



SI No. 2232

Notification No. 1

हैदराबाद विश्वविद्यालय

UNIVERSITY OF HYDERABAD

(A Central University Established by an Act of Parliament)

P.O. CENTRAL UNIVERSITY, GACHIBOWLI, HYDERABAD - 500 046 (INDIA)

SEMESTER GRADE TRANSCRIPT**REGULAR EXAMINATION**

REG. NO. 18CHMS12

NAME OF THE STUDENT ARKAPRAVA LAYEK



MONTH AND YEAR OF EXAM NOV 2018

SEMESTER 1

COURSE M.Sc. CHEMISTRY

PARENT'S NAME SUVENDU LAYEK / NITA LAYEK

COURSE NO	TITLE OF THE COURSE	GRADE	CREDITS	RESULTS
CY401	BASIC CONCEPTS AND COORDINATION CHEMISTRY	A	3	PASS
CY402	PHYSICAL ORGANIC CHEMISTRY	A	3	PASS
CY403	QUANTUM CHEMISTRY	B	3	PASS
CY404	INORGANIC CHEMISTRY LAB: QUANTITATIVE AND QUALITATIVE ANALYSIS	A	3	PASS
CY405	ORGANIC CHEMISTRY LAB : TECHNIQUES	A	3	PASS
CY406	COMPUTER PROGRAMMING LABORATORY	B+	2	PASS
FN106	SYMMETRY AND MATHEMATICS	A	3	PASS

SEMESTER GRADE POINT AVERAGE (SGPA) :8.60

(In words) :EIGHT POINT SIX ZERO

Date Of Result Notification : Dec 26, 2018

Pattern of Evaluation is based on 7 letter grades on a 10 point scale.

LETTER GRADE	A+	A	B+	B	C	D	F
CREDITS	10	9	8	7	6	5	0

Date Of Download : Mar 6, 2020

This is system generated certificate issued by O/o The Controller of Examinations, University of Hyderabad


**DEPUTY REGISTRAR
(ACAD & EXAMS)**



SI No. 9372

Notification No. 1

हैदराबाद विश्वविद्यालय

UNIVERSITY OF HYDERABAD

(A Central University Established by an Act of Parliament)

P.O. CENTRAL UNIVERSITY, GACHIBOWLI, HYDERABAD - 500 046 (INDIA)

SEMESTER GRADE TRANSCRIPT**REGULAR EXAMINATION**

REG. NO. 18CHMS12

NAME OF THE STUDENT ARKAPRAVA LAYEK



MONTH AND YEAR OF EXAM APR 2019

SEMESTER 2

COURSE M.Sc. CHEMISTRY

PARENT'S NAME SUVENDU LAYEK / NITA LAYEK

COURSE NO	TITLE OF THE COURSE	GRADE	CREDITS	RESULTS
CY451	MAIN GROUP AND INNER-TRANSITION ELEMENTS	A	3	PASS
CY452	ORGANIC REACTIONS AND MECHANISMS	B	3	PASS
CY453	MOLECULAR SPECTROSCOPY	C	3	PASS
CY454	CHEMICAL AND STATISTICAL THERMODYNAMICS	A	3	PASS
CY455	BIOLOGICAL CHEMISTRY	B	3	PASS
CY456	INORGANIC CHEMISTRY LAB: SYNTHESIS	B+	3	PASS
CY457	PHYSICAL CHEMISTRY LAB.	B+	3	PASS
FN206	CHEMISTRY FOR ALL	A+	3	PASS

SEMESTER GRADE POINT AVERAGE (SGPA) :8.00

(In words) :EIGHT POINT ZERO ZERO

Date Of Result Notification : May 29, 2019

Pattern of Evaluation is based on 7 letter grades on a 10 point scale.

