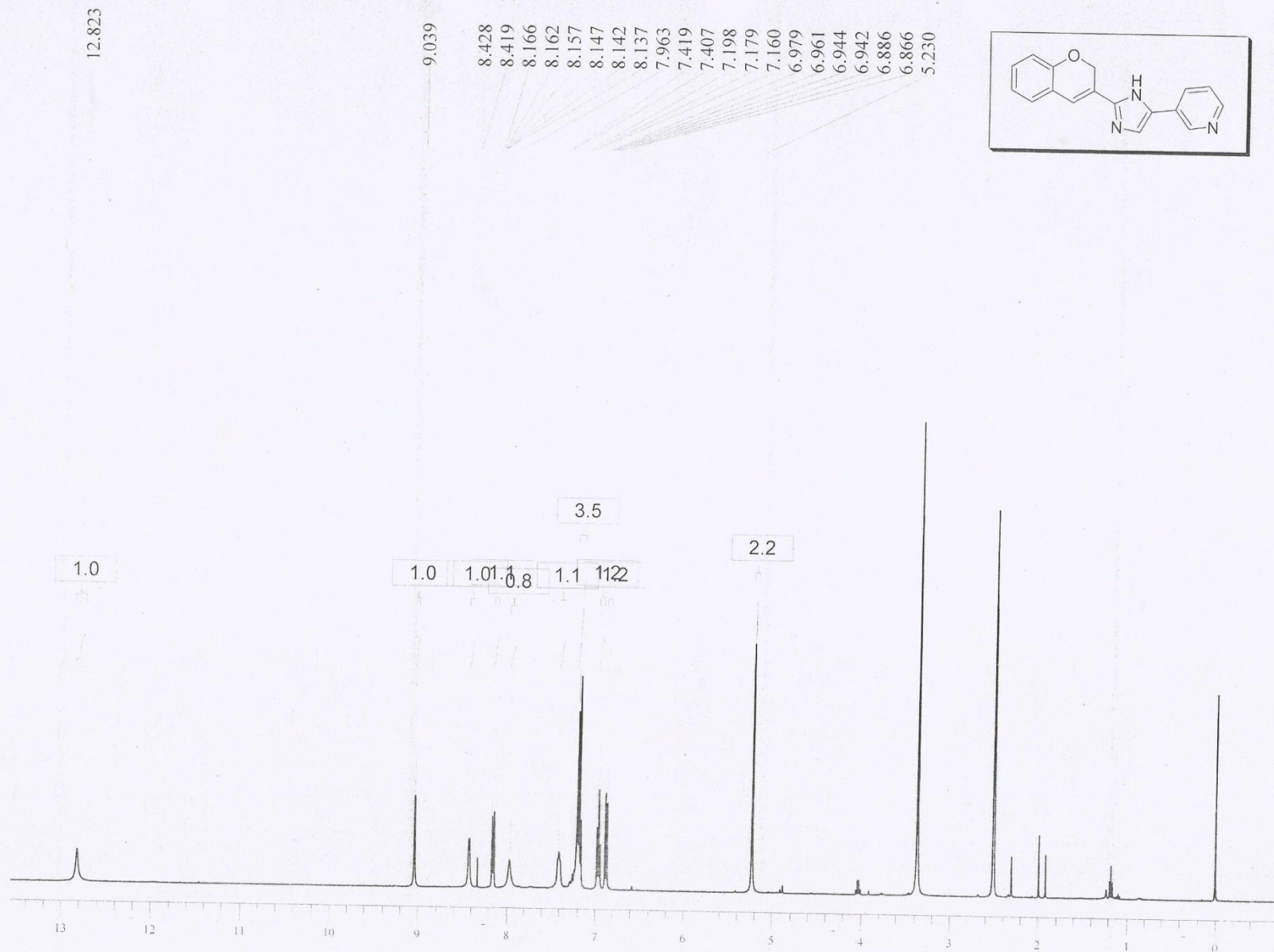


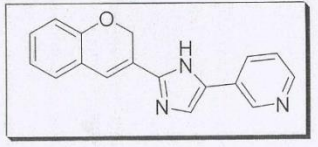
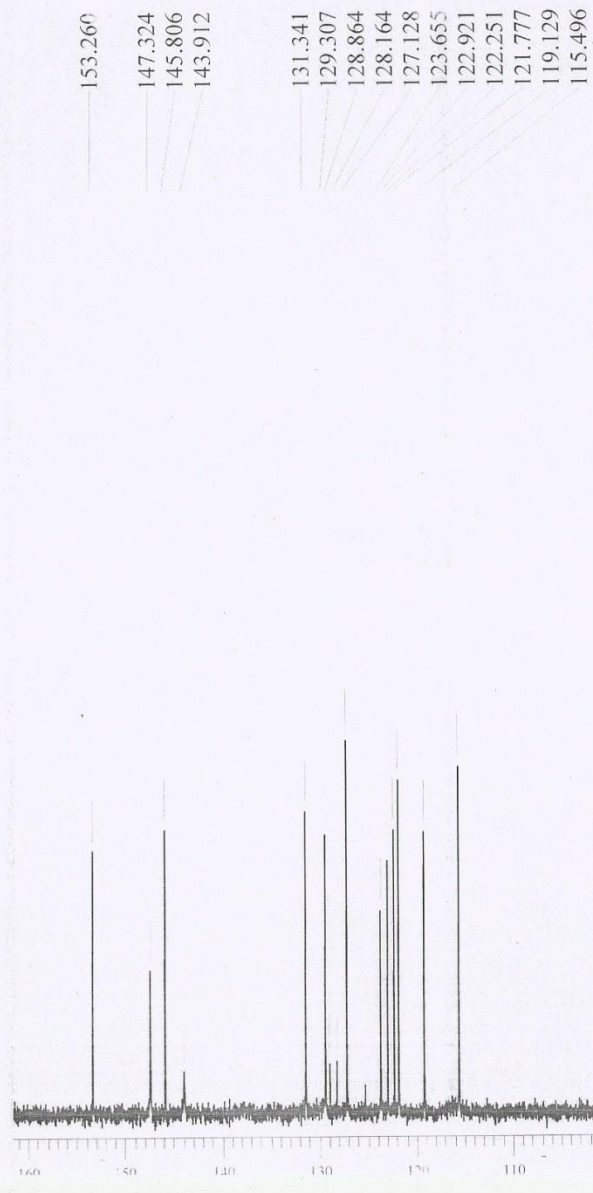
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 14 CR- 2 Sample Form:ATR 27/02/2013 11:01:22 AM

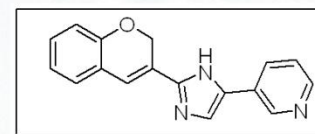






CR-20-Py/275
HETERO (R & D)
ARD

AD/LC-MS/01

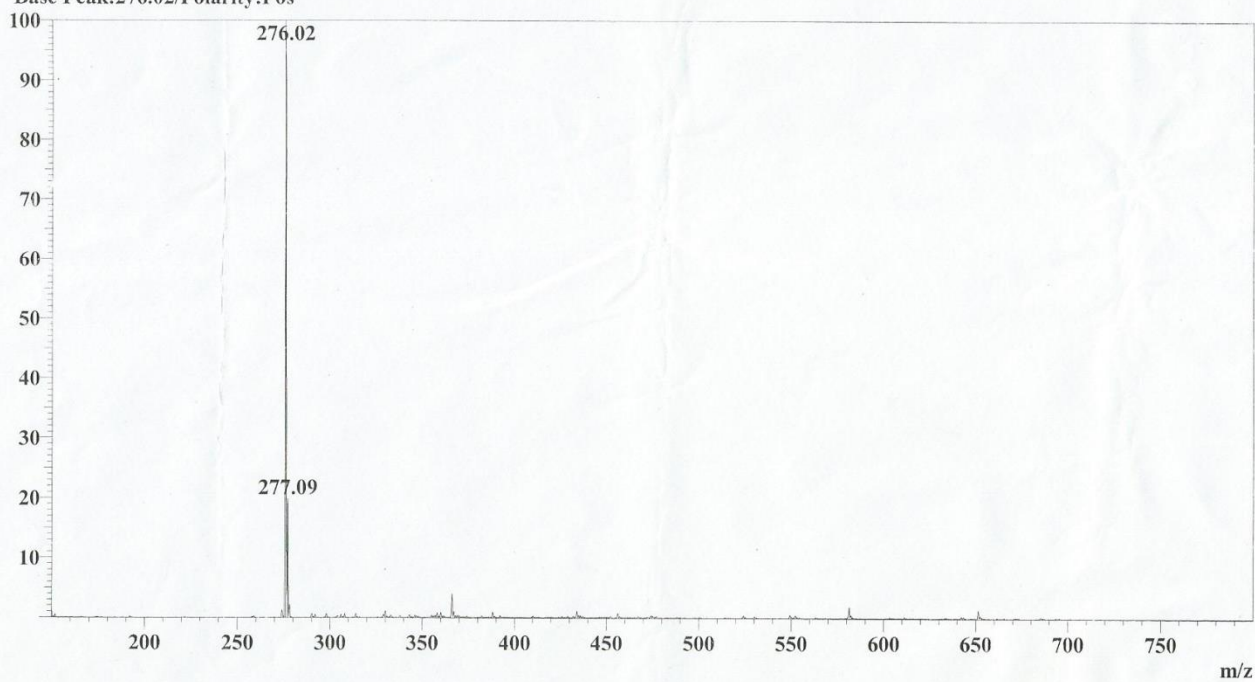


Sample Information

Sample Name : EB-5
Date Acquired : 9/20/2013 10:53:22 AM
Injection Volume : 10µl
Data File : DM200914.lcd
Method File : ESI METHOD POS.lcm
Tuning File : E:\LabSolution\Project\Auto Tuning-ESI-080513.lct
Operator Id : K.Jyothi

MS Spectrum Graph

Base Peak: 276.02/Polarity: Pos



Tested by: K. Jyothi

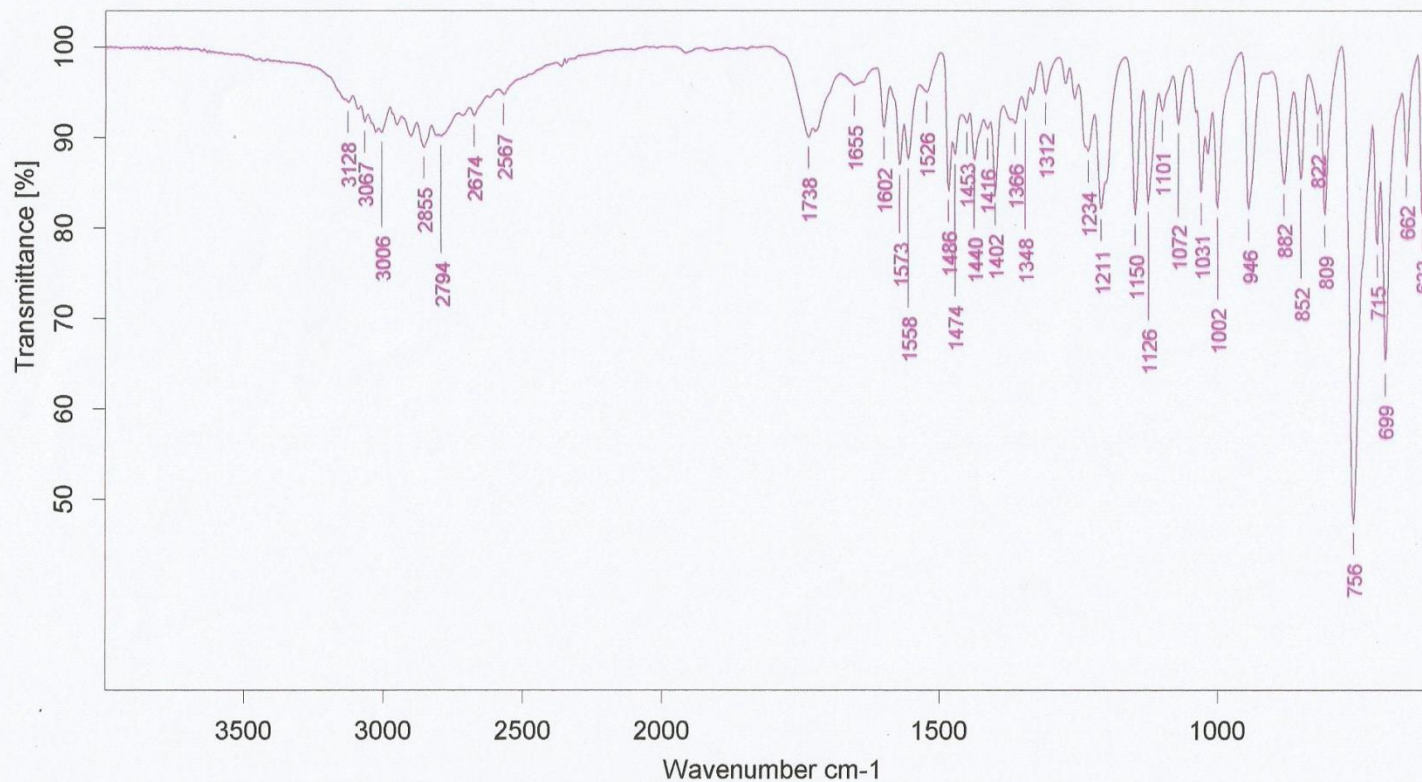
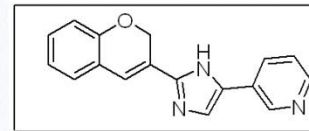
Checked By: G.S.S. KUMAR

9/20/2013 11:51:09

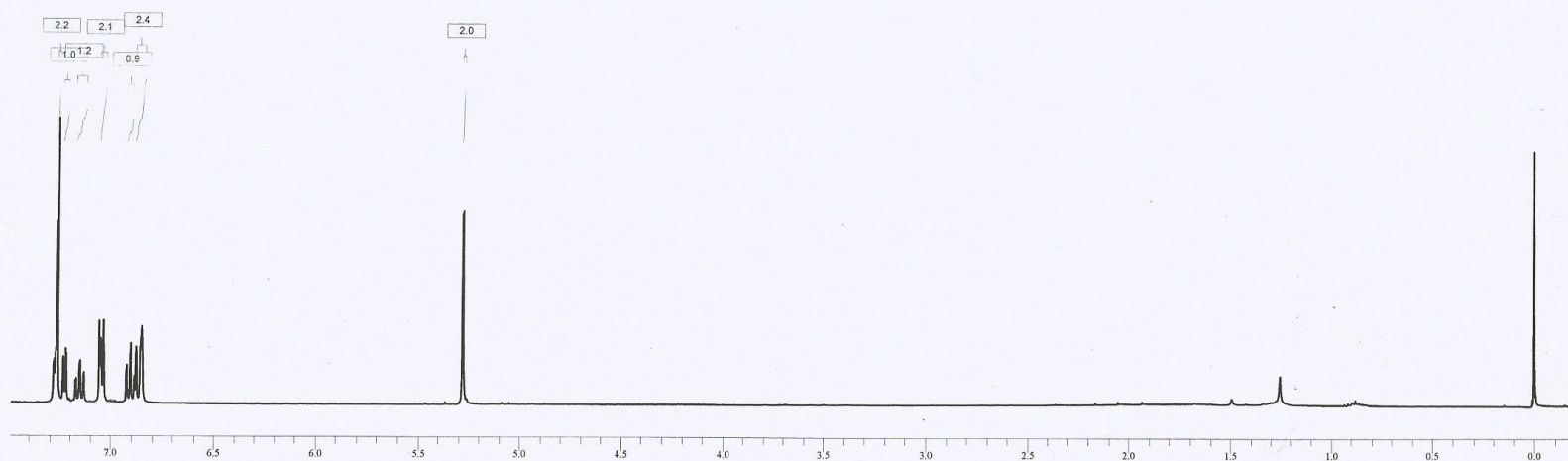
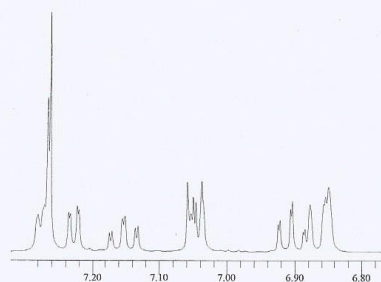
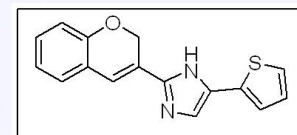


CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

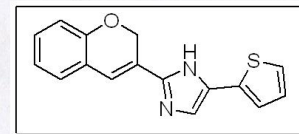


Sample Name: 1302-1052 15 CR-3 Sample Form:ATR 27/02/2013 11:04:24 AM



28052013-043 4 (0.337) Cm (3:6-(7:13+1:2))

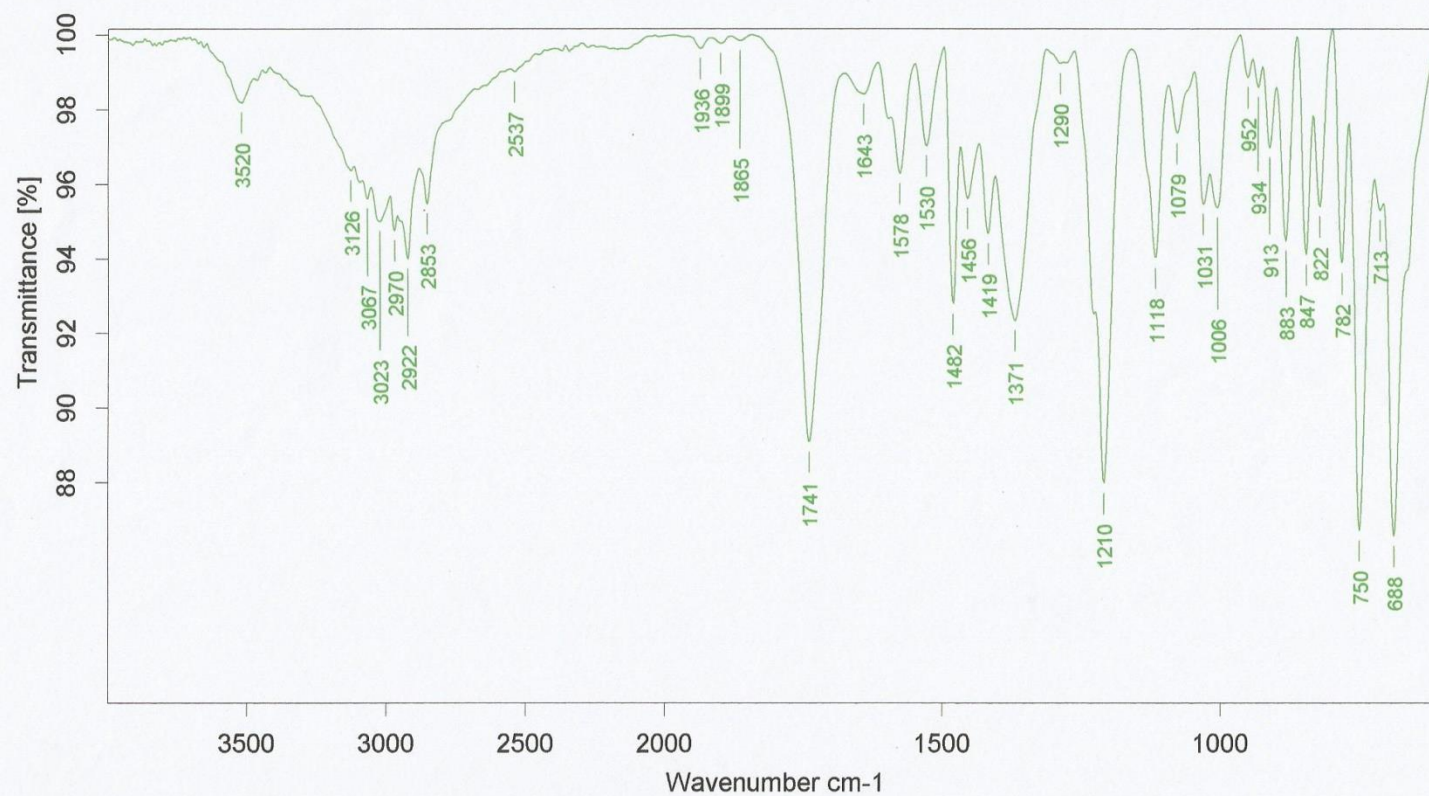
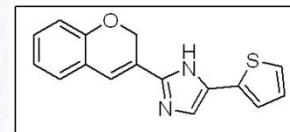
5: Scan ES+
1.27e8



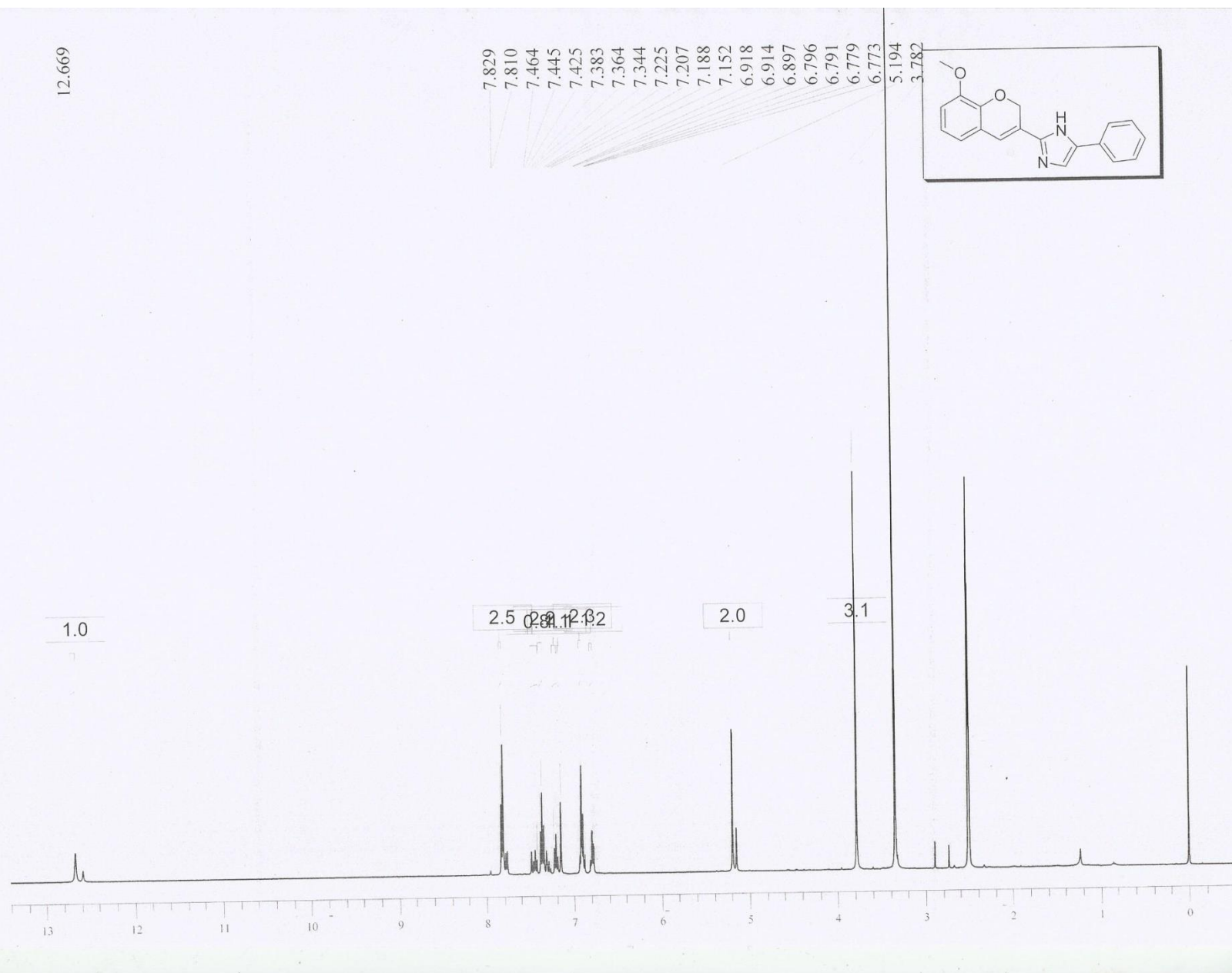


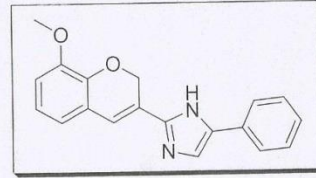
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

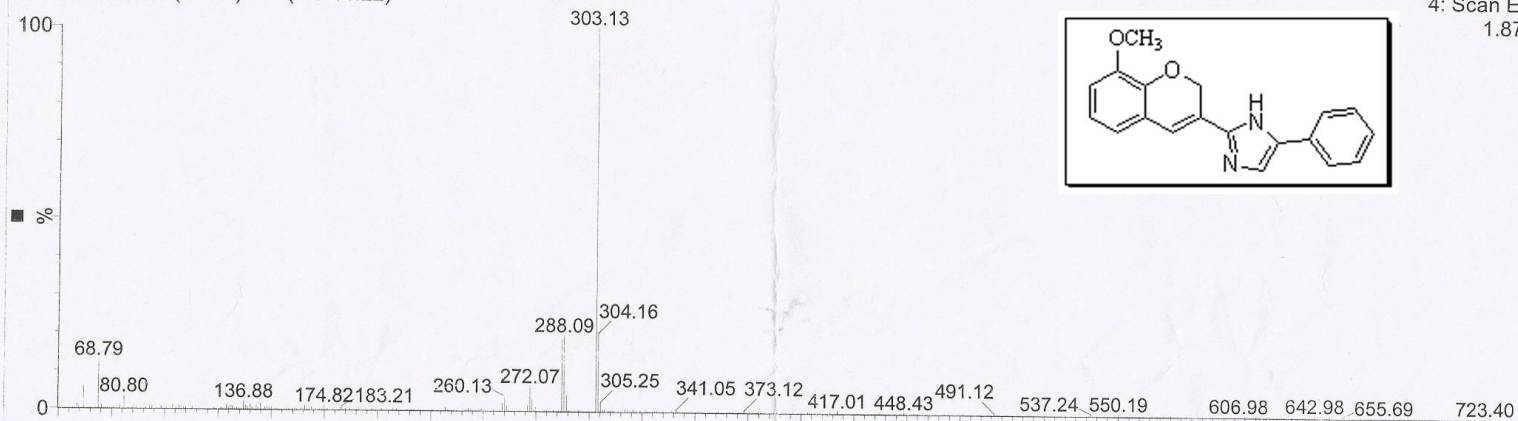


Sample Name: 1302-1052 16 CR-4 Sample Form:ATR 27/02/2013 11:06:52 AM

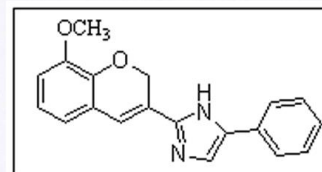




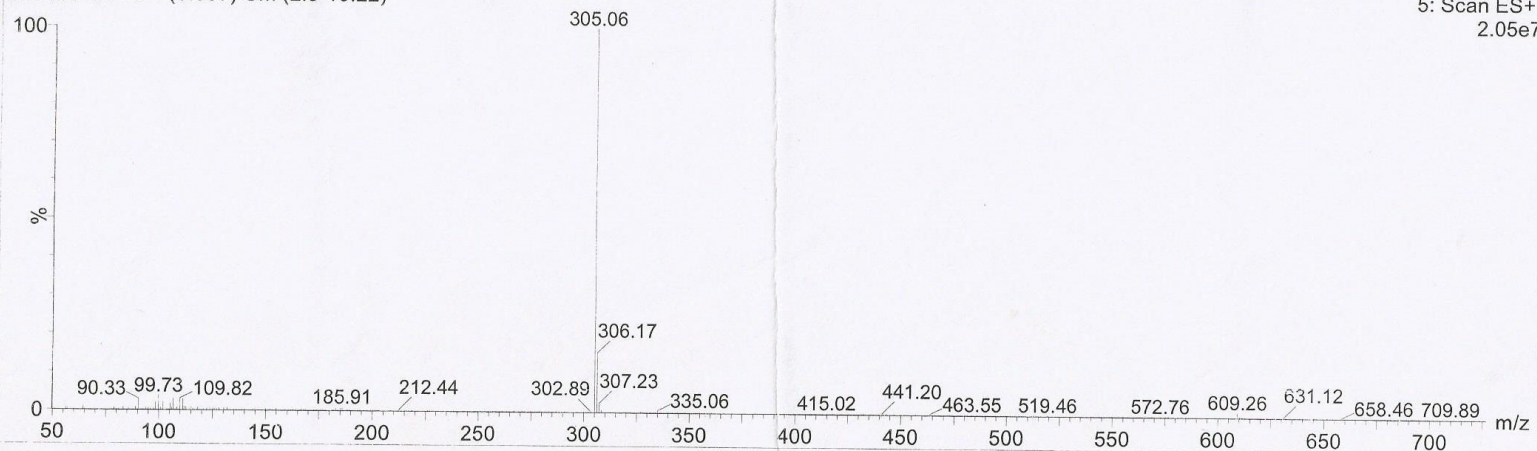
29042013-013 4 (0.325) Cm (1:6-11:22)



4: Scan ES-
1.87e6



29042013-013 4 (0.337) Cm (2:9-10:22)

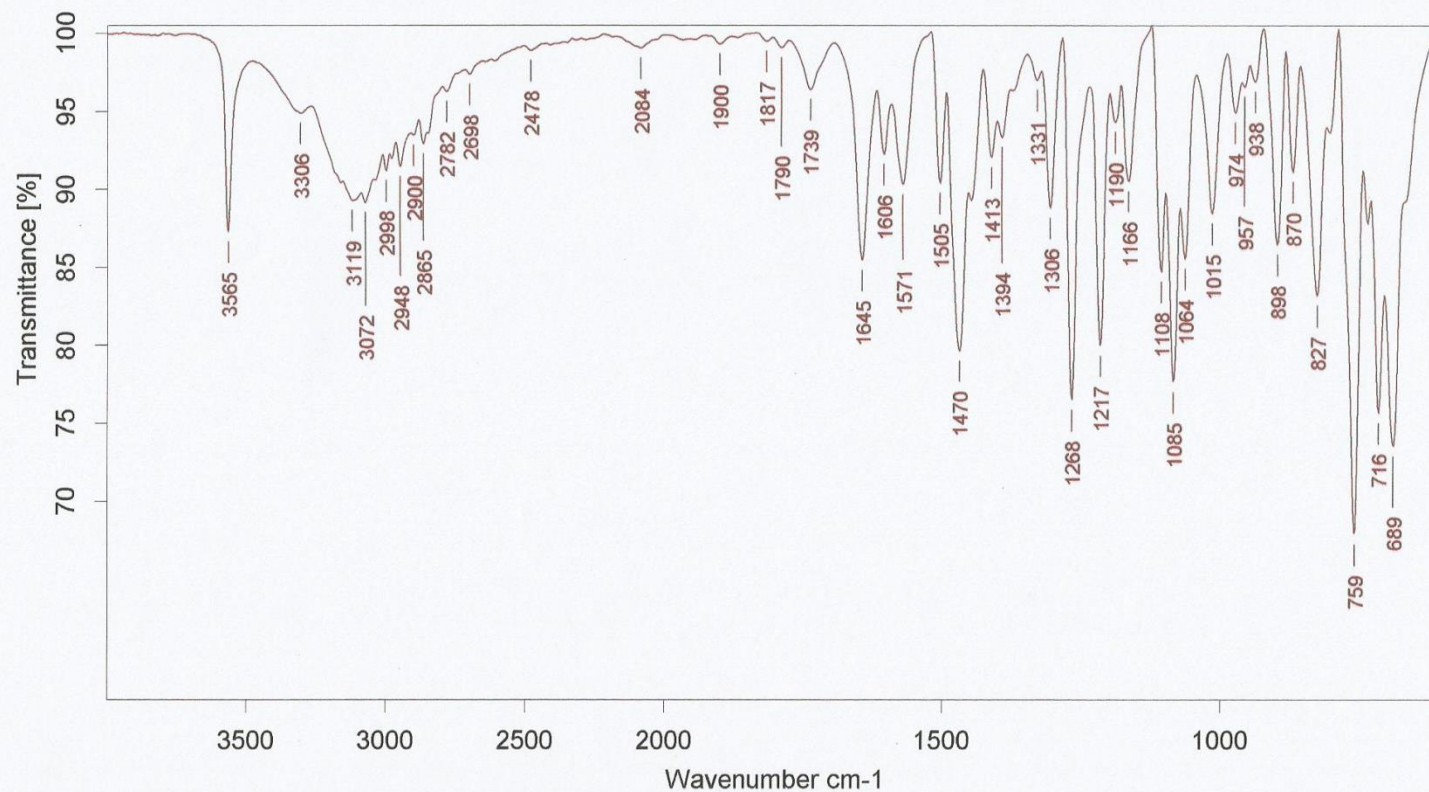
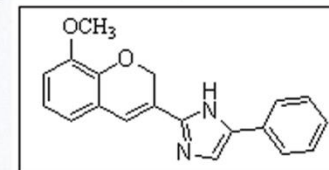


5: Scan ES+
2.05e7

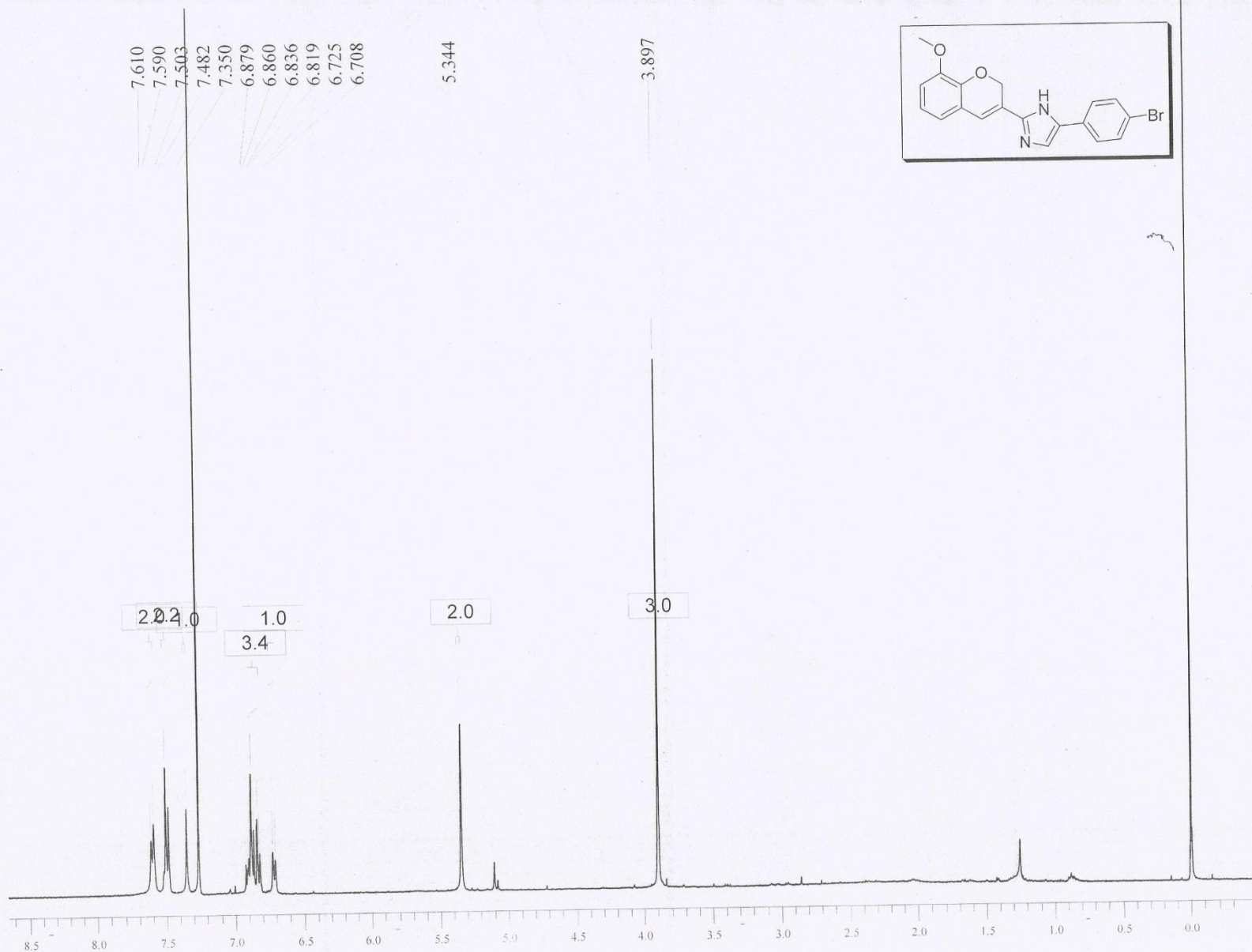


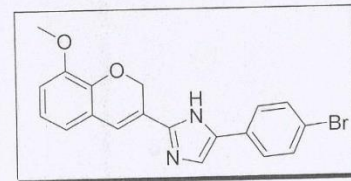
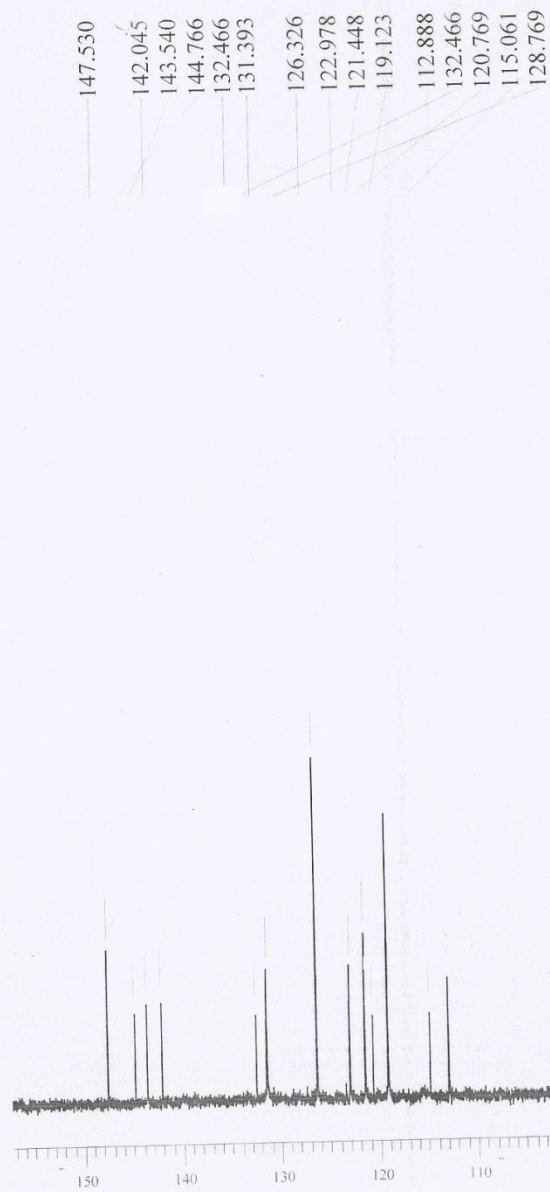
CENTRAL FACILITIES - OSMANIA UNIVERSITY

