

Panchakshari Shivacharya Trust's Aloor

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE), LATUR

Basweshwar Chowk, Kava Road, Latur-413512 (Maharashtra)



CRITERION 6

Governance, Leadership and Management

6.5

Internal Quality Assurance System

6.5.1

Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes. It reviews teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals and records the incremental improvement in various activities



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6.5 Internal Quality Assurance System

6.5.1 Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes. It reviews teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals and records the incremental improvement in various activities.

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A. Internal Quality Assurance Cell (IQAC) has contributed significantly for institutionalizing the quality assurance strategies and processes.

1. Goals, Strategies & Functions of IQAC:

The establishment of the Internal Quality Assurance Cell (IQAC) as per guidelines of NAAC, is a major step in maintaining long term quality standards of the Institute. It acts as a nodal agency of the Institution for coordinating quality-enhancement activities, including adoption and dissemination of best practices and applies standards and benchmarks for various academic and administrative activities of the institution.

Goals: To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution. To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Strategies: IQAC shall evolve mechanisms and procedures for

- a) Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks:
- b) The relevance and quality of academic and research programmes;
- c) Equitable access to and affordability of academic programmes for various sections of society;
- d) Optimization and integration of modern methods of teaching and learning;
- e) The credibility of evaluation procedures;
- f) Ensuring the adequacy, maintenance and proper allocation of support structure and services;
- g) Sharing of research findings and networking with other institutions in India and abroad.

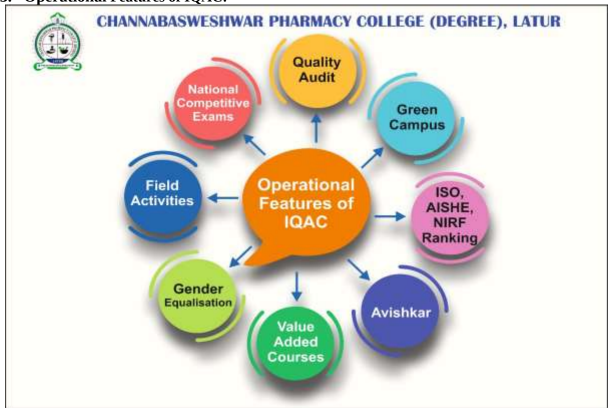
Functions of IQAC:

- Development and application of quality benchmarks/parameters for the various academic and administrative activities of the Institution.
- Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Arrangement for feedback responses from students, parents and other stakeholders on quality-related institutional processes.
- Dissemination of information on the various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmers/activities of the Institution, leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of good practices.
- Development and maintenance of Institutional database through MIS for the purpose of maintaining /enhancing the institutional quality.
- Development of Quality Culture in Institution.
- Preparation of the Annual Quality Assurance Report (AQAR) of the Institution based on the quality parameters/assessment criteria developed by the relevant quality assurance body (like NAAC, NBA, AB) in the prescribed format.
- Bi-annual development of Quality Radars (QRs) and Ranking of Integral Units of Institutions based on the AQAR.

2. IQAC Pathway:



3. Operational Features of IQAC:



4. IQAC Policy:

CHANNABASWESHAR PHARMACY COLLEGE (DEGREE)



Internal Quality Assurance Cell (IQAC)

Policy Manual

Internal Quality Assurance Cell (IQAC) Policy Document

The establishment of the Internal Quality Assurance Cell (IQAC) as per guidelines of NAAC, is a major step in maintaining long term quality standards of the Institute. It acts as a nodal agency of the Institution for coordinating quality-enhancement activities, including adoption and dissemination of best practices and applies standards and benchmarks for various academic and administrative activities of the institution.

The Internal Quality Assurance Cell (IQAC) Policy document is prepared to make all faculty members working the Channabasweshwar Pharmacy College (Degree) aware of rules and regulations of the institute. The policy is effective from June, 2023. It is expected that faculty members strictly adhere to therules and regulations spelled out in this document. The Management reserves the right to change/modify the policy as and when necessary and apply their discretion in specific cases.

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CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

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Approved by:- Govt. Of Maharashtra, PCI, New Delhi, Affiliated to:- S.R.T.M.University, Nanded, MS8TE, Mumbai.

A. Vision and mission of the institution

Vision

"To become a role model and reputed pharma educational institute imparting excellence, demand driven pharma education and research with continuous strive for excellent services to global society under conducive, competitive and society beneficial environment."

Mission:-

- To create suitable academic environment for promoting quality pharma education to develop competent and ethically sound pharmacists.
- To deal with the emerging and multifaceted challenges of pharma education and research and take care of societal health on global scenario.
- To enrich and leverage interactions and associations through Industry-Academia partnerships

B. Vision of IQAC

 To ensure quality culture as the prime concern of the institution through institutionalizing and internationalizing all the initiatives taken with internal and external support.

C. Mission of IQAC

- To develop a conscious, consistent and catalytic system to improve the academic and administrative performance.
- To foster Global Competencies to enhance value system among students.
- To channelize and systematize the best practices and measures of the institution towards excellence.

D. IQAC Quality Policy:

 The institution is committed to take positive and proactive steps to ensure quality teaching, learning, research and outreach services relevant to needs of the Institution and the Society.

Basic principles of Quality Policy of the institution include holistic approach,

benchmarking, methodologies for accountability, self-assessment, evaluation by students, continuous efforts for improving the quality of academic, administrative and supporting staff, optimum utilization of resources and efforts for continuous improvement.

E. Objectives:

- To develop a quality system for conscious, consistent and Catalytic programmed action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

F. Functions of IQAC

- Development and application of quality benchmarks/parameters for the various academic and administrative activities of the Institution.
- Facilitating the creation of a learner-centric environment conducive for quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process.
- Dissemination of information on the various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles.
- Documentation of the various programmes/activities of the Institution, leading to quality improvement.
- Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of good practices.
- Preparation of the Annual Quality Assurance Report (AQAR) of the Institution based on the quality parameters/assessment criteria developed by the relevant quality assurance body (like NAAC, NBA, AB) in the prescribed format.

G. IQAC Committee:

The quality policy and program shall be implemented through the following IQAC Committees. IQAC has been constituted under the Chairmanship of the Principal with management member, administrative members, experienced faculty, few distinguished educationalist, alumni member and Stakeholders. The membership of suchnominated members shall be for a period of two years. The IQAC should meet at least once in a quarter. The agenda, minutes and Action Taken Reports are documented periodically.

The roles/duties of main stake holders such as students, Alumni, Faculty and college management are indicative in nature as given below:

I. Role of Students

- Students are required to abide by norms, rules, guidelines related to discipline, punctuality, and regularity.
- They have to meet the benchmarks to maintain good attendance, results and to develop required presentation skills.
- Students to provide their feedback to remove any deficiencies in the course curriculum, teaching-learning process.

II. Role of Alumni

- The alumni should maintain good communication with faculty and the institution by providing market feedback, technology trends, and job opportunities.
- They will maintain good will of the college.

III. Role of Faculty

- Faculty should maintain discipline according to the institutions rules andguidelines.
- Faculty should ensure quality teaching and learning processes.

IV. Role of Management

- Embed quality as an important component of vision/mission of the institution.
- Faculty is encouraged to attend national and international conference andworkshops to update their knowledge and skills
- Faculty is supported financially to go for higher studies and research
- Set up necessary empowered committees for maintaining / assuring highest levels of quality of Teaching, Infrastructure etc.
- Provide support in terms of infrastructure, manpower and financial support.

The policy shall apply to all the faculties, departments, administrative and support staff at institution through:

H. Amendments/Review:

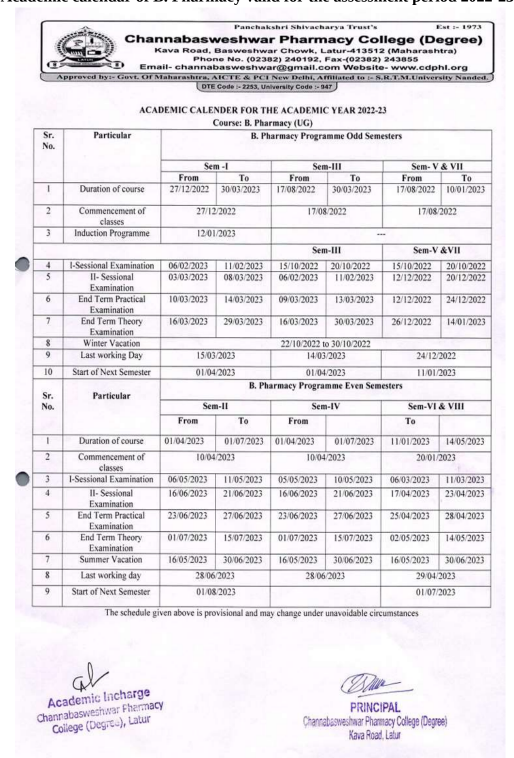
This policy shall be reviewed periodically and may be amended as and when required to retain its contemporary relevance. Any member of the institution including students may submit any proposal, for improvement of this policy, to the IQAC. The proposed changes shall be reviewed by the IQAC and, if found suitable, shall be forwarded to the higher authorities for consideration.

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Channabasweshwar Pharmacy College (Degree), LATUR 3

- B. It reviews teaching learning process, structures & methodologies of operations and learning outcomes at periodic intervals and records the incremental improvement in various activities.
- 1. Academic calendars valid for the assessment period 2022-23:

 Academic calendar of B. Pharmacy valid for the assessment period 2022-23:



Academic calendar of B. Pharmacy valid for the assessment period 2021-22:

Panchakshri Shivacharya Trust's

Est :- 197.

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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nauded.

DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER FOR THE ACADEMIC YEAR 2021-22

Course: B. Pharmacy (UG)

Sr. No.	Particular	B. Pharmacy Programme Odd Semesters			
		Sem -I		Sem-III, IV & VII	
		From	To	From	To
1	Duration of course	03/01/2022	11/04/2022	13/09/2021	28/02/2022
2	Commencement of classes	03/01/2022		13/09/2021	
3	Induction Programme	16/04/2022			
4	I-Sessional Examination	24/02/2022	03/02/2022	29/11/2021	03/12/2021
5	II- Sessional Examination	28/03/2022	03/04/2022	10/02/2021	15/02/2022
6	End Term Practical Examination	04/04/2022	11/04/2022	22/ 03/2022	31/03/2022
7	End-Term Theory Examination	19/04/2022	30/04/2022	02/03/2022	21/03/2022
8	Winter Vacation	01/11/221 to 15/11/2021			
9	Last working Day	30/04/2022 31/03/20		2022	
10	Start of Next Semester	02/05	/2022	01/04/2022	
Sr.	Particular		B. Pharmacy Even So	Programme emesters	
No.		Sem-II		Sem-IV, VI & VIII	
		From	То	From	То
1	Duration of course	02/05/2022	01/08/2022	11/04/2022	24/07/2022
2	Commencement of classes	02/05	/2022	11/04	/2022
3	I-Sessional Examination	10/06/2022	18/06/2022	15/05/2021	22/05/2021
4	II- Sessional Examination	19/07/2022	21/07/2022	1/07/2021	10/07/2022
5	End Term Practical Examination	24/06/2022	28/06/2022	20/05/2022	25/05/2022
6	End Term Theory Examination	05/07/2022	20/07/2022	30/05/2022	15/06/2022
7	Summer Vacation	15/07/2022	14/08/2022	16/06/2022	31/07/2022
8	Last working Day	20/07	/2022	15/06	/2022
9	Start of Next Semester	15/08	/2022	01/08/2022	

The schedule givn above is provisional and may change under unavoidable circumstances

Academic Incharge
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Channabasweshwar Pharmacy College (Degree)
Kaya Road, Latur

Academic calendar of B. Pharmacy valid for the assessment period 2020-21:

Panchakshri Shivacharya Trust's

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DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER 2020-21 B. Pharm (PCI Pattern)

Sr. No.	Activity	Dura	tion _
1.	First Term	Sem. III. V, VII	Sem. I
		01/08/2020 to 06/01/2021	07/01/2021 to 05/04/2021
2.	Commencement of classes	01/08/2020	06/02/2021
3.	Parent Teacher Meet (online mode)	2 st Aug 2020	
4.	Fresher's Welcome & Induction Programme		06/02/2021
5.	I-Sessional Examination (TH & PR)	12/10/2020 to 16/10/2020	22/03/2021 To 26/03/2021
6	II- Sessional Examination (TH & PR)	25/01/2021 to 30/01/2021	22/03/2021 To 26/03/2021
7.	End Term Practical Examination	01/04/2021 to	06/04/2021
8.	End Term Theory Examination	08/03/2021 To 15/03/2021	24/05/2021 to 28/05/2021
9.	Winter Vacation	As Per Pander	nic situation
10.	Second Term	Sem. IV, VI, VIII 14/01/2021 To	Sem. II 21 /04/2021 To
	Commencement of classes	30/04/2021 15/02/2021	20/07/2021 19/04/2021

16.	Summer Vacation	As per Pander	mic situation
15.	End Term Theory Examination	11/08/2021 to 24/08/2021	First week of August 2021
14.	End Term Practical Examination	First week of	August 2021
		To 03/07/2021	to 31/08/2021
13.	II- Sessional Examination (TH & PR)	28/06/2021	26/07/2021
		To 03/05/2021	to 10/07/2021
12.	I-Sessional Examination (TH & PR)	26/04/2021	05/07/2021
11.	Parent Teacher Meet (Online mode)	15/02/ 2021	19/04/2021

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur Principal
Channabasweshwar Pharmacy
College (Degree), Latur

Academic calendar of B. Pharmacy valid for the assessment period 2019-20:



ACADEMIC CALENDER FOR 2019-20

S.	Particulars	B.Pharmacy	y Programme
N.	raiticulais	First Semester Term	Second Semester Term
01	Term/Duration of course	01st July 2019 to 28th November 2019	26th December 2019 to 31st May 2020
02	Commencement of Classes	01st July 2019	26th December 2019
03	Parent-Teacher Meet (PTM)	01st August 2019	20th February 2020
04	Fresher's /Welcome Day	24th Au	gust 2019
05	I - Sessional Examination	11th September 2019 to 17th September 2019	10 th February 2020 to 15 th February 2020
06	II - Sessional Examination	18th October 2019 to 24th October 2019	6th April 2020 to 15th April 2020
07	Mid-Term Examination for old semester syllabus	16th October 2019 to 24th October 2019	6th April 2020 to 16th April 2020
08	End Term Practical Examination	1st week of November 2019	3rd Week of April.2020
09	End Term Theory Examination	Start from 06th November 2019	Start from 9th May 2020
10	Vacation	25th October 2019 to 5th November 2019	01th June 2020 to 30th June 2020
11	Six days Poster Presentation on curriculum enrichment	1st week of October 2019	2 nd week of January 2020
12	Campus Interview	In November/December 2019	In April/May 2020
13	Educational-Industrial Visit		veek of ber 2019
14	Pharmacy Week Celebration & Program of ISTE Student Chapter		Week of ber 2019
15	6th Regional Level Cricket Competition		Last week of ry 2020
16	Annual Social Gathering & Sports	Februa	Veek of ary 2020
17	N.S.S. Special Camp	Februa	veek of ary 2020
18	Entrepreneurship Development Camp.	Februa	veek of ary 2020
19	Farewell Function To Final Year Students	D0 00	veek of 1 2020
20	Last Working Day	31st M	ay 2020
21	Result Of University Examination	30 th Ju	ine 2020
22	Start Of Next Academic Year	Tet Tee	ly 2020

Academic Incharge

lage (Degree), Latur

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Channabasweshwar Pharmacy College (

Academic calendar of B. Pharmacy valid for the assessment period 2018-19:

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DTE Code:- 2253, University Code:- 947

ACADEMIC CALENDER FOR 2018-19

s.	D411	B.Pharmacy	Programme
N.	Particulars	First Semester Term	Second Semester Term
01	Term/Duration of course	02 nd July 2018 to 17 th November 2018	17 th December 2018 to 04 th May 2019
02	Commencement of Classes	02nd July 2018	17th December 2018
03	Parent-Teacher Meet (PTM)	01st August 2018	20th February 2019
04	Fresher's /Welcome Day	24th Au	gust 2018
05	I - Sessional Examination	10th September 2018 to 18th September 2018	11 th February 2019 to 16 th February 2019
06	II - Sessional Examination	29th October 2018 to 03rd November 2018	25 th March 2019 to 02 nd April 2019
07	Mid-Term Examination for old semester syllabus	29th October 2018 to 03rd November 2018	25 th March 2019 to 02 nd April2019
08	End Term Practical Examination	1 st week of November 2018	2 nd Week of April.2019
09	End Term Theory Examination	Start from 03rd December 2018	Start from 22 nd April 2019
10	Vacation	05th November 2018 to 14th November 2018	06th May 2019 to 30th June 2019
11	Six days Poster Presentation on curriculum enrichment	1st week of October 2018	2 nd week of January 2018
12	Campus Interview	In November/December 2018	In April/May 2019
13	Educational-Industrial Visit	Decen	week of aber 2018
14	Pharmacy Week Celebration & Program of ISTE Student Chapter	Decen	Week of aber 2018
15	6th Regional Level Cricket Competition	Janu	a Last week of ary 2019
16	Annual Social Gathering & Sports	Febru	week of tary 2019
17		Febru	week of eary 2019
18	Camp.	Febru	week of lary 2019
19	Farewell Function To Final Year Students	Mar	week of ch 2019
20	Last Working Day	04th]	May 2019
21	Result Of University Examination	30 th J	June 2019
22		1st J	uly 2019

Academic in charge Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

Principal

Principal Channabasweshwar Pharmacy College (Degreen, LATUR

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Academic calendar of M. Pharmacy valid for the assessment period 2022-23:

Panchakshri Shivacharya Trust's

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DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER FOR THE ACADEMIC YEAR 2022-23

Course: M. Pharmacy (PG)

Sr. No.	Particular	M. Pharmacy Programme Odd Semesters			
		Sen	ı-I	Ser	n-111
		From	To	From	To
1	Duration of course	27/12/2022	30/03/2023	17/08/2022	10/01/2023
2	Commencement of classes	30/03/	2023	17/08	3/2022
3	Induction of Programme	12/01/	2023		
4	I-Sessional Examination	13/02/2023	17/02/2023	10/1	/2022
5	II- Sessional Examination	03/03/2023	08/03/2023	31/12	2/2022
6	End Term Practical Examination	10/03/2023	12/03/2023		
7	End Term Theory Examination	16/03/2023	30/03/2023	26/12/2022	10/01/2022
8	Winter Vacation		22/10/2022 to		
9	Last working Day	13/03/		01/01/2023	
10	Start of Next Semester	01/04/	2023	11/01	/2023
Sr.	Particular	M. Pharmacy Programme Even Semesters			
No.		Sem-II		Sem-IV	
		From	To	From	To
1	Duration of course	01/04/2023	01/07/2023	11/01/2023	14/05/2023
2	Commencement of classes	01/04/	2023		
3	I-Sessional Examination	06/05/2023	11/05/2023		
4	II- Sessional Examination	16/06/2023	21/06/2023		
5	End Term Practical Examination	23/06/2023	27/06/2023		
6	End Term Theory Examination	01/07/2023	15/07/2023	02/05/2023	14/05/2023
		16/05/2023	30/06/2023	Disssertati Evalu	
7	Summer Vacation	16/05/2023	30/06/2023	16/05/2023	30/06/2023
8	Last working day	28/06/2	2023	15/05	/2023
9	Start of Next Semester	01/08/	2023	01/07	/2023

The schedule givn above is provisional and may change under unavoidable circumstances.

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

Principal
Channabasweshwar Pharmacy College (Degree)
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Academic calendar of M. Pharmacy valid for the assessment period 2021-22:

Panchakshri Shivacharya Trust's

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DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER FOR THE ACADEMIC YEAR 2021-22

Course: M. Pharmacy (PG)

Sr. No.	Particular	M. Pharmacy Odd Semesters			
		Sem -I		Sem-III	
		From	То	From	То
1	Duration of course	25/10/2021	28/02/2022	13/09/2021	13/01/2022
2	Commencement of classes	03/01/	/2022	16/04	/2022
3	Induction of Programme	16/04	16/04/2022		
4	I-Sessional Examination	24/01/2022	28/01/2022	29/11	/2021
5	II- Sessional Examination	17/02/2022	20/02/2022	08/01	/2022
6	End Term Practical Examination	22/02/2022	23/02/2022		
7	End Term Theory Examination	01/03/2022	15/03/2022	17/01/2022	31/01/2022
8	Winter Vacation		01/11/221 to	15/11/2021	
9	Last working Day	15/03/	/2022	31/01	/2022
10	Start of Next Semester	02/05/	/2022	01/02	/2022
Sr.	Particular	M. Pharmacy Programme Even Semesters			
No.		Sem-II		Sem-IV	
		From	То	From	То
1	Duration of course	02/05/2022	19/07/2022	01/02/2022	26/05/2022
2	Commencement of classes	02/05/	/2022	01/02	/2022
3	I-Sessional Examination	02/05/2022	06/05/2022		
4	II- Sessional Examination	21/06/2022	24/06/2022		
5	End Term Practical Examination	28/06/2022	29/06/2022		
6	End Term Theory Examination	05/07/2022	20/07/2022	30/05/2022	15/06/2022
7	Summer Vacation	15/07/2022	14/08/2022	16/06/2022	31/07/2022
8	Last working Day	20/07/	/2022	15/06	/2022
9	Start of Next Semester	15/08/2022		'01/08/2022	

The schedule givn above is provisional and may change under unavoidable circumstances

Academic Incharge

Channabasweshwar Pharmacy College (Degree), Latur

Academic calendar of M. Pharmacy valid for the assessment period 2020-21:

Panchakshri Shivacharya Trust's

Est:-1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER 2020-21

M. Pharm (PCI Pattern): Pharmaceutics & Pharmaceutical Quality Assurance

Sr. No.	Activity	Dura	ation
1.	First Term	Sem. III	Sem. I
		01/08/2020 to 06/01/2021	07/01/2021 to 05/04/2021
2.	Commencement of classes	01/08/2020	21/01/2021
3.	Parent Teacher Meet (online mode)	2 st Aug 2020	
4.	Fresher's Welcome & Induction Programme		06/02/2021
5.	I-Sessional Examination (TH & PR)		22/03/2021 to 25/03/2021
6	II- Sessional Examination (TH & PR)	25/01/2021	22/03/2021 To 25/03/2021
7.	End Term Practical Examination	27/05/2021 t	o 29/05/2021
8.	End Term Theory Examination	22/05 t 27/05	0
9.	Winter Vacation	As per Pa	notemic Situation
10.	Second Term	Sem. IV	Sem. II
		14/01/2021 to 30/04/2021	21/04/2021 to 20/07/2021
11.	Commencement of classes	14/01/2021	19/04/2021
12.	Parent Teacher Meet (Online mode)	17/01/ 2021	21/04/2021
13.	I-Sessional Examination (TH & PR)	*******	05/07/2021 To

6.	End Term Theory Examination		August 2021
5.	End Term Practical Examination	First week of August 2021	
4.	II- Sessional Examination (TH & PR)		26/07/202 To 29/07/202

Academic Incharge
Channabasweshwar Pharmacy
College (Degree), Latur

Principal Channabasweshwar Pharmacy College (Degree), Latur

Academic calendar of M. Pharmacy valid for the assessment period 2019-20:

Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER FOR 2019-20

S.	Particulars	M.Pharmac	y Programme
N.	Particulars	First Semester Term	Second Semester Term
01	Term/Duration of course	2 nd July 2019 to 28 th November 2019	26 th December 2019 to 31 st May 2020
02	Commencement of Classes	01st July 2019	26th December 2019
03	Fresher's /Welcome Day	24th Aug	gust 2019
04	I - Sessional Examination	30th September 2019 to 4th October 2019	2 nd March 2020 To 9 th March 2020
05	II - Sessional Examination	8th November 2019 to 17th November 2019	15 th Jun 2020 To 19 th Jun 2020
06	End Term Practical Examination	1st week of November 2019	3rd Week of April.2020
07	End Term Theory Examination	Start from 06th November 2019	Start from 9th May 2020
08	Vacation	25th October 2019 to 5th November 2019	01th June 2020 to 30th June 2020
09	Six days Poster Presentation on curriculum enrichment	1st week of October 2019	2 nd week of January 2020
10	Campus Interview	In November/December 2019	In April/May 2020
11	Educational-Industrial Visit		reek of ber 2019
12	Pharmacy Week Celebration & Program of ISTE Student Chapter	Decem	Week of ber 2019
13	Annual Social Gathering & Sports	15 12	leek of ary 2020
14	Entrepreneurship Development Camp.		reek of ary 2020
15	Farewell Function To Final Year Students		veek of 1 2020
16	Last Working Day	31st M	ay 2020
17	Result Of University Examination	30th Ju	ine 2020
18	Start Of Next Academic Year	1st Ju	ly 2020

Academic Incharge Academic Incharge

Channabasweshwar Pharmacy College (Degree), Latur Principal PRINCIPAL Channabasweshwar Pharmacy College (Degre

Kava Road, Latur

Academic calendar of M. Pharmacy valid for the assessment period 2018-19:

Panchakshri Shivacharya Trust's

Est :- 197.

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

ACADEMIC CALENDER FOR 2018-19

S.	Particulars	M.Pharmac	y Programme
N.	Particulars	First Semester Term	Second Semester Term
01	Term/Duration of course	02 nd July 2018 to 17 th November 2018	17 th December 2018 to 04 th May 2019
02	Commencement of Classes	02nd July 2018	17th December 2018
03	Fresher's /Welcome Day	24th Au	gust 2018
04	I - Sessional Examination	19 October 2018 To 23 October 2018	5 March 2019 To 8 March 2019
05	II - Sessional Examination	22 November 2018 To 27 November 2018	1 April 2019 To 4 April 2019
06	End Term Practical Examination	Last week of November 2018	2 nd Week of April.2019
07	End Term Theory Examination	Start from 03rd December 2018	Start from 22nd April 2019
08	Vacation	05th November 2018 to 14th November 2018	06 th May 2019 to 30 th June 2019
09	Six days Poster Presentation on curriculum enrichment	1st week of October 2018	2 nd week of January 2018
10	Campus Interview	In November/December 2018	In April/May 2019
11	Educational-Industrial Visit		week of ther 2018
12	Pharmacy Week Celebration & Program of ISTE Student Chapter	Decem	Week of ther 2018
13	Annual Social Gathering & Sports	Febru	week of ary 2019
14	Entrepreneurship Development Camp.	Febru	week of ary 2019
15	Farewell Function to Final Year Students	Marc	week of ch 2019
16	Last Working Day	04th M	May 2019
17		30th J	une 2019
18		1st Ju	aly 2019

Academic In charge Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur Principal PRINCIPAL Channabasweshwar Pharmacy College (Degre Kava Road, Latur

Academic calendar of Pharm D valid for the assessment period 2022-23:

Panchakshri Shiyacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delbi, Affiliated to :- S.R.T.M.University Nanded

DTE Code :- 2253. University Code :- 947

ACADEMIC CALENDER FOR THE ACADEMIC YEAR 2022-23 Course: Pharm D.

COMMENCEMENT OF TERM For Pharm D I/II/III Year

First Term 17/08/2022 to 10/01/2022 Vacation 22/10/2022 to 06/11/2022 Second Term 11/01/2023 to 14/05/2023 Vacation 16/05/2023 to 30/06/2023

COMMENCEMENT OF CLASSES

For Pharm D II/III Year 17/08/2022 For Pharm D I Year 27/12/2022

COMMENCEMENT OF EXAMINATION

First Sessional Examination

Pharm D I 13-02-2023 to 11-02-2023 Pharm D II/III 07-11-2022 to 15-11-2022

Mid Term University Examination 26/12/2022 To 10/01/2023 Winter vacation 22/10/2022 to 30/10/2022

Second Sessional Examination

Pharm D I 18-04-2023 to 23-04-2023 Pharm D II/III 13-02-2023 to 20-02-2023

Third Sessional Examination

Pharm D I 16-06-2023 to 21-06-2023 Pharm D II/III 18-04-2023 to 23-04-2023

Annual University Examination

Pharm D I 01/07/2023 to 15/07/2023
Pharm D II/III 02/05/2023 to 14/05/2023
Summer vacation 16/05/2023 to 30/06/2023

LAST WORKING DAY 28/06/2023 START OF NEXT ACADEMIC YEAR 01/08/2023

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur Principal
Channabasweshwar Pharmacy College (Degree LATUR

^{*} Dates may be varied due to pandemic conditions

Academic calendar of Pharm D valid for the assessment period 2021-22:

Academic Calendar 2021-2022 for Pharm. D

S. No	Description	From to To
	Start of Academic Year	
01	Pharm D II	from 20-09-2021
	Pharm D I	from 13-12-2021
02	Midterm Vacation	
02	Pharm D II	4-11-2021 to 14-11-2021
	First Sessional Examination	
03	Pharm D II	13-12-2021 to 18-12-2021
	Pharm D I	14-02-2022 to 19-02-2022
	Second Sessional Examination	
04	Pharm D II	14-02-2022 to 19-02-2022
	Pharm D I	18-04-2022 to 23-04-2022
	Third Sessional Examination	
05	Pharm D II	18-04-2022 to 23-04-2022
	Pharm D I	01-06-2022 to 15-06-2022
	Annual Examination	
06	Pharm D II	30-05-2022 to 13-06-2022
	Pharm D I	05-07-2022 to 20-07-2022
07	Summer Vacation	15-07-2022 to 14-08-2022

* Dates may be vary due to pandemic conditions

Academic In charge

Academic Cooldinator 99
Channabasweshwar Pharmacy Channabasweshwar Pharmacy College (Degree)
College (Degree), Latur

Academic calendar of Pharm D valid for the assessment period 2020-21:



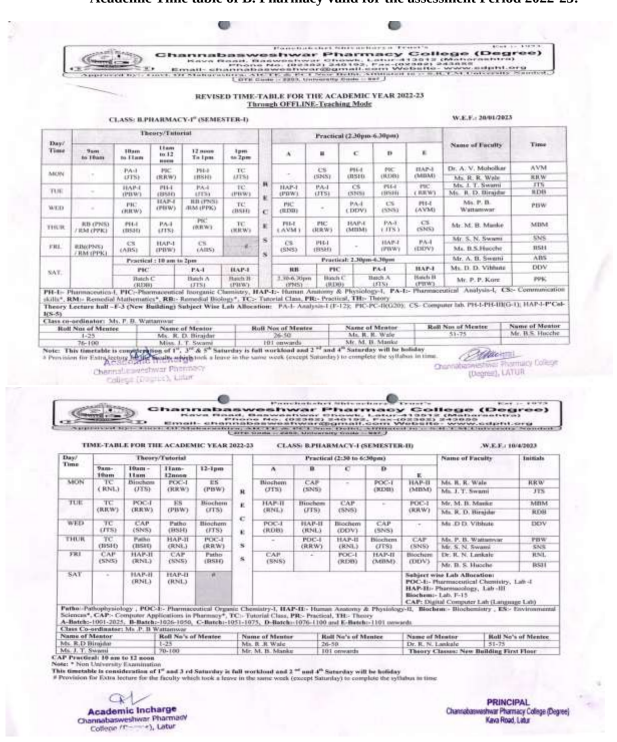
ACADEMIC CALENDER 2020-21

Pharm. D

Sr. No.	Activity	Duration					
		From	To				
1.	Commencement of classes	06/02/2021	30/07/2021				
2,	Fresher's Welcome & Induction Programme	06/02	/2021				
3.	Webinar on scope of Pharm. D.	Second week	of Feb. 2021				
5.	1-Sessional Examination (TH & PR)	26/04/2021 to	01/05/2021				
6.	II- Sessional Examination (TH & PR)	14/06/2021 to	19/06/2021				
7.	III- Sessional Examination (TH & PR)	26/07/2021 to	31/07/2021				
8.	End Term Practical Examination	First week of	August 2021				
9.	End Term Theory Examination	First week of	August 2021				
10.	Summer Vacation	As per Pander	mic situation				

Principal Channabasweshwar Pharmacy College (Degree), Latur

2. Academic Time tables valid for the assessment Period 2022-23: Academic Time table of B. Pharmacy valid for the assessment Period 2022-23:



Channabasweshwar Pharmacy College (Degree)

Kova Road, Basweshwar Chawk, Latur-113812 (Maharashtra)

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Email- channabasweshwar@gmail.com Website- www.edphl.org

Approved by Cov. Or Maharashtra, Alf Fl. & Pc I Now Dothi, Affiliated to J. S.R. T.N. University Nandon.

TIME-TABLE FOR THE ACADEMIC YEAR 2022-23 Through OFFLINE-Teaching Mode CLASS: B.PHARMACY-II (SEMESTER-III)

W.E.F.: 17/08/2022

Day/ Time		Theory		150	india.	Practi	Name of Faculty	Time			
	2.30 - 3.30pm	3.30- 4.30 pm	4.30- 5.30pm	R	A	В	c	D	E		
MON	PE (VKK)	P'Micro (ABS)	PP-I (AVM)	E	POC-II (PUT)	PE (VKK)	P'Micro (ABS)	PP-I (AVM)		Dr. A.V. Moholkar	AVM
TUE	POC-II (MSA)	PP-I (AVM)	PE (VKK)	С	2	POC-II (MSA)	PE (VKK)	P'Micro (ABS)	PP-I (AVM)	Mr. M. S. Attar	MSA
WED	P'Micro (ABS)	POC-II (MSA)	TC	E	PP-I (AVM)		POC-II (MSA)	PE (JTS)	P'Micro (ABS)	Miss. V. K. Khadkutkar	VKK
THUR	PP-I (AVM)	P'Micro (ABS)	TC	s	P'Micro (ABS)	PP-I (NSS)	-	POC-II (MSA)	PE (JTS)	Mr. A. B. Swami	ABS
FRI	POC-II (MSA)	PE (VKK)	TC	S	PE (JTS)	P'Micro (ABS)	PP-I (NSS)	*	POC-II (PUT)	Miss. P. U. Telang	PUT
SAT	TC	TC	#	90	#	#	#	#	The same	Miss. J. T. Swami	JTS

POC-II: Pharmaceutical Organic Chemistry-II. PP-I:-Physical Pharmaceutics-I, PE:-Pharmaceutical Engineering, P'Micro:-Pharmaceutical Microbiology, TC:-Tutorial Class, TH:- Theory

Class co-ordinator: Mr. A.B. Swami Roll Nos of Mentee Name of Mentor Roll Nos of Mentee Name of Mentor Roll Nos of Mentee Name of Mentor Miss. P. U. Telang 26-50 Miss. V. K. Khadkutkar 51-75 Mr. A. B. Swami 76-100 Mr. M. S. Attar 101 onwards Dr. A. V. Moholkar

Note: # Provision for Extra lecture for the faculty which took a leave in the same week (except Saturday) to complete the syllabus in time. This timetable is consideration of 1th, 3 the Saturday is full workload and 2 nd and 4th Saturday will be holiday

Academic Incharge

Channabasweshwar Pharmacy College (Degree), Latur

Ptheipat Channabasweshwar Pharmacy College (Degree), LATUR

TIME-TABLE FOR THE ACADEMIC YEAR 2022-23

CLASS: Direct B. PHARMACY-II (SEMESTER-IV Equivalent subjects)

W.E.F.: 10/4/2023

bay / Time		Theory	y/Tutorial			Practical	Name of Faculty	Initials
THU	(PI	ES BW) o 10 am	(PI	S BW) 2pm	R	CAP (SNS) 3.30 to 5.30pm	Mr.B. S Huchhe	BSH
MON	(S	AP NS) -3.30pm	Patho (BSH) 1 to 2pm		E C	9	Ms.P. 8 Wattamvar	PBW Page
TUE	(B	tho SH) o 10 am	(S	AP NS) to 2pm	E S	172	Mr. S. N. Swami	SNS (
SAT	ES (PBW) 11 to 12pm	ES (PBW) 1 to 2 pm	Pntho (BSH) 3.30 to 4.30pm	Patho (BSH) 4.30 to 5.30pm	s	100	A STATE	

Batch E- All direct B. Pharm Second year and CGPA (Old semester) Pattern students

Class co-ordinator: Ms. S. G. Zingade

Academic Incharge Channabasweshwar Pharmacy College (Degree), Later

Principal Channabasweshwar Pharmacy College (Degree), LATUR



TIME-TABLE FOR THE ACADEMIC YEAR 2022-23 CLASS: B.PHARMACY-II (SEMESTER-IV)

Day		Theory/	Tutorial				Fra	ctical (10am	to 2pm):		Name of Faculty	Initials
Time.	2.30pm to 3.30pm	3.30gen to 4.30gen	4.50pm to 5.30pm	5.30pm to 6.30pm		Α.	8	C	D	т.	recommon to	
	Berlatt 444	B000-10	PP-II	TC	R	MC-t	PP-11	P'Col-t	PGV-L	1.7	Dr. N. S. Shuikh	NSS
MON	(ADN)	(NBI)	(588)	(TPU)		(ADN)	(NSS)	(NBJ)	(902)		Ms. S. G. Zingade	25G
	12200	29-0	MC-I	TC.	c		MC4		P'Cel-l	PGY-I	Ms. P. U. Telang.	PUT
TUE	(802)	(NSS)	(147.17)	(NBF)	E	- 85	(ADN)	(NSS)	(MIN)	(SGZ)	Mr. A. D. Naragudo	NAD
WED	PP-0 (NSS)	(ADN)	MC-I (PI/T)	TC (SGZ)	*	PGY-1 (SGZ)	14	MC-I (PCT)	PP-II (WBK)	(MBZ) P'Col-l	Mr. A.B. Swami	Alls
THUB	MC-I (PUT)	PGY-I (SGZ)	POC-BI (ADN)	TC (NSS)	5	P'Cal-I (NBJ)	PGY-I (RNL)		MC-I (PUT)	(WBK)	Mr. W. B. Kari	WBK
FRI	PGV-I (SGZ)	(NBJ)	P'Col-I (NBJ)	(ADN)		(WBK)		POY-I (RNL)	*	(PUT)	Ms. N. B. Jatte	NB)
SAT	Practi	wat Batch B	(10 am to 3	I post)		Practics	Batch B	(2.30pm am	to 6.30pm)		00.	77
1000	-	P*Col-l	(RNL)			-	Price.	E-E (RNE.)				

POC. III.9 Pharmacoutical Organic Chemistry-III., MC-b. Medicinal Chemistry I., PP-III.-Physical Pharmacoutical II, PGY-II-Pharmacognosy & Phytochemistry I., PCal-II. Pharmacology-I., TCs. Turmind Class. PRe-Proctical, TRI: Theory.
A. Bartiki: 2001-2025. B-Bartiki: 2052-2059. C-Bartiki: 2051-2057. D-Bartiki: 2070-2109 and E. Bartiki: 2011-amanda
Theory. Classes: Class Bason No. 5-5. MC-II-Pharma Chemistry, Lab. II (G-I9). PGY-II-Pharmacognosy, Lab. II (II-4.); PP-Gal-II: PCul Lab. II (S-I). PP-II Lab. PI-III (G-I).
Class Co-ordinator; Ms. 5. G. Zingade
Name of Mentor
Rail No's of Mentor
Name of Ment

al Acid College (Degrat), Later

Establishment



Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Ghowk, Letur-12612 (Methoroachtra)

Phone No. (02382) 240192, Fox. (02382) 2 (Methoroachtra)

Email: channabasweshwar@grandl.com Website- www.adphi.org

6

TIME-TABLE FOR THE ACADEMIC YEAR 2022-23 Through OFFLINE-Teaching Mode

CLASS: B.PHARMACY-III (SEMESTER-V)

W.E.F.: 17/08/2022

Day/		The	pery			4	Practica	1 (2.30pm-6	6.30pm)		Name of Facolty	Time
Time	10am to 11am	Ham to 12	12 to 1pm	1pmto 2pm		A	п	c	D	£		1,000
MON	(AGM)	P*Co8-IE (NPM)	(AGM)	TC		IP-2 (VMG)		P'Col-III (NPM)	*	78	Ms. S. G. Zingade	SOZ
8,8181	P'Cid-II (NPM)	MC-II (PUT)	(AGM)	TC	R		(VMG)	PGY-B (SGZ)	P:Cal-II (NPM)	24	Ms. V. M. Geikwad	VMG
WED	IP-I (VMG)	PGY-II (8GZ)	MC-II (PLT)	rc	c		-	ip-j (RRW)	PGY-II (SGZ)	P'Co-II (NPM)	Miss P. U. Telang	PUT
THUR	MC-II (PUT)	IPst (VMG)	PGY-II (SGZ)	тс	E S	P'Csf-II (NPM)	1.		IP-I (RRW)	PGY-II rSGZS	Ms. P. P. Thance	PPE
FRE	PGY-R (SGZ)	IP-J (VMG)	P Cot-it (NPM)	тс	8	PGY-II (PPT)	P'CsHII (NPM)			(RRW)	Miss. N. F. Munithe	NPM
SAT	Practic	ral 2.30pm to		(tch E)	13	-	Practical		Open (Bate	th E)	Mr. A. G. Mathputhi	AGM
Theory L		PGY-II (PPD				POY-II					Ms. R. R. Wale	RRW

Subject Wise Lab Affocation: [P-I-PH-II(G-I); PGY-II - PGY-II[F-II]; P'Col-II - P'Col-II (S-6)
[P-I: Industrial Pharmacyl., MC-II:- Medicinal Chemistry-II - PGY-II:- Pharmacognosy and Phytochemistry-II, P'col-II:-Pharmacology-II, PJ:- Pharmacounical Jurispendence PR:- Practical, TH:- Theory

Class co-ordinator; Mr, A. G. Mathpati

Roll Nex of Mentre Name of Mentor Name of Mentor Roll Nov of Mentee Name of Mentur 1-25 Ms. P. P. Throwse 26-36 Ms. V. M. Caikwad 51-76-100 Ms. S. G. Zingade 10 forwards Mess N. P. Musche Note: # Provision for extra lecture for the faculty which took a leave in the same week (except Saturday) to complete the This timetable is consideration of \$3", 3" & 5" Saturday is full workload and 2 nd and 4" Saturday will be holiday

Academic Incharge. 51-75 Miss. N. P. Mundhe uplete the syllabos in time

0

Channabaurichwar Pharmacy College (Degree), Littur

Principal Channabasweshwar Pharmacy College (D=grap), LATUR

Channabasweshwar Pharmacy College (Degree)
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Fibere No. (02382) 349193 Fast (02382) 243859
Fibere No. (02382) 349193 Fast (02382) 343859
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Fibere No. (02382) 4819194 Communication (02382) 4819194 Communication (02382) 4819194 Code (02382) 48194 Code (02382) 4819194 Code (02382) 4819194 Code (02382) 4819194

TIME-TABLE FOR THE ACADEMIC YEAR 2022-23

W.E.F.: 20/01/2023

Day/			Theory/	Tutortal			1	Practic	cal (2.30pm-		Name of Faculty	leitials	
Time	9am to 10am	to I lam	to 12 noon	To 1pm	1pm to 2pm		A	В	c	D	E.		H.
MON		(TPP)	(DDV)	P. Biotech. (WBK)	QA	11700	P'Col-HI		MC-III			Miss, V. M. Gaikwad	VMG
MILITA		tire).	(DDV)	(WBK)	(DDV)	p.	(NPM)		(MSA)	-		Mr. M. S. Attar	MSA
TUE	TC (DDV)	HDT (TPP)	P. Biotech. (WBK)	HDT (TPP)	TC (VMG)	E C	15	P'Col- III (NPM) (F-9)	HDT (TPP)	MC-III (MSA)		Miss. P. P. Thawre	PPT
	TC:	P'Col-HI	Biopharm	MC-III	TC	E			PCol-III	HDT	MC-III	Mr. A. G. Mathpati	AGM
WED	(WBK)	(NPM)	(VMG)	(MSA)	(TPP)	8	2.5		(NPM)	(AGM)	(B5H)	Mr. B. S. Hooche	B5H
	P.	BioPharm	MC-III	P'Col-III	TC		MC-III		-	PCol-III	HDT	Ms. N. P. Munde	NSM
THUR	(WBK)	(VMG)	(MSA)	(NPM)	(MSA)	8	(BSH)		-	(NPM)	(TPP)	Ms. D. D. Vibhure	DDV
FRI	TC (NPM)	MC-III (MSA)	QA (DDV)	BioPharm (VMG)	P'Col-III (NPM)		HDT (TPP)	MC-III (MSA)			P'Col-III (NPM)	Mr. W. B. Kati	WBK
SAT		Pra	ctical Batch	B: 10 mm to 2	pm	7.79	Practical	Batch B:	2.30pm to 6	Збраз			
	***		HDT (AGM)					HDT (AGM)				

A.Batch: 3001-3025, B-Batch: 3026-3050, C-Batch: 3051-3075, D-Batch: 3076-3100 and E-Batch: 3101 - onwards.

Theory Classes: Class Room No: S-8 Subjectwise Lab allocation: MC-III - Pharma, Chemistry, Lab -III (G-19); HDT: P*Cog, Lab-4 (F-3); P*Cul -4II) P*Col Lab-1 (S-5)

Name of Mentor
Mr. B. S. Hacche
Mr. A. G. Mathpast
Mr. A. G. Mathpast
Note: This dimetable is consideration of 1°, 3° & 5° Saturday in f
Provision for Entra level for the faculty which sock a leave i
Academic Including
Chaemather with the Pharmacy
College (Degree), Latur

CLASS: B.PHARMACY-III (SEMESTER-VI)

Charresterreshear Pharmacy College (Degree), LATUR



Channabasweshwar Pharmacy College (Degree)

Kava Read, Basweshwar Chowk, Latur-413812 (Maharashtra)

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Approved by Leavi, Of Statarashep. Alf. If & Fc.1 Nov. Distance to S.R.T. N.T. Intercity Nanded.

TIME-TABLE FOR THE ACADEMIC YEAR 2022-23 Through OFFLINE-Teaching Mode

CLASS: B.PHARMACY-IV (SEMESTER-VII)

W.E.F.: 17/08/2022

	Theory					Pract		Name of Farulty	Time		
2.30 - -3.30pm	3.30- 4.30 pm	4.30- 5.30pm	R	9am to 10am	A	18	c	D	E		
IMA (RSS)	NDDS (NSS)	тс	E	-	IMA (RSS)	(P'onitics)		*(Dr. R.S. Sakhare	RSS
(PH) (PPT)	IMA (RSS)	NDOS (NSS)	c	10		(RSS)	(Populical Chem)	\$	11	Mr. N. S. Shaikh	NSS
рр (/TS)	(PPT)	(ITS)	E		-		(AGM)	(F'eng)		Ms. P. P. Thawre	PPT
(PPT)	(PP (ITS)	IMA (RSS)	8	TC				IMA (AGM)	PS* (Position) Quality assurance)	Mr. A. G. Mathpathi	AGM
NOOS (NSS)	re	TC.	1		(P'cd)					Miss. J. T. Swami	JTS
Practical 2.30	lpm to 6.30 pm IMA (AGM)	n (Batch E)		E)		Practica	10am-2.00 IMA (AGM)	pm (Batch	E)		
	3,30pm IMA (IUSS) (IPS) (IPT) IPF (ITS) (IPT) IP-II (IPT) NDDS (NSS)	2.30 - 3.30 - 3.30 - 3.30 pm MAA	2.30 - 3.30 - 4.30 - 3.50pm 4.30 pm 5.30pm 5	2.30 - 3.30 4.30 BRA (RSS) (RS	2.30 - 3.50 4.30 BR 9am to 3.30pm 4.30 pm 5.30pm R 10am 10am 10am 10am 10am 10am 10am 10am	2.30 - 3.30	2.30 - 3.30 4.30 R 10am 10am R 10am 10am R 10am 10am R 10am	2.30 - 3.30	2.30 - 3.50	2.30 - 3.30 4.30 m 5.30 m R 10am A B C D E	2.30

Name of Mentor Name of Mentor Roll Nox of Mentre Name of Mentor Roll Nov of Mentee Roll Nos of Menter Mr. A. G. Mathpathi 1-23 Dr. R.S. Sakhare 24-46 Ms. P. P. Thawee 47-69 Mr. N. S. Shuikh Mr. N. S. Shaikh 93-114 Ma. J. T. Swumi 101 anwards 70-92 at

Note: PS- Practice School* Non University Examination
Provision for Extra betwee for the faculty which took a leave in the page, spekingsopt Saturday for complete the syllabus in time.
This timetable is consideration of 1".3 "& 5" Saturday is full workload and 2 ad and 4" Saturday will be holiday

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TIME-TABLE FOR THE ACADEMIC YEAR 2022-23

Day/			Theory			Prac	rtical (10um-2pm)	Name of Faculty	Initials
Time	9am to 10 am	2.30pm to 3.30pm	3.30pm to 4.30pm	4.30pm to 5.30 pm				Senting Mesons	
MON	-	ET2 PRS (JTS)	ETI (CS) (VKK)	SPP (PBW)	R	Pharmach	PW nemistry/Pharmacology	Miss. V. K. Khudkutkar	VKK
TUE	TC (WBK)	ETI (CS) (VKK)			E	PW Pharmacognosy.Pharmacoutics PW Pharmacoutical Quality assurance/Pharmachemistry		Miss. J. T. Swami	лѕ
WED	TC (PBW)	*	ET2 PRS (JTS)		C E			Miss, P. B. Wattamwar	PBW
THUR	TC (JTS)	SPP (PBW)	Bios tat & RM(WBK)	SPP (PBW)	s s	Tassa	PW ognosy/Pharmaceutics	Mr. W. B. Kazi	wnĸ
FRI	48	ET2 PRS (JTS)	Biostat & RM (WBK)	ETI (CS) (VKK)	S		PW utical Quality assurance Pharmacology		
SAT		Biostat & RM (OGB)	Biostat & RM (WBK)	TC (VKK)			PW #		
11000 X 10.5X 31	anomaceumcia p	APERITATION A SCIEN	BUCK IN MARCH PROMOCE WITH	Social and Preventive Perk. Batch D: 4070-4092, Bo			Elective Theory I (Cosn	nestic Science), ET2 (PRS)	- Elective
lass co-ord	inntor: Ms. J.	T. Swami		10.10.10.10.10.10.10.10.10.10.10.10.10.1	4693	- warms			
ame of Me	ntor	111	Roll No's of Menter	Name of Mentor	Rell	Ne's of	Name of Mentor	Roll No's of	Mentee

Name of Mentor Roll No's of Mentee Miss. P. B. Wattamwar 24-46 Miss. V. K. Khadkutkar 93- onwards Miss. V. K. Khadkutkar Mr. W. B. Kazi 1-23 70-92 Mr. W. B. Kazi 47-69 Theory Classes: Class Ro

Mr. W. B. Kazi 70-92 Miss. V. K. Khadkutkar 93- onwards Theory Classes:

Project work (PW): Each gains 6 hrs/week

Note: This timestable is a moderation of 1", 3" & 5" Saturday is full workload and 2 "d and 4" Saturday will be holiday

Provision for Earth a same first the fishing which took a leave in the same week (except Saturday) to complete the sylfabus in time Channatons resiliwar Finantiacy College

Changabaswarfysar Pinternacy County (Degree), Later

Page 28 of 365

(Dagree), LATUR

Academic Time table of M. Pharmacy valid for the assessment Period 2022-23:

M. Pharm. (Pharmaceutics) First Year (SEM- I) Time Table for Academic Year 2022-23 Through OFFLINE- Teaching Mode W.E.F. W.E.F. 27/12/2022

DAY/TIME □ ⇔	10:00 to 11:00 AM	11:00 to 12:00 Noon	12:00 to 01:00 PM	02:30 to 03:30 PM	03:30 - 04:30 PM	04:30 - 05:30 PM	5,30pm 6,30pm	
MONDAY		Phare	naceutics Practical I	- SNN		W =	S/A (AVM)	-
TUESDAY Pharmaceutics Practical I - SNN								-
WEDNESDAY	MP (SNN)	RA (AVM)	MPAT (MG)		MPAT (MG)	MP(SNN)	S/A (SNN)	
THURSDAY	RA (AVM)	DDS(NSS)	DDS(NSS)	R E C	MPAT (MG)	MP (SNN)	MP (SNN)	S/A (NSS)
FRIDAY	RA (AVM)	DDS (NSS)	RA (AVM)	E 8	MPAT (MG)	S/A (SNN)	DDS (NSS)	
SATURDAY	S/A (NSS)	S/A (NSS)		715	S/A (MG)	S/A(MG)		-
	Theory Lecture 1	Hall: S-13				Lab allocatio	m: S-12	

Course Code	Course Title (Pharmaceutics/Pharmaceutical Quality Assurance)	Course Initial	Credit
MPA 101T	Modern Pharmaceutical Analytical Techniques	MPAT	04
MPHIOTT	Drug Delivery System	DDS	04
MPH102T	Modern Pharmaceutics	MP	04
MPH103T	Regulatory Affair	RA	04
MPH104P	Pharmaceutics Practical I	Practical	12
****	Seminar / Assignment (Each Specialization)	5/A	07

Name of the Faculty	Initials
Dr. S. N. Nagoba	SNN
Dr. A. V. Moholkar	AVM
Dr. Mani Ganesh	MG
Dr. N. S. Shaikh	NSS

Note: This timetable is consideration of 1" and 3" Saturday is full workload and 2 "" and 4" Saturday will be holiday

Academic Incharge

Channabaweshwar Pharmacy

College (Degree), Latur

(100)

Channabasweshwar Pharmacy College (Degree)

Kava Read, Basweshwar Chowk, Lettur-13512 (Maharashtra)

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Email- channabasweshwar@gmail.com Website- www.cdphi.org

Approved by: Cavi. Of Nabarashtra. At the & Fel New Holling Ambated to 18 th T.N. University Names.

M. Pharm. (Pharmacology) First Year (SEM-1) Time Table for Academic Year 2022-23 Through OFFLINE- Teaching Mode

W.E.F. 27/12/2022

DAY/TIME □ ⇒	10 to 11 AM	11 to 12 N	12 to 01 PM	1000	02:30 to 03:30 PM	03:30 - 04:30 PM	04:30 - 05:30 PM	05:30 - 06:30 PM
MONDAY	PTSM-I (MBM)	AP-I (PSG)	PTSM-I (MBM)	ECE	MPAT (VBP)	AP-I (PSG)	MPAT (VBP)	
TUESDAY	AP-I (PSG)	CMP(SSL)	AP-I (PSG)	S	MPAT (VBP)	PTSM-I (MBM)	PTSM-I (MBM)	S/A (MBM)
WEDNESDAY		Phari	S/A (ADN)					
THURSDAY		Phi	S/A (SSL)					
FRIDAY	CMP (SSL)	CMP (SSL)	S/A (MBM)		MPAT(VBP)	S/A (PSG)	S/A (SSL)	
SATURDAY	CMP (SSL)	CMP (SSL)	S/A (PSG)		S/A (PSG)			
Theory	Lecture Hall: S-2			-		Lab allocation: S	-6 P'Col-I	

Course Code	Code Course Title		Credit Hrs
MPLIOIT	Modern Pharmaceutical Analytical techniques	MPAT	04
MPL102T	Advanced Pharmacology -1	AP-I	04
MPL103T	Pharmacological and Toxicological Screening Methods-I	PTSM-I	04
MPL104T	Cellular and Molecular Pharmacology	CMP	04
MPL105P	Pharmacology Practical-I	Practical	12
***	Seminar / Assignment	S/A	07

Name of the Faculty	Initial
Dr. V. B. Panchabhai	VBP
Dr. P.S. Giram	PSG
Mr. M. B. Manke	MBM
Mr. S. S. Ladde	SSL
Mr. A. D. Naragude	ADN

Note: This timetable is consideration of 1st , 3rd and 5th Saturday is full workload and 2nd and 4th Saturday will be holiday Frittlin -

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

Channabasweshwar Pharmacy College (Degree), LFTUR

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M. Pharm. (Pharmaceutical Quality Assurance) First Year (SEM- I) Time Table for Academic Year 2022-23 Through OFFLINE- Teaching Mode

DAY/TIME □ ⇔	10:00 to 11:00 AM	11:00 to 12:00 Noon	12:00 to 01:00 PM	2.00p m to 2.30p m	02:30 to 03:30 PM	03:30 - 04:30 PM	04:30 - 05:30 PM	5.30pm 6.30pm			
MONDAY	QMS (AGM)		Pharmaceutica	d Quality	Assurance Pract	ical I – RSS					
TUESDAY	QMS (AGM)		Pharmaceutical Quality Assurance Practical I – SBG								
WEDNESDAY	QCQA (SBG)	QCQA (SBG)	MPAT (MG)		MPAT (MG)	PDTT (RSS)	S/A (RSS)				
THURSDAY	QMS (AGM)	S/A (AGM)	PDTT (RSS)	R	MPAT (MG)	QCQA (SBG)	S/A (SBG)	S/A (OGB)			
FRIDAY	PDTT (RSS)	PDTT (RSS)	QCQA (SBG)	C E S	MPAT (MG)	S/A (SBG)	QMS (AGM)				
SATURDAY	S/A (RSS)	S/A (RSS)	-	S	S/A (OGB)	S/A (OGB)	-				
Theory Lectu	re Hall: S-13/ F-13					Lat	Allocation: S-10	/ S-11			

Course Code	Course Title (Pharmaceutics/Pharmaceutical Quality Assurance)	Course Initial	Credit
MPA101T	Modern Pharmaceutical Analytical Techniques	MPAT	04
MQA101T	Quality Management System	OMS	04
MQA102T	Quality Control and Quality Assurance	OCOA	04
MQA103T	Product Development and Technology Transfer	PDTT	04
MQA104P	Pharmaceutical Quality Assurance Practical I	Practical	12
	Seminar / Assignment (Each Specialization)	S/A	07

Name of the Faculty
Dr. O. G. Bhuanure
Dr. S. B Gholve
Dr. R. S Sakhare
Dr. Mani Ganesh
Mr. A.G Mathpati Initials OGB SBG 200 RSS MG AGM

Note: This timetable is consideration of I" and 3" Saturday is full workload and 2 " and 4" Saturday will be holiday.

Academic Incharge
Channabasyeshwar Pharmacy
College (Degree), Latur

Channabasweshwar Pharmacy College (Degree), LATUR

Channabasweshwar Pharmacy College (Degree)

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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Bethi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :: 947

M. Pharm. (Pharmaceutical Chemistry) First Year (SEM- I) Time Table for Academic Year 2022-23 Through OFFLINE -Teaching Mode W.E.F.- 27/12/2022

DAY/TIME	10 to 11 AM	11 to 12 N	12 to 01 PM	R	02:30 to 03:30 PM	03:30 - 04:30 PM	04:30 – 05:30 PM
MONDAY	AOC-I (MSA)	AOC-I (MSA)	S/A (WRR)	C	MPAT (VBP)	CNP (WRR)	MPAT(VBP)
TUESDAY	AMC-I (AND)	AOC-I (MSA)	CNP (WRR)	S	MPAT (VBP)	S/A (AND)	AMC-I (AND)
WEDNESDAY	11075141160016	Pha	maceutical Chem	istry	Practical-I - AND		CNP (WRR)
THURSDAY		Pha	rmaceutical Chem	istry	Practical-I - VBP		AOC-I (MSA)
FRIDAY	AMC-I (AND)	AMC-I (AND)	S/A (VBP)		MPAT (VBP)	S/A (WRR)	S/A (AND)
SATURDAY	CNP(WRR)	CNP (WRR)	S/A (VBP)		S/A (MSA)	S/A (MSA)	S/A(VBP)
	Theory Lectu	re Hall: F-5 . Lat	Allocation: Ph	ırmac	eutical Chemistry Practi	cal-L(MPC105P): G-19	

Course Code	Course Title	Course Initial	Credit Hrs	
MPHIOIT	Modern Pharmaceutical Analytical Techniques	MPAT	04	
MPC102T	Advanced Organic Chemistry-I	AOC-I	04	
MPC103T	Advanced Medicinal Chemistry-I	AMC-I	04	
MPC104T	Chemistry of Natural Products	CNP	04	
MPC105P	Pharmaceutical Chemistry Practice-I	Practical	12	
	Seminar / Assignment	S/A	07	

Name of the Faculty	Initial
Dr. A.N. Deshpande	AND
Dr. V. B. Panchabhai	VBP
Miss. R. R. Wale	RRW
Mr. M.S. Attar	MSA

Note: This timetable is consideration of 1st, 3rd and 5th Saturday is full workload and 2nd and 4th Saturday will be holiday

al Academie Incharge Channabasweshwar Pharmacy College (Degree), Latur

Channabaswashwar Pharmacy College (Degree), LATUR

Channabasweshwar Pharmacy College (Degree) Rava fload, Basweshwar Chowk, Latur-413812 (Misharashira) Phone No. (02182) 240103, Pas-102182) 43892 Email: channabasweshwar@gmail.com Webette. Approved by Cont. Of Stablessistins, at 17 & FGT New Hylle, Ambated in 1. 5, 8, 7, Ni University Standard.

M. Pharm. (Pharmaceutics) First Year (SEM- II) Time Table for Academic Year 2022-23 W.E.F.: 10/4/2023

BAY/TIME	10am tollam	11 to 12 noon	12 noon to 1 pm	R	2.30 pm to 3:30 pm	3:30pm to 4:50 pm	4:30 pm to 5:30 pm	5.30pm to 6.30pm
MONDAY	ABP (AVM)			H	Pharmaceutics Prac			
TUESDAY	ABP (AVM)				Pharmaceutics Prac	Chialingspace		
WEDNESDAY	MP (SNN)	CC (NSS)	MP(SNN)	C	ABP(AVM)	ABP (AVM)	S/A (VMG)	
THURSDAY	MP (SNN)	CADD (VMG)	CADD (VMG)	E	CC (NSS)	MP(SNN)	5/A (SNN)	
FRIDAY	S/A (AVM)	CADD (VMG)	CC (NSS) SS		CC(NSS)	5/A(8NN)	CADD (VMG)	
SATURDAY	S/A(AVM)	S/A (VMG)	S/A (VMG)		S/A(NSS)	S/A(NSS)	S/A (AVM)	
	Theory Lectur	v Hall S-13				Lab Allocation S-	125-201 (CONT.)	-

Course Code	Course	Course	Credit	1	
	Title	Initial	Points	Name of the Faculty	Initial
MPH201T	MolecularPhannaceutics(NanoTechandTargetedDDS)	MP	84	Dr. S. N. Nagoba	SNN
MPH202T	Advanced Biopharmaceutics & Pharmacokinetics	ABP	04	Dr. A. V. Moholkar	AVM
MP94203T	Computer Aided Drug Delivery System	CADD	04	Dr. N. S. Shaikh	NSS
MPH204T	Cosmetic and Cosmeceuticals	C&C	04	Ms. V. M. Ciaikwad	- 1 T. Common St. Tr. on
MPH265P	Pharmaceutics Practical II	Practical	06	NO. Y. NI. CHIKWAL	VMG
	Seminar / Assignment	PTINCHCHI C/A	05		

Note: This timetable is consideration of 1", 3" and 5 " Saturday is full workload and 2 of and 4" Saturday will be holiday

Academic Incharge Chansabasweshwar Pharmacy College (Degree), Latur

PRINCIPAL
Charnabasweshwar Pharmacy College (Degree
Kava Road, Latur



M. Phurm. (Phurmaceutical Quality Assurance) First Year (SEM – II) Time Table for Academic Year 2022-23 W.E.F.: 10/04/2023

BAY/TIME	10 am to 11 am	11am to 12 noon	12 noon - 1 pm	R	2.30 pm to 3:30 pm	3:30pm to 4:30	4:30 pm to 5:30pm	5:30pm to 6:30pm
MONDAY	ARC (AGM)	Pharmaceuti	cal Quality Ass	urun	ce Practical II - R	99	1 stoopin	The second second
TUESDAY	ARC (AGM)	100			or Practical II - S			5/A (OGB)
WEDNESDAY	PV (SBG)	PV (SBG)	HSM (MG)		HSM (MG)	PMT (RSS)	S/A (RSS)	S/A (SBG)
THURSDAY	ARC (AGM)	S/A (AGM)	PMT (RSS)	C	HSM (MG)	PV (SBG)	ARC (AGM)	
FRIDAY	PMT (RSS)	PMT (RSS)	PV (SBG)	S	HSM (MG)	S/A (SBG)	PARE (ACCION)	-
SATURDAY	S/A (RSS)	S/A (RSS)	+		5/A (OGB)	S/A (OGB)		
	Theory Lectur	e Hall S-13				Lab Allocation S-12		-

Course Code	Course Title	Course	Credit
MQA201T	Hazards and Safety Management	HSM	04
MQA202T	Pharmaceutical Validation	PV	04
MQA203T	Audits and Regulatory Compliance	ARC	04
MQA204T	Pharmaceutical Manufacturing Technology	PMT	1000
MQA205P	Pharmaceutical Quality Assurance Practical II	Practical	04
*++	Seminar / Assignment	S/A	07

Name of the Faculty	Initial
Dr. O. G. Bhusnure	OGB
Dr. S. B. Gholve	SBG
Dr. R. S. Sakhare	RSS
Dr. Mani Garresh	MG

Note: This timetable is consideration of 1th, 3 rd and 5th Saturday is full workload and 2 rd and 4th Saturday will be holiday

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

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Email- channebaswoshwar@gmail.com Website- www.cdphl.org

proved by:- Govt. Of Maharashtra, Aft Tr & PCI New Bottle, Aftilized to :- N.R.T.N. (Inversity Nanded.)

OTE Core : 2253, University Core : 947

M. Pharm. (Pharmaceutical Chemistry) First Year (SEM-II)Time Table for Academic Year 2022-23 W.E.F.- 10/04/2023

DAY/TIME □ ⇔	10 am to 11am	11am to 12 noon	12 noon to 1 pm	R	2.30 pm to 3:30 pm	3:30pm to 4:30 pm	4:30pm to 5:30pm	5:30 pm to 6:30pm
MONDAY	AOC-II (MSA)	AOC- II(MSA)	S/A (RRW)	C E	PPC (VBP)	ASA (RRW)	PPC (VBP)	-
TUESDAY	CADD (AND)	AOC-II (MSA)	PPC (VBP)	s	PPC (VBP)	S/A (AND)	S/A (VBP)	*
WEDNESDAY	AOC-II (MSA)	. Inches		Phar	maceutical Chemist	ry Practical-II - A	ND	
THURSDAY	CADD (AND)			Phari	maceutical Chemist	ry Practical-II - V	BP .	
FRIDAY	CADD (AND)	ASA (RRW)	PPC (VBP)		ASA (RRW)	S/A (AND)	CADD (AND)	S/A (RRW)
SATURDAY	ASA (RRW)	S/A (VBP)	ASA (RRW)		S/A (MSA)	S/A (MSA)	S/A (VBP)	
	Theory Lecture I	Iall F-5				Lab Allocation	on F-9	

Course Code	Course Title	Course	Credit Hrs	Name of the Faculty	Initial
MPC201T	Advanced Spectral Analysis	ASA	04	Dr. V. B. Panchabhai	VBP
MPC202T	Advanced Organic Chemistry-II	AOC-II		Dr. A.N. Deshpande	AND
MPC203 T	Computer Aided Drug Design	CADD	04	Mr. M.S. Attar	MSA
	Pharmaceutical Process Chemistry	PPC	04	Ms. Wale R. R.	WRR
MPC205P	Pharmaceutical Chemistry Practice-II	Practical	12		11.1313
***	Seminar / Aurianment	FIA	0.77	-	

Note: This timetable is consideration of 1st, 3rd and 5th Saturday is full workload and 2nd and 4th Saturday will be holiday

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

Principal Channabasweshwar Pharmacy College (Degree), Latur

M. Pharm. (Pharmacology) First Year (SEM-II) Time Table for Academic Year 2022-23

W.E.F.- 10/04/2023

	10 am to 11 am	11 to 12pm	12 to 1pm	R	2.30 am to 3:30pm	3:30pm-4:30pm	4:30-5:30pm	5.30pm to 6.30pm
MONDAY	PTSM (MBM)	CRP (PSG)	PTSM (MBM)	E	AP-II (PSG)	S/A (PSG)	S/A (SSL)	-
TUESDAY	AP-II (PSG)	PDD (SSL)	AP-II (PSG)	s	S/A (PSG)	PTSM (MBM)	PTSM (MBM)	
WEDNESDAY	AP-II (PSG)				Pharmacology Pra	ctical II –MBM		
THURSDAY	CRP (PSG)				Pharmacology Pra	etical II - PSG	4 - 20 - 01	
FRIDAY	PDD (SSL)	PDD (SSL)	CRP (PSG)		CRP (PSG)	S/A (SSL)	S/A (PSG)	S/A (MBM)
SATURDAY	S/A (MBM)	S/A (MBM)	PDD(SSL)		PDD(SSL)	4	-4	201
	Theory Lectu	re Hall S-2			Lab	Allocation S-6 (P'col	1)	

Course Code	Course Title	Course Initial	Credit Hrs
MPL 201T	Advanced Pharmacology -II	AP-II	04
MPL 202T	Pharmacological and Toxicological Screening Methods-II	PTSM-II	04
MPL 203T	Principles of Drug Discovery	PDD	04
MPL 204T	Clinical Research & Pharmacovigilance	CRP	04
MPL 205P	Pharmacology Practical-I I	Practical	12
***	Seminar / Assignment	S/A	07

Name of the Faculty	Initial
Dr. P. S. Giram	PSG
Dr. S. S. Ladde	SSL
Mr. M. B. Manke	MBM

Note: This timetable is consideration of 1st , 3st and 5th Saturday is full workload and 2st and 4th holiday will be Saturday

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

Principal Channabasweshwar Pharmacy College were warrender



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M. Pharm. All specialization Second Yr (SEM-III)

Tentative Time Table for Academic Year 2022-23

W.E.F.: 17/08/2022

DAY/TIME □ ⇔	10:00 AM to 11:00 AM	11:00 AM to 12:00 N	12:00 N to 01:30 PM		02:30 to 04:30 PM	04:30 to 05:30 PM
MONDAY	RMB (OGB)	R	v		R	V
TUESDAY	RW	RV	V	R E	R	V
WEDNESDAY	RW	RV	V	C E	RW	RMB (OGB)
THURSDAY		RW		S	R	V
FRIDAY	RMB (OGB)	JC (SNN/SBG/PSG/VBP)	RW		RW	RMB (OGB)
SATURDAY		DP			RY	v

Course Code	Course Title	Course Initial	Credit Points
MRM301T	Research Methodology and Biostatics	RMB	04
-	Journal Club	JC	01
	Discussion/Presentation	DP	02
	Research Work	RW	28

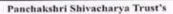
Note: - Every 1st, 3rd and 5th Saturday working where as 2nd and 4th Saturday Holiday

Academic Incharge Channabaswashwar Pharmacy College (Degree), Latur

Principal Channabasweshwar Pharmacy College (Degree), LATUR

Name of the Faculty	Initial
Dr. O. G. Bhusnure	OGB
Dr. S. N. Nagoba	SNN
Dr. A. N. Deshpande	AND
Dr. S. B. Gholve	SBG
Dr. R. S. Sakhare	RSS
Dr. P S. Giram	PSG
Dr. V. B. Panchabhai	VBP
Dr. A. V. Moholkar	AVM
Mr. S. S. Hindole	SSH
Ms. R. R. Wale	RRW
Ms. V. M. Gaikwad	VMG
Ms. V. K. Khadkutkar	VKK
Mr. S. S. Ladde	LSS
Mr. N. S. Shaikh	NSS
Mr. M. S. Attar	MSA
Mr. M. B. Manke	MBM

Academic Time table of Pharm D valid for the assessment Period 2022-23:



Est :- 197

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

PHARM. D. FIRST YEAR TIMETABLE 2022-23

W.E.F.: 27/12/2022

4110770			10.00am to 2	.00 pm			2.30 pm to 5.30 pm
DAY	9 am to 10 am	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	01.00 to 02.00		Batch A& B
Mon	•	POC (BRD)	MB (BSS)	PH (GVM)	MB (BSS) Tutorial	R E	MB (BSS)
Tue		PH (GVM)	MB (BSS)	POC (BRD)	PH (GVM) Tutorial	E S S	RB* (KWB)
Wed		HAP (TPP)	PIC (NAD)	PIC (NAD)	POC (BRD) Tutorial	S 02:00	HAP (TPP)
Thu	RB/KM (KWB)	POC (BRD)	HAP (TPP)	MB (BSS)	HAP (TPP) Tutorial	PM to 02:30	POC (BRD)
Fri		RB/RM* (KWB)	HAP (TPP)	RB/RM* (KWB)	PIC (NAD) Tutorial	PM	PIC (NAD)
2.5		PH F	ractical: 10 am to	l pm	RB/RM*		PH
Sat			(GVM)		Tutorial		(GVM)

HAP: Human Anatomy and Physiology, PH: Pharmaceutics, MB: Medicinal Biochemistry, POC: Pharmaceutical Organic Chemistry, PIC: Pharmaceutical Inorganic Chemistry, RM: Remedial Mathematics, RB: Remedial Biology

Theory Lecture hall –G-2 (New Building) Subject Wise Lab Allocation; HAP -P'Col-III(S-5), PH -PH-III(G-1), , MB-Analysis II(F-15), POC-PC I (G-12), PIC- PC-II(G20)

Every 2nd and 4th Saturday the College will closed. Students will visit Community Pharmacy (Medical Store)

Class coordinator: Mr. Naragude A. D.

