



B.V.RAJU COLLEGE

VISHNUPUR, BHIMAVARAM
DEPARTMENT OF M.Sc. CHEMISTRY

6.3.4 - NPTEL & COURSERA DATA

ACADEMIC YEAR

2019-2020





B.V.RAJU COLLEGE

VISHNUPUR, BHIMAVARAM DEPARTMENT OF M.Sc. CHEMISTRY

6.3.4 - NPTEL & COURSERA DATA

S.No.	NAME OF THE FACULTY	NPTEL	COURSERA
1.	J. PADMAVATHI	2	1
2.	N. PRUDHVI RAJU	1	1
3.	S. RAMESH	1	1
4.	R.L. SATYANARAYANA	1	1
5.	B. NAGAMANI	1	1
6.	CH. CH.PRIYANKA GANDHI	-	1

S.No.	Name of the faculty	Course details
		<u>NPTEL</u>
		Chemical Applications of symmetry & Group
		theory
1.	J. PADMAVATHI	Fundamentals of Spectroscopy
		<u>COURSERA</u>
		Introduction to Physical Chemistry

Roll No:NPTEL20CY13S41260027

TO JONNALAGEDDA PADMAVATHI FLAT NO: 101, S.L.V. TOWERS II, NEAR BRAHMAM GARI TEMPLE RAYALAM, BHIMAVARAM WEST GODAVARI ANDHRA PRADESH - 534208 PH. NO: 9490133003



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP

Duration of NPTEL course: 8 Weeks



NPTEL-AICTEFaculty Development Programme



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

JONNALAGEDDA PADMAVATHI

for successfully completing the course

Chemical Applications of Symmetry and Group Theory

with a consolidated score of 79 %

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras

(Jan-Mar 2020)

Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL20CY13S41260027

To validate and check scores: http://nptel.ac.in/noc

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL20CY08S31260018

TO JONNALAGEDDA PADMAVATHI FLAT NO: 101, S.L.V. TOWERS II, NEAR BRAHMAM GARI TEMPLE RAYALAM, BHIMAVARAM WEST GODAVARI ANDHRA PRADESH - 534208 PH. NO: 9490133003



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

JONNALAGEDDA PADMAVATHI

for successfully completing the course

Fundamentals of Spectroscopy

with a consolidated score of 72

Online Assignments | 23.69/25 | Proctored Exam | 48.75/75

Total number of candidates certified in this course: 23

Prof. Harinath Chakrapani Dean, International Relations and Outreach **IISER Pune**

Jan-Apr 2020 (12 week course) Prof. Andrew Thangaraj

NPTEL Coordinator IIT Madras



IISER - Indian Institute of Science Education IISER PUNE and Research Pune





06/02/2020

JONNALAGEDDA PADMAVATHI

has successfully completed

Introduction to Physical Chemistry

an online non-credit course authorized by University of Manchester and offered through Coursera

COURSE CERTIFICATE



Plan M. W. Julan. JR 7750

Dr Patrick J O'Malley, DSc; Professor Michael W. Anderson, FRSC; Dr Jonathan R. Agger, MRSC School of Chemistry The University of Manchester

Verify at coursera.org/verify/FHVJQ3QJR5BS

Coursera has confirmed the identity of this individual and their participation in the course.

S.No.	Name of the faculty	Course details
		<u>NPTEL</u>
		Stereo Chemistry
2.	N. PRUDHVI RAJU	
		COURSERA
		Introduction to Molecular Spectroscopy

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/



Roll No: NPTEL19CY25511140198

TO PRUDHVI RAJU NADIMPALLI 2-148,NEAR BUS STAND, S/O N.RAMARAJU, KORUKOLLU WEST GODAVARI ANDHRA PRADESH 534209



	Boore	Type of Certificate
	>-90	Elite+Gold
	75-80	Elic+Si ver
	:E0	Elite
•	40-59	Successfully Completed
	<40	No Gertificate

No. of credits recommended by NPTEL:2.

An additional 1 credit may be awarded 1 the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

PRUDHVI RAJU NADIMPALLI

for successfully completing the course

Stereochemistry

with a consolidated score of 63

Online Assignments 15.88/25 Proctored Exam 46.68/75

Total mumber of candidates certified in this course: 125

A. GOSHAMI

Prof. Adrijit Goswami Cish. Sebrung abbaton & Wilet Goschabe IT Klenappe

Jul-Sep 2019 (8 week course)



Indian Institute of Tachnology Kharagpur



Roll No: NPTEL19CY25S11140198

To validate and check scores: https://nptel.ac.in/ncc



05/18/2020

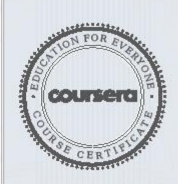
PRUDHVI RAJU NADIMPALLI

has successfully completed

Introduction to Molecular Spectroscopy

an online non-credit course authorized by University of Manchester and offered through Coursera

COURSE CERTIFICATE



) Pylon

Dr Patrick J O'Malley, DSc School of Chemistry The University of Manchester

> Verify at coursera.org/verify/3LMC2YDGG5RN Coursers has confirmed the identity of this individual and their participation in the course.