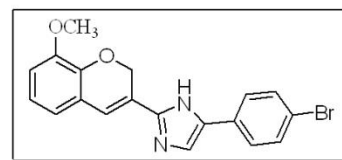
FTIR ANALYSIS REPORT



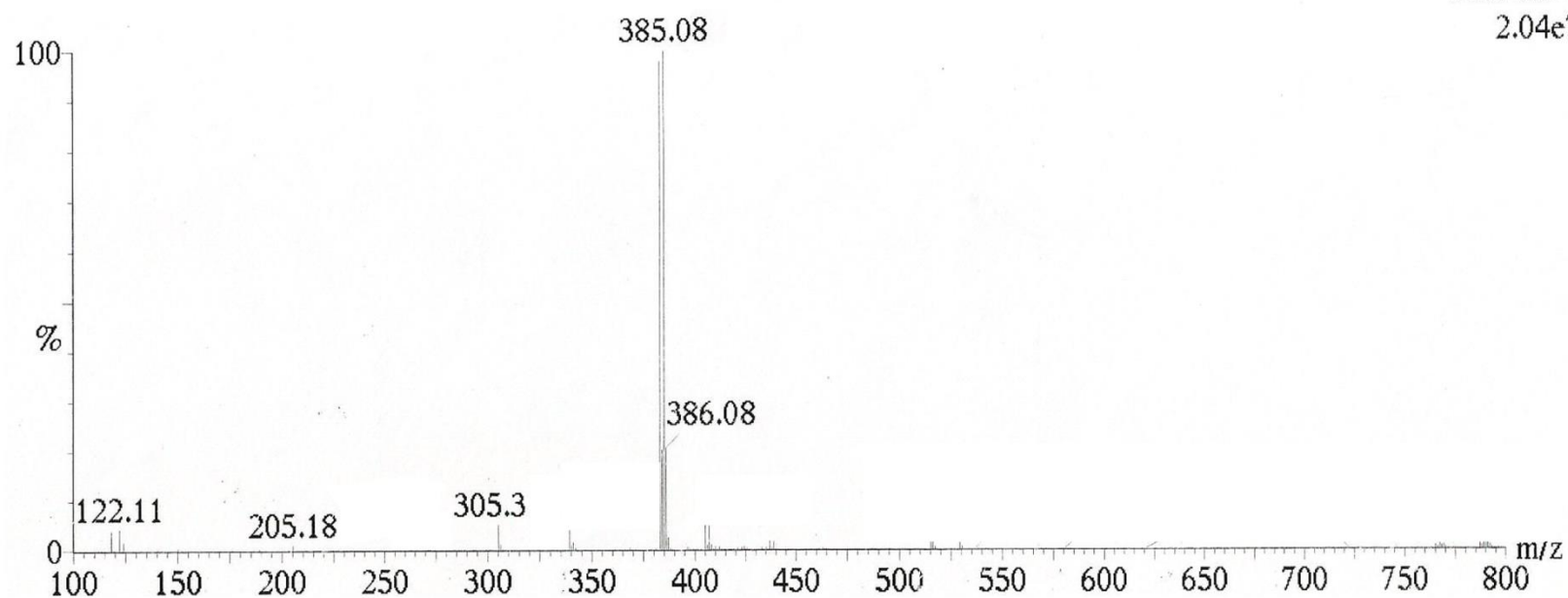
Sample Name: 1302-1052 22 8CR- 1 Sample Form:ATR 27/02/2013 2:04:00 PM







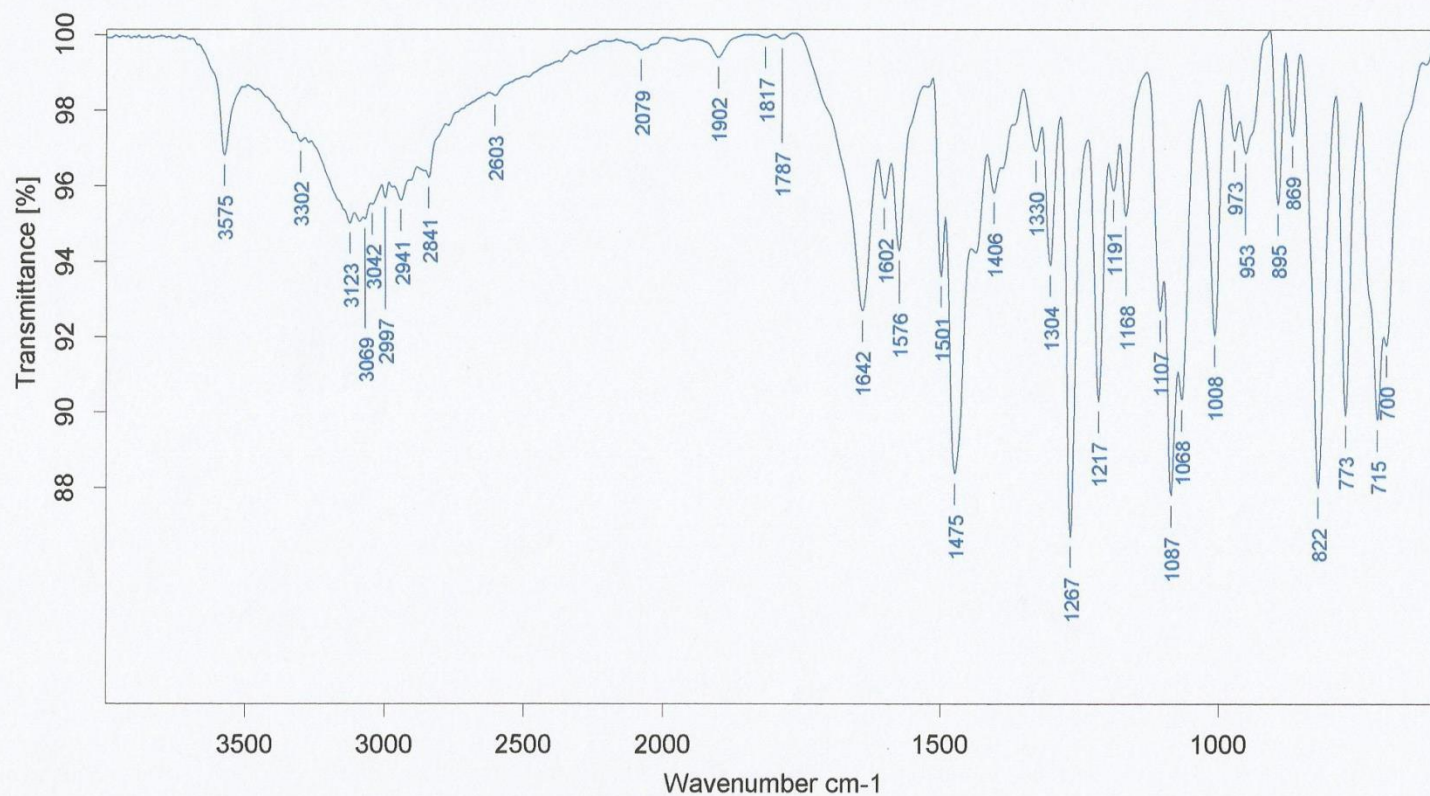
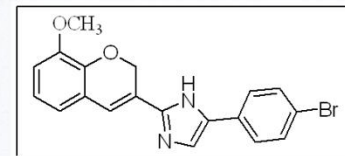
Scan ES+
2.04e7



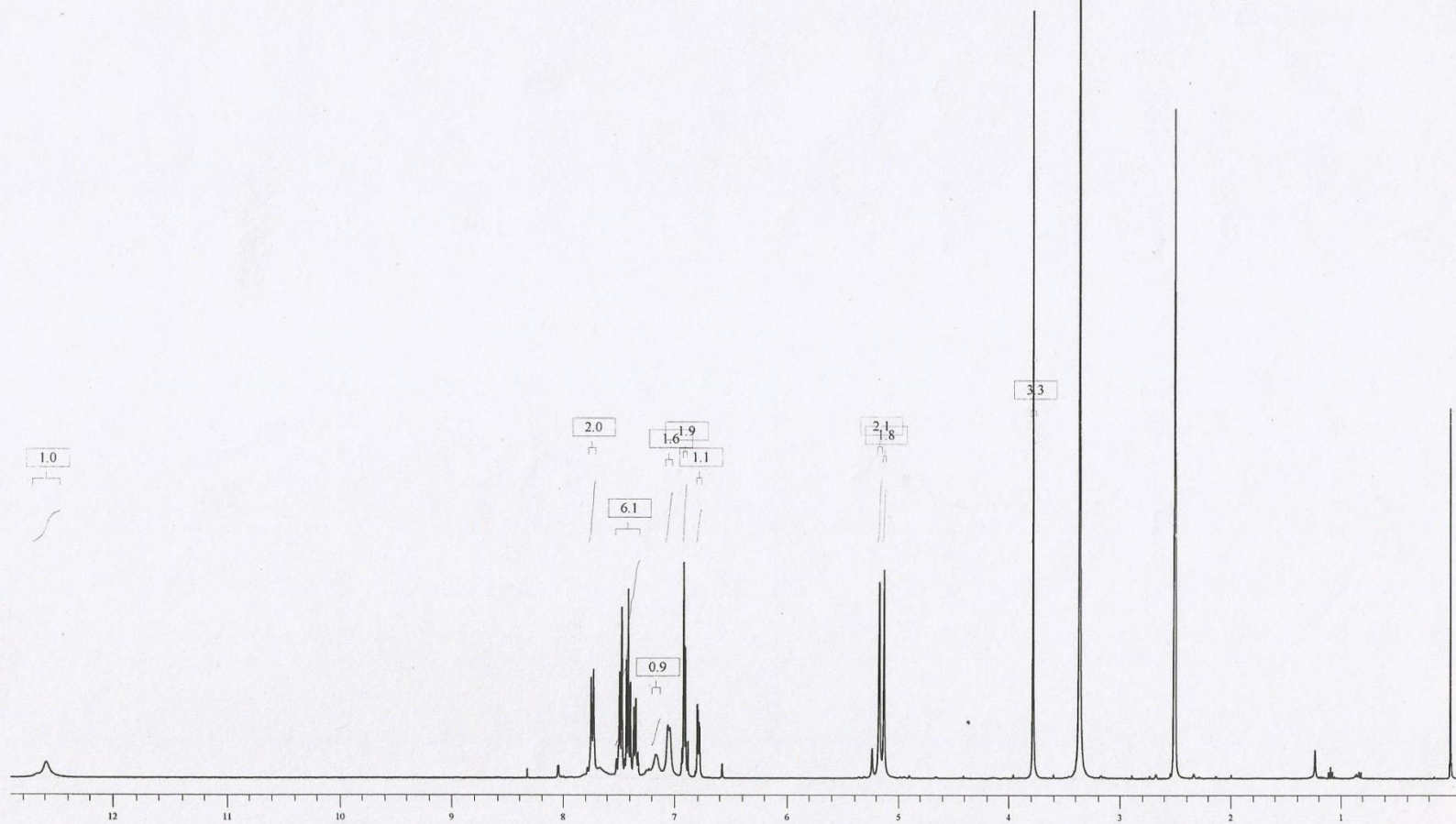
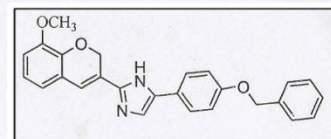


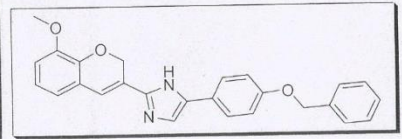
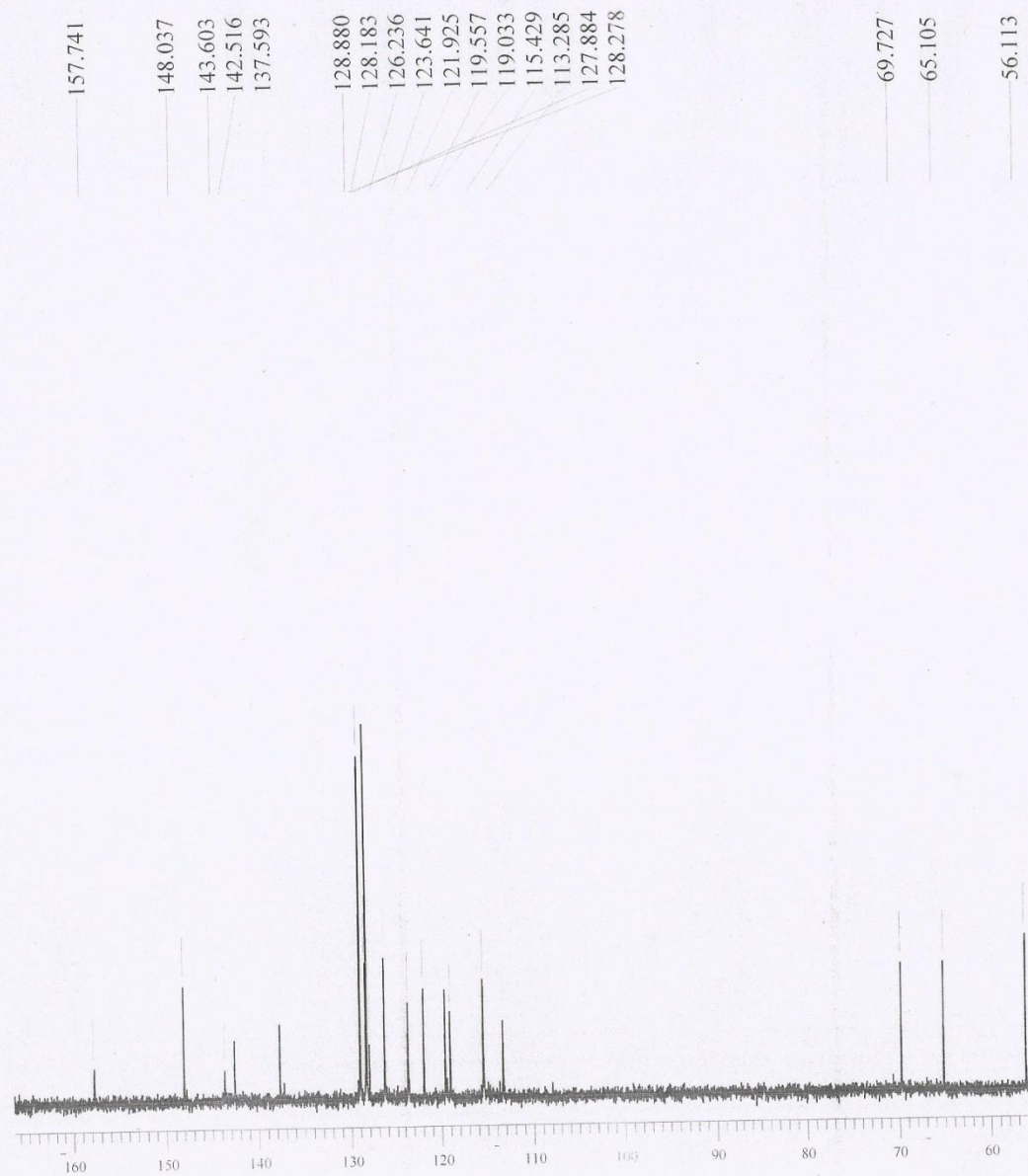
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



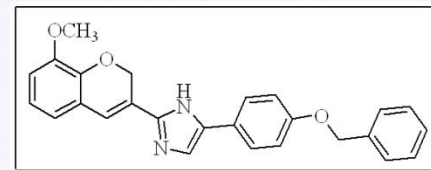
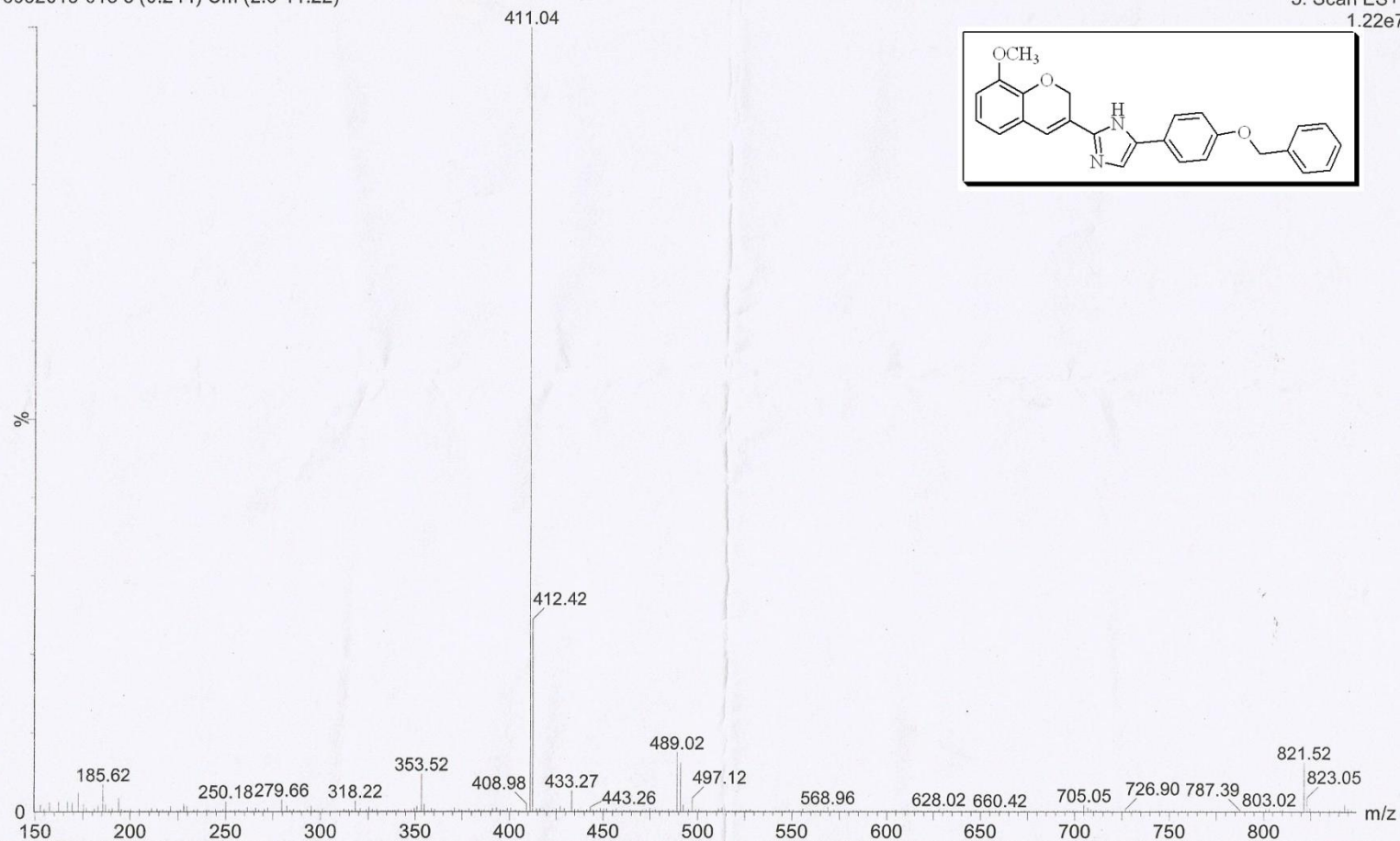
Sample Name: 1302-1052 23 8CR- 2 Sample Form:ATR 28/02/2013 11:14:34 AM





16032013-018 3 (0.244) Cm (2:6-11:22)

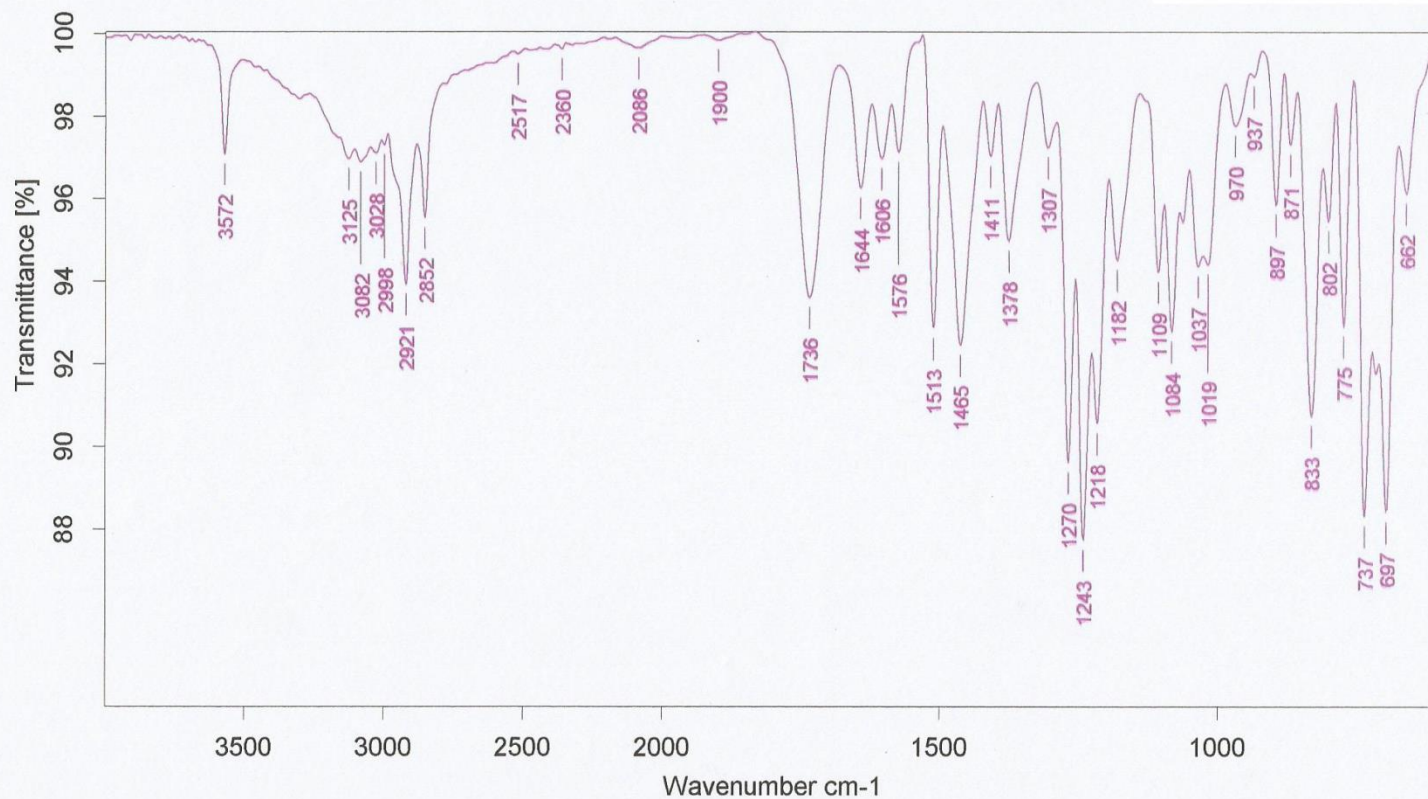
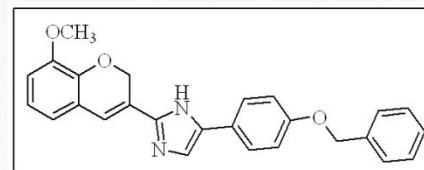
5: Scan ES+
1.22e7



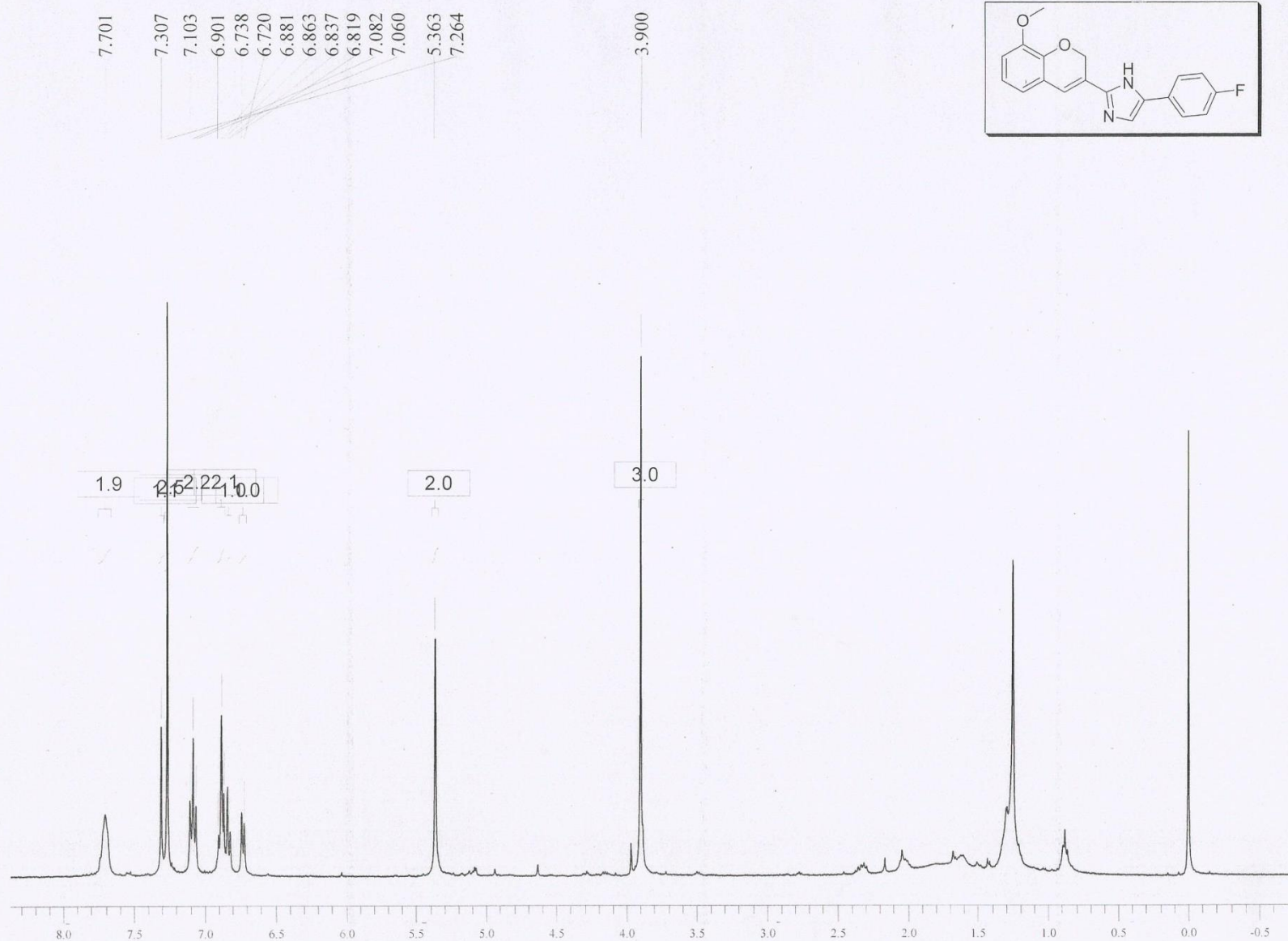


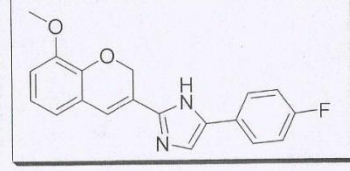
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 25 8CR- 4 Sample Form:ATR 28/02/2013 11:24:07 AM





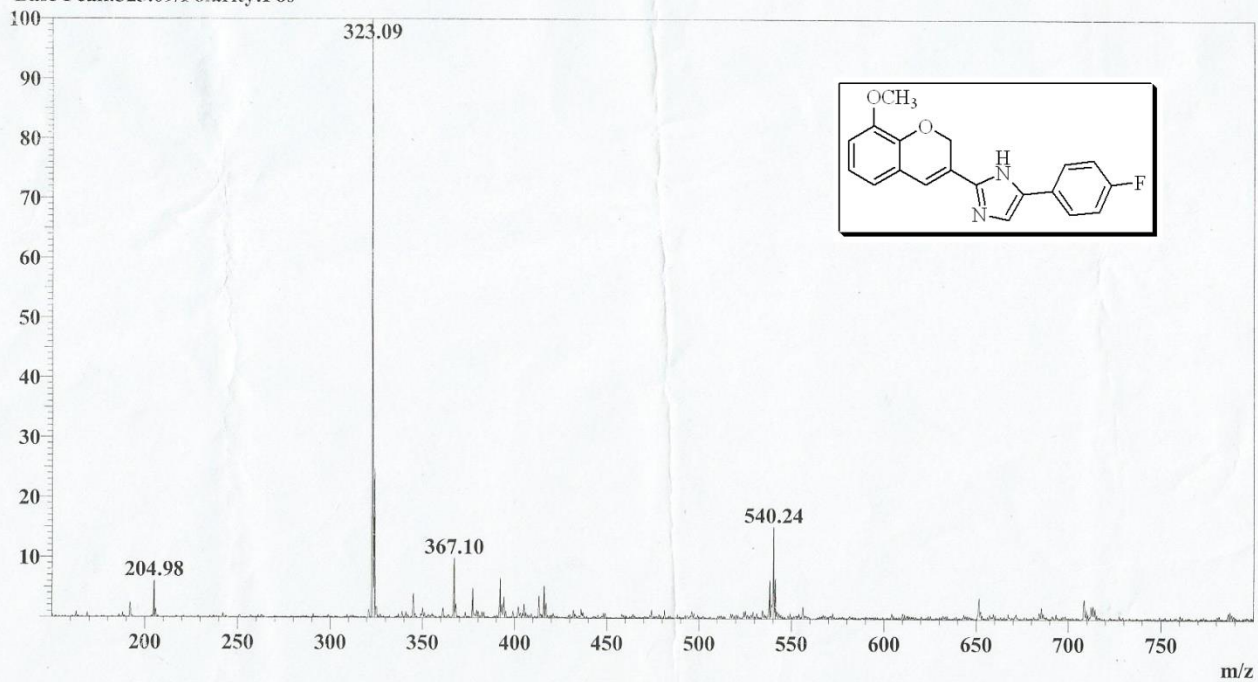
AD/LC-MS/01

Sample Information

Sample Name : EB-8
Date Acquired : 9/21/2013 10:21:33 AM
Injection Volume : 10 µl
Data File : DM210907.lcd
Method File : ESI METHOD POS.lcm
Tuning File : E:\Labsolution\Project\Auto Tuning-ESI-080513.lct
Operator Id : K.Jyothi

MS Spectrum Graph

Base Peak: 323.09/Polarity: Pos



Tested by: K.Jyothi

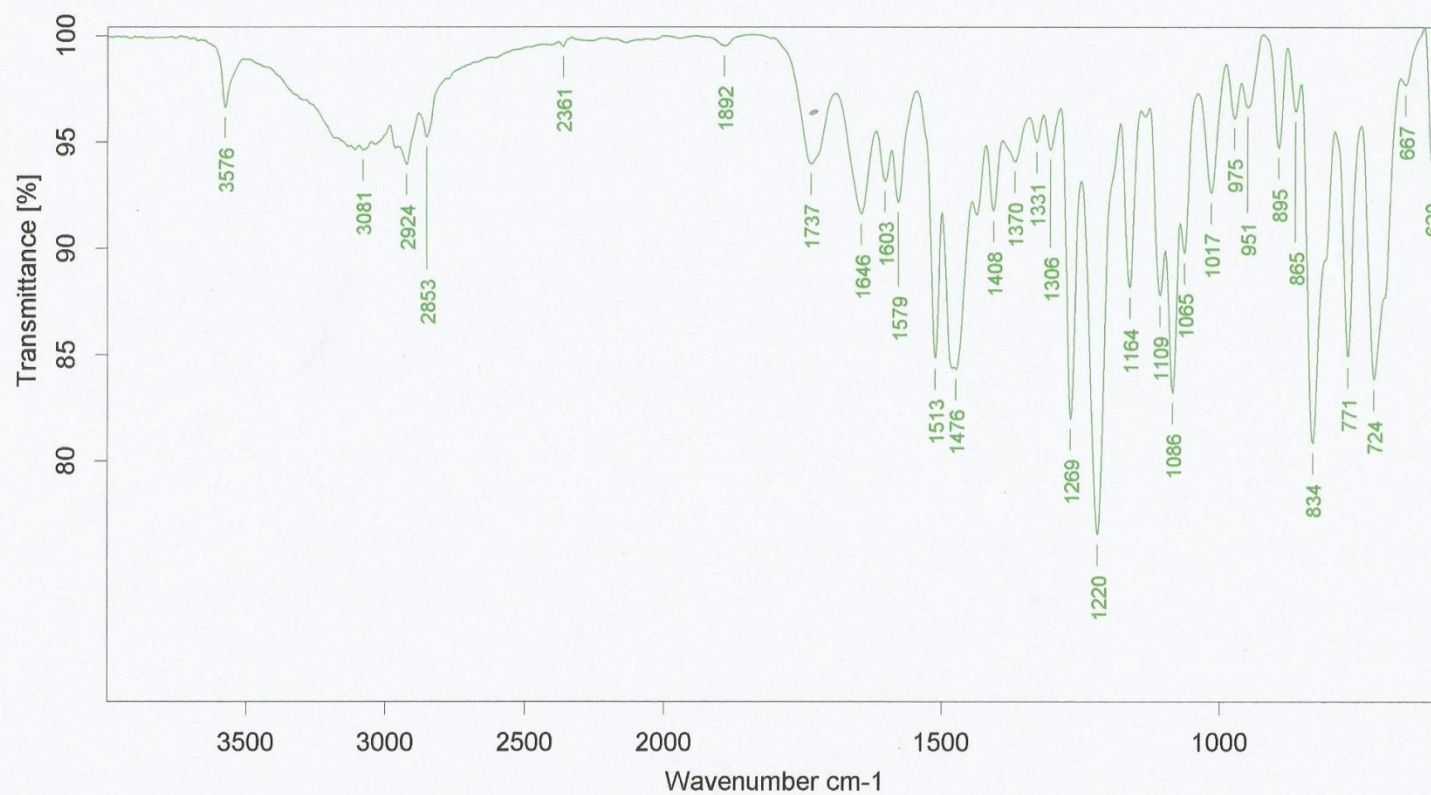
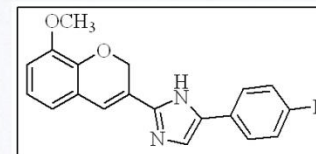
Checked By: G.S.S.KUMAR

9/24/2013 11:24:33

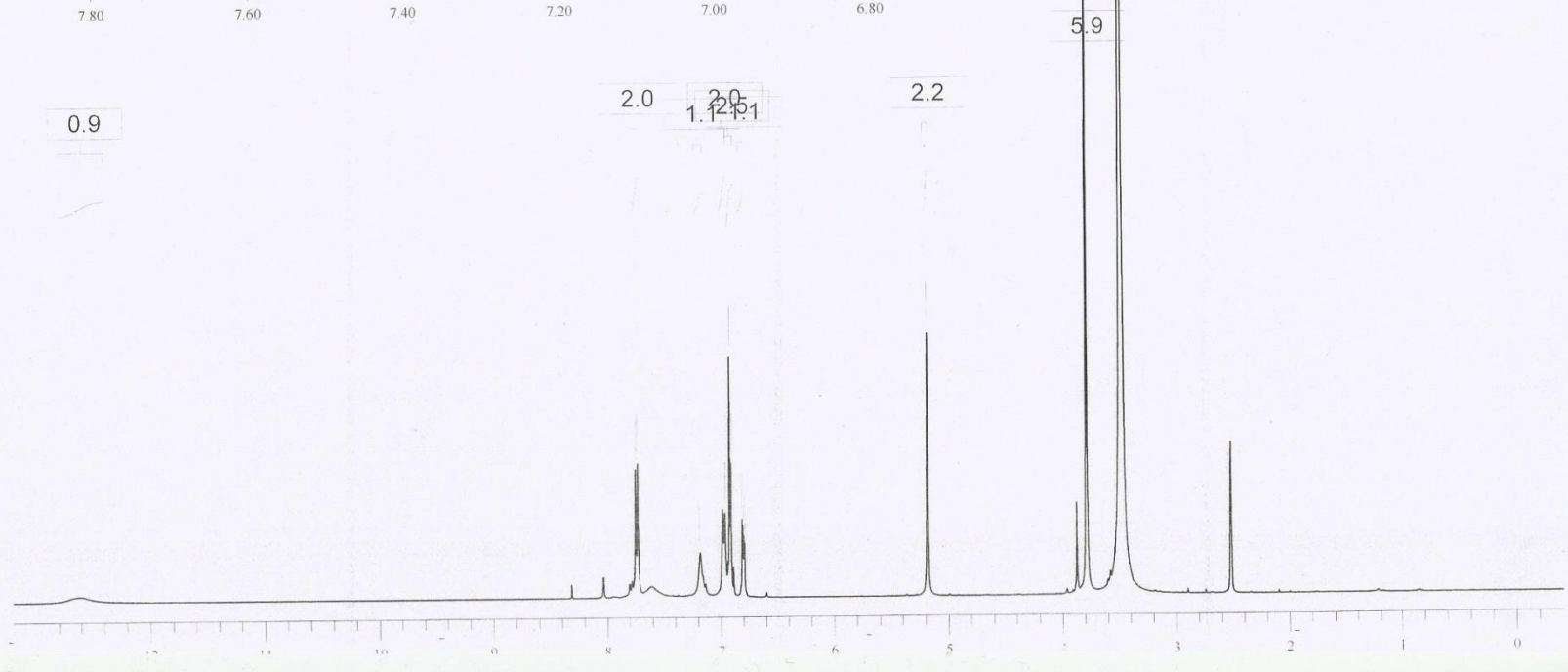
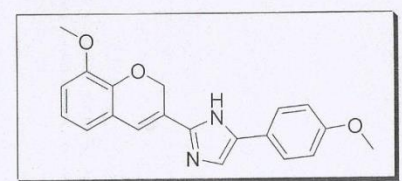
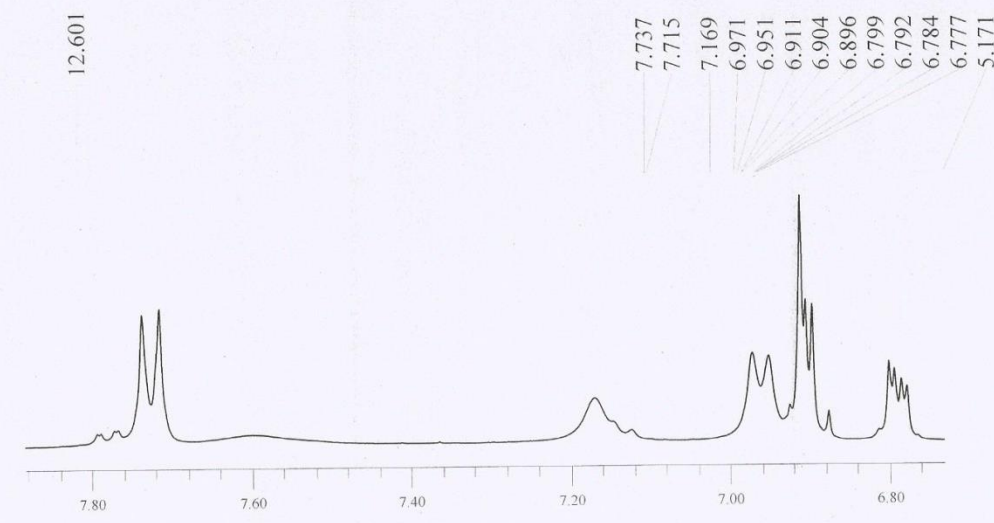


