

II SEM. M.SC. (CHEMISTRY) RESULTS

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

DEPARTMENT OF CHEMISTRY

REPORT OF MARKS AND GRADES

SEMSTER/SESSION AND YEAR : II Sem. M. Sc., May, 2016

COURSE NUMBER: **CY 751**, Course Title: Analytical Chemistry -II

COURSE INSTRUCTOR: **PROF. A C HEGDE**

CATEGORY: PC.

L-T-P Credits: (3-0-0)3

Sl. No.	Reg. No.	NAME	Marks 100	LETTER- GRADE
1	15402315CY01	AMAL SEKHARAN U K	63	BB
2	15401715CY02	ANUSHA	80	AB
3	15403915CY03	FIONA JOYLINE MASCARENHAS	75	AB
4	15404315CY04	JAYAKRISHNA J	65	BB
5	15404415CY05	JAYASHREE B	73	AB
6	15402715CY06	JEESHMA R	81	AB
7	15400515CY07	KAVYA A V	57	BC
8	15402015CY08	MEGHA MURALI	80	AB
9	15400115CY09	NUSRATH O	82	AB
10	15402215CY10	PATIL SNEHALATA SHASHIKANT	67	BB
11	15402915CY11	PRATHIMA	58	BC
12	15400215CY12	PRITISH RAJKUMAR MOON	81	AB
13	15404715CY13	PUSHYARAGA P V	81	AB
14	15402415CY14	RAJASEKARAN VISHNU VERMAN	90	AA
15	15401815CY15	RAKHI K	62	BB
16	15404515CY16	RASHMITHA	79	AB
17	15402815CY17	SATHISH C G	88	AA
18	15402615CY18	SHISINA S	63	BB
19	15404215CY19	SUKILKUMAR C	63	BB
20	15403215CY20	USHANJALI A S	72	AB
21	15403415CY21	VIJILA SUKUMARAN P	58	BC
22	15404115CY22	VIKRAM T	88	AA

$\geq 84 = \text{AA}(3)$; $\geq 72 = \text{AB}(10)$; $\geq 62 = \text{BB}(6)$; $\geq 52 = \text{BC}(3)$; $\geq 45 = \text{CC}(0)$; $\geq 35(0) = \text{CD}$; $\geq 25(0) = \text{DD}$; $\leq 24 = \text{FF}$

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL

REPORT OF MARKS AND GRADES

SEMSTER/SESSION AND YEAR : II Sem. M. Sc., May, 2016

COURSE NUMBER: CY 752, Course Title: Inorganic Chemistry II

COURSE CATEGORY : PC.

L-T-P Credits: (3-1-0) 4

NAME OF THE INSTRUCTOR: Dr. A. N. Shetty

S. No.	Reg. No.	Name	Marks/100	Letter Grade
1	15CY01	AMAL SEKHARAN U K	90	AA
2	15CY02	ANUSHA	81	AB
3	15CY03	FIONA JOYLINE MASCARENHAS	66	BB
4	15CY04	JAYAKRISHNA J	49	CC
5	15CY05	JAYASHREE B	45	CC
6	15CY06	JEESHMA R	88	AA
7	15CY07	KAVYA A V	41	CC
8	15CY08	MEGHA MURALI	89	AA
9	15CY09	NUSRATH O	80	AB
10	15CY10	PATIL SNEHALATA SHASHIKANT	57	BC
11	15CY11	PRATHIMA	41	CC
12	15CY12	PRITISH RAJKUMAR MOON	57	BC
13	15CY13	PUSHYARAGA P V	83	AB
14	15CY14	RAJASEKARAN VISHNU VERMAN	82	AB
15	15CY15	RAKHI K	67	BB
16	15CY16	RASHMITHA	75	AB
17	15CY17	SATHISH C G	90	AA
18	15CY18	SHISINA S	69	BB
19	15CY19	SUKILKUMAR C	59	BC
20	15CY20	USHANJALI A S	69	BB
21	15CY21	VIJILA SUKUMARAN P	72	BB
22	15CY22	VIKRAM T	88	AA

≥85 = AA; ≥ 74 = AB; ≥ 63= BB; ≥ 52= BC; ≥ 41= CC ; ≥ 32 = CD; ≥ 25= DD; ≤ 24= FF

**NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA
SURATHKAL**

REPORT OF MARKS AND GRADES

SEMESTER/SESSION AND YEAR : II Sem. M.Sc. May, 2016, Even Sem.