LETTER GRADE	A+	A	B+	B	C	D	F
CREDITS	10	9	8	7	6	5	0

Date Of Download : Jul 15, 2019

This is system generated certificate issued by O/o The Controller of Examinations, University of Hyderabad

**DEPUTY REGISTRAR
(ACAD & EXAMS)**



SI No. 13780

Notification No. 1

हैदराबाद विश्वविद्यालय

UNIVERSITY OF HYDERABAD

(A Central University Established by an Act of Parliament)

P.O. CENTRAL UNIVERSITY, GACHIBOWLI, HYDERABAD - 500 046 (INDIA)

SEMESTER GRADE TRANSCRIPT**REGULAR EXAMINATION**

REG. NO. 18CHMS12



NAME OF THE STUDENT ARKAPRAVA LAYEK

MONTH AND YEAR OF EXAM NOV 2019

SEMESTER 3

COURSE M.Sc. CHEMISTRY

PARENT'S NAME SUVENDU LAYEK / NITA LAYEK

COURSE NO	TITLE OF THE COURSE	GRADE	CREDITS	RESULTS
CY501	SPECTROSCOPIC METHODS FOR STRUCTURE ELUCIDATION	B+	3	PASS
CY502	ADVANCED ORGANIC SYNTHESIS	B+	3	PASS
CY503	CHEMICAL DYNAMICS	B+	3	PASS
CY504	CHEMICAL BINDING	C	3	PASS
CY505	ADVANCED INORGANIC CHEMISTRY	B+	3	PASS
CY506	ORGANIC CHEMISTRY LAB: SYNTHESIS	A+	3	PASS
CY507	INSTRUMENTATION AND COMPUTER APPLICATIONS LAB.	B+	3	PASS

SEMESTER GRADE POINT AVERAGE (SGPA) :8.00

(In words) :EIGHT POINT ZERO ZERO

Date Of Result Notification : Dec 13, 2019

Pattern of Evaluation is based on 7 letter grades on a 10 point scale.

LETTER GRADE	A+	A	B+	B	C	D	F
CREDITS	10	9	8	7	6	5	0

Date Of Download : Mar 6, 2020

This is system generated certificate issued by O/o The Controller of Examinations, University of Hyderabad

**DEPUTY REGISTRAR
(ACAD & EXAMS)**



SI No. 32774

Notification No. 3

हैदराबाद विश्वविद्यालय

UNIVERSITY OF HYDERABAD

(A Central University Established by an Act of Parliament)

P.O. CENTRAL UNIVERSITY, GACHIBOWLI, HYDERABAD - 500 046 (INDIA)

SEMESTER GRADE TRANSCRIPT**REGULAR EXAMINATION**

REG. NO. 18CHMS12



NAME OF THE STUDENT ARKAPRAVA LAYEK

MONTH AND YEAR OF EXAM OCT 2020

SEMESTER 4

COURSE M.Sc. CHEMISTRY

PARENT'S NAME SUVENDU LAYEK / NITA LAYEK

COURSE NO	TITLE OF THE COURSE	GRADE	CREDITS	RESULTS
CY551	CHEMISTRY OF MATERIALS	A	3	PASS
CY552	SEMINAR COURSE	B+	3	PASS
CY553	PROJECT	A	3	PASS
CY573	STEREOSELECTIVE ORGANIC SYNTHESIS	A+	2	PASS
CY578	PHYSICAL METHODS FOR INORGANIC CHEMISTRY	B+	2	PASS
CY583	C-H FUNCTIONALIZATION	A+	2	PASS

SEMESTER GRADE POINT AVERAGE (SGPA) :8.93

(In words) :EIGHT POINT NINE THREE

Date Of Result Notification : Nov 10, 2020

Pattern of Evaluation is based on 7 letter grades on a 10 point scale.

LETTER GRADE	A+	A	B+	B	C	D	F
CREDITS	10	9	8	7	6	5	0

Date Of Download : Dec 12, 2020


**DEPUTY REGISTRAR
(ACAD & EXAMS)**



UNIVERSITY OF HYDERABAD

PO. CENTRAL UNIVERSITY, HYDERABAD - 500 046 (INDIA)



PROVISIONAL CERTIFICATE CUM CONSOLIDATED GRADE TRANSCRIPT

Student Registration Number : **18CHMS12**

This is to certify that **ARKAPRAVA LAYEK** Son / Daughter of **SUVENDU LAYEK / NITA LAYEK** has been declared qualified for the award of the degree of **M.Sc. Chemistry** after having passed the prescribed course as follows

Course No.	Title of the Course	Letter Grade Awarded	Credits	Month Year
------------	---------------------	----------------------	---------	------------