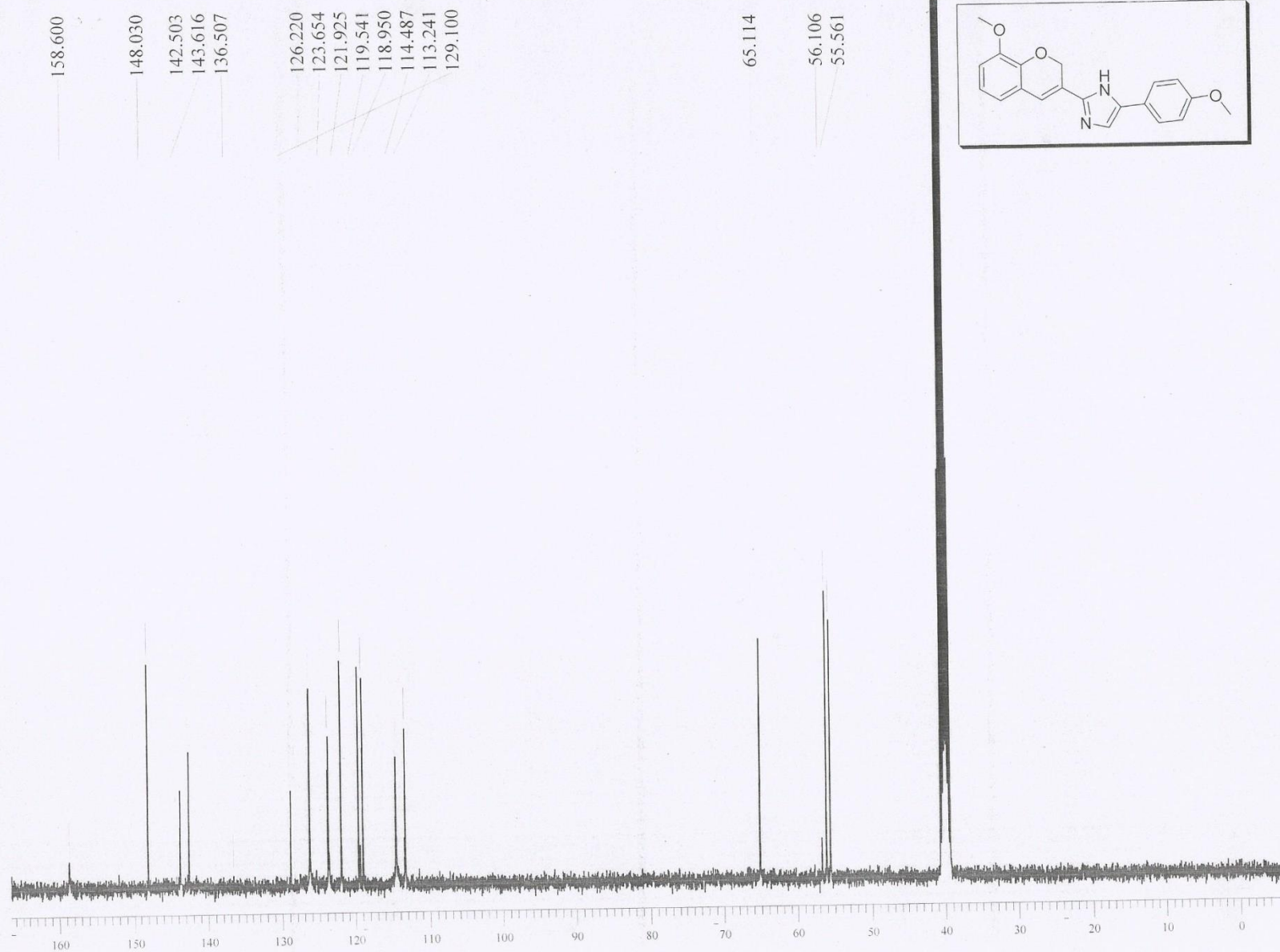
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



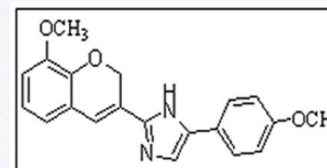
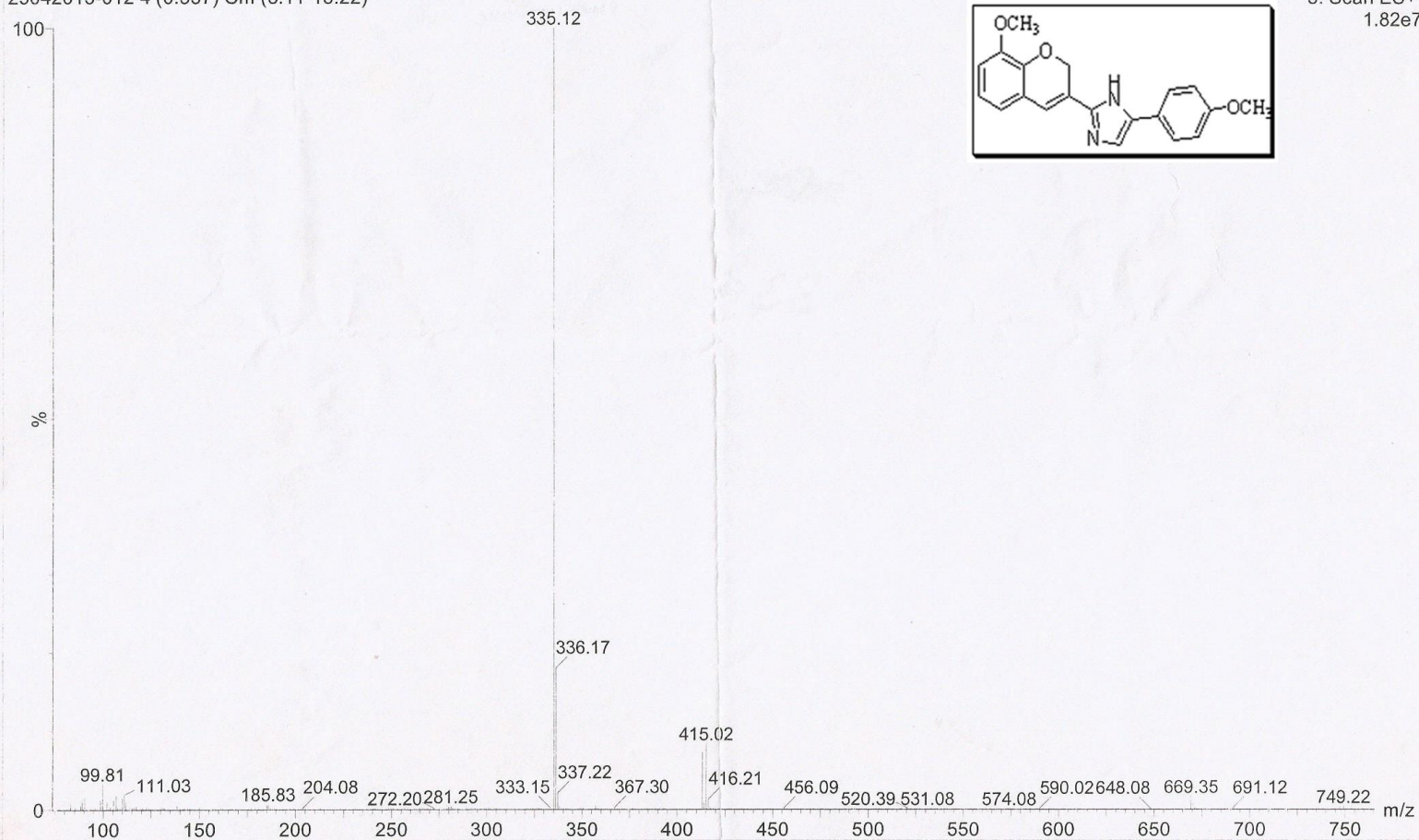
Sample Name: 1302-1052 26 8CR- 5 Sample Form:ATR 28/02/2013 11:27:58 AM





29042013-012 4 (0.337) Cm (3:11-13:22)

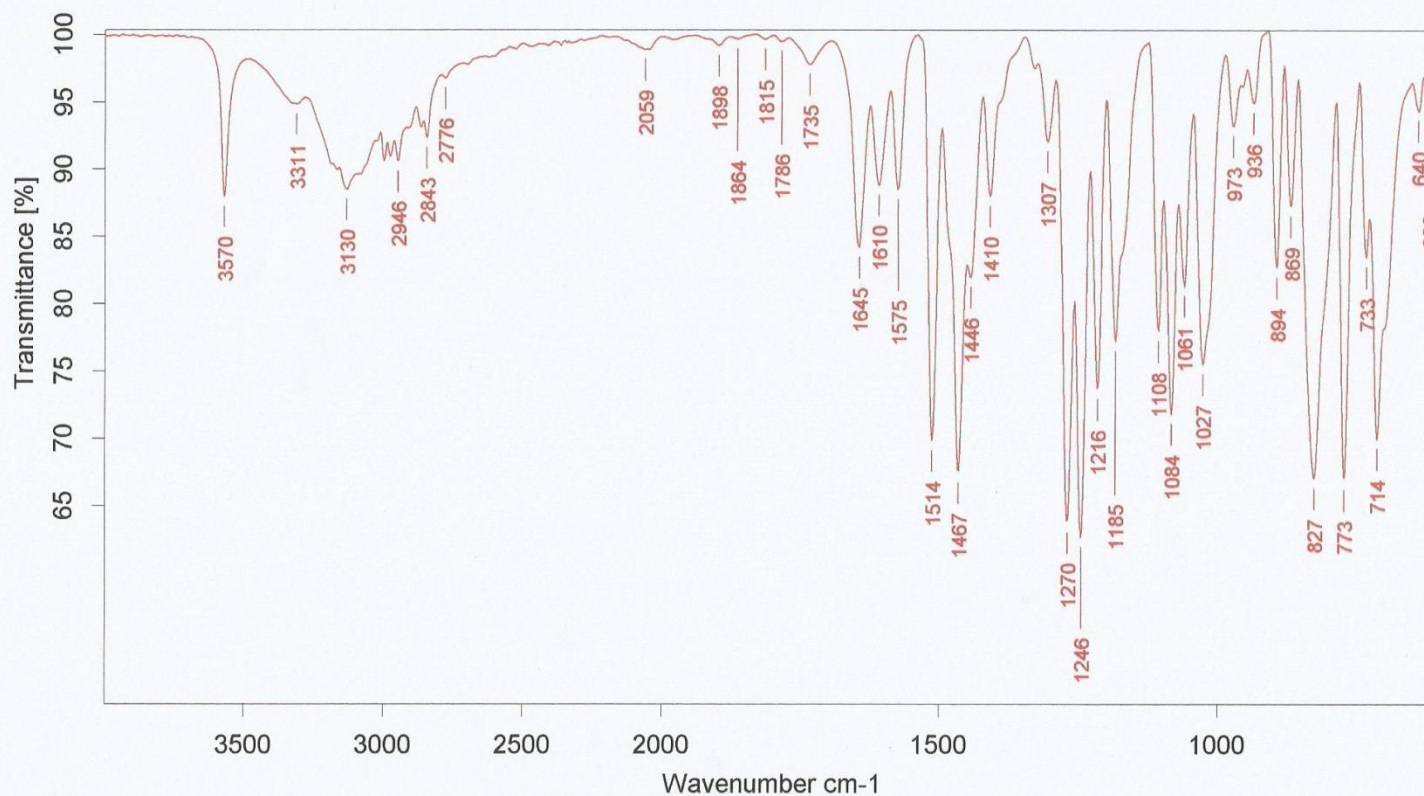
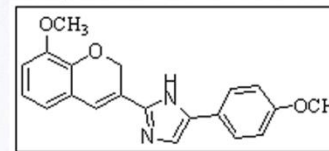
5: Scan ES+
1.82e7



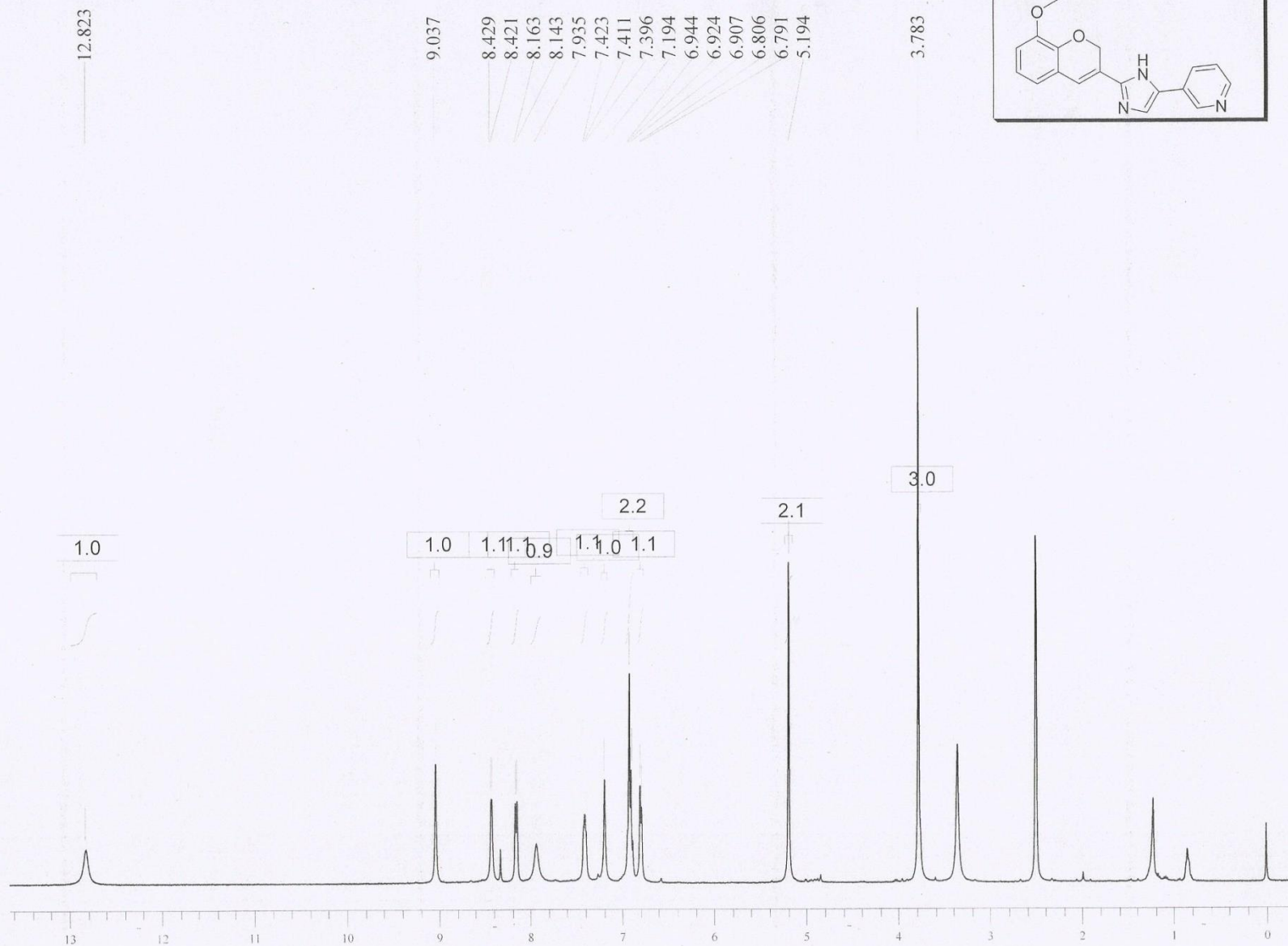


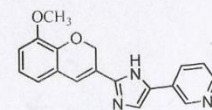
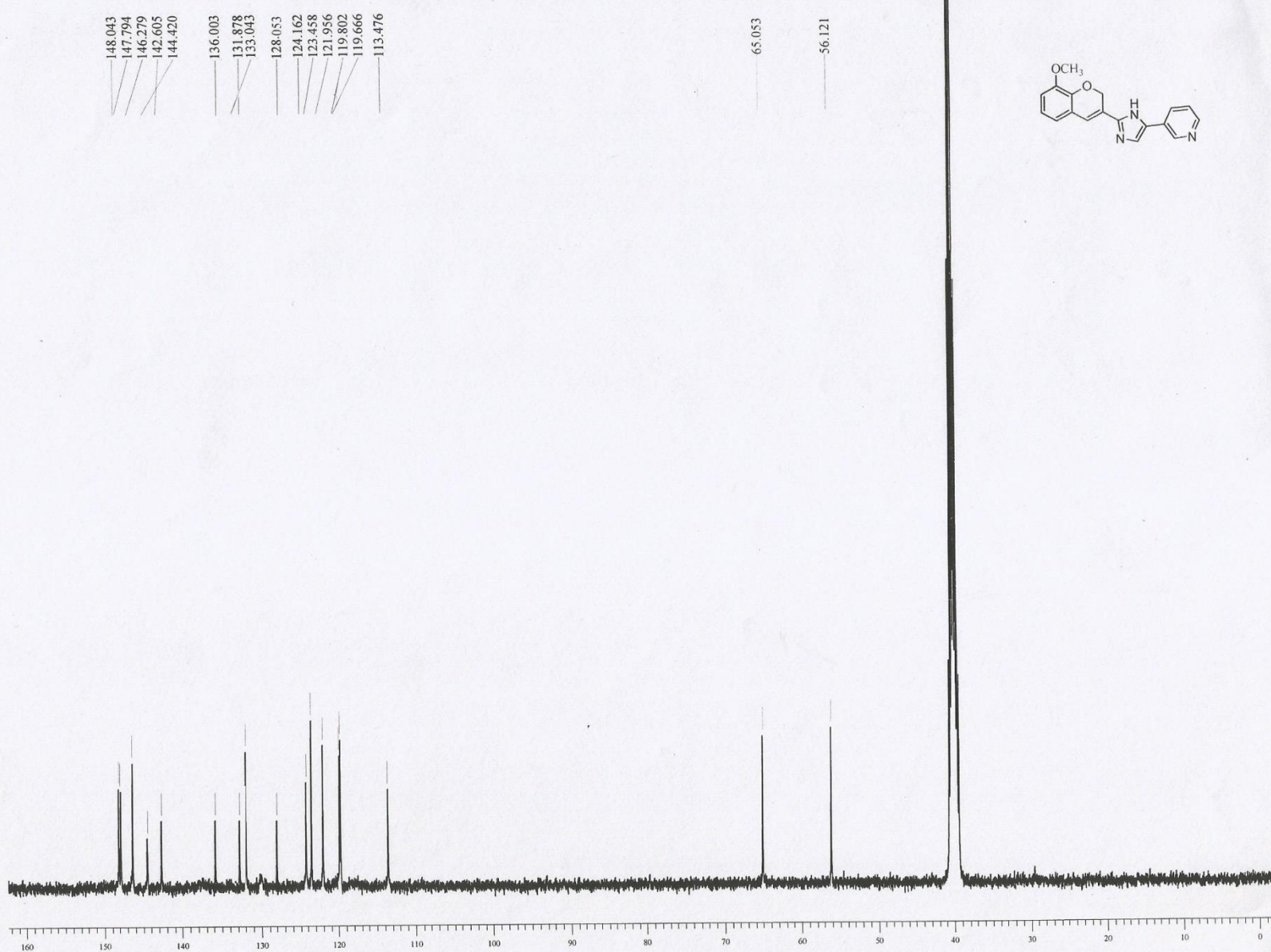
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 24 8CR- 3 Sample Form:ATR 28/02/2013 11:19:41 AM





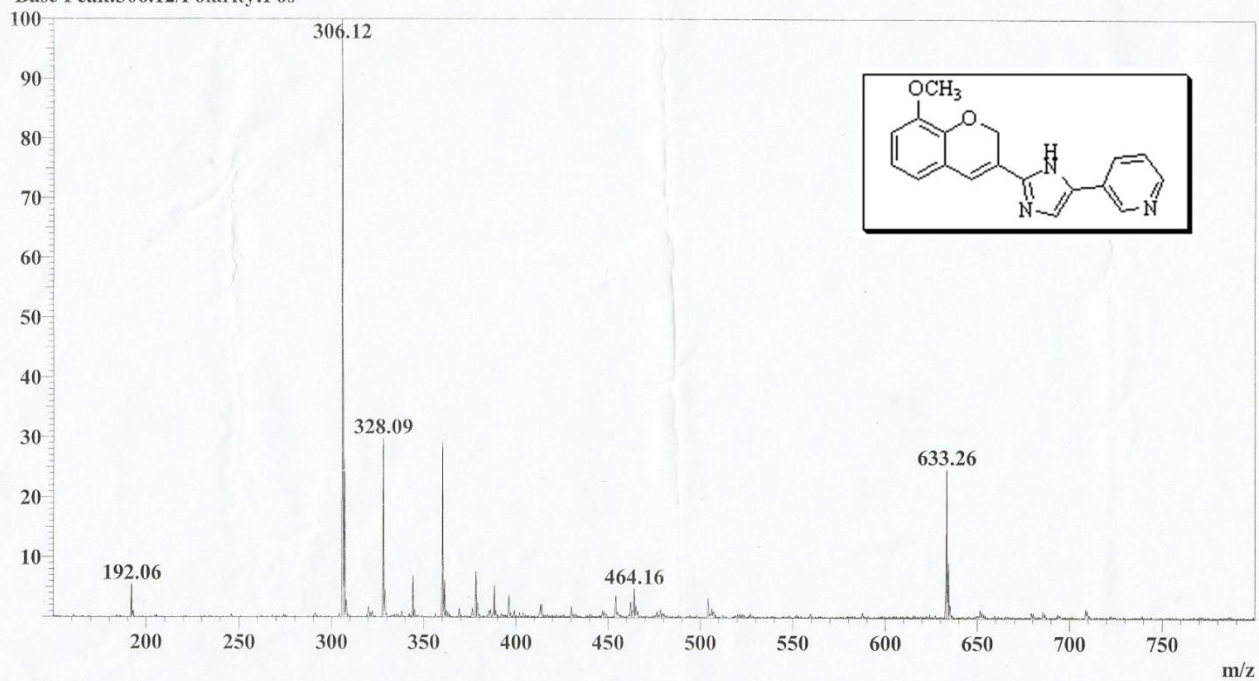
AD/LC-MS/01

Sample Information

Sample Name : EB-7
Date Acquired : 9/21/2013 10:19:57 AM
Injection Volume : 10µl
Data File : DM210906.lcd
Method File : ESI METHOD POS.lcm
Tuning File : E:\Labsolution\Project\Auto Tuning-ESI-080513.lct
Operator Id : K.Jyothi

MS Spectrum Graph

Base Peak:306.12/Polarity:Pos



Tested by: K.Jyothi

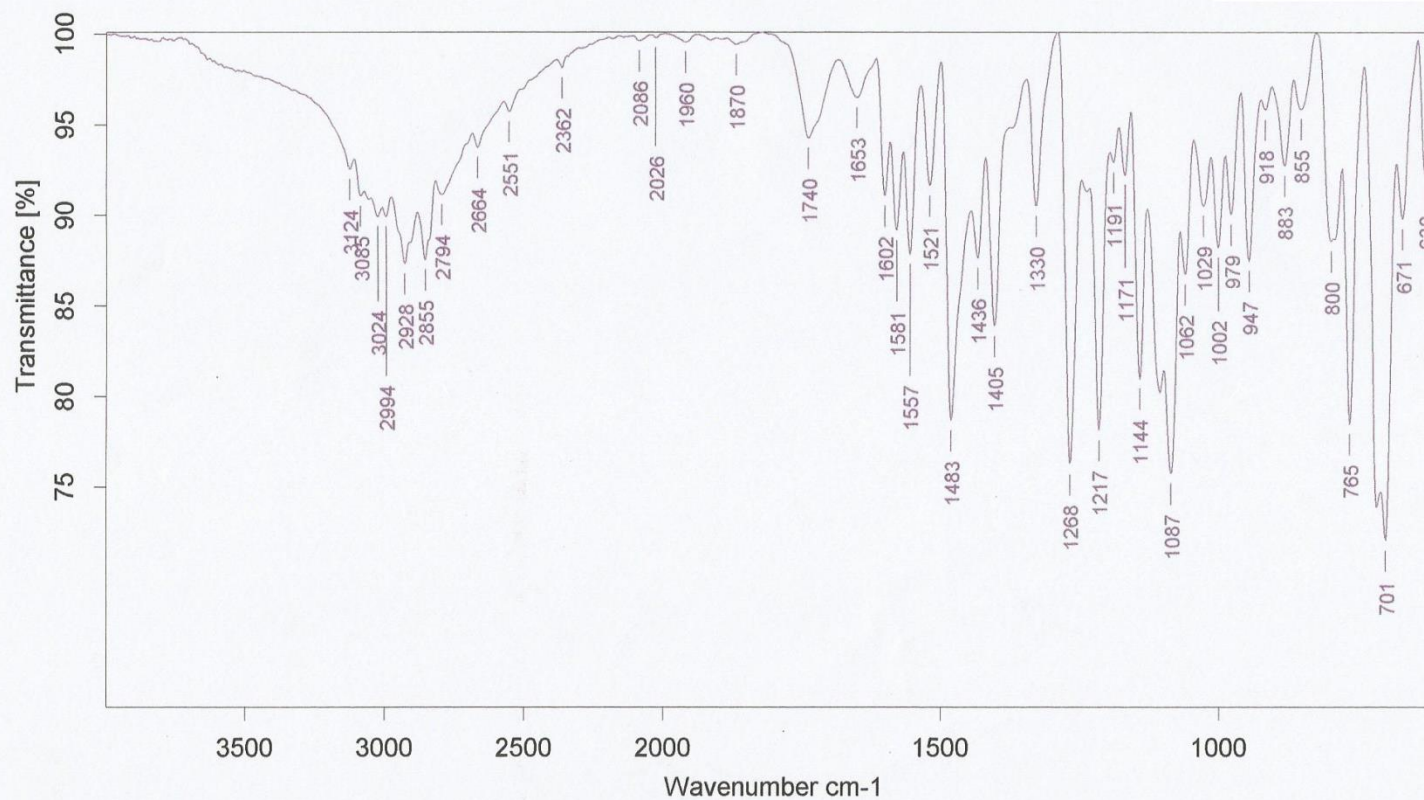
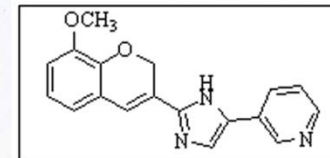
Checked By: G.S.S.KUMAR

9/21/2013 11:10:01

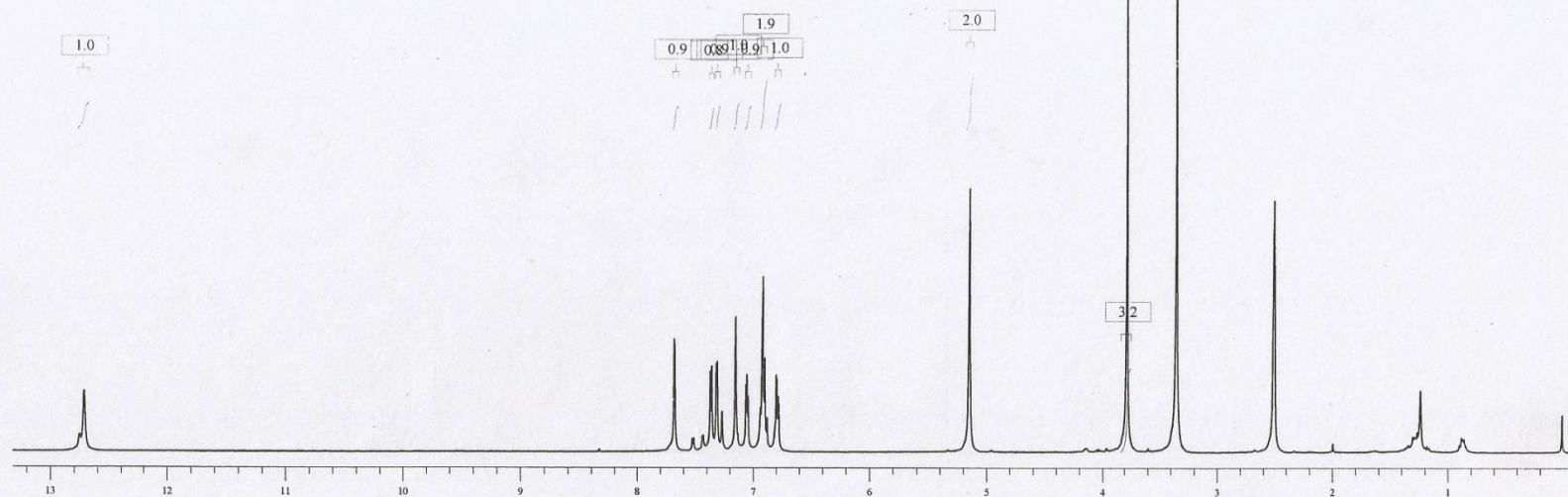
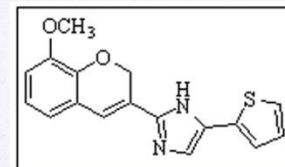


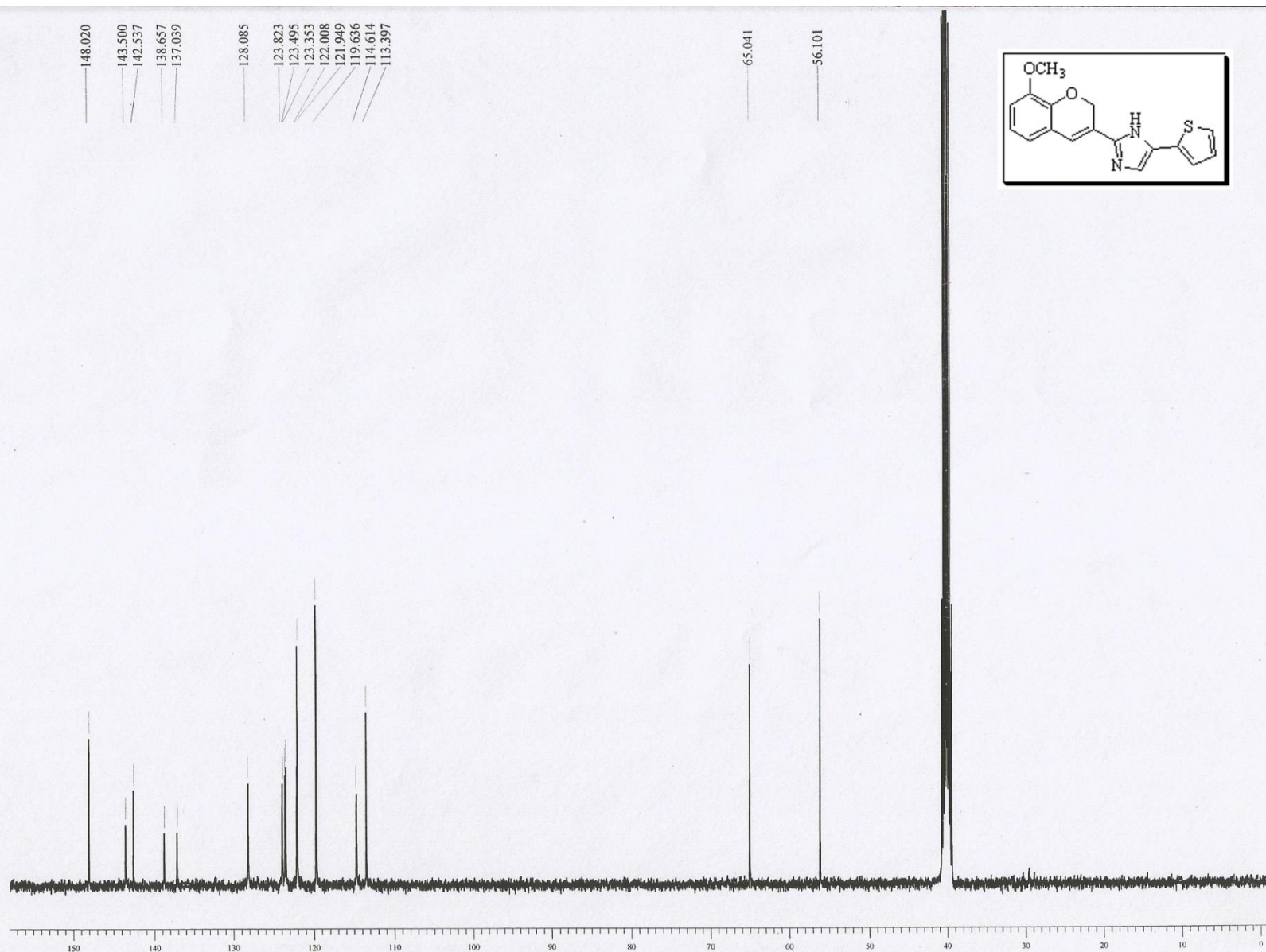
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



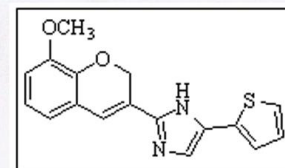
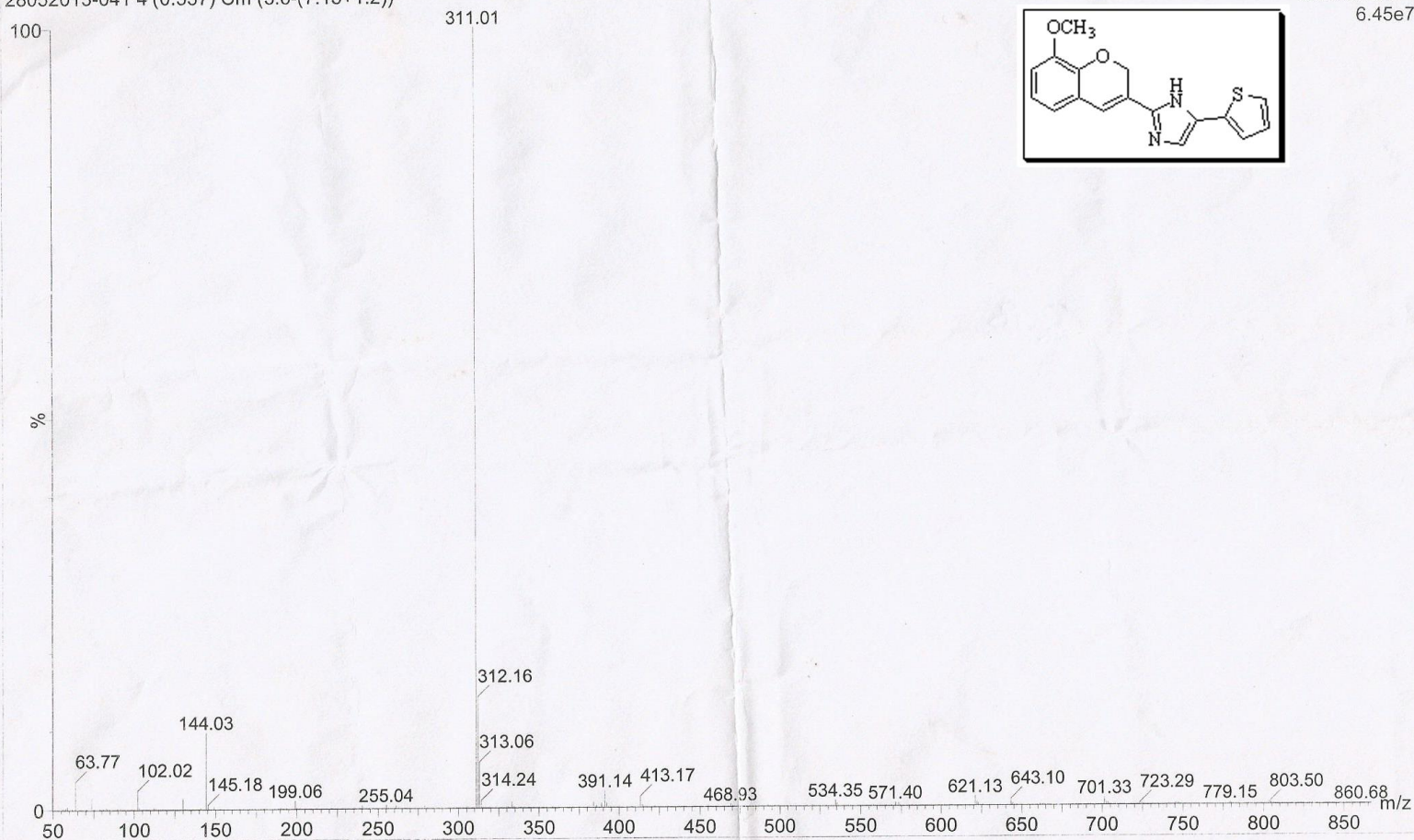
Sample Name: 1302-1052 33 8CR- 12 Sample Form:ATR 28/02/2013 11:53:21 AM





28052013-041 4 (0.337) Cm (3:6-(7:15+1:2))

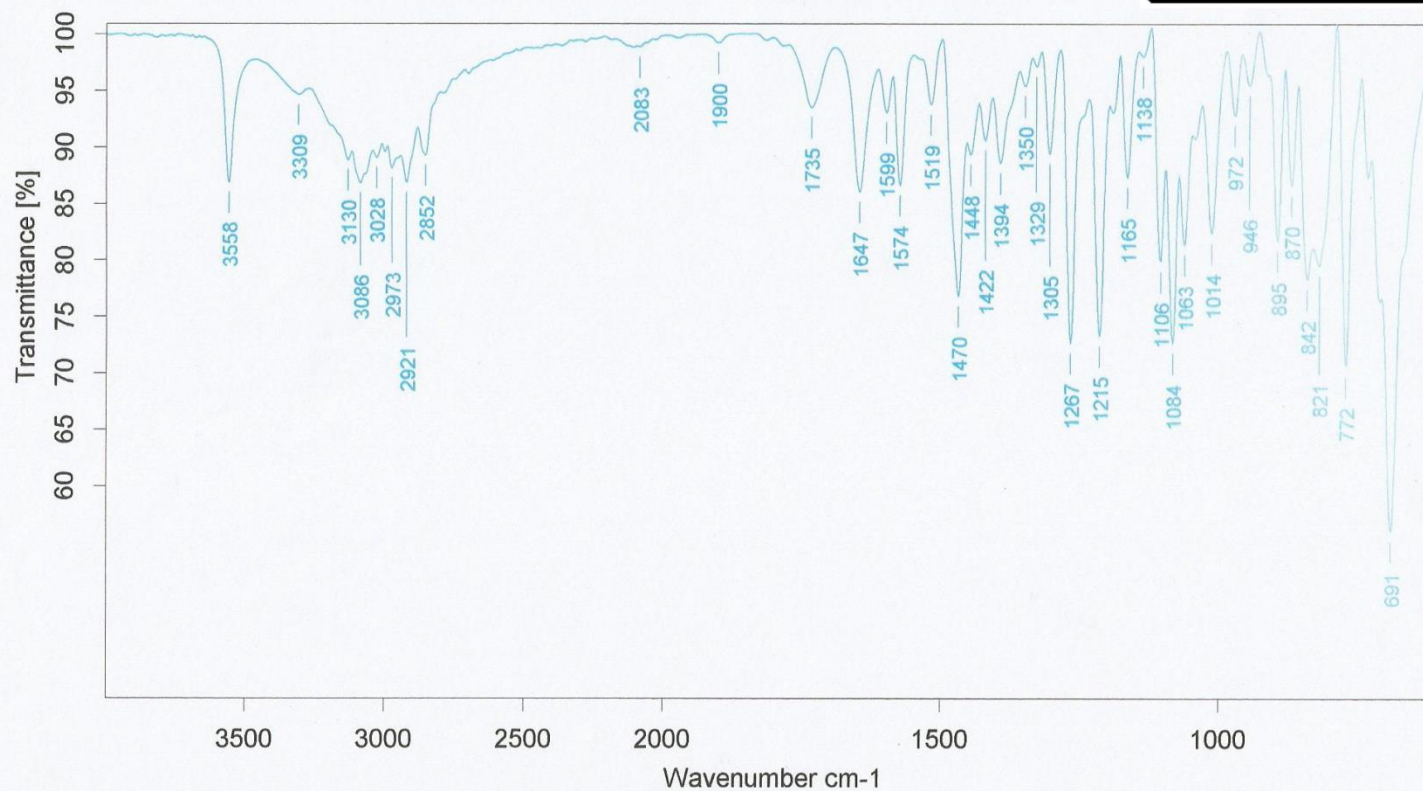
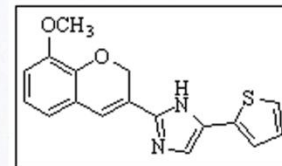
5: Scan ES+
6.45e7