Name of Faulty	Initials	Roll No of Mentee	Name of Mentor
Mrs. Gaikwad V. M.	GVM	1-15	Ms. Birajdar R. D.
Ms. Birajdar S.S	BSS	15 onwards	Ms. Thaware P. P.
Mr. Naragude A . D.	NAD		
Ms. Birajdar R. D.	BRD		
Ms. Thaware P. P.	TPP	1	

KWB

Academic Incharge Chardenic Incharge, Latur

Mr. Kazi W. B.

Principal

Channabaswes Principal macy Colleg

(Denne), LETUR

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

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DTE Code - 2253, University Code :- 947

PHARM. D. SECOND YEAR TIMETABLE

W.E.F.: 17.08.2022

	10.	00 AM to 1.00	PM			2. 30 PM to 5.30 PM
DAY	10.00 to 11.00	11.00 to 12.00	12.00 to 1.00	01 to 02		BATCH A
MON	PAP (HSS)	P' Col-I (DSS)	Patho (JSS)	PAP (HSS) Tutorial	R E	PAP (HSS)
TUE	P' Col-I (DSS)	Patho (JSS)	PAP (HSS)	P' Col-I (DSS) Tutorial	C E S	P' Col-I (DSS)
WED	Patho (JSS)	PAP (HSS)	P' Col-I (DSS)	Patho (JSS) Tutorial	5 02.00	Hospital Visit
THU	PT-I (GPS)	PM (VDB)	CP (MMB)	PT-I (GP5) Tutorial	PM to 02:30	PM (VDB)
FRI	CP (MMB)	PM (VDB)	PT-I (GPS)	CP (MMB) Tutorial	PM	PT-I (GPS) Case Presentation
SAT	PM (VDB)	PT-I (GPS)	PM# (VDB)	PT-I# (GPS)		PM (VDB) Tutorial

Patho: Pathophysiology, PM: Pharmaceutical Microbiology, PAP: Pharmacognosy and Phytopharmaceuticals, P' Col-I: Pharmacology-I, CP: Community Pharmacy, PT-I: Pharmacotherapeutics

Every 2nd and 4th Saturday the college will Closed, Students will visit Community Pharmacy (Medical Store)

Class Manage due to weekend holiday

Class coordinator: Ms. Vibbute D. B.

Name of Faulty	Initials	Roll No of Mentee	
Mr. Hindole S. S.	HSS	1-15	Name of Mentor
Mr. Manke M. B.	MMB		Mr. Manke M. B.
Ms. Dhole S. M.	DSS	15 onwards	Dr. Giram P. S.
Ms. Jogdand S. S.	JSS		
Ms. Vihhute D. 9.	1/00	THE RESERVE	

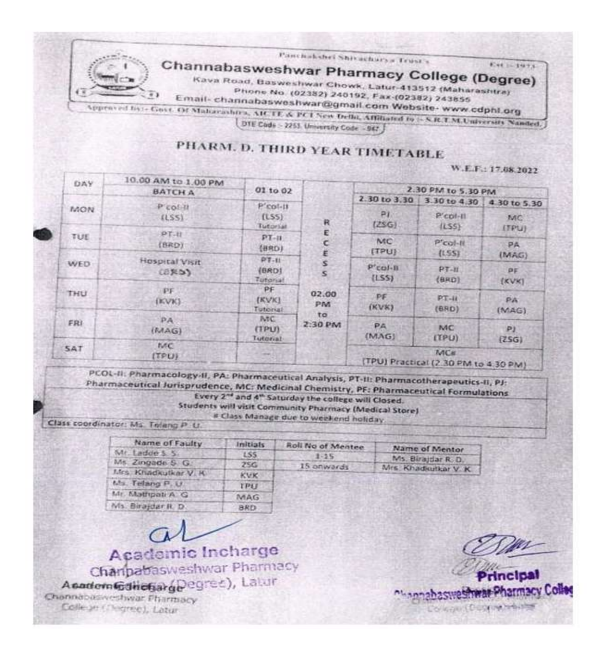
Academic Incharge Channabasweshwar Pharmacy

GPS

Academile the harge (Degree), Latur Channabasweshwar Pharmacy College (Degree), Latur

Dr. Giram P. S

Channabaswashwar Pharmacy College (Degree Principal) Channabaswashivar Pharmacy College (Degree), Latur



Academic Time tables valid for the assessment Period 2018-19 to 2021-22:

Sr. No.	Content	Link
1	Academic Time tables valid for the assessment Period 2021-22	
2	Academic Time tables valid for the assessment Period 2020-21	
3	Academic Time tables valid for the assessment Period 2019-20	View Document
4	Academic Time tables valid for the assessment Period 2018-19	

3. Teaching plan and Completion reports valid for the assessment Period 2022-23:

Sample Teaching plan and Completion reports For UG Course

Course File

Quality Assurance

(Course Code- BP606T)

(B. Pharmacy) Semester VI

Course Incharge
MS.DIKSHA DEVAPPA VIBHUTE
Assistant Profeesor

2022-23



Channabasweshwar Pharmacy College (Degree), Latur



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- · Syllabus Completion Report
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- · List of Internal Examinations with Quality of Question Paper
- · List of External Examinations with Quality of Question Paper
- List of Assignment
- · List of Assignment with Performance
- · List of Assignment with Question Paper
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- · List of Online Exam with Performance
- · List of Online Exam with Question Paper
- · Meetings Report
- Mentees List

B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory regular)						
	Units	(Syllabus Report	(2) (10) (10) (10) (10) (10) (10) (10) (10						
Sr. No.	Units		,						
1	UNIT-								
1.1	Quality Assurance an	d Quality							
1.2	Printed Control of the Control of th	×54.700000.2.700	cept of Quality control,						
1.3	Quality assurance an	d GMP							
1.4	Total Quality Manage	ment (TQM); Definition	n, elements, philosophies						
1.5	ICH Guidelines: purpo	ose, participants, proce	ss of harmonization,						
1.6	Brief overview of QSE guidelines	M, with special empha	isis on Q-series guidelines, ICH stability testing						
1.7	Quality by design (Qb	D): Definition, overview	W						
1.8	elements of QbD pro	gram, tools							
1.9	ISO 9000 & ISO14000	: Overview, Benefits, El	ements, steps for registration						
1.10	NABL accreditation :	Principles and procedu	ires						
1.11	NABL accreditation								
2	UNIT 2								
2.1	Organization and per	sonnel: Personnel resp	onsibilities						
2.2	training, hygiene and	personal records							
2.3	Premises: Design, cor	nstruction and plant la	yout, maintenance						
2.4	sanitation, environme	ental control, utilities a	nd maintenance of sterile are						
2.5	control of contamina	tion							
2.6	Equipments and raw	materials							
2.7	Equipment selection	, purchase specification	ns						
2.8	purchase specification	ns, maintenance,							
29	purchase specification	ns and maintenance o	f stores for raw materials.						
2.10	maintenance of store	s for raw materials.							
3	UNIT 3								
3.1	Quality Control: Qual	ty control test for cont	ainers, rubber closures and secondary packing						
3.2	ipment, Testing Facil	ities Operation, Test an	ns, Organization and Personnel, Facilities, Equ d Control Articles, Protocol for Conduct of a N eports, Disqualification of Testing Facilitie						
4	UNIT IV								
4.1	Complaints: Complain and waste disposal.	nts and evaluation of c	omplaints, Handling of return good, recalling						
42		lity audit, Quality Revie	industry: Batch Formula Record, Master Form w and Quality documentation, Reports and c						
5	unit V								

Chan	nabasweshwar P	harmacy Colle	ege (Degree), Latur					
B. Pharmacy	semester VI	semester VI 2022-23 BP606T Quality Assurance (Theorular)						
	Units	s(Syllabus Report	t)					
Sr. No.	Units	Units						
5.1	ualification and valid on master plan. Cali	dation, importance and	finition and general principles of calibration, q scope of validation, types of validation, validati ialification of UV-Visible spectrophotometer, G ation.					
5.2	Warehousing: Good	Warehousing: Good warehousing practice, materials management						

Char	nnabasweshwar Pl	harmacy Coll	ege (Degree), Latur				
B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory regular)				
	Co	urse Outcome					
Sr. No.	COID	Course Outco	Course Outcome				
1	CO1	Understand t	Understand the responsibilities of QA and QC departments				
2	CO2	Understand t	the scope of quality certifications applicable to cal industries				
3	CO3	Understand y	the cGMP aspects in a pharmaceutical industr				
4	CO4	Understand	Understand the GLP aspect in pharmaceutical industry				
5	CO5	To appreciate	To appreciate the importance of documentation				

	Ch	anna	abas	swe	shv	var	Pha	rm	асу	Coll	ege	(D	egre	e), L	atur		
B. Phar macy	semest er VI	2022- 23	BP60	OGT Qu	iality A	Assura	nce (T	heory	regu	ılar)							
					Co	urse	Out	com	e,PC) Ма	ppin	g					
	PO1	PO2	РОЗ	PO4	PO5	P06	PO7	PO8	PO9	PO10	P011	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
CO1	3	3	1				3		2	2		3		3		3	2
CO2	3							2		2		3				3	
CO3	3	1	3			2						2	3		3		
CO4	3						3		3	2	1				3		2
CO5	3	3		3			3	2		2	1		3	3		2	
Avg	3.00	1.40	0.8	0.60	0.0	0.4	1.80	0.80	1.00	1.60	0.40	1.60	1.20	1.20	1.20	1.60	0.80

Channabasweshwar Pharmacy College (Degree), Latur										
B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory regular)							
	Co	urse objective								
Sr. No.	COID	Course Object	Course Objective							
1	COA	understand t	he cGMP aspects in a pharmaceutical industry							
2	сов	appreciate th	ne importance of documentation							
3	сос		understand the scope of quality certifications applicable to pharmaceutical industries							
4	COD	understand t	understand the responsibilities of OA & OC departments							

B. Pharn	nacy	semester VI	Assurance (Theory re								
Student List											
Sr. No.	First Name	Last Name	Email	Mobile	Admission No						
1	Anjali	Alande	Anjr162001@gmail.com	9511800689	PH20457878						
2	Gayatri	Anture	Gayatrianture 321@gma il.com	8766779363	PH20439226						
3	Sonali	Arsul	Sonaliarsull@gmail.co m	7887683261	PH20464603						
4	Sumit	Awaskar	Sumitawaskar@gmail.c	7499915025	PH20411330						
5	Omkar	Ban	Omban9637@gmail.co m	9637531257	PH20501836						
6	Ankita	Bardapure	Ankitabardapure@gm ail.com	9763045455	PH20404174						
7	Sagar	Bawane	Sagarbawane8484@g mail.com	8484842660	PH20459783						
8	Anurag	Bayas	Anuragbayas7@gmail.c	8600410314	PH20427372						
9	Rahul	Bhojane	Rahulbhojane610@gm ail.com	9309127823	PH20436353						
10	Ajit	Bhosale	Ajitbhosale1618@gmail. com	7745060880	PH20464563						
11	Ravi	Bhosle	Ravibhosle1625@gmail. com	7397858364	PH20455575						
12	Kishor	Bhujbal	Kishorbhujbal623@gm ail.com	9022852074	PH20412884						
13	Anil	Bhusnure	Bhusnureanil@gmail.c om	8459310358	PH20488046						
14	Kuldip	Bhute	Kuldipbhutelll@gmail. com	7499893541	PH20428570						
15	Shailesh	Biradar	Shailesh.biradar96@g mail.com	9307212848	PH20432066						
16	Mihir	Chandratre	Mihirmchandratre@g mail.com	8554094937	DSP21110641						
17	Pravin	Chavan	Pravinchavan8143@gm ail.com	9096663488	PH20455421						
18	Shubham	Chilarge	Shubhamchilarge7@g mail.com	9370870585	DSP21102898						
19	Abhay	Dalve	Abhaydalve123@gmail. com	9011546541	PH20416937						
20	Neha	Deunikar	Neha1234az@gmail.co m	9511655207	PH20409975						
21	Vaibhav	Devgunde	Devgundevaibhav74@ gmail.com	8263041631	PH20456133						
22	Pallavi	Dhavale	Pallavidhavale12122001	9370390098	PH20435342						

B. Pharmacy		semester VI	2022-23	BP606T Quality Assurance (Theory reular)								
Student List												
Sr. No.	First Name	Last Name	Email	Mobile	Admission No							
23	Shweta	Dhawle	Shwetadhawle358@g mail.com	9112441367	PH20435087							
24	Sushil	Dhulshette	Dhulshettesushil2000 @gmail.com	7448125399	PH20419216							
25	Aniket	Dhumal	Dhumalaniket2002@g mail.com	9975273881	PH20408515							
26	Balaji	Dhumai	Dhumalbalaji123@gma il.com	9075804884	PH20468364							
27	Tejas	Digole	Tejasdigole 50@gmail.c om	8999286223	PH20427756							
28	Gayatri	Doke	Dokegayatri@gmail.co m	9511772930	PH20411579							
29	Aditi	Dudhnale	Aditidudhanale@gmai I.com	7709512048	PH20432579							
30	Akanksha	Gabale	Akkugabale@gmail.co m	7038131532	PH20420878							
31	Sanket	Gabale	Gabalesanket16@gmai I.com	9607398909								
32	Nikita	Gavali	Nikita.gavali777@gmai I.com	7498740025	DSP21108690							
33	Nikita	Gedam	Nikitagedam008@gm ail.com	9529291680	DSP21112933							
34	Suchita	Ghalgir	Ghalgirsuchita@gmail. com	9923141174	PH20441728							
35	Shubham	Ghavhane	Gavhaneshubham959 @gmail.com	8767881428	PH20412964							
36	Rucha	Gir	Shivamgir777@gmail.c om	9273872285	PH20421955							
37	Madhav	Gitte	Gittemadhav2002@gm ail.com	9307904212	PH20416752							
38	Biru	Hajare	Hajarebiru492@gmail.c om	8600094961	DSP21108975							
39	Mahendra	Halburge	Halburgema@gmail.co m	9145091154	DSP21102881							
40	Atul	Hangarge	Hangargeatul2001@g mail.com	7666487685	PH20455516							
41	Anant	Harsh	Bhalkeharshbhalke@g mail.com	8073223704	PH20430781							
42	Vaishnavi	Hese	Vaishnavihese24@gam il.com	9975133094	PH20429460							
43	Nagaraj	Houshitte	Houshittenagraj@gmai I.com	9359814868	PH20487938							
44	Sadiya Naaz	Inamdar	Inamdarsadiyanaaz@g mail.com	8329454639	DSP21102259							
45	Nishant	Jadhav	Balajijadhav058@gmai	9359628382	PH20427109							

B. Pharn	nacy	semester VI	2022-23	BP606T Quality ular)	Assurance (Theory reg
			Student List		
Sr. No.	First Name	Last Name	Email	Mobile	Admission No
46	Shruti	Jadhav	Jadhavsd105@gmail.co m	9130198005	PH20458948
47	Vivek	Jadhav	Vvjadhav16@gmail.com	9890801902	PH20427759
48	Mayuri	Jagtap	Jagtapmayuri444@gm ail.com	7057897769	PH20434044
49	Sumit	Jogdand	Sumitjogdand110@gm ail.com	9561066616	PH20439342
50	Krushna	Joshi	Krushnajoshilll@gmail. com	9404048583	PH20459763
51	Manjusha	Kadam	Kadammanju299@gm ail.com	9881067917	PH20465722
52	Ajay	Kale	Kaleajay523@gmail.co m	7057624998	PH20425054
53	Rohan	Kamble	Rohankamble1308@g mail.com	9146143393	PH20415215
54	Akshata	Kanade	Akshatakanade10@gm ail.com	9730586837	PH20436752
55	Omkar	Karadkhele	Omkarkaradkhele2020 @gmail.com	7038529931	PH20412262
56	Anil	Karbhari	Karbhariac@gmail.com	8855037143	PH20416267
57	Anjali	Katakdhond	Anjalikatakdhond2001 @gmail.com	9309926102	D5P21103901
58	Abhishek	Kate	Abhishekkate29868@g mail.com	7517441586	PH20400740
59	Shailesh	Kate	Shailukate216@gmail.c om	9765828290	PH20500980
60	Adnan	Khan	Addy6948@gmail.com	7796368686	DSP21102877
61	Nikita	Khinde	Nikitakhinde 058@gma il.com	9673445472	PH20457979
62	Shivhar	Khot	Shivhar9@gmail.com	9423349802	PH20414992
63	Rushikesh	Kore	Korerushikesh2@gmail. com	8767083202	PH20404482
64	Sakshi	Kothale	Kothalesakshi313@gma il.com	8379077461	PH20466590
65	Namrata	Kshirsagar	Namratabkshirsagar@ gmail.com	9459225511	PH20418781
66	Shriram	Kulkarni	Shriramkulkarni020@g mail.com	8080709268	PH20423855
67	Yogesh	Kunte	Yogeshkunte2002@gm ail.com	9561200283	PH20412712
68	Sunil	Landge	Landgesunil2002@gm ail.com	8605064796	PH20438892
69	Vasundhara	Lomte	Vasundharalomte@gm ail.com	9561614523	PH20402878

B. Pharn	nacy	semester VI	2022-23	BP606T Quality ular)	Assurance (Theory reg
			Student List		
Sr. No.	First Name	Last Name	Email	Mobile	Admission No
70	Sneha	Machkate	Snehamachkate8484@ gmail.com	8484080699	PH20479697
71	Vaishnavi	Malwad	Malwadvaishu123@gm ail.com	9822558436	PH20455079
72	Anjali	Mane	Anjalimane2722@gmai I.com	9356871422	PH20508242
73	Sneha	Mane	Smmane2612@gmail.c om	9404340840	PH20421222
74	Rutuja	Mantri	Rutujamantri2001@gm ail.com	8080071934	DSP21107439
75	Suryamala	Marde	Mardesuryamala@gma il.com	7972729437	DSP21103484
76	Mansi	Matke	Mansimatke@gmail.co m	9158838386	DSP21102981
77	Gajanan	Matore	Gajumatore1212@gmai I.com	9356590115	DSP21100796
78	Vaishnavi	Mitale	Vaishnavimitale2002@ gmail.com	8983280793	PH20488411
79	Arvind	More	Arvindmore010601@g mail.com	7498976880	DSP21110118
80	Abhijeet	Mudame	Abhijeetmudame2@g mail.com	7757837641	PH20436664
81	Dhanaji	Mugale	Dhanajimugle2001@g mail.com	9975762166	PH20462816
82	Narayan	Mugale	Narayanmugle2002@g mail.com	8285322001	PH20439593
83	Anvita	Munde	Anvitamunde2002@g mail.com	8999668390	PH20500073
84	Yashwant	Nabde	Yashnabde777@gmail. com	9356121116	PH20510024
85	Vishal	Naikwade	Vishalnaik4302@gmail. com	7350089281	PH20403065
86	Siddhi	Parshette	Siddhiparshettel7@gm ail.com	9405691644	PH20418564
87	Fiza	Patel	Patelfizasalar@gmail.c om	8698769945	607021288434
88	Mohd Mushraf Khan	Pathan	Pathanmusharraf@gm ail.com	7066655636	DSP21103519
89	Nasiya	Pathan	Nasiyapathan2001@g mil.com	7666524059	DSP21106436
90	Shreya	Pawar	Shreyapawar84838627 @gmail.com	8483862747	PH20473723
91	Shalini	Pendkar	Shalinip2509@gmail.co m	8421216021	PH20415334
92	Pavan	Rahire	Rahirepavan19@gamil.	9359529362	PH20432610

B. Pharn	nacy	semester VI	2022-23	BP606T Quality ular)	Assurance (Theory reg
			Student List		
Sr. No.	First Name	Last Name	Email	Mobile	Admission No
93	Mangesh	Rajurkar	Mangeshrajurkar260@ gmail.com	9689221473	DSP21102352
94	Nikita	Raut	Nrraut2001@gmail.com	7666335322	PH20455855
95	Shantanu	Sane	Tillusane0101@gmail.co m	7776092899	DSP21109299
96	Saurabh	Sangule	Sanguleangad19@gma il.com	9552901553	PH20426037
97	Ravindra	Sarje	Ravindrasarje4030@g mail.com	9168547359	PH20509799
98	Nikita	Sarole	Nikitasarole2002@gma il.com	7020384700	PH20459675
99	Amruta	Savat	Savatamruta1999@gm ail.com	9527915871	PH20484371
100	Siddhant	Sawai	Siddhantsawai28@gm ail.com	8668746782	PH20468279
101	Abrar	Sayyed	Sayyedshamim374@g mail.com	9834930965	PH20421986
102	Farukh	Shaikh	Shaikhfrk3757@gmail.c om	7620758188	PH20406011
103	Ankita	Shelke	Ankitashelke789@gma il.com	7020905774	PH20472354
104	Abhishek	Shetkar	Abhishetkarl0@gmail.c	8999253714	PH20413872
105	Ritesh	Shinde	Riteshshinde160@gmai I.com	9021758210	PH20467946
106	Vaishanavi	Shinde	Shindevaishanavi87@g mail.com	7385169140	PH20455240
107	Madhavi	Shirure	Madhavishirure@gmai I.com	9834967199	PH20416456
108	Namrata	Shivankar	Shivankarnamrata044 @gmail.com	8805771917	PH20467244
109	Ankita	Somwanshi	Ankita22102002@gmai I.com	7588876542	PH20409651
110	Shivam	Sonale	Shivamsonale82@gmai	7030520733	PH20429517
111	Harsh	Soni	Siddhart902ss@gmail.c om	8805937374	DSP21105674
112	Rohakshini	Sonkawade	Rohakshu2001@gmail. com	9890256051	PH20478185
113	Shital	Sontakke	Shitalsontakke2504@g mail.com	9356977879	PH20461325
114	Sanika	Sonwane	Sanikasonwane2002@ gmail.com	8149943559	PH20453158
115	Dhanshree	Supekar	Supekaraanand@gmai	9356907738	PH20474451

B. Pharn	nacy	semester VI	2022-23	BP606T Quality ular)	5T Quality Assurance (Theory reg			
		5	Student List					
Sr. No.	First Name	Last Name	Email	Mobile	Admission No			
116	Sachin	Surwase	Sachinsurwase960@g mail.com	7387770046	PH20480761			
117	Sujata	Surwase	Sujatasurwase247@gm ail.com	9579456102	PH20414492			
118	Vidya	Tachale	Vidyatachale@gmail.co m	9730619106	PH20459451			
119	Pravin	Tile	Pravintilel@gmail.com	8668258829	PH20456571			
120	Deeksha	Vishwakarma	Deekshavishwakarma8 42@gmail.com	7021320338	PH20487000			
121	Mamata	Wadkar	Wadkarmamata31@g mail.com	9881024973	PH20462798			
122	Ankita	Wangwad	Wangwadankita@gma il.com	8080322900	PH20485411			
123	Adesh	Wayal	Adeshwayal1919@gmai I.com	9356814003	PH20440636			
124	Bhakti	Zukale	Bhaktizukale@gmail.co m	8208655048	759316599571			
125	Sagar	Durugkar	Sagardurugkar2001@g mail.com	8888326105	PH19438486			
126	Shrikant	Bondirwad	Shrikantbondirwad143 @gmail.com	8806590671	PH17124312			
127	Rohit	Salve	Rohitsalve0807@gmail.	9975358269	PH20462431			

	Chan	nabasv	vesr	nwar F	Pharmacy College (De	egree), Latu	r
B. Pharmac	У	semester VI	2022 -23	BP606T	Quality Assurance (Theory regular)		
				Pro	oposed Planning		
Lecture No.	Date	Time	Hrs	Minutes	Syllabus To Be Proposed	Course Outcome	Unit Outcom
1	20th Jan uary, 202 3	11:00 AM- 12:00 PM	1.0	0	Quality Assurance and Quality	CO2	
2	27th Jan uary, 202 3	11:00 AM- 12:00 PM	1.0	0	Management concepts: Definitio n and concept of Quality control,	CO3	
3	27th Jan uary, 202 3	11:00 AM- 12:00 PM	1.0 0	0	Quality assurance and GMP	CO5	
4	03rd Feb ruary, 20 23	11:00 AM- 12:00 PM	1.0	0	Total Quality Management (TQM): Definition, elements, philosophie s	CO3	
5	06th Feb ruary, 20 23	11:00 AM- 12:00 PM	1.0	0	ICH Guidelines: purpose, participa nts, process of harmonization,		
6	06th Feb ruary, 20 23	01:00 PM - 02:00 P M	1.0	0	Brief overview of QSEM, with special emphasis on Q-series guidelines, ICH stability testing guidelines	CO3	
7	10th Febr uary, 202 3	11:00 AM- 12:00 PM	1.0	0	Quality by design (QbD): Definitio n, overview		
8	13th Febr uary, 202 3	11:00 AM- 12:00 PM	1.0 0	0	elements of QbD program, tools	CO2	
9	13th Febr uary, 202 3	01:00 PM - 02:00 P M	1.0	0	ISO 9000 & ISO14000: Overview, B enefits, Elements, steps for registr ation		
10	20th Feb ruary, 20 23	11:00 AM- 12:00 PM	1.0	0	NABL accreditation : Principles an d procedures	CO2	
11	20th Feb ruary, 20 23	01:00 PM - 02:00 P M	1.0	0	NABL accreditation		
12	24th Feb ruary, 20 23	11:00 AM- 12:00 PM	1.0	0	Organization and personnel: Personnel responsibilities	CO3	
13	24th Feb ruary, 20 23	01:00 PM - 02:00 P M	1.0	0	training, hygiene and personal re cords		

B. Pharmac	y .	semester VI	2022 -23	BP606T	Quality Assurance (Theory regular)		
				Pro	oposed Planning		
Lecture No.	Date	Time	Hrs	Minutes	Syllabus To Be Proposed	Course Outcome	Unit Outcome
14	27th Febr uary, 202 3	01:00 PM - 02:00 P M	1.0 0	0	Premises: Design, construction a nd plant layout, maintenance	CO2	
15	03rd Mar ch, 2023	11:00 AM- 12:00 PM	1.0 0	0	sanitation, environmental control, utilities and maintenance of steril e are	CO3	
16	13th Marc h, 2023	11:00 AM- 12:00 PM	1.0	0	control of contamination	CO3,CO4	
17	13th Marc h, 2023	01:00 PM - 02:00 P M	1.0	0	Equipments and raw materials		
18	17th Marc h, 2023	11:00 AM- 12:00 PM	1.0 0	0	Equipment selection, purchase s pecifications	CO3,CO4	
19	20th Mar ch, 2023	11:00 AM- 12:00 PM	1.0	0	purchase specifications, mainten ance,	CO3	
20	20th Mar ch, 2023	01:00 PM - 02:00 P M	1.0	0	purchase specifications and main tenance of stores for raw material s.	CO3,CO4	
21	27th Mar ch, 2023	11:00 AM- 12:00 PM	1.0	0	maintenance of stores for raw ma terials.		
22	27th Mar ch, 2023	01:00 PM - 02:00 P M	5.0	0	Quality Control: Quality control te st for containers, rubber closures and secondary packing	CO3,CO4	
23	31st Marc h, 2023	11:00 AM- 12:00 PM	5.0	0	Quality Control: Quality control te st for containers, rubber closures and secondary packing	CO3,CO4	

B. Pharmac	у	semester VI		2022-23		BP606T Quality A	ssurance (Theor	y regular)
				Com	pletion Repo	rt		
Lecture No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus To Be Covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
I	20th Janu ary, 2023 11:00 AM - 12:00 PM	20th Jan, 20 23 11:00 AM - 12: 00 PM	1.0 0	Quality A ssurance and Qual ity	Quality Assuranc e and Quality	CO2		Discussion, M ental Modeli ng
2	27th Janu ary, 2023 11:00 AM - 12:00 PM	20th Jan, 20 23 11:00 AM - 12: 00 PM	1.0	Manage ment co ncepts: Definitio n and co ncept of Quality c ontrol,	Management co ncepts: Definitio n and concept o f Quality control,	CO3		Drill and Practice
3	27th Janu ary, 2023 11:00 AM - 12:00 PM	27th Jan, 20 23 11:00 AM - 12: 00 PM	1.0 0	Quality a ssurance and GM P	Management co ncepts: Definitio n and concept o f Quality control,	CO3		Drill and Practice
4	03rd Febr uary, 2023 11:00 AM - 12:00 PM	03rd Feb, 20 23 11:00 AM - 12: 00 PM	1.0	Total Qu ality Man agemen t (TQM): Definitio n, eleme nts, philo sophies	Total Quality Ma nagement (TQ M): Definition, el ements, philoso phies	CO3		Drill and Practice
5	06th Febr uary, 2023 11:00 AM - 12:00 PM	06th Feb, 20 23 11:00 AM - 12: 00 PM	1.0	ICH Guid elines: p urpose, p articipan ts, proce ss of har monizati on,	ICH Guidelines: purpose, partici pants, process of harmonization,			Drill and Practice
6	06th Febr uary, 2023 01:00 PM - 02:00 PM	06th Feb, 20 23 01:00 PM - 0 2:00 PM	1.0	Brief ove rview of QSEM, w ith speci al emph asis on Q -series g uideline s, ICH sta bility test ing guid	Brief overview of QSEM, with spec ial emphasis on Q-series guidelin es, ICH stability t esting guideline s	CO3		Drill and Practice

B. Pharmac	У	semester VI		2022-23		BP606T Quality A	ssurance (Theor	y regular)
				Com	pletion Repo	rt		
Lecture No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus To Be Covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
7	10th Febr uary, 2023 11:00 AM - 12:00 PM	24th Feb, 20 23 11:00 AM - 12: 00 PM	1.0 O	Quality b y design (QbD): D efinition, overview	Brief overview of QSEM, with spec ial emphasis on Q-series guidelin es, ICH stability t esting guideline s	CO3		Discussion, D rill and Practi ce
	10th Febr uary, 2023 11:00 AM - 12:00 PM				Quality by desig n (QbD): Definiti on, overview			Discussion, E rill and Practi ce
8	13th Febru ary, 2023 11:00 AM - 12:00 PM	24th Feb, 20 23 11:00 AM - 12: 00 PM	1.0	element s of QbD progra m, tools	elements of Qb D program, tools	CO2		Discussion
9	13th Febru ary, 2023 01:00 PM - 02:00 PM	13th Feb, 20 23 01:00 PM - 0 2:00 PM	1.0 O	ISO 9000 & ISO140 00: Over view, Be nefits, El ements, steps for registrati on	ISO 9000 & ISO1 4000: Overview, Benefits, Eleme nts, steps for reg istration			
10	20th Febr uary, 2023 11:00 AM - 12:00 PM	20th Feb, 20 23 11:00 AM - 12: 00 PM	1.0 O	NABL ac creditati on : Prin ciples an d proced ures	ISO 9000 & ISOI 4000: Overview, Benefits, Eleme nts, steps for reg istration			Drill and Practice
11	20th Febr uary, 2023 01:00 PM - 02:00 PM	20th Feb, 20 23 01:00 PM - 0 2:00 PM	1.0 0	NABL ac creditati on	NABL accreditati on : Principles a nd procedures	CO2		
12	24th Febr uary, 2023 11:00 AM - 12:00 PM	23rd Feb, 20 23 11:00 AM - 12: 00 PM	1.0 O	Organiza tion and personn el: Perso nnel res ponsibili ties	NABL accreditati on			Question and Answer, Disc ussion, Drill a nd Practice
	24th Febr uary, 2023 11:00 AM - 12:00 PM				Organization and personnel: Personnel responsibilities	CO3		Question and Answer, Disc ussion, Drill a nd Practice
13	24th Febr uary, 2023 01:00 PM - 02:00 PM	23	1.0	training, hygiene and pers onal reco	NABL accreditati on ; Principles a nd procedures	CO2		Discussion, I rill and Pract ce

B. Pharmac	У	semester VI		2022-23		BP606T Quality A	ssurance (Theor	y regular)		
				Com	pletion Repo	rt				
Lecture No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus To Be Covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology		
	24th Febr uary, 2023 01:00 PM - 02:00 PM						training, hygien e and personal r ecords			Discussion, D rill and Practi ce
14	27th Febr uary, 2023 01:00 PM - 02:00 PM		1.0	Premise s: Desig n, constr uction a nd plant layout, m aintenan ce	NABL accreditati			Drill and Practice		
15	03rd Marc h, 2023 11:00 AM - 12:00 PM	03rd Mar, 20 23 11:00 AM - 12: 00 PM	1.0 O	sanitatio n, enviro nmental control, utilities a nd maint enance o f sterile a re	Organization an d personnel: Per sonnel responsi bilities	CO3		Drill and Practice		
16	13th Marc h, 2023 11:00 AM - 12:00 PM	13th Mar, 20 23 11:00 AM - 12: 00 PM	1.0 O	control o f contam ination	NABL accreditati			Drill and Practice		
	13th Marc h, 2023 11:00 AM - 12:00 PM				control of conta mination	CO3, CO4		Drill and Practice		
17	13th Marc h, 2023 01:00 PM - 02:00 PM	13th Mar, 20 23 01:00 PM - 0 2:00 PM	1.0	Equipme nts and r aw mate rials	Equipments and raw materials			Drill and Practice, Discussion		
18	17th Marc h, 2023 11:00 AM - 12:00 PM	17th Mar, 20 23 11:00 AM - 12: 00 PM	1.0		Equipment sele ction, purchase s pecifications	CO3, CO4		Discussion		
19	20th Marc h, 2023 11:00 AM - 12:00 PM	20th Mar, 20 23 11:00 AM - 12: 00 PM	1.0 O	purchas e specifi cations, mainten ance,	purchase specifications, mainten ance,	CO3		Drill and Practice		
20	20th Marc h, 2023 01:00 PM - 02:00 PM	20th Mar, 20 23 01:00 PM - 0 2:00 PM	1.0		purchase specifi cations and mai ntenance of stor es for raw materi als.	CO3, CO4		Drill and Practice		

B. Pharmac	У	semester VI		2022-23		BP606T Quality A	ssurance (Theor	y (regular)
				Com	pletion Repo	rt		
Lecture No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus To Be Covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
21	27th Marc h, 2023 11:00 AM - 12:00 PM	27th Mar, 20 23 11:00 AM - 12: 00 PM	1.0 O	mainten ance of s tores for raw mat erials.	maintenance of stores for raw m aterials.			Chalk Piece
22	27th Marc h, 2023 01:00 PM - 02:00 PM	23	1.0 O	Quality C ontrol: Q uality co ntrol test for conta iners, ru bber clos ures and seconda ry packin g	est for container	CO3, CO4		Drill and Practice
23	31st Marc h, 2023 11:00 AM - 12:00 PM	31st Mar, 202 3 11:00 AM - 12: 00 PM	1.0 O	Quality C ontrol: Q uality co ntrol test for conta iners, ru bber clos ures and seconda ry packin g	est for container	CO3, CO4		Drill and Practice

B. Pharmacy			neste		2022-23	J 1		gree), Latu OGT Quality Assurar ar)		
				Se	sion Report					
Chapter No.	Allocated Hrs	со	UO	Topic Covered	Sub Topic	No of Lect.	Plan	Actual Execution	Teaching Method / Media to be used	
	11.00			UNIT-						
		CO 2			Quality Assur ance and Qu ality	1		2023-01-20	Discussion,M ental Modeli ng	
		CO 3			Managemen t concepts: D efinition and concept of Q uality contro I,	2		2023-01-27	Drill and Pra ctice	
		CO 5			Quality assur ance and GM P	0				
		CO 3			Total Quality Managemen t (TQM): Defi nition, eleme nts, philosop hies	1		2023-02-03	Drill and Pra ctice	
					ICH Guidelin es: purpose, participants, process of ha rmonization,	1		2023-02-06	Drill and Pra ctice	
		CO 3			Brief overvie w of QSEM, with special emphasis on Q-series guid elines, ICH st ability testin g guidelines	2		2023-02-24	Drill and Pra ctice,Discuss ion	
					Quality by de sign (QbD): D efinition, ove rview	1		2023-02-24	Discussion,D rill and Pract ce	
		CO 2			elements of QbD progra m, tools	1		2023-02-24	Discussion	
					ISO 9000 & I SO14000: Ov erview, Bene fits, Element s, steps for re gistration	2		2023-02-20	Drill and Pra ctice	

B. Pharmacy	e	sem	neste	rVI	2022-23		BP60 egula	06T Quality Assurar ar)	nce (Theory r
				Se	ssion Repor	t			
Chapter No.	Allocated Hrs	со	UO	Topic Covered	Sub Topic	No of Lect.	Plan	Actual Execution	Teaching Method / Media to be used
		CO 2			NABL accred itation : Princ iples and pro cedures	2		2023-02-23	Discussion,D rill and Pract ce
					NABL accred itation	3		2023-03-13	Question and d Answer,Dis cussion,Drill and Practice
2	10.00			UNIT 2					
		CO 3			Organization and personn el: Personnel responsibiliti es	2		2023-03-03	Question and d Answer, Dis cussion, Drill and Practice
					training, hygi ene and pers onal records	1		2023-02-23	Discussion,D rill and Pract ce
		CO 2			Premises: De sign, constru ction and pla nt layout, ma intenance	0			
		CO 3			sanitation, e nvironmenta I control, utili ties and mai ntenance of sterile are	0			
		CO 3,C O4			control of co ntamination	1		2023-03-13	Drill and Pra
					Equipments and raw mat erials	1		2023-03-13	Drill and Pra ctice,Discuss ion
		CO 3,C O4			Equipment s election, pur chase specifi cations	ì		2023-03-17	Discussion
		CO 3			purchase spe cifications, m aintenance,	1		2023-03-20	Drill and Pra ctice
		CO 3,C O4			purchase spe cifications an d maintenan ce of stores f or raw materi als.			2023-03-20	Drill and Pra ctice

B. Pharmacy	()	sem	neste	rVI	2022-23		BP60 egula	06T Quality Assurar ar)	nce (Theory r
				Se	ssion Repor	t			
Chapter No.	Allocated Hrs	со	UO	Topic Covered	Sub Topic	No of Lect.	Plan	Actual Execution	Teaching Method / Media to be used
					maintenance of stores for r aw materials.	1		2023-03-27	Chalk Piece
3	10.00			UNIT 3					
		CO 3,C O4			Quality Contr ol: Quality co ntrol test for containers, r ubber closur es and secon dary packing	2		2023-03-31	Drill and Practice
		CO 3			Good Labora tory Practice s: General Provisions, Organization and Personnel, Facilities, Equipment, Testing Facilities Operation, Test and Control Articles, Protocol for Conduct of a Nonclinical Laboratory Study, Records and Reports, Disqualification of Testing Facilitie	0			
4	16.00	CO 2		UNITIV	Document maintenance in pharmace utical industr y: Batch For mula Record, Master Form ula Record, S OP, Quality a udit, Quality Review and Quality docu mentation, R eports and d ocuments, di	0			

B. Pharmacy	/	sen	neste	r.VI	2022-23		BP60 egula	06T Quality Assurar ar)	nce (Theory r
				Se	ssion Repor	t			
Chapter No.	Allocated Hrs	со	UO	Topic Covered	Sub Topic	No of Lect.	Plan	Actual Execution	Teaching Method / Media to be used
		CO 1,C O2			Complaints: Complaints a nd evaluatio n of complai nts, Handling of return goo d, recalling a nd waste dis posal.	0			
5	10.00			unit V					
		CO 4			Warehousin g: Good ware housing prac tice, material s manageme nt	0			
		CO 4			Calibration a nd Validatio n: Introducti on, definition and general principles of calibration, qualification a nd validation, importance and scope of validation, types of validation master plan. Calibration of pH meter, Qualification of UV-Visible spectrophotometer, General principles of Analytica I method Validation.	0			

B. Phai	rmacy	semester VI		2022	2-23	BP606T Qua	ality Assurance	(Theory regu	ılar)
			Syllabi	us C	omple	tion Repo	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
1	UNIT-	CO1		10.0 0	0				
1.1	Qualit y Assur ance a nd Qu ality	CO2		1.00	0	20th Janua ry, 2023 11:00 AM to 12:00 PM	20th Jan, 202 3 11:00 AM to 1 2:00 PM (Completed)	108 / 127	Discussion, N ental Modelii g
12	Manag ement conce pts: De finitio n and conce pt of Q uality c ontrol,	CO3		1.00	0	27th Janua ry, 2023 11:00 AM to 12:00 PM	20th Jan, 202 3 11:00 AM to 1 2:00 PM (Completed)	121/127	Drill and Practice
							27th Jan, 202 3 11:00 AM to 1 2:00 PM (Completed)	116 / 127	Drill and Practice
1.3	Qualit y assur ance a nd GM p	CO5		1.00	0	27th Janua ry, 2023 11:00 AM to 12:00 PM			
14	Total Q uality Manag ement (TQM): Definit ion, ele ments, philos ophies	CO3		1.00	0	ary, 2023	03rd Feb, 202 3 11:00 AM to 1 2:00 PM (Completed)	111 / 127	Drill and Practice
1.5	ICH Gu ideline s: purp ose, pa rticipa nts, pr ocess of har moniz			1.00	0	06th Febru ary, 2023 11:00 AM to 12:00 PM	06th Feb, 20 23 11:00 AM to 1 2:00 PM (Completed)	118 / 127	Drill and Practice

B. Pha	rmacy	semester VI		2022	-23	BP606T Qua	ality Assurance	(Theory regu	ılar)
			Syllab	us C	omple	tion Repo	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
1.6	Brief o vervie w of Q SEM, with s pecial emph asis on Q-seri es gui deline s, ICH s tability testing guideli nes	CO3		1.00	0	06th Febru ary, 2023 01:00 PM to 02:00 PM	06th Feb, 20 23 01:00 PM to 0 2:00 PM (Completed)	119 / 127	Drill and Prac tice
							24th Feb, 20 23 11:00 AM to 1 2:00 PM (Completed)	118 / 127	Discussion, Dr ill and Practic e
1.7	Qualit y by de sign (Q bD): D efinitio n, over view			1.00	0	10th Febru ary, 2023 11:00 AM to 12:00 PM	24th Feb, 20 23 11:00 AM to 1 2:00 PM (Completed)	118 / 127	Discussion, Dr ill and Practic e
1.8	eleme nts of QbD p rogra m, tool s	CO2		1.00	0	13th Febru ary, 2023 11:00 AM to 12:00 PM	24th Feb, 20 23 11:00 AM to 1 2:00 PM (Completed)	99 / 127	Discussion
1.9	ISO 90 00 & IS 01400 0: Over view, B enefit s, Elem ents, st eps for registr ation			1.00	0	13th Febru ary, 2023 01:00 PM to 02:00 PM	13th Feb, 202 3 01:00 PM to 0 2:00 PM (Completed)	107 / 127	
							20th Feb, 20 23 11:00 AM to 1 2:00 PM (Completed)	114/127	Drill and Prac

B. Pha	rmacy	semester VI		2022	2-23	BP606T Qua	ality Assurance	(Theory regu	ılar)
			Syllab	us C	omple	tion Repo	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
1.10	NABL accred itation Princi ples an d proc edures	CO2		1.00	0	20th Febru ary, 2023 11:00 AM to 12:00 PM	20th Feb, 20 23 01:00 PM to 0 2:00 PM (Completed)	99 / 127	
							23rd Feb, 202 3 01:00 PM to 0 2:00 PM (Completed)	110 / 127	Discussion, Di ill and Practic e
1.11	NABL accred itation			1.00	0	20th Febru ary, 2023 01:00 PM to 02:00 PM	23rd Feb, 202 3 11:00 AM to 1 2:00 PM (Completed)	107/127	Question and Answer, Discu ssion, Drill an d Practice
							27th Feb, 202 3 01:00 PM to 0 2:00 PM (Completed)	127 / 127	Drill and Prac tice
							13th Mar, 202 3 11:00 AM to 1 2:00 PM (Completed)	109 / 127	Drill and Prac tice
2	UNIT 2	CO3		1.00	0				
21	Organi zation and pe rsonne I: Perso nnel re sponsi bilities	CO3		1.00	0	ary, 2023	23rd Feb, 202 3 11:00 AM to 1 2:00 PM (Completed)	107/127	Question and Answer, Discu ssion, Drill an d Practice
							03rd Mar, 20 23 11:00 AM to 1 2:00 PM (Completed)	101/127	Drill and Prac tice
2.2	trainin g, hygi ene an d pers onal re cords			1.00	0	24th Febru ary, 2023 01:00 PM to 02:00 PM	23rd Feb, 202 3 01:00 PM to 0 2:00 PM (Completed)	110 / 127	Discussion, Di ill and Practic e

B. Pha	rmacy	semester VI		2022	2-23	BP606T Qua	ality Assurance	(Theory regu	ılar)
			Syllabi	us C	omple	tion Repo	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
2.3	Premis es. Des ign, co nstruc tion an d plant layout, maint enanc e	CO2		1.00	0	27th Febru ary, 2023 01:00 PM to 02:00 PM			
2.4	sanitat ion, en vironm ental c ontrol, utilitie s and maint enanc e of st erile ar e	CO3		1.00	0	03rd Marc h, 2023 11:00 AM to 12:00 PM			
2.5	control of cont amina tion	CO3, CO4		1.00	0	13th March, 2023 11:00 AM to 12:00 PM	13th Mar, 202 3 11:00 AM to 1 2:00 PM (Completed)	109 / 127	Drill and Prac tice
2.6	Equip ments and ra w mat erials			1.00	0	13th March, 2023 01:00 PM to 02:00 PM	3	117 / 127	Drill and Prac tice, Discussion
2.7	Equip ment s electio n, purc hase s pecific ations	CO3, CO4		1.00	0	17th March, 2023 11:00 AM to 12:00 PM	3	114/127	Discussion
2.8	purcha se spe cificati ons, m ainten ance,	CO3		1.00	0	20th Marc h, 2023 11:00 AM to 12:00 PM	20th Mar, 20 23 11:00 AM to 1 2:00 PM (Completed)	110 / 127	Drill and Prac tice

B. Phai	rmacy	semester VI		2022	2-23	BP606T Qua	ality Assurance	(Theory regu	ılar)
			Syllabi	us C	omple	tion Repo	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
2.9	purcha se spe cificati ons an d main tenanc e of st ores fo r raw materi als.	CO3, CO4		1.00	0	20th Marc h, 2023 01:00 PM to 02:00 PM	20th Mar, 20 23 01:00 PM to 0 2:00 PM (Completed)	108/127	Drill and Practice
2.10	maint enanc e of st ores fo r raw materi als.			1.00	0	27th Marc h, 2023 11:00 AM to 12:00 PM	27th Mar, 202 3 11:00 AM to 1 2:00 PM (Completed)	120 / 127	Chalk Piece
3	UNIT 3	CO1, CO2		1.00	0				
31	Qualit y Cont rol: Qu ality co ntrol t est for contai ners, r ubber closur es and secon dary p acking	CO3, CO4		5.0 O	0	27th Marc h, 2023 01:00 PM to 02:00 PM	27th Mar, 202 3 01:00 PM to 0 2:00 PM (Completed)	120 / 127	Drill and Practice
						31st March, 2023 11:00 AM to 12:00 PM	31st Mar, 202 3 11:00 AM to 1 2:00 PM (Completed)	121/127	Drill and Practice

B. Phai	macy	semester VI		2022	2-23	BP606T Qu	ality Assurance	(Theory regu	ilar)
			Syllabi	us C	omple	tion Rep	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
3.2	Good L aborat ory Pra ctices: Gener al Prov isions, Organi zation and Pe rsonne I, Facili ties, E quipm ent, Te sting F acilitie s Oper ation, Test an d Cont rol Arti cles, Pr otocol for Co nduct of a No nclinic al Lab orator y Stud y, Reco rds an d Rep orts, Di squalif icatio n of Te sting F acilitie	CO3		5.0	0				
4	UNIT I	CO2		8.0	0				

B. Phar	macy	semester VI		2022	2-23	BP606T Qu	ality Assurance	(Theory regu	ılar)
			Syllabi	us C	omple	tion Rep	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
4.1	Docu ment maint enanc e in ph armac eutical indust ry: Bat ch For mula Recor d, Mas ter For mula Recor d, SOP, Qualit ty Revi ew an d Qual ity doc ument ation, Report s and docu ments, distrib ution r ecords.	CO2		8.0	0				
42	Compl aints: Compl aints a nd eva luation of com plaint s, Han dling o f retur n goo d, recal ling an d wast e disp osal.	CO1, CO2		8.0	0				
5	unit V	CO2		7.0	0				

B. Phai	macy	semester VI		2022-23		BP606T Qu	ality Assurance	(Theory regu	lar)
			Syllabi	us C	omple	tion Rep	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
51	Wareh ousin g: Goo d ware housin g prac tice, m aterial s man ageme nt	CO4		3.0	0				

B. Pha	rmacy	semester VI		2022	2-23	BP606T Qu	ality Assurance	(Theory regu	lar)
			Syllabi	us C	omple	tion Rep	ort		
Sr. No.	Unit	Course Outcome	Unit Outcome	Hrs	Minutes	Proposed Details	Completion Details	Attendance	Teaching Methodology
5.2	93561704	CO4		7.0 0	0	Details	Details		Nethodology

B. Pharmacy		semester VI	2022-23	BP606T Quality Ass	urance (Theory reg	gular)
	Sess	sion/Tutorial/F	Revision	n/ Proposed Pla	anning	
Lecture No.	Date	Time	Hrs	Syllabus to be covered	Course Outcome	Unit Outcome
1	20th January, 2023	11:00 AM - 12:00 P M	1.00	Quality Assurance and Quality	CO2	
2	27th January, 2023	11:00 AM - 12:00 P M	1.00	Management con cepts: Definition a nd concept of Qua lity control,	CO3	
3	27th January, 2023	11:00 AM - 12:00 P M	1.00	Quality assurance and GMP	CO5	
4	03rd February, 202 3	11:00 AM - 12:00 P M	1.00	Total Quality Mana gement (TQM): De finition, elements, philosophies	CO3	
5	06th February, 202 3	11:00 AM - 12:00 P M	1.00	ICH Guidelines: pu rpose, participant s, process of harm onization,		
6	06th February, 202 3	01:00 PM - 02:00 P M	1.00	Brief overview of Q SEM, with special emphasis on Q-se ries guidelines, IC H stability testing guidelines	CO3	
7	10th February, 202 3	11:00 AM - 12:00 P M	1.00	Quality by design (QbD): Definition, overview		
8	13th February, 202 3	11:00 AM - 12:00 P M	1.00	elements of QbD program, tools	CO2	
9	13th February, 202 3	01:00 PM - 02:00 P M	1.00	ISO 9000 & ISO140 00: Overview, Ben efits, Elements, st eps for registratio n		
10	20th February, 202 3	11:00 AM - 12:00 P M	1.00	NABL accreditatio n : Principles and procedures	CO2	
n	20th February, 202 3	01:00 PM - 02:00 P M	1.00	NABL accreditatio		
12	24th February, 202 3	11:00 AM - 12:00 P M	1.00	Organization and personnel: Person nel responsibilities	CO3	
13	24th February, 202 3	01:00 PM - 02:00 P M	1.00	training, hygiene a nd personal recor ds		
14	27th February, 202 3	01:00 PM - 02:00 P M	1.00	Premises: Design, construction and plant layout, main	CO2	

B. Pharmacy		semester VI	2022-23	BP606T Quality Assurance (Theory regular)							
Session/Tutorial/Revision/Proposed Planning											
Lecture No. Date		Time	Hrs	Syllabus to be covered	Course Outcome	Unit Outcome					
15	03rd March, 2023	11:00 AM - 12:00 P M	1.00	sanitation, environ mental control, uti lities and mainten ance of sterile are	CO3						
16	13th March, 2023	11:00 AM - 12:00 P M	1.00	control of contami nation	CO3, CO4						
17	13th March, 2023	01:00 PM - 02:00 P M	1.00	Equipments and r aw materials							
18	17th March, 2023	11:00 AM - 12:00 P M	1.00	Equipment selecti on, purchase speci fications	CO3, CO4						
19	20th March, 2023	11:00 AM - 12:00 P M	1.00	purchase specifica tions, maintenanc e,	CO3						
20	20th March, 2023	01:00 PM - 02:00 P M	1.00	purchase specifica tions and mainten ance of stores for r aw materials.	CO3, CO4						
21	27th March, 2023	11:00 AM - 12:00 P M	1.00	maintenance of st ores for raw mater ials.							
22	27th March, 2023	01:00 PM - 02:00 P M	1.00	Quality Control: Q uality control test f or containers, rub ber closures and s econdary packing	CO3, CO4						
23	31st March, 2023	11:00 AM - 12:00 P M	1.00	Quality Control: Q uality control test f or containers, rub ber closures and s econdary packing	CO3, CO4						

				armacy Col	llege (Degree), Latur							
B. Pharmacy semester VI			2022-23		BP606T Quality Assurance (Theory regular)							
Session/Tutorial/Revision/Completion Report												
Lect. No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus to be covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology				
1	20th Janu ary, 2023 11:00 AM - 12:00 PM	20th Jan, 20 23 11:00 AM - 1 2:00 PM	1.0 0	Quality Assu rance and Q uality	Quality Assuranc e and Quality	CO2		Discussion, Mental Mode ling				
2	27th Janu ary, 2023 11:00 AM - 12:00 PM	20th Jan, 20 23 11:00 AM - 1 2:00 PM	1.0 O	Managemen t concepts: Definition a nd concept of Quality co ntrol,	Management co ncepts: Definitio n and concept o f Quality control,	CO3		Drill and Practice				
3	27th Janu ary, 2023 11:00 AM - 12:00 PM	27th Jan, 20 23 11:00 AM - 1 2:00 PM	1.0 0	Quality assur ance and G MP	Management co ncepts: Definitio n and concept o f Quality control,	CO3		Drill and Pra ctice				
4	uary, 2023	03rd Feb, 20 23 11:00 AM -1 2:00 PM	1.0 0	Total Quality Managemen t (TQM): Defi nition, eleme nts, philosop hies	Total Quality Ma nagement (TQ M): Definition, el ements, philoso phies	CO3		Drill and Pra ctice				
5	06th Febr uary, 2023 11:00 AM - 12:00 PM	06th Feb, 2 023 11:00 AM - 1 2:00 PM	1.0 O	ICH Guidelin es: purpose, participants, process of h armonizatio n,	ICH Guidelines: purpose, partici pants, process of harmonization,			Drill and Practice				
6	uary, 2023	06th Feb, 2 023 01:00 PM - 0 2:00 PM	1.0	emphasis on Q-series gui	Brief overview of QSEM, with spec ial emphasis on Q-series guidelin es, ICH stability t esting guideline s	CO3		Drill and Pra ctice				
	10th Febr uary, 2023 11:00 AM - 12:00 PM				Quality by desig n (QbD): Definiti on, overview			Discussion, D rill and Pract ce				
8	uary, 2023 11:00 AM -	24th Feb, 20 23 11:00 AM - 1 2:00 PM	1.0	elements of QbD progra m, tools	elements of Qb D program, tools	CO2		Discussion				

B. Pharm	acy	semester VI		2022-23		BP606T Quality A	ssurance (Theor	y regular)
		Sessi	on/	Tutorial/ R	Revision/ Com	pletion Repo	rt	
Lect. No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus to be covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
9	13th Febr uary, 2023 01:00 PM - 02:00 P M	13th Feb, 20 23 01:00 PM - 0 2:00 PM	1.0	erview, Bene	ISO 9000 & ISO1 4000: Overview, Benefits, Elements, steps for registration			
10	uary, 2023	20th Feb, 20 23 11:00 AM - 1 2:00 PM	1.0 O	itation : Prin	ISO 9000 & ISO1 4000: Overview, Benefits, Eleme nts, steps for reg istration			Drill and Pra ctice
11	20th Febr uary, 2023 01:00 PM - 02:00 P M	20th Feb, 20 23 01:00 PM - 0 2:00 PM	1.0	NABL accred itation	NABL accreditati on : Principles a nd procedures	CO2		
	24th Febr uary, 2023 11:00 AM - 12:00 PM				Organization an d personnel: Per sonnel responsi bilities	CO3		Question an d Answer, Di scussion, Dril I and Practic e
	24th Febr uary, 2023 01:00 PM - 02:00 P M				training, hygien e and personal r ecords			Discussion, D rill and Practi ce
14	27th Febr uary, 2023 01:00 PM - 02:00 P M	27th Feb, 20 23 01:00 PM - 0 2:00 PM	1.0	Premises: De sign, constru ction and pl ant layout, maintenanc e	NABL accreditati on			Drill and Pra ctice
15	h, 2023 11:00 AM -	03rd Mar, 2 023 11:00 AM - 1 2:00 PM	1.0	nvironmenta	Organization an d personnel: Per sonnel responsi bilities	CO3		Drill and Pra ctice
	13th Marc h, 2023 11:00 AM - 12:00 PM				control of conta mination	CO3, CO4		Drill and Pra ctice
17	h, 2023 01:00 PM	13th Mar, 20 23 01:00 PM - 0 2:00 PM	1.0		Equipments and raw materials			Drill and Pra ctice, Discuss ion
18	h, 2023 11:00 AM -	17th Mar, 20 23 11:00 AM - 1 2:00 PM	1.0 O	election, pur	Equipment sele ction, purchase s pecifications	CO3, CO4		Discussion

B. Pharm	acy	semester VI		2022-23		BP606T Quality A	ssurance (Theor	y regular)
		Sessi	on/	Tutorial/ F	Revision/ Com	pletion Repo	rt	
Lect. No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus to be covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
19	20th Mar ch, 2023 11:00 AM - 12:00 PM	20th Mar, 2 023 11:00 AM - 1 2:00 PM	1.0 O	purchase sp ecifications, maintenanc e,	purchase specifi cations, mainten ance,	CO3		Drill and Pra ctice
20	20th Mar ch, 2023 01:00 PM - 02:00 P M	20th Mar, 2 023 01:00 PM - 0 2:00 PM	1.0 O		purchase specifi cations and mai ntenance of stor es for raw materi als.	CO3, CO4		Drill and Pra ctice
21	h, 2023	27th Mar, 20 23 11:00 AM - 1 2:00 PM	1.0 0	maintenanc e of stores fo r raw materi als.	maintenance of stores for raw m aterials.			Chalk Piece
22	27th Marc h, 2023 01:00 PM - 02:00 P M	27th Mar, 20 23 01:00 PM - 0 2:00 PM	1.0 O	rol: Quality c	Quality Control: Quality control t est for container s, rubber closure s and secondary packing	CO3, CO4		Drill and Pra ctice
23	31st Marc h, 2023 11:00 AM - 12:00 PM	31st Mar, 20 23 11:00 AM - 1 2:00 PM	1.0	Quality Cont rol: Quality c ontrol test fo r containers, rubber closu res and seco ndary packin g	Quality Control: Quality control t est for container s, rubber closure s and secondary packing	CO3, CO4		Drill and Pra ctice

Ch				2022 27	nncocr			
B. Pharmacy		semester VI	7.2257 G			Quality Assuran	ce (Theory)	regular)
		Attenda	nce Report	as per P	ropose	ed Date		
Name	Roll No	Total Sessions	Total Updated Se	ess Rres ent	Absent	Attendance(%)	Additional	Improved %
Anjali Alande	3001	23	23	20	3	87	0	87
Gayatri Anture	3002	23	23	19	4	83	0	83
Sonali Arsul	3003	23	23	21	2	91	0	91
Sumit Awaskar	3004	23	23	18	5	78	0	78
Omkar Ban	3005	23	23	20	3	87	0	87
Ankita Bardapur e	3006	23	23	21	2	91	0	91
Sagar Bawane	3007	23	23	20	3	87	0	87
Anurag Bayas	3008	23	23	20	3	87	0	87
Rahul Bhojane	3009	23	23	20	3	87	0	87
Ajit Bhosale	3010	23	23	23	0	100	0	100
Ravi Bhosle	3011	23	23	22	1	96	0	96
Kishor Bhujbal	3012	23	23	19	4	83	0	83
Anil Bhusnure	3013	23	23	22	1	96	0	96
Kuldip Bhute	3014	23	23	21	2	91	0	91
Shailesh Biradar	3015	23	23	22	1	96	0	96
Mihir Chandratre	3016	23	23	20	3	87	0	87
Pravin Chavan	3017	23	23	22	1	96	0	96
Shubham Chilar ge	3018	23	23	19	4	83	0	83
Abhay Dalve	3019	23	23	20	3	87	0	87
Neha Deunikar	3020	23	23	22	1	96	0	96
Vaibhav Devgun de	3021	23	23	21	2	91	0	91
Pallavi Dhavale	3022	23	23	17	6	74	0	74
Shweta Dhawle	3023	23	23	20	3	87	0	87
Sushil Dhulshett e	3024	23	23	18	5	78	0	78
Aniket Dhumal	3025	23	23	20	3	87	0	87
Balaji Dhumal	3026	23	23	20	3	87	0	87
Tejas Digole	3027	23	23	19	4	83	0	83
Gayatri Doke	3028	23	23	19	4	83	0	83
Aditi Dudhnale	3029	23	23	22	1	96	0	96
Akanksha Gabal e	3030	23	23	20	3	87	0	87
Sanket Gabale	3031	23	23	19	4	83	0	83
Nikita Gavali	3032	23	23	19	4	83	0	83
Nikita Gedam	3033	23	23	22	1	96	0	96

B. Pharmacy		semester VI		2022-23	BP606T	Quality Assuran	ce (Theory	regular)
		Attenda	nce Report a	s per P	ropose	ed Date		
Name	Roll No	Total Sessions	Total Updated Ses	s Rnes ent	Absent	Attendance(%)	Additional	Improved 9
Suchita Ghalgir	3034	23	23	22	1	96	0	96
Shubham Ghavh ane	3035	23	23	20	3	87	0	87
Rucha Gir	3036	23	23	19	4	83	0	83
Madhav Gitte	3037	23	23	21	2	91	0	91
Biru Hajare	3038	23	23	21	2	91	0	91
Mahendra Halbu rge	3039	23	23	17	6	74	0	74
Atul Hangarge	3040	23	23	18	5	78	o	78
Anant Harsh	3041	23	23	20	3	87	0	87
Vaishnavi Hese	3042	23	23	21	2	91	0	91
Nagaraj Houshitt e	3043	23	23	22	ì	96	0	96
Sadiya Naaz Ina mdar	3044	23	23	21	2	91	0	91
Nishant Jadhav	3045	23	23	17	6	74	0	74
Shruti Jadhav	3046	23	23	21	2	91	0	91
Vivek Jadhav	3047	23	23	21	2	91	0	91
Mayuri Jagtap	3048	23	23	22	1	96	0	96
Sumit Jogdand	3049	23	23	17	6	74	0	74
Krushna Joshi	3050	23	23	21	2	91	0	91
Manjusha Kada m	3051	23	23	19	4	83	0	83
Ajay Kale	3052	23	23	22	1	96	0	96
Rohan Kamble	3053	23	23	21	2	91	0	91
Akshata Kanade	3054	23	23	17	6	74	0	74
Omkar Karadkhe le	3055	23	23	21	2	91	0	91
Anil Karbhari	3056	23	23	19	4	83	0	83
Anjali Katakdhon d	3057	23	23	20	3	87	0	87
Abhishek Kate	3058	23	23	15	8	65	0	65
Shailesh Kate	3059	23	23	20	3	87	0	87
Adnan Khan	3060	23	23	22	1	96	0	96
Nikita Khinde	3061	23	23	20	3	87	0	87
Shivhar Khot	3062	23	23	21	2	91	0	91
Rushikesh Kore	3063	23	23	17	6	74	0	74
Sakshi Kothale	3064	23	23	20	3	87	0	87
Namrata Kshirsa gar	3065	23	23	19	4	83	0	83
Shriram Kulkarni	3066	23	23	20	3	87	0	87