COURSE NUMBER : CY 753; Credit: (3-1-0) 4

COURSE CATEGORY : BS

COURSE TITLE : Organic Chemistry-II

NAME OF THE INSTRUCTOR : Prof. A. V. Adhikari

DEPARTMENT : Chemistry

Sl. No.	Reg. No.	NAME	MARKS/ 100	LETTER- GRADE
1	15CY01	AMAL SEKHARAN U K	63	BB
2	15CY02	ANUSHA	71	AB
3	15CY03	FIONA JOYLINE MASCARENHAS	60	BB
4	15CY04	JAYAKRISHNA J	46	CC
5	15CY05	JAYASHREE B	44	CC
6	15CY06	JEESHMA R	75	AB
7	15CY07	KAVYA A V	50	BC
8	15CY08	MEGHA MURALI	84	AA
9	15CY09	NUSRATH O	63	BB
10	15CY10	PATIL SNEHALATA SHASHIKANT	53	BC
11	15CY11	PRATHIMA	38	CD
12	15CY12	PRITISH RAJKUMAR MOON	38	CD
13	15CY13	PUSHYARAGA P V	75	AB
14	15CY14	RAJASEKARAN VISHNU VERMAN	83	AA
15	15CY15	RAKHI K	50	BC
16	15CY16	RASHMITHA	60	BB
17	15CY17	SATHISH C G	80	AA
18	15CY18	SHISINA S	52	BC
19	15CY19	SUKILKUMAR C	44	CC
20	15CY20	USHANJALI A S	52	BC
21	15CY21	VIJILA SUKUMARAN P	52	BC
22	15CY22	VIKRAM T	62	BB

AA: $\geq 80 = 03$; AB: $\geq 70 = 03$; BB: $\geq 60, = 05$; BC: $\geq 50, = 06$; CC: $\geq 40, = 03$, CD: $\geq 30, = 02$,
DD: $\geq 21, = 0$, FF: $\leq 20, = 0$.

**NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL
DEPARTMENT OF CHEMISTRY**

Marks

Session & year: II Sem. M.Sc (Chemistry) May, 2016

Course No: **CY 754** Course Title: **Physical Chemistry II** Credits: **04**

Name of the Instructor: Prof. D. Krishna Bhat

Reg. No.	Name	Marks/100	Grade
15402315CY01	AMAL SEKHARAN U K	53	BC
15401715CY02	ANUSHA	80	AB
15403915CY03	FIONA JOYLINE MASCARENHAS	67	BB
15404315CY04	JAYAKRISHNA J	42	CC
15404415CY05	JAYASHREE B	57	BC
15402715CY06	JEESHMA R	67	BB
15400515CY07	KAVYA A V	46	CC
15402015CY08	MEGHA MURALI	89	AA
15400115CY09	NUSRATH O	83	AB
15402215CY10	PATIL SNEHALATA SHASHIKANT	45	CC
15402915CY11	PRATHIMA	48	CC
15400215CY12	PRITISH RAJKUMAR MOON	50	BC
15404715CY13	PUSHYARAGA P V	77	AB
15402415CY14	RAJASEKARAN VISHNU VERMAN	76	AB
15401815CY15	RAKHI K	67	BB
15404515CY16	RASHMITHA	69	BB
15402815CY17	SATHISH C G	83	AB
15402615CY18	SHISINA S	50	BC
15404215CY19	SUKILKUMAR C	48	CC
15403215CY20	USHANJALI A S	51	BC
15403415CY21	VIJILA SUKUMARAN P	67	BB
15404115CY22	VIKRAM T	74	AB

$\geq 86 = AA$; $\geq 74 = AB$; $\geq 62 = BB$; $\geq 50 = BC$; $\geq 40 = CC$; $\geq 30 = CD$; $\geq 20 = DD$; $\leq 19 = FF$