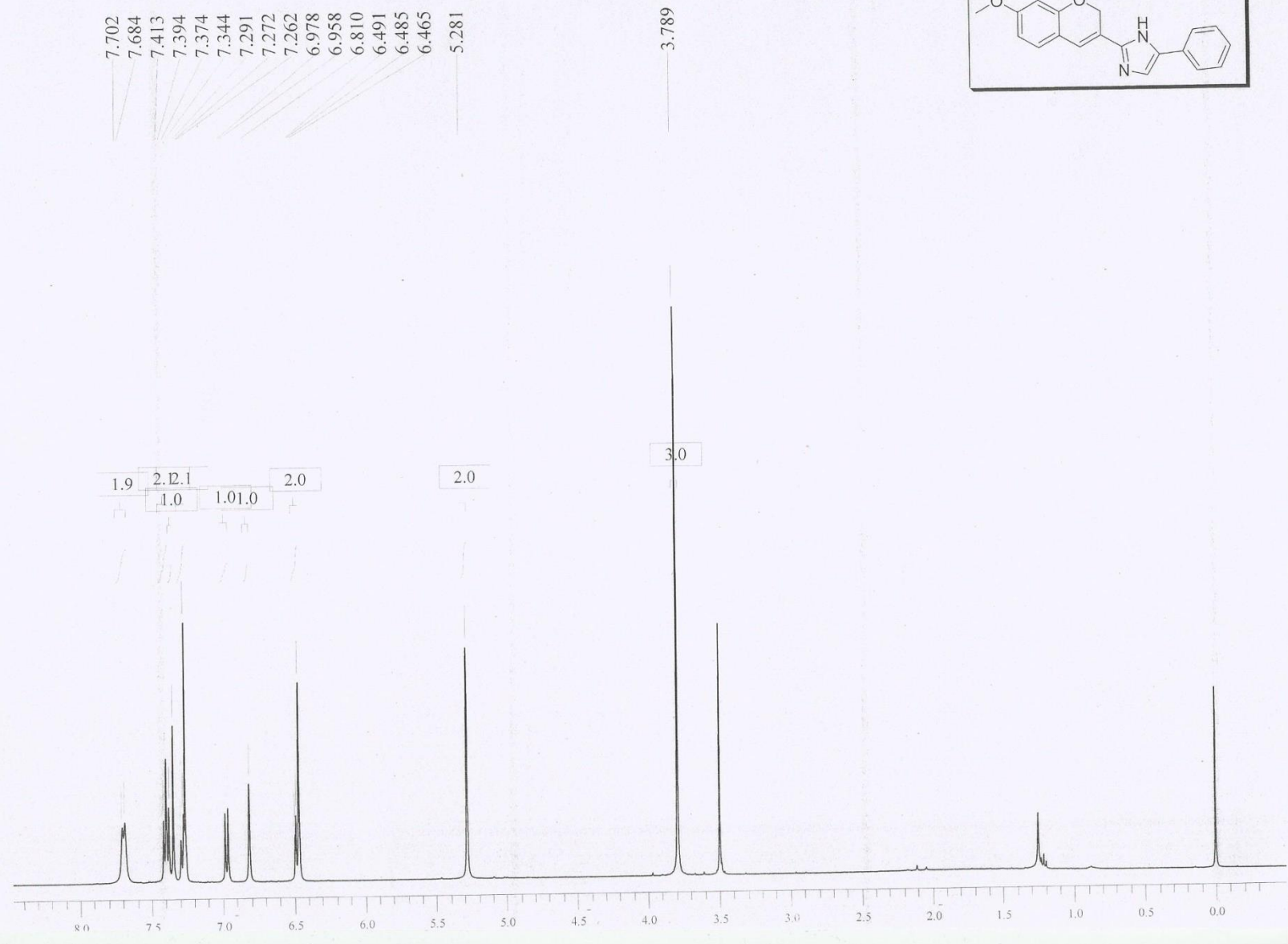


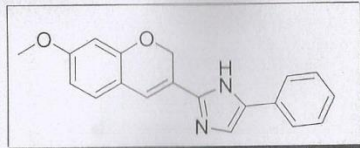
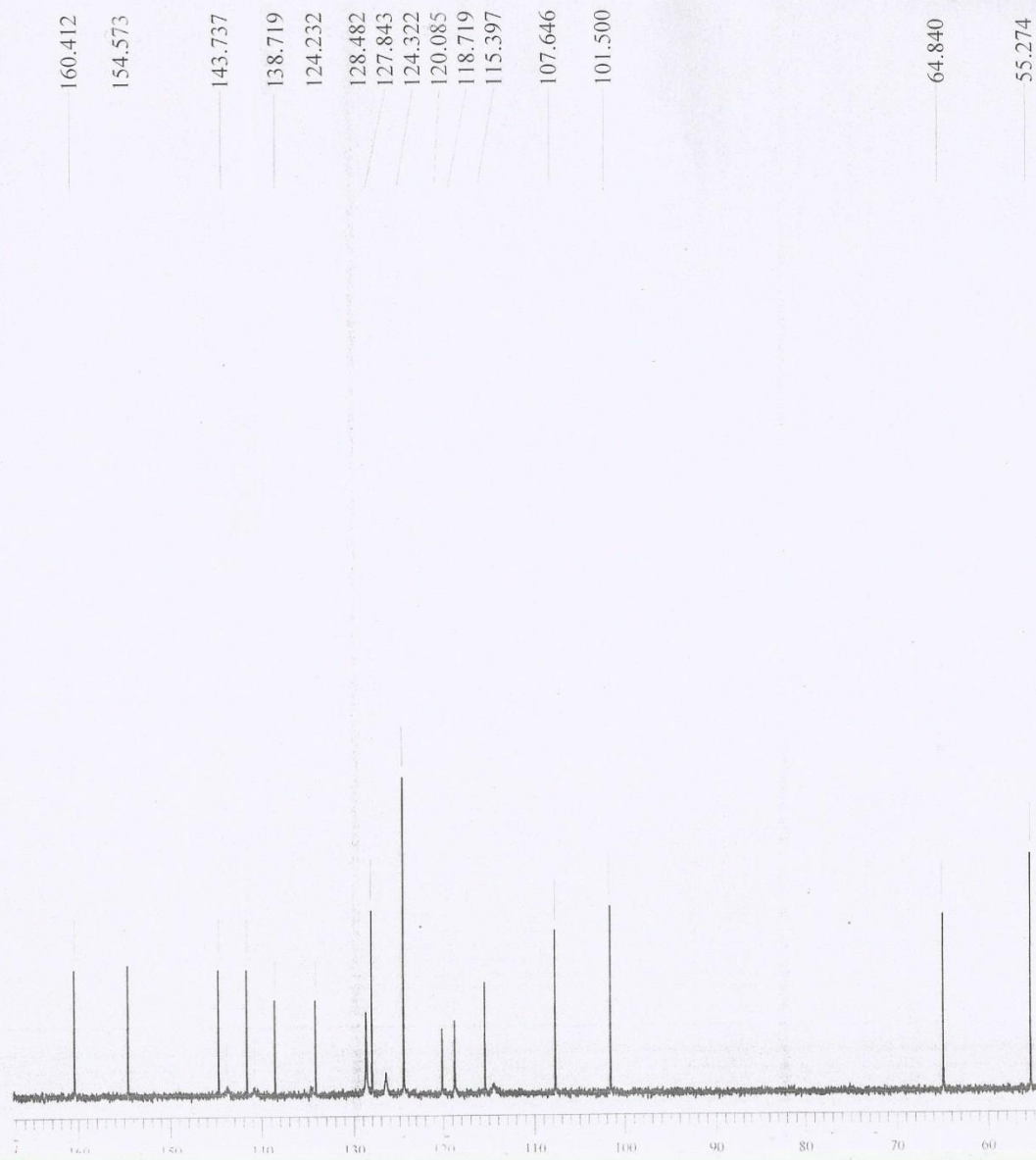
CENTRAL FACILITIES - OSMANIA UNIVERSITY

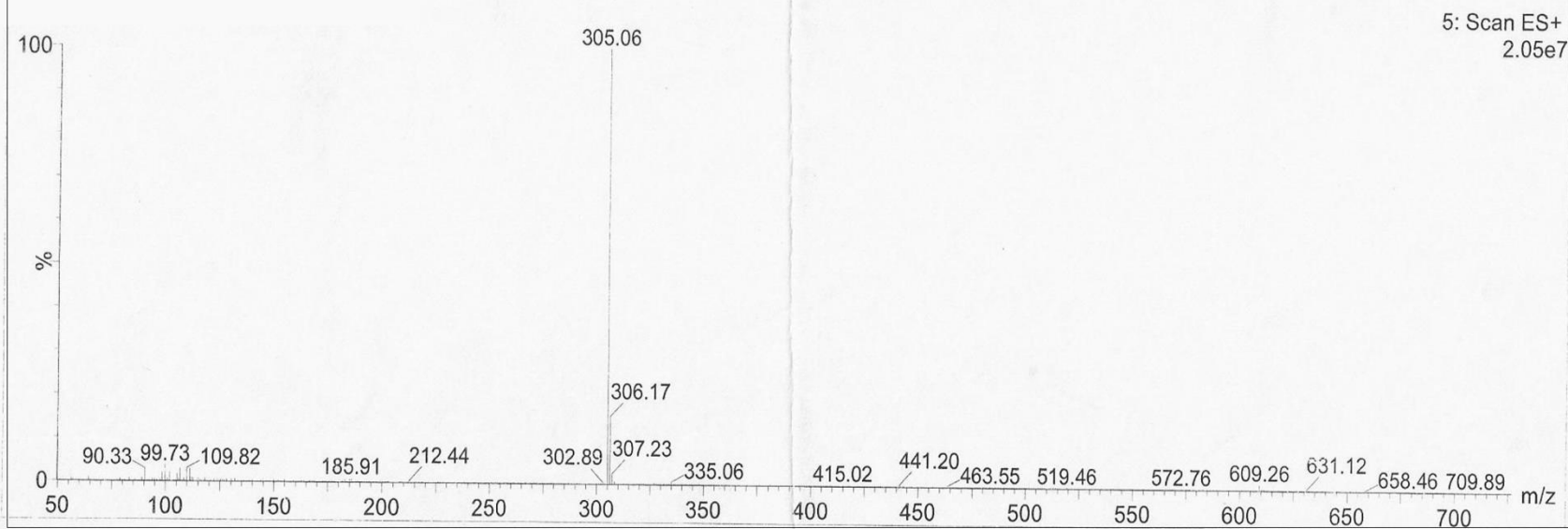
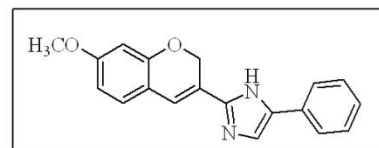
FTIR ANALYSIS REPORT



Sample Name: 1302-1052 27 8CR-6 Sample Form:ATR 28/02/2013 11:30:55 AM



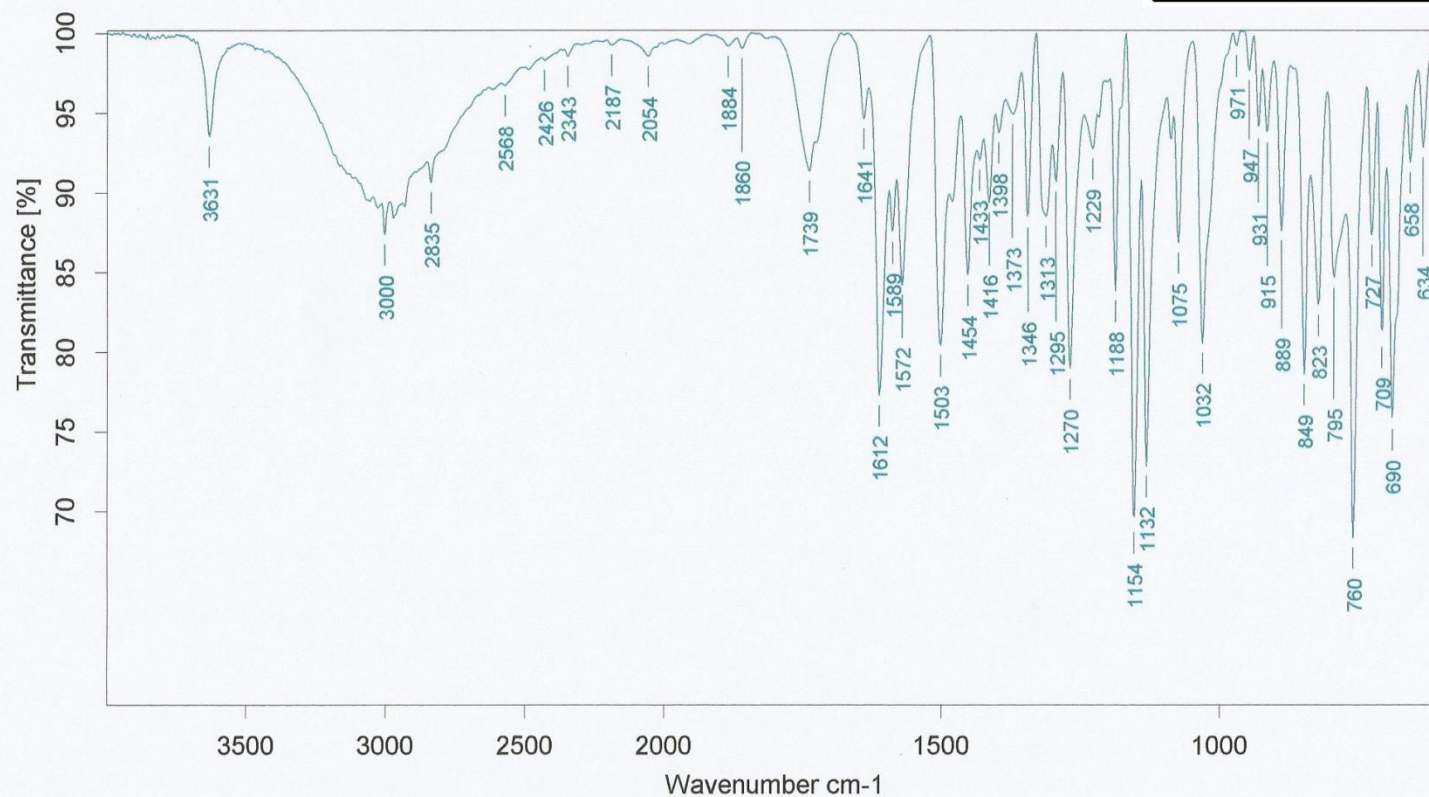
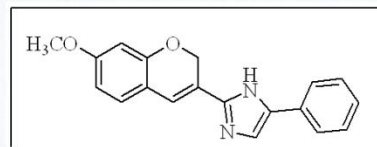






CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

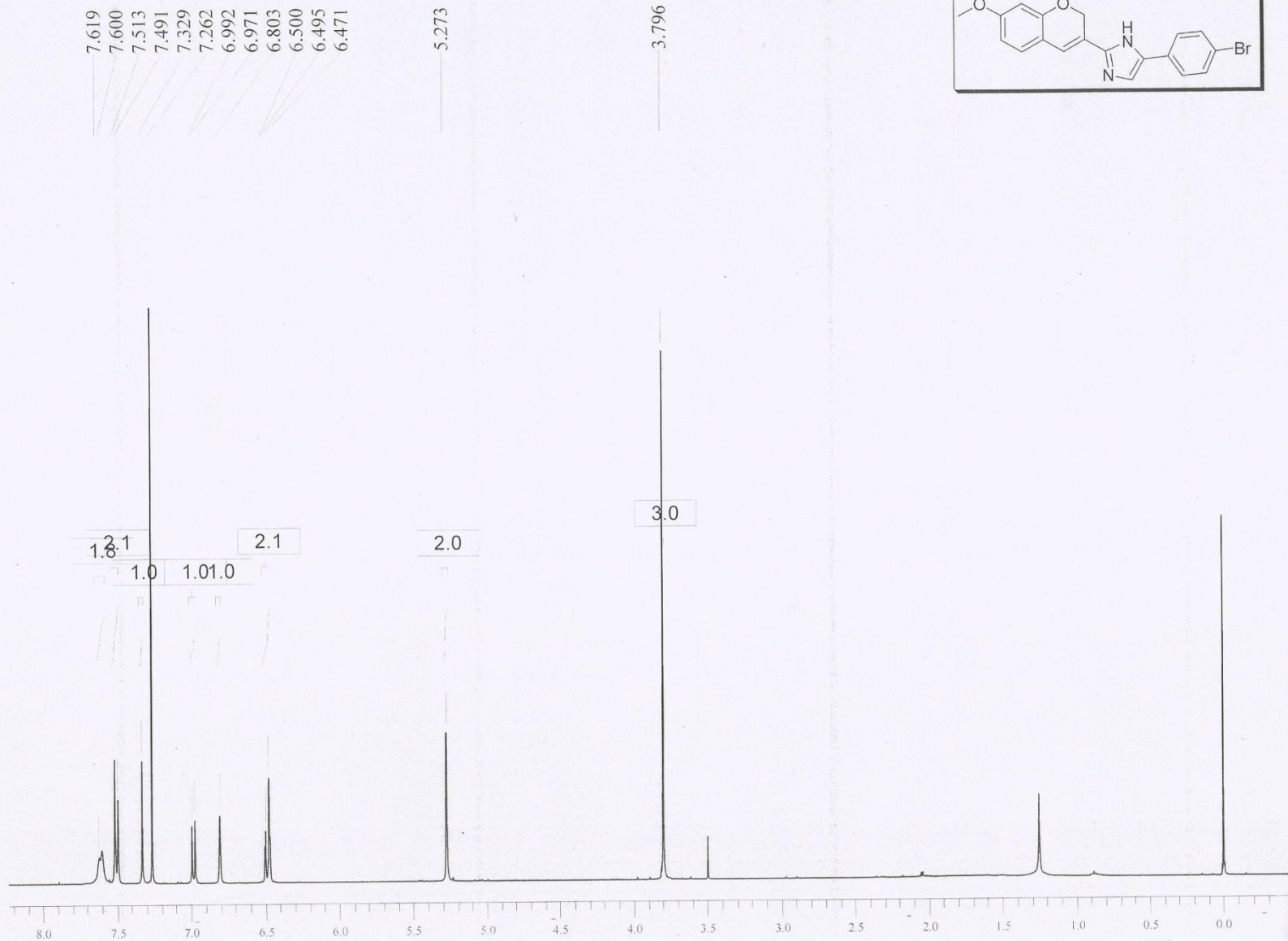


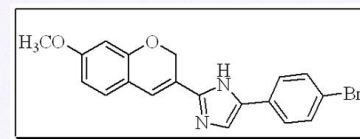
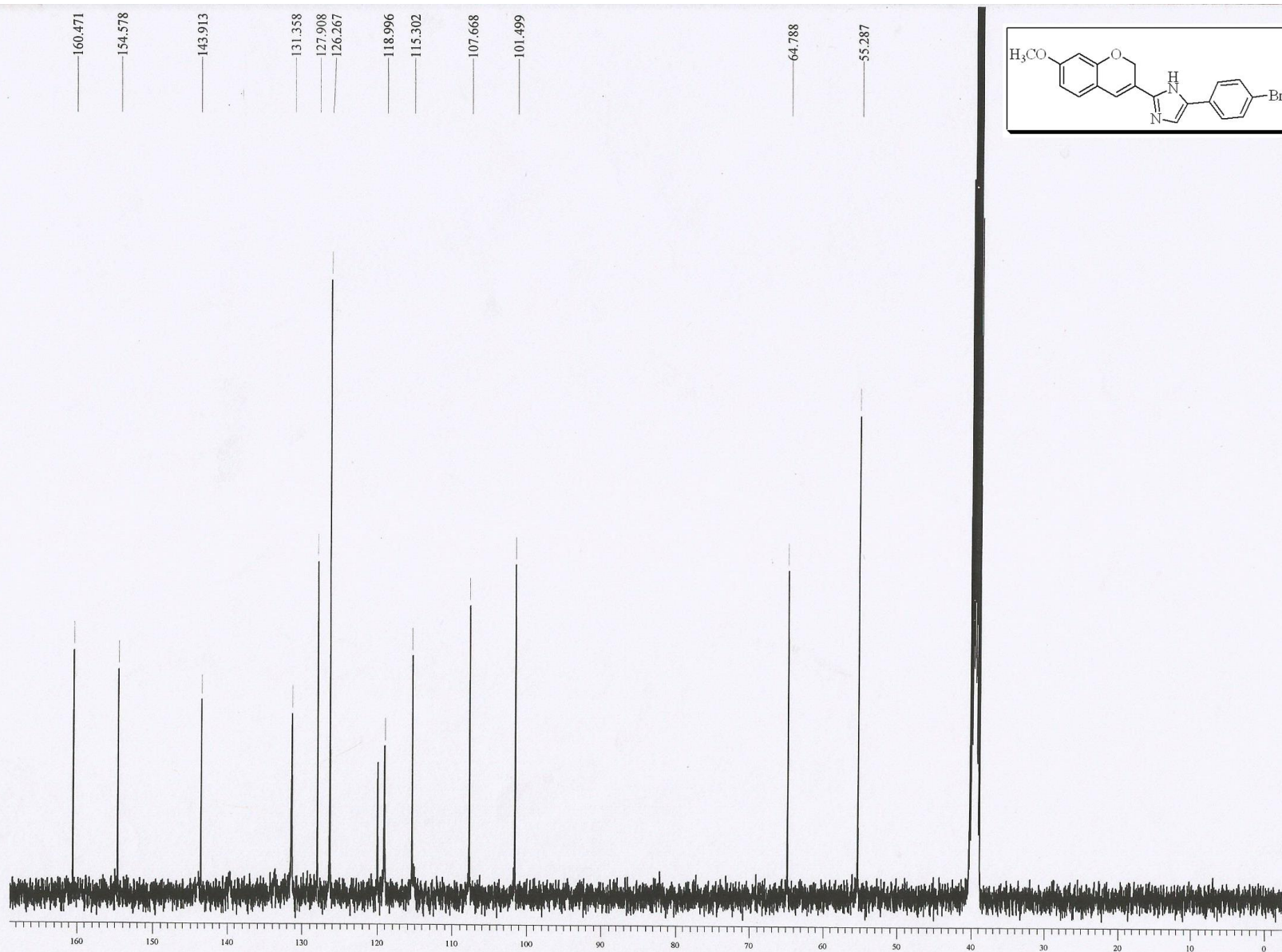
Sample Name: 1302-1052 7 7CR-1

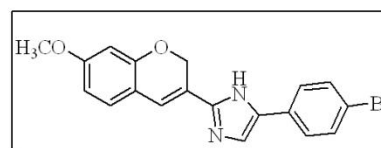
Sample Form:ATR

22/02/2013

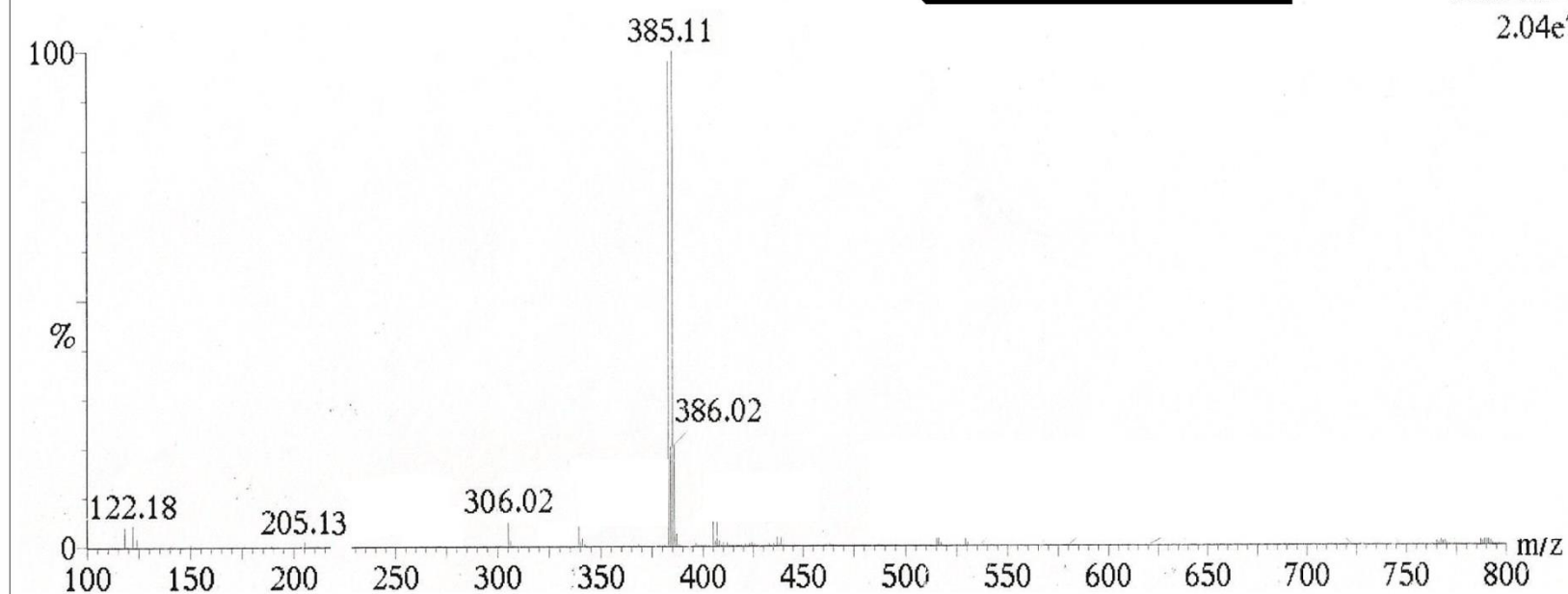
2:56:58 PM







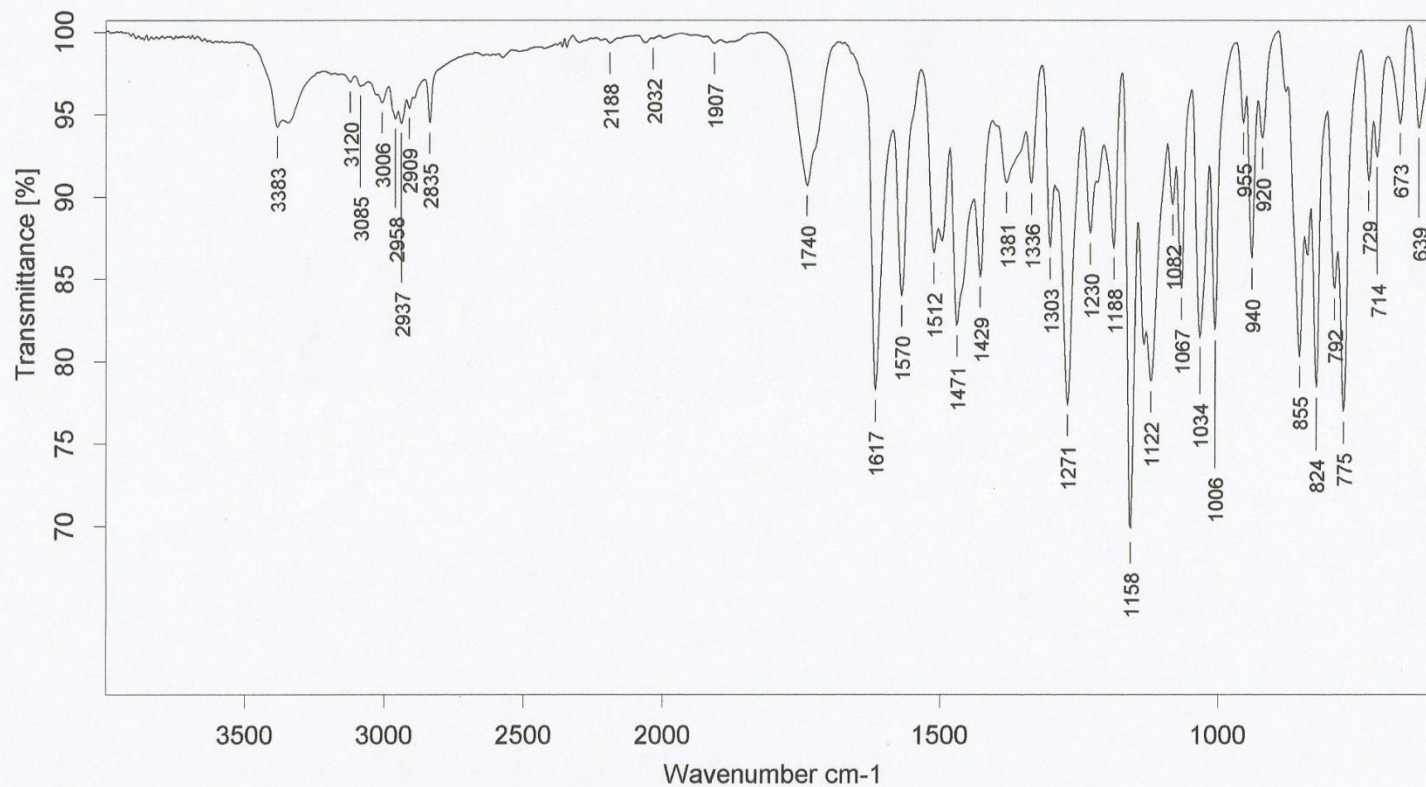
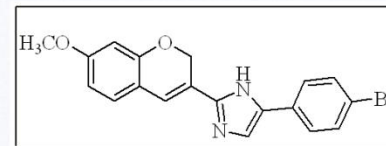
Scan ES+
2.04e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

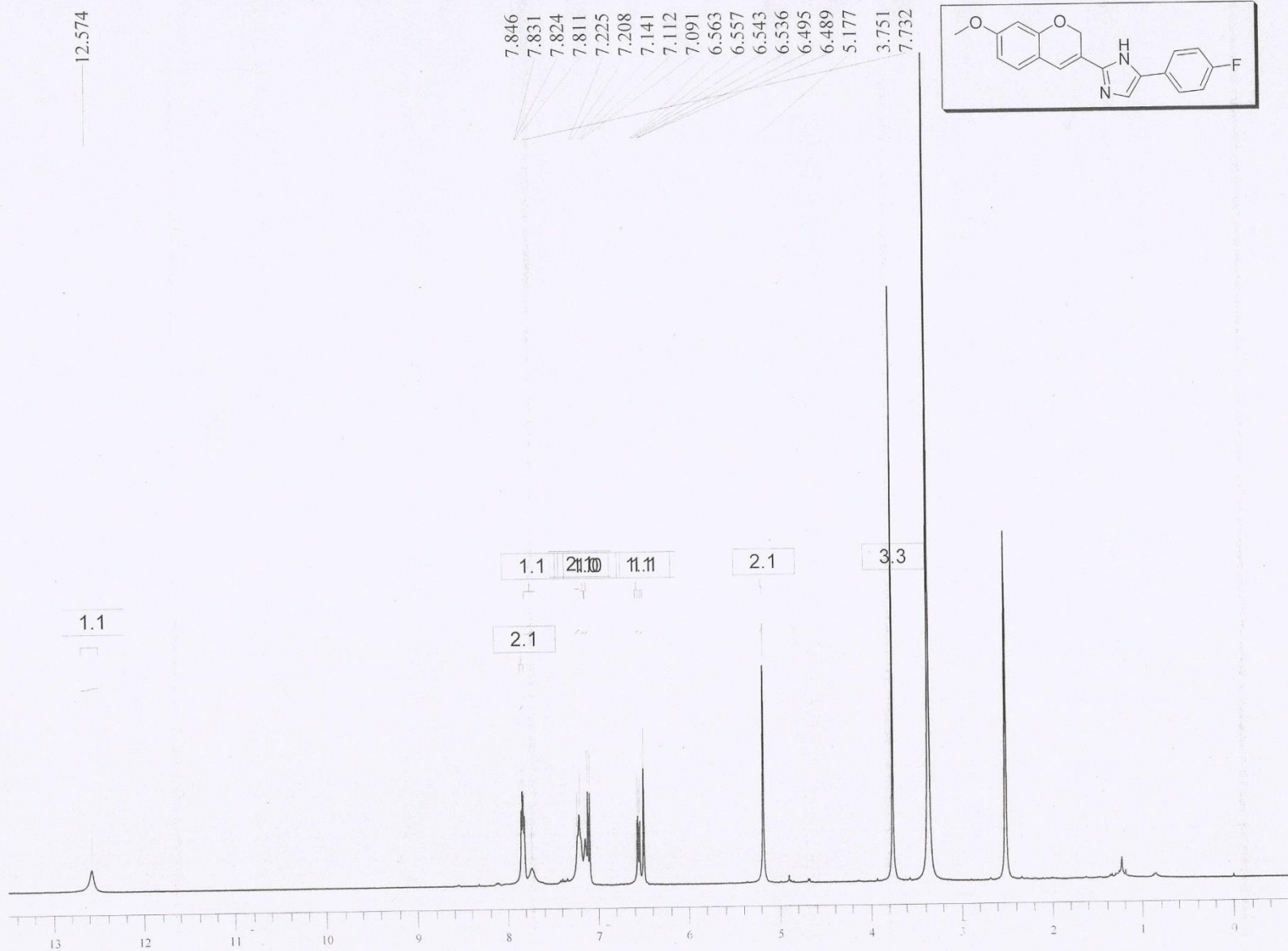


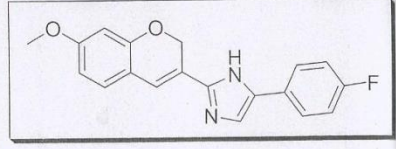
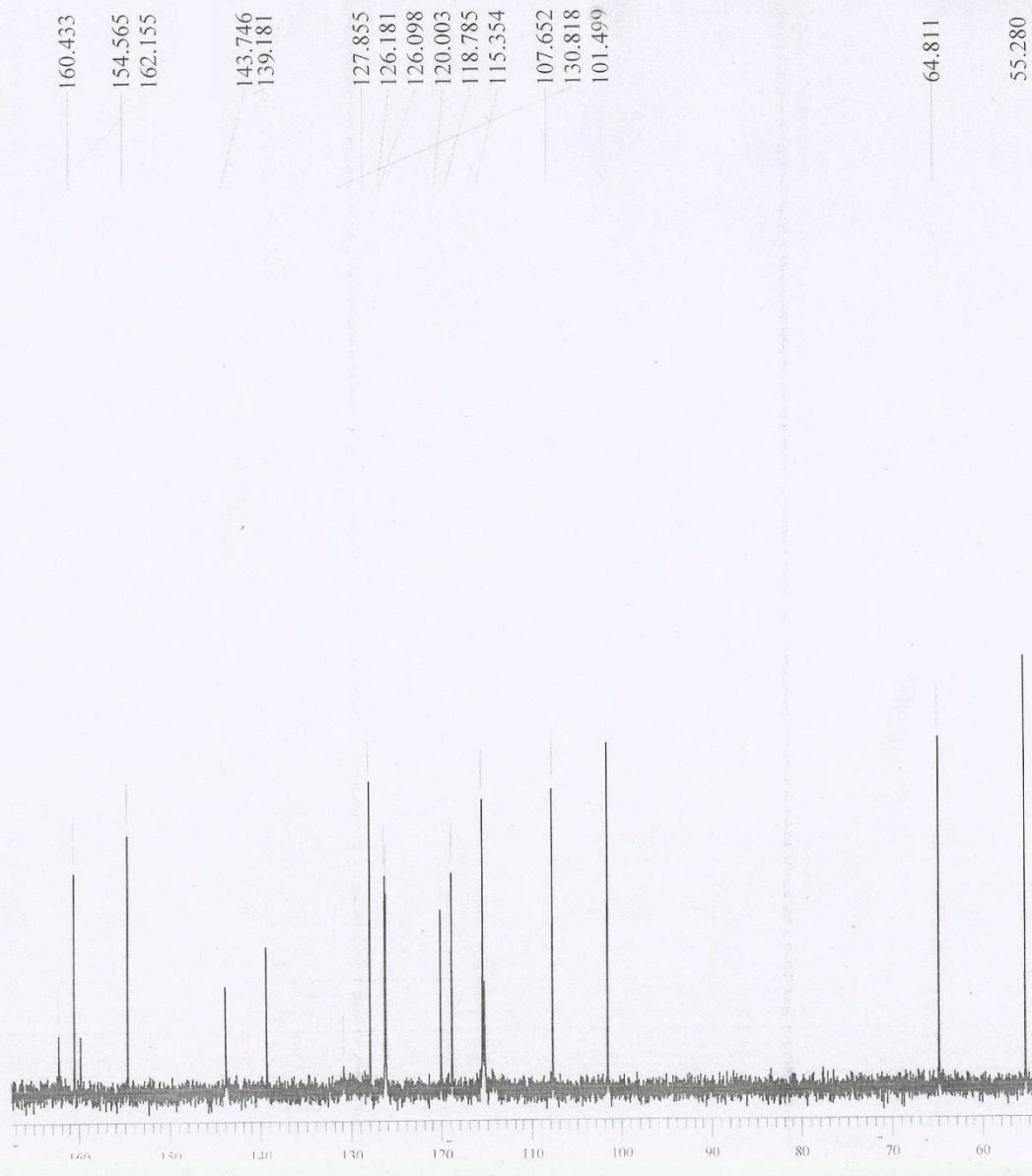
Sample Name: 1302-1052 8 7CR-2