Yogesh Kunte 30 Sunil Landge 30 Vasundhara Lom 30 Vasundhara Lom 30 Vaishnavi Malwa 30 Anjali Mane 30 Suneha Mane 30 Suryamala Mard 30 Mansi Matke 30 Arvind More 30 Arvind More 30 Arvind More 30 Anjali Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30 Mohd Mushraf K 30	011 No 067 068 069 070 072 073 074 075 076 077 078 079	Total Sessions 23 23 23 23 23 23 23 23 23 23 23 23 23	Total Updated Sec 23 23 23 23 23 23 23 23 23 23 23 23 23	Three and	Taron so		Additional 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Improved 96 96 100 87 78 87 91 87 87
Yogesh Kunte 30 Sunil Landge 30 Vasundhara Lom 30 Vasundhara Lom 30 Vaishnavi Malwa 30 Anjali Mane 30 Suneha Mane 30 Suryamala Mard 30 Mansi Matke 30 Arvind More 30 Arvind More 30 Arvind More 30 Anjali Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30 Mohd Mushraf K 30	067 068 069 070 071 072 073 074 075 076 077	23 23 23 23 23 23 23 23 23 23 23 23 23 2	23 23 23 23 23 23 23 23 23 23 23 23	22 23 20 18 20 21 20 20 19	1 0 3 5 3 2 3 3 4	96 100 87 78 87 91 87 87	0 0 0 0 0 0	96 100 87 78 87 91 87
Sunil Landge 30 Vasundhara Lom 30 Vasundhara Lom 30 Sneha Machkate 30 Vaishnavi Malwa 30 Anjali Mane 30 Rutuja Mantri 30 Suryamala Mard 30 E 30 Mansi Matke 30 Arvind More 30 Arvind More 30 Abhijeet Mudam 30 E 30 Anvita Munde 30 Anvita Munde 30 Anvita Munde 30 Vashwant Nabde 30 Vishal Naikwade 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30 Mohd Mushraf K 30	068 069 070 071 072 073 074 075 076 077	23 23 23 23 23 23 23 23 23 23 23 23 23 2	23 23 23 23 23 23 23 23 23 23 23	23 20 18 20 21 20 20 19	0 3 5 3 2 2 3 3 4	100 87 78 87 91 87 87 83	0 0 0 0 0 0 0 0 0	100 87 78 87 91 87
Vasundhara Lom te Sneha Machkate 30 Vaishnavi Malwa d 30 Anjali Mane 30 Sneha Mane 30 Rutuja Mantri 30 Suryamala Mard 30 Mansi Matke 30 Vaishnavi Mitale 30 Arvind More 30 Arvind More 30 Ahhijeet Mudam 30 E Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30 Mohd Mushraf K 30	069 070 071 072 073 074 075 076 077 078	23 23 23 23 23 23 23 23 23 23 23 23 23	23 23 23 23 23 23 23 23 23 23	20 18 20 21 20 20 19	3 5 3 2 3 3 4	87 78 87 91 87 87 83	0 0 0 0 0 0	87 78 87 91 87 87
te Sneha Machkate Sneha Machkate Sneha Machkate Vaishnavi Malwa d Anjali Mane Sneha Mane Rutuja Mantri Suryamala Mard e Mansi Matke Gajanan Matore Vaishnavi Mitale Abhijeet Mudam e Dhanaji Mugale Narayan Mugale Vashwant Nabde Vashwant Nabde Vishal Naikwade Siddhi Parshette Siddhi Parshette Sneha Machkate Siddhi Parshette Sneha Machkate Siddhi Parshette Sneha Mushraf K Sneha Machkate Sneha Sne	070 071 072 073 074 075 076 077 078	23 23 23 23 23 23 23 23 23 23 23 23 23	23 23 23 23 23 23 23 23 23	18 20 21 20 20 19 22	5 3 2 3 3 4	78 87 91 87 87 83	0 0 0 0	78 87 91 87
Vaishnavi Malwa dd Anjali Mane 30 Sneha Mane 30 Rutuja Mantri 30 Suryamala Mard 30 Mansi Matke 30 Vaishnavi Mitale 30 Arvind More 30 Arvind More 30 Ahhijeet Mudam 30 E Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30 Mohd Mushraf K 30	071 072 073 074 075 076 077 078	23 23 23 23 23 23 23 23 23 23 23	23 23 23 23 23 23 23 23	20 21 20 20 19	3 2 3 3 4	87 91 87 87 83	0 0 0	87 91 87 87
Anjali Mane 30 Sneha Mane 30 Rutuja Mantri 30 Suryamala Mard 30 Mansi Matke 30 Gajanan Matore 30 Arvind More 30 Abhijeet Mudam 30 E Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30 Mohd Mushraf K 30	072 073 074 075 076 077 078	23 23 23 23 23 23 23 23 23	23 23 23 23 23 23 23	21 20 20 19	2 3 3 4	91 87 87 83	0 0	91 87 87
Sneha Mane 30 Rutuja Mantri 30 Suryamala Mard 30 e 30 Mansi Matke 30 Gajanan Matore 30 Arvind More 30 Abhijeet Mudam 30 e 30 Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Yashwant Nabde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30	073 074 075 076 077 078	23 23 23 23 23 23 23 23 23	23 23 23 23 23 23	20 20 19 22	3 3 4	87 87 83	0	87 87
Rutuja Mantri 30 Suryamala Mard 30 Suryamala Mard 30 Mansi Matke 30 Gajanan Matore 30 Vaishnavi Mitale 30 Arvind More 30 Abhijeet Mudam 30 E Dhanaji Mugale 30 Anvita Munde 30 Arvind Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30	074 075 076 077 078	23 23 23 23 23 23 23	23 23 23 23	20 19 22	3	87 83	0	87
Suryamala Mard a suryamala Mard a suryamala Marke a suryamala Matke a suryaman Matore a suryaman Matore a suryaman Mugale a suryaman Mugal	075 076 077 078	23 23 23 23 23 23	23 23 23	19	4	83		
Mansi Matke 30 Gajanan Matore 30 Vaishnavi Mitale 30 Arvind More 30 Abhijeet Mudam 30 e Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30	076 077 078 079	23 23 23 23 23	23 23	22			0	83
Gajanan Matore 30 Vaishnavi Mitale 30 Arvind More 30 Abhijeet Mudam 30 E Dhanaji Mugale 30 Anvita Munde 30 Vashwant Nabde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30	077 078 079	23 23 23	23		1	96		
Vaishnavi Mitale 30 Arvind More 30 Abhijeet Mudam 30 e Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Mohd Mushraf K 30	078	23 23	500	23			0	96
Arvind More 30 Abhijeet Mudam 30 E Dhanaji Mugale 30 Anvita Munde 30 Anvita Munde 30 Vishal Naikwade 30 Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30	079	23	23		0	100	0	100
Abhijeet Mudam a so e so				21	2	91	o	91
Dhanaji Mugale 30 Narayan Mugale 30 Anvita Munde 30 Yashwant Nabde 30 Vishal Naikwade 30 Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30	080		23	20	3	87	0	87
Narayan Mugale 30 Anvita Munde 30 Yashwant Nabde 30 Vishal Naikwade 30 Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30		23	23	17	6	74	0	74
Anvita Munde 30 Yashwant Nabde 30 Vishal Naikwade 30 Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30	180	23	23	23	0	100	0	100
Yashwant Nabde 30 Vishal Naikwade 30 Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30	082	23	23	21	2	91	0	91
Vishal Naikwade 30 Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30	083	23	23	20	3	87	0	87
Siddhi Parshette 30 Fiza Patel 30 Mohd Mushraf K 30	084	23	23	21	2	91	0	91
Fiza Patel 30 Mohd Mushraf K 30	085	23	23	19	4	83	0	83
Mohd Mushraf K 30	086	23	23	23	0	100	0	100
	087	23	23	21	2	91	0	91
han Pathan	880	23	23	23	0	100	0	100
Nasiya Pathan 30	089	23	23	21	2	91	0	91
Shreya Pawar 30	090	23	23	22	1	96	0	96
Shalini Pendkar 30	091	23	23	20	3	87	0	87
Pavan Rahire 30	092	23	23	19	4	83	0	83
Mangesh Rajurk 30 ar	093	23	23	22	1	96	0	96
Nikita Raut 30	094	23	23	22	1	96	0	96
Shantanu Sane 30	095	23	23	20	3	87	0	87
Saurabh Sangule 30	096	23	23	22	1	96	0	96
Ravindra Sarje 30	097	23	23	21	2	91	О	91
Nikita Sarole 30	098	23	23	18	5	78	0	78
Amruta Savat 30	099	23	23	18	5	78	0	78
Siddhant Sawai 310	100	23	23	21	2	91	0	91

B. Pharmacy		semester VI		2022-23	BP606T	Quality Assuran	ce (Theory)	egular)
		Attenda	nce Report a	s per P	ropose	ed Date		
Name	Roll No	Total Sessions	Total Updated Se	ss Ræs ent	Absent	Attendance(%)	Additional	Improved %
Farukh Shaikh	3102	23	23	22	1	96	0	96
Ankita Shelke	3103	23	23	23	0	100	0	100
Abhishek Shetka r	3104	23	23	18	5	78	0	78
Ritesh Shinde	3105	23	23	22	1	96	0	96
Vaishanavi Shind e	3106	23	23	21	2	91	0	91
Madhavi Shirure	3107	23	23	21	2	91	0	91
Namrata Shivank ar	3108	23	23	20	3	87	0	87
Ankita Somwans hi	3109	23	23	22	1	96	0	96
Shivam Sonale	3110	23	23	22	1	96	0	96
Harsh Soni	3111	23	23	20	3	87	0	87
Rohakshini Sonk awade	3112	23	23	23	0	100	0	100
Shital Sontakke	3113	23	23	21	2	91	0	91
Sanika Sonwane	3114	23	23	21	2	91	0	91
Dhanshree Supe kar	3115	23	23	21	2	91	0	91
Sachin Surwase	3116	23	23	19	4	83	0	83
Sujata Surwase	3117	23	23	22	1	96	0	96
Vidya Tachale	3118	23	23	21	2	91	0	91
Pravin Tile	3119	23	23	20	3	87	0	87
Deeksha Vishwa karma	3120	23	23	22	Ĭ	96	0	96
Mamata Wadkar	3121	23	23	21	2	91	0	91
Ankita Wangwad	3122	23	23	22	1	96	0	96
Adesh Wayal	3123	23	23	23	0	100	0	100
Bhakti Zukale	3124	23	23	20	3	87	0	87
Sagar Durugkar	3125	23	23	20	3	87	0	87
Shrikant Bondir wad	3126	23	23	20	3	87	0	87
Rohit Salve	3127	23	23	20	3	87	0	87

B. Pharmacy		semester VI	2022-23		BP606T Quality	Assurance (Th	neory regula
	Atte	ndance Rep	ort as per	Comp	letion Date		
Name	Total Sessions	Total Updated S	essid Prs esent	Absent	Attendance(%)	Additional	Improved 9
Anjali Alande (3001)	23	23	20	3	87	0	87
Gayatri Anture (3002)	23	23	19	4	83	0	83
Sonali Arsul (3003)	23	23	21	2	91	0	91
Sumit Awaskar (3004)	23	23	18	5	78	0	78
Omkar Ban (3005)	23	23	20	3	87	0	87
Ankita Bardapure (3006)	23	23	21	2	91	0	91
Sagar Bawane (3007)	23	23	20	3	87	0	87
Anurag Bayas (3008)	23	23	20	3	87	0	87
Rahul Bhojane (3009)	23	23	20	3	87	0	87
Ajit Bhosale (3010)	23	23	23	0	100	0	100
Ravi Bhosle (3011)	23	23	22	1	96	0	96
Kishor Bhujbal (3012)	23	23	19	4	83	0	83
Anil Bhusnure (3013)	23	23	22	1	96	0	96
Kuldip Bhute (3014)	23	23	21	2	91	0	91
Shailesh Biradar (3015)	23	23	22	1	96	0	96
Mihir Chandratre (3016)	23	23	20	3	87	0	87
Pravin Chavan (3017)	23	23	22	1	96	0	96
Shubham Chilarg e (3018)	23	23	19	4	83	0	83
Abhay Dalve (3019)	23	23	20	3	87	0	87
Neha Deunikar (3020)	23	23	22	1	96	0	96
Vaibhav Devgund e	23	23	21	2	91	0	91

B. Pharmacy		semester VI	2022-23		BP606T Quality	Assurance (Th	neory regula
	Atte	ndance Repo	ort as per	Comp	letion Date		
Name	Total Sessions	Total Updated Se	essid Prs esent	Absent	Attendance(%)	Additional	Improved %
Pallavi Dhavale (3022)	23	23	17	6	74	0	74
Shweta Dhawle (3023)	23	23	20	3	87	0	87
Sushil Dhulshette (3024)	23	23	18	5	78	0	78
Aniket Dhumal (3025)	23	23	20	3	87	0	87
Balaji Dhumal (3026)	23	23	20	3	87	0	87
Tejas Digole (3027)	23	23	19	4	83	0	83
Gayatri Doke (3028)	23	23	19	4	83	0	83
Aditi Dudhnale (3029)	23	23	22	E	96	0	96
Akanksha Gabale (3030)	23	23	20	3	87	0	87
Sanket Gabale (3031)	23	23	19	4	83	0	83
Nikita Gavali (3032)	23	23	19	4	83	0	83
Nikita Gedam (3033)	23	23	22	1	96	0	96
Suchita Ghalgir (3034)	23	23	22	1	96	0	96
Shubham Ghavha ne (3035)	23	23	20	3	87	0	87
Rucha Gir (3036)	23	23	19	4	83	0	83
Madhav Gitte (3037)	23	23	21	2	91	0	91
Biru Hajare (3038)	23	23	21	2	91	0	91
Mahendra Halbur ge (3039)	23	23	17	6	74	0	74
Atul Hangarge (3040)	23	23	18	5	78	0	78
Anant Harsh (3041)	23	23	20	3	87	0	87
Vaishnavi Hese (3042)	23	23	21	2	91	0	91
Nagaraj Houshitte (3043)	23	23	22	1	96	0	96

B. Pharmacy		semester VI	2022-23		BP606T Quality	Assurance (Th	neory regular
	Atte	ndance Repo	ort as per	Comp	letion Date		
Name	Total Sessions	Total Updated Se	essio Proseent	Absent	Attendance(%)	Additional	Improved %
Sadiya Naaz Inam dar (3044)	23	23	21	2	91	0	91
Nishant Jadhav (3045)	23	23	17	6	74	0	74
Shruti Jadhav (3046)	23	23	21	2	91	0	91
Vivek Jadhav (3047)	23	23	21	2	91	0	91
Mayuri Jagtap (3048)	23	23	22	1	96	0	96
Sumit Jogdand (3049)	23	23	17	6	74	0	74
Krushna Joshi (3050)	23	23	21	2	91	0	91
Manjusha Kadam (3051)	23	23	19	4	83	0	83
Ajay Kale (3052)	23	23	22	1	96	0	96
Rohan Kamble (3053)	23	23	21	2	91	0	91
Akshata Kanade (3054)	23	23	17	6	74	0	74
Omkar Karadkhel e (3055)	23	23	21	2	91	0	91
Anii Karbhari (3056)	23	23	19	4	83	0	83
Anjali Katakdhond (3057)	23	23	20	3	87	0	87
Abhishek Kate (3058)	23	23	15	8	65	0	65
Shailesh Kate (3059)	23	23	20	3	87	0	87
Adnan Khan (3060)	23	23	22	1	96	0	96
Nikita Khinde (3061)	23	23	20	3	87	0	87
Shivhar Khot (3062)	23	23	21	2	91	0	91
Rushikesh Kore (3063)	23	23	17	6	74	0	74
Sakshi Kothale (3064)	23	23	20	3	87	0	87
Namrata Kshirsag ar	23	23	19	4	83	0	83

B. Pharmacy		semester VI	2022-23		BP606T Quality	Assurance (Th	neory regula
	Atte	ndance Repo	ort as per	Comp	letion Date		
Name	Total Sessions	Total Updated Se	essidPisesent	Absent	Attendance(%)	Additional	Improved %
Shriram Kulkarni (3066)	23	23	20	3	87	0	87
Yogesh Kunte (3067)	23	23	22	1	96	0	96
Sunil Landge (3068)	23	23	23	0	100	0	100
Vasundhara Lomt e (3069)	23	23	20	3	87	0	87
Sneha Machkate (3070)	23	23	18	5	78	0	78
Vaishnavi Malwad (3071)	23	23	20	3	87	0	87
Anjali Mane (3072)	23	23	21	2	91	0	91
Sneha Mane (3073)	23	23	20	3	87	0	87
Rutuja Mantri (3074)	23	23	20	3	87	0	87
Suryamala Marde (3075)	23	23	19	4	83	0	83
Mansi Matke (3076)	23	23	22	1	96	0	96
Gajanan Matore (3077)	23	23	23	0	100	0	100
Vaishnavi Mitale (3078)	23	23	21	2	91	0	91
Arvind More (3079)	23	23	20	3	87	0	87
Abhijeet Mudame (3080)	23	23	17	6	74	0	74
Dhanaji Mugale (3081)	23	23	23	0	100	0	100
Narayan Mugale (3082)	23	23	21	2	91	0	91
Anvita Munde (3083)	23	23	20	3	87	0	87
Yashwant Nabde (3084)	23	23	21	2	91	0	91
Vishal Naikwade (3085)	23	23	19	4	83	0	83
Siddhi Parshette (3086)	23	23	23	0	100	0	100
Fiza Patel (3087)	23	23	21	2	91	0	91

B. Pharmacy		semester VI	2022-23		BP606T Quality	Assurance (Th	neory regular
	Atte	ndance Rep	ort as per	Comp	letion Date		
Name	Total Sessions	Total Updated S	essid as sent	Absent	Attendance(%)	Additional	Improved %
Mohd Mushraf Kh an Pathan (3088)	23	23	23	0	100	0	100
Nasiya Pathan (3089)	23	23	21	2	91	0	91
Shreya Pawar (3090)	23	23	22	1	96	0	96
Shalini Pendkar (3091)	23	23	20	3	87	0	87
Pavan Rahire (3092)	23	23	19	4	83	0	83
Mangesh Rajurkar (3093)	23	23	22	1	96	0	96
Nikita Raut (3094)	23	23	22	1	96	0	96
Shantanu Sane (3095)	23	23	20	3	87	O	87
Saurabh Sangule (3096)	23	23	22	1	96	0	96
Ravindra Sarje (3097)	23	23	21	2	91	0	91
Nikita Sarole (3098)	23	23	18	5	78	0	78
Amruta Savat (3099)	23	23	18	5	78	0	78
Siddhant Sawai (3100)	23	23	21	2	91	0	91
Abrar Sayyed (3101)	23	23	23	0	100	0	100
Farukh Shaikh (3102)	23	23	22	1	96	0	96
Ankita Shelke (3103)	23	23	23	0	100	0	100
Abhishek Shetkar (3104)	23	23	18	5	78	0	78
Ritesh Shinde (3105)	23	23	22	1	96	0	96
Vaishanavi Shinde (3106)	23	23	21	2	91	0	91
Madhavi Shirure (3107)	23	23	21	2	91	0	91
Namrata Shivanka r (3108)	23	23	20	3	87	0	87
Ankita Somwanshi (3109)	23	23	22	1	96	0	96

B. Pharmacy		semester VI	2022-23		BP606T Quality	Assurance (Th	neory regula
	Atte	ndance Rep	ort as per	Comp	letion Date		
Name	Total Sessions	Total Updated S	essid Pis esent	Absent	Attendance(%)	Additional	Improved %
Shivam Sonale (3110)	23	23	22	1	96	0	96
Harsh Soni (3111)	23	23	20	3	87	0	87
Rohakshini Sonka wade (3112)	23	23	23	0	100	0	100
Shital Sontakke (3113)	23	23	21	2	91	0	91
Sanika Sonwane (3114)	23	23	21	2	91	0	91
Dhanshree Supek ar (3115)	23	23	21	2	91	0	91
Sachin Surwase (3116)	23	23	19	4	83	0	83
Sujata Surwase (3117)	23	23	22	1	96	0	96
Vidya Tachale (3118)	23	23	21	2	91	0	91
Pravin Tile (3119)	23	23	20	3	87	0	87
Deeksha Vishwaka rma (3120)	23	23	22	1	96	0	96
Mamata Wadkar (3121)	23	23	21	2	91	0	91
Ankita Wangwad (3122)	23	23	22	1	96	0	96
Adesh Wayal (3123)	23	23	23	0	100	0	100
Bhakti Zukale (3124)	23	23	20	3	87	0	87
Sagar Durugkar (3125)	23	23	20	3	87	0	87
Shrikant Bondirwa d (3126)	23	23	20	3	87	0	87
Rohit Salve (3127)	23	23	20	3	87	0	87

							C	ha	nn	ab	asv	ves	shv	∕ar	Ph	narı	ma	су	Co	lle	ge	(D	eg	ree	3
B. Phai y	rmac	sem er V		202	2-23	BP6	06T	Qual	ity As	ssura	nce (Theo	ry r	egul	ar)										
														Att	enc	lan	ce F	₹ер	ort	A/F)				
Name	Roll No	<u>⇔</u> 20 Jan 2023	N 20 Jan 2023	ਲ 27 Jan 2023	수 03 Feb 2023	<u>유</u> 06 Feb 2023	⊕ 06 Feb 2023	공 13 Feb 2023	\$ 20 Feb 2023	<u>©</u> 20 Feb 2023	<u>증</u> 23 Feb 2023	를 23 Feb 2023	<u>전</u> 24 Feb 2023	<u></u> 24 Feb 2023	전 27 Feb 2023	<u>ਯ</u> 03 Mar 2023	<u>형</u> 13 Mar 2023	<u>첫</u> 13 Mar 2023	<u>형</u> 17 Mar 2023	<u>년</u> 20 Mar 2023	S 20 Mar 2023	<u> </u>	N 27 Mar 2023	SI Mar 2023	5
Anjali Aland e	300 1	А	Р	Р	А	Р	Р	Р	Р	р	Р	р	Р	Р	Р	P	А	р	Р	р	Р	Р	р	Р	
Gayat ri Ant ure	300 2	Р	Р	Р	Р	Р	А	Р	Р	Р	А	А	Р	Р	Р	А	Р	Р	Р	P	P	Р	Р	Р	
Sonali Arsul	300 3	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Sumit Awas kar	300 4	Р	Р	Р	А	Р	Р	Р	Р	Р	А	Α	А	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	
Omk ar Ba n	300 5	Р	Р	Р	А	Р	Р	А	Р	р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Ankit a Bar dapur e	300 6	Р	Р	Р	р	Р	Р	Р	Р	Р	Р	А	Р	А	р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Sagar Bawa ne	300 7	Р	Р	Р	P	Р	Р	Р	А	р	Р	Р	А	Р	P	P	Р	Р	Р	Р	Р	Р	Р	А	
Anura g Bay as	300 8	Р	Р	P	P	Р	Р	А	А	р	Р	Р	P	Р	P	P	Р	Р	Р	р	Р	Р	Р	А	
Rahul Bhoja ne	300 9	Р	Р	Р	P	Р	Р	А	Р	А	Р	Р	P	Р	P	А	Р	P	Р	Р	P	Р	P	Р	
Ajit B hosal e	301 0	р	Р	Р	р	Р	р	р	р	р	Р	р	р	Р	р	р	Р	р	Р	р	Р	р	р	Р	
Ravi Bhosl e	3011	р	Р	Р	р	Р	р	р	р	р	Р	р	р	Р	р	р	А	Р	Р	р	Р	р	Р	Р	
Kisho r Bhuj bal	301 2	Р	Р	Р	р	Р	А	Р	Р	р	Р	Р	Р	А	р	А	Р	Р	Р	А	Р	Р	Р	Р	
Anil B husn ure	3013	Р	Р	Р	P	Р	Р	Р	Р	р	Р	Р	А	Р	P	P	Р	Р	Р	Р	Р	Р	Р	Р	
Kuldi p Bhu te		Р	Α	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	

B. Phai	rmac	sem er V	nest	202	2-23	BP6	06T	Qual	ity As	ssura	nce	Theo	ory r	egul	ar)										
У		erv	1											Δtt	enc	lan	ce [)en	ort	Δ/Ε	,				
Name	Roll No	应 20 Jan 2023	N 20 Jan 2023	H 27 Jan 2023	<u>수</u> 03 Feb 2023	<u>유</u> 06 Feb 2023	<u>ත</u> 06 Feb 2023	시 13 Feb 2023	8 20 Feb 2023	© 20 Feb 2023	G 23 Feb 2023	를 23 Feb 2023	24 Feb 2023	24 Feb 2023	27 Feb 2023	03 Mar 2023	13 Mar 2023	13 Mar 2023	17 Mar 2023	20 Mar 2023	20 Mar 2023	S 27 Mar 2023	Nar 2023	S 31 Mar 2023	
Shaile sh Bir adar	3015	Р	P	Р	р	Р	Р	Р	A	р	Р	Р	Р	Р	р	Р	Р	Р	Р	р	P	Р	P	Р	:
Mihir Chan dratre	301 6	р	А	Р	р	р	р	Α	Р	р	Р	р	р	Р	р	Р	А	Р	р	р	р	р	Р	Р	
Pravi n Cha van	301 7	Р	Р	Р	P	Р	Α	Р	Р	P	Р	Р	P	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	1
Shub ham Chilar ge	301 8	Р	Р	Р	р	Р	р	р	А	А	Р	Р	А	Р	р	Р	р	А	Р	р	р	Р	Р	Р	1
Abha y Dalv e	301 9	Р	А	Р	р	Р	Р	А	Р	р	А	Р	Р	Р	р	Р	Р	Р	Р	р	Р	Р	Р	Р	1
Neha Deuni kar	302 0	Р	P	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	р	Р	Р	Р	Р	Р	Р	Р	Р	Р	1
Vaibh av De vgun de	302 1	А	Р	Р	р	Р	Р	Р	А	р	Р	Р	Р	Р	Р	P	Р	P	Р	р	Р	Р	Р	Р	
Pallav i Dha vale	302 2	Р	Р	Р	Α	Р	Р	А	Р	Α	А	Р	А	Р	Р	Р	Α	Р	Р	P	Р	Р	Р	Р	
Shwe ta Dh awle	302 3	Р	Р	Р	P	А	А	Р	Р	P	Р	Р	P	Р	P	А	Р	Р	Р	P	Р	Р	Р	Р	
Sushil Dhuls hette	302 4	Р	А	Р	Р	Р	Р	А	Р	р	Р	А	Р	А	р	Р	Р	А	Р	р	Р	Р	Р	Р	
Anike t Dhu mal	302 5	Р	P	Р	P	Р	А	P	А	А	Р	Р	Р	P	Р	P	Р	P	Р	Р	P	Р	Р	Р	
Balaji Dhu mal	302 6	А	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	
Tejas Digol e	302 7	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	А	Р	Р	А	А	Р	Р	Р	Р	
Gayat ri Dok	302 8	Р	Р	Р	Р	Р	Р	Α	Р	А	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Α	Р	Р	Р	

B. Phar y	rmac	sem er V		202	2-23	BP6	06T	Qual	ity As	ssura	nce (Theo													
														Att	enc	dan	ce F	≀ер	ort	A/F	•				
Name	Roll	20 Jan 2023	20 Jan 2023	27 Jan 2023	3 03 Feb 2023	n 06 Feb 2023	n 06 Feb 2023	13 Feb 2023	20 Feb 2023	© 20 Feb 2023	23 Feb 2023	23 Feb 2023	24 Feb 2023	24 Feb 2023	27 Feb 2023	03 Mar 2023	13 Mar 2023	13 Mar 2023	77 Mar 2023	20 Mar 2023	20 Mar 2023	27 Mar 2023	27 Mar 2023	31 Mar 2023	
Name Aditi	No 302	1 S	2 S	3 S	4 S	5 S	6 S	7 S	8 S	D alo	10 S A	11 S	p p	D D	Р	15 S	D D	1/ 3	p P	D Iala	p p	21 3	ZZ 3	حارد P	1
Dudh nale	9		٢	F				-		-			٢		-	٢		٢					F		ľ
Akan ksha Gabal e	303 0	Р	Р	Р	р	Р	А	Р	Р	Р	Р	А	Р	P	р	Р	P	P	А	Р	P	Р	P	Р	:
Sanke t Gab ale	3031	Р	P	Р	Р	Р	Р	А	Р	А	А	Р	P	Р	P	P	Р	P	Р	Р	Р	Р	P	А	:
Nikita Gavali	303 2	Р	P	Р	Р	Р	Р	Р	А	Р	Α	А	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	:
Nikita Geda m	303 3	Р	р	р	р	р	р	Р	р	р	Р	Р	р	Р	р	Р	Р	р	Р	р	А	Р	Р	Р	
Suchi ta Gh algir	303 4	Р	P	Р	р	Р	А	P	Р	P	P	Р	P	Р	P	P	Р	P	Р	Р	Р	Р	P	Р	
Shub ham Ghav hane	303 5	А	Р	А	р	Р	р	Р	Р	р	Р	Р	Р	Р	р	А	Р	Р	Р	Р	Р	Р	Р	Р	1
Ruch a Gir	303 6	Р	Р	Р	Р	А	Р	Р	А	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	Α	:
Madh av Git te	303 7	Р	P	Р	Р	А	Р	P	Р	Р	Р	Р	P	А	P	P	Р	P	Р	Р	P	Р	P	Р	1
Biru Hajar e	303 8	Р	А	Р	р	Р	Р	Р	Р	р	Р	Р	Р	Р	р	А	Р	Р	Р	Р	Р	Р	P	Р	
Mahe ndra Halbu rge	303 9	А	Р	Р	р	Р	р	Р	А	А	Р	Р	А	Р	р	Р	Р	Р	Р	А	р	А	Р	Р	
Atul Hang arge	304 0	Р	р	А	р	Р	Р	А	р	А	Р	Р	р	Р	р	P	Р	р	Р	р	А	Р	P	А	
Anant Harsh	304 1	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р	Α	Р	А	Р	Р	Р	Р	ŀ
Vaish navi Hese	304 2	Р	Р	Р	р	Р	Р	Р	А	р	Р	Р	Р	Р	р	А	Р	Р	Р	Р	Р	Р	Р	Р	:
Naga raj Ho ushitt	304 3	Р	Р	Р	р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	р	Р	Р	Р	Р	

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Sadiy a Naa z Ina mdar	304 4	Р	P	Р	Р	P	Р	А	P	Р	Р	Р	P	Р	р	P	Р	P	А	Р	P	Р	Р	Р	1
Nisha nt Ja dhav	304 5	Р	Р	Р	P	А	Р	P	А	Р	А	Р	P	Р	P	P	А	P	Р	А	P	А	P	Р	1
Shruti Jadha v	304 6	Р	А	Р	P	Р	Р	P	Р	Р	Р	А	P	Р	Р	P	Р	P	Р	Р	Р	Р	P	Р	1
Vivek Jadha v	304 7	Р	Р	Р	р	Р	Р	Р	Α	Р	Р	Р	Р	Р	р	А	Р	Р	Р	Р	Р	Р	Р	Р	1
Mayu ri Jag tap	304 8	Р	Р	Р	P	Р	Р	P	Р	Р	Р	А	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	P	Р	
Sumit Jogd and	304 9	Р	Р	Р	А	Р	Р	А	А	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	А	А	Р	Р	Р	:
Krush na Jo shi	305 0	Р	Р	Р	P	А	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	P	Р	Р	Р	Р	А	Р	:
Manj usha Kada m	305 1	А	Р	Р	р	Р	Р	Р	Р	Р	Р	А	А	Р	р	р	Р	Р	А	Р	Р	Р	Р	Р	1
Ajay Kale	305 2	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	:
Roha n Ka mble	305 3	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	P	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	
Aksha ta Ka nade	305 4	А	Р	А	Р	Р	Р	А	А	А	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	:
Omk ar Kar adkh ele	305 5	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	
Anil K arbha ri	305 6	А	Р	P	P	Р	Р	P	Р	Р	Р	Р	Α	Α	P	Р	Р	Р	Р	Р	А	Р	P	Р	:
Anjali Katak dhon	305 7	Р	Р	Р	А	Р	Р	А	Р	А	Р	Р	Р	Р	р	Р	Р	Р	Р	Р	Р	Р	Р	Р	:

B. Phai y	rmac	sem er V		202	2-23	BP6	06T	Qual	ity As	ssura	nce	(The	ry r	egul	ar)										
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Name	Roll No	= 20 Jan 2023	N 20 Jan 2023	ਲ 27 Jan 2023	03 Feb 2023	<u>유</u> 06 Feb 2023	<u>ඉ</u> 06 Feb 2023	3 Teb 2023	∞ 20 Feb 2023	© 20 Feb 2023	S 23 Feb 2023	= 23 Feb 2023	<u>ਨ</u> 24 Feb 2023	전 24 Feb 2023	27 Feb 2023	<u>년</u> 03 Mar 2023	13 Mar 2023	13 Mar 2023	전 17 Mar 2023	G 20 Mar 2023	20 Mar 2023	S 27 Mar 2023	27 Mar 2023	SI Mar 2023	: :
Abhis hek K ate	305 8	Р	P	P	А	Р	Р	P	А	А	Р	А	P	Р	P	A	А	р	P	А	P	A	P	Р	2
Shaile sh Ka te	305 9	А	Р	Р	р	Р	р	Р	Р	р	А	Р	Р	Р	р	Р	р	А	Р	р	р	р	Р	Р	:
Adna n Kha n	306 0	Р	Р	Р	р	р	р	р	Р	р	Р	Р	Р	Р	р	А	р	Р	р	р	Р	Р	Р	Р	
Nikita Khind e	306 1	Р	Р	Р	P	Р	Р	Р	Р	Р	А	Р	А	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	1
Shivh ar Kh ot	306 2	Р	P	Р	А	Р	Р	P	Р	P	А	Р	Р	Р	P	P	Р	Р	P	Р	P	Р	Р	Р	
Rushi kesh Kore	306 3	Р	Р	Р	P	А	Р	Р	А	Р	Р	А	Р	Р	Р	А	А	Р	Р	Р	А	Р	Р	Р	
Saksh i Koth ale	306 4	Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	р	Р	А	А	Р	Р	Р	Р	1
Namr ata Ks hirsa gar	306 5	Р	Р	Р	P	Р	р	Р	А	р	А	р	А	Р	р	Р	р	Р	P	р	р	Р	А	Р	
Shrira m Kul karni	306 6	А	Р	Р	А	р	р	Р	Р	р	Р	А	р	Р	р	р	р	Р	Р	р	р	Р	Р	Р	
Yoges h Kun te		Р	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	
Sunil Land ge	306 8	Р	P	Р	P	Р	Р	P	Р	P	Р	Р	P	Р	P	P	P	P	Р	P	P	Р	Р	Р	
Vasu ndhar a Lo mte	306 9	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	P	Р	Р	Р	Р	А	Р	А	Р	Р	Р	P	
Sneh a Mac hkate	307 0	Р	P	Р	А	Р	Р	А	Р	Р	А	А	Р	Р	P	Р	А	Р	Р	Р	Р	Р	Р	Р	
Vaish navi Malw	307 1	Р	Р	Р	P	Р	Р	А	А	р	Р	Р	р	Р	P	Р	Р	Р	Р	р	Р	Р	А	Р	

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Anjali Mane	307	Α	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	Р	P	Р	
Sneh a Ma ne	307 3	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Α	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	
Rutuj a Ma ntri	307 4	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	А	А	Р	Р	Р	Р	
Surya mala Mard e	307 5	Р	Р	Р	р	Р	Р	Р	Р	Р	А	А	Р	А	P	Р	А	Р	Р	Р	р	Р	Р	Р	
Mansi Matk e	307 6	Р	P	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	P	Р	Α	Р	Р	P	Р	Р	Р	
Gajan an M atore	307 7	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	P	Р	Р	Р	Р	Р	Р	Р	Р	
Vaish navi Mital e	307 8	А	Р	Р	Р	А	р	Р	Р	Р	Р	р	Р	Р	Р	Р	Р	Р	Р	Р	р	Р	Р	Р	
Arvin d Mor e	307 9	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	А	Р	Р	Р	А	р	Р	Р	Р	Р	Р	Р	Р	
Abhij eet M udam e	308 0	Р	Р	А	Р	Р	Р	А	Р	Р	А	А	А	P	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	
Dhan aji Mu gale	308 1	Р	Р	р	р	р	р	р	р	Р	Р	р	р	Р	P	P	Р	Р	Р	р	р	р	Р	Р	
Naray an M ugale	308 2	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	р	Р	А	Р	Р	Р	Р	Р	
Anvit a Mu nde	308 3	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	р	Р	Р	Р	Р	Р	А	А	Р	Р	
Yash want Nabd e	308 4	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	
Vishal Naik wade	308 5	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р	Α	Р	А	Р	

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Siddh i Pars hette	308 6	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	P	Р	Р	Р	Р	P	Р	P	Р
Fiza P atel	308 7	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	А	Р	Р	Р	Р
Mohd Mush raf Kh an Pa than	308 8	P	P	P	P	P	Р	Р	Р	P	Р	P	P	Р	P	P	P	Р	P	P	P	P	P	Р
Nasiy a Pat han	308 9	Р	P	Р	P	Р	Р	P	А	P	Р	Р	P	Р	P	P	Р	P	Р	Р	А	Р	P	Р
Shrey a Paw ar	309 0	Р	Р	Р	р	Р	Р	Р	Р	р	Р	Р	Р	Р	р	А	Р	Р	Р	Р	Р	Р	P	Р
Shali ni Pe ndkar	309 1	А	P	Р	Р	Р	Р	P	Р	Р	Р	Р	P	А	Р	Р	А	р	Р	Р	P	Р	P	Р
Pava n Rah ire	309 2	Р	P	Р	P	Р	Р	P	А	P	Р	Р	А	Р	P	А	Р	Р	Р	А	P	Р	P	Р
Mang esh R ajurk ar	309 3	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р
Nikita Raut	309 4	Р	Р	Р	P	Р	Р	Р	А	P	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	P	Р	P	Р
Shant anu S ane	309 5	Р	Р	А	P	А	Р	Р	Р	P	Р	Р	Р	Р	P	А	Р	Р	Р	Р	Р	Р	P	Р
Saura bh Sa ngule	309 6	Р	Р	Р	P	Р	Р	Р	Р	P	Р	Р	Р	Р	P	P	Р	Р	Р	Р	А	Р	P	Р
Ravin dra S arje	309 7	А	Р	р	р	р	Р	р	Р	р	Р	р	р	Р	р	р	р	Р	р	А	р	Р	P	Р
Nikita Sarol e	309 8	А	Р	А	р	Р	Р	Р	Р	р	Р	Р	А	Р	р	Α	А	Р	Р	Р	Р	Р	P	Р
Amru ta Sav at	309 9	Р	Р	Р	P	Р	Р	р	А	P	Р	р	Р	Р	P	P	Р	А	Α	Р	А	А	P	Р
Siddh ant S	310 0	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	P	Р	Р	А	Р	Р	Р	Р	Р	Р	P	Р

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Abrar Sayye d	3101	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Faruk h Sha ikh	310 2	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	P	Р	Р	Р	Р	
Ankit a Shel ke	3103	Р	Р	Р	P	Р	Р	P	Р	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	P	Р	Р	Р	
Abhis hek S hetka r	310 4	А	Р	А	р	Р	Р	Р	Р	Р	Р	Р	А	Р	р	А	Р	P	Р	р	А	Р	Р	Р	
Rites h Shi nde	310 5	Р	Р	Р	P	Р	Р	P	А	Р	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	P	Р	Р	Р	
Vaish anavi Shind e	310 6	Р	Р	Р	р	Р	Р	Р	Р	Р	Р	Р	Р	Р	р	Р	р	Р	А	Р	Р	Р	А	Р	
Madh avi Sh irure	310 7	р	Р	Р	р	р	Р	р	р	р	Р	р	р	р	р	р	А	р	р	р	А	Р	Р	Р	
Namr ata S hivan kar	310 8	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Α	Р	А	Р	А	Р	Р	Р	Р	
Ankit a So mwa nshi	310 9	P	Р	Р	P	Р	Р	P	А	р	Р	Р	Р	Р	P	Р	P	Р	P	р	P	Р	Р	Р	
Shiva m So nale	3110	р	Р	Р	р	Р	Р	р	А	р	Р	Р	Р	Р	р	Р	Р	Р	р	р	Р	Р	Р	Р	
Harsh Soni	3111	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	А	Р	Р	Р	
Roha kshini Sonk awad e	3112	Р	P	Р	P	Р	Р	Р	Р	P	Р	Р	P	Р	P	Р	Р	P	Р	P	P	Р	P	P	
Shital Sonta kke	3113	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	

B. Phai y	rmac	sem er V		202	2-23	BP6	06T	Qual	ity As	ssura	nce (Theo	ry r	egul	ar)										
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Name	Roll No	₩ 20 Jan 2023	N 20 Jan 2023	H 27 Jan 2023	03 Feb 2023	<u>유</u> 06 Feb 2023	<u>9</u> 06 Feb 2023	시 13 Feb 2023	8 20 Feb 2023	<u>영</u> 20 Feb 2023	<u>증</u> 23 Feb 2023	글 23 Feb 2023	24 Feb 2023	24 Feb 2023	27 Feb 2023	<u>다</u> 03 Mar 2023	13 Mar 2023	13 Mar 2023	17 Mar 2023	20 Mar 2023	20 Mar 2023	Nar 2023	N 27 Mar 2023	S 31 Mar 2023	
Sanik a Son wane	3114	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	А	P	Р	Р	P	Р	Р	Р	:
Dhan shree Supe kar	3115	Р	Р	Р	P	Р	Р	A	Р	P	Р	Р	Р	Р	P	Р	Р	P	Р	А	P	Р	Р	Р	
Sachi n Sur wase	3116	А	P	Р	P	Р	Р	P	Р	Р	Р	Р	Р	Р	Р	P	Р	А	Р	P	А	Р	А	Р	
Sujat a Sur wase	3117	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	P	P	Р	P	Р	Р	Р	Р	P	Р	
Vidya Tacha Ie	3118	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	р	Р	Р	Р	Р	А	Р	Р	Р	Р	
Pravi n Tile	3119	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	А	А	Р	Р	Р	Р	Р	Р	Р	
Deek sha Vi shwa karm a	3120	Р	Р	Р	р	Р	Р	P	Р	Р	Р	Р	А	Р	р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Mam ata W adkar	3121	Р	P	Р	P	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	P	Р	P	А	р	А	Р	P	Р	
Ankit a Wa ngwa d	3122	р	Р	Р	р	Р	р	Р	Р	р	Р	Р	Р	Р	р	Р	Р	Р	А	Р	Р	р	Р	Р	
Ades h Wa yal	3123	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Bhakt i Zuka le	3124	р	р	Р	р	Р	р	р	Р	р	р	Р	А	Р	р	А	А	р	Р	р	р	р	р	Р	
Sagar Duru gkar	3125	Р	Р	А	р	Р	р	P	Р	Р	Р	Р	А	Р	р	P	Р	Р	Р	Р	Р	Р	А	Р	
Shrik ant B ondir wad	3126	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	
Rohit Salve	3127	А	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Α	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	

B. Phai y	rmac	seme	ester V	2022-	23	BP60	6T Qua	ality As	suranc	e (The	ory re	gular)						
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Anjali Aland e	300	0	1	1	0	1	1	1	1	1	1	1	1	1	1	1	0	1
Gayat ri Ant ure	300 2	1	1	1	1	1	0	1	1	1	0	0	1	1	1	0	1	1
Sonali Arsul	300 3	1	1	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1
Sumit Awas kar	300 4	1	1	1	0	1	1	1	1	1	0	0	0	1	1	0	1	1
Omk ar Ba n	300 5	1	1	1	0	1	1	0	1	1	1	1	0	1	1	1	1	1
Ankit a Bar dapur e	300 6	1	1	1	1	1	1	1	1	1	1	0	1	0	1	1	1	1
Sagar Bawa ne	300 7	1	1	1	1	1	1	1	0	1	1	1	0	1	1	1	1	1
Anura g Bay as	300 8	1	1	1	1	1	1	0	0	1	1	1	1	1	1	1	1	1
Rahul Bhoja ne		1	1	1	1	1	1	0	1	0	1	1	1	1	1	0	1	1
Ajit B hosal e	301 0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ravi Bhosl e	3011	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1
Kisho r Bhuj bal		1	1	1	1	1	0	1	1	1	1	1	1	0	1	0	1	1
Anil B husn ure	3013	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1

B. Phai y	rmac	seme	ster V	2022-	23	BP60	6T Qua	ality As	suranc	e (The	ory re	gular)						
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Kuldi p Bhu te	301 4	1	0	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1
Shaile sh Bir adar	3015	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
Mihir Chan dratre	301 6	1	0	1	1	1	1	0	1	1	1	1	1	1	1	1	0	1
Pravi n Cha van	301 7	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1
Shub ham Chilar ge	301 8	1	1	1	1	1	1	1	0	0	1	1	0	1	1	1	1	0
Abha y Dalv e	301 9	1	0	1	1	1	1	0	1	1	0	1	1	1	1	1	1	1
Neha Deuni kar	302 0	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1
Vaibh av De vgun de	302 1	0	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
Pallav i Dha vale	302 2	1	1	1	0	1	1	0	1	0	0	1	0	1	1	1	0	1
Shwe ta Dh awle	302 3	1	1	1	1	0	0	1	1	1	1	1	1	1	1	0	1	1
Sushil Dhuls hette	302 4	1	0	1	1	1	1	0	1	1	1	0	1	0	1	1	1	0
Anike t Dhu mal	302 5	1	1	1	1	1	0	1	0	0	1	1	1	1	1	1	1	1
Balaji Dhu mal	302 6	0	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1
Tejas Digol e	302 7	1	1	1	1	1	1	1	1	1	1	1	1	0	1	0	1	1

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B. Phai y	rmac	seme	ster V	2022-	23	BP60	6T Qua	ality As	suranc	e (The	ory re	gular)						
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Vaish navi Hese	304 2	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1
Naga raj Ho ushitt e	304 3	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1
Sadiy a Naa z Ina mdar	304 4	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1
Nisha nt Ja dhav	304 5	1	1	1	1	0	1	1	0	1	0	1	1	1	1	1	0	1
Shruti Jadha v		1	0	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1
Vivek Jadha v	304 7	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0	1	1
Mayu ri Jag tap	304 8	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1
Sumit Jogd and	304 9	1	1	1	0	1	1	0	0	1	1	1	0	1	1	1	1	1
Krush na Jo shi	305 0	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	1	1
Manj usha Kada m	305 1	0	1	1	1	1	1	1	1	1	1	0	0	1	1	1	1	1
Ajay Kale	305 2	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
Roha n Ka mble	305 3	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0
Aksha ta Ka nade	305 4	0	1	0	1	1	1	0	0	0	1	1	1	1	1	0	1	1
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Anil K arbha ri	305 6	0	1	1	1	1	1	1	1	1	1	1	0	0	1	1	1	1
Anjali Katak dhon d	305 7	1	1	1	0	1	1	0	1	0	1	1	1	1	1	1	1	1
Abhis hek K ate	305 8	1	1	1	0	1	1	1	0	0	1	0	1	1	1	0	0	1
Shaile sh Ka te	305 9	0	1	1	1	1	1	1	1	1	0	1	1	1	1	1	1	0
Adna n Kha n	306 0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1
Nikita Khind e	306 1	1	1	1	1	1	1	1	1	1	0	1	0	1	1	1	1	1
Shivh ar Kh ot	306 2	1	1	1	0	1	1	1	1	1	0	1	1	1	1	1	1	1
Rushi kesh Kore	306 3	1	1	1	1	0	1	1	0	1	1	0	1	1	1	0	0	1
Saksh i Koth ale		1	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1
Namr ata Ks hirsa gar	306 5	1	1	1	1	1	1	1	0	1	0	1	0	1	1	1	1	1
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Sunil Land ge	306 8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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Naray an M ugale	308 2	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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Yash want Nabd e	308 4	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0	1
Vishal Naik wade	308 5	1	1	1	0	1	1	1	1	1	1	1	1	1	1	0	1	1
Siddh i Pars hette	308 6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
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Mohd Mush raf Kh an Pa than	308 8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nasiy a Pat han	308 9	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
Shrey a Paw ar	309 0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	1	1
Shali ni Pe ndkar	309 1	0	1	1	1	1	1	1	1	1	1	1	1	0	1	1	0	1
Pava n Rah ire	309 2	1	1	1	1	1	1	1	0	1	1	1	0	1	1	0	1	1
Mang esh R ajurk ar	309 3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Nikita Raut	309 4	1	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1
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B. Phar y	mac	seme	ester V	2022-	23	BP60	6T Qua	ality As	suranc	e (The	ory re	gular)						
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Roha kshini Sonk awad e	3112	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Shital Sonta kke	3113	1	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1
Sanik a Son wane	3114	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	1
Dhan shree Supe kar	3115	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1
Sachi n Sur wase	3116	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0
Sujat a Sur wase	3117	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1
Vidya Tacha Ie	3118	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1
Pravi n Tile	3119	1	1	1	1	1	1	0	1	1	1	1	1	1	1	0	0	1
Deek sha Vi shwa karm a	3120	1	1	1	1	1	1	1	1	1	1	1	0	1	1	1	1	1
Mam ata W adkar	3121	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ankit a Wa ngwa d	3122	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Ades h Wa yal	3123	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Bhakt i Zuka le	3124	1	1	1	1	1	1	1	1	1	1	1	0	1	1	0	0	1

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1	1	1	1	1	0	1	1	1	1	1	1	1	1	0	1	1	3126	Shrik ant B ondir wad
1	1	1	1	1	0	1	1	1	1	1	1	1	1	0	1	0	3127	Rohit Salve

			ege (Degree), Latur			
B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory reg ular)			
	Pro	gram Outcome				
Sr. No.	User ID	Text				
1	POI	sion of the cor- ofession of pha aceutical scien	owledge: Possess knowledge and comprehen e and basic knowledge associated with the pr armacy, including biomedical sciences, pharm nces, behavioral, social, and administrative pha es; and manufacturing practices			
2	PSOI	areers in variou	duate to success in technical or professional ou us pharmaceutical industry and/ or institute a care system through excellent real time expos s education.			
3	PO2	ncluding time ation skills and	ties: Demonstrate effective planning abilities i management, resource management, deleg d organizational skills. Develop and implemen ganize work to meet deadlines.			
4	PSO2		iduate of the program to learn and adapt in a antly developing trends			
5	PO3	Problem analysis: Utilize the principles of scientific thinking analytically, clearly and critically, while sollems and making decisions during daily practice. Fig. evaluate and apply information systematically a make defensible decisions				
6	PSO3	ulation techno	graduate to have foundation in science, form plogy, synthetic knowledge, Discovery tools as ement of Pharmaceutical sectors.			
7	PO4	hods and proc	sage: Learn, select, and apply appropriate me sedures, resources, and modern pharmacy-rel ng tools with an understanding of the limitati			
8	PSO4		ocedures as per laboratory standards in the ar oceutical Sciences.			
9	POS	ion to change, ng when plans ce, professions patory roles as	Ills: Understand and consider the human reac motivation issues, leadership and team-build ning changes required for fulfillment of practi al and societal responsibilities. Assume partici responsible citizens or leadership roles when facilitate improvement in health and wellbei			
10	PSO5	in drug and fo	the applications of Pharmaceutical Sciences rmulation development, drug analysis, drug s acy in medicine.			
11	PSO6	communication	the professional and ethical attitude, effective on skills, teamwork skills, multidisciplinary app ability to relate pharmaceutical sciences issue ocial context.			
12:	PO6	e the value of t	dentity: Understand, analyze and communicat their professional roles in society (e.g. health c als, promoters of health, educators, managers			

B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory reg ular)		
	Pro	gram Outcome			
Sr. No.	User ID	Text			
13	PO7	hical principle rate behavior y in values, co works, apply e	cal Ethics: Honour personal values and apply et es in professional and social contexts. Demonst that recognizes cultural and personal variabilit mmunication and lifestyles. Use ethical frame ethical principles while making decisions and t illity for the outcomes associated with the deci		
14	PO8	Communication: Communicate effectively with the cy community and with society at large, such as, be to comprehend and write effective reports, make a resentations and documentation, and give and receinstructions			
15	PO9	he contextual d legal issues	ist and society. Apply reasoning informed by t knowledge to assess societal, health, safety an and the consequent responsibilities relevant t onal pharmacy practice		
16	PO10	he professiona mental conte	and sustainability: Understand the impact of t al pharmacy solutions in societal and environ xts, and demonstrate the knowledge of, and n nable development		
17	POII	paration and a learning in the lfassess and u	ning: Recognize the need for, and have the pre ability to engage in independent and life-long e broadest context of technological change. Se se feedback effectively from others to identify Is and to satisfy these needs on an ongoing ba		

B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory reg
Program	Outcome With Comp	etency Report a	and Performance Indicator
Sr. No.	Туре	ID	Program Outcome
1	PO	POI	Pharmacy Knowledge: Possess knowle dge and comprehension of the core an d basic knowledge associated with the profession of pharmacy, including bio medical sciences; pharmaceutical sciences; behavioral, social, and administrative pharmacy sciences, and manufacturing practices
2	PSO	PSO1	To prepare graduate to success in tech nical or professional careers in various pharmaceutical industry and/ or institut e and /or Health care system through excellent real time exposure to rigorous education.
3	PO	PO2	Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
4	PSO	PSO2	To prepare graduate of the program to learn and adapt in a globe of constantly developing trends
5	PO	PO3	Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions
6	PSO	PSO3	To prepare the graduate to have found ation in science, formulation technolog y, synthetic knowledge, Discovery tools as per the requirement of Pharmaceutical sectors.
7	PO	PO4	Modern tool usage: Learn, select, and a pply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations
8	PSO	PSO4	To perform procedures as per laborator y standards in the areas of Pharmaceut ical Sciences.

B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory regular)
Program	Outcome With Comp	etency Report a	and Performance Indicator
Sr. No.	Туре	ID	Program Outcome
9	PO	PO5	Leadership skills: Understand and consi der the human reaction to change, mo tivation issues, leadership and team-bu ilding when planning changes required for fulfillment of practice, professional a nd societal responsibilities. Assume par ticipatory roles as responsible citizens o r leadership roles when appropriate to f acilitate improvement in health and we llbeing.
10	PSO	PSO5	To understand the applications of Phar maceutical Sciences in drug and formu lation development, drug analysis, drug safety and efficacy in medicine.
11	PSO	PSO6	To strengthen the professional and ethical attitude, effective communications kills, teamwork skills, multidisciplinary approach, and an ability to relate pharm aceutical sciences issues to broader social context.
12	.PO	PO6	Professional Identity: Understand, analy ze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, empl oyees)
13	PO	PO7	Pharmaceutical Ethics: Honour person al values and apply ethical principles in professional and social contexts. Demo nstrate behavior that recognizes cultur al and personal variability in values, communication and lifestyles. Use ethical frameworks, apply ethical principles while making decisions and take respons ibility for the outcomes associated with the decisions
14	PO	PO8	Communication: Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions
15	PO	PO9	The Pharmacist and society: Apply reas oning informed by the contextual kno wledge to assess societal, health, safety and legal issues and the consequent re sponsibilities relevant to the profession al pharmacy practice

B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory regular)
Program	Outcome With Comp	oetency Report a	and Performance Indicator
Sr. No.	Туре	ID	Program Outcome
16	PO	PO10	Environment and sustainability: Understand the impact of the professional pharmacy solutions in societal and environ mental contexts, and demonstrate the knowledge of, and need for sustainable development
17	PO	POII	Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Selfassess and use feedback effectively from others to identify learning needs and to satisfy the se needs on an ongoing basis

	Channabasv	veshwar F	harmacy Colle	ge (Degree), La	atur	
B. Pharmacy		semester VI	2022-23	BP606T Quality Assura ar)	BP606T Quality Assurance (Theory reg ar)	
		List of I	nternal Examinati	ons		
Sr. No.	Title	Total Marks	Date of Exam Conduc	ted Duration in minutes	Syllabus	
1	First Sessional Theory E xamination	30	5th Apr, 2023	60	Unit 1,Unit 2	
2	Second Sessional Exam ination	30	29th Apr, 2023	60	Unit 3 ,5	

	Channabasw	esnwar Pr	armacy College	(Degree), Latu	ır
B. Pharmacy		semester VI	2022-23	BP606T Quality Assurance (Theory regular)	
		List of Ex	ternal Examinations		
Sr. No.	Title	Total Marks	Date of Exam Conducted	Duration in minutes	Syllabus
1	End Semester Examinati on [summer- 2022]	75	30th Nov, -0001	0	

	semester VI	2022-23	BP606T Quali
cy			ty Assurance
			(Theory regul
			ar)

List of Internal Examinations with Question Paper

Title: First Sessional Theory Examination

Type: Internal

Exam Date: 5th Apr, 2023

Marks: 30

Sr. No.	Question Type	Question Text	Marks
1	question	a.Give the benifit of ISO 9000.	
2	question	b.What are the Objective of ICH Guidelines?	2.00
3	question	c.Enlist different areas in Pharmaceutical industries.	2.00
4	question	d.Define TQM. Enlist different Philosophies related to TQM.	2.00
5	question	a Add a Note on Process OF ICH Hormonization Process and comment on G MP.	10.00
6	question	B.Discuss in Detail Design, Construction and Maintains of Premises in Pharm aceutical Industries.	10.00
7	question	a.Give the detail account of NABL Acredation Process.	5.00
8	question	b.Explain Different tools of QBD.	5.00
9	question	c.Comment on Training and Hygiene in Pharmaceutical Industries.	5.00
10	question	e.Define i.Quality assurance ii.Quality Control	2.00

Title: Second Sessional Examination

Type : Internal

Exam Date: 29th Apr, 2023

Marks: 30

Sr. No.	Question Type	Question Text	Marks
1	question	a.Enlist Different Quality control test for Rubber Closures.	2.00
2	question	b.Define Container.Enlist different type of containers.	2.00
3	question	c.Enlist Different Quality control test for Paperboards and Cartons	2.00
4	question	d.What is the Need of Validation.	2,00
5	question	e. what is the difference between Calibration and Validation	2.00
6	question	a.Explain the Cncept of GLP in detail.	10.00
7	question	b.Define Validation Explain its Type	10.00
8	question	a. Give the Quality Control test for glass container.	5.00
9	question	b.Explain the Quality contro test for Non Parentral plastic container.	5.00
10	question	c.Describe Validation Master Plan	5.00

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3001	Anjali	Alande	0.00	No
3002	Gayatri	Anture	21.00	Yes
3003	Sonali	Arsul	25.00	Yes
3004	Sumit	Awaskar	14.00	Yes
3005	Omkar	Ban	4.00	Yes
3006	Ankita	Bardapure	25.00	Yes
3007	Sagar	Bawane	5.00	Yes
3008	Anurag	Bayas	8.00	Yes
3009	Rahul	Bhojane	0.00	Yes
3010	Ajit	Bhosale	3.00	Yes
3011	Ravi	Bhosle	27.00	Yes
3012	Kishor	Bhujbal	23.00	Yes
3013	Anil	Bhusnure	18.00	Yes
3014	Kuldip	Bhute	17.00	Yes
3015	Shailesh	Biradar	23.00	Yes
3016	Mihir	Chandratre	24.00	Yes
3017	Pravin	Chavan	22.00	Yes
5018	Shubham	Chilarge	24.00	Yes
3019	Abhay	Dalve	3.00	Yes
3020	Neha	Deunikar	7.00	Yes
3021	Vaibhav	Devgunde	20.00	Yes
3022	Pallavi	Dhavale	22.00	Yes
3023	Shweta	Dhawle	9.00	Yes
3024	Sushil	Dhulshette	22.00	Yes
3025	Aniket	Dhumal	18.00	Yes
3026	Balaji	Dhumal	23.00	Yes
3027	Tejas	Digole	16.00	Yes
3028	Gayatri	Doke	21.00	Yes
3029	Aditi	Dudhnale	26.00	Yes
3030	Akanksha	Gabale	25.00	Yes
3031	Sanket	Gabale	18.00	Yes
3032	Nikita	Gavali	22.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | regular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3033	Nikita	Gedam	8.00	Yes
3034	Suchita	Ghalgir	22.00	Yes
3035	Shubham	Ghavhane	16.00	Yes
3036	Rucha	Gir	13.00	Yes
3037	Madhav	Gitte	22.00	Yes
3038	Biru	Hajare	16.00	Yes
3039	Mahendra	Halburge	17.00	Yes
3040	Atul	Hangarge	0.00	Yes
3041	Anant	Harsh	8.00	Yes
3042	Vaishnavi	Hese	18.00	Yes
3043	Nagaraj	Houshitte	20,00	Yes
3044	Sadiya Naaz	Inamdar	21.00	Yes
3045	Nishant	Jadhav	10.00	Yes
3046	Shruti	Jadhav	19.00	Yes
3047	Vivek	Jadhav	14.00	Yes
3048	Mayuri	Jagtap	24.00	Yes
3049	Sumit	Jogdand	21.00	Yes
3050	Krushna	Joshi	13.00	Yes
3051	Manjusha	Kadam	21.00	Yes
3052	Ajay	Kale	9.00	Yes
3053	Rohan	Kamble	19.00	Yes
3054	Akshata	Kanade	14.00	Yes
3055	Omkar	Karadkhele	11.00	Yes
3056	Anil	Karbhari	13.00	Yes
3057	Anjali	Katakdhond	24.00	Yes
3058	Abhishek	Kate	17.00	Yes
3059	Shailesh	Kate	16.00	Yes
3060	Adnan	Khan	24.00	Yes
3061	Nikita	Khinde	23.00	Yes
3062	Shivhar	Khot	22.00	Yes
3063	Rushikesh	Kore	12.00	Yes
3064	Sakshi	Kothale	17.00	Yes
3065	Namrata	Kshirsagar	18.00	Yes
3066	Shriram	Kulkarni	19.00	Yes
3067	Yogesh	Kunte	20.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | regular)

List of result analysis modules with performance

Title : First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3068	Sunil	Landge	12.00	Yes
3069	Vasundhara	Lomte	22.00	Yes
3070	Sneha	Machkate	20.00	Yes
3071	Vaishnavi	Malwad	23.00	Yes
3072	Anjali	Mane	22.00	Yes
3073	Sneha	Mane	20.00	Yes
3074	Rutuja	Mantri	26.00	Yes
3075	Suryamala	Marde	26.00	Yes
3076	Mansi	Matke	25.00	Yes
3077	Gajanan	Matore	18.00	Yes
3078	Vaishnavi	Mitale	18.00	Yes
3079	Arvind	More	20.00	Yes
3080	Abhijeet	Mudame	12.00	Yes
3081	Dhanaji	Mugale	8.00	Yes
3082	Narayan	Mugale	7.00	Yes
3083	Anvita	Munde	21.00	Yes
3084	Yashwant	Nabde	13.00	Yes
3085	Vishal	Naikwade	21.00	Yes
3086	Siddhi	Parshette	14.00	Yes
3087	Fiza	Patel	16.00	Yes
8808	Mohd Mushraf Khan	Pathan	12.00	Yes
5089	Nasiya	Pathan	26.00	Yes
5090	Shreya	Pawar	26.00	Yes
3091	Shalini	Pendkar	15.00	Yes
3092	Pavan	Rahire	16.00	Yes
3093	Mangesh	Rajurkar	18.00	Yes
3094	Nikita	Raut	22.00	Yes
3095	Shantanu	Sane	0.00	Yes
3096	Saurabh	Sangule	17.00	Yes
3097	Ravindra	Sarje	13.00	Yes
3098	Nikita	Sarole	27.00	Yes
3099	Amruta	Savat	17.00	Yes
3100	Siddhant	Sawai	16.00	Yes
3101	Abrar	Sayyed	26.00	Yes
3102	Farukh	Shaikh	21.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | regular)

List of result analysis modules with performance

Title : First Sessional Theory Examination

Subject : Quality Assurance

Faculty: MS.DIKSHA DEVAPPA VIBHUTE Marks: 30 Duration: 60 Minutes

Roll No	First Name	Last Name	Exam Score	Present
3103	Ankita	Shelke	23.00	Yes
3104	Abhishek	Shetkar	11.00	Yes
3105	Ritesh	Shinde	19.00	Yes
3106	Vaishanavi	Shinde	14.00	Yes
3107	Madhavi	Shirure	14.00	Yes
3108	Namrata	Shivankar	24.00	Yes
3109	Ankita	Somwanshi	12.00	Yes
3110	Shivam	Sonale	17.00	Yes
3111	Harsh	Soni	20.00	Yes
3112	Rohakshini	Sonkawade	25.00	Yes
3113	Shital	Sontakke	26.00	Yes
3114	Sanika	Sonwane	22.00	Yes
3115	Dhanshree	Supekar	22.00	Yes
3116	Sachin	Surwase	24.00	Yes
3117	Sujata	Surwase	16.00	Yes
3118	Vidya	Tachale	27.00	Yes
3119	Pravin	Tile	17.00	Yes
3120	Deeksha	Vishwakarma	20.00	Yes
3121	Mamata	Wadkar	22.00	Yes
3122	Ankita	Wangwad	21.00	Yes
3123	Adesh	Wayal	16.00	Yes
3124	Bhakti	Zukale	11.00	Yes
3125	Sagar	Durugkar	14.00	Yes
3126	Shrikant	Bondirwad	0.00	Yes
3127	Rohit	Salve	0.00	Yes

Title: Second Sessional Examination Subject: Quality Assurance Faculty: MS.DIKSHA DEVAPPA VIBHUTE Marks: 30 Duration: 60 Minutes

Roll No	First Name	Last Name	Exam Score	Present
3001	Anjali	Alande	27.00	Yes
3002	Gayatri	Anture	22.00	Yes
3003	Sonali	Arsul	27.00	Yes
3004	Sumit	Awaskar	20.00	Yes
3005	Omkar	Ban	20.00	Yes
3006	Ankita	Bardapure	29.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title : First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3007	Sagar	Bawane	17.00	Yes
3008	Anurag	Bayas	23.00	Yes
3009	Rahul	Bhojane	21.00	Yes
3010	Ajit	Bhosale	22.00	Yes
3011	Ravi	Bhosle	28.00	Yes
3012	Kishor	Bhujbal	28.00	Yes
3013	Anil	Bhusnure	22.00	Yes
3014	Kuldip	Bhute	20.00	Yes
3015	Shailesh	Biradar	25.00	Yes
3016	Mihir	Chandratre	26.00	Yes
3017	Pravin	Chavan	26.00	Yes
3018	Shubham	Chilarge	23.00	Yes
3019	Abhay	Dalve	23.00	Yes
3020	Neha	Deunikar	23.00	Yes
3021	Vaibhav	Devgunde	22.00	Yes
3022	Pallavi	Dhavale	25.00	Yes
3023	Shweta	Dhawle	23.00	Yes
3024	Sushil	Dhulshette	24.00	Yes
3025	Aniket	Dhumal	22.00	Yes
3026	Balaji	Dhumal	27.00	Yes
3027	Tejas	Digole	23.00	Yes
3028	Gayatri	Doke	28.00	Yes
3029	Aditi	Dudhnale	27.00	Yes
3030	Akanksha	Gabale	27.00	Yes
3031	Sanket	Gabale	23.00	Yes
3032	Nikita	Gavali	28.00	Yes
3033	Nikita	Gedam	21.00	Yes
3034	Suchita	Ghalgir	25.00	Yes
3035	Shubham	Ghavhane	20.50	Yes
3036	Rucha	Gir	20.00	Yes
3037	Madhav	Gitte	26.00	Yes
3038	Biru	Hajare	26.00	Yes
3039	Mahendra	Halburge	21.00	Yes
3040	Atul	Hangarge	22.00	Yes
3041	Anant	Harsh	21.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3042	Vaishnavi	Hese	22.00	Yes
3043	Nagaraj	Houshitte	26.00	Yes
3044	Sadiya Naaz	Inamdar	28.00	Yes
3045	Nishant	Jadhav	24.00	Yes
3046	Shruti	Jadhav	26.00	Yes
3047	Vivek	Jadhav	19.00	Yes
3048	Mayuri	Jagtap	28.00	Yes
3049	Sumit	Jogdand	25.00	Yes
3050	Krushna	Joshi	25.00	Yes
3051	Manjusha	Kadam	26.00	Yes
3052	Ajay	Kale	25.00	Yes
3053	Rohan	Kamble	27.00	Yes
3054	Akshata	Kanade	26.00	Yes
3055	Omkar	Karadkhele	22.00	Yes
3056	Anil	Karbhari	22.00	Yes
3057	Anjali	Katakdhond	28.00	Yes
3058	Abhishek	Kate	24.00	Yes
3059	Shailesh	Kate	18.00	Yes
3060	Adnan	Khan	28.00	Yes
3061	Nikita	Khinde	27.00	Yes
3062	Shivhar	Khot	26.00	Yes
3063	Rushikesh	Kore	21.00	Yes
3064	Sakshi	Kothale	24.00	Yes
3065	Namrata	Kshirsagar	26.00	Yes
3066	Shriram	Kulkarni	25.00	Yes
3067	Yogesh	Kunte	26.00	Yes
3068	Sunil	Landge	23.00	Yes
3069	Vasundhara	Lomte	28.00	Yes
3070	Sneha	Machkate	23.00	Yes
3071	Vaishnavi	Malwad	25.00	Yes
3072	Anjali	Mane	24.00	Yes
3073	Sneha	Mane	28.00	Yes
3074	Rutuja	Mantri	27.00	Yes
3075	Suryamala	Marde	28.00	Yes
3076	Mansi	Matke	28.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | regular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3077	Gajanan	Matore	28.00	Yes
3078	Vaishnavi	Mitale	24.00	Yes
3079	Arvind	More	28.00	Yes
3080	Abhijeet	Mudame	27.00	Yes
3081	Dhanaji	Mugale	18.00	Yes
3082	Narayan	Mugale	18.00	Yes
3083	Anvita	Munde	27.00	Yes
3084	Yashwant	Nabde	20.00	Yes
3085	Vishal	Naikwade	24.00	Yes
3086	Siddhi	Parshette	19.00	Yes
3087	Fiza	Patel	27.00	Yes
3088	Mohd Mushraf Khan	Pathan	17.00	Yes
3089	Nasiya	Pathan	28.00	Yes
3090	Shreya	Pawar	28.00	Yes
3091	Shalini	Pendkar	25.00	Yes
3092	Pavan	Rahire	25.00	Yes
3093	Mangesh	Rajurkar	26.00	Yes
3094	Nikita	Raut	27.00	Yes
3095	Shantanu	Sane	14.00	Yes
3096	Saurabh	Sangule	25.00	Yes
3097	Ravindra	Sarje	26.00	Yes
3098	Nikita	Sarole	28.00	Yes
3099	Amruta	Savat	23:00	Yes
3100	Siddhant	Sawai	21.00	Yes
3101	Abrar	Sayyed	28.00	Yes
3102	Farukh	Shaikh	26.00	Yes
3103	Ankita	Shelke	27.00	Yes
3104	Abhishek	Shetkar	14.00	Yes
3105	Ritesh	Shinde	26.00	Yes
3106	Vaishanavi	Shinde	25.00	Yes
3107	Madhavi	Shirure	17.00	Yes
3108	Namrata	Shivankar	23.00	Yes
3109	Ankita	Somwanshi	24.00	Yes
3110	Shivam	Sonale	24.00	Yes
3111	Harsh	Soni	22.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Faculty: MS.DIKSHA DEVAPPA VIBHUTE

Marks: 30 Duration: 60 Minutes

Roll No	First Name	Last Name	Exam Score	Present
3112	Rohakshini	Sonkawade	27.00	Yes
3113	Shital	Sontakke	27.00	Yes
3114	Sanika	Sonwane	26.00	Yes
3115	Dhanshree	Supekar	27.00	Yes
3116	Sachin	Surwase	28.00	Yes
3117	Sujata	Surwase	23.00	Yes
3118	Vidya	Tachale	28.00	Yes
3119	Pravin	Tile	24.00	Yes
3120	Deeksha	Vishwakarma	28.00	Yes
3121	Mamata	Wadkar	24.00	Yes
3122	Ankita	Wangwad	28.00	Yes
3123	Adesh	Wayal	25.00	Yes
3124	Bhakti	Zukale	22.00	Yes
3125	Sagar	Durugkar	22.00	Yes
3126	Shrikant	Bondirwad	0.00	Yes
3127	Rohit	Salve	0.00	Yes

Title: End Semester Examination [summer- 2022]