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL
DEPARTMENT OF CHEMISTRY

IInd Semester M.Sc. Examination May 2016

CY-755 Spectroscopy: Applications in Chemistry

Final Marks and Grade

Course Instructors: Dr Beneesh P B and Dr Saikat Dutta

Sl No.	Roll No:	Name	TOTAL/100	Grade
1	15CY01	AMAL SEKHARAN U K	59	BC
2	15CY02	ANUSHA	73	AB
3	15CY03	FIONA JOYLINE MASCARENHAS	44	CC
4	15CY04	JAYAKRISHNA J	33	CD
5	15CY05	JAYASHREE	41	CC
6	15CY06	JEESHMA R	67	BB
7	15CY07	KAVYA A V	35	CD
8	15CY08	MEGHA MURALI	68	BB
9	15CY09	NUSRATH O	60	BC
10	15CY10	PATIL SNEHALATHA	54	BC
11	15CY11	PRATHIMA	34	CD
12	15CY12	PRITISH R MOON	41	CC
13	15CY13	PUSHYARAGA	71	BB
14	15CY14	RAJASHEKHARAN VISHNU VERMAN	78	AB
15	15CY15	RAKHI K	56	BC
16	15CY16	RASHMITHA	58	BC
17	15CY17	SATHISH C G	85	AA
18	15CY18	SHISINA S	46	CC
19	15CY19	SUKIL KUMAR C	46	CC
20	15CY20	USHANJALI A S	59	BC
21	15CY21	VIJILA SUKUMARAN P	50	BC
22	15CY22	VIKRAM T	69	BB

Grade Cut-off: AA \geq 84, AB \geq 73, BB \geq 62, BC \geq 50, CC \geq 40, CD \geq 29, DD \geq 20 and FF \leq 19

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL
DEPARTMENT OF CHEMISTRY
REPORT OF MARKS AND GRADES

SEMSTER/SESSION AND YEAR : II Sem. M. Sc., May, 2016

COURSE NUMBER: CY 756, Course Title: Inorganic Chemistry Practicals -II

COURSE INSTRUCTOR: PROF. B R. Bhat

CATEGORY: PC.

L-T-P Credits: (3-1-0) 04

S. N	Roll No.	Name	Marks/100	Letter Grade
1	15CY01	AMAL SEKHARAN U K	91	AA
2	15CY02	ANUSHA	83	AB
3	15CY03	FIONA JOYLINE MASCARENHAS	79	BB
4	15CY04	JAYAKRISHNA J	78	BB
5	15CY05	JAYASHREE B	85	AB
6	15CY06	JEESHMA R	87	AB
7	15CY07	KAVYA A V	79	BB
8	15CY08	MEGHA MURALI	93	AA
9	15CY09	NUSRATH O	80	AB
10	15CY10	PATIL SNEHALATA SHASHIKANT	84	AB
11	15CY11	PRATHIMA	82	AB
12	15CY12	PRITISH RAJKUMAR MOON	80	AB
13	15CY13	PUSHYARAGA P V	92	AA
14	15CY14	RAJASEKARAN VISHNU V.	88	AB
15	15CY15	RAKHI K	83	AB
16	15CY16	RASHMITHA	89	AB
17	15CY17	SATHISH C G	81	AB
18	15CY18	SHISINA S	81	AB
19	15CY19	SUKILKUMAR C	83	AB
20	15CY20	USHANJALI A S	83	AB
21	15CY21	VIJILA SUKUMARAN P	91	AA
22	15CY22	VIKRAM T	83	AB

$\geq 90 = AA$; $\geq 80 = AB$; $\geq 70 = BB$; $\geq 60 = BC$; $\geq 50 = CC$; $\geq 40 = CD$; $\geq 30 = DD$; $\leq 29 = FF$

**NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA SURATHKAL
DEPARTMENT OF CHEMISTRY**

Marks

Session & year: II Sem. M.Sc (Chemistry) April, 2016

Course No: **CY 757** Course Title: **Physical Chemistry Lab I** Credits: **02**

Name of the Instructor: Prof. D. Krishna Bhat

Reg. No.	Name	Marks/100	Grade
15402315CY01	AMAL SEKHARAN U K	91	AB
15401715CY02	ANUSHA	93	AB
15403915CY03	FIONA JOYLINE MASCARENHAS	85	BB
15404315CY04	JAYAKRISHNA J	72	BC
15404415CY05	JAYASHREE B	86	BB
15402715CY06	JEESHMA R	93	AB
15400515CY07	KAVYA A V	80	BB
15402015CY08	MEGHA MURALI	97	AA
15400115CY09	NUSRATH O	92	AB
15402215CY10	PATIL SNEHALATA SHASHIKANT	82	BB
15402915CY11	PRATHIMA	87	BB
15400215CY12	PRITISH RAJKUMAR MOON	83	BB
15404715CY13	PUSHYARAGA P V	97	AA
15402415CY14	RAJASEKARAN VISHNU VERMAN	90	AB
15401815CY15	RAKHI K	81	BB
15404515CY16	RASHMITHA	77	BC
15402815CY17	SATHISH C G	94	AB
15402615CY18	SHISINA S	81	BB
15404215CY19	SUKILKUMAR C	86	BB
15403215CY20	USHANJALI A S	94	AB
15403415CY21	VIJILA SUKUMARAN P	91	AB
15404115CY22	VIKRAM T	90	AB

$\geq 97 = \text{AA}$; $\geq 89 = \text{AB}$; $\geq 79 = \text{BB}$; $\geq 69 = \text{BC}$; $\geq 59 = \text{CC}$; $\geq 49 = \text{CD}$; $\geq 39 = \text{DD}$; $\leq 38 = \text{FF}$

II SEM. M.SC. (CHEMISTRY)

SEMESTER/SESSION AND YEAR : IV Sem. M.Sc.(Chemistry)- May 2016

Course No: **CY 861** Course Title: **Organometallic Chemistry** Credits: **3-0-0(3)**

Name of the Instructor: **Dr. Sib Sankar Mal**

Department: **Chemistry**

Course Category: **PC**

S. No	Reg. No.	Name	Marks/100	Grade
1	13CY01	AATHIRA B	60	BB
2	13CY02	AKSHAYA A	58	BC
3	13CY03	ANDREW TERON	36	CD
4	13CY04	ASWINI ANILKUMAR C M	46	CC
5	13CY05	DILIP H N	62	BB
6	13CY06	E PRIYAMVADA MENON	73	AB
7	13CY07	HARIPRASAD B M	36	CD
8	13CY08	HARITHA A H	49	CC
9	13CY09	JANARDANA	60	BB
10	13CY10	KRISHNAPRIYA K C	63	BB
11	13CY11	MOULYA C J	42	CC
12	13CY12	NEETHU P P	60	BB
13	13CY13	NEETHU RAVEENDRAN M	55	BC
14	13CY14	NIKHILA S	52	BC
15	13CY15	OPHILIA VENISSA D SOUZA	73	AB
16	13CY17	POOJASHREE	40	CC
17	13CY18	RASMI BHASKARAN P	75	AB
18	13CY19	REVANNA K	40	CC
19	14CY20	S RASHMI	67	BB
20	14CY22	SHAMSEER M	57	BC
21	14CY23	VIBIN RAJ K	34	CD
22	14CY24	VIJAYA M H	67	BB
23	14CY25	VISHWANATH BEKKERI	46	CC