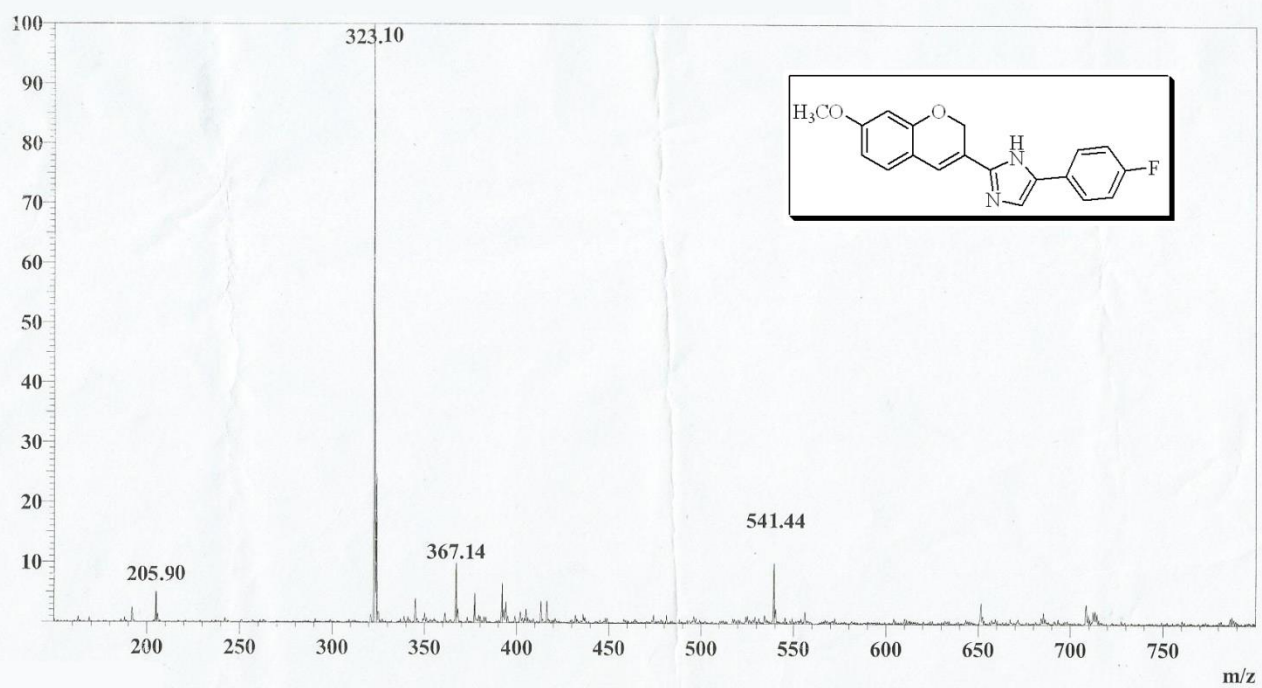
Sample Form:ATR

22/02/2013

3:00:01 PM



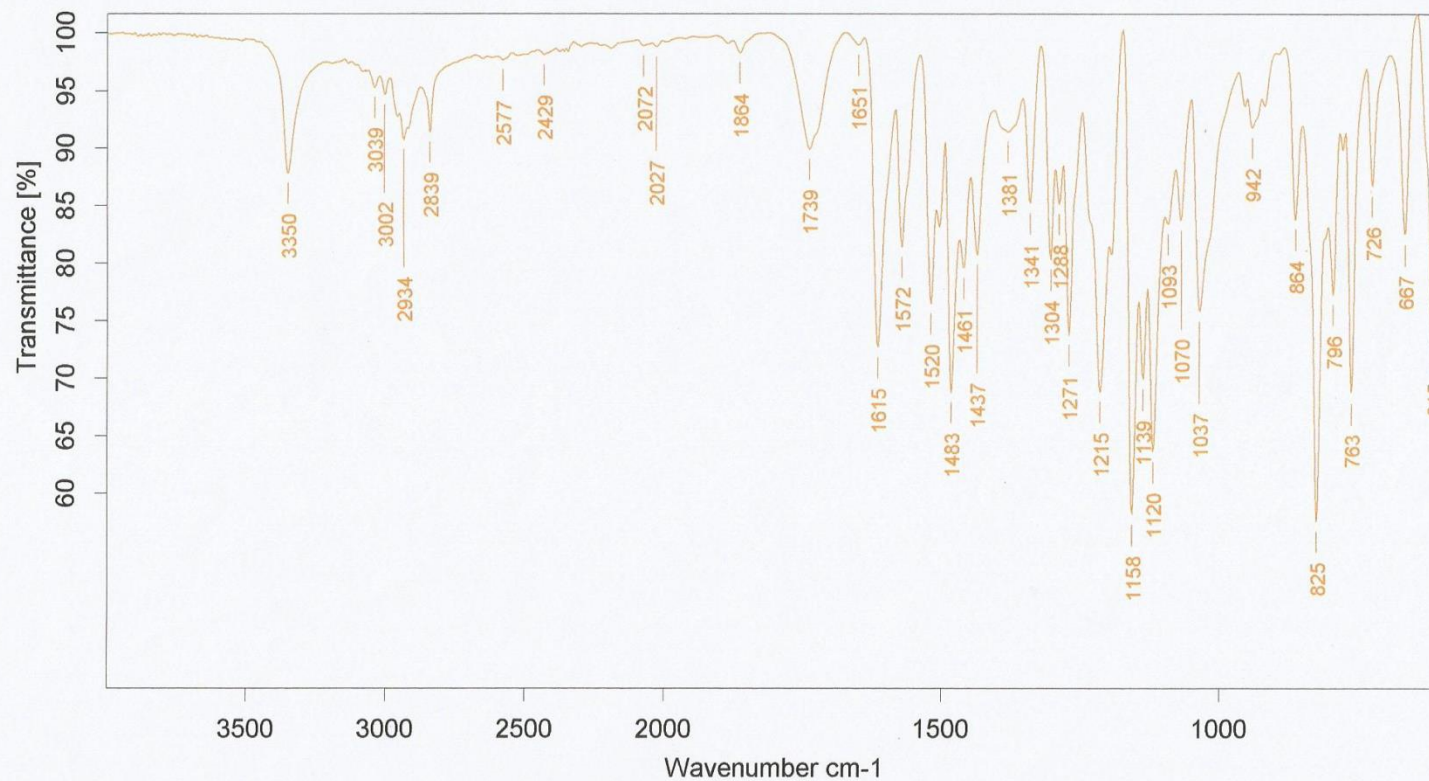
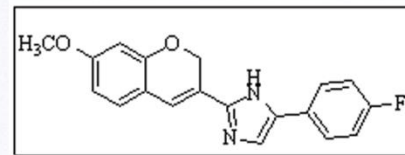




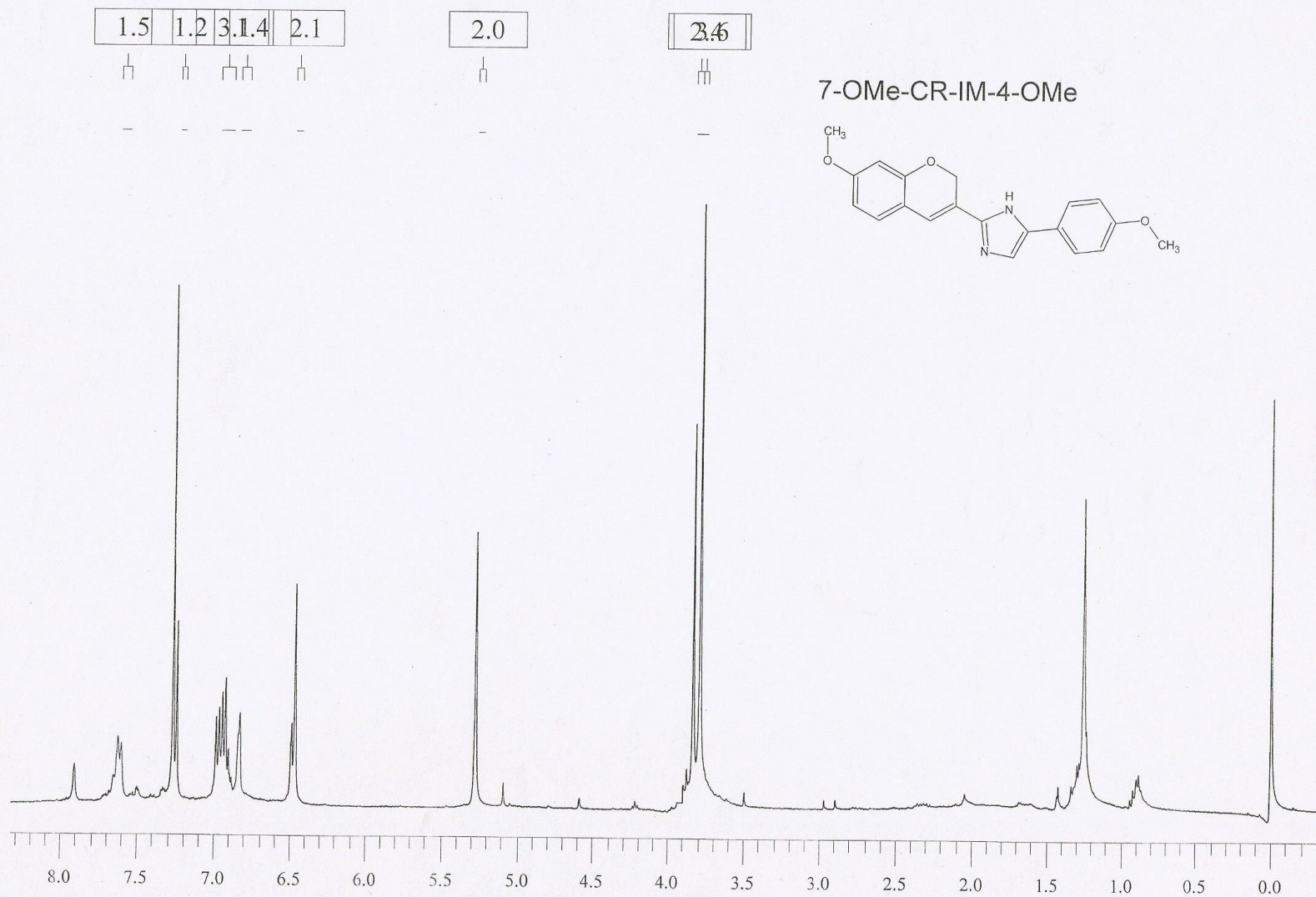


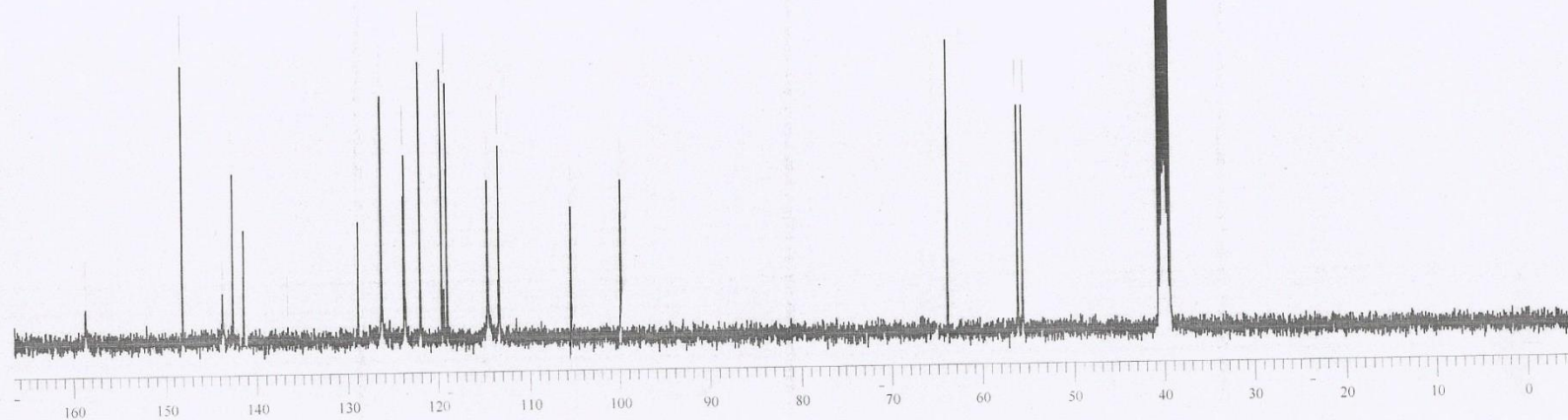
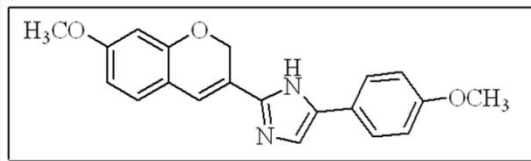
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 9 7CR-3 Sample Form:ATR 22/02/2013 3:02:45 PM

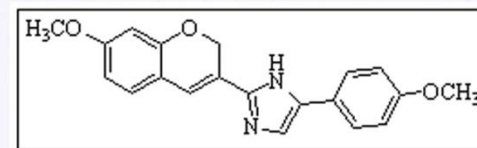
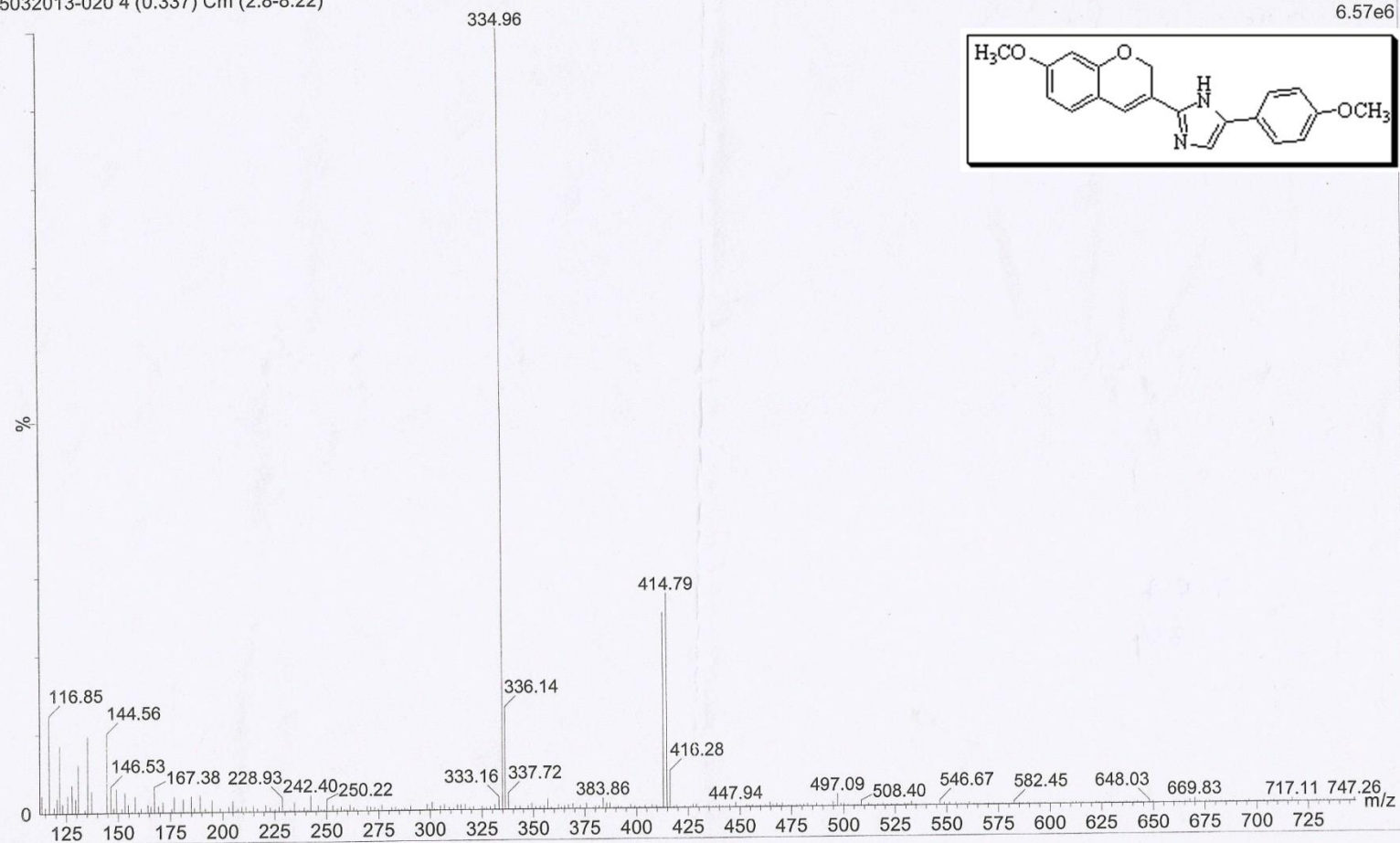




NKL-111040

15032013-020 4 (0.337) Cm (2:8-8:22)

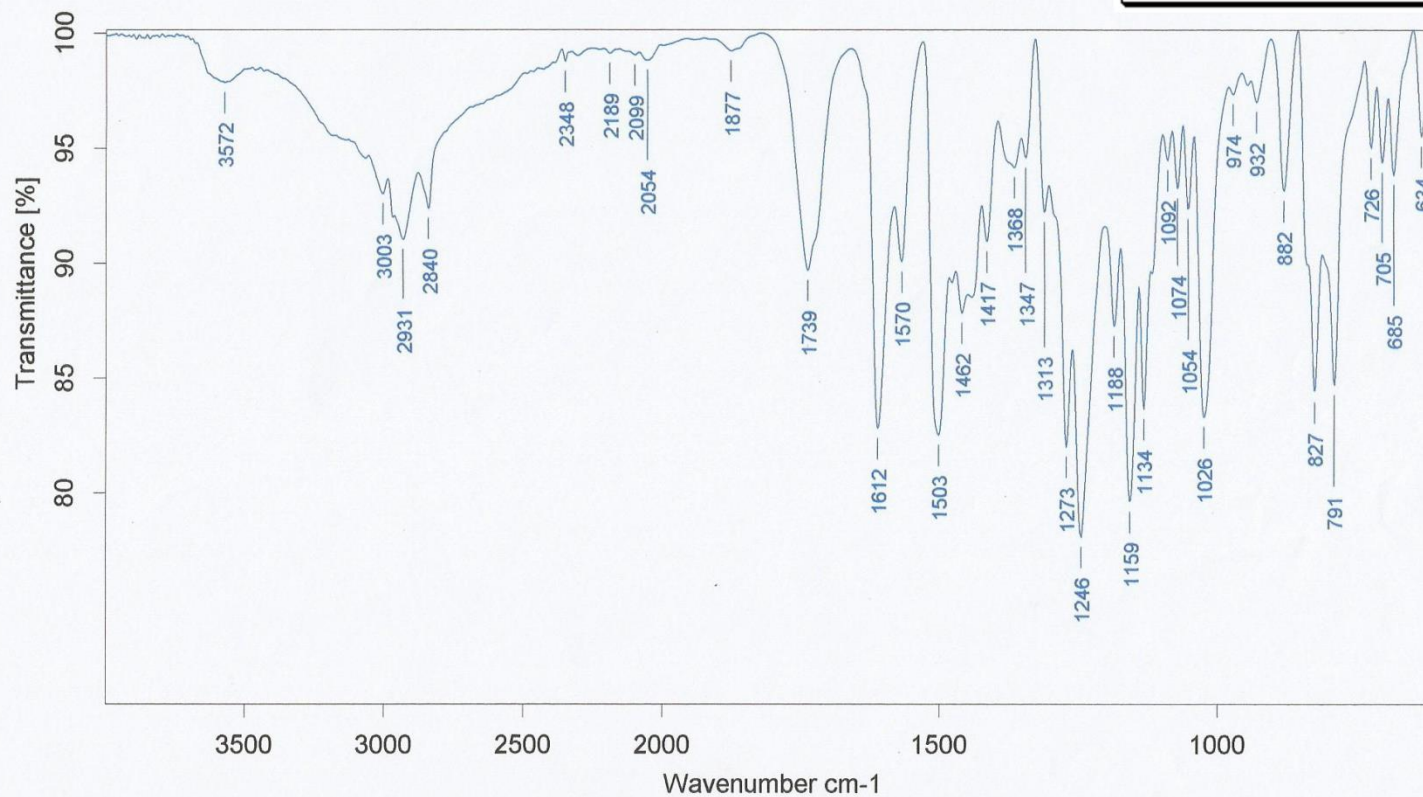
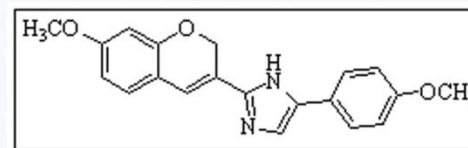
6.57e6





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

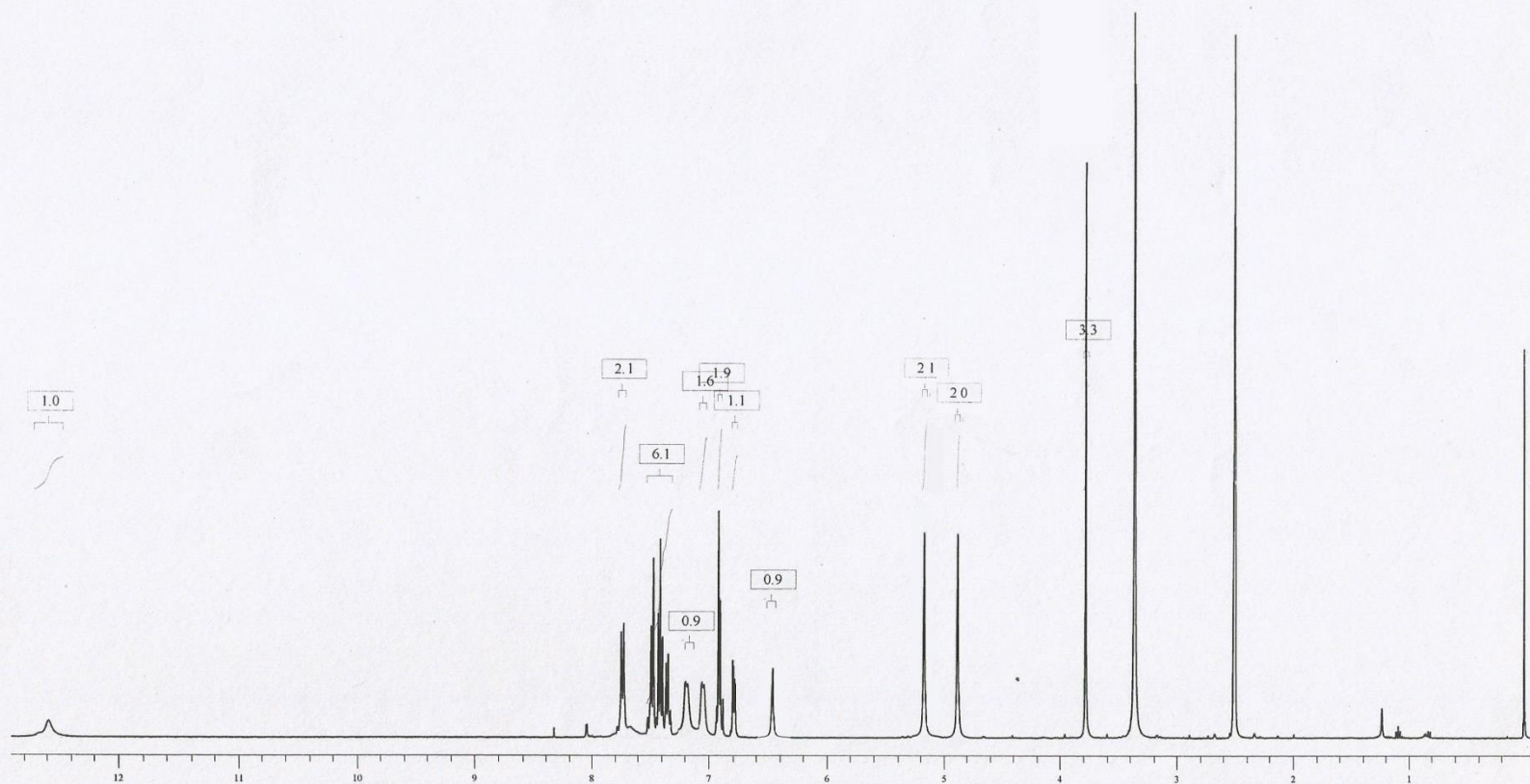
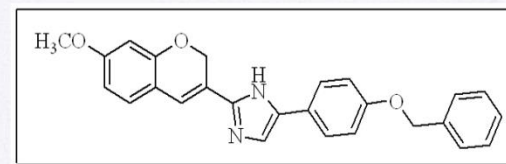


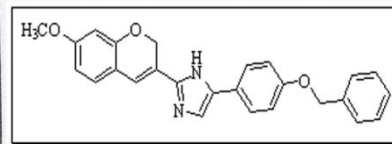
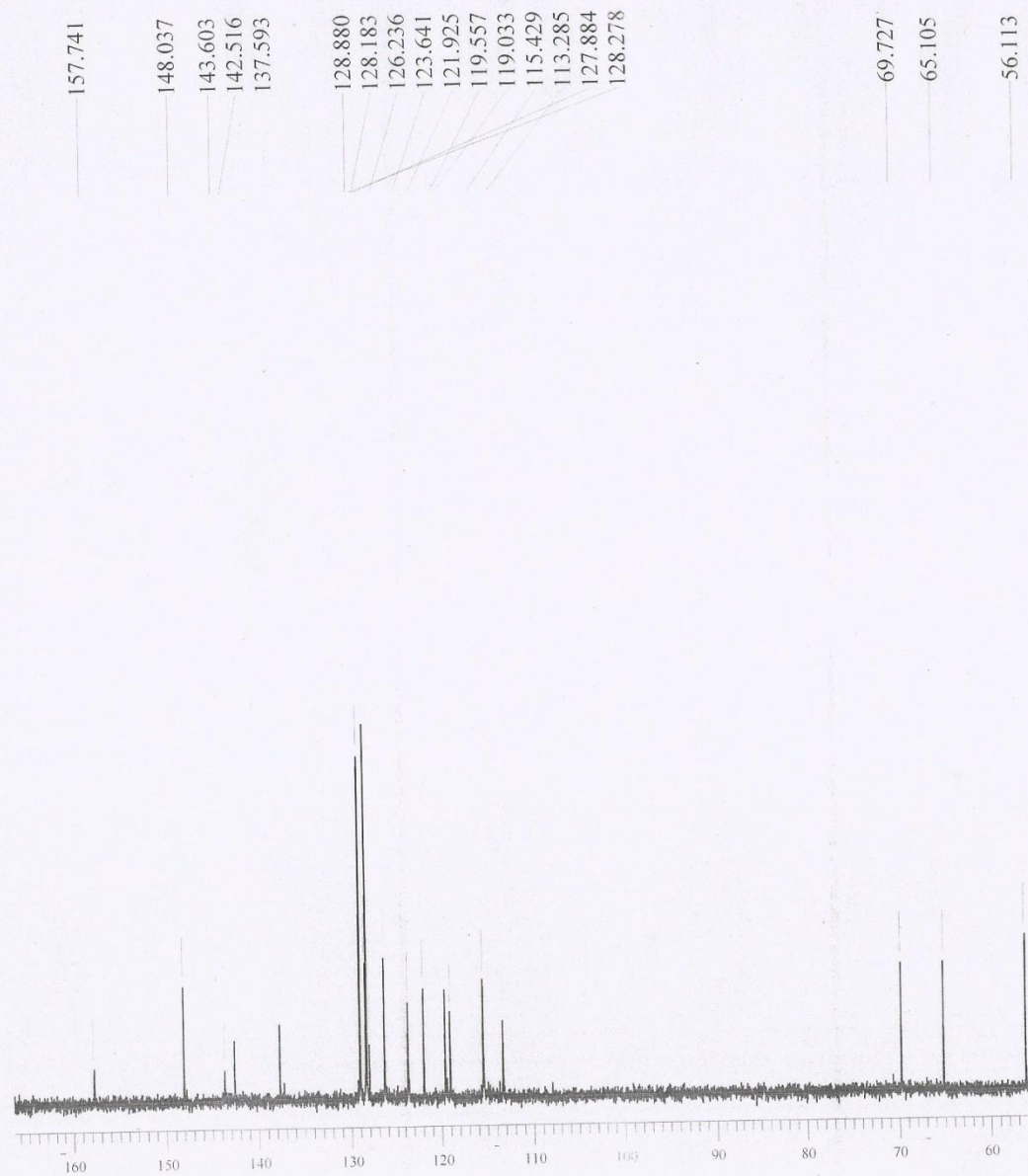
Sample Name: 1302-1052 10 7CR-4

Sample Form:ATR

22/02/2013

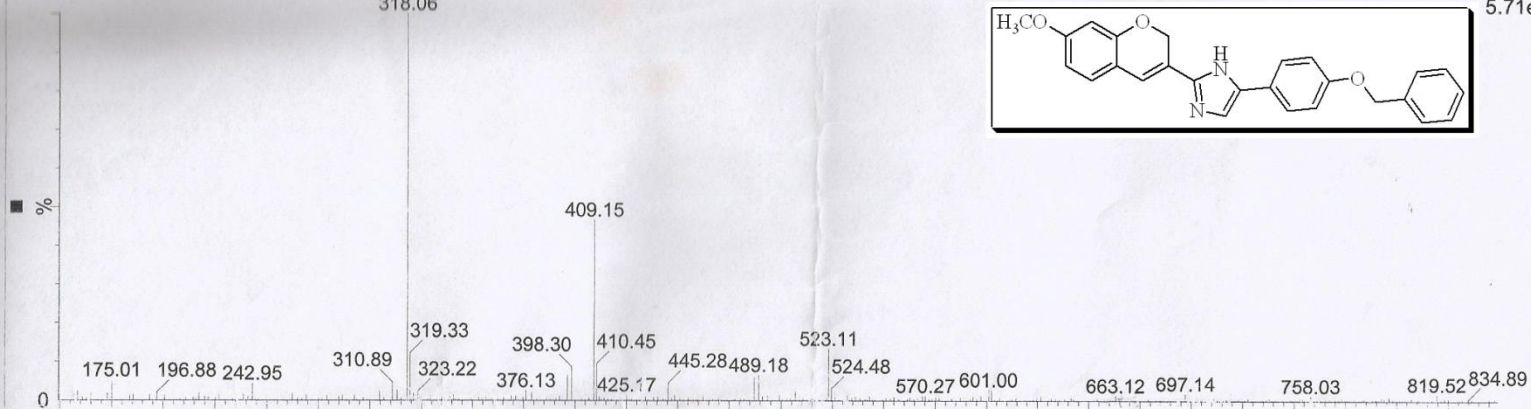
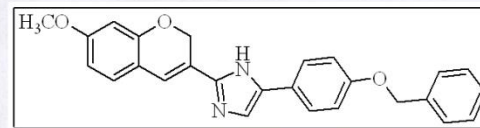
3:06:11 PM





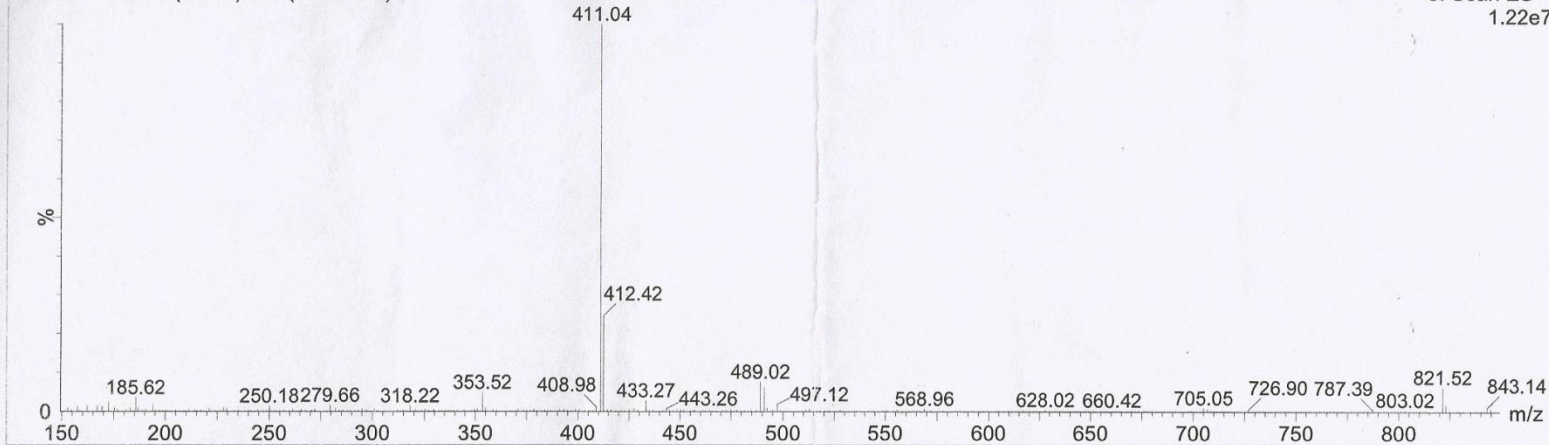
16032013-018 3 (0.221) Cm (2:7-(7:22+1:2))

3: Scan ES-
5.71e5



16032013-018 3 (0.244) Cm (2:6-11:22)

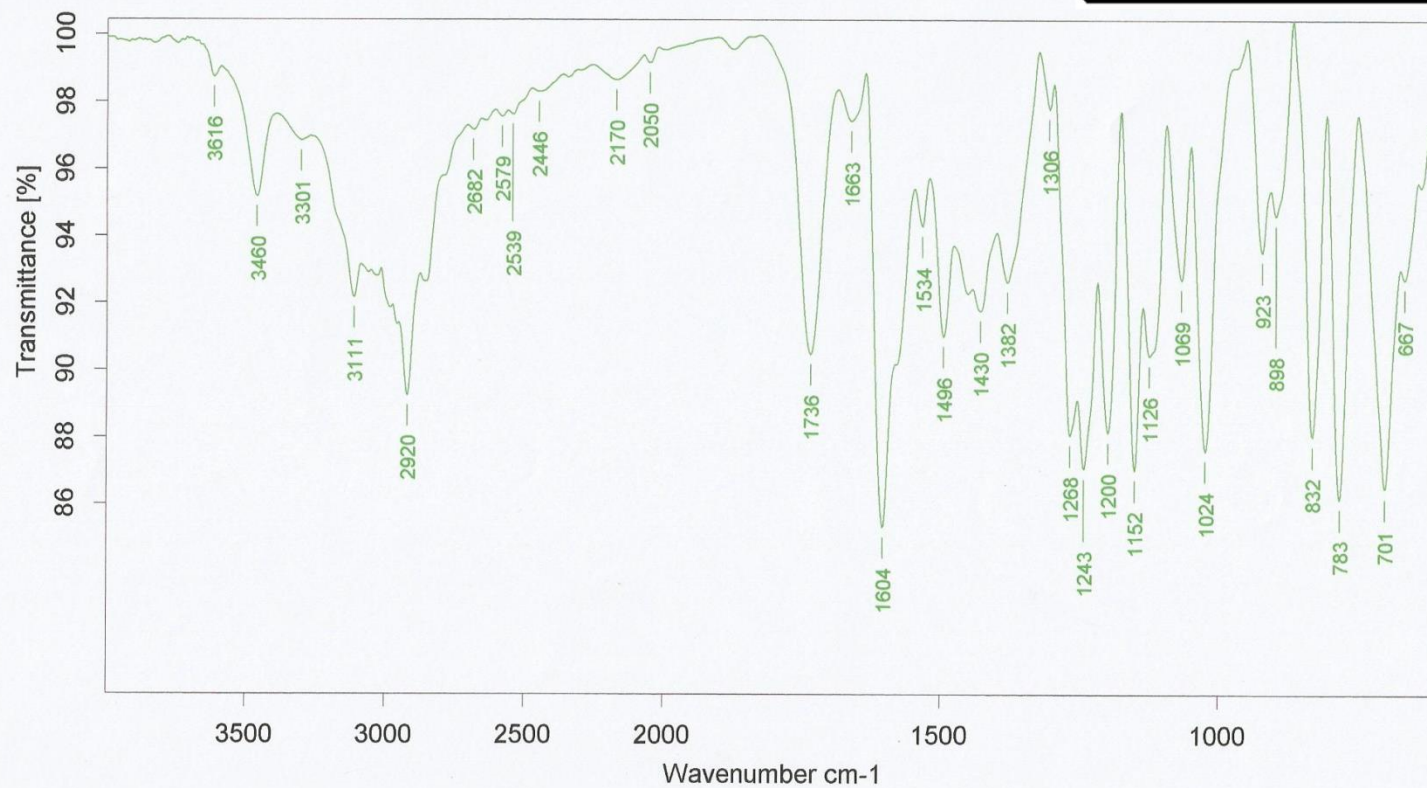
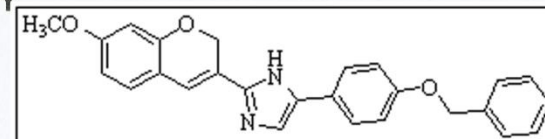
5: Scan ES+
1.22e7



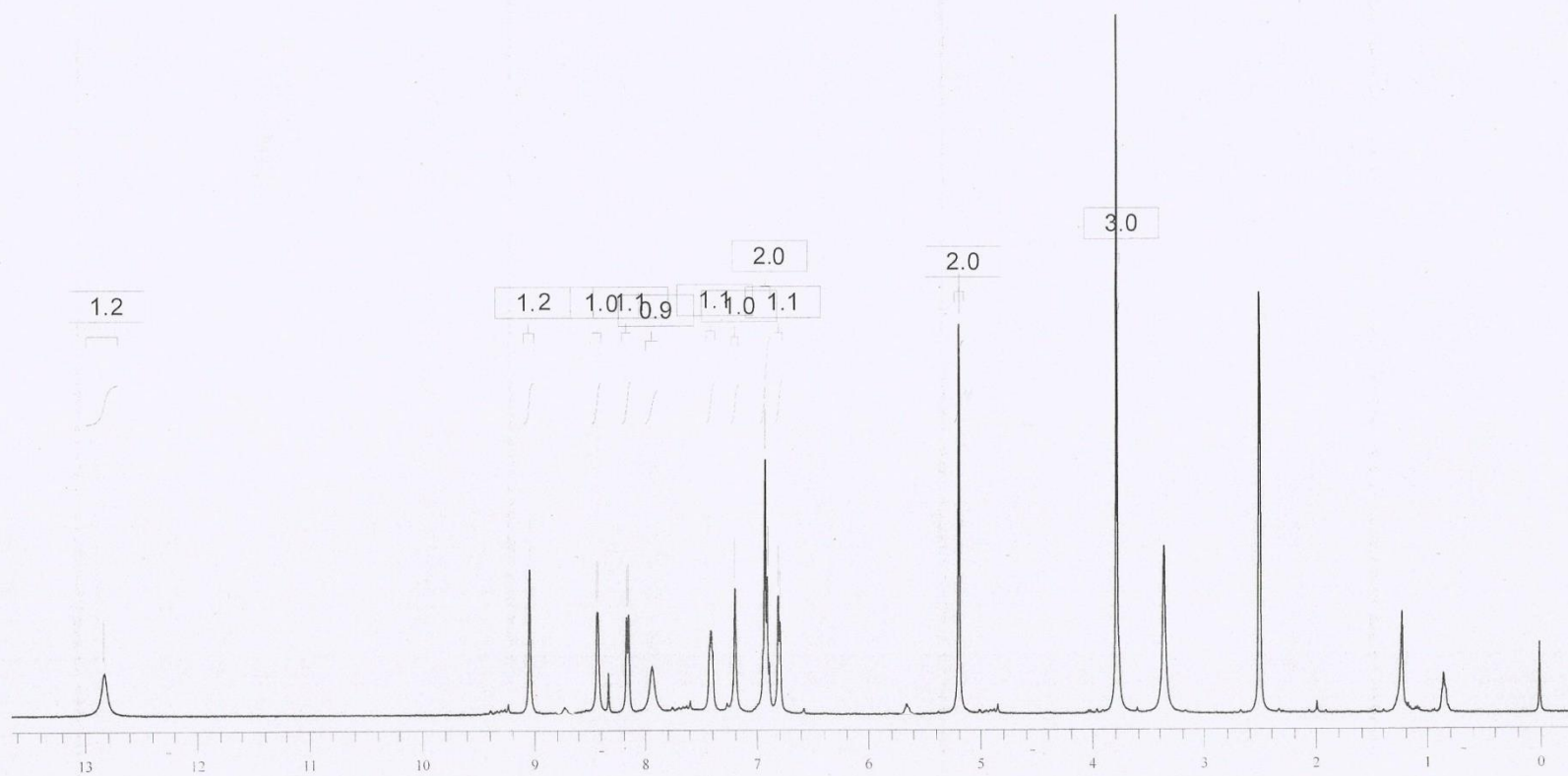
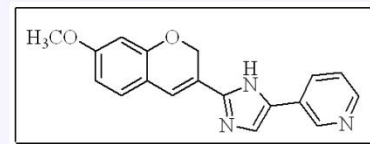