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3001	Anjali	Alande	56.00	Yes
3002	Gayatri	Anture	57.00	Yes
3003	Sonali	Arsul	61.00	Yes
3004	Sumit	Awaskar	26.00	Yes
3005	Omkar	Ban	27.00	Yes
3006	Ankita	Bardapure	54.00	Yes
3007	Sagar	Bawane	14.00	Yes
3008	Anurag	Bayas	41.00	Yes
3009	Rahul	Bhojane	35.00	Yes
3010	Ajit	Bhosale	42.00	Yes
3011	Ravi	Bhosle	56.00	Yes
3012	Kishor	Bhujbal	54.00	Yes
3013	Anil	Bhusnure	41.00	Yes
3014	Kuldip	Bhute	53.00	Yes
3015	Shailesh	Biradar	50.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3016	Mihir	Chandratre	0.00	No
3017	Pravin	Chavan	52.00	Yes
3018	Shubham	Chilarge	0.00	No
3019	Abhay	Dalve	41.00	Yes
3020	Neha	Deunikar	52.00	Yes
3021	Vaibhav	Devgunde	49.00	Yes
3022	Pallavi	Dhavale	48.00	Yes
3023	Shweta	Dhawle	37.00	Yes
3024	Sushil	Dhulshette	38.00	Yes
3025	Aniket	Dhumal	47.00	Yes
3026	Balaji	Dhumal	56.00	Yes
3027	Tejas	Digole	47.00	Yes
3028	Gayatri	Doke	52:00	Yes
3029	Aditi	Dudhnale	52.00	Yes
3030	Akanksha	Gabale	51.00	Yes
3031	Sanket	Gabale	39.00	Yes
3032	Nikita	Gavali	0.00	No
3033	Nikita	Gedam	0.00	No
3034	Suchita	Ghalgir	42.00	Yes
3035	Shubham	Ghavhane	34.00	Yes
3036	Rucha	Gir	33.00	Yes
3037	Madhav	Gitte	51.00	Yes
3038	Biru	Hajare	0.00	No
3039	Mahendra	Halburge	0.00	No
3040	Atul	Hangarge	21.00	Yes
3041	Anant	Harsh	29.00	Yes
3042	Vaishnavi	Hese	40.00	Yes
3043	Nagaraj	Houshitte	38.00	Yes
3044	Sadiya Naaz	Inamdar	0.00	No
3045	Nishant	Jadhav	32.00	Yes
3046	Shruti	Jadhav	37.00	Yes
3047	Vivek	Jadhav	35.00	Yes
3048	Mayuri	Jagtap	46.00	Yes
3049	Sumit	Jogdand	42.00	Yes
3050	Krushna	Joshi	43.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3051	Manjusha	Kadam	40.00	Yes
3052	Ajay	Kale	44.00	Yes
3053	Rohan	Kamble	42.00	Yes
3054	Akshata	Kanade	37.00	Yes
3055	Omkar	Karadkhele	34.00	Yes
3056	Anil	Karbhari	34.00	Yes
3057	Anjali	Katakdhond	0.00	No
3058	Abhishek	Kate	33.00	Yes
3059	Shailesh	Kate	35.00	Yes
3060	Adnan	Khan	0.00	No
3061	Nikita	Khinde	48.00	Yes
3062	Shivhar	Khot	46.00	Yes
3063	Rushikesh	Kore	34.00	Yes
3064	Sakshi	Kothale	30.00	Yes
3065	Namrata	Kshirsagar	35.00	Yes
3066	Shriram	Kulkarni	29.00	Yes
3067	Yogesh	Kunte	34.00	Yes
3068	Sunil	Landge	36.00	Yes
3069	Vasundhara	Lomte	35.00	Yes
3070	Sneha	Machkate	40.00	Yes
3071	Vaishnavi	Malwad	38.00	Yes
3072	Anjali	Mane	36.00	Yes
3073	Sneha	Mane	39.00	Yes
3074	Rutuja	Mantri	0.00	No
3075	Suryamala	Marde	0.00	No
3076	Mansi	Matke	0.00	No
3077	Gajanan	Matore	0.00	No
3078	Vaishnavi	Mitale	16.00	Yes
3079	Arvind	More	0.00	No
3080	Abhijeet	Mudame	39.00	Yes
3081	Dhanaji	Mugale	13.00	Yes
3082	Narayan	Mugale	23.00	Yes
3083	Anvita	Munde	53.00	Yes
3084	Yashwant	Nabde	0.00	No
3085	Vishal	Naikwade	51.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3086	Siddhi	Parshette	38.00	Yes
3087	Fiza	Patel	41.00	Yes
3088	Mohd Mushraf Khan	Pathan	0.00	No
3089	Nasiya	Pathan	0.00	No
3090	Shreya	Pawar	49.00	Yes
3091	Shalini	Pendkar	39.00	Yes
3092	Pavan	Rahire	47.00	Yes
3093	Mangesh	Rajurkar	0.00	No
3094	Nikita	Raut	53.00	Yes
3095	Shantanu	Sane	0.00	No
3096	Saurabh	Sangule	0.00	No
3097	Ravindra	Sarje	48.00	Yes
3098	Nikita	Sarole	57.00	Yes
3099	Amruta	Savat	47.00	Yes
3100	Siddhant	Sawai	35.00	Yes
3101	Abrar	Sayyed	42.00	Yes
3102	Farukh	Shaikh	42.00	Yes
3103	Ankita	Shelke	47.00	Yes
3104	Abhishek	Shetkar	25.00	Yes
3105	Ritesh	Shinde	54.00	Yes
3106	Vaishanavi	Shinde	48.00	Yes
3107	Madhavi	Shirure	46.00	Yes
3108	Namrata	Shivankar	44.00	Yes
3109	Ankita	Somwanshi	40.00	Yes
3110	Shivam	Sonale	39.00	Yes
3111	Harsh	Soni	0.00	No
3112	Rohakshini	Sonkawade	51.00	Yes
3113	Shital	Sontakke	46.00	Yes
3114	Sanika	Sonwane	37.00	Yes
3115	Dhanshree	Supekar	52.00	Yes
3116	Sachin	Surwase	47.00	Yes
3117	Sujata	Surwase	40.00	Yes
3118	Vidya	Tachale	56.00	Yes
3119	Pravin	Tile	41.00	Yes
3120	Deeksha	Vishwakarma	39.00	Yes

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | r egular)

List of result analysis modules with performance

Title: First Sessional Theory Examination

Subject : Quality Assurance

Roll No	First Name	Last Name	Exam Score	Present
3121	Mamata	Wadkar	49.00	Yes
3122	Ankita	Wangwad	52.00	Yes
3123	Adesh	Wayal	41.00	Yes
3124	Bhakti	Zukale	37.00	Yes
3125	Sagar	Durugkar	21.00	Yes
3126	Shrikant	Bondirwad	0.00	No
3127	Rohit	Salve	0.00	No

B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | regular)

List of Internal Examinations with Quality of Question Paper

Title: First Sessional Theory Examination

Type: Internal

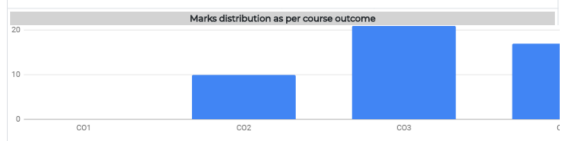
Exam Date: 5th Apr, 2023

Marks: 30

Marks distribution as per Bloom's level



Bloom's Level	Linked Question Count	Marks	Percentage
Create	1	10	22.22
Evaluate	2	10	22.22
Analyze	2	7	15.56
Apply	0	0	0.00
Understand	4	22	48.89
Remember	4	8	17.78



Course Outcome	Linked Question Count	Marks	Percentage	
CO1	0	0	0.00	
CO2	1	10	22.22	
CO3	6	21	46.67	
CO4	3	17	37.78	
CO5	0	0	0.00	

Title: Second Sessional Examination

Type: Internal

Exam Date: 29th Apr, 2023

Marks: 30

Channabasweshwar Pharmacy College (Degree), Latur B. Pharmacy semester VI 2022-23 BP606T Quality Assurance (Theory | reg ular) List of Internal Examinations with Quality of Question Paper Title: First Sessional Theory Examination Type: Internal Exam Date: 5th Apr, 2023 Marks: 30 Marks distribution as per Bloom's level Bloom's Level Linked Question Count Marks Percentage Create 5 19 42.22 Evaluate 3 55.56 25 4 14 31.11 Analyze 5 11.11 Apply 1 Understand 66.67 4 30 6 44.44 Remember 20 Marks distribution as per course outcome 40 C02 CO1 CO3 Course Outcome Course Outcome Linked Question Count Marks Percentage COI 0 0 0.00 7 CO2 2 15.56 CO3 7 36 80.00 CO4 1 2 4.44 CO5 0 0 0.00

Ch	nannabasweshw	ar Pharmacy Colleg	ge (Deg	ree), Latur		
B. Pharmacy	semester VI	2022-23	BP606T Quality Assurance (Theory regular)			
		Meetings Report				
Sr. No.	Agenda	Date Time	Remark	Mentees		
1	bgcSvscHBcszM	13th Dec, 2022 9:00 AM		SHIVANI BIRADAR		



Principal
Channabasweshwar Pharmacy
College (Degree), Latur

Sample Teaching plan and Completion reports For PG Course

Course File

Quality Control And Quality Assurance

(Course Code- MQA103T)

(Pharmaceutical Quality Assurance) Semester I

Course Incharge
Dr. SACHIN BHAGWAT GHOLVE.
Associate Professor

2022-23



Channabasweshwar Pharmacy College (Degree), Latur



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- · Proposed Planning
- · Completion Report
- · Tutorial Proposed Report
- · Tutorial Completion report
- · Session Report
- · Syllabus Completion Report
- Session/Tutorial/Revision/Proposed Planning
- · Session/Tutorial/Revision/Completion Report
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- . List of Online Exam with Question Paper
- Meetings Report
- Mentees List

Pharmaceutical Quality Assurance	semester I	2022-23	MQA103T Quality control and Quality assurance (Theory regular)
	Units(S)	/llabus Report)	assurance (meory pregular)
Sr. No.	Units	, nabab Kopore,	
1	Packaging mate	rial analysis	
2	Raw material and		
3		mination in QC lab	
4		ntenance of sterile are	ea ea
5	Good Warehousi	ng Practice	
6	WHO & EMA guid tion etc)	delines (location, orga	nization, personnel, hygiene, training, sanit
7	Pharmaceutical	inspection convention	(PIC) guidelines
8	USFDA guideline	es	
9	cGMP guidelines	according to schedul	ie M
10	Finished product	analysis	
11	In process quality	y control tests	
12	ICH guideline on	specifications	
13	Maintenance of	stores for raw material	s
14	Good Laboratory	Practices	
14.1	Definition, scope	and details about go	od laboratory practices
14.2	Role of quality co	ontrol unit	
14.3	Control on anima	al house	
14.4	Documentation	in quality control area	
14.5	CPCSEA guidelin	ies	
15	In process quality	y control tests for diffe	rent dosage forms according to IP, BP, US
16	Finished product P, USP	t quality control tests t	for different dosage forms according to IP,
17	Documentation	in pharmaceutical ind	lustry
17.1	Documentation	policy in industry, Elec	ctronic data handling
17.2	Standard operati	ing procedures	
17.3	Master batch rec	ord	
17.4	Batch manufacti	uring record & Distribu	ution records
17.5	Quality audit pla	n and reports	
17.6	Protocols and rep	ports in qc lab	
17.7	Drug master file	and types of DMF	
17.8	Common technic tion (CTD & eCTE		d Electronic common technical document
17.9	Importance of tra	aining and document	ation in pharmaceutical industry
18	Manufacturing o	perations and control	S

Pharmaceutical Quality Assurance	semester I	2022-23	MQA103T Quality control and Quality assurance (Theory regular)					
	Units(Sy	(labus Report)						
Sr. No.	Units							
18.2	Mix-ups and cross contamination in Industry							
18.3	In process quality	In process quality control						
18.4	Packaging opera	tions						
18.5	Deviation and ch	ange control docume	ntation					
18.6	Handling of wast	e and scrap disposal						
18.7	Reprocessing and	d salvaging						
18.8	Production recor	d review and different	calculation involved in production					
18.9	Introduction, sco	pe and importance of	intellectual property rights					
18.10	Concept of trade	mark, copyright and p	patents					
19	Introduction							
19.1	Overview on ICH	guidelines						
19.2	Introduction and dustry	scope of quality cont	rol and quality assurance dept. in pharma in					
19.3	Good laboratory	practices in quality co	ntrol laboratory					
19.4	Good manufactu	ring practices in phar	maceutical industry					
19.5	ICH quality guide	elines						

Channabaswe	eshwar Phar	macy College	e (Degree), Latur			
Pharmaceutical Quality Assurance	semester I	2022-23	MQA103T Quality control and Quality assurance (Theory regular)			
	Course	e Outcome				
Sr. No.	COID	Course Outcor	me			
1	CO1	To understand dustry	the cGMP aspects in a pharmaceutical in			
2	CO2	To understand	the importance of documentation			
3	CO3		the scope of quality certifications applica ceutical industries			
4	CO4	To understand nts	To understand the responsibilities of QA & QC departments			
5	CO5	To understand	GLP and regulatory affairs			

Chan	nabaswe	eshwar	Phar	macy	/ Col	lege	(De	gree)	, Lat	ur	
Pharmaceutical Qualit y Assurance	semester I	2022-23	MQA103T Quality control and Quality assurance (Theory regular)								
		Course	Outco	me,P	О Ма	pping	3				
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	POII
CO1											
CO2											
CO3											
CO4											
CO5											
Avg	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Pharmac rance	ceutical Quality Assu	semester I	2022-23	MQA103T Quality ance (Theory re	control and Quality assu gular)
			Student List		
Sr. No.	First Name	Last Name	Email	Mobile	Admission No
1	Shivani	Kanole	Kanoleshivani2@gmail.co m	9359913577	MPH22107463
2	Rutuja	Waghose	Waghoserutja7@gmail.c om	7038639470	MPH22107344
3	Anisaara	Mulla	Mullaanisaara2001@gmai I.com	9673280470	MPH22102263
4	Nilesh	Jadhavar	Nileshjadhavar2018@gm ail.com	7875813135	MPH22104347
5	Dipanjali	Mandade	Dipanjalimandade7@gm ail.com	9359172741	MPH22103640
6	Shivam	Vyavhare	Vyavahareshivam17@gm ail.com	9373771996	MPH22104985
7	Pandharish	Kulkarni	Pandharish123@gmail.co m	8308582739	MPH22104445
8	Akanksha	Waghmare	Akankshaw282@gmail.co m	9405197324	MPH22102926
9	Purva	Puskar	Purvapushkar44@gmail. com	9359595761	MPH22107537
10	Indrajit	Lanjile	Indrajitlanjile118@gmail.c om	9146685895	MPH22104752
11	Rajeshwar	Bhatane	Rajeshwarbhatane1480@ gmail.com	9890687606	MPH22102052
12	Vedant	Mane	Vsmane9270@gmail.com	9075906448	MPH22105423
13	Rakhi	Marashivane	Rakhimarshivne26@gma il.com	7517702440	MPH22100762
14	Manisha	Mashalkar	Manishamashalkar99@g mail.com	9359338310	MPH22104410
15	Rajashri	Biradar	Rajshreebiradar26@gmai I.com	9405044521	MPH22109791
16	Deepak	Suryakar	Surykardeepak020@gma il.com	9404640356	MPH22100527

Pharmaceu y Assurance			2022		Quality control and Quality assuran	ce (Theory regular	
**********				Pro	oposed Planning		
Lecture No.	Date	Time	Hrs		Syllabus To Be Proposed	Course Outcome	Unit Outcome
1	28th Dec ember, 2 022	10:00 AM - 11:00 AM	1.0	0	Packaging material analysis	CO5	
2	28th Dec ember, 2 022	11:00 AM- 12:00 PM	1.0 O	0	Raw material analysis	CO4,CO5	
3	29th Dec ember, 2 022	03:30 PM - 04:30 P M	1.0 0	0	Control on contamination in QC I ab	CO5	
4	30th Dec ember, 2 022	12:00 PM- 01:00 PM	1.0	0	Utilities and maintenance of steril e area	CO1,CO2,CO3	
5	31st Dece mber, 20 22	01:00 PM - 02:00 P M	1.0	0	Good Warehousing Practice	CO1	
6	04th Jan uary, 202 3	10:00 AM - 11:00 AM	3.0 0	0	WHO & EMA guidelines (location, organization, personnel, hygiene, training, sanitation etc)	CO1,CO2,CO3,CO 4,CO5	
7	04th Jan uary, 202 3	11:00 AM- 12:00 PM	3.0	0	WHO & EMA guidelines (location, organization, personnel, hygiene, training, sanitation etc)	CO1,CO2,CO3,CO 4,CO5	
В	05th Jan uary, 202 3	03:30 PM - 04:30 P M	3.0 0	0	WHO & EMA guidelines (location, organization, personnel, hygiene, training, sanitation etc)	CO1,CO2,CO3,CO 4,CO5	
9	06th Jan uary, 202 3	12:00 PM- 01:00 PM	1.0	0	Pharmaceutical inspection conve ntion (PIC) guidelines	CO3	
10	07th Jan uary, 202 3	01:00 PM - 02:00 P M	2.0	0	USFDA guidelines	CO1,CO2,CO3,CO 4,CO5	
11		10:00 AM - 11:00 AM	2.0	0	USFDA guidelines	CO1,CO2,CO3,CO 4,CO5	
12	12th Janu ary, 2023	03:30 PM - 04:30 P M	2.0	0	cGMP guidelines according to sc hedule M	COI	
13	13th Janu ary, 2023	12:00 PM- 01:00 PM	2.0	0	cGMP guidelines according to sc hedule M	CO1	
14	18th Janu ary, 2023	10:00 AM - 11:00 AM	1.0	0	Finished product analysis	CO5	

Pharmaceu y Assurance		semester I		2022-23		MQA103T Quality (Theory regular)	control and Qua	lity assurance
Lecture No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus To Be Covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
1	28th Dece mber, 202 2 10:00 AM - 11:00 AM	28th Dec, 20 22 10:00 AM - 1 1:00 AM	1.0 O	Packagi ng mate rial analy sis	Overview on ICH guidelines	CO1, CO3		Discussion
2	28th Dece mber, 202 2 11:00 AM - 12:00 PM	28th Dec, 20 22 11:00 AM - 12: 00 PM	1.0 O	Raw mat erial anal ysis	Introduction an d scope of qualit y control and qu ality assurance d ept. in pharma i ndustry	CO4, CO5		Discussion, Q uestion and Answer
3	29th Dece mber, 202 2 03:30 PM - 04:30 PM	29th Dec, 20 22 03:30 PM - 0 4:30 PM	1.0 O	Control o n conta mination in QC lab	practices in qual	CO2, CO5		Chalk Piece, Discussion
4	30th Dece mber, 202 2 12:00 PM - 01:00 PM	30th Dec, 20 22 12:00 PM - 0 1:00 PM	1.0	Utilities a nd maint enance o f sterile a rea		CO1, CO2		Discussion, Mental Modeli ng
5	31st Dece mber, 202 2 01:00 PM - 02:00 PM	31st Dec, 20 22 01:00 PM - 0 2:00 PM	1.0	Good Wa rehousin g Practic e	Good manufact uring practices I n pharmaceutic al industry	CO1, CO2		Question and Answer, Drill and Practice, Discussion, M ental Modeli ng
6	04th Janu ary, 2023 10:00 AM - 11:00 AM	04th Jan, 20 23 10:00 AM - 1 1:00 AM	1.0 O	WHO & E MA guid elines (lo cation, o rganizati on, perso nnel, hyg iene, trai ning, san itation et c)	ICH quality guid elines	CO2, CO3		Question and Answer

Pharmaceu y Assurance	State of the state of the	semester I		2022-23		MQA103T Quality (Theory regular)	control and Qua	lity assurance
				Com	pletion Repo	rt		
Lecture No.	Proposed Date & Time	Completion Date & Time	Hrs	Syllabus To Be Covered	Actual Execution	Course Outcome	Unit Outcome	Teaching Methodology
7	04th Janu ary, 2023 11:00 AM - 12:00 PM	04th Jan, 20 23 11:00 AM - 12 00 PM	1.0		Definition, scope and details abou t good laborator y practices	CO2, CO5		Discussion
8	05th Janu ary, 2023 03:30 PM - 04:30 PM	05th Jan, 20 23 03:30 PM - 0 4:30 PM	1.0	WHO & E MA guid elines (lo cation, o rganizati on, perso nnel, hyg iene, trai ning, san itation et c)	Role of quality c ontrol unit	CO2, CO5		Discussion, N ental Modeli ng, Question and Answer
9	06th Janu ary, 2023 12:00 PM - 01:00 PM	06th Jan, 20 23 12:00 PM - 0 1:00 PM	1.0	Pharmac eutical in spection conventi on (PIC) guidelin es	Control on anim al house	COS		Discussion
10	07th Janu ary, 2023 01:00 PM - 02:00 PM	07th Jan, 20 23 01:00 PM - 0 2:00 PM	1.0	USFDA g uidelines	Documentation in quality control area	CO2		Mental Mode ling, Discussi on, Question and Answer
11	ry, 2023	11th Jan, 202 3 10:00 AM - 1 1:00 AM	1.0	USFDA g uidelines	CPCSEA guideli nes	CO3		Discussion
12	12th Janu ary, 2023 03:30 PM - 04:30 PM	12th Jan, 202 3 03:30 PM - 0 4:30 PM	1.0	cGMP gu idelines accordin g to sche dule M	cGMP guideline s according to sc hedule M	COI		Discussion, C uestion and Answer
13	13th Janu ary, 2023 12:00 PM - 01:00 PM	13th Jan, 202 3 12:00 PM - 0 1:00 PM	1.0 O	cGMP gu idelines accordin g to sche dule M	cGMP guideline s according to sc hedule M	COI		Question and Answer, Disc ussion
14	18th Janu ary, 2023 10:00 AM - 11:00 AM	18th Jan, 20 23 10:00 AM - 1 1:00 AM	1.0	Finished product analysis	USFDA guidelin es	CO1, CO2, CO3, C O4, CO5		Question and Answer, Disc ussion

Pharmaceut surance	ical Quality As				2022-23		MQA	gree), Latur 103T Quality contro rance (Theory regi	ol and Quality
				Ses	sion Repo	ort			
Chapter No.	Allocated Hrs	со	UO	Topic Covered	Sub Topic	No of Lect.	Plan	Actual Execution	Teaching Method / Media to be used
1	1.00	CO 5		Packaging mate rial analysis		1		2023-02-03	Question an d Answer,Me ntal Modelin g,Discussion
2	1.00	CO 4, CO 5		Raw material an alysis		1		2023-02-02	Question an d Answer,Dis cussion
3	1.00	CO 5		Control on conta mination in QC I ab		1		2023-02-02	Mental Mode ling,Discussi on
4	1.00	CO 1,C O 2,C O3		Utilities and mai ntenance of steri le area		1		2023-02-01	Discussion
5	1.00	CO 1		Good Warehousi ng Practice		1		2023-01-27	Question and d Answer, Dis cussion
6	3.00	CO 1,C O 2,C O 3,C O 4, CO 5		WHO & EMA gui delines (location, organization, per sonnel, hygiene, training, sanitati on etc)		3		2023-01-27	Discussion,C halk Piece,Q uestion and Answer
7	1.00	CO 3		Pharmaceutical i nspection conve ntion (PIC) guide lines		1		2023-01-19	Question an d Answer,Dis cussion
8	2.00	CO 1,C 0 2,C 0 3,C 0 4, CO 5		USFDA guidelin es		2		2023-01-18	Question an d Answer,Dis cussion
9	2.00	CO 1		cGMP guidelines according to sch edule M		2		2023-01-13	Discussion,Q uestion and Answer

Channabasweshwar Pharmacy College (Degree), Latur Pharmaceutic semester I 2022-23 MQA103T Quality control and Quality assurance (Theory al Quality Assu regular) rance Syllabus Completion Report Proposed Completion Teaching Sr. No. Unit Course Outcome Unit Outcome Hrs Minutes Details Details Attendance Methodology Packa CO5 1.0 28th Dece 03rd Feb, 202 15/16 Question and 0 ging mber, 2022 3 Answer, Ment materi 10:00 AM to 03:30 PM to al Modeling, 04:30 PM al anal 11:00 AM Discussion ysis (Completed) Raw m CO4, CO5 1.0 28th Dece 02nd Feb, 20 15/16 Question and aterial 0 mber, 2022 23 Answer, Discu 11:00 AM to 04:30 PM to ssion analysi 12:00 PM 05:30 PM S (Completed) Contro CO5 1.0 29th Dece 02nd Feb, 20 16/16 Mental Model I on co 0 mber, 2022 23 ing, Discussio ntami 03:30 PM t 03:30 PM to o 04:30 PM 04:30 PM nation in QCI (Completed) ab Utilitie CO1, CO2, CO3 1.0 30th Dece 01st Feb, 202 16/16 Discussion sand 0 mber, 2022 3 mainte 12:00 PM to 10:00 AM to 1 01:00 PM 1:00 AM nance of steri (Completed) le area Good 1.0 31st Decem 27th Jan, 202 14/16 Question and Wareh 0 ber, 2022 Answer, Discu 01:00 PM to 03:30 PM to ousing ssion 04:30 PM Practic 02:00 PM (Completed) WHO CO1, CO2, CO3, C 3:0 04th Janua 21st January, 16/16 Discussion, C 6 & EMA 04, CO5 0 ry, 2023 2023 halk Piece guideli 10:00 AM to 12:00 PM to 0 nes (lo 11:00 AM 1:00 PM cation, (In-progress) organi zation, person nel, hy giene, trainin g, sanit ation e tc.) 04th Janua 21st January, 16/16 Question and ry, 2023 2023 Answer, Discu 11:00 AM to 01:00 PM to 0 ssion 12:00 PM 2:00 PM (In-progress)

Pharmaceut ce	ical Quality Assuran	semester I	2022-23	MQA103T Quality co regular)	ontrol and Quality as	surance (Theory
	Sess	ion/Tutorial/F	Revision	n/ Proposed Pla	anning	
Lecture No.	Date	Time	Hrs	Syllabus to be covered	Course Outcome	Unit Outcome
1	28th December, 2 022	10:00 AM - 11:00 A M	1.00	Packaging materi al analysis	CO5	
2	28th December, 2 022	11:00 AM - 12:00 P M	1.00	Raw material anal ysis	CO4, CO5	
3	29th December, 2 022	03:30 PM - 04:30 P M	1.00	Control on conta mination in QC la b	COS	
4	30th December, 2 022	12:00 PM - 01:00 P M	1.00	Utilities and maint enance of sterile a rea	CO1, CO2, CO3	
5	31st December, 20 22	01:00 PM - 02:00 P M	1.00	Good Warehousin g Practice	COI	
6	04th January, 202 3	10:00 AM - 11:00 A M	1.00	WHO & EMA guid elines (location, or ganization, person nel, hygiene, traini ng, sanitation et c)	CO1, CO2, CO3, CO 4, CO5	
7	04th January, 202 3	11:00 AM - 12:00 P M	1.00	WHO & EMA guid elines (location, or ganization, person nel, hygiene, traini ng, sanitation et c)	CO1, CO2, CO3, CO 4, CO5	
8	05th January, 2023	03:30 PM - 04:30 P M	1.00	WHO & EMA guid elines (location, or ganization, person nel, hygiene, traini ng, sanitation et c}	CO1, CO2, CO3, CO 4, CO5	
9	O6th January, 202 3	12:00 PM - 01:00 P M	1.00	Pharmaceutical in spection conventi on (PIC) guideline s	CO3	
10	07th January, 2023	01:00 PM - 02:00 P M	1.00	USFDA guidelines	CO1, CO2, CO3, CO 4, CO5	
11	11th January, 2023	10:00 AM - 11:00 A M	1.00	USFDA guidelines	CO1, CO2, CO3, CO 4, CO5	
12	12th January, 2023	03:30 PM - 04:30 P M	1.00	cGMP guidelines a ccording to sched ule M	CO1	
13	13th January, 2023	12:00 PM - 01:00 P M	1.00	cGMP guidelines a ccording to sched ule M	CO1	
14	18th January, 2023	10:00 AM - 11:00 A M	1.00	Finished product analysis	COS	

Ch	anna	baswesh	war Pharma	acy Co	ollege	e (Degree), Latur			
Pharmaceutical Q ssurance	uality A	semester I		2022-23	MQA103T Quality control and Quality assurance heory regular)					
		Attendance Report as per Proposed Date								
Name	Roll No	Total Sessions	Total Updated Ses	s Rnes ent	Absent	Attendance(%)	Additional	Improved 9		
Shivani Kanole	6001	60	60	54	6	90	0	90		
Rutuja Waghose	6002	60	60	55	5	92	0	92		
Anisaara Mulla	6003	60	60	56	4	93	0	93		
Nilesh Jadhavar	6004	60	60	53	7	88	0	88		
Dipanjali Manda de	6005	60	60	51	9	85	0	85		
Shivam Vyavhare	6006	60	60	56	4	93	0	93		
Pandharish Kulk arni	6007	60	60	56	4	93	0	93		
Akanksha Wagh mare	6008	60	60	56	4	93	0	93		
Purva Puskar	6009	60	60	56	4	93	0	93		
Indrajit Lanjile	6010	60	60	55	5	92	0	92		
Rajeshwar Bhata ne	6011	60	60	55	5	92	0	92		
Vedant Mane	6012	60	60	52	8	87	0	87		
Rakhi Marashiva ne	6013	60	60	56	4	93	0	93		
Manisha Mashal kar	6014	60	60	55	5	92	0	92		
Rajashri Biradar	6015	60	60	57	3	95	0	95		
Deepak Suryakar	6016	60	60	44	16	73	0	73		

Channabasweshwar Pharmacy College (Degree), Latur Pharmaceutical Quality Assurance 2022-23 MQA103T Quality control and Quality assura nce (Theory | regular) Attendance Report as per Completion Date **Total Sessions** Total Updated Sessid Present Absent Attendance(%) Additional Improved % Name Shivani Kanole (6001) Rutuja Waghose (6002)Anisaara Mulla (6003)Nilesh Jadhavar (6004) Dipanjali Mandad (6005)Shivam Vyavhare (6006)Pandharish Kulkar 60 (6007)Akanksha Waghm 60 are (6008)Purva Puskar (6009)Indrajit Lanjile (6010)Rajeshwar Bhatan 60 (6011) Vedant Mane (6012)Rakhi Marashivan (6013) Manisha Mashalka 60 (6014) Rajashri Biradar (6015)Deepak Suryakar (6016)

			Ch	an	na	bas	SW6	esh	Wa	r F	ha	rm	ac	y C	ioll	ege	e (De	gre	:е),	La	tur	•		
Pharm tical Qı Assura	uality	sem er I	nest	202	2-23	MQ	A103	Γ Qu≀	ality (contr	ol ar	d Qu	iality	assu	iranc	e (Th	eory	reg	ular)						
									A	ttei	nda	nce	Re	po	rt A	/P									
Name	Roll	= 28 Dec 2022	N 28 Dec 2022	M 29 Dec 2022	30 Dec 2022	<u>역</u> 31 Dec 2022	<u>ඉ</u> 04 Jan 2023	S 04 Jan 2023	∞ 05 Jan 2023	06 Jan 2023	07 Jan 2023	11 Jan 2023	12 Jan 2023	13 Jan 2023	18 Jan 2023	대 18 Jan 2023	19 Jan 2023	21 Jan 2023	21 Jan 2023	27 Jan 2023	27 Jan 2023	ol Feb 2023	02 Feb 2023	02 Feb 2023	
Shiva ni Ka nole	600 1	p P	A	p p	4 3	A	p p	p p	p P	b	A	р	p	Þ	р Р	Þ	P	p	P	b	Δ	p p	Р	P	
Rutuj a Wa ghos e	600 2	Р	А	Р	P	Α	Р	P	Р	P	А	Р	P	Р	P	P	Р	Р	Р	Р	P	Р	P	P	
Anisa ara M ulla	600 3	Р	Р	Р	А	Р	Р	P	Р	P	Р	Р	P	А	Р	Р	Р	P	Р	Р	P	Р	P	Р	
Niles h Jad havar	600 4	А	Р	Р	Р	Р	А	Α	Р	Р	Α	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Dipan jali M anda de	600 5	Р	Р	Р	А	Α	Р	Р	Р	А	Р	Р	А	Р	р	Р	Р	Р	Р	Р	Р	Р	P	P	
Shiva m Vy avhar e	600 6	Р	Р	А	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	р	Р	Р	Р	
Pand haris h Kul karni	600 7	Р	Р	Р	А	Р	Р	Р	Р	P	Р	Р	Р	Р	P	Р	Р	Р	Р	Р	А	Р	Р	Р	
Akan ksha Wagh mare	600 8	А	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	А	Р	Р	Р	р	р	P	P	
Purva Puska r		Р	Р	А	Р	Р	Р	Р	Р	P	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
Indraj it Lanj ile	601 0	Р	А	Р	Р	А	Р	Р	Р	Р	Р	А	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	
Rajes hwar Bhata ne	6011	Р	Р	А	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	р	р	Р	Р	Р	
Veda nt Ma	601 2	А	А	А	Р	А	Р	Р	Р	А	Р	Р	Р	Р	А	Р	Р	Р	Р	Р	Р	Р	Р	Р	ŀ

Pharmaceutical Quality Assurance	semester I	2022-23 MQA103T Quality control and Quality
		assurance (Theory regular)
	Progra	m Outcome
Sr. No.	User ID	Text
1	POI	Pharmacy Knowledge: Possess knowledge and compre ension of the core and basic knowledge associated with he profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioral, social, and admi- strative pharmacy sciences, and manufacturing practices
2	PO2	Planning Abilities: Demonstrate effective planning abilities including time management, resource management delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines.
3	PO3	Problem analysis: Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice. Find, analyze, evaluate and apply information systematically and shall make defensible decisions
4	PO4	Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations
5	PO5	Leadership skills. Understand and consider the human is action to change, motivation issues, leadership and tear -building when planning changes required for fulfillment of practice, professional and societal responsibilities. A sume participatory roles as responsible citizens or leader ship roles when appropriate to facilitate improvement in health and wellbeing.
6	PO6	Professional Identity: Understand, analyze and communicate the value of their professional roles in society (e.g. halth care professionals, promoters of health, educators, anagers, employers, employees)
7	PO7	Pharmaceutical Ethics: Honour personal values and apply ethical principles in professional and social contexts. Description of the professional and social contexts. Description of the principles while making decisions and take responsibility for the outcomes associated with the decisions.
8	PO8	Communication: Communicate effectively with the pha macy community and with society at large, such as, being g able to comprehend and write effective reports, make effective presentations and documentation, and give and directive clear instructions
9	PO9	The Pharmacist and society: Apply reasoning informed y the contextual knowledge to assess societal, health, sa ety and legal issues and the consequent responsibilities elevant to the professional pharmacy practice

Pharmaceutical Quality Assurance	semester I	2022-23	MQA103T Quality control and Quality assurance (Theory regular)
	Progra	m Outcome	
Sr. No.	User ID	Text	
10	PO10	of the profess vironmental of	and sustainability: Understand the impact sional pharmacy solutions in societal and en contexts, and demonstrate the knowledge o or sustainable development
11	POII	preparation a e-long learnir change. Selfa	ning: Recognize the need for, and have the ind ability to engage in independent and lif- ing in the broadest context of technological ssess and use feedback effectively from other rearning needs and to satisfy these needs a basis

Channabasw	esnwar Phai	macy Colleg	je (Degree), Latur
Pharmaceutical Quality Assurance	semester I	2022-23	MQA103T Quality control and Quality assurance (Theory regular)
Program Outcome	With Compete	ency Report an	d Performance Indicator
Sr. No.	Туре	ID	Program Outcome
1	PO	POI	Pharmacy Knowledge: Possess know edge and comprehension of the core and basic knowledge associated with the profession of pharmacy, includin g biomedical sciences; pharmaceutic al sciences; behavioral, social, and ad ministrative pharmacy sciences; and manufacturing practices
2	РО	PO2	Planning Abilities: Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadline s.
3	PO	PO3	Problem analysis: Utilize the principle s of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions of uring daily practice. Find, analyze, ever luate and apply information systematically and shall make defensible decisions.
4	PO	PO4	Modern tool usage: Learn, select, and apply appropriate methods and procedures, resources, and modern phar macy-related computing tools with a n understanding of the limitations
5⊹	PO	PO5	Leadership skills: Understand and co nsider the human reaction to chang e, motivation issues, leadership and t eam-building when planning change s required for fulfillment of practice, professional and societal responsibilit ies. Assume participatory roles as res ponsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing.
6	PO	PO6	Professional Identity: Understand, an alyze and communicate the value of heir professional roles in society (e.g. health care professionals, promoters of health, educators, managers, empl oyers, employees)

	Channabas	weshwar	Pharmacy Coll	ege (Degree)	, Latur
Pharma ce	ceutical Quality Assuran	semester I	2022-23	MQA103T Quality cont e (Theory regular)	rol and Quality assuranc
		List of	Internal Examina	tions	
Sr. No.	Title	Total Marks	Date of Exam Conducte	e ம uration in minutes	Syllabus
1	First Sessional Theory Examination	15	15th Feb, 2023	60	Quality Control and Quality Assurance
2	Second Sessional The ory Examination	15	9th Mar, 2023	60	Quality Control and Quality Assurance

Channabasweshwar Pharmacy College (Degree), Latur								
Pharmaceutical Quality Assurance		semester I	2022-23	MQA103T Quality control and Quali ssurance (Theory regular)				
List of External Examinations								
Sr. No.	Title	Total Marks	Date of Exam Conducted	Duration in minutes	Syllabus			
1	End Semester Examinati	75	30th Nov, -0001	0				

			-		-	
Pharmaceutical	semester I	2022-23				MQA103T Quality
Quality Assuranc						control and Quali
e						ty assurance (The
						ory regular)

List of Internal Examinations with Question Paper

Title: First Sessional Theory Examination

Type: Internal

Exam Date: 15th Feb, 2023

Marks: 15

Sr. No.	Question Type	Question Text	Marks
1	question	What is specification?	2.00
2	question	Enlist any four ICH quality guidelines.	2.00
3	question	Discuss MFR and BMR in pharmaceutical industry.	3.00
4	question	What is GLP? Explain GLP in non-clinical laboratories.	3.00
5	question	What is SOP? Explain the various SOP's in manufacturing area.	3.00
6	question	What is GMP? Discuss various features of GMP.	5.00
7	question	Discuss ICH Q1A(R2) guideline.	5.00

Title: Second Sessional Theory Examination

Type: Internal

Exam Date: 9th Mar, 2023

Marks: 15

Sr. No.	Question Type	Question Text	Marks
1	question	Differentiate between quality control and quality assurance.	2.00
2	question	Enlist in process quality control tests for parenteral preparations.	2.00
3	question	Discuss change control and deviation in pharmaceutical industry.	3.00
4	question	Explain importance of training in quality control laboratory.	3.00
5	question	What is GCP? Discuss various features of GCP.	3.00
6	question	What is quality audit? Explain the process in detail.	5.00
7	question	Discuss mix-ups and cross contamination in pharma industry.	5.00

Channabasweshwar Pharmacy College (Degree), Latur

Pharmaceutical Quality semester I 2022-23 MQA103T Quality control and Quality assu rance (Theory | regular)

List of result analysis modules with performance

Title: First Sessional Theory Examination **Subject**: Quality control and Quality assurance

Faculty: Dr. SACHIN BHAGWAT GHOLVE. / PRIYA MUGAVE

Marks: 15 Duration: 60 Minutes

Roll No	First Name	Last Name	Exam Score	Present
6001	Shivani	Kanole	13.00	Yes
6002	Rutuja	Waghose	7.00	Yes
6003	Anisaara	Mulla	12.00	Yes
6004	Nilesh	Jadhavar	11.00	Yes
6005	Dipanjali	Mandade	11.00	Yes
6006	Shivam	Vyavhare	11.00	Yes
6007	Pandharish	Kulkarni	10.00	Yes
6008	Akanksha	Waghmare	12.00	Yes
6009	Purva	Puskar	14.00	Yes
6010	Indrajit	Lanjile	10.00	Yes
6011	Rajeshwar	Bhatane	10.00	Yes
6012	Vedant	Mane	9.00	Yes
6013	Rakhi	Marashivane	9.00	Yes
6014	Manisha	Mashalkar	10.00	Yes
6015	Rajashri	Biradar	13.00	Yes
6016	Deepak	Suryakar	0.00	No

Title: Second Sessional Theory Examination **Subject**: Quality control and Quality assurance

Faculty: Dr. SACHIN BHAGWAT GHOLVE. / PRIYA MUGAVE

Marks: 15 Duration: 60 Minutes

Roll No	First Name	Last Name	Exam Score	Present
6001	Shivani	Kanole	13.00	Yes
6002	Rutuja	Waghose	12.00	Yes
6003	Anisaara	Mulla	12.00	Yes
6004	Nilesh	Jadhavar	13.00	Yes
6005	Dipanjali	Mandade	10.00	Yes
6006	Shivam	Vyavhare	12.00	Yes
6007	Pandharish	Kulkarni	11.00	Yes
6008	Akanksha	Waghmare	14.00	Yes
6009	Purva	Puskar	14.00	Yes
6010	Indrajit	Lanjile	13.00	Yes
6011	Rajeshwar	Bhatane	12.00	Yes
6012	Vedant	Mane	10.00	Yes

Channabasweshwar Pharmacy College (Degree), Latur

Pharmaceutical Quality Assurance semester I 2022-23 MQA103T Quality control and Quality assurance (Theory | regular)

List of Internal Examinations with Quality of Question Paper

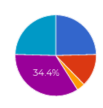
Title: First Sessional Theory Examination

Type: Internal

Exam Date: 15th Feb, 2023

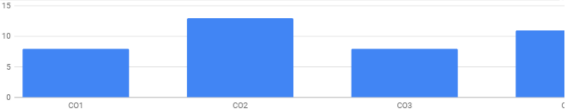
Marks: 15

Marks distribution as per Bloom's level



Bloom's Level	Linked Question Count	Marks	Percentage
Create	4	15	65.22
Evaluate	3	8	34.78
Analyze	1	2	8.70
Apply	0	0	0.00
Understand	6	21	91.30
Remember	5	15	65.22

Marks distribution as per course outcome



Courses	Outcome
Course	Outcome

Course Outcome	Linked Question Count	Marks	Percentage
COI	2	8	34.78
CO2	4	13	56.52
CO3	2	8	34.78
CO4	3	11	47.83
CO5	4	12	52.17

Title: Second Sessional Theory Examination

Type: Internal

Exam Date: 9th Mar, 2023

Marks: 15

Channabasweshwar Pharmacy College (Degree), Latur

Pharmaceutical Quality Assurance semester I 2022-23 MQA103T Quality control and Quality assurance (Theory | regular)

List of Internal Examinations with Quality of Question Paper

Title: First Sessional Theory Examination

Type: Internal

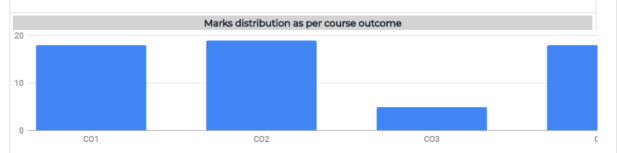
Exam Date: 15th Feb, 2023

Marks: 15

Marks distribution as per Bloom's level



Bloom's Level	Linked Question Count	Marks	Percentage
Create	2	6	26.09
Evaluate	6	21	91.30
Analyze	3	9	39.13
Apply	2	8	34.78
Understand	7	23	100.00
Remember	4	12	52.17



Course Outcome			
Linked Question Count	Marks	Percentage	
5	18	78.26	
5	19	82.61	
2	5	21.74	
5	18	78.26	
3	10	43.48	
	5 5 2 5	Linked Question Count Marks 5 18 5 19 2 5 5 18	

	Channab	asweshv	war Pharma	acy Collec	ge (Degree), l	_atur	
Pharma urance	aceutical Quality Ass	semester I		2022-23	MQA103T Quality cor rance (Theory regul		ality assu
			List of Onl	ine Exam			
Sr. No.	Exam Title	Exam Type	Exam Date	Exam Time	Duration (In Minutes)Questions	Marks
1	First Sessional MCQ Examination 2022-2 3	Internal	15th Feb, 2023 - 15th Feb, 2023	18:00 - 19:00	60	15	15
2	Second Sessional M CQ Examination 20 22-23	Internal	9th Mar, 2023 - 9th Mar, 2023	17:00 - 18:00	60	15	15

Channabasweshwar Pharmacy College (Degree), Latur

Pharmaceutical Quality Assuranc semester I 2022-23 MQA103T Quality control and Quality assurance (Theory | regular)

List of Online Exam with Performance

Title: First Sessional MCQ Examination 2022-23

Type: Internal

Exam Date: 15th Feb, 2023 - 15th Feb, 2023

Marks: 15

Sr. No.	Student Name	Score	Status
1	RAJESHWAR BHATANE	12	Present
2	DIPANJALI MANDADE	11	Present
3	SHIVANI KANOLE	12	Present
4	RUTUJA WAGHOSE	8	Present
5	ANISAARA MULLA	10	Present
6	NILESH JADHAVAR	12	Present
7	SHIVAM VYAVHARE	12	Present
8	PANDHARISH KULKARNI	13	Present
9	AKANKSHA WAGHMARE	13	Present
10	PURVA PUSKAR	13	Present
11	INDRAJIT LANJILE	11	Present
12	RAKHI MARASHIVANE	14	Present
13	MANISHA MASHALKAR	12	Present
14	DEEPAK SURYAKAR	0	Absent
15	RAJASHRI BIRADAR	9	Present
16	VEDANT MANE	п	Present

Title: Second Sessional MCQ Examination 2022-23

Type: Internal

Exam Date: 9th Mar, 2023 - 9th Mar, 2023

Marks: 15

Sr. No.	Student Name	Score	Status
1	RAJESHWAR BHATANE	14	Present
2	DIPANJALI MANDADE	9	Present
3	SHIVANI KANOLE	11	Present
4	RUTUJA WAGHOSE	6	Present
5.0	ANISAARA MULLA	9	Present
6	NILESH JADHAVAR	0	Absent
7	SHIVAM VYAVHARE	О	Absent
В	PANDHARISH KULKARNI	10	Present
9	AKANKSHA WAGHMARE	8	Present
10	PURVA PUSKAR	8	Present
11	INDRAJIT LANJILE	9	Present
12	RAKHI MARASHIVANE	9	Present

Channabasweshwar Pharmacy College (Degree), Latur

Pharmaceutical Qualit semester I 2022- MQAT03T Quality control and Quality assurance (Th y Assurance 23 eory | regular)

List of Online Exam with Question Paper

Title: First Sessional MCQ Examination 2022-23

Type: Internal

Exam Date: 15th Feb, 2023 - 15th Feb, 2023

Marks: 15

Sr. No.	Question Type	Question Text	Marks	Course Outcome	Bloom's Level	Performance India
1	SINGLE-CHOI CE	Document mandatory to enroll subject in clinical research study	1	CO2,CO5	Remember,U nderstand,An alyze,Evaluate	
2	SINGLE-CHOI CE	What is the purpose of pre-clinical t esting	1	CO3,CO5	Understand,A pply	
3	SINGLE-CHOI CE	Good manufacturing practices (GM P) are the practices required in order to conform to the guidelines recom mended by agencies are part of whi ch of the following system?	1	CO1,CO2	Understand,A pply,Analyze, Evaluate	
4	SINGLE-CHOI CE	In case of Quality Assurance Techniq ues, CAPA stands for which of the fol lowing?	1	CO2,CO3,CO4	Remember,A pply,Evaluate	
5	SINGLE-CHOI CE	When pharmaceutical products are suspected of being potentially harm ful to users due to their defective	1	CO1,CO3,CO4	Remember,U nderstand,Ap ply	
6	SINGLE-CHOI CE	A basic requirement for Quality Cont rol department is which of the follo wing?	1	CO4	Understand,A pply	
7	SINGLE-CHOI CE	ICH Quality Risk Management guide line is	ī	CO4,CO5	Evaluate,Crea te	
8	SINGLE-CHOI CE	MFR is prepared by production depa rtment by referring document suppl ied from	1	CO2	Apply,Analyze	
9	MULTIPLE-CH OICE	"Quality is defined by the customer" is	1	CO3,CO5	Remember,U nderstand	
10	SINGLE-CHOI CE	Q. 29 GLP is used for	1	CO5	Analyze,Evalu ate,Create	
11	SINGLE-CHOI CE	TGA belongs to which country	1	CO5	Create	
12	MULTIPLE-CH OICE	What is CFR?	1	CO3,CO5	Evaluate,Crea te	
13	SINGLE-CHOI CE	DSC Stands for	1	CO3,CO5	Remember,U nderstand,Ev aluate	
14	SINGLE-CHOI CE	Which of the following term refers to the sum of all procedures undertaken to ensure the identity and purity of a particular pharmaceutical?		CO1,CO3	Remember,U nderstand	

Channa	basweshwar	Pharmacy College	e (Degr	ee), Latur
Pharmaceutical Quality A ssurance	semester I	2022-23	,	Quality control and Quality as neory regular)
		Meetings Report		
Sr. No.	Agenda	Date Time	Remark	Mentees
1	bgcSvscHBcszM	13th Dec, 2022 9:00 AM	SHIVANI BIRADAR	



Principal
Channabasweshwar Pharmacy
College (Degree), Latur

4. Samples of Academic review meetings valid for the assessment Period 2022-23:

Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Date: 11/08/2022

Academic Year 2022-23

All the Head of Departments of D. Pharm, B. Pharm, Pharm D and M. Pharm courses are hereby informed to attend the academic assessment meeting-1 to be held on 11 /08/2022 at 11.30 am in the meeting room.

Agenda of Meeting:

Discussion on the points mentioned below

- 1. Revising the assigned workload to teachers as per the course and experience level
- 2. Determining the minimum theory and practical workload to be assigned
- Completion and assessment of Vmedulife data updation for the academic year 2021-22
- Commencement of academic year 2022-23
- Preparation of tentative Institute level Academic calendar and Time table for D. Pharm,
 B. Pharm , Pharm D and M. Pharm courses during academic year 2022-23
- 6. Revision of the names of co-ordinators for the Institute level committees
- 7. Any other points by the permission of Authority

Take a note of the same.

Academic Incharge Channabasweshwar Pharmacy

College (Degree), Latur

2253/947 Degree 2253/947

PRINCIPAL

Channabasweshwar Pharmacy College (Dagree)
Kaya Road, Latur

Est :- 1973



Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Minutes of the Second Academic Assessment Meeting -I

Date: 11/08/2022 Time: 11.30 AM

The First meeting of the academic assessment was held at 11.30 AM on 11/08/2022 at the meeting room under the Chairmanship of **Dr. Bhusnure O. G., Principal**. The meeting was started with welcoming the principal and all faculty members by Institute Academic coordinator He briefed the various agenda items to be presented in meeting.

1. Revising the assigned workload to teachers as per the course and experience level

As per the revised workload sheet, the academic workload by each faculty for respective courses were verified and it was finally approved by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

2. Determining the minimum theory and practical workload to be assigned

As per the revised workload sheet, Determined the minimum theory and practical workload each faculty and accordingly to be assigned. Respective courses were verified and it was finally approved by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

Completion and assessment of Vmedulife data updation for the academic year 2021-22

All the vmedulife software co-ordinators were informed to update the respective activities related to their concern module in software and forward the summary of data uploaded for respective module towards institute level vmedulife coordinator at earliest.

4. Commencement of academic year 2022-23

As per the academic calendar of the year 2022-2023 commencement should be decided accordingly and approved by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

Preparation of tentative Institute level Academic calendar and Time table for D. Pharm, B. Pharm Pharm D and M Pharm courses during academic year 2022-23

For Commencement of academic year 2022-23 Academic calendar and Time table for D. Pharm, B. Pharm, Pharm D and M Pharm courses at Institute level should be prepared and accordingly started all the courses in college.

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6. Revision of the names of co-ordinators for the Institute level committees

For smooth running of all committees available in college the coordinators name should be revised and decision approved by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

7. Any other points by the permission of Authority

Mr. Moin Attar & Mr. Ladde S.S. suggested all faculty members to ask students to maintain discipline with respect to behaviour and practices on college campus.

The meeting was ended by vote of thanks proposed by Mrs. Khadkutkar V.K. Member Academic committee

Academic Incharge Channabasweshwar Pharmacy

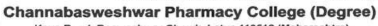
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Date: 11/08/2022

Sr. No.	Staff Name	Signature	Sr. No.	Staff Name	Signature
1	Dr. Bhusnure Omprakash Gadgeppa	(Dilling	24	Mr. Manke Mahesh. B	Marine
2	Dr. Nagoba Shivappa Narsing	and	25	Mr. Mathpati Avinash Gangadhar	Simula
3	Dr. Deshpande Anant Narayanrao	al	26	Mr. Biradar Krishna Janardhan	
4	Dr. Mani Ganesh	cus	27	Ms. Swami Prerana Naganth	Boung
5	Dr. Sakhare Ram Suresh	1	28	Ms. Thaware Pratibha Prabhakar	* Fee
6	Dr. Giram Padmaja Sidram	8	29	Ms. Jogdand Snehal Shankar	4
7	Dr. Panchabhai Vivek Dhagwaniau	The	30	Ms. Mundhe Neha Parmeshwar	Non
8	Dr. Moholkar Aparark Vinayakrao	-			/
9	Dr. Ladde Shivkumar Sunmukappa	Blook			
10	Dr. Shaikh Nasheer Shadullasab	-us-			
11	Dr. Gholve Sachin Bhagwat	Julue B			
12	Mr. Hindole Sunil Sadashiv	3			
13	Ms. Gaikwad Varsha Mohanrao	Duy			
14	Ms. Swami Jayshri Tryambak	Buch			
15	Ms. Telang Priyanka Uttamrao	Delary	_		
16	Ms. Wale Risha Rajkumar	(Descrip			
17	Ms. Zingade Sarika Gunderao	- Sul			
18	Mr. Attar Moein Sharfodin	- UH-			
19	Ms. Khadkutkar Vijayananda Kishanrao	Ban			
20	Ms. Kore Pranita Parmeshwar	fruita			
21	Dr. Shinde Ramdas Dnyanoba	-			
22	Mr. Swami Avinash Basweshwar	Albany			
23	Miss. Draichean Dayanand			(2) VII.	

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Date: 30/09/2022

Academic Year 2022-23

All the faculty members are hereby informed to attend the Academic assessment meeting-II to be held on 06/10/2022 at 4.30pm in the meeting room.

Agenda of Meeting:

Discussion on the points mentioned below

- Confirmation of revised teaching workload for B. Pharm, M. Pharm. Pharm D and D. Pharmacy courses.
- Preparation of provisional attendance record of regular theory and practical classes of various courses through offline mode
- Assessment of syllabus completion as per the planned syllabus for First Sessional theory
 Practical examination
- 4. Confirmation of Sessional examination schedule and preparation of question paper
- 5. Assessment of research work, Journal club and practice school work progress (Sem-VII).
- Academic planner and LMS module data updation through Vmedulife (Previous as well as current).
- Data updation by vmedulife module co-ordinators with respect to the activities related to their concern module.
- 8. Any other points by the permission of Authority

Take a note of the same.

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur Pharmacy College 2253/947 Degree 2253/947

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DTE Code :- 2253, University Code :- 947

Minutes of the Second Academic Assessment Meeting -II

Date: 06/10/2022 Time: 4.30PM

The Second meeting of the academic assessment was held at 4.30 PM on 06/10/2022 at the meeting room under the Chairmanship of Dr. O. G. Bhusnure, Principal. The meeting was started with welcoming the Principal and all faculty members by Institute Academic coordinator. He briefed the various agenda items to be presented in meeting.

- To confirm the minutes of first academic assessment meeting held on 11th Aug 2022.
 As there were no comments, the minutes of the first Academic assessment meeting held on 11.08.2022, are confirmed.
- Confirmation of revised teaching workload for B. Pharm, M. Pharm. Pharm D and D. Pharmacy courses.

As per the revised workload sheet, the academic workload by each faculty for respective courses was verified and it was finally approved by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

Preparation of provisional attendance record of regular theory and practical classes of various courses through offline mode

As the roll number of few students from each class has not yet been confirmed due to their performance in examination results awaited for carry forward decision by University officials, it was decided to implement the provisional attendance record considering the need of document required for the possible inspection by Apex bodies.

4. Confirmation of Sessional examination schedule and preparation of question paper. The schedule for first theory and Practical Sessional examination has stated by internal examination. In charge Ms. Zingade S. G to be conducted since 13th Oct. 2022 for B. Pharm Sem-III, Sem-V & Sem-VII.

Considering the teaching strategies to help slow learners, Dr. S. N. Nagoba Vice Principal suggested to implement MCQ examination (Online Mode, 15 marks) on the same date.

Syllabus completion report in approved format by each faculty for their concerned subject before the start of Sessional examination was decided to be verified by academic coordinator.

 Assessment of research work, Journal club and practice school work progress (Sem-VII):

Dr. V. B. Panchbhai, HOD Pharmaceutical Chemistry suggested to describe and assess the impact of a research work, journal club and practice school preparatory session on advanced Pharmacy practice experiences and plan accordingly. Implementing hard copy format for assessment of daily performance for theory, practical and practice school sessions was approved.

Academic planner and LMS module data updation through Vmedulife (Previous as well as current).

Data updation by concern faculty was assessed by institute level Vmedulife coordinator. The updation work was found in progress for academic year 2021-22. Dr. Gholve S. B. IQAC co-ordinator suggested individual faculty to complete the updation work since academic year 2019-20. Faculty members were intimated to complete the current and previous year data updation within 8 days (upto 16th Oct. 2022).

Data updation by vmedulife module co-ordinators with respect to the activities related to their concern module.

All the vmedulife co-ordinators were informed to update the respective activities related to their concern module and forward the summary of data uploaded for respective module towards institute level vmedulife coordinator at earliest.

8. Any other points by the permission of Authority

Suggestions:

Ms. Gaikwad V. B. suggested to confirm final roll call list before conducting the Sessional examination smoothly.

Mr. Hindole S. S. HOD, Department of Pharmacognosy, suggested to allow only those candidates to appear for Practice school end semester examination in a group admitted during current academic year.

Dr. Sakhare R.S. & Mr. Ladde S.S. suggested all faculty members to ask students to maintain discipline with respect to behaviour and practices on college campus.

The meeting was ended by vote of thanks proposed by Miss. Vibhute Diksha D. member Academic committee.

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

Principal
Channabasweshwar Pharmacy College 3
(Degree), LATUR

Members Present.

Sr.No.	Faculty Name	Sign	Sr.No.	Faculty Name	Sign,
1	Dr. Bhusnure O.G	assur	20	Dr.Deshpande A.N	AL
2	Dr. Nagoba S.N	100	21	Mr.Ladde S.S.	2000
3	Dr. Gholve S.B	2000	22	Mr.Swami A.B.	Abbumy
4	Dr.Panchbhai V.B	(10.707	23	Miss.Birajdar R.D.	Draidal
5	Dr.Moholkar A.V	WHATA	24	Mr.Manke M.B.	Formala.
6	Mr. Hindole S.S	2000	W25	Miss.Telang P.U.	aleu
7	Miss. Wale R.R.	K par Bi	26	Mr.Mathpati A.G.	Vinney
8	Miss.Zingade S.G	- Dille	27	Miss.Swami P.N.	
9	Dr. Giram P.S		28	Miss.Thawre P.P.	decy
10	Miss.Khadkutkar V.K	OM.	29	Miss.Jogdand S.S.	340
11	Miss.Gaikwad V.M	Oliver	30	Miss.Munde N.P.	Melin
12	Mr .Attar M.S		31	Dr.Mani Ganesh.	
13	Mr. Shaikh N.S	Terros	32	Miss.Mugle Vaishnvi.	tallmed
14	Dr. Sakhare R.S	2	33	Miss.Bhosle Sujata	Chiata
15	Miss. Kore P.P	-1-	34	Miss.Vibhute Diksha	gurut
16	Miss. Swami J.T	Kare	35	Mr.Kombade. Rohit	Eng-
17	Miss.Chame S.L.	(3horteles)	36	Miss.Wattamwar P.B	Pengati
18	Mr.Bansode P.S.	Frashaut,	37	Mr.Kazi W.B.	(Rens
19	Miss.Jaishatte A.A.	Alothi-			

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur Principal
Channabasweshwar Pharmacy College
(Degree), LATUR

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DTE Code :- 2253, University Code :- 947

Date: 24/04/2023

Academic Year 2022-23

All the faculty members are hereby informed to attend the Academic assessment meeting-III to be held on 25/04/2023 at 4.30 pm in the meeting room.

Agenda of Meeting:

Discussion on the points mentioned below

- Assessment of syllabus completion as per the planned syllabus for First Sessional theory (B. Pharm Sem. II, IV & Pham D I st, M.Pharm Sem-I) & University examination 2023
- Assessment of research work and project work completion progress.
- 3. Mentor mentee module updation either offline/ online (Counseling & Mentee meetings)
- LMS, Feedback, Academic planner, Result analysis, Online examination data updation by vmedulife module.
- Discussion with vmedulife module co-ordinators with respect to the activities related to their concern module.
- Seating arrangement for end semester and MSBTE examination and simultaneous conduct of theory & practicals as per the regular schedule.
- 7. Any other points by the permission of Authority.

Take a note of the same.

Academic Incharge Channabasweshwar Pharma College (Degree), Latur PRINCIPAL
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Minutes of the Second Academic Assessment Meeting -I

Date: 25/04/2023 Time: 04.30 PM

The Fourth meeting of the **academic assessment** was held at 04.30 PM on **25/04/2023** at the meeting room under the Chairmanship of **Dr. O. G. Bhusnure**, **Principal**. The meeting was started with welcoming the principal and all faculty members by Institute Academic coordinator, He briefed the various agenda items to be presented in meeting.

Discussion on the points mentioned below:

Assessment of syllabus completion as per the planned syllabus for First Sessional theory (B. Pharm Sem II, IV & Pham D1, M Pharm Sem-1) & University examination 2023

Assessment of syllabus completion as per the academic calendar and timetable is reviewed and addressed for all the courses available in institute by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal. It is intimated to exam department to plan and prepare timetable for students as per university exam schedule, accordingly for all the courses in the institute.

2. Assessment of research work and project work completion progress:

Assessment of research work and project work progress was reviewed by academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

3 Mentor mentee module updation either offline/ online (Counselling & Mentee meetings)

Mentor mentee module updation either offline/ online (Counselling & Mentee meetings) for all the students in college was assessed and necessary steps towards the updating of Mentor-Mentee Format, Attendance form for Students Present for Meeting and Mentor Mentee Meeting Record discussed by respective committee in charge, academic coordinator and Chairman, Dr. O. G. Bhusnure, Principal.

4. LMS, Feedback, Academic planner, Result analysis, Online examination data updation by vmedulife module.

LMS, Feedback, Academic planner, Result analysis, Online examination data updation by vmedulife software module was discussed by respective committee in charge, academic coordinator and Chairman, Principal Dr. O. G. Bhusnure.

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5. Discussion with vmedulife module co-ordinators with respect to the activities related to their concern module

All the vmedulife software co-ordinators were informed to update the respective activities related to their concern module in software and forward the summary of data uploaded for respective module towards institute level vmedulife coordinator at earliest.

6. Seating arrangement for end semester and university examination and simultaneous conduct of theory & practicals as per the regular schedule

Exam committee in charge and other members of respective committee were discussed about seating arrangement for end semester and university examination and simultaneous conduct of theory & practical's as per the regular schedule by academic coordinator and Chairman, Principal Dr. O. G. Bhusnure.

7. Any other points by the permission of Authority

Exam committee in charge and other members were informed for end semester and university examination to conduct smoothly and as per scheduled.

Academic Incharge Channabasweshwar Pharmac

College (Degree), Latur

Channabasweshwar Pharmacy College (Degree)



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DTE Code :- 2253, University Code :- 947

Date: 25/04/2023

Sr. No.	Staff Name	Signature	Sr. No.	Staff Name	Signature
1	Dr. Bhusnure Omprakash Gadgeppa	Estim	24	Ms. Swami Prerana Naganth	Bery
2	Dr. Nagoba Shivappa Narsing	I (In)	25	Ms. Thaware Pratibha Prabhakar	15
3	Dr. Deshpande Anant Narayanrao	al	26	Ms. Jogdand Snehal Shankar	4
4	Dr. Mani Ganesh	uge	27	Ms. Mundhe Neha Parmeshwar	Non
5	Dr. Sakhare Ram Suresh	de	28	Ms. Vibhute Diksha Devappa	my-
6	Dr. Giram Padmaja Sidram	-13-	29	Ms. Wattamwar Pragati Balaji	Poggati.
7	Dr. Panchabhai Vivek Bhagwanrao	de	30	Mr. Kazi Wasim Basid	Stori
8	Dr. Moholkar Aparark Vinayakrao		31	Mr. Hucche Bhimashankar Shivraj	9802
9	Dr. Ladde Shivkumar Sunmukappa	Sports	32	Dr. Birajdar Snehal Sanjay	213
10	Dr. Shaikh Nasheer Shadullasab	2008	33	Mr. Naragude Amol Dnyanoba	The second
11	Dr. Gholve Sachin Bhagwat	Umray	34	Ms. Jadhav Sweta Chandrasen	Entry
12	Mr. Hindole Sunil Sadashiv	2	35	Ms. Mundhe Renuka Madhukar	fort
13	Ms. Gaikwad Varsha Mohanrao	any	36	Ms. Jagtap Sneha Ravikiran	And
14	Ms. Swami Jayshri Tryambak	the state of	37	Ms. Tawani Snehalata Suraj	and
15	Ms. Telang Priyanka Uttamrao	tolung	38	Ms. Lankale Rutuja Narayan	the
16	Ms. Wale Risha Rajkumar	Roal	39	Ms. Jatte Nikita Basvanappa	alcutu
17	Ms. Zingade Sarika Gunderao	- Rud			7
18	Mr. Attar Moein Sharfodin	199			
19	Ms. Khadkutkar Vijayananda Kishanrao	Bur_			
20	Ms. Kore Pranita Parmeshwar	Bankley	-		
21	Miss. Birajdar Ratan Dayanand	Cumber			
22	Mr. Manke Mahesh. B	(Treate.			
23	Mr. Mathpati Avinash Gangadhar	Jime to			

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Date: 19/06/2023

Academic Year 2022-23

This is to inform that an Academic assessment meeting -IV is to be held on 20/06/2023 at 3.00 pm in the meeting room. All the Heads of the Department are requested to attend the same

Agenda of Meeting:

- 1. Confirmation of minutes of previous meting
- Assessment of syllabus completion as per the planned syllabus for (B. Pharm Sem. II, IV, Pham D Ist & M.Pharm Sem-II) End semester examination -2023
- End semester practical examination of B. Pharm Sem-II, IV, PharmD Ist & M. Pharm Sem-II to be conducted.
- 4. Final Presentation (Dissertation viva) of M. Pharm., Sem-IV to be conducted.
- 5. Mentor mentee module updation either offline/ online (Counseling & Mentee meetings)
- LMS, Feedback, Academic planner, Result analysis, Online examination data updation by vmedulife module.
- Deaprtmentwise workload distribution and academic plan for upcoming year/semester (Academic Year 2023-24)
- 8. Any other points by the permission of Authority.

Take a note of the same.

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Minutes of the Second Academic Assessment Meeting -I

Date: 20/06/2023 Time: 03.00 PM

The Third meeting of the **academic assessment** was held at 03.00 PM on **20/06/2023** at the meeting room under the Chairmanship of **Dr. Vijayendra Swamy S. M., Principal**. The meeting was started with welcoming the principal and all faculty members by Institute Academic coordinator, He briefed the various agenda items to be presented in meeting.

Discussion on the points mentioned below:

1. Confirmation of minutes of previous meting

All the points of previous meetings are reviewed and confirmed by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal.

Assessment of syllabus completion as per the planned syllabus for (B Pharm Sem. II, IV Pham D1 & M Pharm Sem-II) End semester examination-2023

Assessment of syllabus completion as per the academic timetable and academic calendar is reviewed and addressed for all the courses available in institute by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal. It is intimated to exam department to plan and prepare timetable for students as per university exam schedule, accordingly for all the courses in the institute.

3. End semester practical examination of B. Pharm Sem-II, IV, PharmD IP & M. Pharm Sem-II to be conducted.

Exam department in charge and other members of respective committee were discussed about end semester practical examination of B. Pharm Sem-II, IV, PharmD IP & M. Pharm Sem-II to be conducted by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal.

4. Final Presentation (Dissertation viva) of M Pharm, Sem-IV to be conducted.

Final Presentation (Dissertation viva) of M Pharm, Sem-IV to be conducted was discussed with respective committee in charge accordingly by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal.

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Mentor mentee module updation either offline/ online (Counseling & Mentee meetings)

Mentor mentee module updation either offline/ online (Counselling & Mentee meetings) for all the students in college was assessed and necessary steps towards the updating of Mentor-Mentee Format, Attendance form for Students Present for Meeting and Mentor Mentee Meeting Record were addressed and discussed by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal.

LMS, Feedback, Academic planner, Result analysis, Online examination data updation by vmedulife module

LMS, Feedback, Academic planner, Result analysis, Online examination data updation by vmedulife software module was addressed and discussed by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal.

Department wise workload distribution and academic plan for upcoming year/semester (Academic Year 2023-24)

Department wise workload distribution and academic plan for upcoming year/semester Academic Year 2023-24 was discussed and as per the revised workload sheet, the academic workload by each faculty for respective courses were verified and it was finally approved by academic coordinator and Chairman, Dr. Vijayendra Swamy S. M., Principal.

8. Any other points by the permission of Authority

Respective committee were informed regarding Final Presentation (Dissertation viva) of M Pharm students to conduct smoothly and as per scheduled.