≥80 = AA; ≥ 70= AB; ≥ 60= BB; ≥ 50 = BC; ≥ 40=CC ; ≥30 = CD; ≥ 25= DD; ≤ 19= FF

**NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL
REPORT OF MARKS AND GRADES**

SEMESTER /SESSION & YEAR : IV SEM M.Sc Chemistry MAY 2016

COURSE NUMBER: CY867 COURSE

COURSE TITLE : Medicinal Chemistry

CREDIT :03

COURSE CATEGORY: Elective

NAME OF INSTRUCTOR : Dr ARUN M. ISLOOR Department: Chemistry

Serial No.	Register No.	Name of the student	Marks/100	Grade
1	14403714CY01	AATHIRA B	53	CC
2	14403614CY02	AKSHAYA A	50	CC
3	14402314CY03	ANDREW TERON	42	CD
4	14402914CY04	ASWINI ANILKUMAR C M	53	CC
5	14402414CY05	DILIP H N	51	CC
6	14403514CY06	E PRIYAMVADA MENON	79	AB
7	14404514CY07	HARIPRASAD B M	42	CD
8	14402714CY08	HARITHA A H	53	CC
9	14400914CY09	JANARDANA	41	CD
10	14404314CY10	KRISHNAPRIYA K C	76	AB
11	14403814CY11	MOULYA C J	61	BC
12	14403214CY12	NEETHU P P	54	CC
13	14403314CY13	NEETHU RAVEENDRAN M	51	CC
14	14402214CY14	NIKHILA S	66	BB
15	14403014CY15	OPHILIA VENISSA D SOUZA	87	AA
16	14402814CY17	POOJASHREE	51	CC
17	14402614CY18	RASMI BHASKARAN P	85	AA
18	14404414CY19	REVANNA K	44	CC
19	14402114CY20	S RASHMI	71	BB
20	14404014CY23	VIBIN RAJ K	32	CD

≥85 = AA; ≥ 75= AB; ≥ 65= BB; ≥ 55 = BC; ≥ 44= CC ; ≥32 = CD; ≥ 22= DD; ≤ 21= FF

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

REPORT OF MARKS AND GRADES

Session & Year: IV Sem.M.Sc.(Chemistry)- May 2016

Course No: **CY 876** Course Title: **Advanced Organic Synthesis** Credits: **03**

Course Category: Elective

Name of the Instructor: Dr. Udaya Kumar D

Department: Chemistry

Sl. No.	Reg. No.	NAME	Marks / 100	Letter Grade
1	14CY01	AATHIRA B	67	BB
2	14CY02	AKSHAYA A	50	BC
3	14CY04	ASWINI ANILKUMAR C M	56	BC
4	14CY06	E PRIYAMVADA MENON	72	AB
5	14CY08	HARITHA A H	64	BB
6	14CY10	KRISHNAPRIYA K C	72	AB
7	14CY11	MOULYA C J	48	CC
8	14CY12	NEETHU P P	71	AB
9	14CY13	NEETHU RAVEENDRAN M	56	BC
10	14CY14	NIKHILA S	47	CC
11	14CY15	OPHILIA VENISSA D SOUZA	74	AB
12	14CY17	POOJASHREE	35	CD
13	14CY18	RASMI BHASKARAN P	80	AA
14	14CY19	REVANNA K	35	CD
15	14CY20	S RASHMI	65	BB
16	14CY22	SHAMSEER M	47	CC
17	14CY24	VIJAYA M H	63	BB
18	14CY25	VISHWANATH BEKKERI	55	BC

≥80 = AA; ≥ 70= AB; ≥ 60= BB; ≥ 50 = BC; ≥ 40= CC ; ≥30 = CD; ≥ 20= DD; ≤ 19 = FF

REPORTS OF MARKS and GRADES

Semester/Session & Year: IV Sem. M.Sc.(Chemistry)- MAY 2016

Course No: CY 878

Credits: 3-0-0(3)

Course Title: Supramolecular Chemistry

Course Category: Elective

Name of the Instructor: Dr. Darshak R. Trivedi

Department: CHEMISTRY

Sl. No	Reg. No.	NAME	% MARKS	Letter Grade
1	14CY03	ANDREW TERON	61	BC
2	14CY05	DILIP H N	66	BB
3	14CY07	HARIPRASAD B M	57	BC
4	14CY09	JANARDANA	76	AB
5	14CY22	SHAMSEER M	66	BB
6	14CY23	VIBINRAJ K	51	CC
7	14CY24	VIJAYA M H	92	AA
8	14CY25	VISHWANATH BEKKERI	76	AB

≥85 = AA; ≥ 75= AB; ≥ 65= BB; ≥ 55 = BC; ≥ 45= CC ; ≥35 = CD; ≥ 25= DD; ≤ 24 = FF