Semester : 1

CY401	Basic Concepts and Coordination Chemistry	A	3	Nov 2018
CY402	Physical Organic Chemistry	A	3	Nov 2018
CY403	Quantum Chemistry	B	3	Nov 2018
CY404	Inorganic Chemistry Lab: Quantitative and Qualitative Analysis	A	3	Nov 2018
CY405	Organic Chemistry Lab : Techniques	A	3	Nov 2018
CY406	Computer Programming Laboratory	B+	2	Nov 2018
FN106	Symmetry and Mathematics	A	3	Nov 2018

Semester : 2

CY451	Main Group and Inner-transition Elements	A	3	Apr 2019
CY452	Organic Reactions and Mechanisms	B	3	Apr 2019
CY453	Molecular Spectroscopy	C	3	Apr 2019
CY454	Chemical and Statistical Thermodynamics	A	3	Apr 2019
CY455	Biological Chemistry	B	3	Apr 2019
CY456	Inorganic Chemistry Lab: Synthesis	B+	3	Apr 2019
CY457	Physical Chemistry Lab.	B+	3	Apr 2019
FN206	Chemistry for All	A+	3	Apr 2019

Semester : 3

CY501	Spectroscopic Methods for structure Elucidation	B+	3	Nov 2019
CY502	Advanced Organic Synthesis	B+	3	Nov 2019
CY503	Chemical Dynamics	B+	3	Nov 2019
CY504	Chemical Binding	C	3	Nov 2019
CY505	Advanced Inorganic Chemistry	B+	3	Nov 2019
CY506	Organic Chemistry Lab: Synthesis	A+	3	Nov 2019
CY507	Instrumentation and Computer Applications Lab.	B+	3	Nov 2019

Semester : 4

CY551	Chemistry of Materials	A	3	Oct 2020
CY552	Seminar Course	B+	3	Oct 2020
CY553	Project	A	3	Oct 2020
CY573	Stereoselective Organic Synthesis	A+	2	Oct 2020
CY578	Physical Methods for Inorganic Chemistry	B+	2	Oct 2020
CY583	C-H Functionalization	A+	2	Oct 2020

Cumulative Grade Point Average (CGPA) : **8.32**

EIGHT POINT THREE TWO

Division : **FIRST DIVISION WITH DISTINCTION**

Final result Declared on : **Oct 20, 2020**

Percentage : **78.75 %**

Date of download : **Dec 7, 2020**

S. Supplementary

I. Improvement

R. Repeat

This is system generated certificate, hence no signature is required. This can be verified at the Office of the Controller of Examinations, University of Hyderabad

Website: <https://www.uohyd.ac.in> and <https://www.acad.uohyd.ac.in>

Phone : 040-23132120, E-mail: ce@uohyd.ernet.in and ceuoh@uohyd.ac.in



18CHMS12

Pattern of Evaluation

1. The evaluation of students under credit system in University is based on 7 letter grades on 10 point scale as follows:

LETTER GRADE	A+	A	B+	B	C	D	F
CREDITS	10	9	8	7	6	5	0

2. The final result at the end of all the semester is declared in the form of a Cumulative Grade Point Average (CGPA).

3. The student in order to successfully complete the degree programme and be eligible for the award of degree must maintain minimum CGPA of 5 points for PG/PG Diplomas and 5.5 for M.phil/M.Tech Degree

4. The result of the successful candidates will be classified as follows:

PG/PG Diploma Courses

First Division With Distinction :	CGPA of 8.0 and above and upto 10.00
First Division :	CGPA of 6.5 and above and upto 7.9
Second Division With 55% marks :	CGPA of 6.0 and above and upto 6.4
Second Division :	CGPA of 5.5 and above and upto 5.9
Third Division :	CGPA 5.0 and above and upto 5.4

M.Tech Courses

First Division With Distinction :	CGPA of 8.0 and above and upto 10.00
First Division :	CGPA of 6.5 and above and upto 7.9
Second Division :	CGPA of 5.5 and above and upto 6.4
No III Division in these Programmes	

4. Medium of Instruction for all the courses in the University in English except the language course which are taught in the respective Languages.