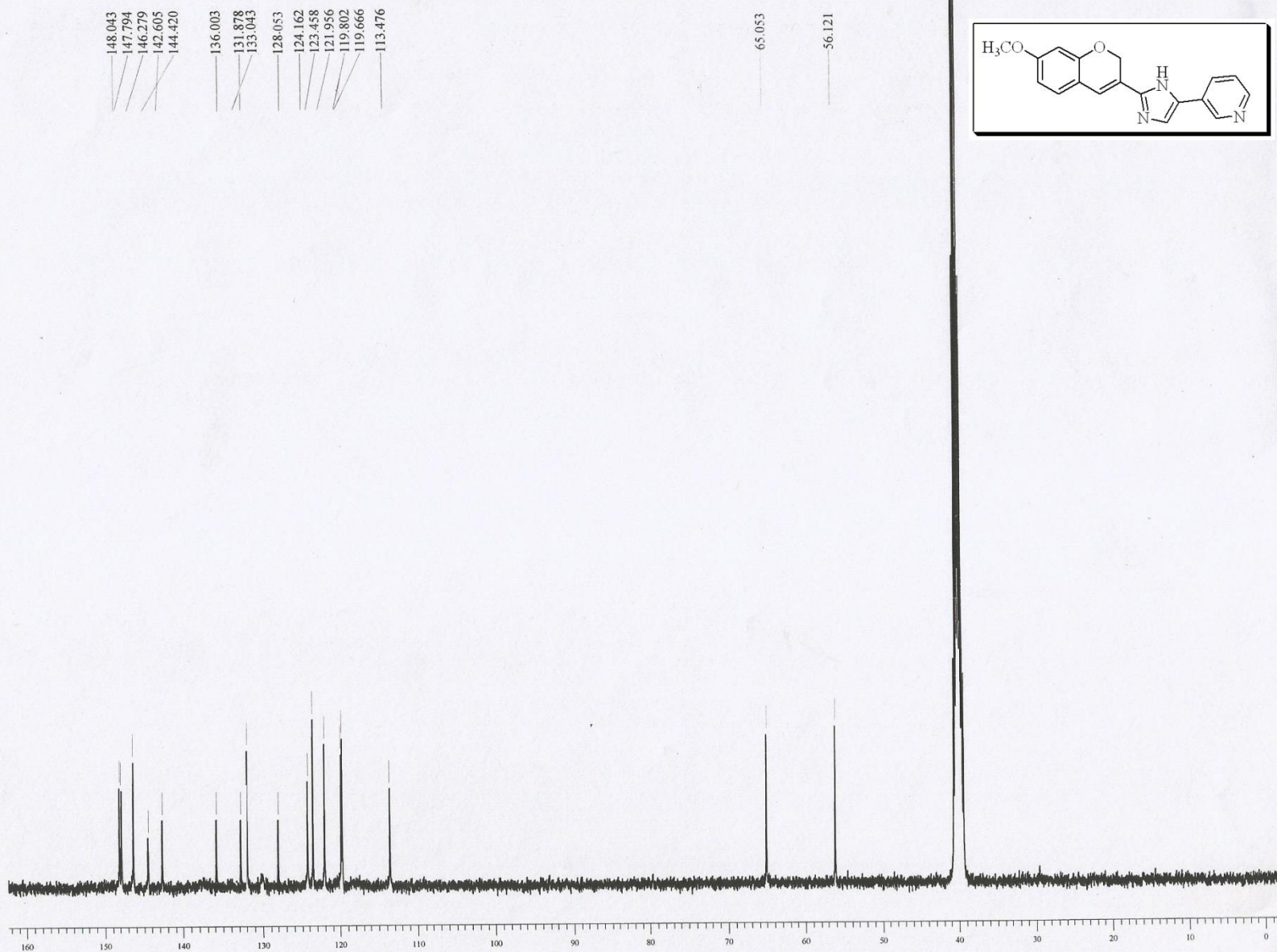
CENTRAL FACILITIES - OSMANIA UNIVERSITY

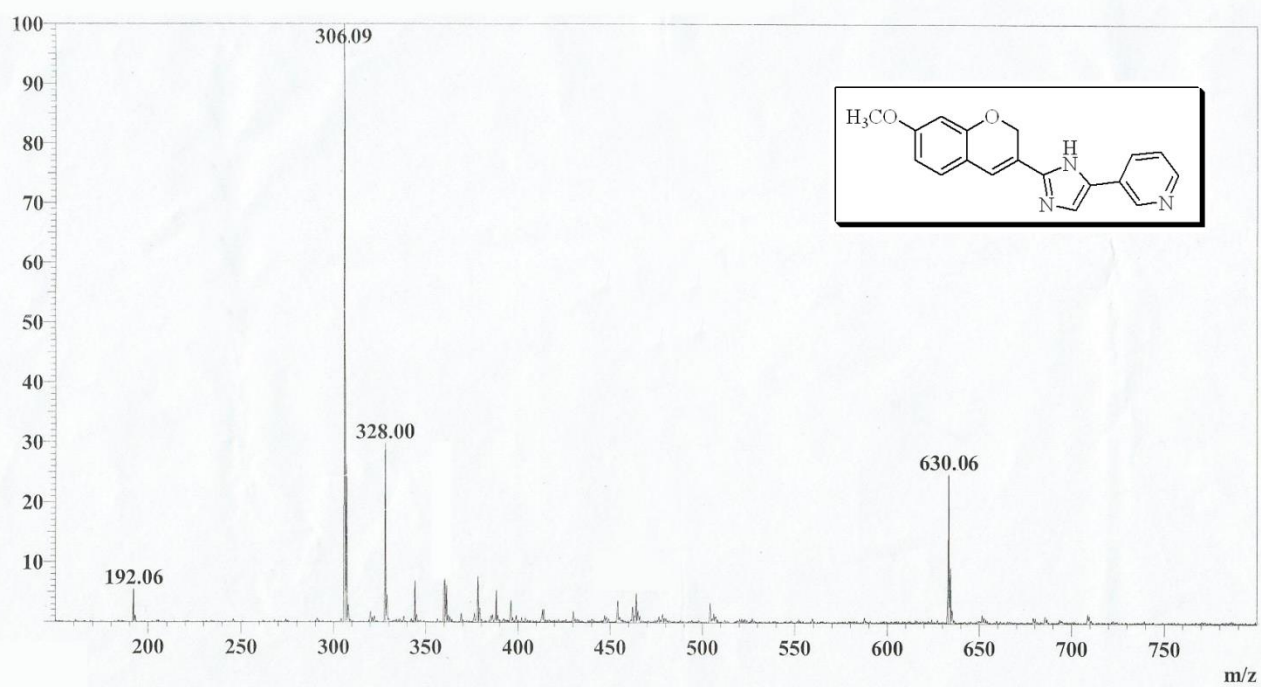
FTIR ANALYSIS REPORT



Sample Name: 1302-1052 12 7CR-6 Sample Form:ATR 22/02/2013 3:14:24 PM



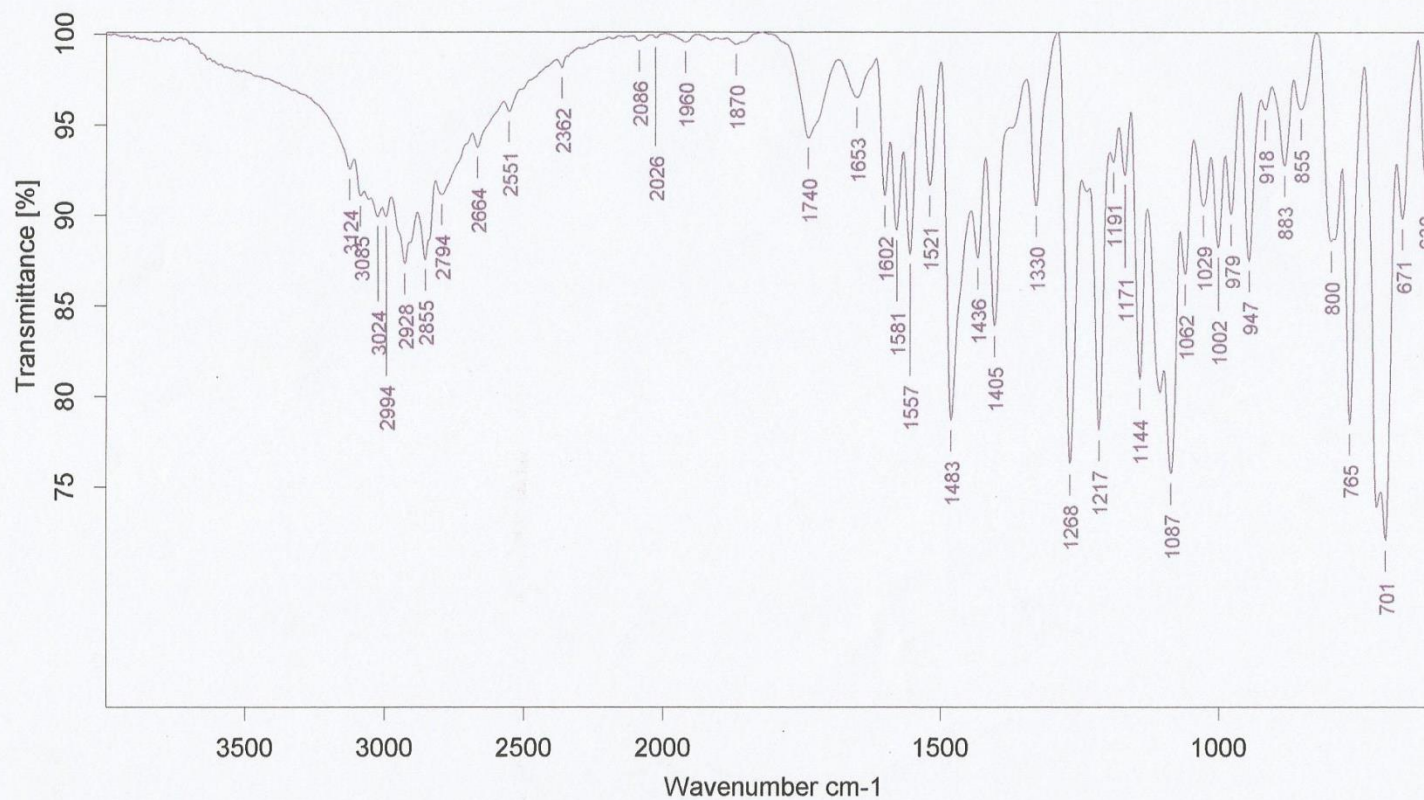
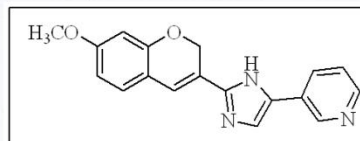






CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



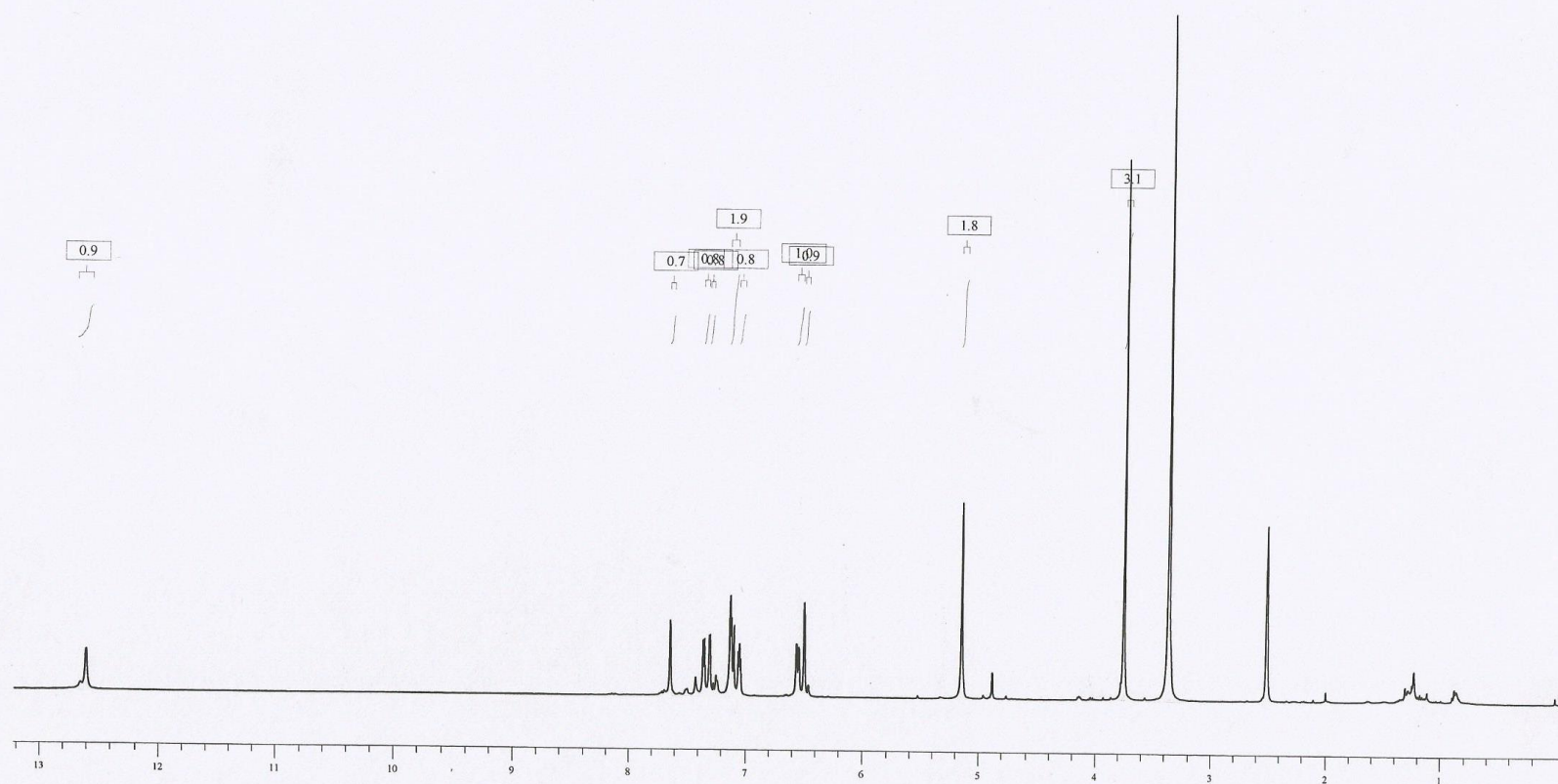
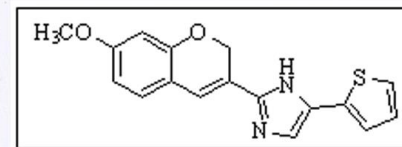
Sample Name: 1302-1052

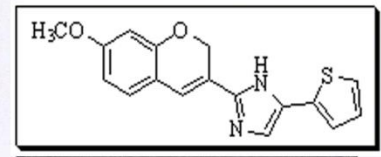
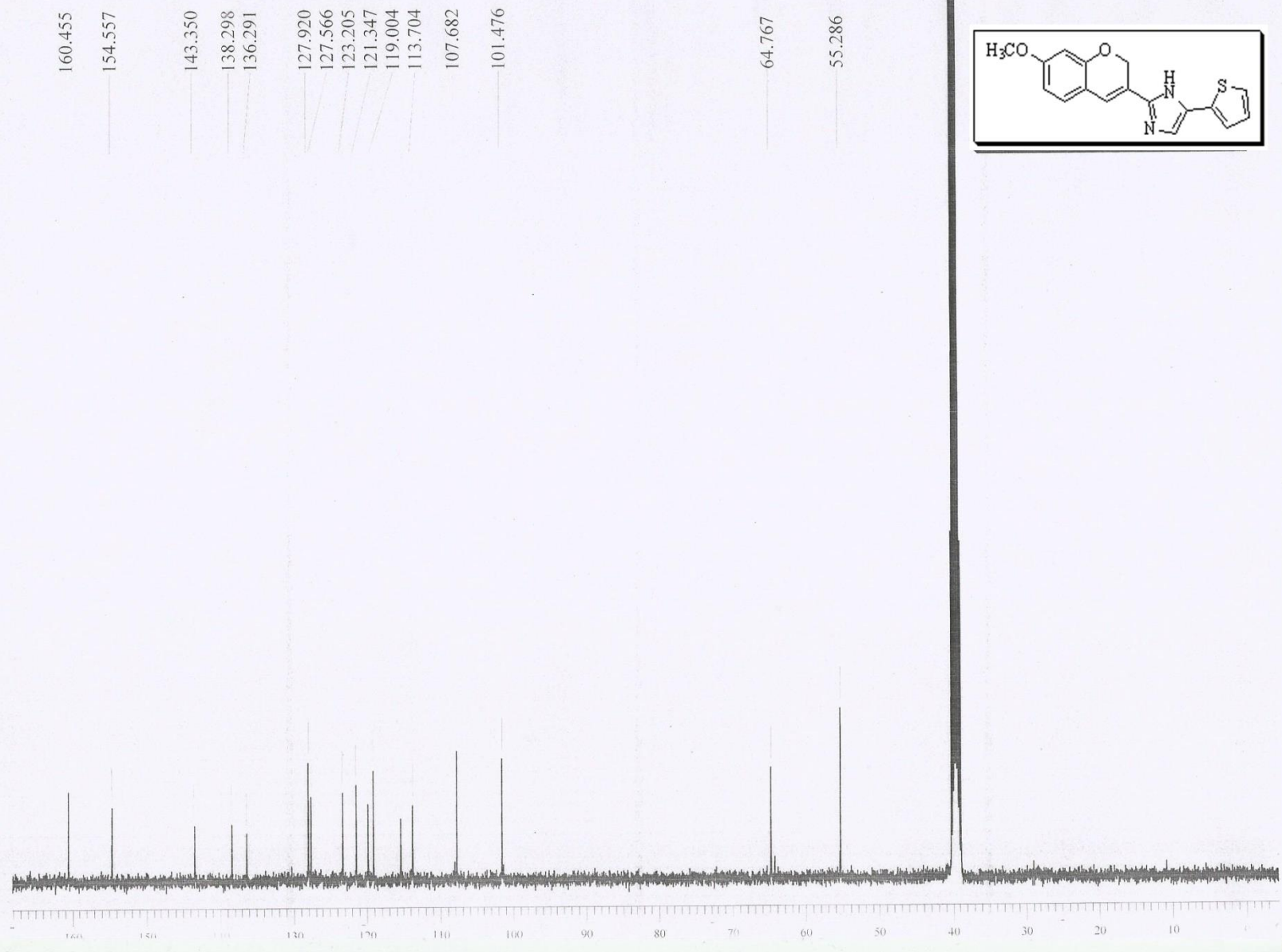
7CR- 12

Sample Form:ATR

28/02/2013

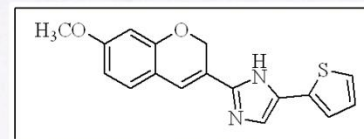
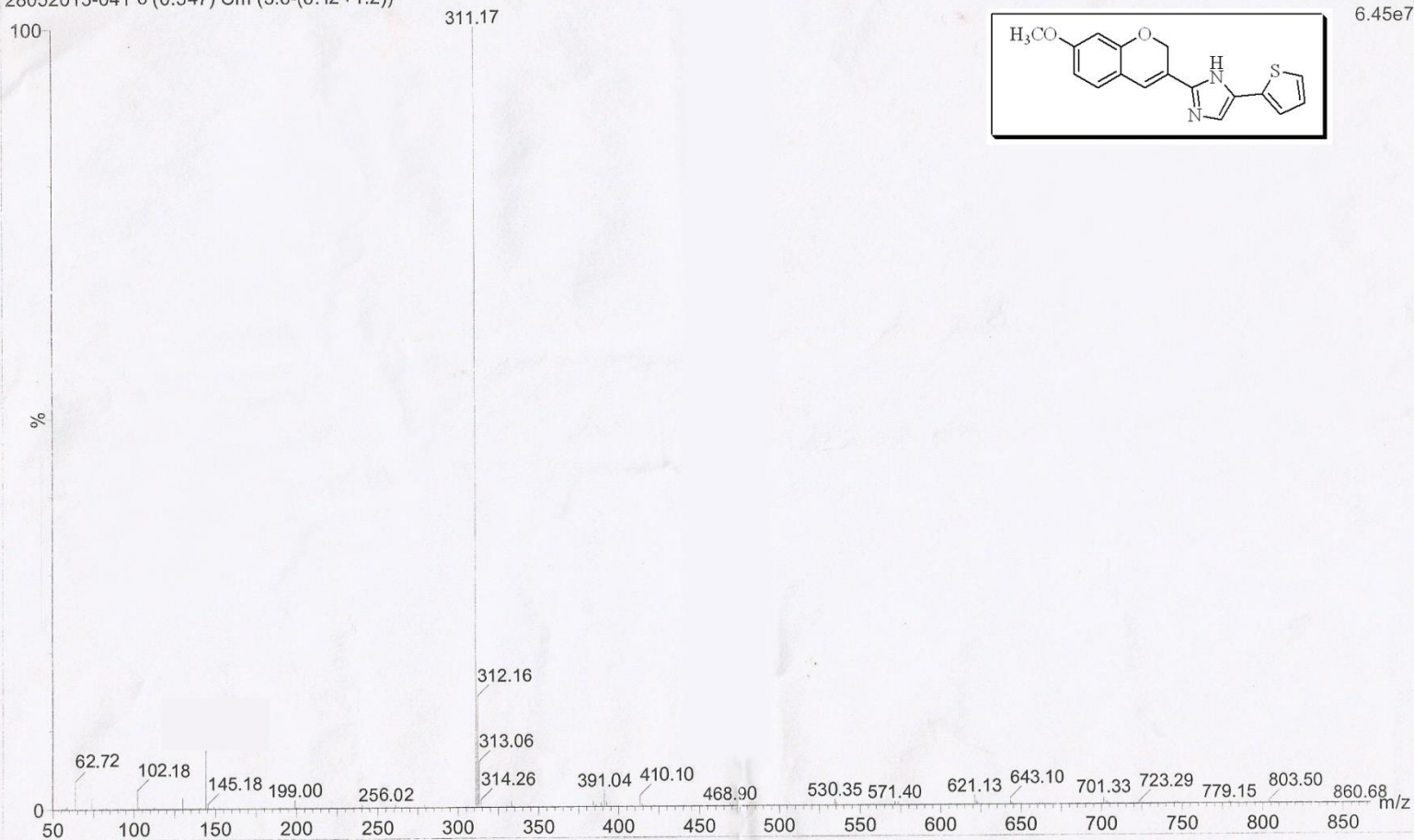
10:50:20 AM





28052013-041 6 (0.347) Cm (3:6-(6:12+1:2))

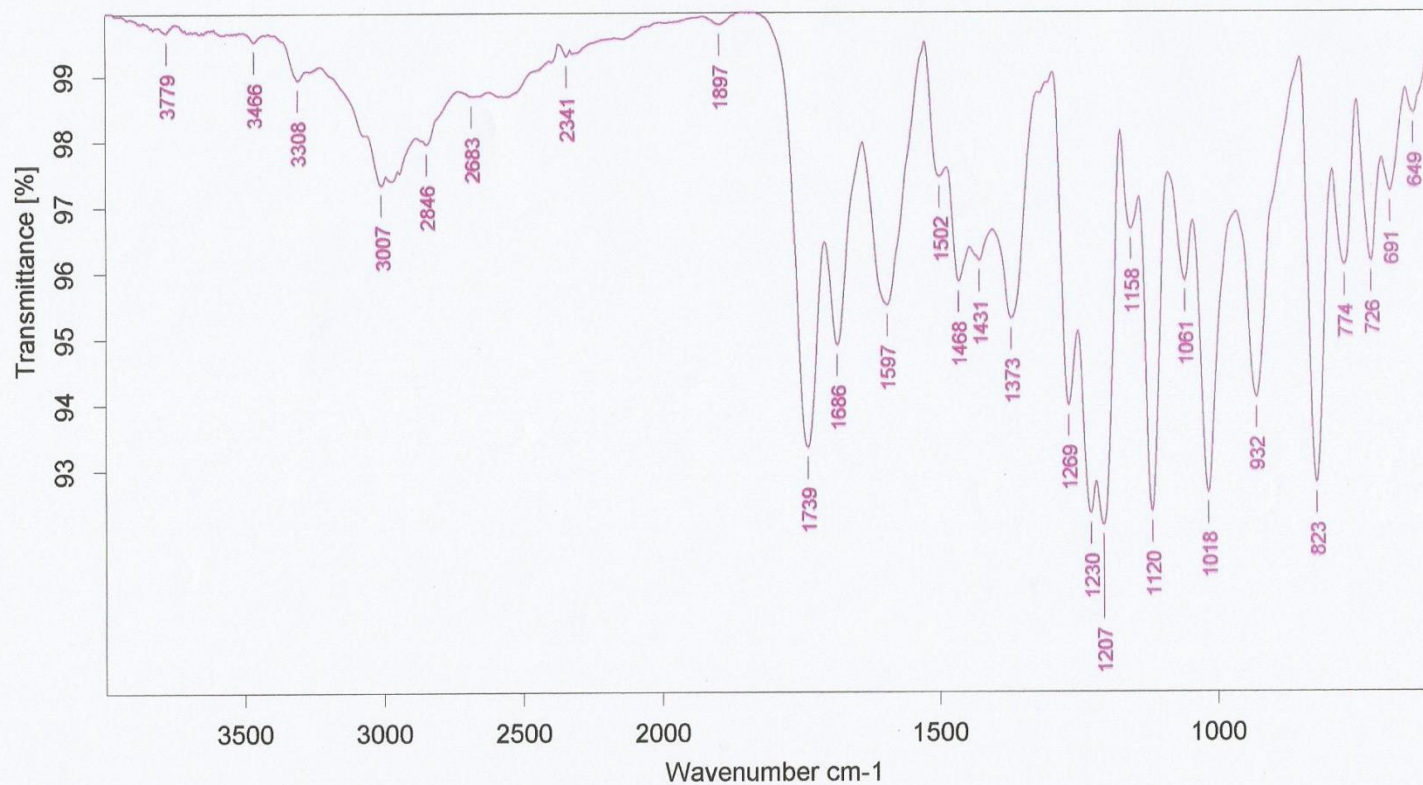
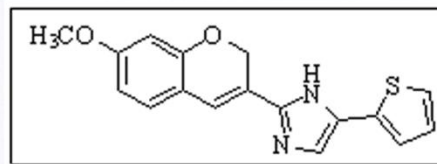
5: Scan ES+
6.45e7



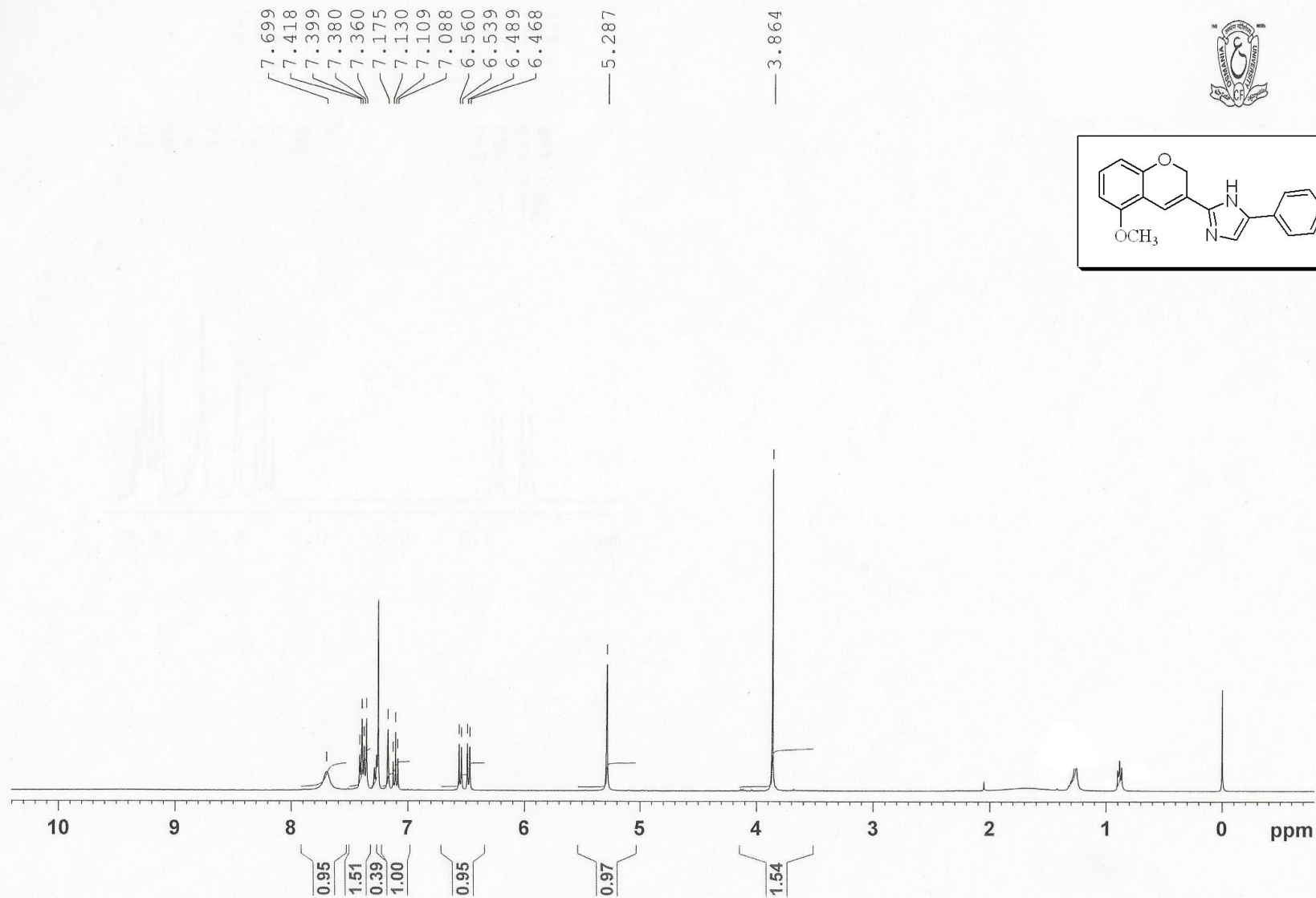


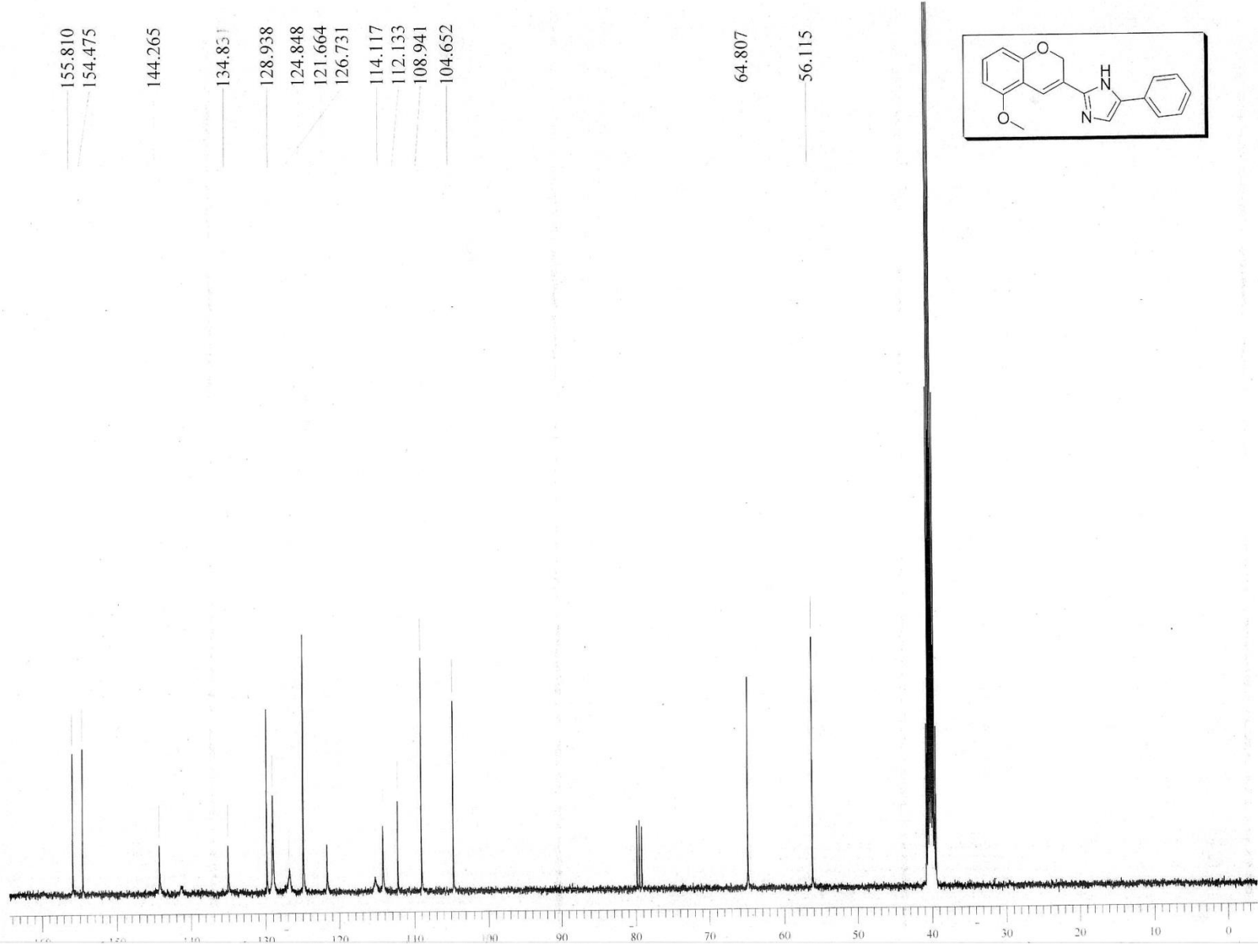
CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 11 7CR-5 Sample Form:ATR 22/02/2013 3:12:11 PM





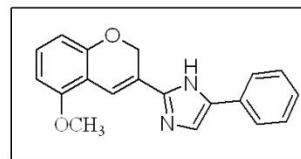
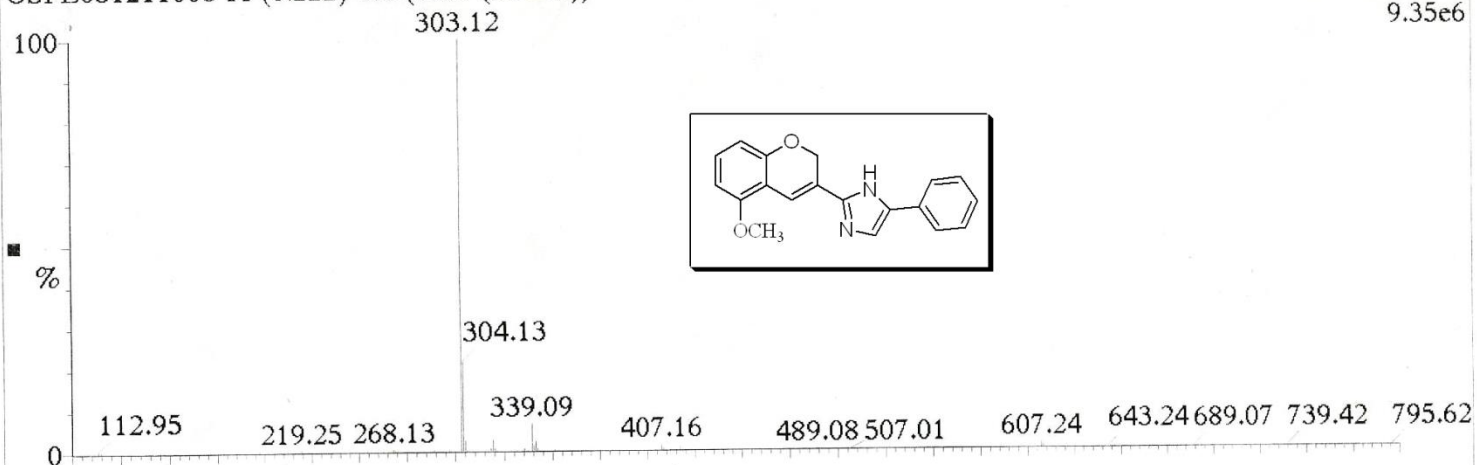
KOR/CDS/056/A

OSPL031211006 11 (0.222) Cm (6:18-(30+41))

03-Dec-2011 12:29:41

2: Scan ES-

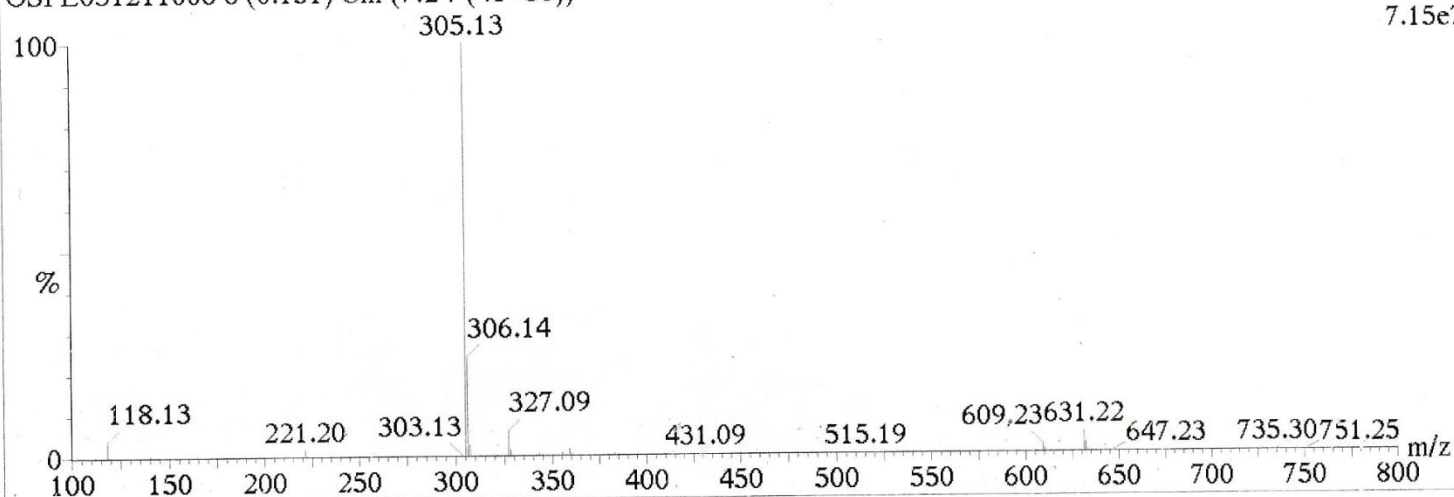
9.35e6



OSPL031211006 8 (0.151) Cm (7:24-(41+36))

1: Scan ES+

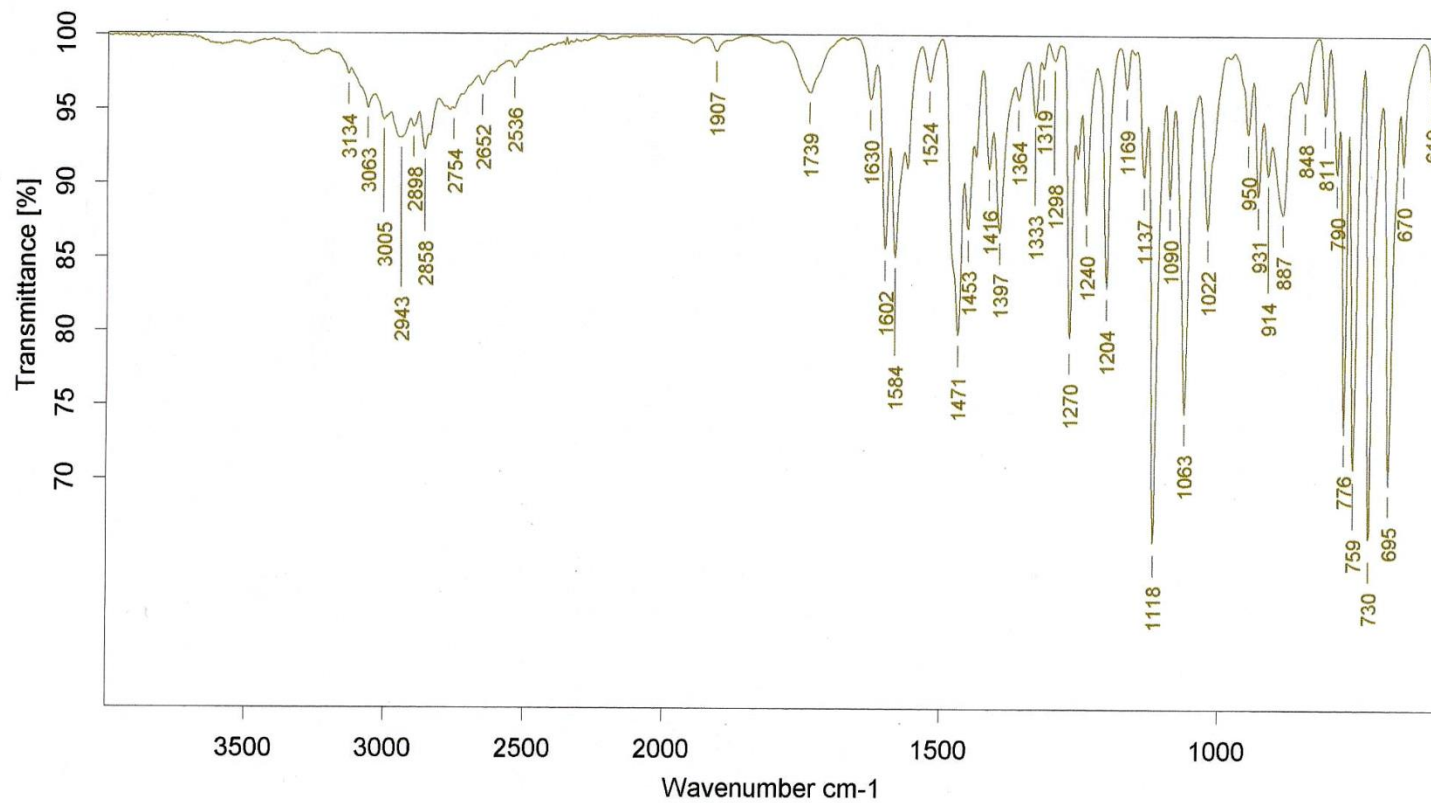
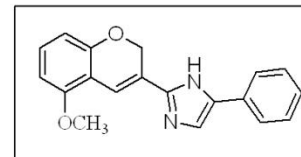
7.15e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