Academic Incharge Channabasweshwar Pharmacy College (Degree), Latur

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Date: 20/06/2023

Sr. No.	Staff Name	Staff Name Signature Sr. No.		Staff Name	Signature	
1.	Dr. Vijayendra Swamy S. M.	EXE	22.	Miss. Birajdar Ratan Dayanand	Brilley	
2.	Dr. Bhusnure Omprakash Gadgeppa	Same	23.	Mr. Manke Mahesh. B	10 reach	
3.	Dr. Nagoba Shivappa Narsing	m	24.	Mr. Mathpati Avinash Gangadhar	Spinery	
4.	Dr. Deshpande Anant Narayanrao	50	25.	Ms. Swami Prerana Naganth	Pary	
5.	Dr. Mani Ganesh	cone	26.	Ms. Thaware Pratibha Prabhakar	185-	
6.	Dr. Sakhare Ram Suresh	30	27.	Ms. Jogdand Snehal Shankar	4	
7.	Dr. Giram Padmaja Sidram	& _	28.	Ms. Mundhe Neha Parmeshwar	Meh	
8.	Dr. Panchabhai Vivek Bhagwanrao	M	29.	Ms. Vibhute Diksha Devappa	(a)ry	
9.	Dr. Moholkar Aparark Vinayakrao	magnan	30	Ms. Wattamwar Pragati Balaji	Regati	
10.	Dr. Ladde Shivkumar Sunmukappa	Slook	31.	Mr. Kazi Wasim Basid	Alorg	
11.	Dr. Shaikh Nasheer Shadullasab	Ide 8	32.	Mr. Hucche Bhimashankar Shivraj	100	
12.	Dr. Gholve Sachin Bhagwat	Den m	33.	Dr. Birajdar Snehal Sanjay	Short	
13.	Mr. Hindole Sunil Sadashiv	2	34.	Mr. Naragude Amol Dnyanoba	da Jung	
.4.	Ms. Gaikwad Varsha Mohanrao	Oug	35.	Ms. Jadhav Sweta Chandrasen	full	
5.	Ms. Swami Jayshri Tryambak	But)	36.	Ms. Mundhe Renuka Madhukar	fame	
6.	Ms. Telang Priyanka Uttamrao	-uth-	37.	Ms. Jagtap Sneha Ravikiran	garde.	
7.	Ms. Wale Risha Rajkumar	Esse	38.	Ms. Tawani Snehalata Suraj	They !	
8.	Ms. Zingade Sarika Gunderao	End	39.	Ms. Lankale Rutuja Narayan	Jan Jan	
9.	Mr. Attar Moein Sharfodin	18/	40.	Ms. Jatte Nikita Basvanappa	acty	
0.	Ms. Khadkutkar Vijayananda Kishanrao	(N) ~ _				
1.	Ms. Kore Pranita Parmeshwar	Promity				



PRINCIPAL

Page 1 of 1

Channabasweshwar Pharmacy College (Degree)
Kava-Road, Latur

5. Feedback System for Teaching Learning review & Action Taken Report (ATR) valid for the assessment Period Academic Year 2018-19 to 2022-23:

1.1 Feedback Form:

Valid for the assessment period: Academic Year 2022-23



1.4.1 Sample Filled in feedback forms from stakeholders

Students Feedback 2022-23



Channabasweshwar Pharmacy College (Degree), Latur

Feedback Response

Title: Student Feedback on academic performance and ambiance Academic Year: 2022-23 Class: semester VIII [B. Pharmacy] Details : Activity Student Name: NILESH SHIVAJI CHAME Question Academic Ambiance Excellent 0 Very Good 0 Good 0 Average 0 Question How were the general facilities like drinking water, tollet, common room in your experience? 0 Excellent Very good 0 Good 0 Average 0 Poor Question What is your opinion on overall discipline in classroom & campus? 0 Excellent 0 Very good 0 Average 0 Poor Question Library Resources 0 Excellent Very Good 0 Good 0 Average 0 Poor

Question	Extra-curricular & co-curricular activities
0	Excellent
0	Very Good
0	Good
•	Average
0	Poor
Question	Placement assistance & career guidance
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor
Question	Management & leadership
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor
Question	Academic quality
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor
Question	Computer facilities
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor
Question	Grievance Redressal mechanism
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor

Question	Infrastructural facilities of the Institute
0	Excellent
•	Very Good
0	Good
0	Average
0	Poor
Question	Student counseling and guidance provided at the institute
0	Excellent
0	Very Good
•	Good
0	Average
0	Poor
Question	Teaching Learning methods
0	Excellent
•	Very Good
0	Good
0	Average
0	Poor
Question	Suggestions
No	



Principal
Channabasweshwar Pharmacy
College (Degree), Latur

Teachers Feedback 2022-23



Channabasweshwar Pharmacy College (Degree), Latur

Feedback Response

Title: Teachers Feedback on academic performance and ambiance

Academic Year : 2022-23 Class : B. Pharmacy Details : Activity

Faculty Name: Dr. Shivappa Narsing Nagoba

Question	Institute encourage participative decision making of employees at various levels
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Promotional activities for staff are adequately provided,
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Institute administration is approachable and faculty-friendly & effective grievance redressal system
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Facilities provided to teachers for satisfying working environment
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor

Question	Facilities provided to adopt new teaching-learning strategies.
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Institute provides & supports participation in seminars, conferences, FDP etc to update knowledge of teachers
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Availability of appropriate ICT tools for teaching learning process in the institute.
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Library is having availability of course materials such as text books, reference books, journals, e-learning etc
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Labs are adequately equipped , classrooms and furniture available are adequate
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor
Question	Examination and evaluation system followed by the College is effective and fair in judging student's academic performance
•	Excellent
0	Very Good
0	Good
0	Average
0	Poor

Question	What do you feel about extracurricular and co-curricular activities conducted in the institute?
•	Excellent
0	Very good
0	Good
0	Average
0	Poor
Question	Suggestions
No	



Principal
Channabasweshwar Pharmacy
College (Degree), Latur

Alumni Feedback 2022-23

Panchakshri Shivacharya Trust's

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Phone No. (02382) 240192, Fax-(02382) 243855 Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Alumni Feedback on Academic Performance and Ambiance 2022-23

Name: Power Grayatri Uddhav

Course Name & Year of Graduation: B. phorm - 2022

Designation: Research Schorler

Department: PharM. Tech. Pharmaceutical Chemistry & Technology

Organization/Company: In white of chemical Technology,

Contact details: \$208573565, gayahrpawat7733@gmal.com Feedback requires valuable inputs of alumni on curriculum followed by institute.

Sr. No.	Particulars	Excellent (5)	Very Good (4)	Good (3)	Average (2)	Poor (1)
l.	Lectures/Practicals/Assignments helped to understand the Curriculum		~			
2.	Curriculum meets the knowledge required for professional career, entrepreneurship, government service, higher learning etc		V			
3.	Learning from seminars, project, field work, presentations etc	~				
4.	Modern tools and techniques like LCD projectors, internet, smart board etc in teaching-learning process	~				
5.	Availability of study materials and digital resources in the library and the availability of computers		V			
6.	Career Counselling and guidance, communication skill development, training and placement support in institute		~			
7.	Academic, co-curricular and extra- curricular facilities and ambiance in institute.	V				

8.	Availability of NSS and other outreach activities to make aware of social responsibilities.	V		
9.	Cultural, Sports activities etc	V		
10.	Overall ambiance at the institute.	V		
11.	Suggestions	No sugge	strone	





Principal
Channabasweshwar Pharmacy
College (Degree), Latur

5.2 Feedback Analysis:

Valid for the assessment period: Academic Year 2022-23





Question	Placement assistance & career guidance						
Answer	Value	No. of response(s)	Response value	Response %			
 Excellent 	5	26	130	24.53			
Very Good	4	33	132	24.91			
Good G	3	27	81	15.28			
Average	2	13	26	4.91			
Poor	1	7	7	1.32			
Performance				70.94			

Question	Mana	gement & leader	rship	
Answer	Value	No. of response(s)	Response value	Response
Excellent	5	22	110	20.75
Very Good	4	34	136	25.68
Good G	3	33	99	18,68
Average	2	11	22	4.15
Poor	1	6	6	1.13
Performance				70.38

















Question	Gnevi	ance Redressal	mechanism	
Answer	Value	No. of response(s)	Response value	Response %
 Excellent 	5	24	120	22.64
Very Good	4	37	148	27.92
Good G	3	28	84	15.85
Average	2	12	24	4.53
Poor	1	5	5	0.94
Performance				71.89



Question	Infrasi	ructural facilities	of the Institute	
Answer	Value	No. of response(s)	Response value	Response %
 Excellent 	5	24	120	22.64
Very Good	4	42	168	31.70
Good G	3	30	90	16.98
Average	2	6	12	2.26
Poor	1	4	4	0.75
Performance				74.34







SPrincipal Channabasweshwar (Polytechnic) College Kava Road, Latur

Dunktun	Resp	one '	Value			Arrerage
	5	4	3	2	1	
Academic Artitiance	36	36	N		1	3,56
How were the personal hostions that demonst water, talket, common room in your experience?	34	44	19	*	3	3,56
What is your option on overall dissipline in disservor: & compus?	29	29	27	0	2	3.70
Library Resources	78	37	79		3	3.76
Einscomsde & ro-consider autotes	24	10	30	16	4	3.56
Planoment assistance & camer guatance	36	15	37	13		3.67
Management & Inialasting	22	34	32	11	6	3.52
Academic quality	36	35	34		3	3,67
Conquier facilities:	35	36	30	*	3	570
Grayance Restrand rescharate	38	37	27	12	1	3.60
Infraetrychical building of the building	24	41	30		4	3.71
Student counseling and guidance provided at the institute	20	37	M.		6.	3,54
Teactivey Leaving methods	23	37	30		4	343
control tree collections						

Co-ordinator

internal Quality Assurance Cell Channabasweshwar Pharmacy College (Degree), Kava Road, Latur

Teachers Feedback 2022-23



Channabasweshwar Pharmacy College (Degree), Latur

Title | Teachers Feedback on academic performance and emblence Academic Year : 2023-23 Class : 8. Pharmacy Details : Activity

Total number of response(s) | 20



Gueston	trettule	encourage participative desi	sen making of employees at	vertrue levele
Areser	Velor	No. of response(s)	Response value	Response %
● Excellent		199	55	86.00
Why Good	4	4	16	20.00
· Good	3	4	16	25.00
● Auetage	2	0	0.	10.00
Pour	1	0		8.00
Performance				86.00

Quantityon	Promote	crusi activities for soulf are a	dequality provided.	
Annuel	Velice	No of response(s)	Response value	Response N
Excellent .			26	36.00
Wery Good	4		36	40.00
@ Goot	. 3	4	12	26.00
Average .	2	. 1	2	5.00
C Proor	9	0	4	0.00
Perfermence				81.00

Question	traditule system	administration is approximate	re and faculty-frendly & effect	ne plevance redressal
Account	Wile	No. of response(s)	Response value	Perspective %
Excellent			40	40.00
W Very Cloud		•	39	W0.00
@ Good	3	3		19.00
Average	2	*	2	5.00
Pour		6	a a	0.00
Performance				80.00

Chareston)	Fasilities	s principle) to leachers for so	atialying working anwinormen	t
Antwer	Value	No. of response(x)	Response value	Pleaguerose %
 Excellent 	8	6	30	50.06
Wry Good		,	28	30.00
Good .	3	2	21	36.00
Average	2	ŧ		0.00
Post:	4		4	8.00
Performance				79.00

Question	Facilities	a provided to actual name but	othing incoming electropers.	
Access	Wite	No of response(s)	Response value	Response %
Catalogot .			30	90.00
Wery Good	4	10	40	50.00
Good Good	3		12	20.00
 Average 	2	1		8.00
Pain	8			9.00
Performance				82.00















Queston	Availability of appropriate ICT tools for teaching learning process in the institute.				
Answer	Value	No of response(x)	Response value	Response %	
 Exceptent 	5	1	38	35.00	
Wery Good	4	9	×	45:00	
Good	3	4	12	20.00	
Average	2	0	0	0.00	
Paur	1	0	0	0.00	
Performance				83.00	





Owetim	Library is having availability of course materials such as text books, reference books, journals, e- learning etc.					
Answer	Were	No of response(s)	Response value	Response S		
• Excellent	5		45	45.00		
B Very Good	4		24	30.00		
Good Good	3	4	12	20.08		
Average	2	1	2	5.00		
# Poor	1		0	9.00		
Performance				80.00		

1	I	
	7	
	_	





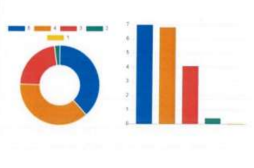
Question	Examination and evaluation system followed by the College is effective and fair in judging student's academic performance:					
Answer	Value	No of response(s)	Response value	Response %		
• Expelors	8	,	35	35.00		
WryGood	4		32	40.00		
6 Good	3	5	15	25.00		
Average	2	0	0	0.00		
Poor	*	0	0	0.00		
Performance				82.00		



Question	What do	you feel about estracurous	r and co-curreuter activities or	onducted in the metholic?
Arrower	Value	No. of response(x)	Response value	Response %
Cooled C		6	30	30.00
Very good	4		32	40.00
Good .	3	4	12	20.00
Avwage .	2	2	4	10.00
Poor	1	0	0	0.00
Perlamance				76.00



Gueston		Response Value				
	1	3	3	4	1	
Institute encourage participative decision making of employees at various levels	11	4	4	0		
Promotional activities for staff are adequately provided.	7		4	1	0	
inetitule administration is approachable and faculty-friendly. A effective prevance recreased system.			3	1	0	
Facilities provided to teachers for satisfying working environment	4	2	7	0	0	
Facilities provided to adopt new teaching-learning strategies.	6	10	4	0	4	
institute provides & supports participation in seminars, soniferences, FDF etc to update knowledge of feachers	10	4	6	0	ě	
Availability of appropriate ICT tools for teaching learning process in the institute.	7	0	4	0	0	
Library is having availability of course materials such as test books, reference books, journals, e-learning etc.	0	6	4	4	0	
Latin are adequately equipped , danarooms and furniture available are adequate	7	10	3	0	0	
Examination and evaluation system followed by the College is effective and fair in judging student's economic performance.	7		5	0	0	
What do you feel about extraourrouser and co-currouser	6	0	4	2	8	





Co-ordinator
Internal Quality Assurance Cell
Channabasweshwar Pharmacy
College (Degree), Kava Road, Latur

Principal
Channabasweshwar (Polytechnic) College
Kaya Road, Latur

Alumni Feedback 2022-23 Channabasweshwar Pharmacy College (Degree) Kous Brant. Researcher Chron. Lutter #12912 (Maharmathra) D Email: channabasweshwar Chron. Lutter #12912 (Maharmathra) D Email: channabasweshwar (Sprank. Lutter #12912 (Maharmathra) Sprand S. Con. Of Make make. At 12 & 71 St. Sci. Mah. Afranced S. S. S. S. S. San. [PT Cole - 1291 Manarah Can. 407] Total No. of responses + 20 Lecture Practicals Assignments below to endorstand the Carriculum erreatum meets the knowledge required ofmanned carrier, entreprenantality, communical service, higher learning rise pharmag HORSON PA LATUR Availability of shally undersald and digital resources Carror Conselling and guidane, contrastication skill development, training a and placement support in institute Availability of NSS and other outroach automics to make aware of social # Cidwal, Spotts activities its Co-ordinator Principal Internal Quality Assurance Cell

Channabasweshwar Pharmacy

'ollege (Degree), Kava Road, Latur

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Channabasweshwar (Polytechnic) College

Kava Road, Latur

5.3 Action Taken Report:

Valid for the assessment period: Academic Year 2022-23



CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Est:- 1973

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:- (02382) 240192, Fax:-(02382) 243855, Email:- channabasweshwar@gmail.com, Websits:- www. channabasweshwar.org

Approved by - Govt. Of Maharashtra, PCI, New Delhi, Affiliated to :- S.R.T.M.University, Nanded , MSBTE, Mumbai.

Action Taken Report Academic Year 2022-23

s were obtained from various stakeholders on curriculum and were discussed in

Sr. No.	Stakeholders	Suggestions received	Action Taken as recorded in IQAC meetings
1,	Student	Assistant in laboratory should behave friendly with students and should provide required chemicals to the students to perform any practical without irritating on students.	This suggestion was discussed in meetings of principal and non-teaching staff and accordingly instructions given to laboratory assistant.
		All the activities taken by college management are excellent.	Noted.
		Our institute is very good as education point of view.	Noted.
		Hire great knowledge and experience faculty.	Suggestion received were conveyed to management.
		Need to improve student teacher interaction.	Suggestions were discussed in academic meeting with faculty members.
		Need more campus interview drives and also need more focus on industrial jobs than just post degree education like M. pharm	Discussed in meeting and campus drive was arranged.
		Increase staff office.	Suggestion received were conveyed to management.
		Please Arrange the Placement Campus in college	Discussed in meeting and campus drive was arranged.
		Wi-Fi password should be known to students in times of emergency.	Suggestion was discussed in meeting and noted.
		All facilities are available.	Noted.

		Please make more placement	Noted.
2.	Teacher	Facility provided to staff regarding to ICC tools are well.	Noted.
College (Deg)		Need to improve contemporaneously and in discipline manner.	Suggestion discussed in faculty meetings.
(000		Enhance Participation in teachers related programme.	FDP for teachers were organised.
		Academic facility provided properly for staff.	Noted.
		Nice Work Environment	Noted.
		Will have to increase facilities for Pharm D students such as lab facility, classrooms and hospital visit.	Suggestion was discussed in meeting with Pharm D. co- ordinator and forwarded for implementation.
		Good communication and participation of staff is necessary.	Noted.
		College encourages to participate in various seminar are appreciable.	Noted.
		Need to add more reference books for subject Cellular & Molecular Pharmacology, Principle of Drug Discovery.	Requirement forwarded to library.
		Enhance department wise participation in seminars, conferences, FDP etc for upgradation of teacher's knowledge of our institute through proper channel.	Suggestions discussed in meetings.
		Very nice work environment.	Noted.
3.	Alumni	Improve management related to account section in office	Noted.

Co-ordinator
Internal Quality Assurance Cell
Channabasweshwar Pharmacy
College (Degree), Kava Road, Latur

Principal
Channabasweshwar (Polytechnic) College
Kava Road, Latur

5.4 Feedback System for Teaching Learning review & Action Taken Report (ATR) valid for the assessment Period Academic Year 2018-19 to 2021-22:

Sr. No.	Content	Link
1	Feedback System for Teaching Learning review & Action Taken Report (ATR) valid for the assessment Period 2021-22.	
2	Feedback System for Teaching Learning review & Action Taken Report (ATR) valid for the assessment Period 2020-21	View
3	Feedback System for Teaching Learning review & Action Taken Report (ATR) valid for the assessment Period 2019-20	<u>Document</u>
4	Feedback System for Teaching Learning review & Action Taken Report (ATR) valid for the assessment Period 2018-19	

6. Result Analysis valid for the assessment Period Academic Year 2022-23:



DTE Code :- 2253, University Code :- 947

A.Y. 2022-2023

B. Pharmacy

Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	11	88	109	80,73%
II Year	12	113	126	89.68%
III Year	11	92	112	82.14%
IV Year	36	107	119	89.91%

Toppers

Year	Name of Student	CGPA	Remark
First Year	Balshetwar Janhavi	8.83	Institute Rank I
	Babnne Rutuja P.	8.66	Institute Rank II
	Bhendekar Nandini	8.61	Institute Rank III
	Gomare Prasad D.	8.62	Institute Rank I
Second Year	Gude Vishakha S.	8.38	Institute Rank II
	Udage Gauri D.	8.31	Institute Rank III
	Kalshetti Vaishali	8.31	Institute Rank III
Third Year	Tachale Vidya D.	8.32	Institute Rank I
	Sarole Nikita B.	8.25	Institute Rank II
	Arsul Sonali	8.21	Institute Rank III
Fourth Year	Jadhav Sarika N.	82.79%	Institute Rank I
	Nelwade Vishnu R.	81.92%	Institute Rank II
	Alure Aarati N	81.25%	Institute Rank III

Sessional Incharge Examination Department C. B. Pharmacy College (Degree), Latur

A.Y. 2022-2023



M. Pharmacy

M.Pharm Specialization	Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
Pharmaceutics	I Year	10	17	17	100%
	II Year	11	- 11	12	91.66%
Quality Assurance	I Year	7	14	14	100%
	II Year	10	10	10	100%
Pharmaceutical Chemistry	I Year	5	15	15	100%
	II Year	9	10	10	100%
Pharmacology	I Year	4	9	10	90%
	II Year	9	10	10	100%

Toppers

M.Pharm Specialization	Class	Name of Student	CGPA	Remark
Pharmaceutics	Second Year	Humnabade Sheetal Nagnath	87.70%	University Rank II
Pharmaceutical Chemistry	Second Year	Kadu Samiksha Manoj	84.22%	University Rank III
Pharmacology	Second Year	Khare Unnati Rajesh	86.84%	University Rank I
		Netragaonkar Aboli Abhimanyu	85.85%	University Rank II
		Shep Pooja Shivaji	84.99%	University Rank III

Sessional Incharge
Examination Department
C. B. Pharmacy College (Degree), Latur

A.Y. 2022-2023



Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	2	23	32	71.87%
II Year	16	26	28	92.85%
III Year	8	19	21	90.47%

Toppers

Class	Name of Student	Percentage	Remark
First Year	Bhelawe Bhawna D.	77.5%	Institute Rank I
	Klrnalli Ishwari B.	76.2%	Institute Rank II
	Mulgir Moksha D.	73.3%	Institute Rank III
Second Year	Mahajan Shreya C.	85.4%	Institute Rank I
	Sayyad Mahin K.	85.0%	Institute Rank II
	Timbhare Sapana Y.	84.9%	Institute Rank III
Third Year	Birajdar Rukshila S.	83.45%	Institute Rank I
	Kingar Disha R.	81.09%	Institute Rank II
	Jadhav Prathamesh	79.36%	Institute Rank III

Sessional Incharge Examination Department C. B. Pharmacy College (Degree), Latur

Principal Channabasweshwar Pharmacy College (Degree), Latur

Dept.

Result Analysis valid for the assessment Period Academic Year 2021-22:

Panchakshri Shivacharya Trust's

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

DTE Code :- 2253, University Code :- 947

A.Y. 2021-2022

B. Pharmacy

Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	55	111	111	100%
II Year	34	117	127	92.12%
III Year	47	112	125	89.60%
IV Year	105	109	116	93.96%

Toppers

Year	Name of Student	CGPA	Remark
First Year	Gude Vishakha Shivraj	8.83	Institute Rank I
	Kalshetti Vaishali	8.74	Institute Rank II
	Igave Vaioshnavi Bapurao	8.70	Institute Rank III
	Naikwade Vishal Ganesh	9.41	Institute Rank I
Second Year	Sayyad Abrar Shamim	9.41	Institute Rank I
	Dudhnale Aditi Atul	9.38	Institute Rank II
	Khot Shivhar Santosh	9.38	Institute Rank II
	Alande Anjali Ramchadra	9.36	Institute Rank III
	Patel Fiza Salar	9.36	Institute Rank III
	Shetkar Abhishek Shivdas	9.36	Institute Rank III
	Zulke Bhakti Sandipan	9.36	Institute Rank III
Third Year	Jadhav Sarika Narayan	8.79	Institute Rank I
	Bhatlondhe Nupoor Mahadev	8.71	Institute Rank II
	Nelwade Vishnu Ramrao	8.68	Institute Rank III
	Shaikh Shaista Fatima	8.68	Institute Rank III
Fourth Year	Vidhate Snehal Shridhar	9.22	Institute Rank I
	Jagdale Mayuri Valsangkar	9.13	Institute Rank II
	Kokalgave Asmat Abdul Kadar	9.09	Institute Rank III
	Shinde Neha Sudhakar	9.09	Institute Rank III

Sessional Incharge **Examination Department** C. B. Pharmacy College (Degree), Latur

A.Y. 2021-2022



M.Pharm Specialization	Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
Pharmaceutics	I Year	12	12	12	100%
	II Year	15	15	15	100%
Quality Assurance	I Year	9	10	10	100%
13 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	II Year	17	19	20	95%
Pharmaceutical Chemistry	I Year	8	10	10	100%
Pharmacology	I Year	7	10	10	100%

Toppers

M.Pharm Specialization	Class	Name of Student	CGPA	Remark
Pharmaceutics	First	Bidri Swati Sanjay	9.00	Institute Rank I
	Year	Humnabade Shital Nagnath	9.00	Institute Rank I
		Malshette Rachita Bhimashankar	8.85	Institute Rank II
		Jadhav Pawan Prabhakar	8.77	Institute Rank III
	Second Year	Sayyad Firdos Julfekar	9.60	Institute Rank I University Rank I
		Sayyad Seema Kausar	9.60	Institute Rank I University Rank II
		Dande Pradnyarani Arjun	9.53	Institute Rank II University Rank III
		Jadhav Varsharani Arun	9.22	Institute Rank III
Quality Assurance	First Year	Gaherwar Aishwarya HimmatSingh	8.81	Institute Rank I
		Rathi Vaishnavi Balaprasad	8.69	Institute Rank II
		Nagargoje Priyanka Rajabhau	8.65	Institute Rank III
	Second Year	Salmote Nishigandha Santram	9.62	Institute Rank I University Rank II
		Bhosale Sujata Balu	9.34	Institute Rank II
		Vibhute Diksha Devappa	9.32	Institute Rank III
		Kabade Sachin Bharat	9.32	Institute Rank III
Pharmaceutical	First	Kadu Samiksha Manoj	8.62	Institute Rank I
Chemistry	Year	Yadav Ankita Arvind	8.54	Institute Rank II
		Hotkar Nandini Shivaji	8.35	Institute Rank III
Pharmacology	First	Jangme Diksha Chandraprabhu	8.92	Institute Rank I
	Year	Shep Pooja Shivaji	8.92	Institute Rank I
	- 12	Netragaokar Aboli Abhimanyu	8.81	Institute Rank II
		Gomsale Aishwarya Tukaram	8.69	Institute Rank III

Sessional Incharge
Examination Department
C. B. Pharmson F. (Segree), Latur

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Channabasweshwar Pharmacy
College (Degree), Latur

permacy

A.Y. 2021-2022



Pharm D.

Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	9	22	32	68.75%
II Year	5	19	27	70.37%

Toppers

Class	Name of Student	Percentage	Remark
First	Mahajan Shreya Chandrashekhar	86.1	Institute Rank I
Year	Tembhare Sapna Yograj	84.9	Institute Rank II
	Sayed Mahin Kalam	83.2	Institute Rank III
Second	Biradar Rukshila Satish	82.2	Institute Rank I
Year	Kingar Disha Rajesh	78.8	Institute Rank II
	Mungapatil Nayan Shridhar	77.8	Institute Rank III

Sessional Incharge Examination Department C. B. Pharmacy College (Degree), Latur

Result Analysis valid for the assessment Period Academic Year 2020-21:

Panchakshri Shivacharya Trust's

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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M. University Nanded.

DTE Code :- 2253, University Code :- 947

A.Y. 2020-2021

B. Pharmacy

Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	109	109	109	100%
II Year	112	123	123	100%
III Year	79	116	116	100%
IV Year	95	95	98	96.93%

Toppers

Year	Name of Student	CGPA	Remark
First Year	Khot Shivhar Santosh	9.38	Institute Rank I
	Dudhnale Aditi Atul	9.38	Institute Rank I
	Alande Anjali Ramchandra	9.36	Institute Rank II
	Nelwade Vishnu Ramrao	9.73	Institute Rank I
Second Year	Ghogare Shridhar Balaji	9.54	Institute Rank II
	Sawant Akash Govardhan	9.54	Institute Rank II
	Yadav Akshay Sanjay	9.42	Institute Rank III
Third Year	Gavte Amol Satish	9.86	Institute Rank I
	Jagdale Mayuri	9.82	Institute Rank II
	Vidhate Snehal	9.81	Institute Rank III
	Gaurav Suraj Dhanendra	9.75	Institute Rank IV
Fourth Year	Gadade Vaibhav Satish	9.83	Institute Rank I
	Kendre Rushikesh Somnath	9.78	Institute Rank II
	Jagdale Rushikant Ramakant	9.74	Institute Rank III
	Jangme Diksha Chandraprabhu	9.74	Institute Rank III
	Rathod Jyoti Shankar	83.92%	University Rank II

Sessional Incharge **Examination Department** C. B. Pharmacy College (Degree), Latur

Principal Channabasweshwar Pharmacy College (Decree) LATUR



A.Y. 2020-2021

M. Pharmacy

M.Pharm Specialization	Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
Pharmaceutics	I Year	15	15	15	
	II Year	11	14	14	100%
Quality Assurance	I Year	16	16	16	100%
	II Year	11	15	15	100%

Toppers

M.Pharm Specialization	Class	Name of Student	CGPA	Remark	
Pharmaceutics	First	Sayyad Firdos Julfekar	9.77	Institute Rank I	
	Year	Sayyad Seema Kausar Najir	9.77	Institute Rank I	
		Dande Pradnyarani Arjun	9.69	Institute Rank II	
		Jadhav Varsharani Arun	9.50	Institute Rank III	
	Second Year	Kulkarni Renuka Prataprao	9.49	Institute Rank I University Rank I	
		Chame Swastika Lahu	9.24	Institute Rank II	
		Gadekar Prasad Bharat	9.22	Institute Rank III University Rank III	
		Gaikwad Sadanand Atmaram	9.22	Institute Rank III	
		Wadde Malika Sharnappa	8.93	University Rank II	
Quality	First	Padole Mayuri Dhananjay	9.62	Institute Rank I	
Assurance	Year	nce Year	Salmote Nishigandha Santram	9.62	Institute Rank I
		Bhosale Sujata Balu	9.46	Institute Rank II	
		Jadhav Shweta Chandrasen	9.38	Institute Rank III	
	Second Year	Navarkhele Aishwarya Vaijinath	9.44	Institute Rank I	
		Porwal Anuj Balkishanji	9.29	Institute Rank II	
		Pathan Afsha Sultana Mohmad	9.27	Institute Rank III University Rank III	

Sessional Incharge Examination Department C. B. Pharmacy College (Degree), Latur

A.Y. 2020-2021



Pharm D.

Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	22	26	27	96.29%

Toppers .

Class	Name of Student	Percentage	Remark
First	Surtawanshi Vaishnavi Audumber	90.10	Institute Rank I
Year	Biradar Rukshila Satish	89.60	Institute Rank II
	Kingar Disha Rajesh	88.90	Institute Rank III

Sessional Incharge Examination Department C.B. Pharmacy College (Degree), Latur Principal
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Result Analysis valid for the assessment Period Academic Year 2019-20:

Panchakshri Shivacharya Trust's

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DTE Code :- 2253, University Code :- 947

A.Y. 2019-2020

B. Pharmacy

Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	31	104	106	98.11%
II Year	33	106	110	96.36%
III Year	18	91	96	94.79%
IV Year	61	64	65	98.46%

Toppers

Year	Name of Student	CGPA	Remark
First Year	Jadhav Sarika Narayan	9.00	Institute Rank I
	Bastapure Rutuja Sunil	8.53	Institute Rank II
Ste low	Limbote Jagdevi Vaijanath	8.52	Institute Rank III
	Vidhate Senhal Shridhar	8.62	Institute Rank I
Second Year	Kakalgave Asmat A.	8.62	Institute Rank I
	Suryanshi Sadanand Govind	8.54	Institute Rank II
	Dahiphale Mandakini Pandit	8.54	Institute Rank II
	Shinde Neha Sudhakar	8.31	Institute Rank III
Third Year	Kanade Megha Jyotiram	8.68	Institute Rank I
	Khare Unnati Rajesh	8.64	Institute Rank II
1/4	More Anjali Apparao	8.61	Institute Rank III
Fourth Year	Birajdar Swapnali Vasant	9.88	Institute Rank I
			University Rank III
	Solunke Janabai Sarangdhar	9.74	Institute Rank II
	Mathpati Sneha Umakant	9.67	Institute Rank III

Principal

A.Y. 2019-2020

M. Pharmacy

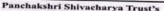
M.Pharm Specialization	Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
Pharmaceutics	I Year	4	15	15	100%
	II Year	13	13	13	100%
Quality Assurance	I Year	4	15	15	100%
	II Year	12	15	16	93.95%

Toppers

M.Pharm Specialization	Class	Name of Student	CGPA	Remark
Pharmaceutics	First Year	Kulkarni Renuka Prataprao	8.58	Institute Rank I
		Wadde Malika Sharnappa	8.23	Institute Rank II
		Gadekar Prasad Bharat	7.92	Institute Rank III
	Second Year	Deshmukh Aditya Yuvraj	9.51	Institute Rank I University Rank I
		Bagwan Mahdin Imam	9.34	Institute Rank II
		More Digambar Rama	9.34	Institute Rank II University Rank III
		Karne Mohini Milind	9.22	Institute Rank III University Rank II
		Wanje Vaijanti Vijayanand	9.24	Institute Rank I
Quality	First Year	Kulkarni Dipti Rajendra	8.46	Institute Rank II
Assurance		Kingaonkar Pooja Nagnath	8.27	Institute Rank III
		Madargave Sandhya Udhav	8.19	Institute Rank IV
		Pathan Afsha Sultana Mohmad	8.19	Institute Rank IV
	Second Year	Chandak Dhanashree Omprakash	9.51	Institute Rank I University Rank I
		Mali Mamta Rameshwar	9.24	Institute Rank II University Rank II
2.74		Mantri Amrata Sanjay	8.85	Institute Rank III
		Waghmare Sagar Saudagar	8.78	University Rank III

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Result Analysis valid for the assessment Period Academic Year 2018-19:



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Result Analysis

A.Y. 2018-2019

B. Pharmacy

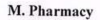
Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
I Year	15	80	95	84.21%
II Year	21	85	105	80.95%
III Year	37	57	66	86.36%
IV Year	36	64	76	84.21%

Toppers

Year	Name of Student	CGPA	Remark
First	Suryawanshi Sadanand Govind	8.54	Institute Rank I
Year	Chavan Rakhi Lobhu	8.34	Institute Rank II
	Dahiphale Mandakini Pandit	8.32	Institute Rank III
Second	Rathod Jyoti Shankar	9.12	Institute Rank I
Year	Khare Unnati Rajesh	9.12	Institute Rank I
	More Anjali Apparao	8.85	Institute Rank II
	Kanade Megha Jyotiram	8.81	Institute Rank III
Third	Birajdar Swapnali Vasant	9.84	Institute Rank I
Year	Mathpati Sneha Umakant	9.48	Institute Rank II
	Nandede Supriya Hanumant	9.34	Institute Rank III
Fourth	Mule Kiran Mahadev	9.29	Institute Rank I
Year	Parsewar Dattatray Sainath	9.24	Institute Rank II
	Holkunde Aditi Rajendra	9.07	Institute Rank III

Examination Department C. B. Pharmacy College (Degree), Latur

A.Y. 2018-2019



M.Pharm Specialization	Class	First class with distinction	Total Pass	Total Appeared	Percentage Result
Pharmaceutics	I Year	5	13	14	92.85
	II Year	12	15	15	100%
Quality Assurance	I Year	4	14	15	93.33%
	II Year	11	13	13	100%

Toppers

M.Pharm Specialization	Class	Name of Student	CGPA	Remark
Pharmaceutics	First	Deshmukh Aditya Yuvraj	8.81	Institute Rank I
	Year	Karne Mohini Milind	8.50	Institute Rank II
		Bagwan Mohdin Imam	8.15	Institute Rank III
		More Digambar Rama	8.15	Institute Rank III
	Second Year	Shaikh Atiya Layakh Ali	8.85	Institute Rank I
		Pattewar Shradha Gangadhar	8.73	Institute Rank II
		Chandrawanshi Mayuri Jaiprakash	8.70	Institute Rank III
Quality	First	Chandak Dhanashree Omprakash	9.08	Institute Rank I
Assurance	Year	Mali Mamta Rameshwar	8.77	Institute Rank II
		Waghmare Sagar Saudagar	8.12	Institute Rank III
	Second	Jagtap Sneha Ravikiran	8.97	Institute Rank I
	Year	Gangapure Shraddha Pralhad	8.60	Institute Rank II
		Wattamwar Pragati Balaji	8.55	Institute Rank III

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7. Continuous Assessment valid for the assessment period 2022-2023:

11.2. Internal assessment: Continuous mode

The marks allocated for Continuous mode of Internal Assessment shall be awarded as per the scheme given below.

Table-XI:Scheme for awarding internal assessment: Continuous mode

Theory				
Criteria		Maximum Marks		
Attendance (Refer Table – XII)	4	2		
Academic activities (Average of any 3 activities e.g. quiz, assignment, open book test, field work, group discussion and seminar)	3	1.5		
Student – Teacher interaction		1.5		
Total		5		
Practical				
Attendance (Refer Table – XII)				
Based on Practical Records, Regular viva voce, etc.		3		
Total	5			

Table- XII: Guidelines for the allotment of marks for attendance

Percentage of Attendance	Theory	Practical
95 – 100	4	2
90 – 94	3	1.5
85 – 89	2	1
80 - 84	1	0.5
Less than 80	0	0

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Mark List

Continuous Assessment 2022-23 (Theory)

 $\textbf{Class: -} \ B. \ Pharm. \ Social \ \& \ Preventive \ Pharmacy \ (Theory) \quad \textbf{Class: Final Year} \ (Semester-VIII)$

Subject: - Social & Preventive Pharmacy (BP 802T)

Roll No.	Student Name	A	ssign	ment	Assignment	Attendance	Student teacher Interaction	Total 10
No.		A1	A2	AVG.	Marks out of 3	Marks out of 4	Marks out of 3	10
4001	ABHANGE PANKAJ VENKAT	3	3	3	3.0	3	2	8
4002	APARE SATYAM GOPAL	3	2	3	3.0	3	3	9
4003	BADNALE PRIYANKA SANJAY	2	3	3	3.0	3	3	9
4004	BARDE SHWETA CHHAGAN	3	2	3	3.0	2	3	8
4005	BELURE YOGESHWARI SHIVKANT	3	2	3	3.0	3	3	9
4006	BHAKKAD PRANAV ARUNKUMAR	3	3	3	3.0	3	3	9
4007	BHALEKAR JYOTI MADHUKAR	2	3	3	3.0	3	3	9
4008	BHATANE RAJESHWAR BALAJI	3	2	3	3.0	3	3	9
4009	BHOSALE AMBIKA SHIVAJIRAO	3	2	3	3.0	3	3	9
4010	BHOSALE PRIYA KUMAR	3	2	3	3.0	3	3	9
4011	BHUMKAR SHRAVAN RAVINDRA	3	2	3	3.0	2	3	8
4012	BHUSAGARE HARSHADA VITTHAL	2	3	3	3.0	3	3	9
4013	BIDRALE SUPRIYA MADHAV	3	2	3	3.0	3	3	9

Roll No.	Student Name	A	ssign	ment	Assignment	Attendance	Student teacher Interaction	Total 10
4014	BIRAJDAR SHWETA DAYANAND	3	2	3	3.0	3	3	9
4015	BIRAJDAR MAYURI RAJKUMAR	3	2	3	3.0	3	3	9
4016	CHAVAN RAKHI LOBHU	3	2	3	3.0	3	3	9
4017	DAHIPHALE MANDAKINI PANDIT	2	3	3	3.0	3	3	9
4018	DAWARGAVE KRISHNA SHIVAJI	2	3	3	3.0	3	3	9
4019	DEODHARE DHANASHRI JITENDRA	2	3	3	3.0	3	3	9
4020	DESHMANE KOMAL DINKAR	3	3	3	3.0	3	3	9
4021	DESHMUKH ANIKET RAJKUMAR	3	2	3	3.0	3	3	9
4022	DESHMUKH MANJUSHRI MILIND	3	2	3	3.0	3	3	9
4023	DESHMUKH RAMDAS SHIVAJI	3	2	3	3.0	3	3	9
4024	DHAGE SHREYA SHIVDAS	3	2	3	3.0	3	3	9
4025	DHULSHETTE AKASH BABURAO	2	3	3	3.0	3	3	9
4026	DHUMAL CHANDRASHEKHAR SHRIDHAR	3	2	3	3.0	3	3	9
4027	DOKE SWAPNA SUNILRAO	3	2	3	3.0	3	2	8
4028	GAIKWAD MAYURI SHIVAJI	3	2	3	3.0	3	3	9
4029	GANDIGUDE SAKSHI SANTOSHRAO	3	2	3	3.0	3	3	9
4030	GAVTE AMOL SATISH	2	3	3	3.0	3	3	9
4031	GHULE AKSHAY SHIVAJI	2	3	3	3.0	3	3	9
4032	GITTE KRUSHNAKANT RAMRAO	2	3	3	3.0	2	3	8
4033	GOJAMGUNDE ADARSH VISHNU	3	3	3	3.0	3	3	9
4034	GURAV SURAJ BHALCHANDRA	3	2	3	3.0	3	3	9

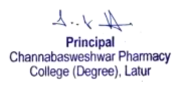
Roll No.	Student Name	A	ssign	ment	Assignment	Attendance	Student teacher Interaction	Total 10
4035	HALGE MRUNAL SANDEEPF	3	2	3	3.0	3	3	9
4036	HARIDAS HARSHADA HARISHCHANDRA	3	2	3	3.0	3	3	9
4037	HATTE RUSHIKESH BHARATRAO	3	2	3	3.0	3	3	9
4038	HAVALE VAISHNAVI LAXMIKANT	2	3	3	3.0	3	3	9
4039	HINGE AJINKYA ANANTRAO	3	2	3	3.0	3	3	9
4040	JADHAV AKSHAY KAMALAKAR	3	2	3	3.0	3	3	9
4041	JADHAV ATUL GULAB	3	2	3	3.0	3	3	9
4042	JADHAV NIKITA SUBHASHRAO	3	2	3	3.0	3	3	9
4043	JAGDALE MAYURI VALSANGKAR	2	3	3	3.0	3	3	9
4044	JOGI PRATIK CHANDU	2	3	3	3.0	3	3	9
4045	KADAM PRADUMN LAXMAN	2	3	3	3.0	3	3	9
4046	KAJALE PRIYANKA GOVIND	3	3	3	3.0	3	3	9
4047	KAMBLE ABHIJEET ANGAD	3	2	3	3.0	3	3	9
4048	KAMBLE AJAY RAMRAO	3	2	3	3.0	3	3	9
4049	KAMBLE AMMARDEEP BHAGAWAT	3	2	3	3.0	3	3	0
4050	KAMBLE SHUBHAM SHANKARRAO	3	2	3	3.0	3	3	9
4051	KASTE SHUBHAM SATISH	3	2	3	3.0	3	3	9
4052	KENDRE SURAJ SHIVAJI	2	3	3	3.0	3	3	9
4053	KHADAP PRIYANKA PRAKASH	3	2	3	3.0	3	3	9
4054	KHORIWALE WAHIDODDIN SAIFODDIN	3	2	3	3.0	3	3	9
4055	KODRE AISHWARYA DIPAK	3	3	3	3.0	3	3	9

Roll No.	Student Name	A	ssign	ment	Assignment	Attendance	Student teacher Interaction	Total 10
4056	KOKALGAVE ASMAT ABDULKADAR	2	3	3	3.0	3	3	9
4057	KORE VAIBHAV SATYAWAN	3	2	3	3.0	3	3	9
4058	LAD PRACHI DILIP	3	2	3	3.0	3	3	9
4059	MAIND SHANKAR DAULAT	3	2	3	3.0	3	3	9
4060	MALWADE VAISHNAVI VEDPRAKASH	3	2	3	3.0	3	3	9
4061	MANDADE DIPANJALI AVINASH	2	3	3	3.0	3	3	9
4062	MANKOSKAR VAISHNAVI TUKARAM	3	2	3	3.0	3	3	9
4063	MASKE PRITI SUNIL	3	2	3	3.0	3	3	9
4064	MATORE KOMAL BALAJI	3	2	3	3.0	3	3	9
4065	MORE ANURADHA VYANKAT	3	2	3	3.0	3	3	9
4066	MORE KETAKEE RAJESH	2	3	3	3.0	3	3	9
4067	MORE PANDHARINATH VYANKATRAO	2	3	3	3.0	3	3	9
4068	MUGALE NARESH PRADEEP	2	3	3	3.0	3	3	9
4069	MUGALE VRUNDA VIJAYKUMAR	3	3	3	3.0	3	3	9
4070	MUNDHE RAHUL RAGHUNAT	3	2	3	3.0	3	3	9
4071	MUSALE GANESH BALAJI	3	2	3	3.0	3	2	8
4072	NAGDARE ANIRUDHA ANNASAHEB	3	2	3	3.0	3	3	9
4073	NAKHATE ROHIT CHANDRAKANT	2	3	3	3.0	3	3	9
4074	PATHAN FIZA YAKUB	3	2	3	3.0	3	3	9
4075	PATIL DEVPRIYA RAMAKANT	3	2	3	3.0	3	3	9
4076	PATIL HARSHADA ARUN	3	3	3	3.0	3	3	9

Roll No.	Student Name	A	ssign	ment	Assignment	Attendance	Student teacher Interaction	Total 10
4077	PATIL SHUBHANGI SHIVAJI	2	3	3	3.0	3	3	9
4078	PATIL VAISHNAVI MADHAVRAO	3	2	3	3.0	3	3	9
4079	PAWAR DNYANESHWAR VITIHALRAO	3	2	3	3.0	3	3	9
4080	PAWAR GAYATRI UDDHAV	3	2	3	3.0	3	3	9
4081	PAWAR VILAS BALASAHEB	3	2	3	3.0	3	3	9
4082	PISAL SARITA BANDU	2	3	3	3.0	3	3	9
4083	PUJARI PRIYA BALBHIM	3	2	3	3.0	3	3	9
4084	PUNDE SAMPADA SANJAY	3	2	3	3.0	3	3	9
4085	SALUNKE SWAPNIL SATISH	3	2	3	3.0	2	3	8
4086	SHAIKH SAMEER SHADULHUSEN	3	2	3	3.0	3	2	8
4087	SHELKE NIKITA BALAJI	2	3	3	3.0			9
4088	SHETE SHUBHAM RAMESH	2	3	3	3.0	2	3	8
4089	SHINDE GITANJALI SATYANARAYAN	2	3	3	3.0	3	3	9
4090	SHINDE NEHA SUDHAKAR	3	3	3	3.0	3	3	9
4091	SHINDE SIDDHANT DATIATRAYA	3	2	3	3.0	3	3	9
4092	SHINDE SNEHA PANDURANG	3	2	3	3.0	3	3	9
4093	SHINDE VAIBHAV MANIKRAO	2	3	3	3.0	3	3	9
4094	SHINDE VENKATESH SHRIKRISHNA	3	2	3	3.0	3	3	9
4095	SOLUNKE SHAMBHURAJE ARUN	3	2	3	3.0	3	3	9
4096	SOMWANSHI AKASH HANUMANT	3	3	3	3.0	3	3	9
4097	SONI RUSHIKESH DILIPKUMAR	2	3	3	3.0	3	3	9
4098	SONTAKKE RAHI ULHASRAO	3	2	3	3.0	3	3	9

Roll No.	Student Name	A	ssign	ment	Assignment	Attendance	Student teacher Interaction	Total 10
4099	SURYAWANSHI ANAND GOPAL	3	2	3	3.0	3	3	9
4100	SURYAWANSHI PRASHANT SUNIL	3	2	3	3.0	3	3	9
4101	SURYAWANSHI SADANAND GOVIND	3	2	3	3.0	3	3	9
4102	SURYAWANSHI VIDYASAGAR DAYANAND	2	3	3	3.0	3	3	9
4103	SWAMI ANJALI SATISH	3	2	3	3.0	3	3	9
4104	SWAMI ANKITA SHIVANAND	3	2	3	3.0	3	3	9
4105	SWAMI POONAM SATISH	3	2	3	3.0	3	3	9
4106	SWAMI VINAYAK NAGNATH	3	2	3	3.0	3	3	9
4107	TATHODE VAISHNAVI SURESHRAO	2	3	3	3.0	3	3	9
4108	TRIPATHI SHUBHADA RAMVALLBH	2	3	3	3.0	3	3	9
4109	UMATE TANUJA YOGANAND	2	3	3	3.0	3	3	9
4110	UPARWAD SHITAL DNYANOBA	3	3	3	3.0	3	3	9
4111	UPASE PRANALI NANDKUMAR	3	2	3	3.0	3	3	9
4112	VIDHATE SNEHAL SHRIDHAR	3	2	3	3.0	3	3	9
4113	WAGHMARE RUSHIKESH TUKARAM	3	2	3	3.0	3	3	9
4114	WANDRE AMARNATH VISHNU	3	2	3	3.0	3	3	9
4115	TELANGE ANIKET MAHADEV	2	3	3	3.0	3	3	9
4116	KAPALE NISHANT BHARAT	3	2	3	3.0	2	3	8





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DTE Code :- 2253, University Code :- 947

Mark List Continuous Assessment 2022-23 (Practical)

Class: - HERBAL DRUG TECHNOLOGY (Practical) Class: Third Year (Sem-VI) Batch B

& Batch D

Subject: - HERBAL DRUG TECHNOLOGY (BP 609 P)

Sr. No.	Roll No.	Name of The Student		Attendance Marks	Academic activities Marks	Student– Teacher interaction Marks	Internal	
				2	1.5	1.5		
1	3026	Balaji	Dhumal	2	1	1	4	
2	3027	Tejas	Digole	1.5	1.5	1	4	
3	3028	Gayatri	Doke	2	1	1	4	
4	3029	Aditi	Dudhnale	2	1	1	4	
5	3030	Akanksha	Gabale	2	1	1	4	
6	3031	Sanket	Gabale	1.5	1.5	1	4	
7	3032	Nikita	Gavali	1.5	1.5	1	4	
8	3033	Nikita	Gedam	1	1	1	3	
9	3034	Suchita	Ghalgir	2	1	1	4	
10	3035	Shubham	Ghavhane	1	1	1	3	
11	3036	Rucha	Gir	1.5	1.5	1	4	
12	3037	Madhav	Gitte	1.5	1.5	1	4	
13	3038	Biru	Hajare	1.5	1.5	1	4	
14	3039	Mahendra	Halburge	1.5	1.5	1	4	
15	3040	Atul	Hangarge	1.5	1.5	1	4	
16	3041	Anant	Harsh	1.5	1.5	1	4	
17	3042	Vaishnavi	Hese	1.5	1.5	1	4	
18	3043	Nagaraj	Houshitte	1	1	1	3	
19	3044	Sadiya Naaz	Inamdar	2	1	1	4	

Page 1 of 3

Sr. No.	Roll No.	Name of T	he Student	Attendance Marks	Academic activities Marks	Student– Teacher interaction Marks	Interna out of 5
	1			2	1.5	1.5	
20	3045	Nishant	Jadhav	2	1	1	4
21	3046	Shruti	Jadhav	2	1	1	4
22	3047	Vivek	Jadhav	1	1	1	3
23	3048	Mayuri	Jagtap	2	1	1	4
24	3049	Sumit	Jogdand	2	1	1	4
25	3050	Krushna	Joshi	1.5	1.5	1	4
26	3076	Mansi	Matke	1.5	1.5	1	4
27	3077	Gajanan	Matore	2	1	1	4
28	3078	Vaishnavi	Mitale	2	1	1	4
29	3079	Arvind	More	1.5	1.5	1	4
30	3080	Abhijeet	Mudame	1.5	1.5	1	4
31	3081	Dhanaji	Mugale	2	1	1	4
32	3082	Narayan	Mugale	1	1	1	3
33	3083	Anvita	Munde	2	1	1	4
34	3084	Yashwant	Nabde	2	1	1	4
35	3085	Vishal	Naikwade	2	1	1	3
36	3086	Siddhi	Parshette	1.5	1.5	1	4
37	3087	Fiza	Patel	1.5	1.5	1	4
38	3088	Mohd Mushraf Khan	Pathan	2	1	1	4
39	3089	Nasiya	Pathan	2	1	1	4
40	3090	Shreya	Pawar	2	1	1	4
41	3091	Shalini	Pendkar	2	1	1	4
42	3092	Pavan	Rahire	1	1	1	3
43	3093	Mangesh	Rajurkar	1.5	1.5	1	4
44	3094	Nikita	Raut	1.5	1.5	1	4
45	3095	Shantanu	Sane	2	1	1	4
46	3096	Saurabh	Sangule	2	1	1	4
47	3097	Ravindra	Sarje	1	1	1	3

Sr. No.	Roll No.	Name of T	he Student	Attendance Marks	Academic activities Marks	Student– Teacher interaction Marks	Internal out of 5
				2	1.5	1.5	
48	3098	Nikita	Sarole	1.5	1.5	1	4
49	3099	Amruta	Savat	1.5	1.5	1	4
50	3100	Siddhant	Sawai	1	1	1	3

Page 3 of 3



8. Mentoring System:

Mentor-Mentee Form valid for the assessment period: Academic Year 2022-23

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DTE Code :- 2253, University Code :- 947

Mentor-Mentee Format

- 1. Student's Full Name: -
- 2. Parent's Name: -
- 3. Correspondence Address:-
- 4. Permanent Address :-
- 5. Class:-
- 6. Category:-
- 7. Contact No (Student):-
- 8. Contact No (Parent's):-
- 9. Email:-
- 10.Roll No .:-
- 11. Previous year Performance:-
 - · Class:-
 - · Exam Seat No .:-
 - · CET/NEET/GPAT:-
 - · Obtained Marks with out off:-

Sessional II nd	
essional III rd	

15. Attendance & Meeting discussion with students :-

· Obtained Class:-

Page 207 of 365

Meeting discussion with parents: -

- Meeting No.1:-
- Meeting No.2:-
- Meeting No.3:-
- Meeting No.4:-
- · Meeting No.5:-

Participation in various activities:

Comment by mentor for each semester for individual students: -



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DTE Code > 2253, University Code > 507

Mentor-Mentee Format

- 1. Student's Full Name: SURYALIANISHI PRATIKSHA LAXMAN
- 2. Parent's Name: LAXMAN USPALRAS SURYALIANISHI
- 3. Correspondence Address :- VIKRAM MAMAR , LATUR
- 4. Permanent Address :- AT TAWAR KHEDA , AT POST AURAD SHAHAJARI
- 5. Class: B. Phoem II "YE CIXI" Sem)
- 6. Category:- SC
- 7. Contact No (Student):- 9665617105
- 8. Contact No (Parent's):- 8149721734
- 9. Email: peatiksha bueyacoanshiratue@gmail.com

10.Roll No .:- 2102

11.Previous year Performance:-

- · Class: B. PhoEm II'nd JE CIII sem)
- Exam Seat No.:- UB 440 61
- · CET/NEET/GPAT:- CET
- Obtained Marks with out off:- 85.66 /-



- Obtained Class:- 51 4-
- 12. Performance in Internal Examination (Theory & Practical):-

Sessional Ist

Phoemocology = 22 Pharmarognon = 19	pharmountrial analynis-1=1
medicinal chemisty = 19	temedial mathematics = 12
Human Anatomy & phino	pharmaceutics - 1 = 12

Sessional IInd

Human ancitory physiology	pathophysiology - 20
Biochemistry - 21	Environmental science - 19
mamicy-10	Biochemisty = 13 pharmatutic organie chemisty = 12

Sessional IIIrd

MA	try
Nut	they

- 13. Student Hobbies: content coeffing, singing, speech.
- 14. Health Problem if any:-

NAD.

Is. Attendance & Meeting discussion with students: Attendance was quite good.

I the points discussed on about their academic performance,
their sessional theory & Practical marks.

Meeting discussion with parents: -

- . Meeting No.1: The menter advised to maintain the gathernhance &
- · Meeting No.2:- The meoter maintain quite good allendance of the menter eprograged to participate in co-consculum activities.
- Meeting No.3:-
- Meeting No.4:- NA
- Meeting No.5:-

Participation in various activities:

Participated in cultural events, 2 so erc.

Comment by mentor for each semester for individual students: - Greek

Mentor Mentee Meeting Record valid for the assessment period: Academic Year 2022-23:



MENTOR- MENTEE MEETING RECORD

Meeting No:-	Date:-	
Class:-	Time:-	
Batch:-	Venue:-	

Agenda of meeting:

- 1. Induction program: Course structure and examinations scheme
- Anti-ragging /Grievance redressal / internal complaint /Gender sensitization committee policy discussion as per government guidelines.
- 3. No tolerance for tobacco or other addiction forming substances.
- 4. Encouraging for participation in Fresher's welcome.
- 5. Compulsory to wear I-Card and uniform during college hours.
- 6. Problem faced by mentee, if any

Minutes of meeting:

	i d		

Name & Signature of Mentor

Pharmacy College (LATUR) Pharmacy College (LAT

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MENTOR- MENTEE MEETING RECORD

Meeting No:- O	Date:- 03/05/2023
Class: - B. Pharmary II-nol year (SEM-IV)	Time:- 10:00 am - (2:00 pm
Batch:- E.	Venue: CBPC, Latur (57)

Agenda of meeting:

- 1. Academic performance
- 2. Student attendance
- 3. Sessional examination
- 4. Curricular activities.
- 5. Co-curricular /Extra-curricular activities.
- 6. Problem faced by mentee, if any

Minutes of meeting:

1.	A Mentor-Mentee Meeting with students of B. Pharmacy II'nd year (SEM)
	was held on 03/05/2023 at 10:00 am. 12:00 pm in 57 chastown.
2.	During meeting, the mentees academic 4 non-academic issues are
	discussed. The menters attendance was quite good.
3 -	The menter Physical 9 Mental Health Condition - Most of them good in
	Health condition. The problems related to their studies was
	discussed 4 encouraged them how to tackle Astudy the subjects.
4.	The menters ware motivated for participation in various extension activiti
	to visit library4 taken continuous follow up of allocated mentees.
5.	Their feedback responses were found to be satisfactory 4 The meeting
	ended with a gesture of gratifude

Name & Signature of Mentor

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DTE Code :- 2253, MSBTE Code :- 2941

MENTOR- MENTEE MEETING RECORD

Meeting No:- 02	Date:-	07/06/2023
Class: - B. Pharmacy II'nd YEAR (SEM-IV)	Time:-	10:00 am - 12:00 pm
Batch:- E	Venue:-	(BPC, Latin (57)

Agenda of meeting:

- 1. Academic performance
- 2. Student attendance
- 3. Sessional examination
- 4. Curricular activities.
- 5. Co-curricular /Extra-curricular activities.
- 6. Problem faced by mentee, if any

Minutes of meeting:

1.	A mentor-menter meeting with students of B. Pharmary Ind
	YEAR - 265EM-TV) Was held on 07/06/2023 at 10:00 am, in Syclassion.
2.	The menters asked to share their issues either academic
	or related to their other activities such as hostel, sports, etc.
3-	The menties performance in 1st sessional examination was discussed
	They were advised to put more efforts in their studies.
4.	The attendance was good for all members. The mentees Curricular
	activities in various cultural events, sports, 4 Oral-postal presentation
	evere excellent of for few standards encouraged to take participation inactivities
5.	Positively motivating students to believe in their potential for Scholar
	Students encourage about Competitive examination 4 invertige or poor students
	Students encourage about Competitive examination 4 inverage or poor students
	Name & Signature of Mentor

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Glimpse of Mentor-Mentee Program 2022-2023 (B. Pharmacy IVth Semester)







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Glimpse of Mentor-Mentee Program 2022-2023 (B. Pharmacy IVth Semester)







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Attendance Record of Students Present for Meeting valid for the assessment period: Academic Year 2022-23:

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ATTENDANCE OF MENTEE PRESENT FOR MEETING

Date:	Class:	Semester:
Roll No.	Name of the Mentee	Signature
-		
Ž.		

Name & Signature of Mentor

Pharmacy College United States of the States

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ATTENDANCE OF MENTEE PRESENT FOR MEETING

Date: 3/ort2023 Class: 3. Pharm II nd year Semester: IV th

Roll No.	Name of the Mentee	Signature
2101	Suryawanshi Aboli Bharat	Brings
2/02	Sureyacoanshi PEatiksha laxman	Samo,
2103	Scami propod . Boglevir	(Dagood -
2104	Tandale Avahoot Sanja7	349-41
2105	Tordale Shital Balbhim	- chelle
2106	Udage Chauravi Digambos	Cauravi.
2107	udgirkar Sayli satish	gayli-
21.8	unhale pratik virablevmar	Pratie
2109	waghmare Aprita Jyothram	teiter
2110	Wantle Sadanand shesherao	James .
2111	a misoshe koton Bhanat	Pason
2112	Shelke siddheshwat vishwanash	Q.P.
2113	Patait Prithvirai Shivaji	-
2114	Gadhave Shubham Anysudora	G-Blo-
2115	Chilorge Pratiksha shturaj	(B)
2116	Rathed Agoy Hohan	and the same of th
2117	Biradar Shehal Rameshwar	antey o
2118	kasale Navasiha Tukonam	Kasale
2119	Intaghmane Omkan Madhav.	Onlear
2120	manghate Dipak chanbas	otek.
2121	Rajpusohit J.R.	-
2122	Ab	_Ab
2123	Dive Sakshi Jalindas	olahola)
2124	Bise Prasad (mivasi	CPArabod
21275	Shinde Govind Valiannath	-swinde
2126	Dande Sondhia vilas	-Desandh-14

D. Jatte Nikito B. Name & Signature of Mentor Panchakshri Shivacharya Trust's Est :- 1973
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DTE Code :- 2253, MS8TE Code :- 2941

ATTENDANCE OF MENTEE PRESENT FOR MEETING

Date: 07/06/2023 Class: B. Pharm Ind Yea, Semester: Iv th

Roll No.	Name of the Mentee	Signature
2101	Suryawanshi Aboli Bharat	Blum -
2102	Surjacoanshi (Ecitiksha taxman	Sunt.
2103	Zwami proxad. IL	Phasan
2104	Ignidale Avahoot sanjay	349-46
2105	Tandate Shilal Balbhim	-Standale
2106	Udage Glauravi Digambat	(Jauray)
2107	Udgirkar Sayli satish	20414
2108	unhale pradit, Vivakumae	(Wrydie
2109	waghmare Appita Jyotiram	- Capital
2100	wandle sadunand shesherao	Jantas am
2111	triposhe teason Bhonat	(140201)
2112	Shelke siddhelhwar vishwanath	Gil-
2113	Parait prithviras S	- Later
2114	Gadhave Shubham Ahuzudza	Sto.
2115	chilarge proteksha shivras	0341
2116		Name -
2117	Biradar Snehal Rameshwar	Zille
2118	kasale Novastha Tukavaha	15950le
2119	Haghmare Omkar Madhau	OW/HAST
2120	mangrate Dipak charters	dak.
2121	Rajpusohy J.R.	1
2122	Ab	- Ab
2/23	Dive Sakshi Jalindan	oblate,
2124	Bite provod (shivati	9-30000
2125	Shinde Govind Valiamenta	-guinde
2126	Dande Sandhaa vilas	Disandhila.

Mentor Mentee Counselling Record valid for the assessment period Academic Year 2022-23:

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MENTOR -MENTEE COUNSELING RECORD

Roll No.	Name of Mentee	Point discussed/Action taken	Mentee Signature	Mentor Signature
2101	surgaeanshi Aboli	Time management.	Part.	ala
2102	QUEMOCOORSHI PEOTIFSH		1.48	A les
21.03	Seconi proced. 12	quite good Atlenda		at to
2104	Tandal & Audhoot	Academic Performance	Blade	(Stat
3105	Tandale ShHal-B	Heed to improve .	Jonhie.	Cato
2106	Udage Gauravi. D	fro Theory a Practical	Courait	ata
2107	Udgirkar sayıi s.	Good communications	gaylis	Arat
2109	unhale Predik V.	Need to improve academic perton	Postik.	Cata
209	Waghmare Amita J	Take more efforts 19	Aits	alto
2110	Wanole Sadanands.	Heed to take effects	time.	Stor
2111	triposhe Koron B.	Good Academic Performance	Bosan	CAN
2112	Shelke siddheshwak.v.	Academic Performance	BR.	Salar
3113	Patait Prithviraj. s	good readeric theory	- THEFT	Late

Name & Signature of Mentor

Panchakshri Shivacharya Trust's Est :- 197:

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DTE Code :- 2253, MSBTE Code :- 2041

MENTOR -MENTEE COUNSELING RECORD

Roll No.	Name of Mentee	Point discussed/Action taken	Mentee Signature	Mentor Signature
2114	Gadhave Shubham	Fire management.	BU	Carton
2111	chilarge Pratiksha	Time management.	(PSO)	Relat
2116	Rathed Ajoy	Good Academic Performance.	A surge	Calebat
2117	Biradar Snehal	Hard working student	Poulve	Detat
2118	kasale Navastha	Take elforits in study	kasab-	Party
2119	Idaghmane Omkanin	Need to improve.	Onker	Atal
2120	mangnale DiPak	Good Academic Perton	· olak.	Catal
2121	Rajpursolit J.R.	performance.	l~	Esta
2122	A		=Ab-	4
2123	Dire Sakshi J.	Good PAcademic	Salash	(Salar
2124	Bise processed .3	Need to improve	Paruco	Californi
2125	Shinde Govind V	Take effort in study.	-guinde	Cartes
2126	Dande Sandhya vilas	Need to improve study	Događa	Chan

Name & Signature of Mentor

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MENTOR -MENTEE COUNSELING RECORD

Roll No.	Name of Mentee	Point discussed/Action taken	Mentee Signature	Mentor Signature
2101	Suryawanshi Aboli	guite good Academic	Aboli	Actul
2102	Queyawanshi Peatikshi	Need to take efforts	guine	Deta
2/03	Swams prosed R	Time management.	Proxect.	(Sata
2104	Tandale Audhoot	Academia performance	e state	Deh
2101	Tandale Shital - B	A STATE OF THE STA	Soulake	Dieta
2106	Udage Glavravi. D	Take more efforts	Cauran.	Actul
2107	Udgarkar Sayli 8.	Good Communication	South	(tal
2108	unhale pratik v.	Need to improve	Pratik	Cartal
2109	Waghmare Arpita J	quite good at practice	Bitas	Caletal
2110	warole sadanands	Take offorts in study	fing .	alta
2111	privashe karan t.	Good of them 19	(Bosen	Ext.
2112	Shelke Siddheshwakv	Good at Acaderics.	82.	Cacta
2113	Patait Prithviray s.	good at roudency.	THE PARTY NAMED IN	ata



DTE Code :- 2253, MSBTE Code :- 2041

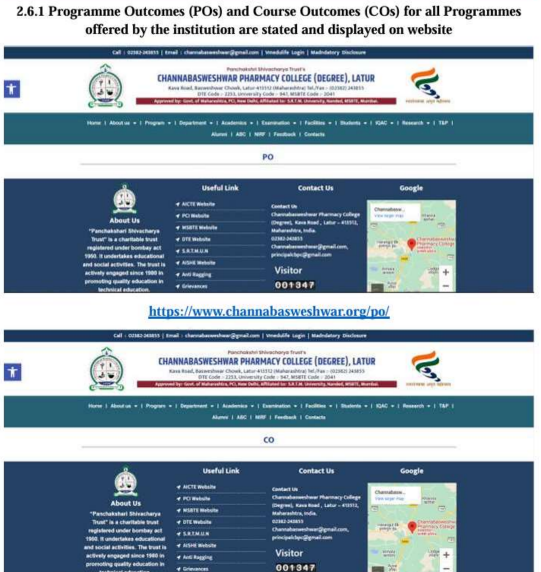
MENTOR -MENTEE COUNSELING RECORD

Roll No.	Name of Mentee	Point discussed/Action taken	Mentee Signature	Mentor Signature
2114	Gadhave Shubbarn	Time management	- Shubb-	Charles
2115	Chilarge Protiksha	encourage to poeticipate	(ped)	(think
2116	Rathed Agoy M	Time manyand	1	Carto
2117	Birgdar Snehou	good at acomo enal.	Carlot	(Sold
2118	kasale Marasiha	Take efforts in Therey	Easale	(that
2119	Intaghmare Omkarin	Need to improve study	7,1	Deta
2/20	mangoale Dipak	Grad Academic Performance	Lak.	Party
2121	rajpurabit J.R.	Good Academic Perlu	de-	goth
2122	Ab		-Ab-	
2123	Dive Sakshi J.	Good Academic Perform	delate	actor
2124	Bize brasag 3	steed to impreve study	gravad	Cata
3131	Shinde Govind V	Heed to improve study	Sunte	Jonat
2126	Dande sondhra viigs	Ble more efforts, igy	Osandhija.	(May

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9. Program outcomes and Course Outcomes for all programs offered by the institution valid for the assessment period 2022-23:





Pharmacy College (College College Coll

https://www.channabasweshwar.org/co/

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College (Degree), Latur

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE) Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Tel./Fax:- (02382) 243855

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Tel./Fax:- (02382) 243855 DTE Code:- 2253, University Code:- 947, MSBTE Code:- 2041

Email:- channabasweshwar@gmail.com / principalcbpc@gmail.com Website:- www.channabasweshwar.org

Approved by:- Govt. of Maharashtra, PCI, New Delhi, Affiliated to:- S.R.T.M. University, Nanded, MSBTE, Mumbai.

Program Outcomes of B. Pharmacy Pharm D & M. Pharmacy Program

Programme Code	Programme Outcomes	Content
PO 01	Pharmacy Knowledge	Possess knowledge and comprehension of the core and basic knowledge associated with the profession of pharmacy, including biomedical sciences; pharmaceutical sciences; behavioural, social, and administrative pharmacy sciences; and manufacturing practices
PO 02	Planning Abilities	Demonstrate effective planning abilities including time management, resource management, delegation skills and organizational skills. Develop and implement plans and organize work to meet deadlines
PO 03	Problem analysis	Utilize the principles of scientific enquiry, thinking analytically, clearly and critically, while solving problems and making decisions during daily practice Find, analyze, evaluate and apply information systematically and shall make defensible decisions
PO 04	Modern tool usage	Learn, select, and apply appropriate methods and procedures, resources, and modern pharmacy-related computing tools with an understanding of the limitations.
PO 05	Leadership skills	Understand and consider the human reaction to change, motivation issues, leadership and team-building when planning changes required for fulfilment of practice, professional and societal responsibilities. Assume participatory roles as responsible citizens or leadership roles when appropriate to facilitate improvement in health and wellbeing
PO 06	Professional Identity	Understand, analyze and communicate the value of their professional roles in society (e.g. health care professionals, promoters of health, educators, managers, employers, employees)
PO 07	Pharmaceutical Ethics	Honour personal values and apply ethical principles in professional and social contexts. Demonstrate behavior that recognizes cultural and personal variability in values, communication and lifestyles. Use ethical frameworks; apply ethical principles while making decisions and take responsibility for the outcomes associated with the decisions.
PO 08	Communication	Communicate effectively with the pharmacy community and with society at large, such as, being able to comprehend and write effective reports, make effective presentations and documentation, and give and receive clear instructions
PO 09	The Pharmacist and society	Apply reasoning informed by the contextual knowledge to assess societal, health, safety and legal issues and the consequent responsibilities relevant to the professional pharmacy practice
PO 10	Environment and sustainability	Understand the impact of the professional pharmacy solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development
PO 11	Life-long learning	Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change. Self-assess and use feedback effectively from others to identify learning needs and to satisfy these needs on an ongoing basis



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Program Specific Outcomes (PSO) of B. Pharmacy

PSO1	To prepare graduate to success in technical or professional careers in various pharmaceutical industry and/ or institute and /or Health care system through excellent real time exposure to rigorous education.
PSO2	To prepare graduate of the program to learn and adapt in a globe of constantly developing trends
PSO3	To prepare the graduate to have foundation in science, formulation technology, synthetic knowledge, Discovery tools as per the requirement of pharmaceutical sectors.
PSO4	To perform procedures as per laboratory standards in the areas of Pharmaceutical Sciences.
PSO5	To understand the applications of Pharmaceutical Sciences in drug and formulation development, drug analysis, drug safety and efficacy in medicine.
PSO6	To strengthen the professional and ethical attitude, effective communication skills, teamwork skills, multidisciplinary approach, and an ability to relate pharmaceutical sciences issues to broader social context.