S.No.	Name of the faculty	Course details
		<u>NPTEL</u>
		Principles of Organic Synthesis
3.	S. RAMESH	
		<u>COURSERA</u>
		Introduction to Molecular Spectroscopy

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL19CY23S41160105

To RAMESH SRIREDDI

RAMESH SRIREDDI
D.NO. 2-110, NEAR MPP SCHOOL,
NANDAMURUGARUVU, VEERAVASARAM MANDAL,
NANDAMURUGARUVU
WEST GODAVARI
ANDHRA PRADESH
534245



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

RAMESH SRIREDDI

for successfully completing the course

Principles of Organic Synthesis

with a consolidated score of 95

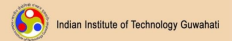
Online Assignments 24.69/25 Proctored Exam 70.5/75

Total number of candidates certified in this course: 71

Jul-Oct 2019 (12 week course)



Prof. Hemant B Kaushik Head, Centre for Educational Technology & NPTEL Coordinator IIT Guwahati



Roll No: NPTEL19CY23S41160105



To validate and check scores: https://nptel.ac.in/noc



May 22, 2020

Ramesh Srireddi

has successfully completed

Introduction to Molecular Spectroscopy

an online non-credit course authorized by University of Manchester and offered through Coursera

COURSE



Pylon

Dr Patrick J O'Malley, DSc School of Chemistry The University of Manchester

Verify at coursera.org/verify/422YSP89MTZZ
Coursera has confirmed the identity of this individual and their
participation in the course.

S.No.	Name of the faculty	Course details
		<u>NPTEL</u>
		Spectroscopic techniques for pharmaceutical
4.	R.L.SATYANARAYANA	and Biopharmaceutical Industries
4.	K.L.SATTANAKATANA	
		<u>COURSERA</u>
		Introduction to Molecular Spectroscopy



Roll No:NPTEL19CY29S41160090

TO LAKSHMI SATYANARAYANA R
D.NO.20-4-54, PALLIVARI STREET, REST
HOUSE ROAD
BHIMAVARAM
WEST GODAVARI
ANDHRA PRADESH
534201
PH. NO:8985134579



No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP

Duration of NPTEL course: 12 Weeks



NPTEL-AICTEFaculty Development Programme



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

LAKSHMI SATYANARAYANA R

for successfully completing the course

Spectroscopic Techniques for Pharmaceutical and Biopharmaceutical Industries

with a consolidated score of 75 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

(Jul-Oct 2019)

Prof. Dileep N. Malkhede
Advisor-I (Research, Institute & Faculty Development)
All India Council for Technical Education

Roll No: NPTEL19CY29S41160090

To validate and check scores: http://nptel.ac.in/noc

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.

This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses.

F.No. AICTE / RIFD / FDP through MOOCs / 2017-18



05/25/2020

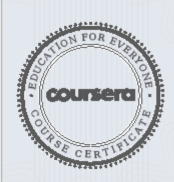
LAKSHMI SATYANARAYANA R

has successfully completed

Introduction to Molecular Spectroscopy

an online non-credit course authorized by University of Manchester and offered through Coursera

COURSE CERTIFICATE



Pylon

Dr Patrick J O'Malley, DSc School of Chemistry The University of Manchester

Verify at coursera.org/verify/TMA6UFSCTQLF
Coursera has confirmed the identity of this individual and
their participation in the course.

S.No.	NAME OF THE FACULTY	COURSE DETAILS
		<u>NPTEL</u>
		Reaction intermediates Carbene and Nitrene
5.	B. NAGAMANI	
		COURSERA
		Introduction to Molecular Spectroscopy

This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, https://nptel.ac.in/noc/

Roll No: NPTEL20CY11S41260019

TO NAGAMANI BODASINGU D NO:4-20-11 DURGAPURAM BHIMAVARAM WEST GODAVARI ANDHRA PRADESH - 534202 PH. NO:7396249698



Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate

No. of credits recommended by NPTEL:1

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

NAGAMANI BODASINGU

for successfully completing the course



Reactive Intermediates Carbene and Nitrene

with a consolidated score of 92 %

Online Assignments | 21.67/25 | Proctored Exam | 70.5/75

Total number of candidates certified in this course: 10

Prof. G P Raja Sekhar
Dean, Continuing Education
IIT Kharagpur

Feb-Mar 2020 (4 week course) Prof. Debjani Chakraborty
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur





05/20/2020

NAGAMANI BODASINGU

has successfully completed

Introduction to Molecular Spectroscopy

an online non-credit course authorized by University of Manchester and offered through Coursera

COURSE CERTIFICATE



) Pylon

Dr Patrick J O'Malley, DSc School of Chemistry The University of Manchester

Verify at coursera.org/verify/7SBKPZ5E9KAT
Coursera has confirmed the identity of this individual and
their participation in the course.

S.No.	Name of the faculty	Course details
6.	CH. CH.PRIYANKA GANDHI	<u>COURSERA</u>
		Introduction to Molecular Spectroscopy