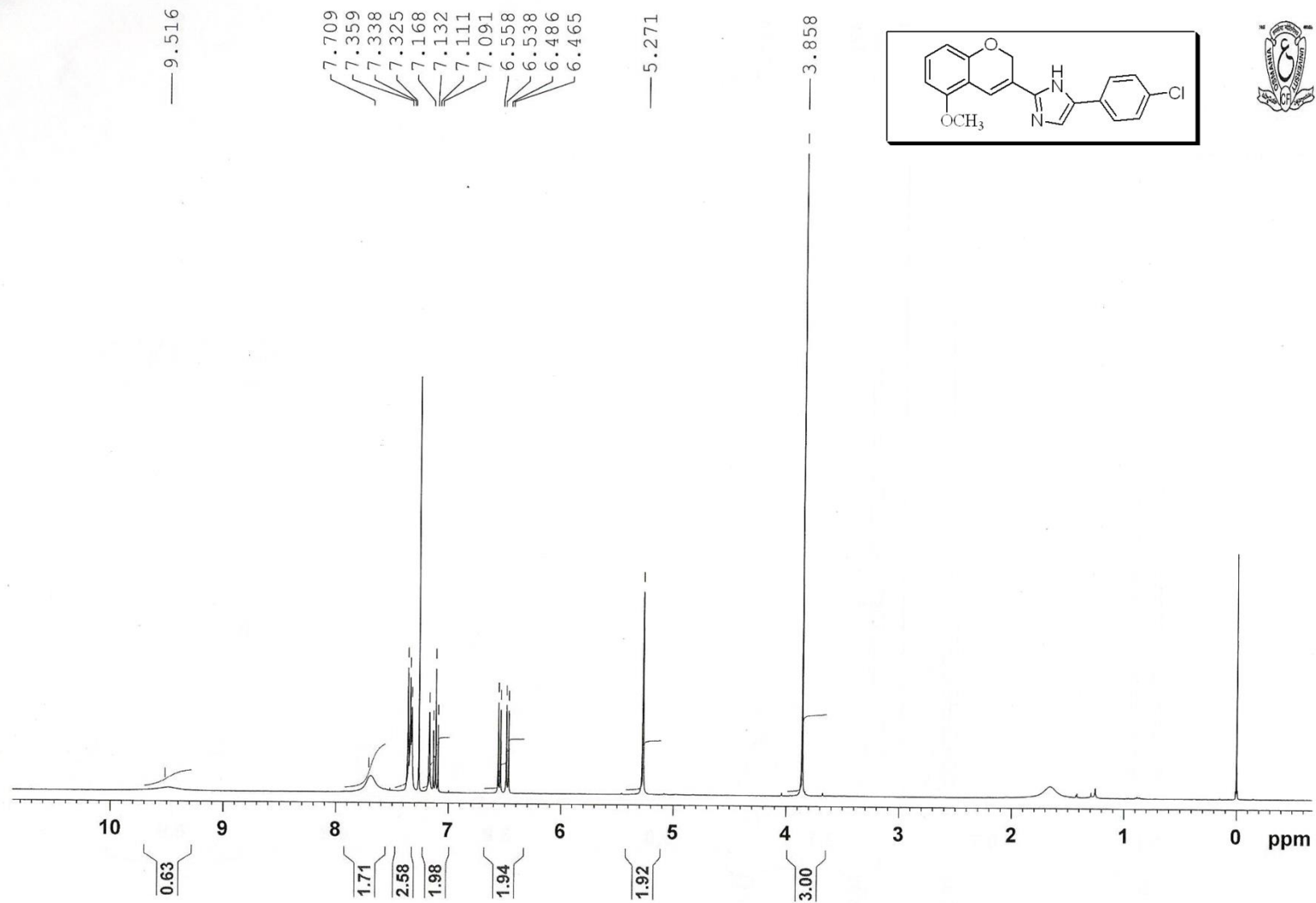
Sample Name: 1302-1052 1 5-OMe-CR 1

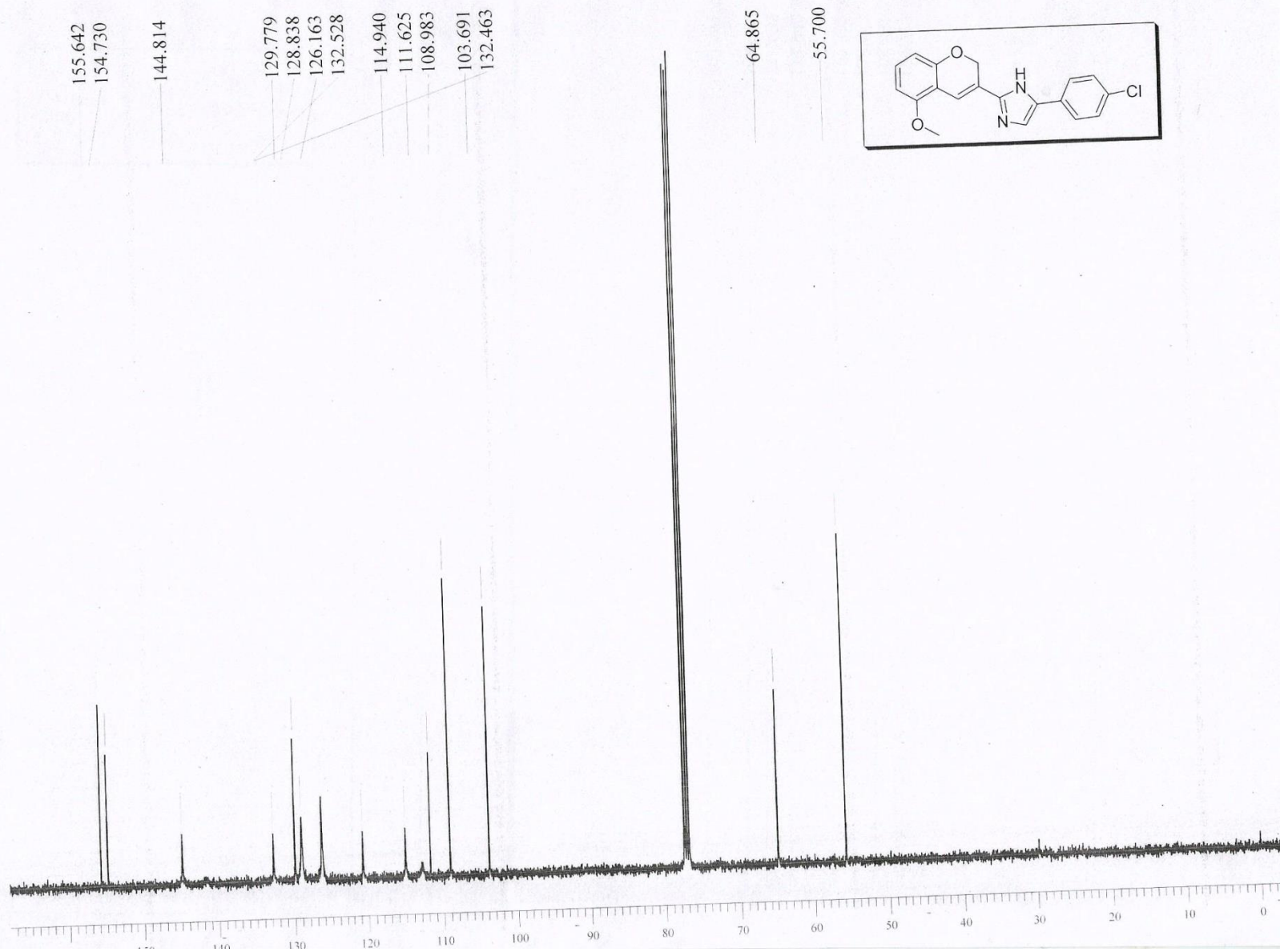
Sample Form:ATR

22/02/2013

2:34:13 PM

1





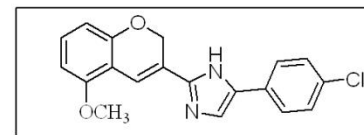
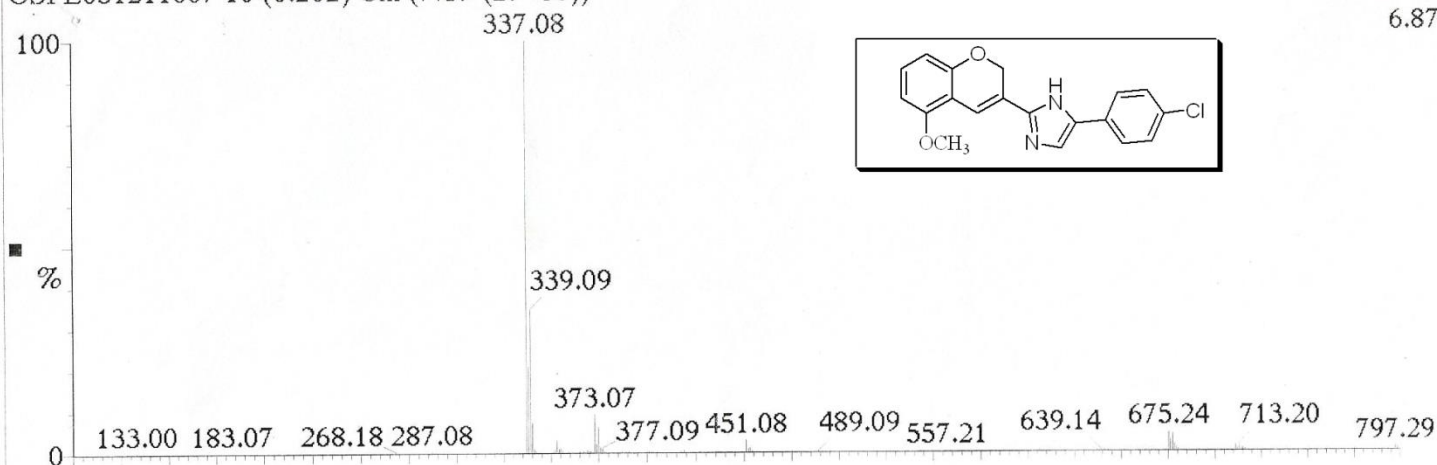
KOR/CDS/056/B

03-Dec-2011 12:31:42

OSPL031211007 10 (0.202) Cm (7:19-(29+36))

2: Scan ES-

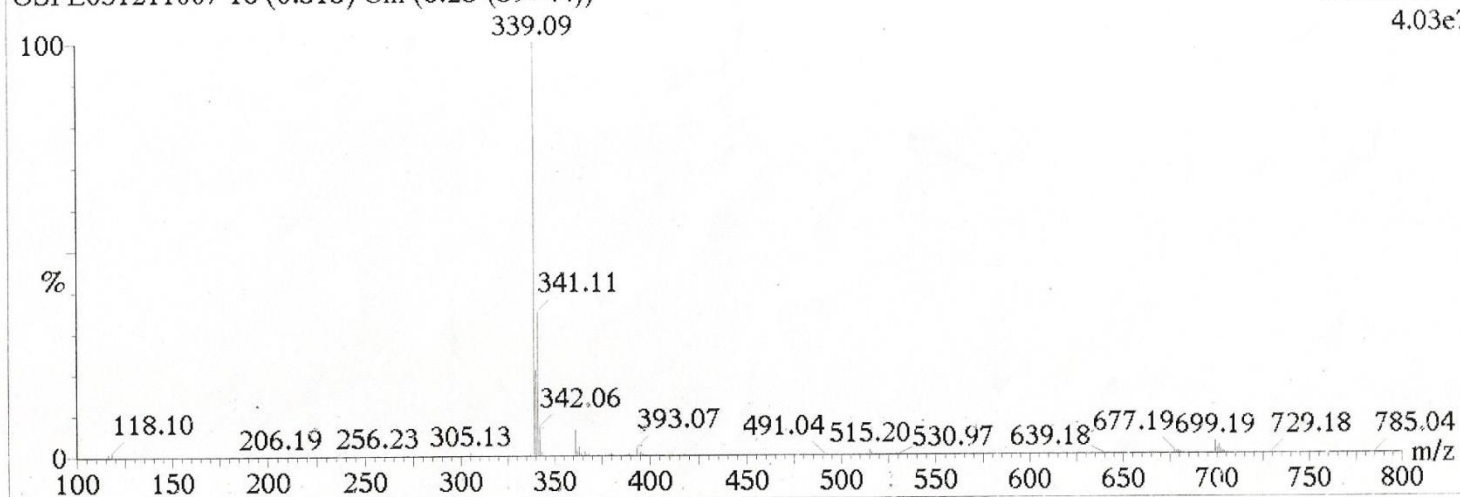
6.87e6



OSPL031211007 16 (0.313) Cm (6:23-(39+44))

1: Scan ES+

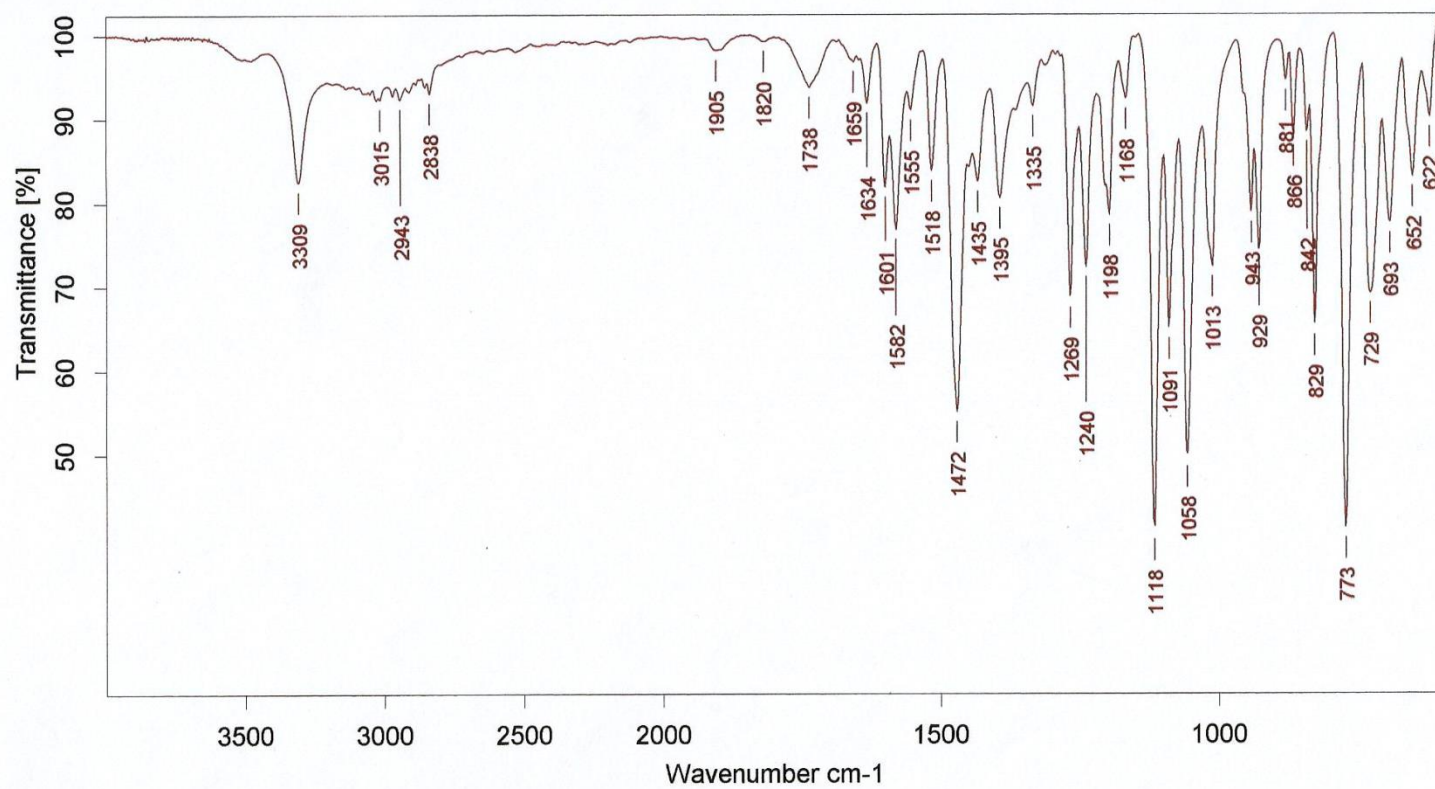
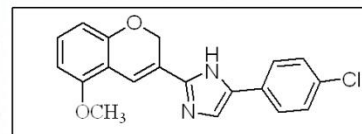
4.03e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

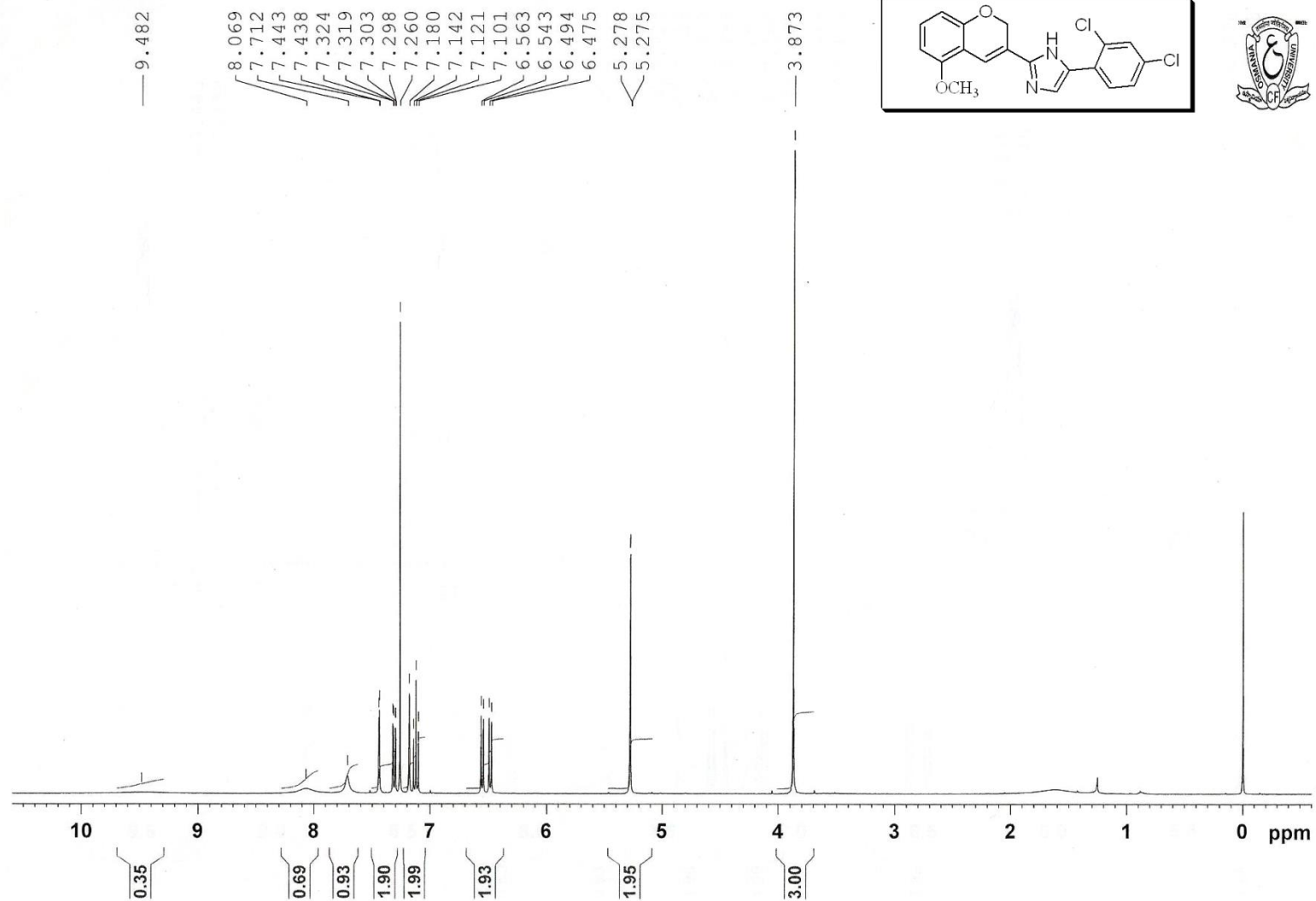


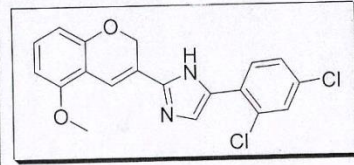
Sample Name: 1302-1052 4 5-OMe-CR 4

Sample Form:ATR

22/02/2013

2:47:30 PM



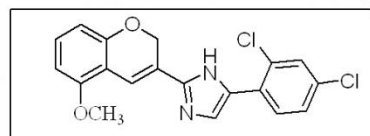
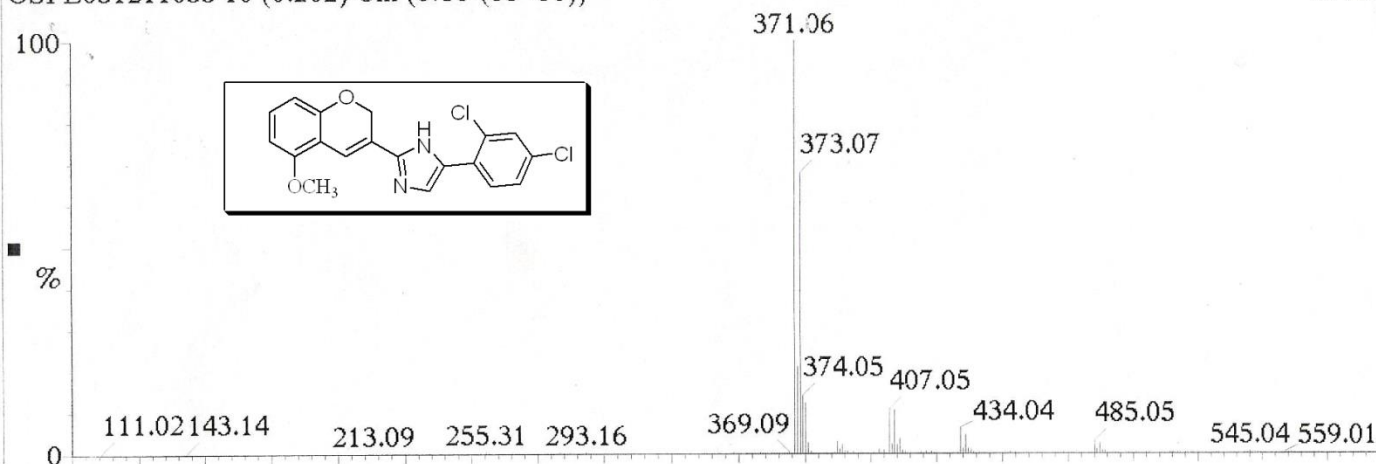


KOR/DP/056/41/D

03-Dec-2011 16:03:40

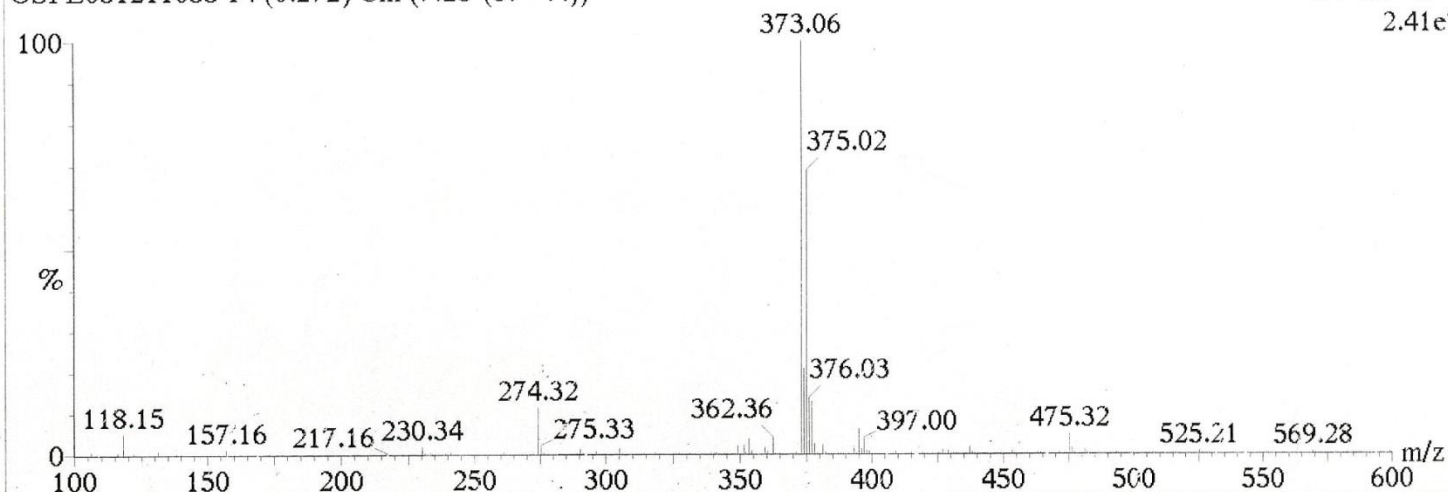
OSPL031211033 10 (0.202) Cm (6:18-(33+38))

2: Scan ES-
3.80e6



OSPL031211033 14 (0.272) Cm (7:23-(39+44))

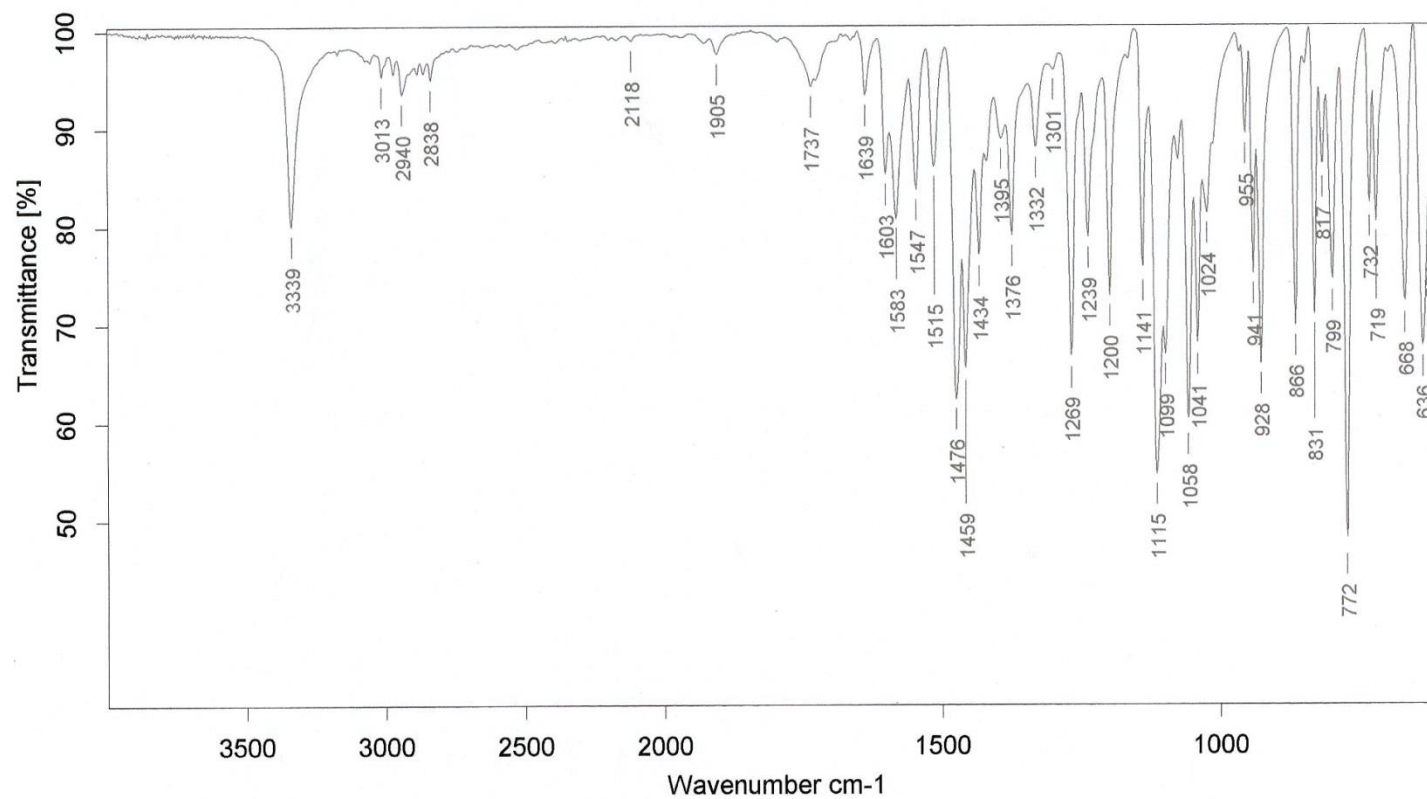
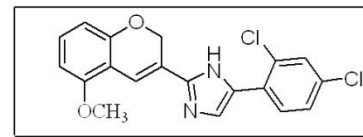
1: Scan ES+
2.41e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

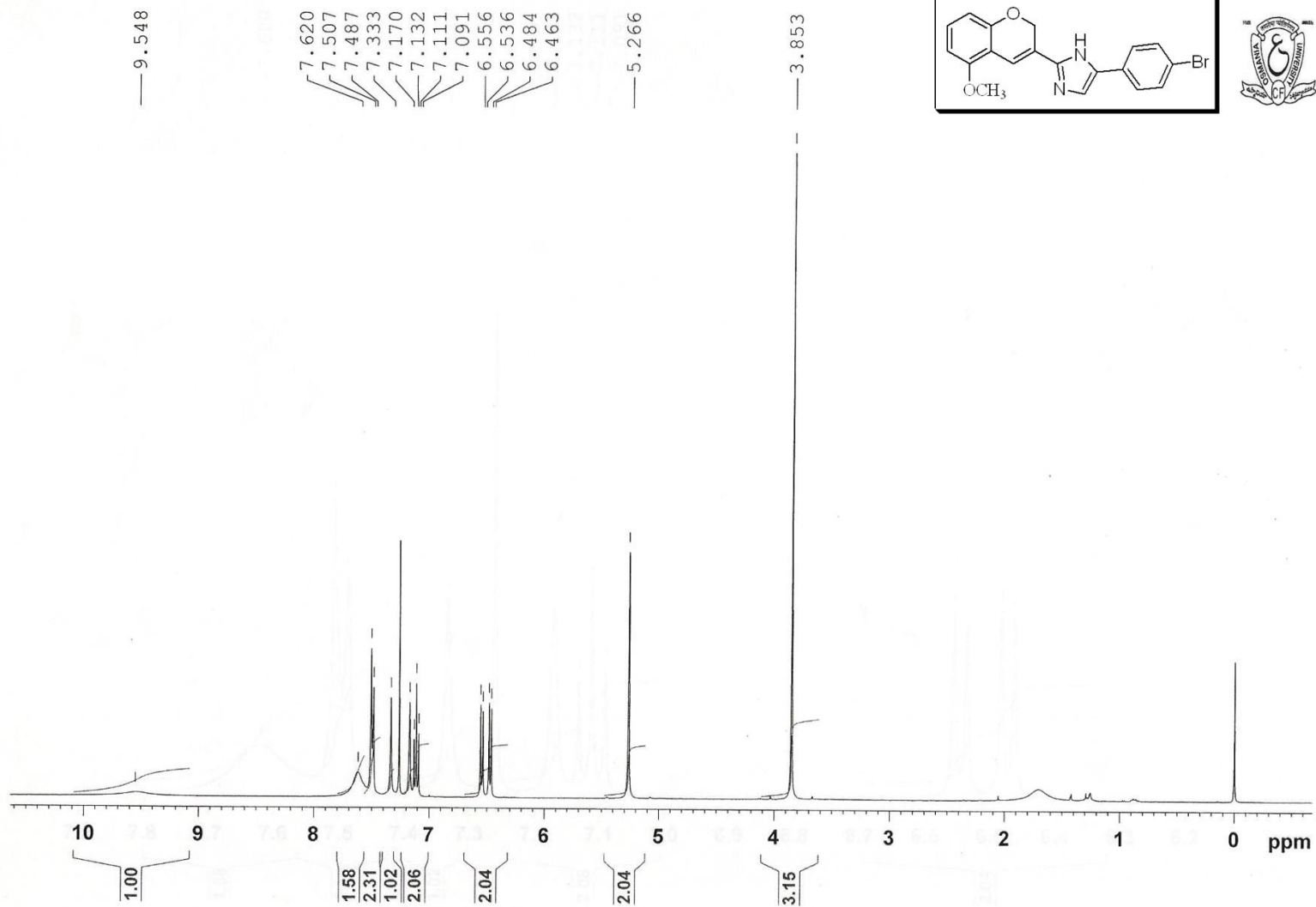


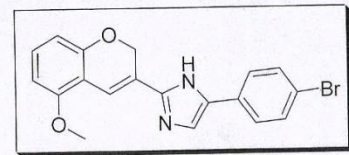
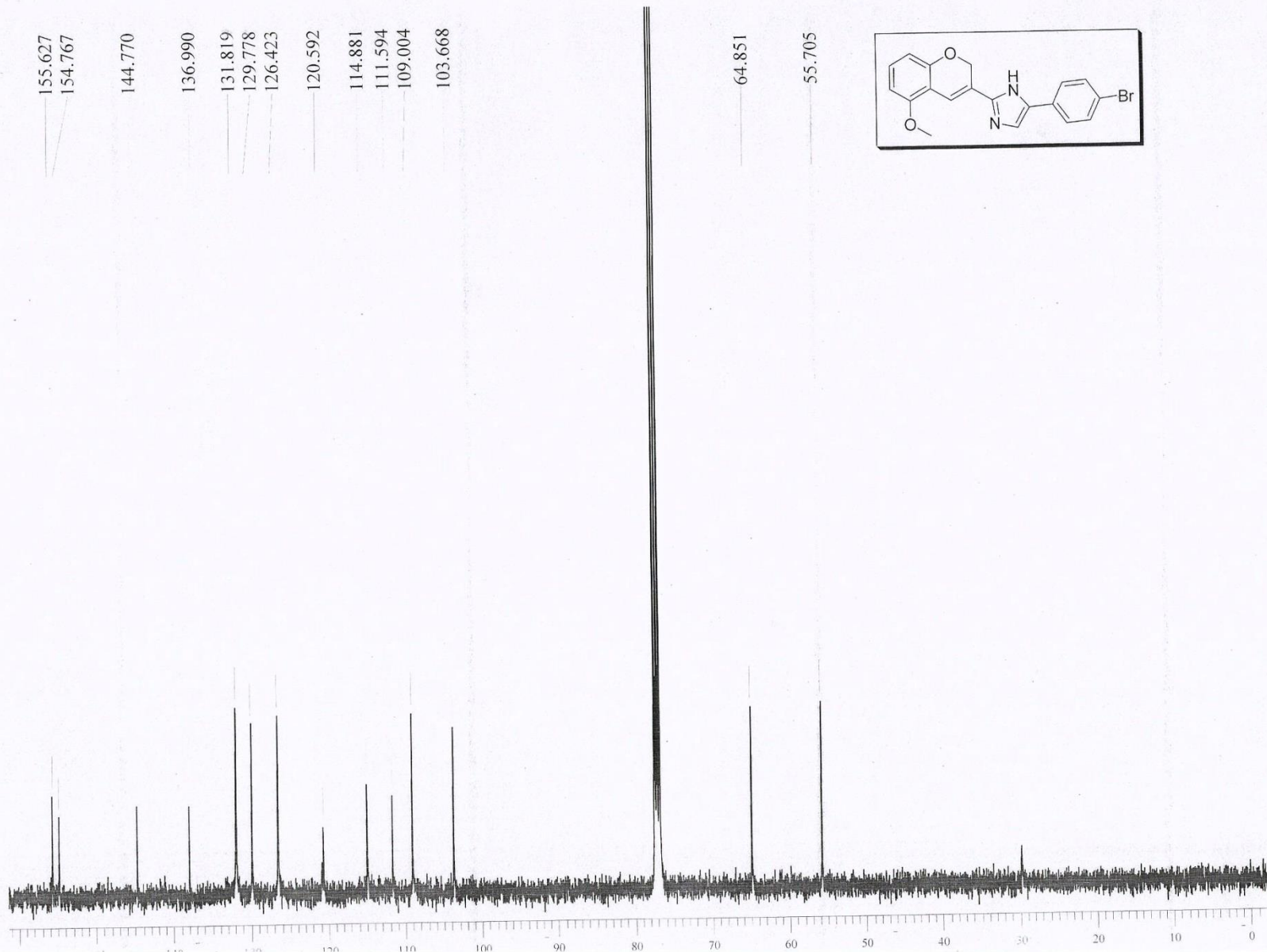
Sample Name: 1302-1052 3 5-OMe-CR 3

Sample Form:ATR

22/02/2013

2:44:35 PM



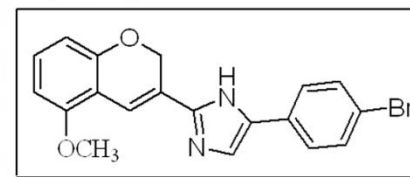
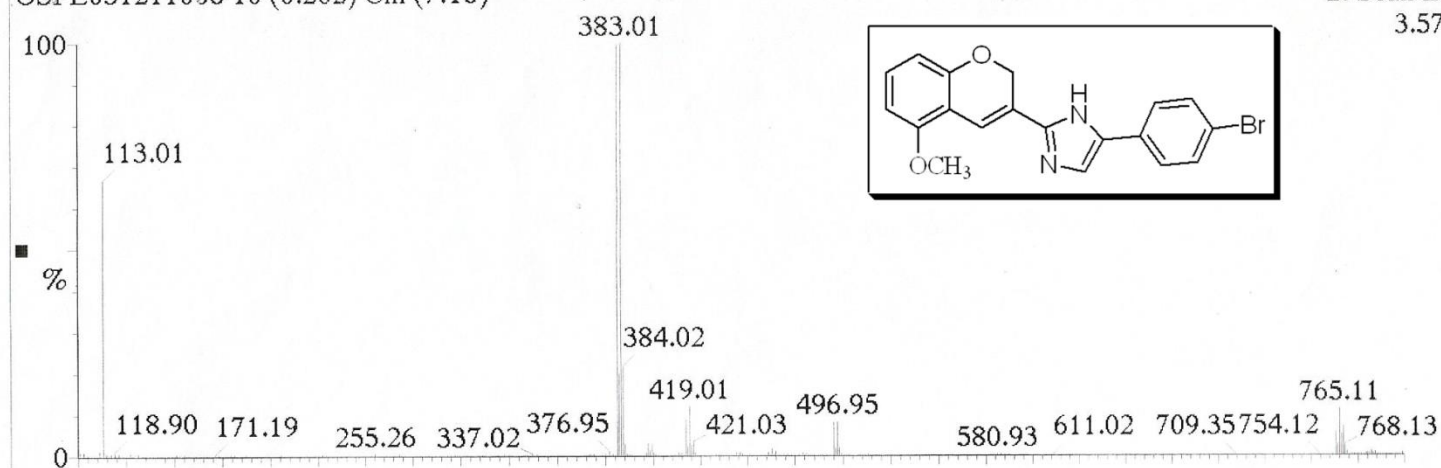