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Program Specific Outcomes (PSO) of Pharm D

PSO Code	Program Specific Outcomes (PSO)
PSO1	Acquire knowledge and understanding of drugs, their therapeutic uses, adverse effects, drug interactions, and management of medication-related problems
PSO2	Demonstrate competencies in the selection, dosage, administration, monitoring of medication therapy, including pharmacokinetics, pharmacodynamics and drug metabolism, and evidence-based practice guidelines
PSO3	Communicate effectively with patients, healthcare providers, and other stakeholders regarding medication therapy and related issues



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Program Specific Outcomes (PSO) of M. Pharm in Pharmaceutics

PSO Code	Program Specific Outcomes (PSO)
PSO1	To acquire knowledge of novel as well as conventional drug delivery systems
PSO2	To identify and resolve the research problems by utilizing the technical skill gained through training and experimentation
PSO3	To utilize the soft skills as a part of team in the professional endeavour

Program Specific Outcomes (PSO) of M. Pharm in Pharmaceutical Quality Assurance

PSO Code	Program Specific Outcomes (PSO)				
PSO1	Understand the applications of Quality assurance and Quality control throughout product life cycle				
PSO2	To Analyze the Application Based Importance of Emerging Quality Building Concepts in Product Manufacturing				
PSO3	To Perform Procedures like Method Validation, Process Validation, Equipment /Facilities/Utilities Validation, Documents and Records Designing as per the Regulatory Standards Leading to Compliance of cGMP				
PSO4	To Understand the Regulatory requirements of Pharmaceuticals				



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Program Specific Outcomes (PSO) of M. Pharm in Pharmaceutical Chemistry

PSO Code	Program Specific Outcomes (PSO)
PSO1	To acquire advanced knowledge of Analytical Techniques, Pharmaceutical Chemistry, Medicinal Chemistry, Drug Design, Research Methodology and Drug Regulatory Affairs
PSO2	To develop research aptitude to identify and provide valid conclusions for pharmaceutical problems by utilizing the technical skill gained through training and experimentation
PSO3	To utilize the soft skills as a part of team in the professional endeavour

Program Specific Outcomes (PSO) of M. Pharm in Pharmacology

PSO Code	Program Specific Outcomes (PSO)				
PSO1	Understand the basic concepts of Anatomy, Physiology, Pathophysiology and Clinical Biochemist and Pharmacology including pharmacokinetics; pharmacodynamics; drug metabolism; and drug interactions; and the interrelation of these pharmacological properties and pharmacologic profile of a drug				
PSO2	Understand the application of basic knowledge of Anatomy, Physiology and Pathophysiology, Pharmacotherapeutics, Clinical Pharmacology and Toxicology				
PSO3	Understand the approaches for drug discovery and development and the regulatory procedures				
PSO4	Know Current clinical judgement and Pharmacological details of major drugs in clinical practice				
PSO5	Know etiological factors; pathogenesis, pathophysiological changes that occur in the most common disease states, their clinical presentations and strategy of the therapy along with the choice of drug(s) can act to effectively treat, cure, or mitigate the underlying disease causes and/or symptoms along with the non-pharmacological approaches				
PSO6	Understand the physiological, pharmacological, and psychological effects of acute and chronic exposure of individuals to drugs of abuse, and describe the consequences of sudden withdrawal of such a drug from a drug dependent individual				

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Course Outcomes

PROGRAMME: B. PHARM

Name of Subject with Code	CO Code	Course Outcomes	Bloom's Level
		B. Pharm I (Semester-I)	
	BP101T_CO1	Explain the relationships between cell structure and function, histology, gross anatomy, and physiology within various organ systems.	L2, L5
	BP101T_CO2	Apply knowledge to clinical scenarios, demonstrating integration and implementation in real-world healthcare situations.	L3
BP101T - Human Anatomy and	BP101T_CO3	Critically evaluate diverse information sources related to organ systems, distinguishing reliable scientific information from unsourced data and pseudoscience.	L5
Physiology - Theory	BP101T_CO4	Assess social, environmental, and ethical implications of human health and medical research as a responsible member of society.	L5
	BP101T_CO5	Use scientific laboratory equipment proficiently to collect and analyze data on human anatomy and physiology.	L3
	BP101T_CO6	Demonstrate a holistic understanding of how human organ systems are interrelated, applying this knowledge to approach human health comprehensively.	L2
	BP102T_CO1	Recall and understand fundamental concepts of analytical chemistry.	L1
BP102T -	BP102T_CO2	Comprehend sources of errors in analytical chemistry and techniques to minimize them.	L2, L5
Pharmaceutical Analysis I -	BP102T_CO3	Apply and demonstrate fundamentals of volumetric analytical skills in practical scenarios.	L3
Theory	BP102T_CO4	Analyze and explain the basic principles of electrochemical analytical techniques.	L4
	BP102T_CO5	Evaluate and enhance student interpretation skills, especially in choosing analytical techniques for estimating drugs of different categories.	L5
BP103T - Pharmaceutics I -	BP103T_CO1	Acquire fundamental knowledge of preparatory pharmacy, including the arts and science of preparing conventional dosage forms.	L1, L3
Theory	BP103T_CO2	Understand the history of the pharmacy profession and	L2, L5
	BP103T_CO3	Understand the basics of dosage forms,	L2, L5

		pharmaceutical incompatibilities, and various pharmaceutical calculations.	
	BP103T_CO4	Apply knowledge to prepare various conventional dosage forms.	L3
	BP103T_CO5	Analyze the professional way of handling prescriptions.	L4
	BP104T_CO1	Recall the principles of limit tests	L1
	BP104T_CO2	Comprehend different classes of inorganic pharmaceuticals.	L2, L5
BP104T - Pharmaceutical Inorganic Chemistry -	BP104T_CO3	Understand and explain different pharmaceutical buffers, their preparations, uses in pharmaceutical systems, measurement of tonicity, identification of different anions, cations, and different inorganic pharmaceuticals.	L2, L5
Theory	BP104T_CO4	Apply knowledge about sources of impurities and methods to determine impurities in inorganic drugs and pharmaceuticals.	L3
	BP104T_CO5	Analyze the medicinal and pharmaceutical importance of inorganic compounds	L4
	BP104T_CO6	Recall a variety of inorganic drug classes.	L1
	BP105T_CO1	Understand the behavioral needs for a pharmacist to function effectively in pharmaceutical operations.	L2, L5
BP105T - Communication	BP105T_CO2	Communicate effectively, both verbally and non-verbally.	L1
Skill - Theory	BP105T_CO3	Effectively manage a team as a team player.	L3
	BP105T_CO4	Develop interview skills, leadership qualities, and essentials.	L3, L6
	BP105T_CO1	Study the classification and salient features of the five kingdoms of life.	L3, L4
BP106RBT -	BP106RBT_CO2	Understand the basic components of anatomy & physiology of plants with a special reference to humans.	L2, L5
Remedial Biology - Theory	BP106RBT_CO3	Understand the basic components of anatomy & physiology of animals, with a special reference to humans.	L2, L5
	BP106RBT_CO4	Apply knowledge to learn and understand the components of the living world, structure, and functional systems of the plant and animal kingdom.	L3
	BP106RMT_CO1	Recall and demonstrate fundamental mathematical concepts and operations.	L1
	BP106RMT_CO2	Understand the principles and applications of basic mathematical operations, including arithmetic, algebra, and geometry.	L2, L5
BP106RMT - Remedial	BP106RMT_CO3	Apply mathematical concepts to solve real-world problems and scenarios.	L3
Mathematics – Theory	BP106RMT_CO4	Analyze and interpret mathematical data, recognizing patterns and relationships.	L4
en proposition **	BP106RMT_CO5	Evaluate mathematical solutions for accuracy and relevance in specific contexts.	L5
	BP106RMT_CO6	Develop problem-solving strategies and methods for approaching mathematical challenges.	L3, L6
	BP106RMT_CO7	Applying Mathematical Skills: Apply mathematical	L3

î		skills to other academic disciplines and practical	
		situations.	
		Recall and describe the gross morphology, structure,	
	BP107P_CO1	and functions of cells, skeletal, muscular, and	L1
		cardiovascular systems of the human body.	
	DD107D CO0	Understand various homeostatic mechanisms and	10.15
DD105D II	BP107P_CO2	recognize their imbalances.	L2, L5
BP107P - Human	BP107P_CO3	Identify different types of bones in the human body.	L3
Anatomy and Physiology -	BP107P_CO4	Identify different the various tissues in the human body.	L3
Practical	BP107P_CO5	Apply knowledge of experimental techniques related to physiology.	L3
		Perform various techniques such as blood group	
	BP107P_CO6	determination, blood pressure measurement, and	L3
	000	blood cell counting.	230
	Antopolo, Contaco - Section -	Explore and comprehend key concepts relevant to	ENGLISHED AND TO
	BP108P_CO1	drug analysis	L2, L5
BP108P -		Acquire skills in the identification and	
Pharmaceutical	BP108P_CO2	characterization of pure drug substances using	L1, L3
Analysis I -	DI 1001_CO2	various analytical techniques	LI, LJ
Practical	BP108P_CO3	Perform assays related to pharmaceutical analysis.	L3
Tractical		Understand the concept of analysis in	
	BP108P_CO4	pharmaceuticals.	L2, L5
		Recall the principles used in the preparation of solid,	
	BP109P_CO1	liquid, and semi-solid dosage forms.	L1
	Washingstein Control	Experiment with monophasic liquid dosage forms	
DD100D	BP109P_CO2		L4, L6
BP109P -		for internal and external administration.	
Pharmaceutics I - Practical	BP109P_CO3	Experiment with biphasic liquid dosage forms for internal and external administration	L4, L6
Practical	523		I.C
	BP109P_CO4	Design powders, granules dosage forms	L6
	BP109P_CO5	Design semi-solid dosage forms	L6
	BP109P_CO6	Formulate suppositories dosage forms.	L6
	BP110P_CO1	Prepare exact solutions for quantitative analysis.	L3
BP110P -	BP110P_CO2	Identify the purity of inorganic compounds	L3
Pharmaceutical		quantitatively.	(0.1935)
Inorganic	BP110P_CO3	Analyze inorganic samples qualitatively.	L4
Chemistry -	BP110P_CO4	Synthesize inorganic compounds.	L6
Practical	BP110P_CO5	Identify inorganic pharmaceuticals.	L3
A T A T A T A T A T A T A T A T A T A T	BP110P_CO6	Adjudge the level of specific impurities in given	L5
	23	inorganic compounds through different limit tests.	
	BP111P CO1	Develop knowledge, skills, and judgment around	L3, L6
	2001	human communication for effective collaboration.	20, 20
	BP111P_CO2	Apply practical skills for effective communication,	L3
	D11111_CO2	both verbal and non-verbal.	Lo
BP111P -	BP111P_CO3	Distinguish pronunciation of vowel and consonant	L4
Communication	Di 1111_CO3	sounds.	LH
Skill - Practical		Take part in advanced learning on comprehension,	
	BP111P_CO4	direct and indirect speech, and develop interview	L3
		handling skills.	
	RPILLE COS	Improve email etiquette for professional	L6
	BP111P_CO5	communication.	LO
		Identify and classify organisms based on their	L3

Remedial Biology – Practical		characteristics and salient features within the five kingdoms of life.	
	BP112RBP_CO2	Observe and analyze the basic components of plant	L2, L3,
		anatomy and physiology. Understand the fundamental components of animal	L5
	BP112RBP_CO3	anatomy and physiology, with a special focus on human biology.	L2, L5
	BP112RBP_CO4	Apply knowledge of the components of the living world to comprehend the structure and functional systems of plant and animal kingdoms.	L3
	BP112RBP_CO5	Analyze and interpret experimental data related to biological concepts.	L4
	BP112RBP_CO6	Perform experiments related to classification, anatomy, and physiology to reinforce theoretical knowledge.	L3
	BP112RBP_CO7	Apply biological concepts learned in theory to practical situations and scenarios.	L3
	BP112RBP_CO8	Engage in problem-solving exercises that require the application of biological principles.	L3
	I	3. Pharm I (Semester-II)	
	BP201T_CO1	Recall and describe the structure and function of the nervous, endocrine, respiratory, urinary, and reproductive systems in the human body.	L1
BP201T - Human Anatomy and	BP201T_CO2	Understand the interlinked mechanisms involved in the maintenance of normal functioning of the human body, emphasizing energy and metabolism.	L2, L5
Physiology II - Theory	BP201T_CO3	Apply practical knowledge by performing experiments such as neurological reflex, body temperature measurement, olfaction, gustation reflex, and eyesight.	L3
	BP201T_CO4	Apply the knowledge gained to analyze and explain physiological processes within the human body.	L3
	BP202T_CO1	Recall the structure and name of organic compounds	L1
	BP202T_CO2	Understand the types of isomerism	L2, L5
BP202T -	BP202T_CO3	Recall the reaction, name the reaction and orientation of reactions	L3
Pharmaceutical Organic	BP202T_CO4	Understand the concept of reactivity/stability of compounds.	L4
Chemistry I - Theory	BP202T_CO5	Apply knowledge to identify and confirm unknown organic compounds.	L3
,	BP202T_CO6	Analyze and name reactions of carbonyl compounds.	L4
	BP202T_CO7	Perform common laboratory techniques including reflux, distillation, recrystallization, vacuum filtration, etc.	L3
BP203T -	BP203T_CO1	Recall and explain the role, classification, and metabolism of various biomolecules (carbohydrates, proteins, and lipids).	L1
Biochemistry - Theory	BP203T_CO2	Understand the concepts of biological oxidation and bioenergetics.	L2, L5
	BP203T_CO3	Apply knowledge to discuss the metabolism of nucleic acids and protein biosynthesis.	L3

É	BP203T_CO4	Analyze the application of enzyme inhibition in the pharmaceutical industry.	L4
	BP204T_CO1	Apply the knowledge of pathophysiology to understand the rationale behind pharmacological interventions and treatment modalities.	L3
-	BP204T_CO2	Analyze the etiology and pathogenesis of selected disease states, name the signs and symptoms of diseases, and mention complications.	L4
BP204T - Pathophysiology - Theory	BP204T_CO3	Understand the fundamental principles of pathophysiology, including the normal physiological processes that can be disrupted in disease states.	L2, L5
	BP204T_CO4	Identify the manifestations and clinical signs of different diseases, recognizing the importance of early detection and diagnosis.	L3
	BP204T_CO5	Explain the mechanisms of inflammation and immune response in the context of various diseases, including autoimmune disorders.	L2, L5
	BP205T_CO1	Recall knowledge about the decimal, binary, octal, and hexadecimal number systems.	L1
BP205T - Computer	BP205T_CO2	Apply knowledge in project-based web development for creating dynamic web pages and understanding web applications and internet tools.	L3
Applications in Pharmacy -	BP205T_CO3	Instruct on collecting drug data, records, and files, drug management,	L3
Theory	BP205T_CO4	Identify and analyze biological drug targets	L3
	BP205T_CO5	Teach computers as data analysis tools in preclinical development using software applications.	L1, L3
	BP206T_CO1	Create awareness about environmental problems among learners.	L6
	BP206T_CO2	Impart basic knowledge about the environment and related problems.	L3
BP206T - Environmental Science - Theory	BP206T_CO3	Develop an attitude of concern for the environment and motivate learners to participate in environmental protection.	L3, L6
	BP206T_CO4	Acquire skills to help individuals identify and solve environmental problems.	L1, L3
	BP206T_CO5	Strive to attain harmony with nature.	L3
	BP207P_CO1	Identify and demonstrate the anatomical structures of the nervous, endocrine, respiratory, urinary, and reproductive systems through hands-on practical sessions.	L3
BP207P - Human Anatomy and	BP207P_CO2	Apply practical skills to perform experiments related to neurological reflexes, body temperature measurement, olfaction, gustation reflex, and eyesight, ensuring accuracy and precision.	L3
Physiology II - Practical	BP207P_CO3	Analyze experimental results to draw conclusions about the functioning of physiological mechanisms within the human body.	L4
	BP207P_CO4	Interpret data obtained from practical sessions to understand the physiological responses of the human body in various scenarios.	L2, L5
	BP207P_CO5	Engage in problem-solving exercises related to physiological experiments, including troubleshooting	L3

		and proposing solutions to challenges encountered.	
	BP207P_CO6	Apply common laboratory techniques proficiently, including proper handling of laboratory equipment, maintaining safety protocols, and recording accurate observations.	L3
	BP207P_CO7	Collaborate with peers to perform group experiments, fostering teamwork and communication skills.	L6
	BP207P_CO8	Effectively communicate findings and observations through written reports, reinforcing the importance of clear and concise scientific communication.	L3
	BP208P_CO1	Explain the qualitative analysis and preparation of pharmaceutical organic compounds.	L2, L5
	BP208P_CO2	Identify functional elements present in pharmaceutical organic compounds.	L3
BP208P - Pharmaceutical	BP208P_CO3	Analyze the presence of various functional groups in pharmaceutical compounds.	L4
Organic Chemistry I -	BP208P_CO4	Appraise the rules concerned with reactivity and orientation of organic compounds.	L5
Practical	BP208P_CO5	Analyze unknown pharmaceutical organic compounds by determining their melting point/boiling point.	L4
	BP208P_CO6	Prepare and characterize derivatives of organic compounds.	L3
	BP209P_CO1	Practice determining carbohydrates and proteins.	L3
BP209P -	BP209P_CO2	Practice handling various instruments used in biochemical investigations and perform identification tests as per the Indian Pharmacopoeia.	L3
Biochemistry - Practical	BP209P_CO3	Identify normal and abnormal biochemical constituents of urine.	L3
	BP209P_CO4	Analyze and determine the factors affecting enzyme activity.	L4
	BP210P_CO1	Create documents demonstrating proficiency in word processing.	L6
	BP210P_CO2	Develop skills in using Microsoft Access effectively.	L3, L6
BP210P - Computer	BP210P_CO3	Instruct on reporting and printing reports from the patient database using MS Access.	L3
Applications in Pharmacy -	BP210P_CO4	Design forms in MS Access for viewing, adding, deleting, and modifying patient records.	L6
Practical	BP210P_CO5	Practice using computers for drug data information, record-keeping, and data recovery.	L3
	BP210P_CO6	Practice adding information to web pages using tables, queries, forms, and reports.	L3
	BP210P_CO7	Design the web pages using HTML and XML.	L6
	F	3. Pharm II (Semester-III)	
BP301T -	BP301T_CO1	Recall the structure, name, and the type of isomerism of organic compounds.	L1
Pharmaceutical Organic Chemistry II -	BP301T_CO2	Recall the reactions, name reactions, and orientation of reactions.	L1
Theory	BP301T_CO3	Understand the concept of reactivity/stability of compounds.	L2, L5

	BP301T_CO4	Practice the preparation of organic compounds.	L3
	BP302T_CO1	Understand various physicochemical properties of	L2, L5
	DI 3021_CO1	drug molecules in designing dosage forms.	LZ, LJ
		Know the principles of chemical kinetics and apply	
	BP302T_CO2	them for stability testing and determining the expiry	L1, L3
BP302T -		date of formulations.	
Physical		Demonstrate the use of physicochemical properties	
Pharmaceutics I -	BP302T_CO3	in the formulation development and evaluation of	L2
Theory		dosage forms.	
	BP302T_CO4	Demonstrate the preparation of buffer and isotonic	L2
		solutions and determination of pH	70000
	BP302T_CO5	Analyze the drug complexes by various methods and	L4
9		interpret the data	04/00/
	BP303T_CO1	Understand methods of identification, cultivation,	L2, L5
1	10 (10 1 2 1 2 1 1	and preservation of various microorganisms.	150 S
PROCES	BP303T_CO2	Apply the knowledge of sterilization and disinfection	L3
BP303T -		process in pharmaceutical industry	-
Pharmaceutical	BP303T_CO3	Demonstrate the how sterility testing will be done	L2
Microbiology -		for pharmaceutical products.	-
Theory	BP303T_CO4	Design and plan a sterile area, describe sources and	L6
-		prevention of contamination	100000
	BP303T_CO5	Understand cell culture technology and its	L2, L5
		applications in pharmaceutical industries. Describe the principles and methodology of various	
	DD20AT COL	unit operation processes and their application in the	L2
	BP304T_CO1	pharmaceutical manufacturing industry.	LZ
:		Teach how to analyze the use of correct material and	
BP304T -	BP304T_CO2	handling techniques for the construction of	L1, L3
Pharmaceutical		pharmaceutical plants.	LI, L
Engineering -		Understand the concept of corrosion and its	
Theory	BP304T_CO3	preventive measures in the pharmaceutical	L2, L5
J		manufacturing industry.	,
		Apply engineering principles to address real-life	
	BP304T_CO4	issues in various pharmaceutical manufacturing	L3
	5515-55150 H	processes.	
	DD205D CO1	Acquire basic knowledge regarding general methods	T 1 T C
BP305P -	BP305P_CO1	of preparation of organic compounds.	L1, L3
Pharmaceutical	BP305P_CO2	Understand the reactions of some organic	L2, L5
Organic	BP303P_COZ	compounds.	LZ, L3
Chemistry II -	BP305P_CO3	Understand the reactivity of organic compounds.	L2, L5
Practical	BP305P_CO4	Identify or confirm the identification of organic	L3
	DI 3031 _CO4	compounds.	LJ
	BP306P_CO1	Educate on various derived properties of drug	L3
	21.0001_001	molecules in the formulation of dosage forms.	2.0
		Demonstrate various instrumentation of	400000
BP306P - Physical	BP306P_CO2	physicochemical and derived properties in the	L2
Pharmaceutics I -		formulation of dosage forms.	
Practical	BP306P_CO3	Evaluate various dosage forms using	L5
550 100 SEC 125 (125)		physicochemical and derived properties.	
	DD000D CC/	Remember principles of chemical kinetics and	1000
	BP306P_CO4	stability to use them for stability testing and	L1
		determination of the expiry date of formulations.	

BP307P -	BP306P_CO1	Understand practical methods of identification, cultivation, and preservation of various microorganisms.	L2, L5
Pharmaceutical Microbiology –	BP306P_CO2	Implement the sterilization process in pharmaceutical industry	L3
Practical	BP306P_CO3	Understand the importance of sterility testing	L2, L5
500000	BP306P_CO4	Perform various experiments related to microbiological analysis	L3
	BP308P_CO1	Conduct experiments related to unit operation processes involved in pharmaceutical manufacturing.	L3
BP308P Pharmaceutical	BP308P_CO2	Operate equipment used in the manufacture of pharmaceutical products.	L3
Engineering - Practical	BP308P_CO3	Analyze and interpret data generated from experiments, including graph and data representation.	L4
	BP308P_CO4	Demonstrate knowledge about the equipment used in pharmaceutical dosage form manufacturing.	L2
	E	3. Pharm II (Semester-IV)	
	BP401T_CO1	Acquire knowledge of stereochemical features, including conformation and stereo electronic effects; understand geometrical isomers.	L1, L3
BP401T Pharmaceutical Organic	BP401T_CO2	Acquire the knowledge and understanding of the basic experimental principles of heterocyclic chemistry	L1, L3
Chemistry III – Theory	BP401T_CO3	Create a simple pharmaceutically active organic compounds, especially five and six-membered heterocyclic compounds.	L6
	BP401T_CO4	Describe detailed mechanisms for common naming reactions.	L2
	BP402T_CO1	Identify the physiochemical properties influencing drug behavior in the body	L3
BP402T	BP402T_CO2	Comprehend the chemistry of drugs in relation to their pharmacological activity.	L2, L5
Medicinal	BP402T_CO3	Explain the interplay between drug metabolism, adverse effects, and therapeutic benefits.	L2, L5
Chemistry I – Theory	BP402T_CO4	Understand the Structural Activity Relationship (SAR) of different class of drugs and chemical synthesis of some drug.	L2, L5
	BP402T_CO5	Understand the classification, mechanism of action, and uses of drugs.	L2, L5
	BP403T_CO1	Understand various physical and chemical properties of drug substances in designing dosage forms.	L2, L5
DD402T DL	BP403T_CO2	Apply physical and chemical properties in the development of formulations.	L3
BP403T Physical Pharmaceutics II	BP403T_CO3	Demonstrate the use of physicochemical properties in the evaluation of formulations.	L2
- Theory	BP403T_CO4	Understand the concepts and principles of chemical kinetics and stability;	L2, L5
	BP403T_CO5	Apply concepts and principles of chemical kinetics in determining the stability and expiry date of drug products.	L3

BP404T	BP404T_CO1	Understand the pharmacological actions of different categories of drugs.	L2, L5
	BP404T_CO2	Explain the mechanism of drug action at organ system/subcellular/macromolecular levels.	L2, L5
Pharmacology I – Theory	BP404T_CO3	Apply basic pharmacological knowledge in the prevention and treatment of various diseases.	L3
	BP404T_CO4	Understand basic pharmacological concepts and explain the pathophysiology of various disorders.	L2, L5
	BP404T_CO5	Explain the pathophysiology of various disorders.	L2, L5
BP405T	BP405T_CO1	Explain the fundamentals of Pharmacognosy, including the scope, classification of crude drugs, their identification and evaluation, phytochemicals present in them, and their medicinal properties.	L2, L5
Pharmacognosy and	BP405T_CO2	Understand techniques in the cultivation and production of crude drugs.	L2, L5
Phytochemistry I	BP405T_CO3	Know the uses and chemical nature of crude drugs	L1, L3
- Theory	BP405T_CO4	Understand evaluation techniques for herbal drugs.	L2, L5
	BP405T_CO5	Carry out microscopic and morphological evaluation of crude drugs.	L3
	BP406P_CO1	Prepare medicinal compounds or intermediates.	L3
BP406P	BP406P_CO2	Perform assays of drugs from their formulations.	L3
Medicinal Chemistry I –	BP406P_CO3	Apply knowledge to determine the partition coefficient of a few drugs.	L3
Practical	BP406P_CO4	Study chemical structures and pharmacological actions.	L3, L4
	BP407P_CO1	Determine physicochemical properties in the formulation development and evaluation of dosage forms.	L5
BP407P Physical Pharmaceutics II	BP407P_CO2	Use principles of chemical kinetics for stability testing.	L3
- Practical	BP407P_CO3	Compare and contrast different methods used in determining the same physicochemical parameters.	L2, L4, L5
	BP407P_CO4	Demonstrate and explain the effects of different excipients and their concentrations on physicochemical determinants of dosage forms.	L2
	BP408P_CO1	Describe basic instruments used in experimental pharmacology and follow CPSEA guidelines.	L2
BP408P	BP408P_CO2	Describe the use of experimental animals and models in the new drug development system.	L2
Pharmacology I – Practical	BP408P_CO3	Describe various anesthetics, blood withdrawal techniques, and routes of drug administration in laboratory animals.	L2
	BP408P_CO4	Understand the mechanism of action, therapeutic uses, and toxicity of drugs.	L2, L5
BP409P Pharmacognosy and	BP409P_CO1	Analyze crude drugs by chemical tests and morphological characters.	L4
	BP409P_CO2	Understand methods of leaf constants for standardization.	L2, L5
Phytochemistry I - Practical	BP409P_CO3	Understand techniques of drug evaluation and extraction processes.	L2, L5
- Fractical	BP409P_CO4	Study drug evaluation techniques and moisture content.	L3, L4

	I	3. Pharm III (Semester-V)	
	BP501T_CO1	Understand the chemistry of drugs in relation to their pharmacological activity.	L2, L5
BP501T	BP501T_CO2	Write classifications, metabolic pathways, adverse effects, and therapeutic uses of different classes of drugs.	L6
Medicinal Chemistry II -	BP501T_CO3	Explain the structure-activity relationship of a selective class of drugs.	L2, L5
Theory	BP501T_CO4	Acquire knowledge about the mechanism of action of different classes of medicinal compounds.	L1, L3
	BP501T_CO5	Outline the synthesis of a selective class of medicinal drugs.	L2
	BP502T_CO1	Study and understand the basic concepts and rationale of developing various pharmaceutical dosage forms.	L3, L4
	BP502T_CO2	Detail the manufacturing procedures of dosage forms.	L4
BP502T Industrial Pharmacy I -	BP502T_CO3	Study various equipment and instruments, along with modern tools used in the manufacturing of dosage forms.	L3, L4
Theory	BP502T_CO4	Illustrate processing problems and their remedies in the development and manufacturing of dosage forms.	L2
	BP502T_CO5	Evaluate the quality control testing of dosage forms.	L5
	BP502T_CO6	Understand the applications of various dosage forms.	L2, L5
	BP503T_CO1	Understand the mechanism of drug action and its relevance in the treatment of different diseases.	L2, L5
BP503T	BP503T_CO2	Explain pharmacokinetics, adverse drug reactions (ADR), and dosage of drugs.	L2, L5
Pharmacology II - Theory	BP503T_CO3	Understand therapeutic uses and dosage regimens for disease treatment.	L2, L5
	BP503T_CO4	Appreciate newer targets for several disease conditions in treatment.	L3
BP504T	BP504T_CO1	Understand modern extraction techniques, characterization, and identification of herbal drugs and phytoconstituents.	L2, L5
Pharmacognosy and	BP504T_CO2	Understand the preparation and development of herbal formulations.	L2, L5
Phytochemistry II	BP504T_CO3	Understand herbal drug interactions.	L2, L5
- Theory	BP504T_CO4	Carryout the isolation and identification of phytoconstituents.	L2, L3
BP505T Pharmaceutical Jurisprudence - Theory	BP505T_CO1	Comprehend and understand pharmaceutical legislations and their implications in the pharmacy profession.	L2, L5
	BP505T_CO2	Know the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals, the regulatory approval process, and registration in Indian and international markets.	L1, L3
	BP505T_CO3	Understand various Indian pharmaceutical Acts and Laws and the code of ethics during pharmaceutical practice.	L2, L5

BP506P Industrial	BP506P_CO1	Perform pre-formulation studies on the given sample of a drug.	L3
	BP506P_CO2	Manufacture given dosage forms (Tablet, Capsule, Injection, Cream, etc.).	L6
Pharmacy I -	BP506P_CO3	Evaluate the manufactured dosage form.	L5
Practical	BP506P_CO4	Evaluate marketed dosage forms.	L5
Ī	BP506P_CO5	Evaluate packaging material (e.g., Glass).	L5
	BP507P_CO1	Demonstrate the isolation of different organs/tissues from laboratory animals through simulated experiments.	L2
BP507P Pharmacology II -	BP507P_CO2	Demonstrate various receptor actions using isolated tissue preparation.	L2
Practical	BP507P_CO3	Understand the mechanism of drug action and its relevance in the treatment of different diseases.	L2, L5
-	BP507P_CO4	Appreciate the correlation of pharmacology with related medical sciences.	L3
	BP508P_CO1	Understand the morphology and microscopy of crude drugs, along with powder characteristics.	L2, L5
BP508P Pharmacognosy	BP508P_CO2	Understand identification, extraction, and isolation techniques.	L2, L5
and Phytochemistry II	BP508P_CO3	Learn the isolation of chemical constituents by modern methods.	L3
- Practical	BP508P_CO4	Gain knowledge of the identification and standardization of crude drugs through chemical tests.	L1
	В	. Pharm III (Semester-VI)	
	BP601T_CO1	Study the development and classification of medicinal agents based on the chemical nature of drugs.	L3, L4
	BP601T_CO2	Draw the structure, write the chemical name, and outline the synthetic procedure of drugs.	L6
BP601T Medicinal	BP601T_CO3	Relate the knowledge of the chemistry of drugs of specified categories with respect to their application.	L1, L2
Chemistry III - Theory	BP601T_CO4	Explain the Structural Activity Relationship (SAR) of various classes of drugs.	L2, L5
	BP601T_CO5	Describe the importance of drug design and various techniques like CADD, QSAR, and Molecular modeling.	L2
	BP601T_CO6	Outline different strategies and applications of Combinatorial Chemistry.	L2
BP602T Pharmacology III	BP602T_CO1	Study the pharmacology and pharmacotherapy of various drugs acting on the respiratory system and gastrointestinal tract.	L3, L4
	BP602T_CO2	Understand the mechanism of drug action and its relevance in the treatment of different infectious diseases.	L2, L5
- Theory	BP602T_CO3	Understand the pharmacology of chemotherapy.	L2, L5
Incury	BP602T_CO4	Study details of immunopharmacology, toxicology, and chrono pharmacology.	L3, L4
		Appreciate the correlation of pharmacology with	L3

BP603T Herbal	BP603T_CO1	Understand raw materials as a source of herbal drugs from cultivation to herbal drug product.	L2, L5
	BP603T_CO2	Know the WHO and ICH guidelines for the evaluation of herbal drugs.	L1, L3
Drug Technology - Theory	BP603T_CO3	Understand herbal cosmetics, natural sweeteners, and nutraceuticals.	L2, L5
	BP603T_CO4	Appreciate the patenting of herbal drugs and Good Manufacturing Practices (GMP).	L3
	BP603T_CO1	Understand basic concepts in biopharmaceutics and pharmacokinetics and their significance.	L2, L5
BP604T	BP604T_CO2	Use plasma drug concentration-time data to calculate pharmacokinetic parameters describing the kinetics of drug absorption, distribution, metabolism, excretion, and elimination.	L3
Biopharmaceutics and Pharmacokinetics - Theory	BP604T_CO3	Understand the concept of bioavailability and bioequivalence of drug products and their significance.	L2, L5
- Theory	BP604T_CO4	Understand various pharmacokinetic parameters, their significance, and applications.	L2, L5
	BP604T_CO5	Impart knowledge and skills of biopharmaceutics and pharmacokinetics and their applications in pharmaceutical development.	L3
	BP605T_CO1	Understand the importance of immobilized enzymes in pharmaceutical industries.	L2, L5
	BP605T_CO2	Instructed about genetic engineering applications in relation to the production of pharmaceuticals.	L2, L3
BP605T Pharmaceutical	BP605T_CO3	Given information about the importance of monoclonal antibodies in industries.	L1, L3
Biotechnology - Theory	BP605T_CO4	Appreciate the use of microorganisms in fermentation technology.	L3
	BP605T_CO5	Describe various blood products, plasma collection, and processing.	L2
	BP605T_CO6	Discuss the principles of fermentation, its design, and the production of pharmaceutical products.	L6
	BP606T_CO1	Understand the responsibilities of QA and QC departments.	L2, L
BP606T Quality	BP606T_CO2	Understand the scope of quality certifications applicable to pharmaceutical industries.	L2, L5
Assurance - Theory	BP606T_CO3	Understand cGMP aspects in a pharmaceutical industry.	L2, L
	BP606T_CO4	Understand the GLP aspect in the pharmaceutical industry.	L2, L5
	BP606T_CO5	Appreciate the importance of documentation.	L3
BP607P Medicinal Chemistry III - Practical	BP607P_CO1	Prepare medicinally important compounds/intermediates.	L3
	BP607P_CO2	Explain the physicochemical properties of drugs using drug design software.	L2, L5
	BP607P_CO3	Draw chemical structures and reactions using ChemDraw software.	L6
	BP607P_CO4	Analyze the purity of medicinal compounds.	L4
BP608P Pharmacology III	BP608P_CO1	Understand the basic principle of bioassay and types of bioassay.	L2, L3

- Practical	BP608P_CO2	Demonstrate the isolation of different organs/tissues from laboratory animals through simulated experiments.	L2
	BP608P_CO3	Understand the effect of different drugs on concentration-response curves.	L2, L5
	BP608P_CO4	Demonstrate various receptor actions using isolated tissue preparation.	L2
	BP609P_CO1	Understand raw materials as a source of herbal drugs from cultivation to herbal drug product.	L2, L5
BP609P Herbal	BP609P_CO2	Know the WHO and ICH guidelines for the evaluation of herbal drugs.	L1, L3
Drug Technology - Practical	BP609P_CO3	Understand herbal cosmetics, natural sweeteners, and nutraceuticals.	L2, L5
	BP609P_CO4	Appreciate patenting of herbal drugs and Good Manufacturing Practices (GMP).	L3
	В	. Pharm IV (Semester-VII)	
	BP701T_CO1	Gain brief knowledge about the electromagnetic spectrum and its interaction with matter.	Ll
	BP701T_CO2	Explain the principles, instrumentation, and applications of UV-Visible and IR spectroscopy.	L2, L5
BP701T Instrumental	BP701T_CO3	Recall and explain the principles, instrumentation, and applications of Fluorimetry.	L1
Methods of Analysis - Theory	BP701T_CO4	Describe the principles, instrumentation, and applications of Flame Photometry, Atomic Absorption Spectroscopy, and Nepheloturbidometry Techniques.	L2
	BP701T_CO5	Understand the chromatographic separation and analysis of drugs.	L2, L5
	BP702T_CO1	Detail the process of pilot plant scale-up of pharmaceutical dosage forms.	L4
	BP702T_CO2	Demonstrate the practice and process of technology transfer from lab scale to commercial.	L2
BP702T Industrial	BP702T_CO3	Detail different laws and acts that regulate the pharmaceutical industry.	L4
Pharmacy II - Theory	BP702T_CO4	Describe the approval process and regulatory requirements of drug products.	L2
	BP702T_CO5	Describe the role and responsibility of regulatory agencies in the approval of drugs; understand the organization and responsibilities of national and state licensing authorities.	L2
	BP703T_CO1	Understand various drug distribution methods in a hospital.	L2, L5
BP703T Pharmacy Practice - Theory	BP703T_CO2	Appreciate pharmacy stores management and inventory control.	L3
	BP703T_CO3	Monitor drug therapy of patients through medication chart review and clinical review; obtain medication history, interview, and counsel patients.	L5
•	BP703T_CO4	Identify drug-related problems and detect/assess adverse drug reactions.	L3
	BP703T_CO5	Know pharmaceutical care services and perform patient counseling in community pharmacy.	L1, L3

	BP703T_CO6	Appreciate the concept of rational drug therapy.	L3
	BP704T_CO1	Understand various approaches for the development	L2, L5
	BI 1041_COT	of novel drug delivery systems.	LL, LO
DDEG (T. N	DD#04# 666	Understand the criteria for the selection of drugs	
BP704T Novel	BP704T_CO2	and polymers for the development of novel drug delivery systems.	L2, L5
Drug Delivery System - Theory	BP704T_CO3	Formulate and evaluate various novel drug delivery systems.	L6
	BP704T_CO4	Know about current developments in drug delivery technologies.	L1, L3
	BP705P_CO1	Understand appropriate safety measures while handling instruments, chemicals, and apparatus.	L2, L5
BP705P Instrumental Methods of	BP705P_CO2	Apply the basic principles of various spectroscopic techniques in the analysis of drugs using various instruments.	L3
Analysis - Practical	BP705P_CO3	Acquire knowledge for processing and interpreting data obtained through experimentation and report the results as per regulatory requirements.	L1, L3
	BP705P_CO4	Perform quantitative and qualitative analysis of drugs using various analytical instruments.	L3
	BP706P_CO1	Know various drug distribution methods in a hospital.	L1, L3
	BP706P_CO2	Appreciate pharmacy stores management and inventory control.	L3
BP706PS Practice School - Theory	BP706P_CO3	Monitor drug therapy of patients through medication chart review and clinical review; obtain medication history, interview, and counsel patients.	L5
•	BP706P_CO4	Identify drug-related problems and detect/assess adverse drug reactions.	L3
	BP706P_CO5	Know pharmaceutical care services and perform patient counseling in community pharmacy.	L1, L3
	BP706P_CO6	Appreciate the concept of rational drug therapy.	L3
	В.	Pharm IV (Semester-VIII)	
BP801T	BP801T_CO1	Understand the fundamental concepts of biostatistics and research methodology.	L2, L5
Biostatistics and Research	BP801T_CO2	Apply statistical methods to analyze and interpret research data.	L3
Methodology - Theory	BP801T_CO3	Design and conduct research studies, incorporating appropriate statistical tools.	L6
Theory	BP801T_CO4	Develop skills in critically evaluating research literature.	L3, L6
	BP802T_CO1	Recognize the concepts and principles of public health.	L1
BP802T Social	BP802T_CO2	Relate food to nutritional health, balanced diet, deficiencies, and their prevention.	L1, L2
and Preventive Pharmacy -	BP802T_CO3	Illustrate sociocultural factors and their relation to health.	L2
Theory	BP802T_CO4	Identify avoidable habits for personal hygiene and health.	L3
	BP802T_CO5	Explain the principles of the prevention and control of communicable and non-communicable diseases.	L2, L5

	BP802T_CO6	Provide a brief overview of national health programs, their objectives, functioning, and outcomes.	L3
	BP802T_CO7	Recognize community services in rural, urban, and school health.	L1
	BP802T_CO8	Explain general measures and strategies to be followed in social and preventive pharmacy.	L2, L5
	BP804ET_CO1	Understand the process of drug discovery, development, and generic product development.	L2, L5
	BP804ET_CO2	Describe the regulatory approval process and registration procedures for APIs and drug products in various countries.	L2
BP804ET Pharmaceutical	BP804ET_CO3	Understand the regulatory authorities and agencies governing the manufacture and sale of pharmaceuticals.	L2, L5
Regulatory Science - Theory	BP804ET_CO4	Understand the development of clinical trial protocols.	L2, L5
-	BP804ET_CO5	Learn the basic importance of the Orange Book, Federal Register, Code of Federal Regulations, and Purple Book.	L3
	BP804ET_CO6	Detail the registration process of Indian drug products in overseas markets.	L4
BP809ET Cosmetic Science - Theory	BP809ET_CO1	Understand the principles of formulation and the building blocks of various skin and hair care products.	L2, L5
	BP809ET_CO2	Explore the factors influencing cosmetic product development and formulation.	L2, L5
	BP809ET_CO3	Analyze the safety and regulatory aspects associated with cosmetic products.	L4
	BP809ET_CO4	Understand the basic principles and techniques of cosmetic product testing.	L2, L5
	BP809ET_CO5	Appreciate the significance of quality control and assurance in cosmetic	L3



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Course Outcomes

PROGRAMME: Pharm D

Name of Subject with Code	CO Code	Course Outcomes	Bloom's Level
		Pharm D I	
	PD1.1T_CO1	Describe the structure (gross and histology) and functions of various organs of the human body	L2
	PD1.1T_CO2	Describe the various homeostatic mechanisms and their imbalances of various systems	L2
1.1 Human Anatomy	PD1.1T_CO3	Identify the various tissues, bones, and organs of the different systems of the human body	L3
and Physiology - Theory	PD1.1T_CO4	Perform hematological tests and record blood pressure, heart rate, pulse, and respiratory volumes	L3
	PD1.1T_CO5	Recognize the coordinated working pattern of different organs of each system	L1
	PD1.1T_CO6	Appreciate the interlinked mechanisms in the maintenance of normal functioning (homeostasis) of the human body	L3
	PD1.2T_CO1	Impart fundamental knowledge on the science of formulating different dosage forms	L3
	PD1.2T_CO2	Study different pharmaceutical calculations involved in formulation	L3, L4
1.2 Pharmaceutics - Theory	PD1.2T_CO3	Study the basic formulation preparations of dosage forms	L3, L4
	PD1.2T_CO4	Study classifications, evaluations, applications of various dosage forms	L3, L4
	PD1.2T_CO5	Know about historical developments, pharmacopoeia developments, and drug-related incompatibilities	L1, L3
	PD1.3T_CO1	Demonstrate the biological role of Biomolecule, enzymes, concept of Bioenergetics, and Genetic Code	L2
	PD1.3T_CO2	Demonstrate the normal Carbohydrate, Amino acid, Protein, Lipid, and Nucleic acid Metabolism	L2
1.3 Medicinal Biochemistry - Theory	PD1.3T_CO3	Identify the effect of abnormal metabolism of Carbohydrate, Amino acid, Protein, Lipid, and Nucleic acid	L3
	PD1.3T_CO4	Describe the role enzymes, electrolytes, biomolecules used in the diagnosis of various disorders	L2
	PD1.3T_CO5	Choose different types of tests used to assess the normal and abnormal physiology of various organs	L1, L3, L5, L6

	PD1.3T_CO6	Interpret the results of tests used to assess the normal and abnormal physiology of various organs	L2, L5
	PD1.4T_CO1	Acquire the knowledge of different reactions, mechanisms, orientation, and stereochemistry of different organic compounds	L1, L3
1.4 Pharmaceutical	PD1.4T_CO2	Understand concepts of different rearrangement reactions and mechanisms in organic chemistry	L2, L5
Organic Chemistry - Theory	PD1.4T_CO3	Understand the basic concepts in chemistry, including different types of orientation rules, resonance theory, nomenclature, acid-base theories, isomerism, etc	L2, L5
	PD1.4T_CO4	Gain knowledge of different methods of preparation of organic compounds, test for purity, assay, and medicinal uses	L1
	PD1.5T_CO1	Understand the principles of volumetric analysis	L2, L5
	PD1.5T_CO2	Instruct the fundamental methodology to prepare different strengths of solutions	L3
1.5 Pharmaceutical	PD1.5T_CO3	Predict the sources of mistakes and errors in Pharmaceutical inorganics	L6
Inorganic Chemistry - Theory	PD1.5T_CO4	Understand the principles of limit tests, know the sources of impurities, and methods to determine the impurities in inorganic drugs and pharmaceuticals	L2, L5
	PD1.5T_CO5	Understand the medicinal and pharmaceutical importance of inorganic compounds, be introduced to a variety of inorganic drug classes	L2, L5
	PD1.6T_CO1	Study the classification and salient features of the five kingdoms of life.	L3, L4
	PD1.6T_CO2	Understand the basic components of anatomy & physiology of plants with a special reference to humans.	L2, L5
1.6 Remedial Biology - Theory	PD1.6T_CO3	Understand the basic components of anatomy & physiology of animals, with a special reference to humans.	L2, L5
	PD1.6T_CO4	Apply knowledge to learn and understand the components of the living world, structure, and functional systems of the plant and animal kingdom.	L3
	PD1.6T_CO1	Recall and demonstrate fundamental mathematical concepts and operations.	L1
	PD1.6T_CO2	Understand the principles and applications of basic mathematical operations, including arithmetic, algebra, and geometry.	L2, L5
1.6 Remedial	PD1.6T_CO3	Apply mathematical concepts to solve real-world problems and scenarios.	L3
Mathematics – Theory	PD1.6T_CO4	Analyze and interpret mathematical data, recognizing patterns and relationships.	L4
	PD1.6T_CO5	Evaluate mathematical solutions for accuracy and relevance in specific contexts.	L5
	PD1.6T_CO6	Develop problem-solving strategies and methods for approaching mathematical challenges.	L3, L6

	PD1.6T_CO7	Applying Mathematical Skills: Apply mathematical skills to other academic disciplines and practical situations.	L3
	PD1.1P_CO1	Describe the anatomy of important physiological systems including the cardiorespiratory, renal, reproductive, and metabolic systems	L2
	PD1.1P_CO2	Understand the functions of important physiological systems including the cardiorespiratory, renal, reproductive, and metabolic systems	L2, L5
Human Anatomy and Physiology [Practical]	PD1.1P_CO3	Recognize and identify principal tissue structures of the human body	L1
	PD1.1P_CO4	Identify the different types of bones in the human body	L3
	PD1.1P_CO5	Describe the various homeostatic mechanisms and their imbalances	L2
	PD1.1P_CO6	Perform the sciatic nerve isolation and evaluate various factors effect on sciatic nerve preparation	L3
	PD1.2P_CO1	Formulate various solid and liquid dosage forms	L6
	PD1.2P_CO2	Demonstrate different techniques involved in formulation	L2
Pharmaceutics [Practical]	PD1.2P_CO3	Identify and apply suitable remedial measures to solve instabilities observed in formulations	L3
W. 2	PD1.2P_CO4	Prepare appropriate labels for dosage forms	L3
	PD1.2P_CO5	Conduct planned experiments and prepare a laboratory report in a standard format	L3
	PD1.3P_CO1	Acquire knowledge in qualitative and quantitative estimation of biological macromolecules	L1, L3
	PD1.3P_CO2	Develop practical and transferable skills necessary for careers in research, teaching, Medicine, and professions allied to Medicine and industry	L3, L6
Medicinal Biochemistry	PD1.3P_CO3	Study techniques and instrumentation used to investigate/assess health and disease	L3, L4
[Practical]	PD1.3P_CO4	Critically evaluate the concepts, techniques, and applications of Physiology	L5
	PD1.3P_CO5	Perform pertinent laboratory experiments, record observations, analyze data, and present the results in written form	L3
	PD1.4P_CO1	Practice the synthesis of various organic compounds by different chemical reactions	L3
Pharmaceutical Organic Chemistry [Practical]	PD1.4P_CO2	Practice purifying organic compounds using various procedures like recrystallization and steam distillation	L3
	PD1.4P_CO3	Practice calculating the percentage yields of the products obtained by synthesis	L3
	PD1.4P_CO4	Perform recrystallization and steam distillation methods for the purification of synthesized organic compounds	L3
	PD1.4P_CO5	Practice detecting the extra elements present in compounds	L3

	PD1.4P_CO6	Train to identify organic compounds by systematic qualitative analysis	#N/A
	PD1.4P_CO7	Practice the determination of the boiling point/melting point of organic compounds	L3
	PD1.4P_CO8	Practice constructing molecular models of compounds using atomic models sets	L3
	PD1.5P_CO1	Adjudge the level of specific impurities in given inorganic compounds by performing different limit tests	L5
	PD1.5P_CO2	Prepare primary and secondary standard solutions, determine the percentage purity of given pharmaceutical drugs by titrimetric analysis	L3
Pharmaceutical Inorganic Chemistry	PD1.5P_CO3	Identify a mixture of inorganic compounds by systematic qualitative analysis	L3
[Practical]	PD1.5P_CO4	Perform identification tests as per the Indian Pharmacopoeia	L3
	PD1.5P_CO5	Determine impurities qualitatively by performing tests for purity	L5
	PD1.5P_CO6	Use different chemical methods to prepare inorganic pharmaceuticals	L3
	PD1.6P_CO1	Identify and classify organisms based on their characteristics and salient features within the five kingdoms of life.	L3
	PD1.6P_CO2	Observe and analyze the basic components of plant anatomy and physiology.	L2, L3, L5
	PD1.6P_CO3	Understand the fundamental components of animal anatomy and physiology, with a special focus on human biology.	L2, L5
Remedial Biology [Practical]	PD1.6P_CO4	Apply knowledge of the components of the living world to comprehend the structure and functional systems of plant and animal kingdoms.	L3
	PD1.6P_CO5	Analyze and interpret experimental data related to biological concepts.	L4
	PD1.6P_CO6	Perform experiments related to classification, anatomy, and physiology to reinforce theoretical knowledge.	L3
	PD1.6P_CO7	Apply biological concepts learned in theory to practical situations and scenarios.	L3
	PD1.6P_CO8	Engage in problem-solving exercises that require the application of biological principles.	L3
		Pharm D II	
	PD2.1T_CO1	Explain the pathogenesis and morphology of reversible and irreversible cell injury; enumerate various lipoproteins and describe lipoprotein disorders	L2, L5
2.1 Pathophysiology - Theory	PD2.1T_CO2	Illustrate the events involved in acute and chronic inflammation	L2
	PD2.1T_CO3	Recognize the biological significance of various hypersensitivity disorders	L1

	PD2.1T_CO4	Discuss the mechanisms involved in autoimmune diseases and allograft rejection	L6
	PD2.1T_CO5	Discuss the etiopathogenesis of selected diseases	L6
	PD2.1T_CO6	Describe the general biology of cancer, mechanisms of shock, and effects of radiation exposure	L2
	PD2.2T_CO1	Understand the basic concept of microbiology, scope of microbiology, and classification of microorganisms	L2, L5
	PD2.2T_CO2	Acquire knowledge about nutritional requirements for microorganisms and cultural media for bacteria	L1, L3
2.2 Pharmaceutical	PD2.2T_CO3	Demonstrate isolation and identification of microbes	L2
Microbiology - Theory	PD2.2T_CO4	Study microbial movement, sterilization methods	L3, L4
	PD2.2T_CO5	Perform sterility testing of different components and diagnostic tests for diseases	L3
	PD2.2T_CO6	Know and remember different disinfectant agents, study immunology and infectious diseases	L1, L3
	PD2.3T_CO1	Understand the basics of Pharmacognosy, including the cell	L2, L5
2.3 Pharmacognosy and	PD2.3T_CO2	Understand the basic principles of cultivation, collection, and storage of crude drugs	L2, L5
Phytopharmaceuticals - Theory	PD2.3T_CO3	Know the source, active constituents, uses, and evaluation of crude drugs	L1, L3
	PD2.3T_CO4	Appreciate the applications of primary and secondary metabolites of the plant	L3
	PD2.4T_CO1	Learn about different drugs used with an emphasis on their classification, pharmacodynamic and pharmacokinetic aspects, adverse effects, and therapeutic uses	L3
2.4 Pharmacology-I -	PD2.4T_CO2	Study dose, route of administration, precautions, and contraindications	L3, L4
Theory	PD2.4T_CO3	Appreciate the importance of drug discovery by preclinical and clinical trials & the importance of pharmacology subject as a basis for therapeutics	L3
	PD2.4T_CO4	Apply the knowledge of drugs and their detailed description therapeutically in clinical case scenarios	L3
	PD2.5T_CO1	Describe business and professional practice management skills in community pharmacies	L2
2.5 Community	PD2.5T_CO2	Provide patient counseling & health screening services to the public in community pharmacy	L3
Pharmacy - Theory	PD2.5T_CO3	Understand minor ailments and provide appropriate medication with pharmaceutical care services	L2, L5
	PD2.5T_CO4	Appreciate the concept of rational drug therapy	L3
	PD2.6T_CO1	Understand the pathophysiology of selected disease states and the rationale for drug therapy	L2, L5
2.6 Pharmacotherapeutics	PD2.6T_CO2	Understand the therapeutic approach to the management of these diseases	L2, L5
I - Regular - Theory	PD2.6T_CO3	Understand the controversies in drug therapy	L2, L5
	PD2.6T_CO4	Understand the importance of preparation of individualized therapeutic plans based on diagnosis	L2, L5

	PD2.6T_CO5	Identify patient-specific parameters relevant to initiating drug therapy	L3
	PD2.6T_CO6	Monitor therapy (including alternatives, time-course of clinical and laboratory indices of therapeutic response and adverse effects)	L5
	PD2.6T_CO7	Monitor therapy (including alternatives, time-course of clinical and laboratory indices of therapeutic response and adverse effects)	L5
Pharmaceutical	PD2.2P_CO1	Acquire and demonstrate competency in laboratory safety and routine and specialized microbiological laboratory skills applicable to microbiological research or clinical methods, including accurately reporting observations and analysis	L1, L3
Microbiology - Practical	PD2.2P_CO2	Study microbial experimental apparatus, different staining techniques	L3, L4
	PD2.2P_CO3	Demonstrate isolation and identification of microbes	L2
	PD2.2P_CO4	Understand different biochemical testing and diagnostic testing	L2, L5
N.	PD2.3P_CO1	Understand the basics of the Pharmacognosy Laboratory and cell	L2, L5
Pharmacognosy and Phytopharmaceuticals - Practical	PD2.3P_CO2	Identify crude drugs through their morphological, histological characteristics	L3
- Fractical	PD2.3P_CO3	Evaluate crude drugs by determining various values and physical and chemical tests	L5
	PD2.4P_CO1	Describe the basic instruments used in experimental pharmacology	L2
	PD2.4P_CO2	Prepare various physiological salt solutions and different drug solutions for screening of drug activity	L3
Pharmacology-I - Practical	PD2.4P_CO3	Describe the use of experimental animals and models in the new drug development system	L2
Tuctical	PD2.4P_CO4	Describe the application of different types of bioassays in the determination of the effective concentration of drugs	L2
	PD2.4P_CO5	Describe various anesthetics and routes of drug administration in laboratory animals	L2
	PD2.6P_CO1	Practice to understand the pathophysiology of selected disease states and the rationale for drug therapy	L3
	PD2.6P_CO2	Practice to understand the therapeutic approach to the management of these diseases	L3
Pharmacotherapeutics I - Regular - Practical	PD2.6P_CO3	Practice to understand the controversies in drug therapy	L3
	PD2.6P_CO4	understand the importance of preparation of individualized therapeutic plans based on diagnosis	L2, L5
	PD2.6P_CO5	Practice to identify patient-specific parameters relevant to initiating drug therapy	L3
	PD2.6P_CO6	Assess therapy (including alternatives, time-course of clinical and laboratory indices of therapeutic response and adverse effects)	L5

7		Pharm D III	
	PD3.1T_CO1	Apply the knowledge of the pharmacology of drugs acting on the Hemopoietic system and Renal System	L3
	PD3.1T_CO2	Find the new updates and problems associated with the drugs acting as chemotherapeutic agents	L1
3.1 Pharmacology II -	PD3.1T_CO3	Explain the importance of animal toxicology and Immunopharmacology	L2, L5
Regular - Theory	PD3.1T_CO4	Develop knowledge on cells, macromolecules, Chromosomes, DNA Replication & cell cycle, and cell signaling in the future field of personalized medicine	L3, L6
	PD3.1T_CO5	Analyze the gene structure, gene expression, transcription factors, and recombinant DNA technology	L4
	PD3.2T_CO1	Understand the basic knowledge and fundamentals of analytical chemistry and principles of Electrochemical analysis of drugs	L2, L5
3.2 Pharmaceutical	PD3.2T_CO2	Understand the principles of volumetric and electrochemical analysis	L2, L5
Analysis - Theory	PD3.2T_CO3	Understand the basic principles of Chromatography, Spectroscopy, and Electrometric Methods	L2, L5
	PD3.2T_CO4	Understand Conductometry, Potentiometry, and Amperometric Titrations	L2, L5
	PD3.2T_CO5	Develop analytical skills	L3, L6
	PD3.3T_CO1	Understand the pathophysiology of selected disease states and the rationale for drug therapy	L2, L5
	PD3.3T_CO2	Understand the therapeutic approach to the management of diseases	L2, L5
3.3	PD3.3T_CO3	Understand controversies in drug therapy	L2, L5
Pharmacotherapeutics II - Regular - Theory	PD3.3T_CO4	Understand the importance of preparing individualized therapeutic plans based on diagnosis	L2, L5
A regular - Theory	PD3.3T_CO5	Appreciate the need to identify patient-specific parameters relevant to initiating drug therapy and monitoring therapy (including alternatives, timecourse of clinical and laboratory indices of therapeutic response and adverse effects)	L3
	PD3.4T_CO1	Understand and practice Professional ethics; comprehend various concepts of pharmaceutical legislation in India	L2, L5
3.4 Pharmaceutical	PD3.4T_CO2	Know the various parameters in the Drug and Cosmetic Act and rules; understand Drug policy, DPCO, Patent and design act	L1, L3
Jurisprudence - Theory	PD3.4T_CO3	Understand labeling requirements and packaging guidelines for drugs and cosmetics	L2, L5
	PD3.4T_CO4	Understand the concepts of Dangerous Drugs Act, Pharmacy Act, and Excise duties Act	L2, L5
	PD3.4T_CO5	Understand other laws as prescribed by the Pharmacy Council of India from time to time, including International Laws	L2, L5

	PD3.5T_CO1	Understand the chemistry of drugs with respect to their pharmacological activity	L2, L5
	PD3.5T_CO2	Write classifications, metabolic pathways, adverse effects, and therapeutic uses of different classes of drugs	L6
3.5 Medicinal Chemistry - Theory	PD3.5T_CO3	Explain the structure-activity relationship of a selective class of drugs	L2, L5
	PD3.5T_CO4	Acquire knowledge about the mechanism of action of different classes of medicinal compounds	L1, L3
	PD3.5T_CO5	Outline the synthesis of a selective class of medicinal drugs	L2
	PD3.6T_CO1	Define various types of pharmaceutical dosage forms and Novel drug delivery systems	L1
3.6 Pharmaceutical Formulation - Theory	PD3.6T_CO2	Explain principles involved in the formulation and evaluation of various pharmaceutical dosage forms with its packaging	L2, L5
	PD3.6T_CO3	Apply principles for the preparation of dosage forms with the highest standards	L3
	PD3.1T_CO1	Develop knowledge related to handling laboratory animals, use of anesthetics and routes of administration in animals, physiological salt solution & appliances used in experimental pharmacology	L3, L6
Pharmacology II -	PD3.1T_CO2	Evaluate dose-response curve of drugs using isolated tissue preparation	L5
Practical	PD3.1T_CO3	Compare the agonist and antagonistic action of drugs on isolated tissue preparation	L2, L4, L5
	PD3.1T_CO4	Estimate the concentration of an unknown sample of drugs using bioassay method on isolated tissue preparation	L5, L6
	PD3.1T_CO5	Evaluate in-vivo pharmacological activity & cardiotonic activity using models/isolated preparations	L5
	PD3.2T_CO1	Understand appropriate safety measures while handling analytical instruments, equipment, chemicals, and apparatus	L2, L5
Pharmaceutical Analysis - Practical	PD3.2T_CO2	Apply the basic principle of various spectroscopic techniques in the analysis of drugs by using various instruments	L3
	PD3.2T_CO3	Acquire knowledge for processing and interpretation of data obtained through experimentation and report the results as per standards	L1, L3
	PD3.2T_CO4	Perform quantitative & qualitative analysis of drugs using various analytical techniques	L3
	PD3.3T_CO1	Demonstrate the application of therapeutic concepts in managing various disease states	L2
Pharmacotherapeutics	PD3.3T_CO2	Evaluate the appropriateness of drug therapy based on patient-specific parameters	L5
II - Practical	PD3.3T_CO3	Develop individualized therapeutic plans based on diagnosis and patient characteristics	L3, L6
	PD3.3T_CO4	Identify and manage adverse effects promptly	L3

	PD3.3T_CO5	Apply evidence-based information to support therapeutic decisions	L3
	PD3.3T_CO6	Demonstrate effective communication skills in counseling patients about their drug therapy	L2
	PD3.3T_CO7	Communicate effectively with physicians, nurses, and other members of the healthcare team	LI
	PD3.3T_CO8	Demonstrate professionalism in interactions with patients and healthcare colleagues	L2
	PD3.5T_CO1	Understand the reactions of important compounds or intermediates required for the synthesis of drugs	L2, L5
	PD3.5T_CO2	Understand Monographical analysis of important drugs	L2, L5
Medicinal Chemistry -	PD3.5T_CO3	Study the assays of important drugs from the course content	L3, L4
Practical	PD3.5T_CO4	Understand the partition coefficients, dissociation constants, and molar refractivity of compounds for QSAR analysis	L2, L5
	PD3.5T_CO5	Understand the basic concept of medicinal chemistry (structure, MOA, uses, principles of synthesis)	L2, L5
	PD3.6T_CO1	Understand and apply principles involved in the formulation and evaluation of cosmetic products	L2, L5
Pharmaceutical Formulation -	PD3.6T_CO2	Apply principles and techniques involved in the formulation of dosage forms	L3
	PD3.6T_CO3	Assess the physical and chemical properties of the formulated products	L5
Practical	Practical PD3.6T_CO4	Interpret and analyze experimental data obtained during formulation processes	L2, L5
PD3.6T_CO5	Apply principles for the preparation of dosage forms in adherence to quality standards	L3	



Principal Channabasweshwar Pharmacy College (Degree), Latur

Panchakshri Shivacharya Trust's

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

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Course Outcomes

PROGRAMME: M. Pharm

Name of Subject with Code	CO Code	Course Outcomes	Bloom's Level
	M. Pharm 1	(Semester-I) in Pharmaceutics	
	MPH101T_CO1	Acquire basic knowledge of the assay of single and multiple component analysis.	L1, L3
	MPH101T_CO2	Develop fundamental practical skills using instrumentation techniques.	L3, L6
MPH101T Modern Pharmaceutical	MPH101T_CO3	Gain skills in selecting suitable techniques for the analysis of drugs and pharmaceuticals.	L1
Analytical Technique - Theory	MPH101T_CO4	Apply theoretical knowledge to various instrumental techniques effectively.	L3
recumque - rueory	MPH101T_CO5	Apply learned knowledge to develop new procedures of their own design.	L3
	MPH101T_CO6	Demonstrate the ability to compare various methods of analysis and their outcomes for specific applications.	L2
	MPH102T_CO1	Understand concepts of dosages like Sustained Release (SR), Controlled Release (CR) Formulations, bioelectric, personalized medicine, 3D printing, and their factors.	L2, L5
MPH102T Drug Delivery System -	MPH102T_CO2	Acquire knowledge on principles and fundamentals of Rate Controlled Drug Delivery Systems.	L1, L3
Theory	MPH102T_CO3	Understand concepts of Gastro-Retentive and Ocular Drug Delivery Systems.	L2, L5
	MPH102T_CO4	Acquire knowledge on Transdermal Drug Delivery Systems and its barriers.	L1, L3
	MPH102T_CO5	Understand fundamentals of Protein and Peptide & Vaccine delivery systems.	L2, L5
	MPH103T_CO1	Understand the basic concepts of Pre-formulation.	L2, L5
MDH100T M. J	MPH103T_CO2	Acquire knowledge on Optimization techniques in Pharmaceutical Formulation.	L1, L3
MPH103T Modern Pharmaceutics -	MPH103T_CO3	Understand Validation, cGMP, and Industrial Management.	L2, L5
Theory	MPH103T_CO4	Acquire knowledge on Compression and compaction.	L1, L3
	MPH103T_CO5	Study consolidation parameters.	L3, L4
MPH104T Regulatory Affairs - Theory	MPH104T_CO1	Understand the concepts of innovator and generic drugs, drug development process.	L2, L5
	MPH104T_CO2	Study regulatory guidance and guidelines for filing and approval processes.	L3, L4
	MPH104T_CO3	Prepare Dossiers and submit them to regulatory	L3

		agencies in different countries.	
	MPH104T_CO4	Study documentation of post-approval regulatory	L3, L4
	WI 111041_CO4	requirements for drug substance and drug products.	LU, LT
	MPH104T_CO5	Learn the submission of global documents in CTD/e CTD formats.	L3
	MPH104T_CO6	Study different clinical trials requirements for approvals and for conducting clinical trials.	L3, L4
	MPH104T_CO7	Gain brief knowledge about pharmacovigilance and the process of monitoring in clinical trials.	L1
	MPH104T_CO8	Study various documentation in the pharmaceutical industry.	L3, L4
	MPH105P_CO1	Analyze drugs and their formulations by UV Vis spectrophotometer, HPLC, Gas Chromatography, fluorimetry, and photometry.	L4
MPH105P Pharmaceutics	MPH105P_CO2	Formulate and evaluate sustained-release matrix tablets and study the in-vitro dissolution profile of CR/SR marketed formulations.	L6
Practical I - Practical	MPH105P_CO3	Formulate and evaluate novel Drug Delivery Systems (DDS) such as Transdermal DDS, Mucoadhesive DDS, osmotically controlled DDS, Floating DDS, etc.	L6
	MPH105P_CO4	Conduct Pre-formulation studies of tablets, assess the effect of compressional force, and plot Heckle plot, Higuchi, and Peppa's factors.	L3
	M. Pharm I		
MPH201T	MPH201T_CO1	Understand the basic concepts of Targeted Drug Delivery Systems.	L2, L5
Molecular	MPH201T_CO2	Study various Targeting Methods.	L3, L4
Pharmaceutics (Nano Tech and	MPH201T_CO3	Learn about Micro Capsules/Micro Spheres.	L3
Targeted DDS) -	MPH201T_CO4	Discuss Pulmonary Drug Delivery Systems.	L6
Theory	MPH201T_CO5	Gain knowledge of Nucleic acid-based therapeutic delivery systems.	L1
	MPH202T_CO1	Understand advanced concepts in biopharmaceutics and pharmacokinetics.	L2, L5
	MPH202T_CO2	Analyze and interpret various drug absorption, distribution, metabolism, and excretion processes.	L4
	MPH202T_CO3	Apply mathematical models to describe drug concentration-time profiles and pharmacokinetic parameters.	L3
MPH202T Advanced	MPH202T_CO4	Evaluate factors influencing drug bioavailability and bioequivalence.	L5
Biopharmaceutics & Pharmacokinetics - Theory	MPH202T_CO5	Demonstrate knowledge of advanced drug delivery systems and their impact on biopharmaceutical aspects.	L2
	MPH202T_CO6	Critically assess and predict drug-drug interactions and their consequences on pharmacokinetics.	L5
	MPH202T_CO7	Understand the principles of population pharmacokinetics and their application in dosage individualization.	L2, L5
	MPH202T_CO8	Analyze and interpret clinical data related to drug efficacy and safety.	L4
MPH203T	MPH203T_CO1	Understand computer applications in drug	L2, L5

	_CO5	while ensuring medical care in accordance with the Declaration of Helsinki.	L3
	MRM301T_CO4	Explain CPCSEA guidelines, SOPs for laboratory animal facilities, environmental protection, and personnel training in compliance with ethical standards. Implement basic principles of medical research	L2, L5
MRM301T Research Methodology and Biostatistics - Theory	MRM301T_CO3	Develop the ability to articulate and implement medical ethics, control regulations, cultural considerations, confidentiality, and conflict of interest in research studies.	L3, L6
	MRM301T_CO2	Describe the relevant statistical methods necessary for a specific research design and formulate appropriate research hypotheses for a research project.	L2
	MRM301T_CO1	Develop the ability to apply appropriate research methods, choose a suitable research design, and establish a framework for conducting research projects.	L3, L6
	M. Pharm II	as creams, shampoo, and toothpaste, etc. (Semester-III) in Pharmaceutics	- 30
Practical	MPH205P_CO3	Develop and evaluate cosmetic formulations such	L3, L6
Pharmaceutics Practical II - Practical	MPH205P_CO2 MPH205P_CO3	studies of drugs. Perform formulation data analysis using Design	L3
MPH205P	MPH205P_CO1	Formulate and evaluate novel drug delivery systems such as Alginate beads, liposomes, and nanosomes. Conduct solubility studies and bioavailability	L6
	MPH204T_CO5	Acquire knowledge of Herbal Cosmetics.	L1, L3
0785479:8013 4 8	MPH204T_CO4	Study the Design of cosmeceutical products.	L3, L4
MPH204T Cosmetic and Cosmeceuticals - Theory	MPH204T_CO2 MPH204T_CO3	Understand the concepts of Cosmetics - Biological aspects. Learn Formulation Building blocks and Perfumes.	L2, L5
	MPH204T_CO1	Understand basic concepts of Cosmetics - Regulatory.	L2, L5
	MPH203T_CO5	Study Artificial Intelligence (AI), Robotics, and Computational fluid dynamics.	L3, L4
	MPH203T_CO4	Understand the use of computers in pre-clinical and clinical development.	L2, L5
	MPH203T_CO3	Study optimization techniques in pharmaceutical formulations.	L3, L4
System - Theory	MPH203T_CO2	Study computational modeling of drug dispositions, including modeling techniques of drug absorption, distribution, excretion, and permeation.	L3, L4
Computer Aided Drug Delivery		discovery and development, in pharmaceutical research and development.	

_	MPH Journal Club_CO3	Conduct a systematic search in pharmaceutical bibliographic databases to identify relevant articles and compile scientific data using computer software.	L3
M	. Pharm I (Semester	r-I) in Pharmaceutical Quality Assurance	
	MQA101T_CO1	Acquire foundational knowledge in the assay of single and multiple components in pharmaceutical analysis.	L1, L3
	MQA101T_CO2	Develop basic practical skills using instrumentation techniques for pharmaceutical analysis.	L3, L6
MQA101T Modern Pharmaceutical	MQA101T_CO3	Gain skills in selecting suitable techniques for the analysis of drugs and pharmaceuticals.	L1
Analytical Techniques - Theory	MQA101T_CO4	Apply theoretical knowledge on various instrumental techniques effectively.	L3
	MQA101T_CO5	Apply learned knowledge in developing new procedures of their own design in pharmaceutical analysis.	L3
	MQA101T_CO6	Compare various methods of analysis and evaluate their outcomes for specific applications.	L2, L4, L5
	MQA102T_CO1	Understand quality parameters and attributes in the pharmaceutical industry.	L2, L5
	MQA102T_CO2	Gain knowledge of ISO, NABL, and other regulatory agencies, along with their industrial requirements.	Lı
MQA102T Quality Management System	MQA102T_CO3	Understand customer expectations for quality pharmaceutical products.	L2, L5
- Theory	MQA102T_CO4	Acquire knowledge of quality evaluation of pharmaceuticals.	L1, L3
	MQA102T_CO5	Understand stability testing of drugs and drug substances.	L2, L5
	MQA102T_CO6	Comprehend statistical approaches for quality in the pharmaceutical industry.	L2, L5
	MQA103T_CO1	Understand cGMP aspects in the pharmaceutical industry.	L2, L5
	MQA103T_CO2	Recognize the importance of documentation in quality control and assurance.	L1
MQA103T Quality Control and Quality Assurance - Theory	MQA103T_CO3	Evaluate the scope of quality certifications applicable to pharmaceutical industries, demonstrating a comprehensive understanding and critical assessment of quality management principles	L5
	MQA103T_CO4	Understand the responsibilities of QA & QC departments in maintaining quality standards.	L2, L5
	MQA103T_CO5	Learn about Good Laboratory Practices (GLP) and regulatory affairs.	L3
MQA104T Product Development and	MQA104T_CO1	Apply knowledge to develop new procedures in pilot layouts.	L3
	MQA104T_CO2	Understand concepts and procedures in preformulation studies.	L2, L5
Technology Transfer - Theory	MQA104T_CO3	Understand practices and standards in packaging technology.	L2, L5
	MQA104T_CO4	Understand regulatory requirements in drug	L2, L5

		development stages.	
	MQA104T_CO5	Gain knowledge about the phases and regulations	L1
	MQAID11_COS	in technology transfer.	
	MQA105P_CO1	Understand the analysis of various drugs in single	L2, L5
		and combination dosage forms.	Topic and proper
MQA105P	MQA105P_CO2	Learn stability testing of drugs and drug substances.	L3
Pharmaceutical	1925	Understand quality control tests for various drugs,	
Quality Assurance	MQA105P_CO3	dosage forms, and packaging materials.	L2, L5
Practical I -		Analyze and interpret various instruments and case	
Practical	MQA105P_CO4	studies in the quality control area, demonstrating	L4
	MQA103F_CO4	comprehension and application of quality control	L.4
		principles	
M	Pharm I (Semester	-II) in Pharmaceutical Quality Assurance	
	MQA201T_CO1	Understand the utilization of energy resources to	L2, L5
	3. 7.	create an eco-friendly industry environment.	
	MOASOIT COS	Develop the ability to determine, understand, and	1216
	MQA201T_CO2	implement control measures to eliminate or minimize risks.	L3, L6
MQA201T Hazards		Acquire knowledge to identify hazards in the work	
and Safety	MQA201T_CO3	atmosphere.	L1, L3
Management -		Recognize and apply control measures to eliminate	3.3
Theory	MQA201T_CO4	or minimize risks.	L1
		Gain proficiency in the formal process of hazard	Li
	MQA201T_CO5	identification, risk assessment, and control for	
		effective workplace and safety hazard management.	
	MQA201T_CO6	Develop a thorough understanding of the stages of	L3, L
	MQ/LEGIT_CCG	risk assessment.	
	MQA202T_CO1	Study the scope and government regulations related	L3, L4
	34 7 14 7 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to validation.	
	MQA202T_CO2	Understand the importance of validation in	L2, L5
	MQA202T_CO3	pharmaceutical processes. Gain knowledge about the importance of patent and	
		intellectual property rights.	L1
		Acquire training in the qualification aspects of	
MQA202T	MQA202T_CO4	analytical instruments	L1, L3
Pharmaceutical	MO LOOP COT	Understand the importance of calibration for	TO T.
Validation - Theory	MQA202T_CO5	various instruments.	L2, L5
	MQA202T_CO6	Comprehend various validation aspects in the	L2, L5
	MQALULI_COU	pharmaceutical industry.	LL, L
		Gain knowledge on how validation is conducted for	
	MQA202T_CO7	various components, including instrument	L1
		validation, cleaning validation, and process	
MQA203T Audits	PAVAN ORBITANI III SOOMANI	validation. Describe the importance of auditing in ensuring	S. Contract
	MQA203T_CO1	regulatory compliance.	L2
		Understand the methodology of auditing in the	12 2 2
	MQA203T_CO2	pharmaceutical industry.	L2, L5
Compliance -	MOASOST COS	Prepare various audit checklists for conducting	7.0
Theory	MQA203T_CO3	audits.	L3
	MQA203T_CO4	Explore various forms of auditing and understand	L2, L5
		the audit process.	LE, LJ

	MQA203T_CO5	Practice the auditing process and reporting procedures.	L3
	MQA204T_CO1	Understand common practices in pharmaceutical industry development.	L2, L5
	MQA204T_CO2	Comprehend the practices of aseptic process technology.	L2, L5
MQA204T	MQA204T_CO3	Understand the practices of non-sterile manufacturing technology.	L2, L5
Pharmaceutical Manufacturing Technology - Theory	MQA204T_CO4	Understand the principles and practices of packaging technology, demonstrating comprehension and application in various contexts	L2, L5
Technology - Theory	MQA204T_CO5	Understand principles and implementation of Quality by Design (QbD) in pharmaceutical manufacturing.	L2, L5
	MQA204T_CO6	Understand principles and implementation of Process Analytical Technology (PAT) in pharmaceutical manufacturing.	L2, L5
	MQA205P_CO1	Understand the analysis of various drugs in single and combination dosage forms.	L2, L5
MQA205P Pharmaceutical	MQA205P_CO2	Understand equipment qualification in the pharmaceutical industry.	L2, L5
Quality Assurance Practical II -	MQA205P_CO3	Understand various validation activities in pharmaceuticals.	L2, L5
Practical 11 -	MQA205P_CO4	Understand applications of QbD and PAT in pharmaceutical manufacturing.	L2, L5
	MQA205P_CO5	Understand checklists for various departments of the pharmaceutical industry.	L2, L5
M.		-III) in Pharmaceutical Quality Assurance	
	MRM301T_CO1	Develop a clear understanding of research concepts.	L3, L6
MRM301T Research Methodology &	MRM301T_CO2	Study research methodologies in-depth to enhance research skills.	L3, L4
Biostatistics - Theory	MRM301T_CO3	Acquire a comprehensive understanding of biostatistics.	L1, L3
Theory	MRM301T_CO4	Understand and apply CPCSEA guidelines in the context of research.	L2, L5
	MQA Journal Club_CO1	Develop the ability to formulate research questions in a clear and answerable form.	L3, L6
MQA Journal Club -	MQA Journal Club_CO2	Conduct critical appraisal of articles, evaluating their validity, significance of results, and clinical applicability.	L3
Theory	MQA Journal Club_CO3	Perform a systematic search in pharmaceutical bibliographic databases to identify relevant articles and compile scientific data using computer software.	L3
	M. Pharm I (Sem	ester-I) in Pharmaceutical Chemistry	
MPC101T Modern Pharmaceutical Analytical Techniques - Theory	MPC101T_CO1	Apply knowledge of chemicals and excipients to make informed decisions in pharmaceutical analysis	L3
	MPC101T_CO2	Evaluate the accuracy and reliability of analytical results obtained from the analysis of various drugs in single and combination dosage forms	L5
	MPC101T_CO3	Develop Theoretical and Practical Skills with Analytical Instruments	L3, L6

1			7
177	MPC102T_CO1	Understand and explain the different reactive organic intermediates involved in determining	L2, L5
		reaction mechanisms.	
		Analyze and explain nucleophilic uni- and	
1	MPC102T_CO2	bimolecular (SN1 and SN2) reactions, as well as	L4
100		E1, E2 reactions and their mechanisms.	
	04700/05000	Discuss the mechanism and applications of various	723
1737	MPC102T_CO3	named reactions in organic chemistry.	L6
MPC102T Advanced		Explain the applications of various synthetic	L2, L5
	MPC102T_CO4	reagents involved in organic reactions.	
I - Theory		Understand various protecting and de-protecting	
	MPC102T_CO5	groups used in organic synthesis.	L2, L5
	045576557 EESS	Explain the chemistry, synthesis, and mechanisms	TARREST STATE
1	MPC102T_CO6	of reactions in heterocyclic nuclei.	L2, L5
		Discuss the principle and applications of	
1	MPC102T_CO7	retrosynthesis in organic chemistry.	L6
-		Discuss the disconnection approach to develop	
1	MPC102T_CO8	synthetic strategies for small target molecules.	L6
	MDC100T CO	Understand the different stages of drug discovery	1015
1	MPC103T_CO1	and the role of medicinal chemistry in drug	L2, L5
-		research.	
	A PROLOGE COO	Apply various strategies to design and develop new	
	MPC103T_CO2	drug-like molecules for biological targets and drug	L3
MPC103T Advanced		receptor concepts.	
Medicinal	MPC103T_CO3	Elaborate on prodrug development and its	L6
Chemistry - 1 -		applications in medicinal chemistry.	-50%
Theory	MPC103T_CO4	Learn the structural activity relationship (SAR) of	L3
		important classes of drugs.	L3
19	MPC103T_CO5	Explain types of enzyme inhibition and their	L2, L5
L,	WII C1031_CO3	applications in medicine.	L2, L5
	MDC102T COC	Discuss peptidomimetics approaches and their	L6
1	MPC103T_CO6	applications in drug design.	LO
	MPC104T CO1	Explain the importance of natural compounds as	L2, L5
	MITC1041_COI	lead molecules for new drug discovery.	L2, L3
-		Learn the different types, isolation, purification,	
	MDC104T CC2	Learn the different types, isolation, purification, and characterization of alkaloids, flavonoids,	т о
1	MPC104T_CO2		L3
7	MPC104T_CO2	and characterization of alkaloids, flavonoids,	L3
1	MPC104T_CO2	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and	L3
1	MPC104T_CO2	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance.	
1		and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological	L3
MPC104T		and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural	
MPC104T Chemistry of	MPC104T_CO3	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids.	
MPC104T Chemistry of Natural Products		and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural	L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin.	L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological	L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3 MPC104T_CO4 MPC104T_CO5	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological significance of vitamins.	L2, L5 L6 L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological significance of vitamins. Discuss recombinant DNA technology as a tool for	L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3 MPC104T_CO4 MPC104T_CO5	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological significance of vitamins. Discuss recombinant DNA technology as a tool for new drug discovery.	L2, L5 L6 L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3 MPC104T_CO4 MPC104T_CO5 MPC104T_CO6	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological significance of vitamins. Discuss recombinant DNA technology as a tool for new drug discovery. Learn about constituents present in crude drugs	L2, L5 L6 L2, L5 L6
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3 MPC104T_CO4 MPC104T_CO5	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological significance of vitamins. Discuss recombinant DNA technology as a tool for new drug discovery. Learn about constituents present in crude drugs responsible for anti-diabetic activity, liver	L2, L5 L6 L2, L5
MPC104T Chemistry of Natural Products - Theory	MPC104T_CO3 MPC104T_CO4 MPC104T_CO5 MPC104T_CO6	and characterization of alkaloids, flavonoids, steroids, and terpenoids, and their chemistry and medicinal importance. Understand molecular modification, biological activity, and general methods of structural determinations of alkaloids. Elaborate on general methods of structural elucidation and stereochemistry of compounds of natural origin. Explain the chemistry and physiological significance of vitamins. Discuss recombinant DNA technology as a tool for new drug discovery. Learn about constituents present in crude drugs	L2, L5 L6 L2, L5 L6

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MPC105P Pharmaceutical	MPC105P_CO1	Analyze Pharmacopoeia compounds and their formulations using instrumental techniques.	L4
	MPC105P_CO2	Perform simultaneous analysis of multi-component	L3
	MPC105P_CO3	formulations by UV spectroscopy. Conduct experiments and estimations based on chromatography, fluorimetry, and flame	L3
	MPC105P_CO4	photometry. Implement purification techniques on organic solvents, conduct reactions of strategic importance, and demonstrate proficient application of synthetic methods and analytical skills in organic chemistry	L3
Chemistry Practice - I - Practical	MPC105P_CO5	Apply advanced synthetic techniques to proficiently carry out the multistep synthesis of pharmaceutically relevant compounds, demonstrating a high level of synthesis and problem-solving skills in organic chemistry	L3
	MPC105P_CO6	Estimate elements, functional groups of organic natural compounds, and carry out degradation reactions on selected plant constituents.	L5, L6
	MPC105P_CO7	Analyze the data obtained from isolation and characterization, identifying key parameters and interpreting spectroscopic information	L4
	M. Pharm I (Seme	ester-II) in Pharmaceutical Chemistry	
	MPC201T_CO1	Interpret the UV and IR spectra of various organic compounds.	L2, L5
	MPC201T_CO2	Interpret the NMR spectra of various organic compounds using different techniques.	L2, L5
MPC201T Advanced	MPC201T_CO3	Interpret the Mass spectra of various organic compounds using different techniques.	L2, L5
Spectral Analysis - Theory	MPC201T_CO4	Understand the principles, instrumentation, and application of various chromatographic techniques employed for the analysis of organic compounds.	L2, L5
	MPC201T_CO5	Understand the principles, instrumentation, and application of Thermal methods of analysis, Raman Spectroscopy, and Radioimmune assay.	L2, L5
	MPC202T_CO1	Understand the principles of Green chemistry.	L2, L5
	MPC202T_CO2	Explore the applications of Green chemistry.	L2, L5
MPC202T Advanced Organic Chemistry-	MPC202T_CO3	Apply knowledge of peptide chemistry to analyze and predict the behavior of peptides in various contexts	L3
II - Theory	MPC202T_CO4	Study various catalysts used in organic reactions.	L3, L4
4	MPC202T_CO5	Acquire knowledge of the concept of stereochemistry.	L1, L3
	MPC202T_CO6	Understand the concept of asymmetric synthesis.	L2, L5
MPC203T - Computer Aided Drug Design - Theory	MPC203T_CO1	Demonstrate a thorough understanding of the historical evolution of Computer-Aided Drug Design, including its basic concepts, and critically assess its contemporary applications.	L2
	MPC203T_CO2	Analyze and differentiate between the physicochemical properties of compounds, employing both experimental and theoretical methodologies, and interpret the outcomes using QSAR principles.	L4

	MPC203T_CO3	Apply various methods, including 3D QSAR approaches and statistical techniques, to assess and predict the bioactivity of molecules, emphasizing	L3
		the importance of statistical parameters in the drug design process. Impart knowledge on the development and	
MPC204T - Pharmaceutical Process Chemistry - Theory	MPC204T_CO1	optimization of synthetic routes that are safe, cost- effective, environmentally friendly, and efficient.	L3
	MPC204T_CO2	Describe the pilot plant procedures for manufacturing Active Pharmaceutical Ingredients (APIs) and new chemical entities, focusing on the scale-up process in drug development.	L2
	MPC204T_CO3	Demonstrate the ability to perform work-up and separation procedures effectively in pharmaceutical process chemistry.	L2
	MPC204T_CO4	Predict the outcomes of organic reactions by applying a fundamental understanding of the general reactivity of functional groups and their mechanisms.	L6
	MPC204T_CO5	Understand industrial safety protocols in pharmaceutical process chemistry.	L2, L5
	MPC205P_CO1	Analyze pharmacopoeia compounds and their formulations using instrumental techniques and interpret spectroscopic data effectively.	L4
MPC205P - Pharmaceutical	MPC205P_CO2	Perform experiments on synthesis, adapting various approaches to gain hands-on experience in medicinal chemistry.	L3
Chemistry Practice - II - Practical	MPC205P_CO3	Conduct multistep synthesis of medicinally important compounds, demonstrating proficiency in complex synthetic processes.	L3
	MPC205P_CO4	Understand the importance of drug design and apply different techniques in the practical setting.	L2, L5
	M. Pharm II (Seme	ester-III) in Pharmaceutical Chemistry	
	MRM301T_CO1	Develop the ability to apply appropriate research methods, choose a suitable research design, and establish a framework for conducting research projects.	L3, L6
MDM201T December	MRM301T_CO2	Describe the relevant statistical methods necessary for a specific research design and formulate appropriate research hypotheses for a research project.	L2
MRM301T Research Methodology and Biostatistics - Theory	MRM301T_CO3	Develop the ability to articulate and implement medical ethics, control regulations, cultural considerations, confidentiality, and conflict of interest in research studies.	L3, L6
	MRM301T_CO4	Explain CPCSEA guidelines, SOPs for laboratory animal facilities, environmental protection, and personnel training in compliance with ethical standards.	L2, L5
	_CO5	Implement basic principles of medical research while ensuring medical care in accordance with the Declaration of Helsinki.	L3
MPH Journal Club	MPH Journal	Develop the ability to formulate research questions	L3, L6

[Theory Regular]	Club_CO1	in an answerable form.	
50 95000 7650 50 9	MPH Journal Club_CO2	Discuss critical appraisal methods for evaluating the validity, significance of results, and clinical applicability of research articles.	L6
	MPH Journal Club_CO3	Conduct a systematic search in pharmaceutical bibliographic databases to identify relevant articles and compile scientific data using computer software.	L3
	M. Pharm	I (Semester-I) in Pharmacology	
MPL101T Modern	MPL101T_CO1	Apply knowledge of chemicals and excipients to make informed decisions in pharmaceutical analysis	L3
Pharmaceutical Analytical	MPL101T_CO2	Evaluate the accuracy and reliability of analytical results obtained from the analysis of various drugs in single and combination dosage forms	L5
Techniques - Theory	MPL101T_CO3	Develop Theoretical and Practical Skills with Analytical Instruments	L3, L6
	MPL102T_CO1	Discuss the pathophysiology of certain diseases.	L6
	MPL102T_CO2	Educate students about the pharmacotherapy of certain diseases.	L3
MPL102T Advanced Pharmacology - I -	MPL102T_CO3	Explain the mechanism of drug actions at the cellular and molecular levels.	L2, L5
Theory	MPL102T_CO4	Understand the adverse effects, contraindications, and clinical uses of drugs used in the treatment of diseases.	L2, L5
	MPL102T_CO5	Impart recent advances in the drugs used for the treatment of various diseases.	L3
MPL103T Pharmacological	MPL103T_CO1	Appraise regulations and ethical requirements for the usage of experimental animals.	L5
	MPL103T_CO2	Describe various animals used in the drug discovery process and good laboratory practices in the maintenance and handling of experimental animals.	L2
and Toxicological Screening Methods-	MPL103T_CO3	Describe various newer screening methods involved in the drug discovery process.	L2
I - Theory	MPL103T_CO4	Appreciate and correlate preclinical data to humans.	L3
	MPL103T_CO5	Describe general principles and methods of evaluation of immunoassay.	L2
	MPL104T_CO1	Explain information on the pharmacological modulation of cellular response and receptor signal transduction processes.	L2, L5
MPL104T Cellular and Molecular	MPL104T_CO2	Educate students to analyze the molecular and cellular pathways affected by drugs.	L3
Pharmacology - Theory	MPL104T_CO3	Recall the applicability of molecular pharmacology, biomarkers, pharmacogenetics, and pharmacogenomics in the drug discovery process.	L1
	MPL104T_CO4	Demonstrate genetic elements of DNA, fingerprint analysis, cell culture techniques, and various molecular techniques applicable in drug discovery.	L2
MPL105P Pharmacology Practical - I - Practical		Understand the various routes of drug administration, techniques of blood sampling, anesthesia and euthanasia of experimental animals	L2, L5

	MPL105P_CO2	Evaluate the effectiveness and efficiency of various screening methods in the context of drug discovery projects	L5
	MPL105P_CO3	Apply knowledge to execute isolation, identification, and estimation procedures for proteins and DNA/RNA from diverse sources	L3
	M. Pharm I	(Semester-II) in Pharmacology	
	MPL201T_CO1	Assess the relevance and significance of various pharmacological theories and concepts in the broader context of healthcare and medicine	L5
	MPL201T_CO2	Explore and comprehend recent advances in drugs used for the treatment of various diseases.	L2, L5
MPL201T Advanced Pharmacology-II	MPL201T_CO3	Gain an in-depth understanding of the concepts of drug action and the mechanisms involved.	
Theory	MPL201T_CO4	Discuss the pathophysiology and pharmacotherapy of specific diseases, emphasizing the integration of theoretical and practical knowledge.	L6
	MPL201T_CO5	Analyze and comprehend the adverse effects, contraindications, and clinical uses of drugs employed in the treatment of diseases.	L4
	MPL202T_CO1	Explain the various types of toxicity studies	L2, L5
MPL202T	MPL202T_CO2	Appreciate the importance of ethical and regulatory requirements for toxicity studies	L3
Pharmacological & Toxicological Screening Methods- II - Theory	MPL202T_CO3	Understand reproductive toxicology studies and genotoxicity studies	L2, L5
	MPL202T_CO4	Discuss IND enabling studies and Safety pharmacology studies	
	MPL202T_CO5	Explain importance and applications of toxicokinetic studies	L2, L5
	MPL203T_CO1	Describe in detail about various stages involved in modern drug discovery process	
	MPL203T_CO2	Explain the role of genomics, proteomics, and bioinformatics in drug discovery	L2, L5
Ĭ	MPL203T_CO3	Explain various targets for drug discovery	L2, L5
MPL203T Principles	MPL203T_CO4	Explain various lead seeking method and lead optimization	L2, L5
of Drug Discovery- Theory	MPL203T_CO5	Describe in detail about the concept of Rational Drug Design	
•	MPL203T_CO6	Explain the concept of molecular docking and its applications	L2, L5
	MPL203T_CO7	Explain the concept of QSAR and QSAR statistical methods	L2, L5
	MPL203T_CO8	Explain Rationale of prodrug design and practical consideration of prodrug design	L2, L5
MPL 204T Clinical Research and Pharmacovigilance- Theory	MPL 204T_CO1	Provide students with a value addition and address current requirements in the dynamic fields of clinical research and pharmacovigilance.	L3
	MPL 204T_CO2	Create knowledge and skills to develop comprehensive plans for conceptualizing, designing, conducting, managing, and reporting on clinical trials	L6
	MPL 204T_CO3	Explore the global scenario of pharmacovigilance,	L2, L5

		covering various methods used to generate safety data and their applications in different regions.	
	MPL 204T_CO4	Instruct students in the development of drug safety data, spanning pre-clinical and clinical phases of drug development, as well as post-market surveillance practices.	L3
	MPL 204T_CO5	Evaluate the effectiveness of different methods for assessing and reporting adverse drug reactions, considering their reliability and relevance	L5
	MPL205P_CO1	Apply knowledge to design in-vitro experiments that incorporate different isolated tissue models	
MPL205P Pharmacology Practical - II-	MPL205P_CO2	Demonstrate Proficiency in Applying OECD Guidelines to Conduct Acute Toxicity Studies for Safety Evaluations	L2
Practical	MPL205P_CO3	Formulate strategies for effective monitoring and management of Adverse Drug Reactions (ADR) in cardiovascular research	L6
	M. Pharm II	(Semester-III) in Pharmacology	
	MRM301T_CO1	Develop the ability to apply appropriate research methods, choose a suitable research design, and establish a framework for conducting research projects.	L3, L6
	MRM301T_CO2	Describe the relevant statistical methods necessary for a specific research design and formulate appropriate research hypotheses for a research project.	L2
MRM301T Research Methodology and Biostatistics - Theory	MRM301T_CO3	Develop the ability to articulate and implement medical ethics, control regulations, cultural considerations, confidentiality, and conflict of interest in research studies.	L3, L6
	MRM301T_CO4	Explain CPCSEA guidelines, SOPs for laboratory animal facilities, environmental protection, and personnel training in compliance with ethical standards.	L2, L5
	_CO5	Implement basic principles of medical research while ensuring medical care in accordance with the Declaration of Helsinki.	L3
	MPH Journal Club_CO1	Develop the ability to formulate research questions in an answerable form.	L3, L6
MPH Journal Club	MPH Journal Club_CO2	Discuss critical appraisal methods for evaluating the validity, significance of results, and clinical applicability of research articles.	L6
[Theory Regular]	MPH Journal Club_CO3	Conduct a systematic search in pharmaceutical bibliographic databases to identify relevant articles and compile scientific data using computer software.	L3



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10. Increasing the use of ICT:

10.1 ICT based Classrooms; Smart board usage valid for the assessment period 2022-23:

Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

[DTE Code :- 2253, University Code :- 947]

1. ICT based CLASSROOMS:

1.1 LCD Projector with Wi-Fi/ LAN & CCTV Facility:

The mode of teaching is both conventional and digital. The college has spacious and ventilated ICT tools enabled 10 classrooms and 7 Laboratories for Diploma, UG, and PG students along with 5 Smart boards to conduct academics includes use of PowerPoint presentations., educational videos through software's like Google classroom, zoom platform, LMS by Vmedulife software.

Sr. No.	Floor No.	Area Type	Type of ICT facility	Remark
1.	2 nd Floor	PG Pharmacology Lab -I	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
2.	2 nd Floor	Pharmacology Lab II	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
3.	2 nd Floor	Pharmacology Lab III	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
4.	1 st Floor	Pharmacognosy Lab -I	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
5.	1 st Floor	Pharmacognosy Lab- II	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
6.	2 nd Floor	Pharmacy Practice Lab	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
7.	2 nd Floor	Pharmacology Lab-I	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
8.	1 st Floor	Classroom-1 (D. Pharm)	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
9.	1 st Floor	Classroom-2(D. Pharm)	LCD Projector with Wi-Fi/ LAN/CCTV & Smartboard Facility	Enclosed Geotag photos
10.	1st Floor	Classroom-3 (M. Pharm)	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
11.	1 st Floor	Classroom-4 (M. Pharm)	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
12.	1st Floor	Classroom-5 (M. Pharm)	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
13.	2 nd Floor	Classroom-6 (M. Pharm)	LCD Projector with Wi-Fi/ LAN & CCTV Facility	Enclosed Geotag photos
14.	1st Floor	Classroom-7 (B. Pharm)	LCD Projector with Wi-Fi/ LAN/CCTV & Smartboard Facility	Enclosed Geotag photos
15.	1 st Floor	Classroom-8 (B. Pharm)	LCD Projector with Wi-Fi/ LAN/CCTV & Smartboard Facility	Enclosed Geotag photos
16.	2 nd Floor	Classroom-9 (Pharm D)	LCD Projector with Wi-Fi/ LAN/CCTV & Smartboard Facility	Enclosed Geotag photos
17.	2 nd Floor	Classroom-10 (Pharm D)	LCD Projector with Wi-Fi/ LAN/CCTV & Smartboard Facility	Enclosed Geotag photos

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EXTERNAL VIEW OF PG PHARMACOLOGY LAB -I



INTERNAL VIEW OF PG PHARMACOLOGY LAB-I





EXTERNAL VIEW OF PHARMACOLOGY LAB II



INTERNAL VIEW OF PHARMACOLOGY LAB II



EXTERNAL VIEW OF PHARMACOLOGY LAB III



INTERNAL VIEW OF PHARMACOLOGY LAB III



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EXTERNAL VIEW OF PHARMACOGNOSY LAB-I



INTERNAL VIEW OF PHARMACOGNOSY LAB- I



EXTERNAL VIEW OF PHARMACOGNOSY LAB-II



INTERNAL VIEW OF PHARMACOGNOSY LAB- II



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EXTERNAL VIEW OF PHARMACY PRACTICE LAB



INTERNAL VIEW OF PHARMACY PRACTICE LAB



EXTERNAL VIEW OF PHARMACOLOGY LAB-I



INTERNAL VIEW OF PHARMACOLOGY LAB-I



EXTERNAL VIEW OF PG CLASSROOM (PHARMACEUTICS)



INTERNAL VIEW OF PG CLASSROOM (PHARMACEUTICS)



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EXTERNAL VIEW OF PG CLASSROOM (QUALITY ASSURANCE)



INTERNAL VIEW OF PG CLASSROOM (QUALITY ASSURANCE)



EXTERNAL VIEW OF PG CLASSROOM (PHARMACOLOGY)



INTERNAL VIEW OF PG CLASSROOM (PHARMACOLOGY)



EXTERNAL VIEW OF PG CLASSROOM (PHARMACEUTICAL CHEMISTRY)



INTERNAL VIEW OF PG CLASSROOM (PHARMACEUTICAL CHEMISTRY)



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EXTERNAL VIEW OF DIPLOMA CLASSROOM WITH LCD FACILITY



INTERNALVIEW OF DIPLOMA CLASSROOM WITH LCD FACILITY



1.2 Smart Board Usage in Classrooms:

EXTERNAL VIEW OF CLASSROOM-2 WITH SMARTBOARD & CCTV



INTERNAL VIEW OF CLASSROOM-2 WITH SMARTBOARD & CCTV



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EXTERNAL VIEW OF CLASSROOM-7 WITH SMARTBOARD & CCTV



INTERNAL VIEW OF CLASSROOM-7 WITH SMARTBOARD & CCTV



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EXTERNAL VIEW OF CLASSROOM-8 WITH SMARTBOARD & CCTV



INTERNAL VIEW OF CLASSROOM-8 WITH SMARTBOARD & CCTV



EXTERNAL VIEW OF CLASSROOM-9 WITH SMARTBOARD & CCTV



INTERNAL VIEW OF CLASSROOM-9 WITH SMARTBOARD & CCTV



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EXTERNAL VIEW OF CLASSROOM-10 WITH SMARTBOARD & CCTV



INTERNAL VIEW OF CLASSROOM-10 WITH SMARTBOARD & CCTV



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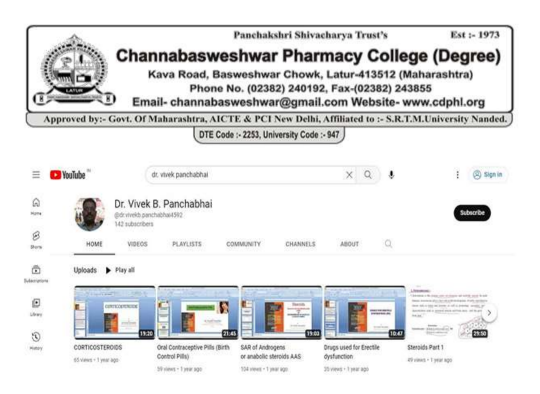
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College (Degree), Latur

10.2 E-Content Sample link of lecture taken by staff online valid for the assessment period 2022-23:

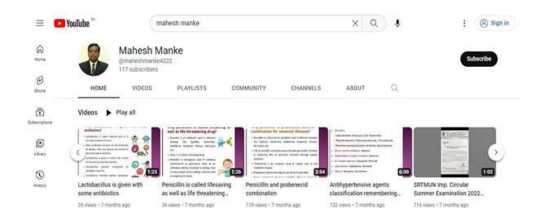
Channabasweshwar Pharmacy College (Degree) has emerging use on various ICT tools among them one of is "YouTube channel" for academic's purpose as in Pandemic situation Covid-19 it is very useful tool used in college, the list of channels on YouTube having by college staff are given as below,

1.1 E-Content Sample link of lecture taken by staff online:

Sr. No	Name of Faculty	Name of YouTube Channal	Channal Link
1.	Dr. Panchabhai V. B.	Dr. Vivek B. Panchabhai	https://www.youtube.com/@dr.vivekb.panchabhai4592
2.	Mr.Manke M. B.	Mahesh Manke	https://www.youtube.com/@maheshmanke4222
3.	Mr. Naragude A. D.	Amol Naragude (GMP Trend)	https://www.youtube.com/@AmolNaragudeAnnaisBack
4.	Dr. Moholkar A. V.	Aprark Moholkar	https://www.youtube.com/@dr.apararkmoholkar5815
5.	Dr. Shaikh N. S.	Nasheer Shaikh	https://www.youtube.com/channel/UC9LcHJoatrpfcCRNO_P92ag
6.	Mr. Attar M. S.	MSA simplified studies	https://www.youtube.com/c/MSASimplifiedStudies
7.	Dr. Deshpande A. N.	Anant Deshpande	https://www.youtube.com/@anantdeshpande3288/videos
8.	Dr. Ladde S. S.	Dr. Shivkumar S. Ladde	https://www.youtube.com/@DrShivakumarSLadde
9.	Mr. Hindole S. S.	Sunil Hindole	https://www.youtube.com/@sunilhindole4
10.	Ms. Khadkutkar V. K.	Vijaynanda Khadkutkar	https://www.youtube.com/@vijayanandak.khadkutkar9252
11.	Dr. Sakhare R. S.	Dr. Ram Sakhare	https://www.youtube.com/@dr.ramsakhare1159?app=desktop
12.	Ms. Zingade S. G.	Herbal Drugs Education	https://www.youtube.com/@HerbalDrugsEducation8411



Snapshot of YouTube Channel of Faculty Dr. Vivek Panchbhai for E-Content



Snapshot of YouTube Channel of Faculty Mr. Mahesh Manke for E-Content

Page 2 of 6

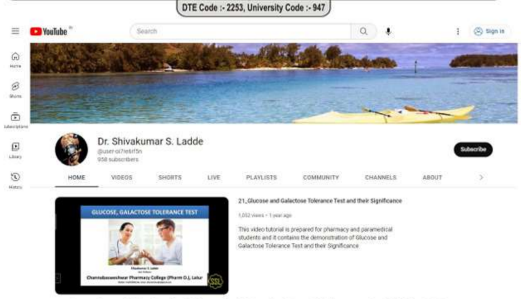


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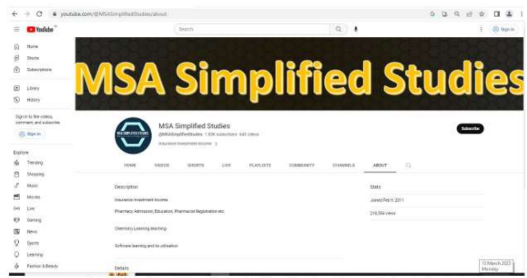
Channabasweshwar Pharmacy College (Degree)

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Email- channabasweshwar@gmail.com Website- www.cdphl.org

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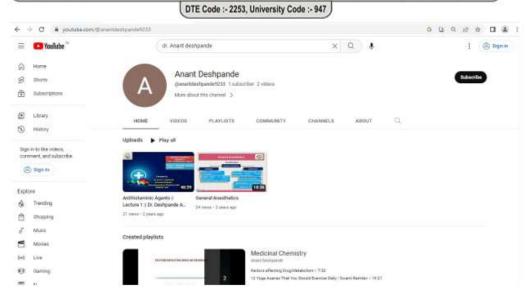


Snapshot of YouTube Channel of Faculty Dr. Shivkumar Ladde for E-Content

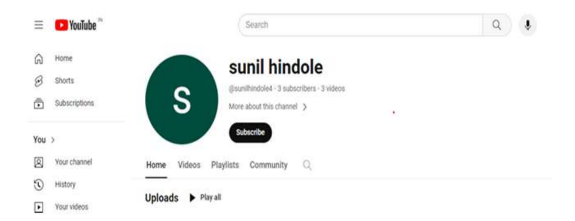


Snapshot of YouTube Channel of Faculty Mr. Attar Moin for E-Content





Snapshot of YouTube Channel of Faculty Dr. Anant Deshpande for E-Content



Snapshot of YouTube Channel of Faculty Mr. Sunil Hindole for E-Content



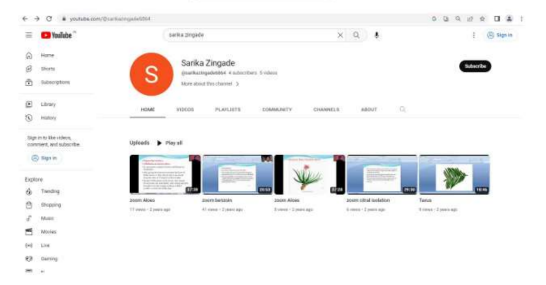
Est :- 1973

Channabasweshwar Pharmacy College (Degree)

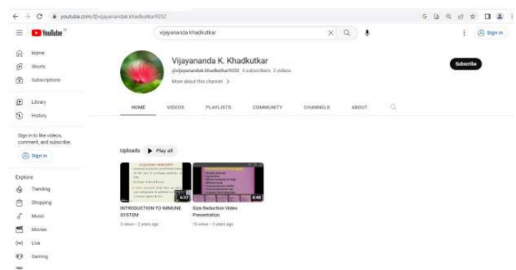
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Snapshot of YouTube Channel of Faculty Mrs. Sarika Zingade for E-Content



Snapshot of YouTube Channel of Faculty Mrs. Vijaynanda Khadkutkar for E-Content

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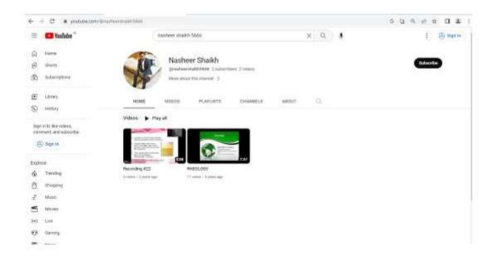
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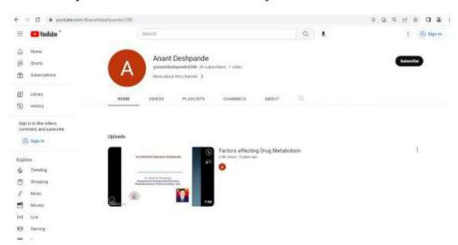
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Snapshot of YouTube Channel of Faculty Dr. Shaikh Naseer for E-Content



Snapshot of YouTube Channel of Faculty Dr. Anant Deshpande for E-Content



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10.2 Google Classroom usage valid for the assessment period Academic Year 2022-23:

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DTE Code :- 2253, University Code :- 947

List of Staff Members Using Google Classroom

Sr. No.	Name of staff	Class	Subject	Google Classroom Code
		M. Pharm. – I (Semester – I)	Advanced Medicinal chemistry (AMC)	4b4ffbs
		B. Pharm. – III (Semester – IV)	Medicinal Chemistry - III	abzekqp
		M. Pharm. – I (Semester – II)	Computer Aided Drug Design (CADD)	tihxi6q
1.	Dr. Deshpande A.N.	M. Pharm. – I (Semester – I)	Quality Management System	oha7qgy
		B. Pharm. – III (Semester – IV)	Medicinal Chemistry - II	6dw7k2g
		M. Pharm. – I (Semester – I)	Computer Aided Drug Design (CADD)	h7k3lbs
		B. Pharm. – II (Semester – IV)	Medicinal Chemistry - I	ydn742q
	Mr. Mathpati A. G.	B. Pharm. – III (Semester – VI)	Herbal Drug Technology	nxeuaz3
		B. Pharm. – IV (Semester – VIII)	Social & Preventive Pharmacy	jlqerms
2.		B. Pharm. – III (Semester – V)	Pharmaceutical Jurisprudence	kttj7yc
2+		Pharm D. – III	Pharmaceutical Analysis	6llhrqi
		M. Pharm. – I (Semester – I)	Quality Management System (QMS)	3xkvdr6
		M. Pharm. – I (Semester – II)	Audits & Regulatory Compliance	kryjamy
		M. Pharm. – I (Semester – I)	Advanced Organic Chemistry - I	3433сру
3.	Mr. Attar M.S.	B. Pharm. – I (Semester – II)	Pharmaceutical Organic Chemistry - I	fn4qaz3
		M. Pharm. – I (Semester – I)	Advanced Organic Chemistry	t24t5xk
		B. Pharm. – I (Semester – I)	Communication Skills	itqormv

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Sr. No.	Name of staff Class		Subject	Google Classroom Code
		M. Pharm. – I(Semester – I)	Computer Aideed Drug Development	Jrlc4ik
		B. Pharm. – III (Semester – V)	Industrial Pharmacy - I	3ssbycb
4.	Ms. Gaikwad V.M.	B. Pharm. – III (Semester – V)	Industrial Pharmacy - I	k7u3qos
		B. Pharm. – II (Semester – IV)	Physical Pharmaceutics - II	vswqsvt
		B. Pharm. – IV (Semester – VIII)	Pharmaceutical Regulatory Science	xrdjlim
		B. Pharm. – III (Semester – VI)	Quality Assurance	2gfl7sf
5.	Dr. Calebara D.C	M. Pharm. – I (Semester – I)	Product Development and Technology Transfer	dayvufa
э.	Dr. Sakhare R.S.	B. Pharm. – II (Semester – IV)	Regulatory Science	7faugvb
		M. Pharm. – I (Semester – I)	Quality Assurance	x2nmebf
	Ms. Telang P.U.	B. Pharm. – II (Semester – IV)	Medicinal Chemistry - I	uvtt7ut
		B. Pharm. – II (Semester – IV)	Pharmacology - I	lidhe67
6.		B. Pharm. – III (Semester – IV)	Medicinal Chemistry - II	kh65etj
		Pharm D. – III	Medicinal Chemistry	zna3cam
		B. Pharm. – II (Semester – IV)	Medicinal Chemistry - I	cp4egmx
		M. Pharm. – I (Semester – I)	Pharmacological and Toxicological Screening Methods-I (PTSM-I)	zwloocc
		Pharm D II	Community Pharmacy	7wdpsn6
7.	Mr. Manke M.B.	B. Pharm. – III (Semester – V)	Pharmacology - III	2oed5od
		M. Pharm. – I (Semester – II)	Pharmacological and Toxicological Screening Methods-II (PTSM-II)	4hmbh6a
		B. Pharm. – I (Semester – II)	Environmental Sciences	lxc7atu
42		B. Pharm. – II (Semester – IV)	Pharmacognosy –I	2yych3u
8.	Ms. Zingade S.G.	B. Pharm. – III (Semester – V)	Pharmacognosy -II	se7gy55
		B. Pharm. – III (Semester – V)	Pharmacognosy -II	jspihkd

Sr. No.	Name of staff	Class	Subject	Google Classroom Code
		Pharm D. – III	Pharmaceutical Jurisprudence	bfove31
		B. Pharm. – II (Semester – IV)	Pharmacognosy -I	azdrtqk
0	Mr. Nanaguda A D	Pharm D. – I	Pharmaceutical Inorganic Chemistry	ddkxwd7
9.	Mr. Naragude A.D.	B. Pharm. – II (Semester – IV)	Pharmaceutical Organic Chemistry - III	tr3x26c
		B. Pharm. – IV (Semester – VIII)	Cosmetic Science	khnlmuz
10.	Ms. Khadkutkar V.K.	Pharm D. – III	Pharmaceutical Formulations	5qqmw2b
		B. Pharm. – II (Semester – III)	Pharmaceutical Engineering	nd4vjvq
11.	Ms. Thaware P.P.	B. Pharm. – III (Semester – V)	Herbal Drug Technology	nkkengz
	Dr. Giram P.S.	B. Pharm. – III (Semester – V)	Pharmacology - II	5rlfvch
12.		B. Pharm. – IV (Semester – VIII)	Social &Preventive Pharmacy	2lukkki
		B. Pharm. – IV (Semester – VII)	Pharmacy Practice	Qhrzsrw
13.	Dr. Moholkar A. V.	M. Pharm. – I (Semester – II)	Advanced Biopharmaceutics & Pharmacokinetics	ex6o2ar
72/92/1		B. Pharm. – I (Semester – I)	Pharmaceutical Analysis - I	efwvbjs
14.	Ms. Swami J. T.	B. Pharm. – IV (Semester – VIII)	Pharmaceutical Regulatory Science	s6xhz5d
240012.00	Me Wele D. D.	B. Pharm. – I (Semester – I)	Pharmaceutical Analysis - I	jbkfwnq
15.	Ms. Wale R. R.	M. Pharm. – I (Semester – I)	Chemistry of Natural Products	m5jk4ky
16.	Ms. Birajdar R. D.	Pharm D. – I	Pharmaceutical Organic Chemistry	nnapkrh
17.	Ms. Vibhute D. D.	B. Pharm. – III (Semester – VI)	Quality Assurance	c6s7ypy

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11. GPAT/GATE/NIPER/other competitive exams Success Story valid for the assessment Period Academic Year 2022-23 to 2018-19:

Summary of Students Qualified in Competitive Exam During Last Five Years **GPAT/GATE/NIPER success story:**

Channabasweshwar Pharmacy College (Degree), Latur are continuously working on students' success in competitive exams like GPAT/GATE/ NIPER and other such examinations so college arranged the various programs to crack these national level competitive exams, so all data like list of programs arranged, MOU for GPAT/NIPER discussion with expert team or list of students qualified in competitive exams from last 5 years, are tabulated as below,

As students of B. Pharmacy entered in the third year and final year, they start getting attracted to think about their future prospects either higher education or job. On academic front Channabasweshwar Pharmacy College (Degree) Latur has always been in forefront about achieving success in procuring Swami Ramanand Teerth Marathwada University, Nanded rankings in final year proving excellence in academics. Except that there is other virtue by which students of college are continuously in limelight because of the success students are achieving in Graduate Pharmacy Aptitude Test (GPAT).

This test is National Level Entrance Examination conducted by National Testing Agency (NTA) from for entry into M. Pharmacy program. Channabasweshwar Pharmacy College (Degree) Latur has always strived for giving students platform for GPAT/GATE/ NIPER preparation through organization of various guest lectures and webinars, Test series under which students are provided with more no. of books, appreciation of students for qualifying for GPAT, guidance for students for further preparation of NIPER exam and so on.

Summary of Students Qualified in Competitive Exam During Last Five Years

Sr.	Academic		Name of Examination			
No.	Year	GPAT	NIPER	GATE	CMAT/CAT/ AIMS-ATMA	Total
1	2022-23	21	13	4	2	40
2	2021-22	19	7	4	2	32
3	2020-21	16	11	3	20	30
4	2019-20	14			22	14
5	2018-19	5	155	. 35	==	5
		Total Nun	ber of stud	ents		121



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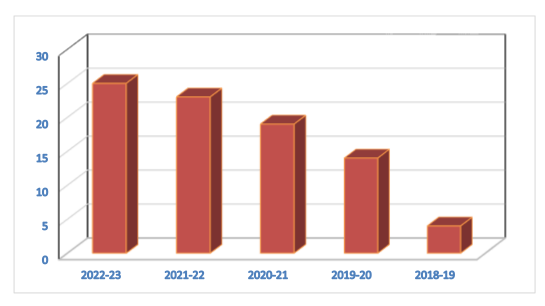
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DTE Code :- 2253, University Code :- 947

1. GPAT/GATE Qualified students list valid for the assessment Period Academic Year 2022-23 to 2018-19:

Outcome: Academic year	No of Students Qualified (GPAT+GATE)
2022-23	25 (21+4)
2021-22	23 (19+4)
2020-21	19 (16+3)
2019-20	14 (GPAT)
2018-19	05 (GPAT)

Comparative Graph For GPAT/GATE Results Of Last Five Years





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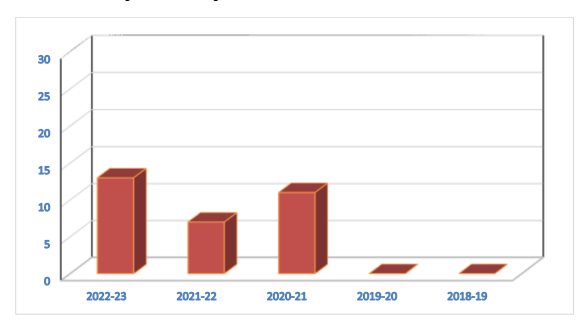
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DTE Code :- 2253, University Code :- 947

NIPER Qualified students list valid for the assessment Period Academic Year 2022-23 to 2018-19:

Outcome: Academic year	No of Students Qualified (NIPER)
2022-23	13
2021-22	07
2020-21	11
2019-20	
2018-19	

Comparative Graph For NIPER Results of Last Five Years





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List of students qualified in GPAT valid for the assesment period 2022-23

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CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:-. (02382) 240192, Fax:-(02382) 243855, Email:- channobasweshwar@gmail.com, Website:- www.channobasweshwar.org Approved by - Govt. Of Maharashtra, PCI, New Belbi, Affiliated to :- S.R.T.M.University, Nanded MSBTI

A.Y.2022-23

GPAT Qualified Students

Sr. No.	Name of Candidate	AIR	Marks
1	Nelwade Vishnu Ramrao	218	99.65
2	Jadhav Sarika Narayan	498	99.21
3	Dhage Shreya Shivdas	1597	97,45
4	Savant Akash Govardhan	1597	97.45
5	Sakhare Pratima Vinayak	2065	96.69
6	Saruk Abhijit Avinash	2096	96.67
7	Wadkar Swati Sanjay	2286	96,33
8	Alure Aarti Nagnath	2844	95.44
9	Shinde Nagesh Prabhakar	4245	93.19
10	Biradar Shailesh Narsing	4386	92.99
11	Gaikwad Seema Suresh	4534	92.79
12	Shaikh Shaista Faterna Sadeq	4772	92.36
13	Sindagi Rahul Vijaykumar	4876	92.18
14	Jagtap Mayuri Vyankat	4935	92.16
15	Bhatlondhe Nupoor Mahadev	5096	91.82
16	Gaikwad Pooja Suresh	5323	91.47
17	Urgunde Pranitosh Santosh	6142	90.16
18	Suryawanshi Vidyasagar Dayanand	7864	87.57
9	Chavan Pravin Vikram	11337	81.84
20	Naikwade Priya Siddharth	13342	78.77
21.	Jogi Pratik Chandu	5450	91.29

GATE Qualified Students

List of students with national level rank in GATE 2023

Sr. No.	Name Of Candidate	AIR	Marks
1	Sarika Narayan Jadhav	1037	527
2	Nagesh Prabhakar Shinde	12385	189
3	Nandini Rajkumar Sabne	13502	170
4	Mayuri Vyankat Jagtap	10669	219

GPAT-Cell Co-ordinator Channabasweshwar Pharmacy College (Degree), Kava Road, Latur

Principal Channabasweshwar Pharmacy College (Degree) Kava Road, LATUR

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Glimpse of GPAT qualified students valid for the assesment period 2022-23:



GPAT 2022-23 qualified students



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News

Paper publication for GPAT 2020-21 qualified students

चत्रबसवेश्वर फार्मसी महाविद्यालयाच्या यशाचा चढता आलेख कायम

पदवीधर फार्मसी अभियोग्यता चाचणी व गेट परीक्षेत विद्यार्थ्यांनी मिळविले नेत्रदीपक यश

लातूर/प्रतिनिधी:
फार्मसी महाविद्यालयात
संपूर्ण मराज्याहपात अग्रेसर
असणाऱ्या लातूरच्या
चत्रबसलेश्वर फार्मसी
महाविद्यालयाच्या यशाचा
चढता आलेख काथम असृत
नुकत्याच राष्ट्रीय स्तरावर
घेण्यात येणाऱ्या पद्यीधर
फार्मसी अधियोग्यता वाणणी
(ग्रॅन्यूएट फार्मसी अधिटयुड्ड
टेस्ट-GPT) परीक्षेत तथेख गेट
(GTE) परीक्षेत विद्याध्यांनी
नेतदीयक यश मिळचिले
आहे. या गुणयत विद्याध्यांचा
मान्यवर्गाच्या उपस्थितीत
मंगळवारी मत्कार करण्यात

गुणवंत विद्यार्थ्यांच्या या सत्कार सोहळ्यास प्रमुख अतिथी म्हणून विशेकानंद मेडिकल फाउंडेशन ड रिसर्च सेंटरखे सचिव डॉ. राधेशाम कुलकर्णी यांची उपस्थिती होती. याबेळी पंचाहरी शिव-प्यार्थ ट्रस्टचे सचिव पिसाशंकत देवणीकर, विश्वस्त विजयकुमार देवणीकर, विश्वस्त विजयकुमार



मठपती, सिध्देशर हालकुडे, प्राचार्य, डॉ. विजवेंद्र स्वामी, प्राचार्य डॉ. थॉटे, जीपंट सम्बावय वर्षा गायकवाड, डॉ. भुसनुरे ओ. जी., डॉ. नागोबा एस. एन., डॉ. निराम पी. एस., डॉ. पंचधाई वही, बी., डॉ. पंचधाई वही, बी., डॉ. पोळवे एस. बी., डॉ. साखरे आर.एस. आदी मान्यवरांची उपस्थित होते.

उच्च शिक्षणासाठी अत्यंत कठीण समजल्या जाणा ऱ्या जीपॅट परीक्षेत महाविद्यालयाचा विष्णू नेलबाढे याने राष्ट्रीय स्तरावर 218 क्रमांक मिळपून महाविद्यालयान प्रथम आला. त्याबरोबरच जाघव सारिका
(498), हमें क्षेत्रा (1597),
सावंत आकाश (1597),
सावंत आकाश (1597),
सावंत आकाश (2065),
सारुक अभिजीत (2096),
बाडकर स्वाती (2286), आलूरे आरली (2884), बिरादार
शैलेश (4386), गायकवाद
सिमा (4534), शेख शाबेस्ता
(4772), सिंदगी गहुल
(4876), अग्तलीद नुपुर
(5096), गायकवाद पुजा
(5323), अरानुद प्रणितीव
(6142), ब्यव्हाण प्रचिण
(11337), नाईकवाद प्रणा
(11337), नाईकवाद प्रिया
(11342), शिंद तागेश

(4245), विश्वासागर सूर्यवंशी (7864) नेवदीषक यांनी यश मिळविले आहे.

तसेच ग्रॅन्युएट ऑप्टरयुड टेस्ट इन इंजिनिशित (जीपेंट) या राष्ट्रीय स्तरावर घेण्यात येणाऱ्या परीक्षेत जाधव सारिका (1037), ना-गेश शिंदे (12385), नंदिनी सावणे (13502), ग्रंनी मश पिळविले - महाविद्यालयाच्या सुरुवातीपास्त्रच था परीक्षेत यश संपादन करणाऱ्याविद्याथ्यांनी शंख्या सातत्याने यादत आहे. या वर्षीक्षेत ही परंपरा कावमराखत 23 विद्यार्थ्यांनी यश संपादित केले आहे.

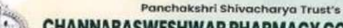
संपादित केलेले वश खरच स्तुती थोग्य आहे. विधाश्यांना या परीक्षेताठी विविध मान्ययरांचे मार्गदर्शन देणे व ऑनलाईन सराव परीक्षा धेणे वा सर्वांचे फलित म्हणून यशाची ही परंपरा कावम राखत महाविधालवाच्या दृष्टीने घोडदीड चालू आहे.

News Paper publication for GPAT 2020-21 qualified students





List of students qualified in GPAT valid for the assesment period 2021-22



Est :- 1973

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTF Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:- (02382) 240192, Fax:- (0:382) 243855, Email:- channoboswestwor@gmail.com, Website:- www.chansuboswestwor.org
Approved by:- Govt. Of Maharschtra, PCI, New Orlfst, Affiliated to - C.R.T.M.University, Nanded, MSELE, Manufell.



A.Y.2021-22

GPAT Qualified Students

Sr. No.	Name Of Candidate	AIR	Marks
1	Sgika N. Jadhav	570	180
2	Mandakini P. Duhiphale	988	165
3	Urnati R. Khare	1022	164
4	Mayuri R. Birajdar	1261	159
5	Artamath V. Wandre	1817	149
6	Nupoor M. Bhatlondhe	2089	145
7	Swaj S. Kendre	2253	143
8	Sakhare Raghunath S.	2506	140
9	Venkatesh S. Shinde	3343	132
10	Krishna S. Dawarge	3870	128
11	Shankar D. Maind	4201	125
12	Vilas B. Pawar	4533	123
13	Rushikesh T. Waghmare	4818	121
14	Akıslı O. Sawanı	4818	121
1.5	Akihay S. Yadav	6674	111
16	Nagesh P. Shinde	8086	105
17	Abhijeet A. Kamble	8724	103
8	Anjali A. Dhule	2613	139
9	Rushikant R. Jagdale	3133	134

GATE Qualified Students

Sr. No.	Name Of Candidate	AIR	Marks
1	Gıyatri U. Pawar	815	565
2	Suraj S. Kendre	3794	385
3	Aay R. Kamble	14633	133
4.	Nagesh P. Shinde	12385	189

GPAT-Cell Co-ordinator Channabasweshwar Pharmacy College (Degrae) Kava Road, Latur

Charnabasweshwar Pharmacy College (Dagree) , Kawa Road, LATUR

Glimpse of GPAT 2021-22 qualified students valid for the assesment period:



GPAT 2021-22 qualified students



GPAT 2021-22 qualified students

List of students qualified in GPAT 2020-21 valid for the assesment period



Est:- 1973

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) DTECode: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:- (02382) 240192, Fax-(02382) 243856, Emait:- channabasweshwar@gmail.com. Website:- www.channabasweshwar.org

Approved by - Cost, Of Maharashtra, PCI, New Dethi, Affisiated to > 5.8.1.H. university, Nanded , MS31E, Humbai

A.Y.2020-21

GPAT & GATE Qualified Students

Sr. No.	Name of candidate	Marks	AIR	Percentile
GPAT (Qualified students			
L.	Shailest Shyam Rathod	220	618	98.64
2.	Sonali Rajaram Kamble	210	849	98.13
3.	Govind Kerba Hake	202	1074	97.64
4.	Rushikesh Somnath Kendre	200	1131	97.51
5.	Rahul Sanjay Lohare	198	1205	97.35
6.	Anjali Ashok Dhule	187	1630	96.27
7.	Shilpa Sanjaykumar Birajdar	173	2253	94.39
8.	Madhusadan Vaijnath Nagapure	170	2761	93.93
9.	Rushikant Ramakant Jagdale	169	2860	93.71
10.	Yashoda Navnath Tidke	164	3290	92.77
11.	Vaibbay Satish Gadade	159	3797	91.65
12:	Pratikshi Mahadev Suryawanshi	148	5067	88.86
13	Abhijeet Angad Kamble	129	8200	81.98
14.	Robini Dattu Kamble	125	8918	80.40
15.	Shital Blagwan Dhage	120	10022	77.97
16.	Godavar Ganga@har Suryawa\shi	82	22644	50.24
GATE (Qualified students			
Ι,	Unnati Rajeshkumar Khare	422	2249	40.33
1,	Kapil JasardhanPate	300	5376	33
	Shital bhigwan Dhage	212	8555	27,67

GPAT-Cell Co-ordinator Channabasweshwar Pharmacy College (Degree), Kava Road, Latur

Principal Channabasweshwar Pharmacy College (Degree) Kava Road, LATUR

Glimpse of GPAT 2020-21 qualified students valid for the assessment period:



GPAT 2020-21 qualified students



10 Jul 2021

▶देश पातळीवर पदव्यत्तर अभ्यासकमाचा प्रवेश

▶नायपर पात्रता परीक्षेत ९३ विद्यार्थी पात्र

सर्वश्वर फार

लातूर : प्रतिनिधी

वेंशनल इन्स्टिटयूट ऑफ फार्मास्युटिकल एन्केशन ऑण्ड रिसर्च पंनाब (नायपर) द्वारे दरवर्षी पदवीलार अभ्यासक्रमाच्या प्रवेश प्रवेशासाठी पात्रवा परीक्षा घेण्यात येते या फार्मसी पदवीत्तर अभ्यासक्रमाच्या प्रवेश पूर्व परीक्षेत वेथील चन्नवसवेश्वर फार्मसीने नेत्रदीपक यश मिळवले आहे. या नायपर परीक्षेत चन्नवसर्वेश्वर परामिश कॉलेन मधून एकुण तेरा विध्यार्थी पात्र ठरले.

यात गोविंद केरबा शके देशपातळीवर ६१२ वा क्रमांक व महाविद्यालय स्तरावर प्रथम, सोनाली रानाराम कांबळेने देशपातळीवर ८६० वा क्रमांक च महाविद्यालय स्तराचर द्वितीय, राहुल संजव लोहारे देशपातळीवर १०८२ वा क्रमांक, महाविद्यालय स्तरावर तृतीन, शैलेश श्याम राठोड देशपातळीवर १२१४ वा क्रमांक व महाविद्यालय स्वरावर चतुर्थ, ऋ पीकेश सोमनाथ केंद्रे देशपातळीवर १३२३ वा क्रमांक, व महाविद्यालय स्तरावर पाचवा, ऋषिकांत रमाकांत जगदाळे देशपातळीवर १३५७ वा, क्रमांक च महाचिद्यालय स्तराचर सहाजा, कर्पिल ननार्धन गार्थ

देशपातळीवर १३६३ वा, व महाविद्यालय स्तरावर सातवा, अंजली अशोक धुळे देशपातळीवर १४६९ वा. व महाविद्यालय स्तरावर आठवा क्रमांक, शिल्पा

संजयकुमार विरादार देशपावळीवर १५७४ वा, व महाविद्यालय स्तरावर नववा क्रमांक, प्रतीक्षा महादेव सूर्यवंशी देशपातळीवर १७३६ वा, व महाविद्यालय दहावा क्रमांक, यशोदा नवनाथ तिडके स्तरावर

यशस्त्री विद्यार्थांचे संस्थेचे संचालक सिद्धया





संपादित केले आहे.



देवनीकर.

मधुसुदन वेजनाथ नागपुरे देशपातळीवर २३०० वा,

च महाचिद्यालय स्तरावर तेरावा क्रमांक मिळवीत यश

स्वामी, संस्थेचे सचिव भीमालंकर

विजयकुमार

अरुण हलकुडेअप्पा, अनुप देवनीकर,

प्राचार्य डॉ. विजवेंद्र स्वामी, प्राचार्य

अभिनंदन यांगी केले. पाविद्यार्थ्यांना प्रा. डॉ. भुसनुरे ऑमप्रकाश , प्रा. डॉ. नागोबा शिवरान, प्रा. सचिन घोळवं, प्रा.

डॉ. राम साखरे, प्रा. डॉ अनंत देशपांडे प्रा. विवेक पंचभाई, प्रा.पद्मना विराम, प्रा. अपरार्क मोहोळकर, प्रा. सुनील तिंडोळे, प्रा. संदीप सूर्यवंशी, प्रा. वर्षा गायकवाड, प्रा. सारिका झिंगाडे, प्रा. रिशा वाले, प्रा. केशव कुलकर्णी, प्रा.

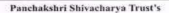
विजयानंद खडकुतकर, प्रा. मोईन अत्तार, प्रा. नसिर शेख, प्रा. शीतल चाकुरे, प्रा.जवश्री स्वामी , प्रा. शिवकुमार लाई यांनी मार्गदर्शन केले.



देशपातळीवर १९४१ चा, व महाविद्यालय स्तरावर अकरावा क्रमांक, वैभव सतीश गदडे देशपातळीवर २१९६ वा, व महाविद्यालय स्तरावर बारावा क्रमांक,

News Paper publication for GPAT 2020-21 qualified students

List of students qualified in GPAT valid for the assesment period 2019-20



Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Phone No. (02382) 240192, Fax-(02382) 243855

Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M. University Nanded.

DTE Code :- 2253, University Code :- 947

GPAT Qualified students (2019-20)

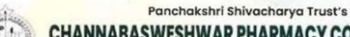
Sr. No.	Name Of Candidate	AIR	Marks
1	Chabru Afridi	222	224
2	Amle Geetanjali	221	239
3	Jadhav Priyanka	210	370
4	BirajdarSwapnali	194	671
5	Dhage Geetanjali	185	918
6	Waghmode Ashwini	172	1417
7	Firdaus Sayyad	159	2110
8	KendreRushikesh	140	3883
9	Mathpati Sneha	139	4003
10	Kshirsagar Sheetal	133	4827
11	Kamble Pravin	128	5588
12	More Anjali	123	6457
13	Zunjare Prashant	114	8447
14	KambleRohoni	108	9863

MARANAL

Co-ordinator

GRATOColinator GPAT Cell PPincipa I Channabasweshwar Pharmacy College (Degree), Latur

List of students qualified in GPAT valid for the assesment period 2018-19



CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Est:- 1973

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:-. (02382) 240192, Fax:-(02382) 243855, Email:- channabasweshwar@gmail.com, Website:- www. channabasweshwar.org

Approved by - Govt. Of Maharashtra, PCI, New Delhi, Affiliated to - S.R.T.M. University, Nanded - MSRTE, Mumbal.



A.Y.2018-19

GPAT Qualified Students

Sr. No.	Name of Candidate	AIR	Marks
1,	Swami Vaibhav Prabhu	4367	119
2.	Lanjile Pravin Tulsiram	1612	145
3.	Mulje Amit Avinash	3463	125
4.	Anjali Rajendra Gavhane	1138	155
5.	Sarukh Vikram Sadashiv	3651	124

GPAT-Cell Co-ordinator Channabasweshwar Pharmacy College (Degree), Kava Road, Latur,

Principal

Channabasweshwar Pharmacy College (Degree Kava Road, LATUR

Link to Qualifying Certificates of Students taking the examination

Link

Glimpse of GPAT 2018-19 qualified students:

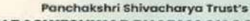


GPAT 2018-19 qualified students



Principal
Channabasweshwar Pharmacy
College (Degree), Latur

2. List of students qualified in NIPER valid for the assessment period 2022-23:



Est:- 1973

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTECode: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:- (02382) 240192, Fax:- (02182) 243856, Emait:- channobosweshwargigmail.com, Websitat:- www.chansobaswcshwar.org

Approved by - Govt. Of Maharishtra, IPCL New bolbi, Affiliated to -- S.R.T.M. University, Handled , MSRTE, MURIDAN



A.Y.2022-23

NIPER Qualified Students

Sr. No.	Name of Candidate	AIR	Marks
L.	Nelwade Vishnu Ramrao	482	54,87
2.	Sawant Akash Govardhan	873	50.0
3.	Sakhare Pratima Vinayak	1062	48.28
4.	Jidhav Sarika Narayan	1535	44.12
5.	Saruk Abhijit Avinash	1657	43.12
6,	Bhatlondhe Nupoor Mahadev	1846	41.75
7.	Chage Shreya Shivdas	2138	39.12
8,	Gailcwad Seema Suresh	2406	36.87
9.	Alure Arti Nagnath	2431	36.75
10,	Suinde Nagesh Prabhakar	2466	36.37
11.	Sabne Nandani Rajkumar	2892	31.75
12.	Yadav Aksay Sanjay	2951	31.12
13.	Naikwade Priya Siddharth	3471	18.25

GPAT-Cen Co-ordinator Channabasweshwar Pharmacy College (Degree), Kava Road, Latur

Principal
Channabaswashwar Pharmacy College (Degree)
Kaya Road, LATUR

List of students qualified in NIPER valid for the assesment period 2021-22



Panchakshri Shivacharya Trust's

Est :- 1973

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:- (02382) 240182, Fax:- (01382) 243855, Email:- channabas weathwar gramalicam, Websitet- www.channabas weathwar.org
Approved by:- Cost: Of Mailtarechina, PCI, New Belini, Affiliated to: S.R.T.M. university, Nander MSSTE, Murribei



A.Y.2021-22

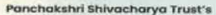
NIPER Qualified Students

Sr. No.	Name Of Candidate	AIR	Marks
1.	Kende Suraj Shivaji	543	56.87
2.	Birajās Mayuri Rajkumar	678	55
3.	Pawar Gayatri Uddhav	747	54.12
4.	Dahiphale Mandakini Panditrao	1184	49.12
5.	Wancre Amarnath Vishnu	1396	46.87
6.	Shinde Venkatesh Shrikrishna	1552	45.12
7.	Maind Shankar Daulat	2461	33.37

GPAT-Celi Co-ordinator Channabasweshwar Pharmacy College (Degree), Kava Road, Latur

Principal
Channabasweshwar Pharmacy College (Degree)
Harma Flood, LATUR

List of students qualified in NIPER valid for the assesment period 2020-21:



Est:- 1973

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTE Code :- 2253, University Code :- 947, MSBTE Code :- 2041

Phone Not-. (02382) 240192, Fax:- (02382) 243855, Email:- channabasweshwar@gmail.com, Website:- www.channabasweshwar.org

Approved by - Cost. of Maharashtra. PCI, New Delbi, Affiliated to ~ S.R.E.M.University, Nanded , MISTE. Mumbai

A.Y.2020-21

NIPER Qualified Students

Sr. No.	Name of candidate	AIR	Marks
1.	Govind Ke ba Hake	622	52.25%
2	Sonali Rajaram Kamble	860	49.12%
3.	Rahul Sanjay Lohare	1082	46.37%
4.	Shailesh Shyam Rathod	1214	44.62%
5,	Rushikesh Somnath Kendre	1323	43.25%
6	Rashikant Ramakant Jagdale	1357	42.87%
5, 6 7. 8,	Anjali Ashok Dhule	1469	41.50%
	Shilpa Sanjiykumar Birajdar	1574	40.25%
9,	Pratiksha Mahadev Suryawanshi	1736	38.37%
10.	Yashoda Navnath Tidke	1941	36%
11.	Madhusudan Vaijnath Nagapure	2370	28.87%

GPAT-Cell Co-ordinator Channabasweshwar Phermocy College (Degree), Kava Road, Latur

Principal
Channabasweshwar Pharmacy College (Degree)
Kawa Road, LATUR

Glimpse of students qualified in NIPER valid for the assesment period 2020-21







Principal
Channabasweshwar Pharmacy
College (Degree), Latur

List of students qualified in other competitive exams valid for the assesment period 2022-23:



Sr. No.	Name of Candidates	Score	Matriculation Number
01	Rajure Vaibhay Shankar	51	Q1048076

A.Y. 2022-23 MAH MBA / MMS CET 2023 Qualified List

Sr. No.	Name of Candidates	Score	Roll No
01	Birajdar Shailesh Anant	87.21	23010061006

Channabasweshwar Pharmacy College (DigFor)

Name Plant, LATION.

GPAT-Cell Co-ordinator Chennecosweshwar Pharmacy College (Degree) Xava Road, Lutur

Page 310 of 365



Est:- 1973



CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Phone No:-. (02382) 240192, Fax:-(02382) 243855, Email:- channabasweshwar@gmail.com, Website:- www. channabasweshwar.org

Approved by:- Govt. Of Maharashtra, PCI, New Delhi, Affiliated to :- S.R.T.M. University, Nanded , MSBTE, Mumbai.