KOR/CDS/056/C

03-Dec-2011 12:33:43

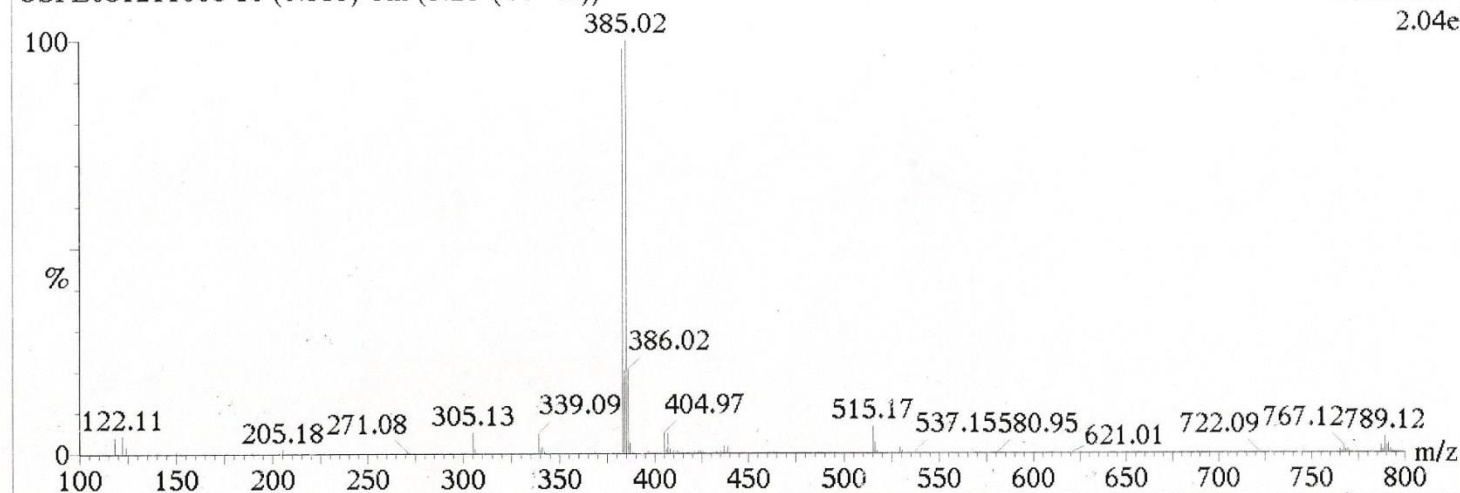
OSPL031211008 10 (0.202) Cm (7:18)

2: Scan ES-
3.57e6



OSPL031211008 16 (0.313) Cm (3:23-(44+46))

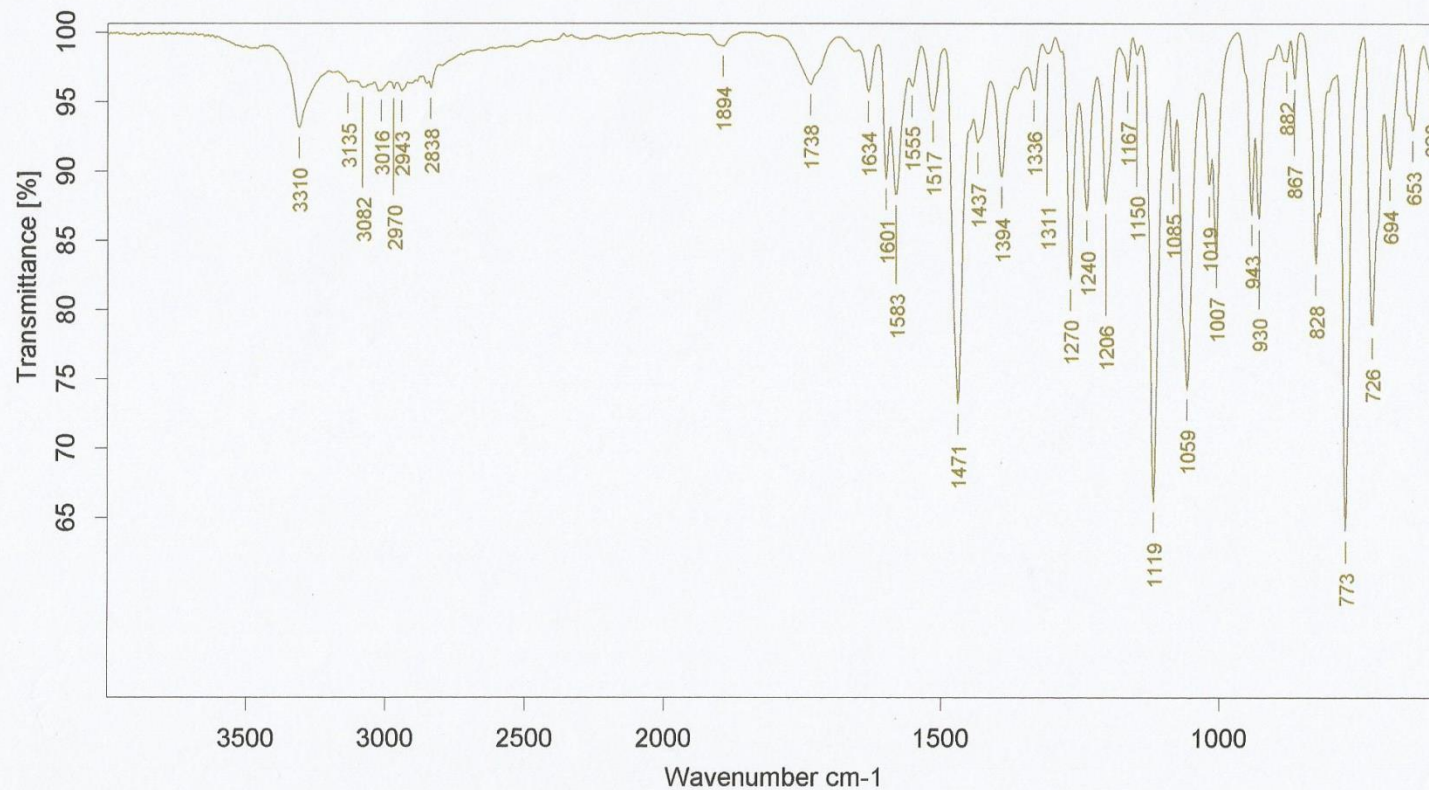
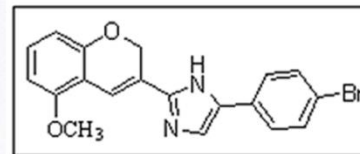
1: Scan ES+
2.04e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

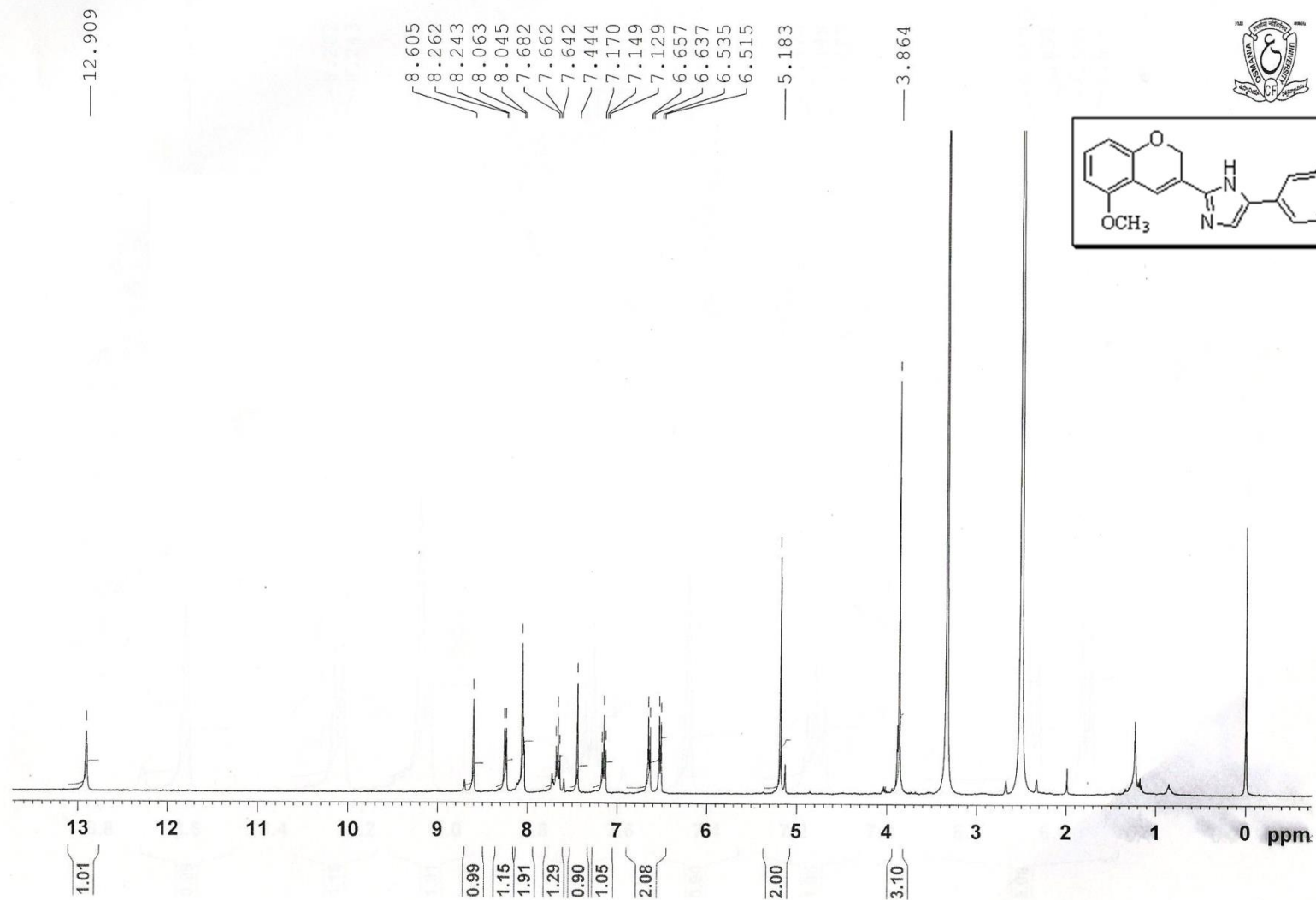


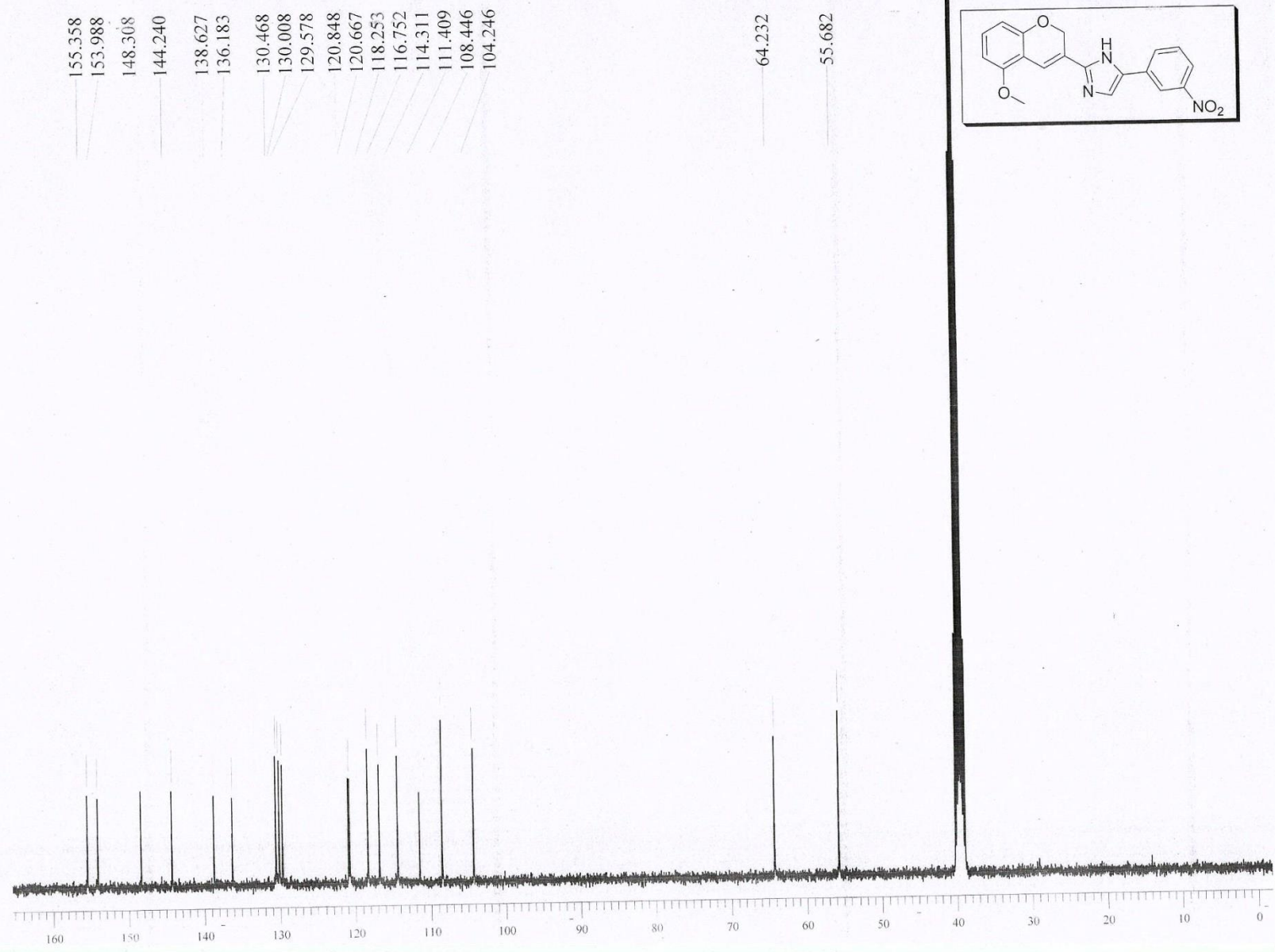
Sample Name: 1302-1052 2 5-OMe-CR 2

Sample Form: ATR

22/02/2013

2:38:22 PM



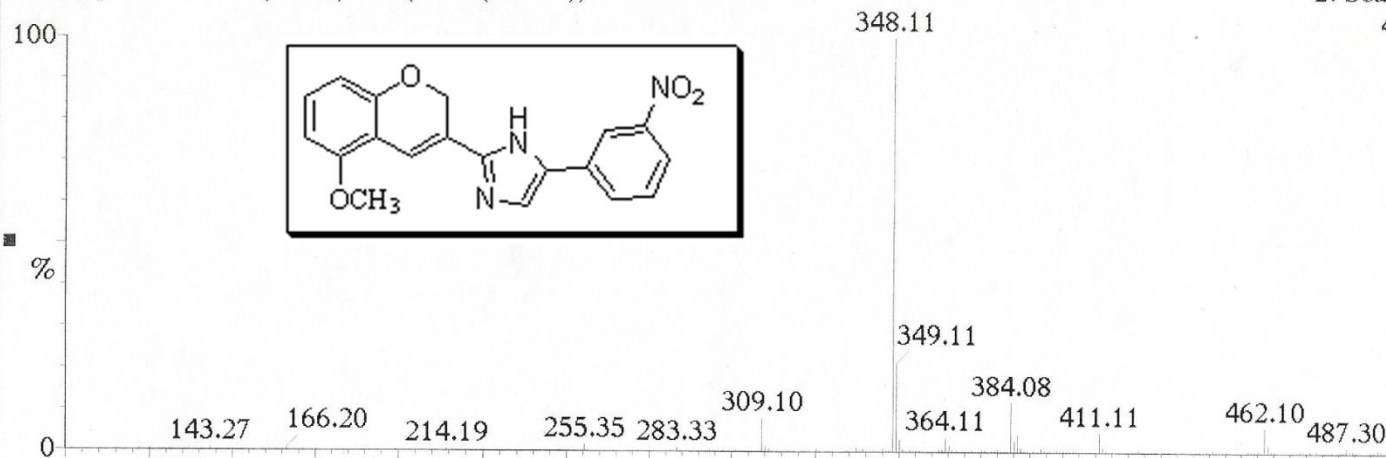


KOR/DP/056/42/E

03-Dec-2011 16:01:39

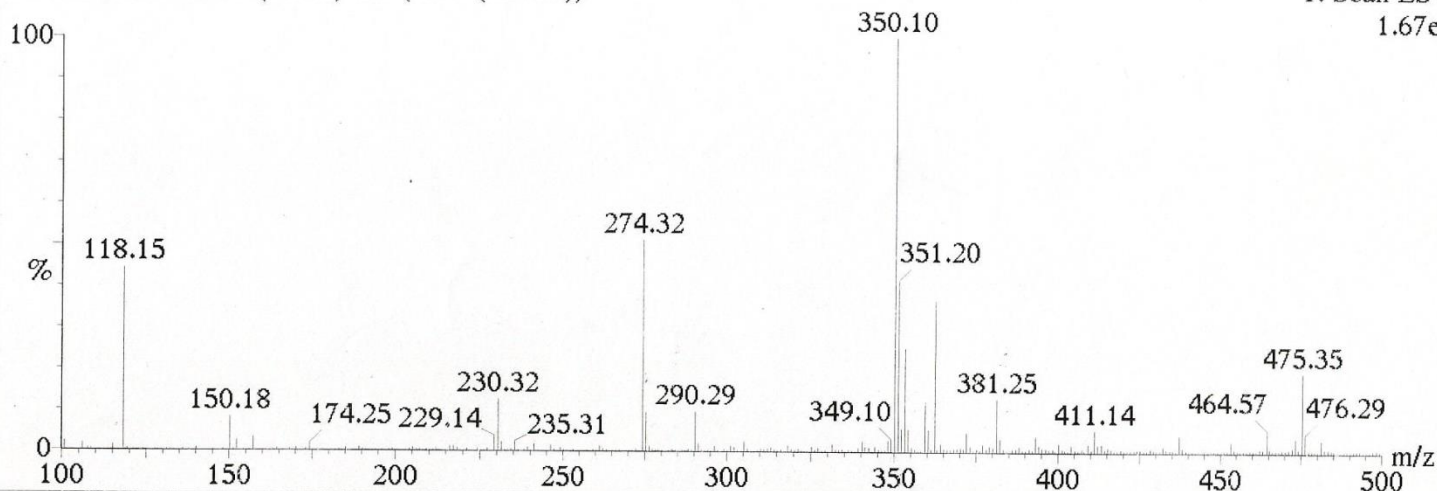
OSPL031211032 10 (0.202) Cm (7:17-(23+34))

2: Scan ES-
4.55e6



OSPL031211032 10 (0.192) Cm (7:17-(31+39))

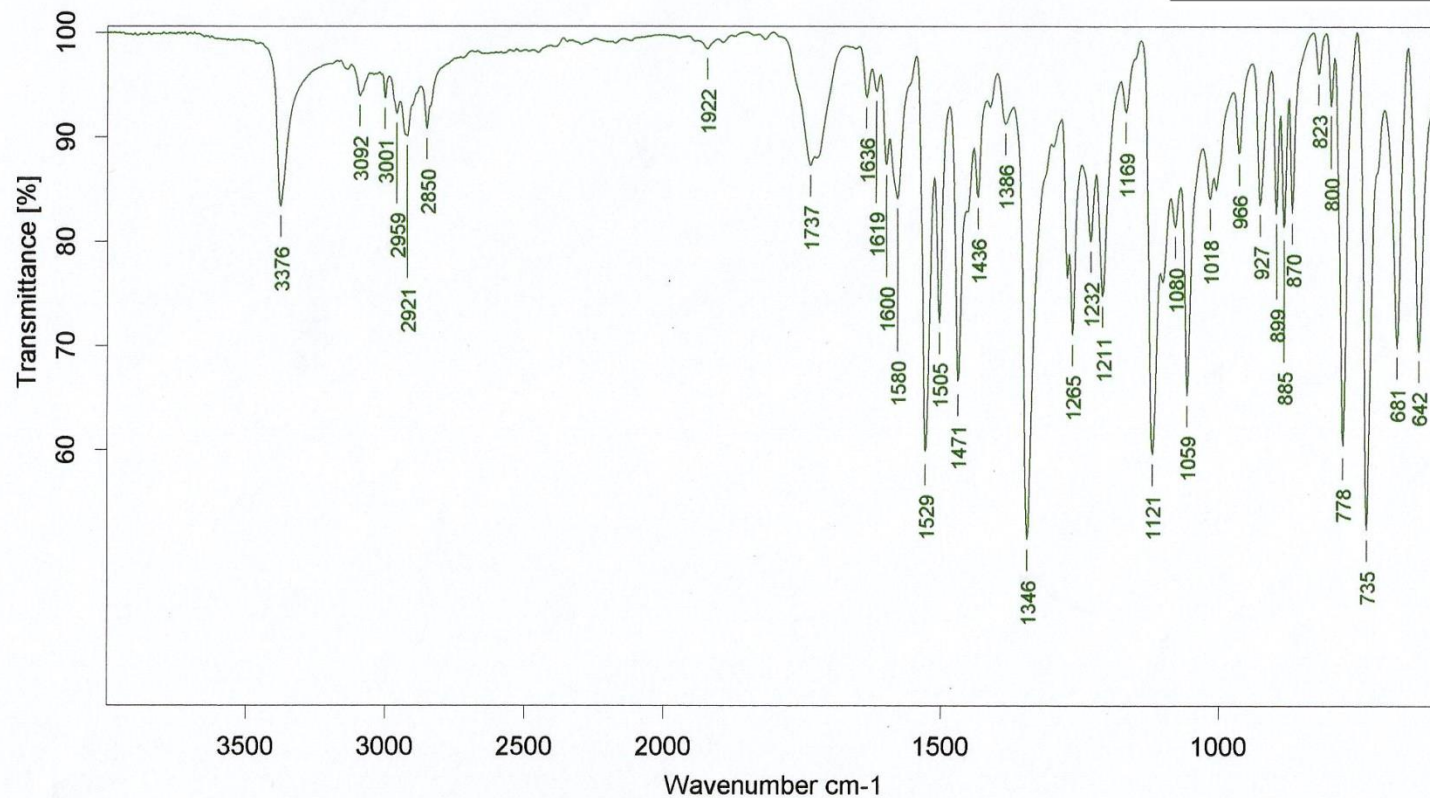
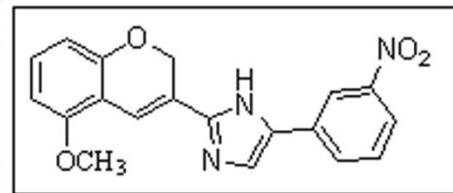
1: Scan ES+
1.67e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT

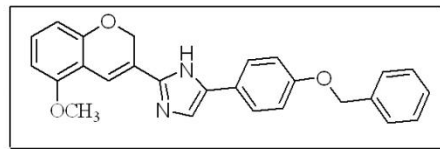
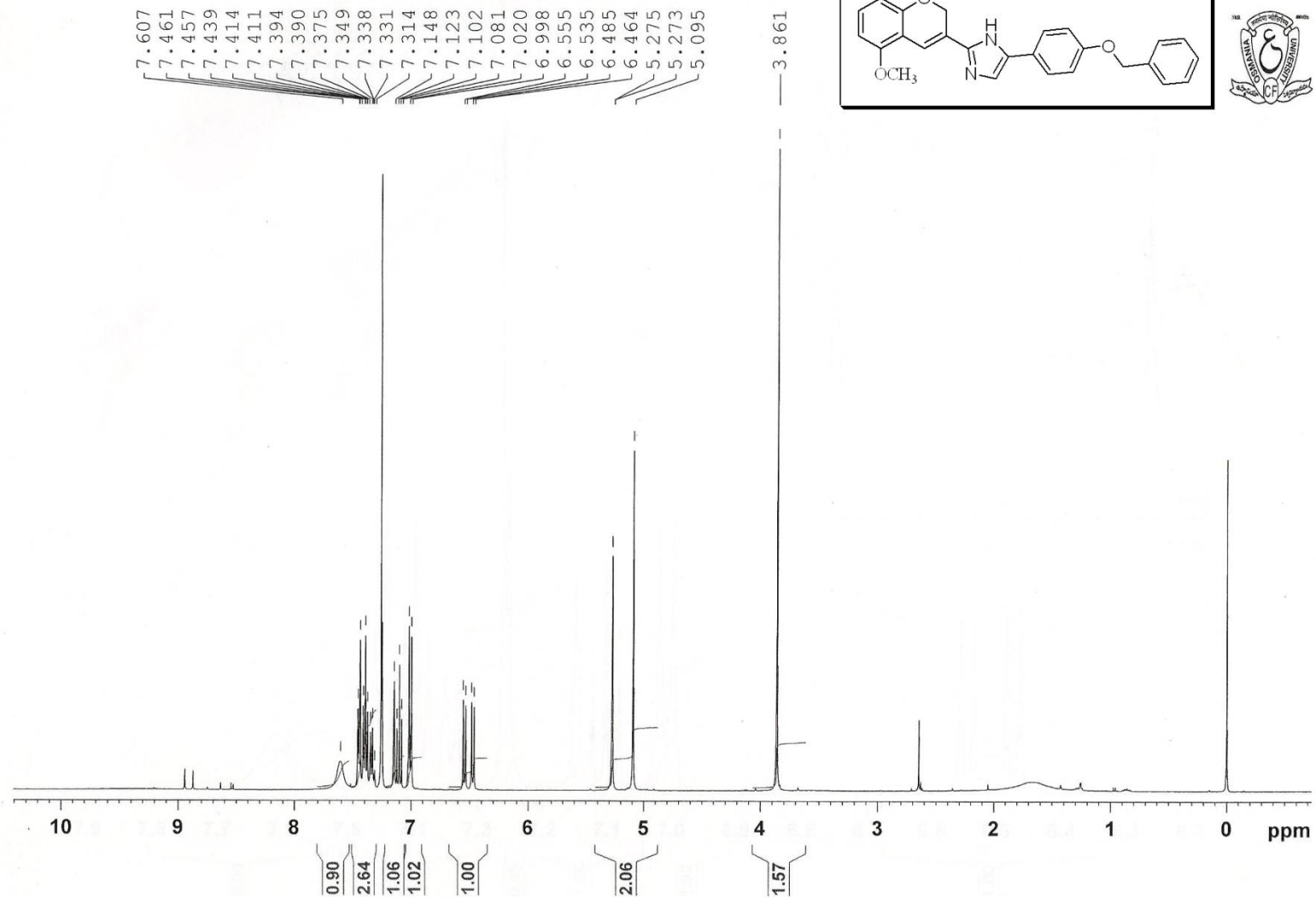


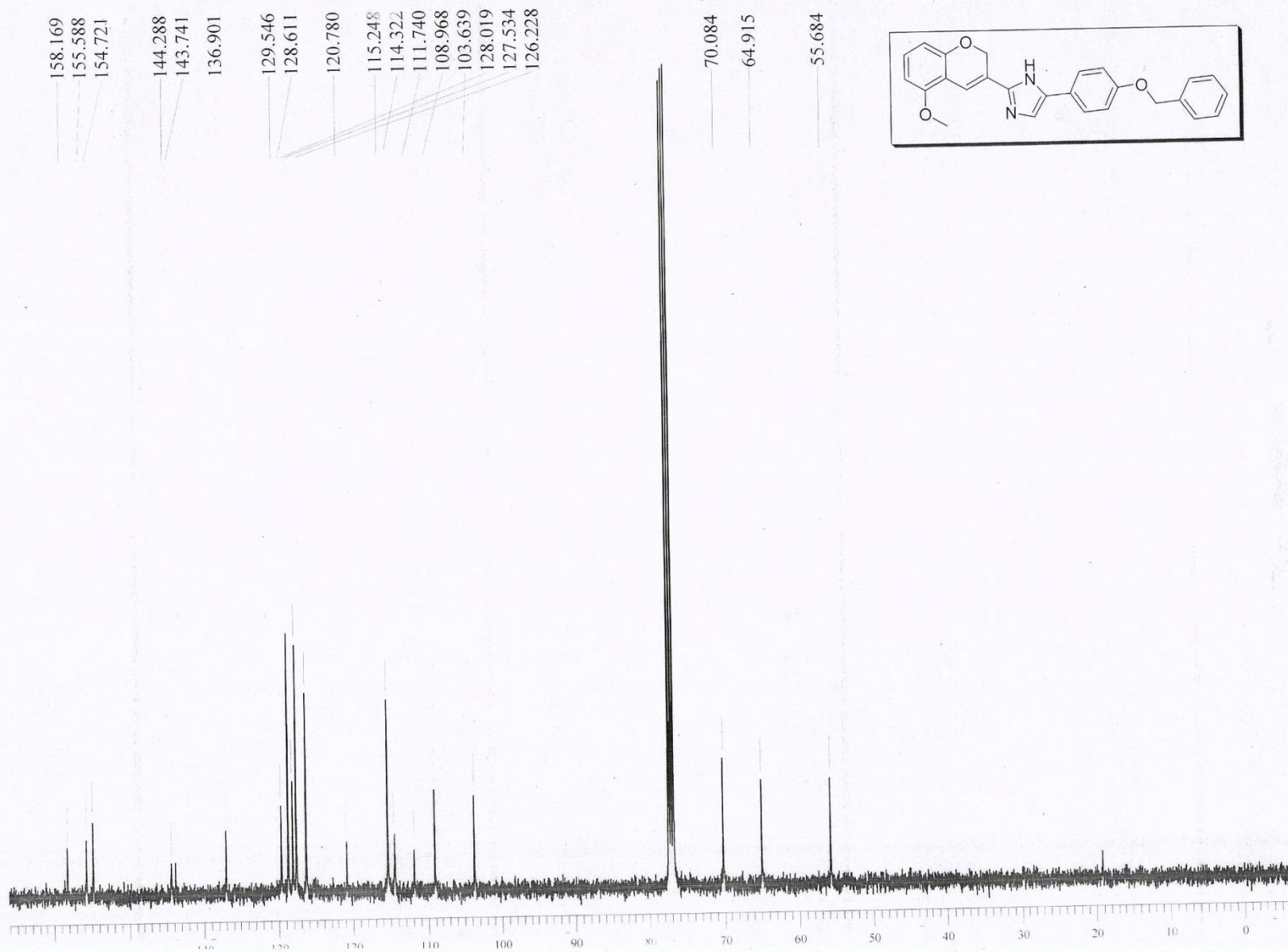
Sample Name: 1302-1052 6 5-OMe-CR 6

Sample Form: ATR

22/02/2013

2:52:56 PM





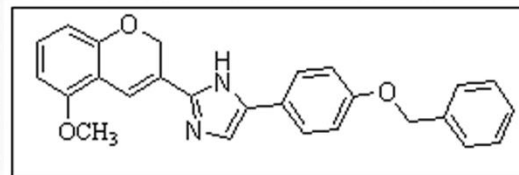
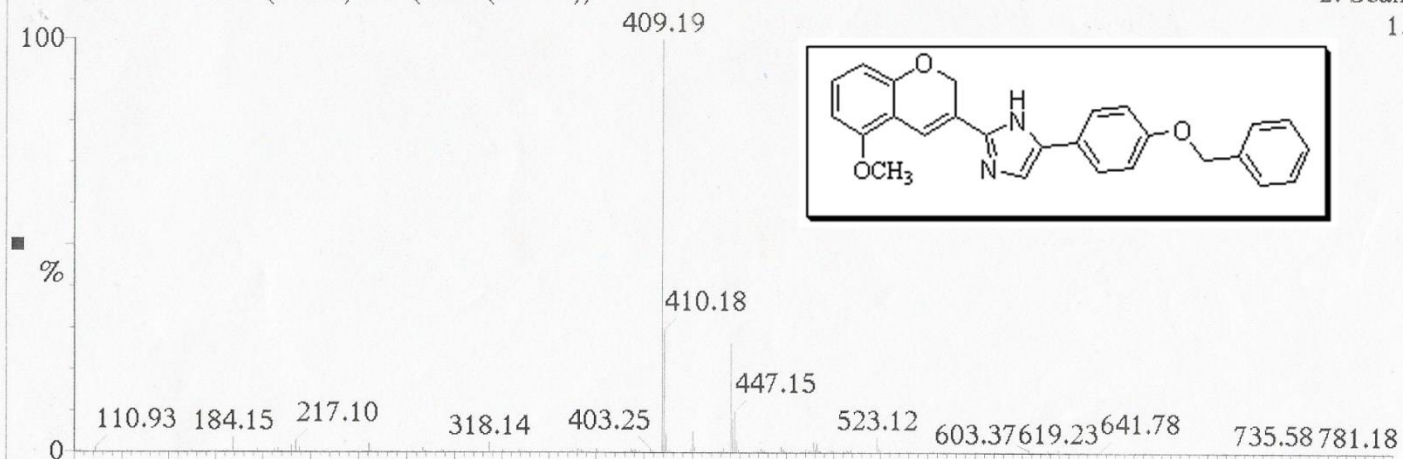
KOR/DP/056/93/F

03-Dec-2011 15:59:37

OSPL031211031 11 (0.222) Cm (6:17-(25+33))

2: Scan ES-

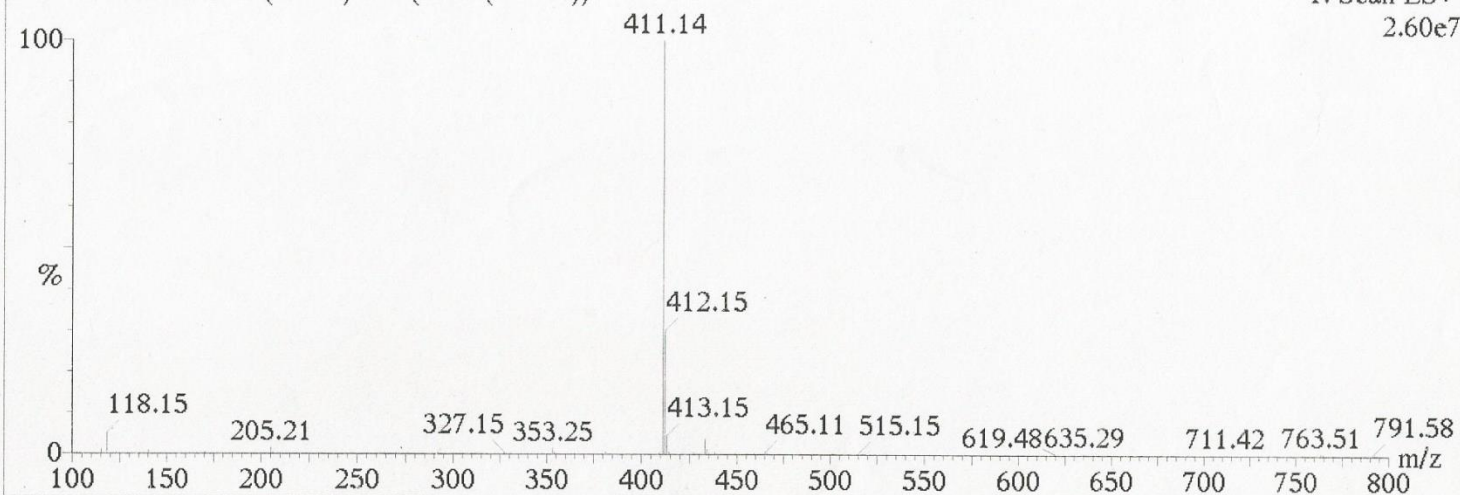
1.51e6



OSPL031211031 18 (0.353) Cm (7:19-(37+44))

1: Scan ES+

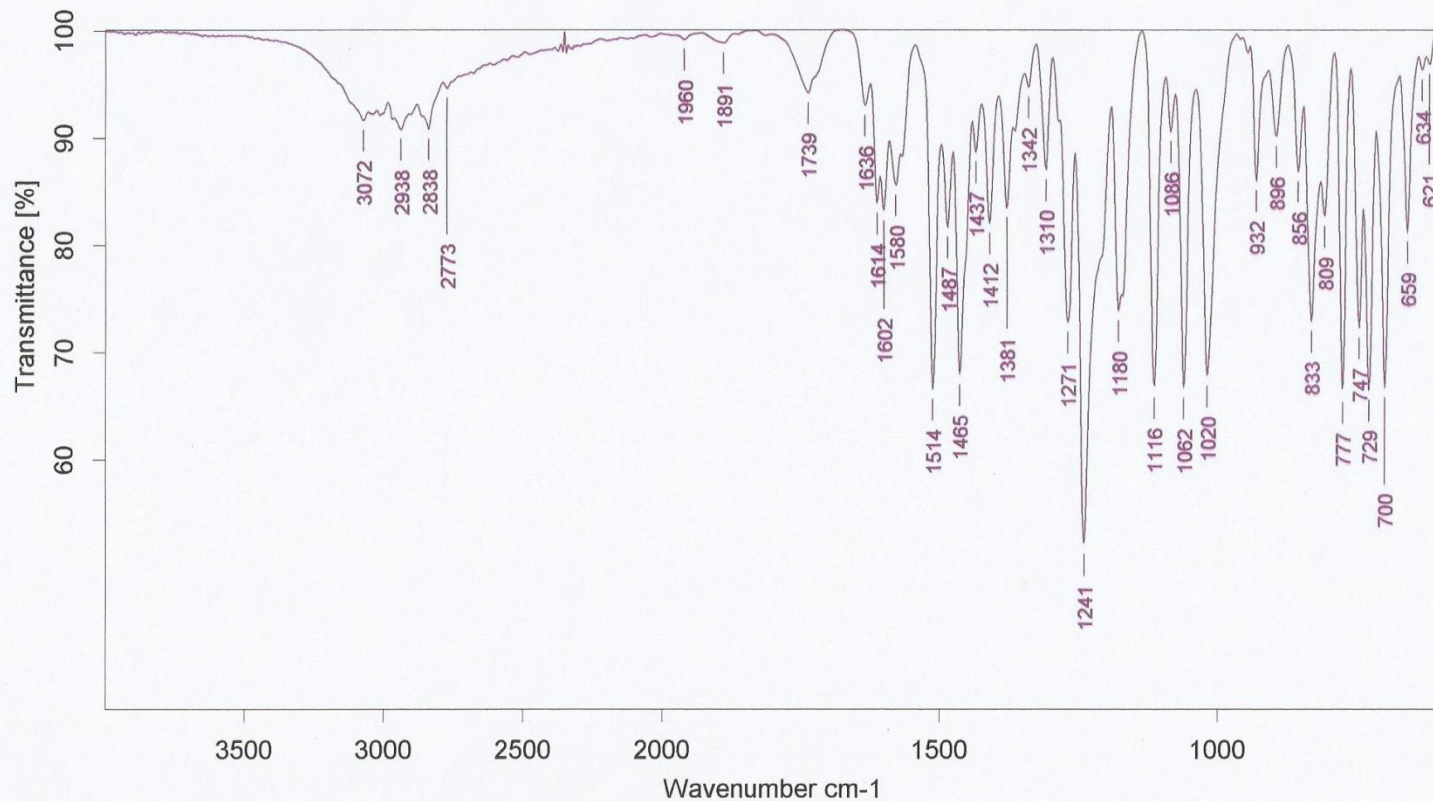
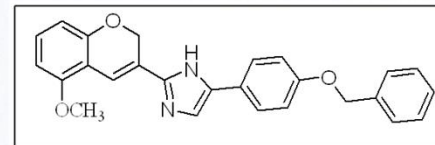
2.60e7





CENTRAL FACILITIES - OSMANIA UNIVERSITY

FTIR ANALYSIS REPORT



Sample Name: 1302-1052 5 5-OMe-CR 5

Sample Form:ATR

22/02/2013

2:49:55 PM