A.Y.2021-22

Students Qualified in Other Examination (MBA/CUET-PG)

Sr.No.	Name of Students	Marks
1.	Kamble Abhijeet Angad	69.55%
2.	Kokalgave Asmat Abdul Kadar	85.11%
3.	Lad Prachi Dilip	75.59%
4.	Birajdar Shweta Dayanand	61.05%
5.	Kadam Pradumn Laxman	80.87%
6.	Punde Sampada Sanjay	58.42%
7.	Bhosale Ambika Shivajirao	149

GPAT-Celi Co-ordinator Channabasweshwar Pharmacy College (Degree),Kava Road, Latur

Principal
Chanabasweshwar Phamacy College (Degree)
Have Rood, LATUR

MoU of GPAT Discussion Pvt Ltd valid for the assesment period 2022-23:

MEMORANDUM OF UNDERSTANDING (MOU)



BETWEEN

CHANNABASWESHWAR	PHARMACY	Courses
STATE OF THE PARTY	THERMING	COLLEGE
1 00		
ATTINO M	BHARASHTRE	

college

&

GPAT DISCUSSION CENTER PVT LTD BILASPUR (CG)

MEMORANDUM OF UNDERSTANDING



This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on the 27 + day of September Two Thousand Twenty Two (27/39/2023),

RETWEEN

AND

GPAT DISCUSSION CENTER PVT LTD BILASPUR (CG), Second Party, and represented herein by its Director, GPAT discussion center, (hereinafter referred to as "Second Party", institute which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

WHEREAS:

- A) First Party is a Higher Educational Institution named:
 - W CHANNABASWESHWAR PHARMACY COLLEGE, LATUR
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of Coaching of competitive examinations and Education.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;.
- E) GPAT DISCUSSION CENTER PVT. LTD., Director, the Second Party is engaged in imparting education in subjects involved in the syllabus of competitive examinations.
- F) Give related information, its branches, and dimensional information about the institute concerned with whom the MoU is sworn.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in preparation for pharmaceutical competitive examination, keeping in mind the needs of, the Second Party.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

Responsibilities of party 1 and party2 under this MoU

- 2.1 This MoU is meant to develop the level of education of enrolled students of party 1 for one year from the date of signing of this MoU.
- 2.2 The second party will provide free test series from the first Sunday after first Sunday from the date of signing of this MoU.
- 2.3 The second party will provide doubt session classes for the students from the date of signing of this MoU who has downloaded the app GDC classes in their mobile phones.
- 2.4 The second party will be free to take admissions of students of first party who would be interested for take any paid courses of party 2.
- 2.5 The first party will authorize a responsible person to check the service quality provided by the party2.
- 2.6 Both the party will work with mutual understanding for the improvement of results of the students in pharma competetive exams.
- 2.7 This MoU is not for financial benefit of party 2 but still there are too many courses in app at merely Re1 which can be subscribed by the students of party 1 which is not mandatory.
- 2.8 Party 2 will conduct seminars/webinars frequently if considered by party1 which depends on availability of time & infrastructure.
- 2.9 All the student will get Free Target GPAT Online Test series of worth Rs 500/- by Party2.
- 2.10 Party 2 will freely enroll all the students from 1st Semester to 8th semester in B- Pharm semester MCQ course for 4 years.

CLAUSE 4 VALIDITY

- 3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of GPAT DISCUSSION CENTER PVT LTD BILASPUR the Second Party, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 3.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

First Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party.

AGREED BETWEEN:

Director/Principal/HOD/Dean

Dr. BHUSHUKE OG

Principal

Channabasweshwar Pharmacy College (Degree)

Director, GPAT discussion center but, Ltd.

Kava Road, LATU

DO- PERYUSH THISWIP

Witness I:

Page 315 of 365

12. Curriculum enrichment and students Orientation program valid for the assessment period 2022-23:

Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Mahurashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

PROGRAM ACTIVITY REPORT SHEET

Academic Year: 2022-23

Activity schedule	Start:	03/01/2023	End:	18/01/2023
In	troductory De	ails of function/ p	rogram/ Even	t/ session
Name of the Domain	Activity	Value Added P	rogram	
Name of the	activity	SMART Personality Development Program		
Organized by/ Sponsored by/ Supported by/ Association with		Latur.	- V5	College (Degree), Pvt. Ltd., Pune.
Coordinator		Mr. Swami A. E	1	
Conducted b	у	Mr. Santosh Sar	igwe	
Program Des	eription	Latur has org Development Pharmacy Colle 2023 for B. Ph added program. The p welcome & intr in presence of p Nagoba S. N., D A. V., Mr. Swa teaching staff. Overall. to students. Thre exposed to Moti Confidence, Dev Analysis, Goal Skills, Languag Skills (Yoga, Ph Creative Thinki	anized a SP Program at ege (Degree), earm II nd Yr. Program was oduction of M Principal Dr. II Pr. Deshpande ami A. B. & the program oughout the provation for Care veloping Posit Setting for II E. Commu ysical Fitness, ng & Problem iquettes, Sem	y College (Degree), MART Personality Channabasweshwar Latur. On 03 Jan students as a value s inaugurated by fr. Santosh Sangawe Bhusnure O. G., Dr. A. N., Dr. Moholkar all teaching & non- was very beneficial ogram students were eer Success Building ive Attitude, SWOT Future Career, Soft nication Skill, Life Health & Hygiene), n Solving, Students inar Presentation &



Principal
Channabasweshwar Pharmacy College
(Degree), LATUR

Value Added Course- "Smart Personality development Program" During- 3 January 2023 to 18 January 2023 109 participants



LATUR Segretary & Segretary &

Principal
Channabasweshwar Pharmacy College
(Degree), LATUR

Committee for the curriculum framing of the Value Added Course

Panchakshri Shiyacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M. University Nanded.

DTE Code :- 2253, University Code :- 947

Ref.No.CBPCL/VAP/2022-23/

Date-05/12/2022

Committee for the curriculum framing of the Value Added Course

To,

Mr. Santosh Sangave

Director,

Smartone HR Solutions Pvt. Ltd,

Pune.

Respected Sir,

As per the interactions with you during last month, the college has constituted a Committee for the curriculum framing of the Value Added Course.

Sr. No.	Name of the Committee member	Contact details	Signature
1.	Mr. Santosh Sangave	9923885049	Jega.
2.	Dr. Vivek Panchabhai	9028880079	Januar
3,	Dr. Anant Deshpande	9890879742	191
4.	Mr. Avinash Swami	8855878145	ABBUSEY

Please conduct the meetings of the committee to frame the curriculum of the Value added course and related actions.

Copy to: All Committee members

Principal Principal

Channabasweshwar Pharmacy College (Degree), LATUR

Meeting of the Committee for the curriculum framing of the Value Added Course

Panchakshri Shivacharya Trust's

Est :- 1973



Channabasweshwar Pharmacy College (Degree)
Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)

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DTE Code :- 2253, University Code :- 947

Ref.No.CBPCL/VAP/2022-23/

Date-14/12/ 2022

Meeting of the Committee for the curriculum framing of the Value Added Course

To,

Mr. Santosh Sangave

Director,

Smartone HR Solutions Pvt Ltd,

Pune.

Respected Sir,

As per the interactions with you, the college has scheduled the Meetings of the Committee for framing the Value Added Course curriculum during 03 Jan to 18 Jan 2023.

Sr. No.	Name of the Committee member	Contact details	Signature
1.	Mr. Santosh Sangave	9923885049	TEN
2.	Dr. Vivek Panchabhai	9028880079	Lanelille
3.	Dr. Anant Deshpande	9890879742	al
4.	Mr. Avinash Swami	8855878145	ABfray.

Please conduct the meetings of the committee to frame the curriculum of the Value added course and plan related course of actions accordingly.

Copy to: All Committee members

Principal Principal Channabasweshwar Pharmacy College (Degree), LATUR

Syllabus of the course-



Panchakshri Shivacharya Trust's

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855

Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Value added programme on

"SMART Personality Development Program"

Course Hours: 40 Hr

Syllabus content

Course objectives:

After completion of this course student is able to know about-

- helps an individual to inculcate positive qualities like punctuality, flexible attitude, willingness to learn, friendly nature, eagerness to help others and so on.
- 2 cause a basic awareness about the significance of soft skills in professional and inter personal communications and facilitate an all-round development of personality.
- 3 measurable statements that articulate at the beginning what students should know, be able to do, or value as a result of taking a course or completing a program.

Chapter No.	Content	Hours
1	Motivation for Career Success Building Confidence	04
2	Developing Positive Attitude	04
3	SWOT Analysis	04
4	Goal Setting for Future Career	03
5	Soft Skills	03
6	Language & Communication Skill	04
7	Life Skills (Yoga, Physical Fitness, Health & Hygiene)	04
8	Creative Thinking & Problem Solving	04
9	Students Behaviour & Etiquettes	03
10	Seminar Presentation	04
- 11	Entrepreneurship	03

Programme Coordinator

Principal

Channabasweshwar Pharmacy College (Degree), Latur

List of enrolled students for the course-



Est :- 197

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Phone No. (02382) 240192, Fax-(02382) 243855 Email- channabasweshwar@gmail.com Website- www.cdphl.org

opproved by:- Govt. Of Maharashira, AICT) & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 22/3. University Code :- \$47

Value added programme on

SMART Personality Development Program

Duration: 03 Jan 2023 to 21 Jan 2023

List of enrolled students for the programme

Sr. No.	NAME OF STUDENT	Remarks
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6	BHOSLE VAISHNAVI VIJAYKUMAR	011
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28	JAWALGE DHIRAJ DAYANAND	Shill



Principal

Channabasweshwar Pharmacy College (Degree), LATUR

Page 7 of 19

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57	PAWAR VAIBHAV BALAJI	Tubes
58	PHULARI MAYURI MOROTI	Maximo
59	RATHOD SANKET BALBHIM	Solver
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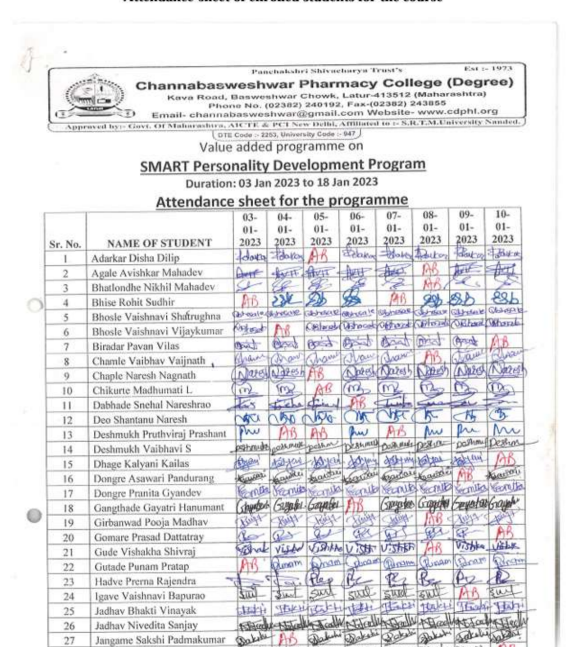


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99	RATHOD AJAY MOHAN	
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Principal
Channabasweshwar Pharmacy College
(Degree), LATUR

Attendance-sheet of enrolled students for the course



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Kasbe Rutuja Chandrakant Kevade Rani Shankar

Kalshetti Vaishali

Kamble Pooja Shivraj

Panchakshri Shivacharya Trust's

Channabasweshwar Pharmacy College (Degree) Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Phone No. (02382) 240192, Fax-(02382) 243855 Email- channabasweshwar@gmail.com Website- www.cdphl.org Approved by:- Govi, Of Maharashtra, AICTE & PCI New Delhi, Affiliated to i-S.R.T.M.University Nanded.

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Panchakshri Shiyacharya Trust's

Channabasweshwar Pharmacy College (Degree)

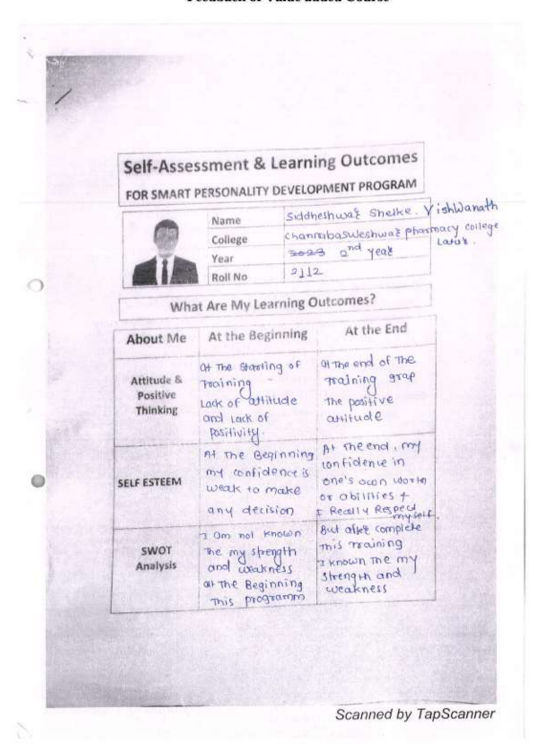
Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (92382) 240192, Fax-(92382) 243855

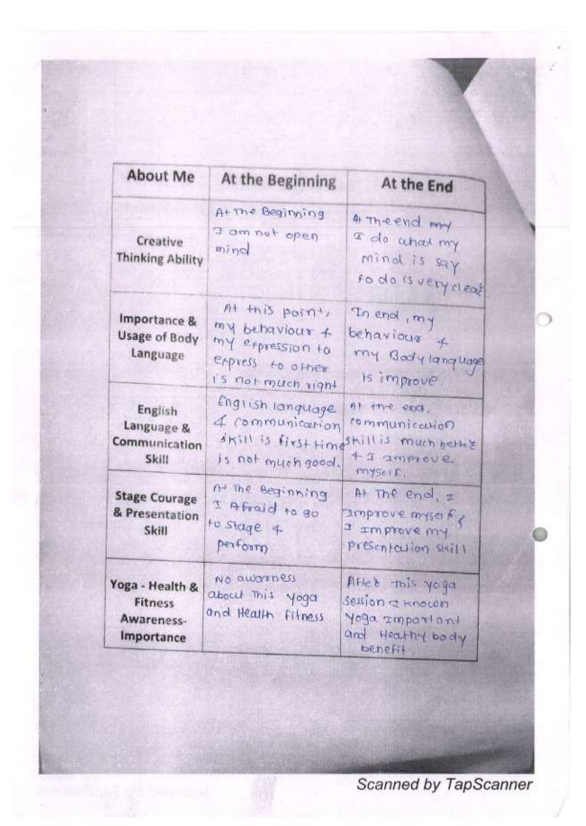
Email- channabasweshwar@gmail.com Website- www.cdphl.org

1	App	raved by:- Govt. Of Maharashtra,	MCTE A	PCIN	w Delhi.	acceptation and property of	d to :- S.1	R.T.M.U	niversity	Nanded.
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Г	95	Mundhe Rameshwar Bharat	OW	(DOD)	as.	001	Dry	PB	COM	au-
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	103	Chavan Anand Ankush	Anger	Arond	Model	Anone	Anon	Acont	Anone	Andret
Г	104	Deshmukh Sayali Bhausaheb	Stoyal	Soyali	Deyali'	Ongali.	Queli	Jayat1	PB	Bryali
	105	Dhalait Alim Ibrahim	3061	A del	Forball.	the	tat bul	- Arabel	Andres	Agilad
	106	Dokhale Pallavi Santosh	MB	Palloui	Pollow	Pollow	Palloni	Blbui	Pollow	fallow
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	108	Jadhav Aakash Deepak	Br	Adr	180	100	TAR	依	100	17-
ſ	109	Jadhav Shreyash Mohanrao	Show	Show	MB	show	Sheek	Shape	- Show	Shan

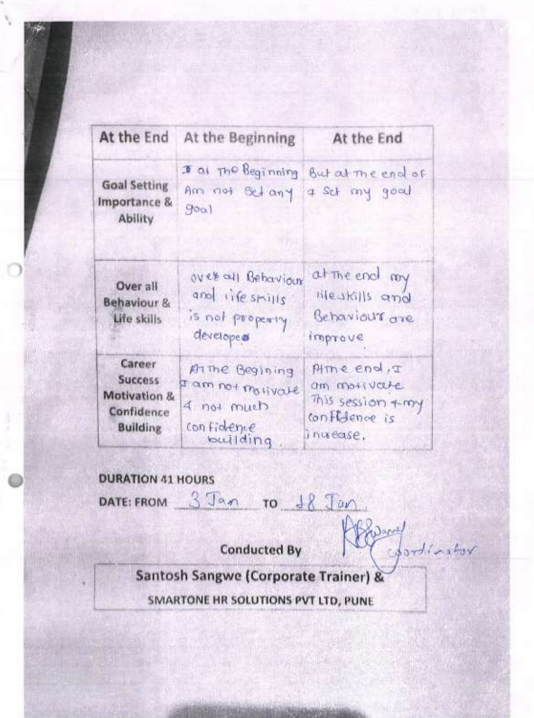
Channabasweshwar Pharmacy College (Degree), Latur

Feedback of Value added Course





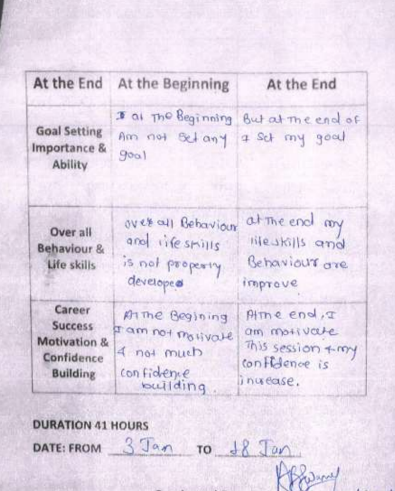
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Principal
Channabasweshwar Pharmacy College
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Page 15 of 19



Conducted By

Santosh Sangwe (Corporate Trainer) & SMARTONE HR SOLUTIONS PVT LTD, PUNE

LATUR Seguinary & Seguinary &

Principal
Channabasweshwar Pharmacy College
(Degree), LATUR

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Thanking letter of the resource persons

Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855

Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Ref.No.CBPCL/VAP/2022-23/

Date-18/01/2023

Thanking Letter of the Value Added Course

To, Mr. Santosh Sangave Director, Smartone HR Solutions Pvt Ltd, Pune.

Respected Sir,

The college successfully organised the Value Added Course<u>"Smart Personality Development Program"</u> in collaboration with Smartone HR Solutions
Pvt. Ltd, Pune during 03 Jan 2023 to 18 Jan 2023. You have devoted your valuable time and resources as the resource persons for the course.

The college appreciates your active role for the course and expects the same cooperation in future academic projects.

Thanking you!

Principal Principal

Channabasweshwar Pharmacy College (Degree), LATUR

Charles Committee Committe

A glimpse of Event:

No. of Students Participated	109
No. of faculty Participated	03

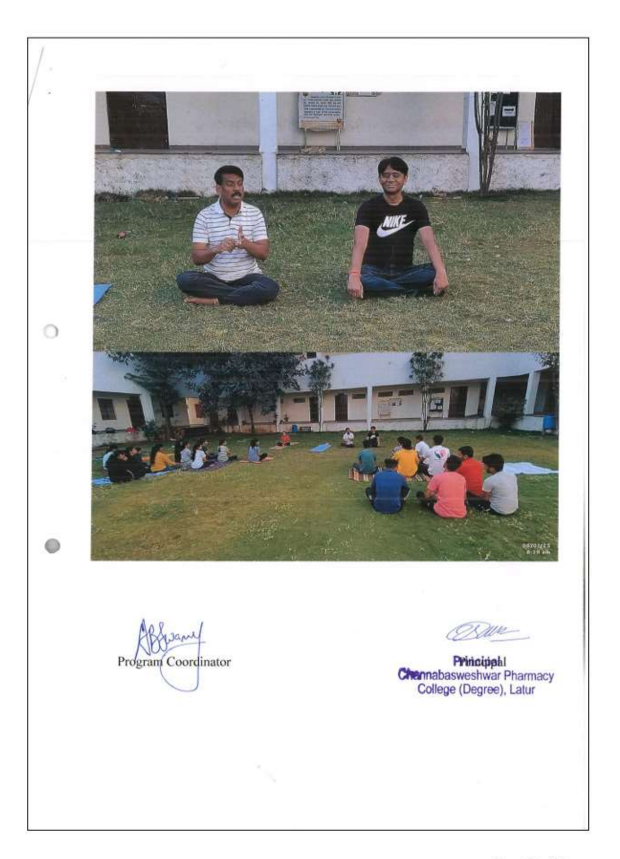
A glimpse of Event:

0





Principal
Channabasweshwar Pharmacy College
(Degree), LATUR



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Sample Certificate of the Program





Principal
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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Activity Name: Seminar on "Molecular Docking for Beginners"

PROGRAMME ACTIVITY REPORT

Academic Year 2022-23

Date, Time and Day	Date: 27/04/ 2023	Time: 2.30pm	Day: Thursday				
Introductory l	Details of Function/P	rogram/Event/Sess	ion				
Name of the Activity Domain	ICT/ Software Awar	reness					
Name of the activity	Seminar on "Moleo	cular Docking for B	eginners"				
Organized /Sponsored by	Department of Phari	Department of Pharmaceutical Chemistry					
Coordinator/Incharge	Mr. Moein S Attar						
Objective	To provide participants with a comprehensive understanding of molecular docking techniques and their applications in modern drug discovery.						
Program Description	The seminar was he was Dr. Anant N. I the field of molecular our research student and recent applicated drug discovery. The scoring functions, molecular docking. The speaker also collassical techniques crystallography in the concluded with severapproaches in drug molecular docking for the speaker also concluded with severapproaches in drug molecular docking for the speaker also concluded with severapproaches in drug molecular docking for the speaker also concluded with severapproaches in drug molecular docking for the speaker also concluded with severapproaches and the speaker also c	Deshpande, who is a ar docking. The semi- ts. The speaker disc- tions of molecular e talk covered the s- and diverse avail demonstrated the in- s of structure-based he process of drug eral success stories of discovery, concluding ar docking the semi- terial success stories of discovery, concluding discovery, concluding ar docking the semi- terial success stories of discovery, concluding discovery, concluding ar docking the semi- terial success stories of discovery, concluding discovery, concluding ar docking the semi- terial success stories of discovery, concluding discovery, concluding discovery	renowned expert in inar was attended by ussed the principles docking in modern ampling algorithms, lable software for terplay of docking design, and X-ray discovery. The talk f molecular docking				
No. of Participants		35					
Outcome	a deeper insight int cular docking. Unde are modeled and how nding conformations	rstood how protein- docking algorithms					

Est :- 1973



Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855

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Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

Photographs





Dr. A. N. Deshpande interactively discussing with students about Molecular Docking on 27/04/2023

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DTE Code :- 2253, University Code :- 947

Name of the event	Seminar on "molecular Docking for Beginner
Date	67/04/2023
Total no. of participants	39
Venue	Seminar room.

Particulars of the participants

Sr. no	Name of the participants	Signature
1.	shaema aquatri halkishan	Bayatri Drawit
2	Rotten gayatri balkishan	Promi
3.	Surgamenshi Arinash Nagnath	Siver
4.	Vyavahare Shivamsitaram	Syavostor
5.	Frank Vedant Sanjay	Orant
6	Khankov yogesh Dattatraya	ges 955.
7	Kulkarn I Pandhansh Handkumar	Pakuma
8	Waghose Ringa Rajendra	Tentra
o	ikanole Shivani duay	Buivani
10	Bhatane Rajeshwat Balafi	- Mark
11	Dhame Niles Dadarao	James .
n	Surgivonshi vingyaking cummism	· Hoyalbashi
13	Minude Swappil St	Small
14	Shipare Siddheshwar Houshchander	(of Porlane)
15	Charar Rutija Deerak	(First)
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18	Mehtore Poster chandonhas	William
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00	Maharay Gargi Hormand	Barry
21	Shindle Neha Sudhakar	Amele.

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35		Palauri
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Principal
Channabasweshwar Pharmacy College
(Degree), LATUR

13. Project Complete Report valid for the assessment period Academic Year 2022-2023:

4021	Elekar Shilpa Somnath	Dr. Panchabhai V. B.	Formulation and evaluation of Diclofenac sodium emulgel	Channabasweshwar Pharmacy College
4022	Farkande Ankita Sugriv	Dr. Panchabhai V. B.	A DATE OF STREETS OF STREET	(Degree) Latur
4023	Gabale Shripad Ratnakar	Dr. Panchabhai V. B.		Pharmacy College LATUR 100
4024	Gaikwad Pooja Suresh	Dr. Panchabhai V. B.		Sege LATUR
4025	Gaikwad Seema Suresh	Dr. Panchabhai V. B.		AND TOPING
4026	Gaikwad Vishal Vaman	Dr. Gholve S. B.	Analytical method devlopement and validation of	Channabasweshwar Pharmacy College
4027	Gangane Anjali Shivraj	Dr. Gholve S. B.	tramadol hydrochloride by	(Degree), Latur
4028	Garje Revata Sanjeev	Dr. Gholve S. B.	pharmaceutical dosage form by ultra-violet spectroscopy	53
4029	Gavhade Priyanka Shriram	Dr. Gholve S. B.	, s, and rister specificacy,	
4030	Ghogare Shridhar Balaji	Dr. Gholve S. B.		
4031	Giri Amardeep Pandurang	Ms. Khadkutkar V. K	Formulation and evaluation of aloevera gel for treatment of	Channabasweshwar Pharmacy College
4032	Gorgile Rushikesh Chandrakant	Ms. Khadkutkar V. K	psoriasis	(Degree), Latur
4033	Gude Radhika Bhaguram	Ms. Khadkutkar V. K		
4034	Gundewar Neha Madhavrao	Ms. Khadkutkar V. K		1
4035	GunjargeMadhuresh Pandit	Ms. Khadkutkar V. K		
4036	Gurme Shailesh Pralhad	Ms. Mugale V. V.	Formulation of herbal	Channabasweshwar
4037	Holkar Vaishnavi Shivprasad	Ms. Mugale V. V.	shampoo	Pharmacy College (Degree), Latur
4038	HundekarRamkrushnaD attatrya	Ms. Mugale V. V.		0.020 8
4039	Ilegaonkar Sanket Shankar	Ms. Mugale V. V.		
4040	Ingale Chaitanya Pravin	Ms. Mugale V. V.		
4041	Jadhav Deepak Ramesh	Ms. Jogdand S. S.	In-Vitro Anti-cataract activity	Channabasweshwar
4042	Jadhav Dipali Dattatrya	Ms. Jogdand S. S.	of moringa olifeera leaves	Pharmacy College (Degree), Latur
4043	Jadhav Gaurav Venkatrao	Ms. Jogdand S. S.		(= -8// ==-=-
4044	Jadhav Rohit Rajkumar	Ms. Jogdand S. S.		
4045	Jadhav Sarika Narayan	Ms. Jogdand S. S.		
4046	Kalme Vaishnavi Rajabhau	Ms. Swami J. T.	Formulation and evaluation of orange peel face pack	Channabasweshwar Pharmacy College
4047	Kamble Maithili Sahebrao	Ms. Swami J. T.		(Degree), Latur
4048	Kapnurkar Abhishek Kalyan	Ms. Swami J. T.	Formulation and evaluation of antiacne herbal face pack	
4049	Kejkar Nandini Baswant	Ms. Swami J. T.	E common	

4051	Khasabe Shubham Gunvant	Ms. Telang P. U./Mr. Naragude A. D.	Formulation and evaluation of moringa oleifera gel (Seed extract)	Channabasweshwar Pharmacy College (Degree), Latur	
4052	Kohale Sukeshani Vitthal	Ms. Telang P. U./Mr. Naragude A. D.		Pharmac.	
4053	Kokadwar Aakanksha Anil	Ms. Telang P. U./Mr. Naragude A. D.		LATUR College College	
4054	Kurle Pallavi Rajendra	Ms. Telang P. U./Mr. Naragude A. D.			
4055	Kutte Shubhangi Namdevrao	Ms. Telang P. U./Mr. Naragude A. D.			
4056	Kutwad Shraddha Sunil	Mr. Manke M. B.	In-vitro evaluation of	Channabasweshwar	
4057	Lad Sudarshan Angad	Mr. Manke M. B.	antioxidant activity of neolamarckiacadamba leaves	Pharmacy College	
4058	LimbuteJagdeviVaijana th	Mr. Manke M. B.	extract	(Degree), Latur	
4059	Mali Mahesh Manohar	Mr. Manke M. B.			
4060	Mane Nikita Hiralal	Mr. Manke M. B.			
4061	Mashalkar Shivani Shivling	Ms. Vibhute D. D.	Spectroscopic method development and validation of	Channabasweshwar Pharmacy College (Degree), Latur	
4062	More Ajay Prataprao	Ms. Vibhute D. D.	sodium chromoglycate in bulk drug and pharmaceutical dosage form		
4063	More Tejeshwari Dayanand	Ms. Vibhute D. D.			
4064	Mujawar SadafalmasHaidarsab	Ms. Vibhute D. D.			
4065	Munjane Shreya Sanjay	Ms. Vibhute D. D.			
4066	Murudkar Rohan Ramakant	Ms. Wattamwar P. S.	Formulation and evaluation of antifungal cream from	Channabasweshwar Pharmacy College	
4067	Muttinpende Mahaling Vijaykumar	Ms. Wattamwar P. S.	pomergranate and grape seed extract	(Degree), Latur	
4068	Naikwade Priya Siddharth	Ms. Wattamwar P. S.	0.0550995355.4551		
4069	Natkar Manali Gajendra	Ms. Wattamwar P. S.			
4070	Nelwade Vishnu Ramrao	Ms. Wattamwar P. S.			
4071	Nikam Pravin Dayanand	Ms. Birajdar R. D.	Extraction and phytochemical	Channabasweshwar Pharmacy College	
4072	Palay Rohit Kondiba	Ms. Birajdar R. D.	evaluation of bauhinia	(Degree), Latur	
4073	Parsewar Hrushikesh Balaji	Ms. Birajdar R. D.	racemosa pods	(
4074	Patange Divya Ramesh	Ms. Birajdar R. D.			
4075	Patel Mudassar Himmat	Ms. Birajdar R. D.			
4076	Pathan Aseph Khan Yasin Khan	Dr. Ladde S. S.	Formulation and development of herbal sunscreen cream	Channabasweshwar Pharmacy College	
4077	Pathan AzimkhanJalalkhan	Dr. Ladde S. S.		(Degree), Latur	
4078	Pathan Muskan Zameer	Dr. Ladde S. S.			

				Pharmacy Co	
4079	Patil Mohini Nandkumar	Dr. Ladde S. S.		E LATUR S	
4080	Patil Renuka Dilip	Dr. Ladde S. S.		* 6	
4081	Patil Rutuja Rajeshwar	Ms. Gaikwad V. M.	Formulation and development of SLN for effective treatment	Channabasweshwar Pharmacy College	
4082	Patil Satyam Harihar	Ms. Gaikwad V. M.	of Rheumatopd Arthritis	(Degree), Latur	
4083	Pawar Diksha Balasaheb	Ms. Gaikwad V. M.			
4084	Pawar Dnyaneshwar Shivaji	Ms. Gaikwad V. M.			
4085	Pawar Niraj Vilasrao	Ms. Gaikwad V. M.			
4086	Pawar Prasad Eknath	Mr. Attar Moin	Formulation and evaluation of	Channabasweshwar	
4087	Poul Nagesh Manchakrao	Mr. Attar Moin	10% Niacinamide sodium	Pharmacy College (Degree), Latur	
4088	Rajput Amrapali Vitthalsingh	Mr. Attar Moin		00 50450 14	
4089	Rawale Ravi Lalasaheb	Mr. Attar Moin			
4090	Sabne Nandini Rajkumar	Mr. Attar Moin	1		
4091	Sakhare Pratima Vinayak	Dr. Sakhare R. S.	Comparative study if in process and finished products quality control test for tablet according to Pharmacopeia	Channabasweshwar Pharmacy College (Degree), Latur	
4092	Saruk Abhijit Avinash	Dr. Sakhare R. S.			
4093	Sawant Akash Govardhan	Dr. Sakhare R. S.			
4094	Shikh Abdul Rahim Abdul Hamid	Dr. Sakhare R. S.			
4095	Shaikh Muskan Basid	Dr. Sakhare R. S.			
4096	Shaikh Rehana Mukhtar	Ms. Zingade S. G.	Herbal used in hypertension therapy	Channabasweshwar Pharmacy College	
4097	Shaikh Shaista Fatema Sadeq	Ms. Zingade S. G.	3.5 (14.40)	(Degree), Latur	
4098	Shinde Nagesh Prabhakar	Ms. Zingade S. G.			
4099	Sindagi Rahul Vijaykumar	Ms. Zingade S. G.			
4100	Sirsat Jaydeep Yogiraj	Ms. Zingade S. G.			
4101	Somwanshi Shubhangi Yuvraj	Ms. Thawre P. P.	A review on Formulation of herbal antibacterial cream	Channabasweshwar Pharmacy College	
4102	Sontakke Mahesh Ananda	Ms. Thawre P. P.		(Degree), Latur	
4103	Soradge Shradha Umakant	Ms. Thawre P. P.			
4104	Swami Bhagyashri Dattatray	Ms. Thawre P. P.			
4105	Swami Ravindra Siddhayya	Ms. Thawre P. P.			
4106	Syed Abu Suleman Hashmi Syed Younus Hashmi	Mr. Mathpati A. G.	Formulation and evaluation of herbal lipsticks	Channabasweshwar Pharmacy College (Degree), Latur	

4107	Syed Danish Syed Zameer	Mr. Mathpati A. G.			
4108	Tadkale Pratiksha Pradip	Mr. Mathpati A. G.			
4109	Tonage Dipali Gajanan	Mr. Mathpati A. G.			
4110	Upade Mayur Sanjay	Mr. Mathpati A. G.			
4111	Upade Ragini Lalasaheb	Dr. Shaikh N. S.	Formulation and evaluation of herbal hair gel containing flax	Channabasweshwar Pharmacy College (Degree), Latur	
4112	UrgundePranitosh Santosh	Dr. Shaikh N. S.	seed extract		
4113	Vedpathak Vaishnavi Vasudev	Dr. Shaikh N. S.			
4114	Vishwajeet DigambarraoRamrupe	Dr. Shaikh N. S.			
4115	Wadkar Swati Sanjay	Dr. Shaikh N. S.			
4116	Wede Rutuja Dashrath	Mr. Hindole S. S.	Formulation and evaluation of	Channabasweshwar	
4117	Yadav Akshay Sanjay	Mr. Hindole S. S.	herbal cold cream	Pharmacy College (Degree), Latur	
4118	Jaybhaye Pradip Balaji	Mr. Hindole S. S.			
4119	Raut Rushikesh Mahendra	Mr. Hindole S. S.			
4120	Jankar Varsha Limbraj	Mr. Hindole S. S.			
4123	Ingale Vikas Ankush	Ms. Wale R. R.	Formulation and evaluation of	Channabasweshwar	
4124	Barure Pratiksha Satish	Ms. Wale R. R.	herbal shampoo	Pharmacy College	
4125	Shinde Mayuri Gangaram	Ms. Wale R. R.		(Degree), Latur	
4126	Dasare Rutuja Jitendra	Ms. Wale R. R.		2	



Principal Channabasweshwar Pharmacy College (Degree), Latur

14. Lis of students completed Industrial Training valid for the assessment period Academic Year 2022-2023:

Panchakshri Shivacharya Trust's Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)

Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

1. List of the students completed the Industrial Training in B.Pharm. 6th Semester

(2022-23)

Sr.No.	Name of Student	Name of Industry	Duration of A Tibling
1	Madhav Ganpati Gitte	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 30/06/2023
2	Chilarge Shubham GrinsonsPhytohearbPvt.Ltd Satara Shivraj		01/06/2023 to 30/06/2023
3	Surwase Sachin Jotiram	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
4	Wadkar Mamata Dattatrya	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
5	SonkawadeRohakshini Balkrishna	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
6	Kanade Akshata Sanmukh	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
7	Mane Sneha Arvind		
8	Pravin Sonaji Tile	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
9	Tejas Balaji Digole	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
10	Sayyed Abrar Shamim	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
11	Kadam Manjusha Vasantrao	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
12	Surwase Sujata Sudhakar	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
13	Madhavi DnyanobaShirure	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
14	Sontakke Shital Nivratti	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
15	Doke Gayatri Amareshwar	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
16	Lomte Vasundhara Vinayakrao	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
17	Vaishnavi Balaji Malwad	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
18	Rohan Khandu Kamble	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
19	Ghalgir Suchita Bandu	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
20	Shinde Vaishanavi Shahaji	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
21	Anvita Avinash Munde	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
22	Vivek Vishnu Jadhav	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
23	Mane Anjali Vinayak	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
24	Sane Shantanu Tanaji	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023

			pharmac Pharmac
25	Alande Anjali Ramchandra	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 6 30/06/2023 E LATUR
26	Dhawle Shweta Sunil	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 0 30/06/2023
27	Dudhnale Aditi Atul	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
28	Arsul Sonali Gopalrao	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
29	Sonwane Sanika Ajay	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
30	Shivankar Namrata Babasaheb	GrinsonsPhytohearbPvt.Ltd Satara	01/06/2023 to 30/06/2023
31	Vishwakarma Deeksha Bechoolal	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
32	Shelke Ankita Sudam	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
33	Wayal Adesh Sambhaji	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
34	Dhumal Balaji Sadhu	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
35	Gabale Akanksha Anil	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
36	Chavan Pravin Vikram	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
37	Hajare Biru Vitthal	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
38	Chandratre Mihir Mandar	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
39	Pendkar Shalini Balaji	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
40	Nikita Rajabhau Raut	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
41	Ritesh Jiwan Shinde	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
42	Vaishnavi Shankar Mitale	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
43	Zukale Bhakti Sandipan	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
44	Somwanshi Ankita Sanjay	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
45	Patel Fiza Salar	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
46	Gavhane Shubham Babruwan	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
47	Wangwad Ankita Namdev	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
48	Shaikh Farukh Mansur	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
49	Khan Adnan Ejaz	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
50	Devgunde Vaibhav Vishnu	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
51	Devnikar Neha Ram	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
52	Vaishnavi Shivraj Hese	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
53	Bhosle Ravi Chandrakant	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
54	Bhujbal Kishor Yogiraj	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
55	Kothale Sakshi Someshwar	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
56	Shivhar Santosh Khot	GrinsonsPhytohearbPvt.Ltd, Satara	01/07/2023 to 31/07/2023
57	Matore Gajanan Nagorao	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023
58	Harsh Sanjay Soni	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 to 31/07/2023

			Pharmacy Pharmacy
59	Harsh Anant	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023 31/07/2028
60	Rajurkar Mangesh Mohan	GrinsonsPhytohearbPvt.Ltd Satara	01/07/2023
61	Pathan Nasiya Valipasha	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
62	Dhanaji VyankatMugle	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
63	Mugle Narayan Govind	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
64	Bhute Kuldip Vyankat	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
65	Tachale Vidya Digambar	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
66	Dhumal Aniket Ram	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
67	Shetkar Abhishek Shivbas	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
68	More Arvind Ananta	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
69	Marde Suryamala Sangram	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
70	Jagtap Mayuri Vyankat	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
71	Supekar Dhanshree Anand	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
72	Katakdhond Anjali Malhari	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
73	Anture Gayatri Shivling	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
74	Shriram Laxmikant Kulkarni	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
75	Sanket Sanjay Gabale	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
76	Kunte Yogesh Umakant	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
77	Ajay Shamrao Kale	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
78	Bardapure Ankita Ajay	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
79	Sonale Shivam Somnath	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
80	Karbhari Anil Chandrakant	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
81	Awaskar Sumit Deepak	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
82	Abhijeet Hansraj Mudame	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
83	Rushikesh Krishna Kore	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
84	Halburge Mahendra Ashokrao	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
85	Naikwade Vishal Ganesh	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
86	Sarole Nikita Balaji	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
87	Rahire Pavan Uttam	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
88	Ravindra Vasant Sarje	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
89	Bhojane Rahul Gopal	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023
90	Shailesh Shivaji Kate	V Square Analytical, Ambernath	01/06/2023 to 30/06/2023

91	Jogdand Sumit Gangadhar	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
92	Bhujbal Kishor Yogiraj	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
93	Sushil Shivaji Dhulshette	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
94	Kshirsagar Namrata Bharat	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
95	Karadkhele Omkar Laxmikant	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
96	Jadhav Shruti Divakar	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
97	Nabde Yashwant Ashokrao	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
98	Rucha Sanjay Gir	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
99	Parshette Siddhi Santosh	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
100	Mansi Vitthal Matke	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
101	Savat Amruta Bharat	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
102	Shreya Rajesh Pawar	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
103	Houshitte Nagraj Vithal	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
104	Mantri Rutuja Satish	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
105	Dhavale Pallavi Anil	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
106	Khinde Nikita Dattatrya	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
107	Biradar Shailesh Narsing	and a management of the state o	
108	Gavali Nikita Narayan	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
109	Landge Sunil Ashok	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
110	Bhosale Ajit Balaji	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
111	Abhishek Gopal Kate	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
112	Bhusnure Anil Chandrakant	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
113	Joshi Krushna Narendra	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
114	Jadhav Nishant Balaji	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
115	Machkate Sneha Digambar	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
116	Siddhant Shrikant Sawai	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
117	Dalve Abhay Bharat	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
118	Gedam Nikita Kondiba	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023
119	Sagar DhanendraDurugkar	V Square Analytical, Ambernath	01/07/2023 to 31/07/2023



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15. Value Added Programs list for the assessment Period Academic Year 2022-23 to 2018-19:

Sr. No.	. Name of Certificate/Value-Added Course	
	Academic Year 2022-23	
01	Health education and Nutrition	1-2
02	Role of Medicinal Plants in Society	3-4
03	Behavioural Studies by MazeApparatus	5-6
04	Handling of Animals	7-8
05	IPQC (In-process quality control)	9-10
06	Financial Education for young citizen for UG Student	11-18
07	Pharmacognostic & Phytochemical Investigation of Crude drugs	19-24
08	Financial Education for youngcitizen for PG student	25-30
09	Current Aspects of Manufacturing Practices in Pharmaceutical	31-38
10	SMART Personality Development Program	39-44
11	Marketing Management	45-46
12	Introduction to Research	47-48
13	Certificate in Medical emergency	49-50
14	Basic Windows Application	51-55
15	Herbarium Preparation techniques	56-58
16	Bilingual English	59-67
17	Six Sigma and Lean Manufacturing	68-72
	Academic Year 2021-22	
01	Current Aspects of Manufacturing Practices in Pharmaceutical	73-80
02	Importance of Nanotechnology & Nanomedicine	81-82
03	Study of Skin Care Cosmetics	83-84
04	Safety Practices of glassware handling and Laboratory safety	85-89
05	Computer fundamentals	90-93
06	English Grammer & Fluency	94-99
07	Hands on training of Pharmaceutical Equipment	100-101
08	Importance of Regulatory affair	102-103

	Academic Year 2019-20	
01	Art of living (Yes+) course	104-109
02	"Communication Skills + Personality Development"	110-115
	Academic Year 2018-19	
01	"Communication Skills + Personality Development"	116-124
02	Art of living (Yes+) course	125-129
03	Introduction to Research	130-130



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16. List of Financial Support to teachers' for attending workshops and conferences valid for the assessment Period Academic Year 2022-23 to 2018-19:

Panchakshri Shivacharya Trust's

Est :- 1973

Channabasweshwar Pharmacy College (Degree)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra)
Phone No. (02382) 240192, Fax-(02382) 243855
Email- channabasweshwar@gmail.com Website- www.cdphl.org

Approved by:- Govt. Of Maharashtra, AICTE & PCI New Delhi, Affiliated to :- S.R.T.M.University Nanded.

DTE Code :- 2253, University Code :- 947

6.3.2 Percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years:

Sr. No.	Year	Name of teacher	Name of conference/workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
1.	2022-23	Dr. Moholkar A. V.	Drug discovery and Development: Reaching the Unreached (DDDRU-2023)	-	2500+3000= 5500
2.	2022-23	Dr. Bhusnure O. G.	1.National Symposium on Computer Aided Drug Delivery (10100 Rs.) 2. 72nd Indian Pharmaceutical Congress (5900 Rs.)	-	10100 + 5900 = 16000
3.	2022-23	Dr. Nagoba S. N.	72 nd Indian Pharmaceutical Congress	-	5900
4.	2022-23	Dr. Gholve S. B.	72 nd Indian Pharmaceutical Congress	-	5900

Sr. No.	Year	Name of teacher	Name of conference/workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
5.	2022-23	Ms. Jogdand S. S.	Ethnopharmacolog y: Globalization of Traditional Medicine	-	1000+4200= 5200
6.	2022-23	Ms. Mundhe N. P.	Ethnopharmacolog y: Globalization of Traditional Medicine	-	1000+4200= 5200
7.	2022-23	Dr. Giram P. S.	Ethnopharmacolog y: Globalization of Traditional Medicine	-	1000+4200= 5200
8.	2022-23	Dr. Ladde S. S.	Ethnopharmacolog y: Globalization of Traditional Medicine	-	1000+4200= 5200
9.	2022-23	Mr. Manke B. M.	Ethnopharmacolog y: Globalization of Traditional Medicine (1000 Rs.)	Association of pharmaceutical teachers of India (APTI)(2950 Rs.)	1000 + 2950+4200 = 8150
10.	2022-23	Ms. Swami J. T	-	Association of pharmaceutical teachers of India (APTI)	2950
11.	2022-23	Ms. Telang P. U.	-	Association of pharmaceutical teachers of India (APTI)	2950
12.	2022-23	Mr. Mathpati A. G.	-	Association of pharmaceutical teachers of India (APTI)	2950

Sr. No.	Year	Name of teacher	Name of conference/workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
13.	2022-23	Ms. Thawre P. P.	-	Association of pharmaceutical teachers of India (APTI)	2950
14.	2022-23	Mr. Naragude A. D.	-	Association of pharmaceutical teachers of India (APTI)	2950
15.	2022-23	Dr. Panchbhai V. B.	New Vistas of Herbal and Natural Products: Indian Context (1900 Rs.)	Association of pharmaceutical teachers of India (APTI)(2950 Rs.)	1900 + 2950+3000= 7850
16.	2022-23	Mr. Hindole S. S.	New Vistas of Herbal and Natural Products: Indian Context (1900 Rs.)	Association of pharmaceutical teachers of India (APTI)(2950 Rs.)	1900 + 2950+3000= 7850
17.	2022-23	Ms. Wale R. R.	-	Association of pharmaceutical teachers of India (APTI)	2950
18.	2022-23	Ms. Khadkutkar V. K.	-	Association of pharmaceutical teachers of India (APTI)	2950
19.	2022-23	Mr. Attar M. S.	-	Association of pharmaceutical teachers of India (APTI)	2950
20.	2022-23	Dr. Sakhare R. S.	New Vistas of Herbal and Natural Products: Indian Context (1900 Rs.)	Association of pharmaceutical teachers of India (APTI)(2950 Rs.)	1900 + 2950+3000= 7850

Sr. No.	Year	Name of teacher	Name of conference/workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
21.	2021-22	Dr. Bhusnure O. G.	Ethics and values in higher education- MSFDA programme	-	9000
22.	2019-20	Mr. Hindole S. S.	Exploring Herbal Domain Through Newer Techniques; Approach and Applications	-	553+9698=1 0251
23.	2019-20	Mr. Shaikh N. S.	International Conference on Drug Discovery and Development	-	2000+3000= 5000
24.	2019-20	Dr. Bhusnure O. G.	1)4 th International Conference on Innovations in Pharma Industry, Education and Research IPIER 2020 (3000 Rs.) 2)International Workshop on Translational Research Strategies for Drug Discovery and Clinical Development (3978 Rs.)	-	3000 +3978 = 6978
25.	2019-20	Dr. Gholve S. B.	4 th International Conference on Innovations in Pharma Industry, Education and Research IPIER 2020	-	3000+4837= 7837

Sr. No.	Year	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
26.	2019-20	Ms. Chakure S. S.	4 th International Conference on Innovations in Pharma Industry, Education and Research IPIER 2020	-	3000+4837= 7837
27.	2018-19	Ms. Utikar M. C.	Third International Conference on Academic and Industrial Innovations; Transition in Pharmaceutical, Medical and Biosciences	-	2500+2931= 5431
28.	2018-19	Mr. Bhusnure O. G.	1) Research Enhancement and Quality Improvement Program (REQIP 2018) (360Rs.) 2) Three Days' Workshop on New NAAC Accreditation Methodology for HEIS(2140Rs.)	-	360 + 2140 2650= 5150
29.	2018-19	Mr. Nagoba S. N.	Research Enhancement and Quality Improvement Program (REQIP 2018)	-	360+4100+5 40=5000
30.	2018-19	Dr. Vijayendra Swamy S. M.	1) AICTE-CII National Education Summit New Delhi (14394 Rs.)	-	14394 + 2150 = 16544

Sr. No.	Year	Name of teacher	Name of conference/workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
			2)Three Days'		
			Workshop on New		
			NAAC		
			Accreditation		
			Methodology for		
			HEIS (2150 Rs.)		
			Two Days Training		
			Program on		
			Committee for The		
31.	2018-19	Ms. Giram P.	Purpose of Control		11313
31.	2016-19	2018-19 S.	and Supervision of	-	11313
			Experiments on		
			Animals		
			(CPCSEA)		



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17. List of Workshops/Seminars/Conferences on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted for faculty and students during the year 2018-19 to 2022-23.



Email:- channabasweshwar@gmail.com / principalcbpc@gmail.com Website:- www.channabasweshwar.org

3.2 Innovation Ecosystem

3.2.2 Number of workshops/seminars/ Conference including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years.

INDEX

Activity No.	Name of the Activity	Number of Participant s	Date From - To
	Academic Year 2022-23		
1.	Webinar on Citation Analysis & Communicating the Research Problem (Research Methodology).	44	20-06-2023
2.	Online Seminar on Basics in Research Methodology (Research Methodology).	42	12-06-2023
3.	Seminar on How to Start Own Retail Pharma Business (Entrepreneurship).	38	24-05-2023
4.	Intellectual Property Right- Emerging Issues & Challenges in Pharma Sector (IPR).	25	16-05-2023
5.	Contemporary Drug Discovery Development in Research Methodology (Research Methodology).	73	12-05-2023
6.	Importance of Research Methodology in R & D Domain (Research Methodology).	43	06-05-2023
7.	Seminar on developing Entrepreneurial Skills in Pharmacy Students (Entrepreneurship).	36	28-04-2023
8.	Online Research session on Computer Application in Research methodology.	32	26-04-2023
9.	Seminar on Guidance on How to start Small Scale	45	26-04-2023



	Enterprise (Entrepreneurship).		
10.	Session on developing Entrepreneurial Skills in Pharmacy Students (Entrepreneurship).	58	21-04-202
11.	Seminar on Entrepreneurship as career Opportunity in Pharma Sector (Entrepreneurship).	80	18-04-202
12.	Online Seminar on Introduction on Intellectual Property Right (IPR)	60	15-04-202
13.	Online Seminar on IPR: Patent filing &Indian Scenario (IPR).	74	15-04-2023
14.	In-Plant Training; A Pathway for Placement in Pharma Industry (Entrepreneurship).	80	13-04-202
15.	Webinar on Intellectual Property Right (IPR) Awareness (IPR).	206	11-04-202
16.	Seminar on Philosophy & Ethics in Research (Research Methodology).	15	03-04-202
17.	Entrepreneurial Seminar on Role of Pharmacist in Community Health (Entrepreneurship).	14	03-04-2023
18.	Orientation program on Biostatistics & Research Methodology (Research Methodology).	47	19-03-2023
19.	Seminar on Pharma Carrier Opportunities in Abroad (Entrepreneurship).	29	27-02-2023
20.	Seminar on topic Overview on IPR & Regulatory Scenario in EU & USA (IPR).	104	04-02-2023
21.	Seminar on Basics of Intellectual Property Rights (IPR)	29	12-01-2023
22.	Session on Scope of Pharma sector in India (Entrepreneurship)	24	27-12-2022
23.	Entrepreneurial Seminar on Motivational Stratergies for Success Career (Entrepreneurship).	29	09-12-2022



24.	& Healthcare (Research Methodology).	30	16-11-2022
25.	Online Guidance Session on Preparation of Competitive Exam (Entrepreneurship).	84	22-08-2022
	Academic Year 2021-22		
26.	Webinar on Research and development (Research Methodology).	20	02-12-202
27.	Webinar on Budget & Planning on research (Research Methodology).	25	30-11-2021
28.	Entrepreneurial session on Clinical Trials and Pharmacovigilance (Entrepreneurship).	33	22-11-202
29.	Webinar on Method of Data collection in research process (Research Methodology).	20	20-11-202
30.	Webinar on scientific conduct in research & Ethics (Research Methodology).		18-11-2021
31.	Webinar on Statistical tools used in research methodology (Research Methodology).	18	18-10-2021
32.	Research Session on grant writing, research paper publication and innovation (Research Methodology).	40	16-10-2021
33.	Webinar on Basics introduction to Research Methodology (Research Methodology).	40	12-10-2021
	Academic Year 2019-2020		
34.	Webinar on Research & Innovation (Research Methodology).	20	29-06-2020
35.	Webinar on Research Methodology: Fundamentals of Research Outcome (Research Methodology).	37	25-06-2020
36.	Webinar on Quality by Design in research methodology (Research Methodology).	31	24-06-2020
37.	Webinar on Advanced informatics: Applications in drug Discovery (Research Methodology).	22	23-06-2020



38.	Webinar on Methodology to Develop Nanoparticles mediated Nano phytomedicine (Research Methodology).	32	20-06-2020
39.	Online Seminar on Research Methodology: Research Hypothesis & Research Proposal (Research Methodology).	17	19-06-2020
40.	Webinar on Research Communication from Brain to Bench (Research Methodology).	21	18-06-2020
41.	Entrepreneurial Session on, Communication Skill and Personality Development.	46	25-09-2019
	Academic Year-2018-2019		
42.	Entrepreneurial Seminar on, Competitive Exam Awareness (Entrepreneurship).	135	30-01-2019
43.	workshop on Intellectual Property Rights in Pharmaceuticals (IPR).	70	25-09-2018



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Kava Road, Latur

18. Collaborative quality initiatives with other institution(s) valid for the assessment Period 2018-19 to 2022-23:



Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Tel./Fax: (02382) 243855 DTE Code: - 2253, University Code: - 947, MSBTE Code: - 2041

Email:- channabasweshwar@gmail.com / principalcbpc@gmail.com Website:- www.channabasweshwar.org

Approved by:- Govt. of Maharashtra, PCI, New Delhi, Affiliated to:- S.R.T.M. University, Nanded, MSBTE, Mumbai.

6.5 Internal Quality Assurance System

6.5.2 Quality assurance initiatives of the institution include:

- Regular meeting of Internal Quality Assurance Cell (IQAC); quality improvement initiatives identified and implemented
- 2. Academic and Administrative Audit (AAA) and follow-up action taken
- 3. Collaborative quality initiatives with other institution(s)
- 4. Participation in NIRF and other recognized rankings
- Any other quality audit/accreditation recognized by state, national or international agencies such as NAAC, NBA etc.

Collaborative quality initiatives with other institution(s) <u>INDEX</u>

Valid for the assessment period: Academic Year 2022-2023

Sr. No.	Collaborative Activity Name	Collaboration with	Date of activity done	Page Number
1,	Vmedulife Training Program (Non- Teaching)	Latur College of Pharmacy, Tq. Hasegaon, Dist. Latur	22/04/2023	01 to 08
2.	Collaboration with SWAYAM- NPTEL for Online Courses (National Program on Technology Enhanced Learning)	SWAYAM-NPTELProf. R.K. Shevgaaonkar, Principal Investigator IIT Bombay	19/04/2023	09 to 23
3.	Faculty development Program on "Role of teachers' in NAAC Assessment and Accreditation"	Latur College of Pharmacy, Tq. Hasegaon, Dist. Latur	10/04/2023 to 15/04/2023	24 to 53
4.	Training programs for Students SEBI (e governance)	Securities and Exchange Board of India (SEBI) Govt. of Maharashtra	13/02/2023 to 17/02/2023 and 27/02/2023 to 04/03/2023	54 to 93
5.	Training programs on "Middle Income Group-Alumni Association members- Self-employed and Employees" SEBI (e governance)	Securities and Exchange Board of India (SEBI) Govt. of Maharashtra	29/01/2023	94 to 101
6.	Training programs for non-teaching staff "Middle Income Group-Office and non-teaching staff members" SEBI (e governance)	Securities and Exchange Board of India (SEBI) Govt. of Maharashtra	21/01/2023	102 to 110

Panchakshri Shivacharya Trust's

CHANNABASWESHWAR PHARMACY COLLEGE (DEGREE)

Kava Road, Basweshwar Chowk, Latur-413512 (Maharashtra) Tel./Fax:- (02382) 243855 DTE Code:- 2253, University Code:- 947, MSBTE Code:- 2041

Email:- channabasweshwar@gmail.com / principalcbpc@gmail.com Website:- www.channabasweshwar.org

Approved by:- Govt. of Maharashtra, PCI, New Delhi, Affiliated to:- S.R.T.M. University, Nanded, MSBTE, Mumbai.

Sr. No.	Collaborative Activity Name	Collaboration with	Date of activity done	Page Number
7.	Online exam demo Vmedulife Fresher Training Staff (Teaching) on topic "Online Exam, Assignment, Result Analysis"	Vmedulife Software, Pune	27/09/2022	111 to 112

Valid for the assessment period: Academic Year 2021-2022

Sr. No.	Collaborative Activity Name	Collaboration with	Date of activity done	Page Number
8.	Training programs for Teaching staff"Financial Education for Executives (Target Group) " SEBI (e governance)	Securities and Exchange Board of India (SEBI) Govt. of Maharashtra	05/12/2022	113 to 122
9.	Two days Training Program on "HEALTH & WELLBEING TRAINING SESSION" for Non-teaching Staff.	Tejaswi Foundation , Tq. Latur, Dist. Latur - 413512	16/02/2022 to 17/02/2022	123 to 132
10.	"Summer-2021 Examination Program" Cluster Group B. Pharmacy Latur-Parbhani	Latur-Parbhani Cluster Group of SRTM University, Nanded.	19/07/2021	133 to 152
11.	Faculty Development Programme on "Skills Development of Pharmacist for Better Community Services"	Western Regional Center Association of Community Pharmacist of India In Association with D.Y.Patil Deemed to be University School of Pharmacy,Navi Mumbai. Shree Santkrupa College of Pharmacy, Ghogaon,Karad. Gourishnakar Institute of Pharmaceutical Education and Research Limb, Satara. Dr LH Hiranandani College of Pharmacy, Ulhasnagar. Channabasweshwar Pharmacy College, Latur. Venkateshwar Institute of Pharmacy,Udiapur.	17/07/2021 to09/10/2021	153 to 174

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Valid for the assessment period: Academic Year 2020-2021

Sr. No.	Collaborative Activity Name	Collaboration with	Date of activity done	Page Number
12.	Expert Lecture/Speaker on talk on "Strategic Preparation for NIRF Ranking"	Patlex BusinessSolutions. Ausa Road, Latur 413512, Maharashtra, India.	13/10/2020	175 to 183

Valid for the assessment period: Academic Year 2019-2020

Sr. No.	Collaborative Activity Name	Collaboration with	Date of activity done	Page Number
13.	Five days' Workshop on "STRESS MANAGEMENT" FDP for Teaching faculties	Tejaswi Foundation, Tq. Latur, Dist. Latur - 413512	06/01/2020 to 10/01/2020	184 to 194
14.	Two days Training Program on "WORK CO-ORDINATION TRAINING PROGRAM" for Non-teaching Staff.	Tejaswi Foundation , Tq. Latur, Dist. Latur - 413512	11/09/2019 to 12/09/2019	195 to 204

Valid for the assessment period: Academic Year 2018-2019

Sr. No.	Collaborative Activity Name	Collaboration with	Date of activity done	Page Number
15.	Two days' workshop on "Advances in Preclinical Reasearch and Good Laboratory Practice System"	Sponsored and Supported by Indian Pharmaceutical Association(IPA)Association of Pharmaceutical Teachers of India (APTI) and SRTM University Nanded	22/03/2019 to 23/03/2019	205 to 239
16.	One Day National Conference On "Applications of Computational Chemistry in Pharmaceutical Research"	Sponsored and Supported by Indian Pharmaceutical Association(IPA)Association of Pharmaceutical Teachers of India (APTI) and SRTM University Nanded	15/03/2019	240 to 279
17.	Two days Training Program on "STRESS MANAGEMENT" for Non-teaching Staff	Tejaswi Foundation , Tq. Latur, Dist. Latur - 413512	09/08/2018 to 10/08/2018	280 to 289

Pharmac, College LATUR 100 * 1888

Principal
Channabasweshwar Pharmacy
College (Degree), Latur

19. Perspective Plan and Deployment Plan for last five years (2018-19 to 2022-23) and next five years (2023-24 to 2027-28):

Panchakshri Shivacharya Trust's

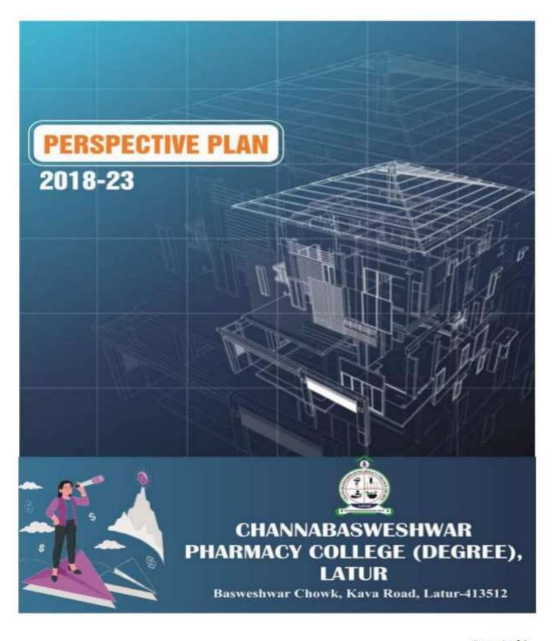
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Channabasweshwar Pharmacy College (Degree)

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DTE Code |- 2253, University Code |- 947

6.2.1 The institutional perspective plan is effectively deployed and functioning of the institutional bodies is effective and efficient as visible from policies, administrative setup, appointment, service rules, and procedures, etc.

Institutional perspective Plan and Deployment

Perspective Plan for Academic years 2018-19 to 2022-23, its deployment and Perspective Plan for Academic years 2023-24 to 2027-28.

Perspective plan for 2018-23 of the college was prepared by Internal Quality Assurance cell (IQAC) of the college. The IQAC decided to approve a participatory approach to gather suggestions, ideas from various stakeholders. The interaction process included meeting with all stakeholders. Recommendations from all these initiatives have been incorporated in perspective plan.

While preparing perspective plan, the IQAC has consider following points:

- 1. Vision, Mission of the college
- 2. Suggestions from the stakeholders
- 3. Quality policy of the college.
- 4. Social expectation from the college.
- 5. SWOT analysis of the college.



4.1.6 Principal Channabasweshwar Pharmacy College (Degree), Latur

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Perspective Plan and Deployment 2018-2023

Sr. No.	Plan for Academic year (2018-19 to 2022-23)	Achievements	Current Status	Target (2023-2024 to 2027- 2028)
		Statutory/Accreditat	ion	
1.	NAAC accreditation	NAAC accreditation is in process	IIQA is Approved	Continuous
2.	Internal Quality Assurance Cell (IQAC)	IQAC was established for quality improvement	IQAC established Nov. 2017 and taken various initiatives on quality	Continuous
3,	College Development Committee	CDC was established for Smooth running of academic	CDC established and works continuously for the improvement	Continuous
	<u> </u>	I. Curricular Aspects	W V	
4.	Start Doctor of Pharmacy (Pharm D) Six-year Course	Started Doctor of Pharmacy (Pharm D) with intake capacity of 30 since academic year 2020-21.	Running Fourth year Pharm D	Plan To start Post Baccalaureate, Pharm D course.
5.	Start PG programs i.e. M. Pharmacy in Pharmacology and	As per the plan M. Pharmacy in Pharmacology and Pharmaceutical Chemistry were started with intake 15	First batch of both specializations has been passed out during	To start M. Pharmacy in Regulatory Affair with 15 intake capacity

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	Pharmaceutical Chemistry	and 9 respectively since sine from 2021-2022.	academic year 2022-23	
6,	Introduce Certificate/value- added courses	Thirty Certificate/value-added short-term courses including online NPTEL were successfully completed by students	Continuous	Plan to Design Online certification course by Faculty
7.	Promote the faculty members to participate in curriculum design and review at university level.	Recognition of faculty as Chairman and Member Board of studies (BOS) by SRTM University, Nanded in pharmaceutics and Pharmaceutical Chemistry for academic curriculum design.	Continuous	Continuous
8.	To Induct well- structured feedback system on curriculum from the stakeholders.	Online feedback is taken from all stakeholders.	All feedbacks are received and analysed for further action.	Continuous
9.	Planned to Start two- year Diploma in Pharmacy course	Started Diploma in Pharmacy course with 60 intake capacity since from 2021-2022.	Completed	Continuous
	***************************************	II. Teaching, Learning and	d Evaluation	75.12
10.	Promote the faculty to use ICT tools	Improvements in teaching-Learning pedagogy and its effective implementation is in regular practise	Completed	Continuous
11.	Improve quality practices for continuous assessments and to establish the innovative evaluation system	Established a transparent mechanism for examination assessment	Continuous assessment is now routine	Continue

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Motivate Pharm D students to join training/visit in hospitals.	Students participated in services to community, on medication review, health and hygiene, substance abuse awareness etc.	Continuous	To provide medication Therapy Review and Patient Life survive monitoring. Planned to start pharmaco-vigilance cell at our college campus in the upcoming year.
(il	III. Research, Innovations a	and Extension	1
Strengthen the research involvement; Research grants and patenting	Institute received 04 minor research projects funding from SRTMU Nanded.	One Minor research Project is completed Patents Granted-10 Indian & 3- German	Continuous
Plan to sign MoU with Research institutes, and Industries	25 MoU signed	Continued	Continuous
Plan to sign MoU with foreign institute	As planned MoU signed with Professor Hyun Tae Jang's Lab, Department of Chemical Engineering, Hanseo University, Season-Si South Korea	Collaborative projects were initiated and continuing still	Plan to start student and staff exchange between the institute
Staff Development	Yearly FDP, workshops, visits on IPR, Research, entrepreneurship skill development are organized by college.	FDP/Workshops/Webinar Seminar conducted 25 in 2022-23 08 in 2021-22 08 in 2019-20 02 in 2018-19	Emphasis on Entrepreneurship development to create the Job opportunities for the students
	Strengthen the research involvement; Research grants and patenting Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with foreign institute	Strengthen the research involvement; Research grants and patenting Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Greign institute Staff Development Staff Development Staff Development Students to join to medication review, health and hyglene, substance abuse awareness etc. III. Research, Innovations and hyglene, substance abuse awareness etc. III. Research, Innovations and hyglene, substance abuse awareness etc. III. Research, Innovations and hyglene, substance abuse awareness etc. III. Research, Innovations and hyglene, substance abuse awareness etc.	Strengthen the research involvement: Research grants and patenting Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with foreign institute Staff Development Staff Development Staff Development Strengthen the research involvement: Research grants and patenting Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to sign MoU with Research institutes, and Industries Plan to

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	IV. Infrastructure and Learn	ning Resources	
Building and infra structure	ICT enabled classrooms, e-Library, laboratories etc. were initiated and running currently Our whole campus is under CCTV surveillance. Lift and ramp facility is given for disabled students. Healthy and fresh environment with purified water dispensing facility were inducted in campus with easy access. Gym and canteen facility is available to the staff and students Fully Digitalized Administrative Office was inducted and working currently	Completed	Planned for Hostel facility in side campus
W. 1-2	V. Student Support and	Progression	
Interpersonal development	Communication skill, soft skill programs are organized for student periodically.	Continuous	Continuous
Sports and Cultural Competitions	Organized Inter college, Zonal & regional sport Events periodically.	Students participated in Inter college, Zonal & regional sport Events as well as Youth Festivals and cultural events and secured prizes.	Continuous
Health awareness	Blood Donation Camps, Cleanliness Drives, and vaccination drives, social awareness, mental health, world health day and sensitization programs were conducted in college premises regularly.	Appreciated by Bhalchandra Blood Bank and Mauli blood Bank	Continuous
	Interpersonal development Sports and Cultural Competitions	Building and infra structure Building and infra structure ICT enabled classrooms, e-Library, laboratories etc. were initiated and running currently Our whole campus is under CCTV surveillance. Lift and ramp facility is given for disabled students. Healthy and fresh environment with purified water dispensing facility were inducted in campus with easy access. Gym and canteen facility is available to the staff and students Fully Digitalized Administrative Office was inducted and working currently V. Student Support and Interpersonal development Communication skill, soft skill programs are organized for student periodically. Sports and Cultural Competitions Organized Inter college, Zonal & regional sport Events periodically. Health awareness Blood Donation Camps, Cleanliness Drives, and vaccination drives, social awareness, mental health, world health day and sensitization programs were	Building and infra structure Building and infra structure were initiated and running currently Lift and ramp facility is given for disabled students. Healthy and fresh environment with purified water dispensing facility were inducted in campus with easy access. Gym and canteen facility is available to the staff and students Fully Digitalized Administrative Office was inducted and working currently V. Student Support and Progression Continuous Continuous Continuous Continuous Sports and Cultural companized Inter college, Zonal & regional sport Events periodically. Building and infra student periodically. Building and infra structure with purification skill, soft skill programs are organized for student periodically. Building and infra structure with purification skill, soft skill programs are organized for student periodically. Building and content and programs are organized in sport Events periodically. Building and cultural events and secured prizes. Blood Donation Camps, Cleanliness Drives, and vaccination drives, social and cultural events and secured prizes. Appreciated by Bhalchandra Blood Bank and Mauli blood Bank and M



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21.	Alumni Interaction	Alumni engagement and Participation for development of college were conducted.	Continuous	Continuous
22.	Competitive examinations	College organises sessions for career counselling and Higher education aptitude test/ competitive examination guidance	Expert lectures 06 in 2022-23 01 in 2021-22 02 in 2020-21 01 in 2019-20 04 in 201-19	Establishment of Online Guidance centre
23.	Industrial visits & placements	Arrangement of Industrial visit and maximization of placement of students	Total 186 students are placed in various software and pharmaceutical companies 08 are involved in entrepreneurship	Continuous
		Governance Leadership and Mana	gement	
24.	Revision of Vision and Mission	Vision & Mission were revised with reference to the suggestion from stakeholders.	Vision & Mission is finalised.	Continuous
25.	Introducing ERP for enhancing overall efficiency of organization.	e-Governance through use of different software's for academic and administrative work is implemented.	Continuous	Continuous
26.	Support faculty for higher education like PhD etc.	Faculties are encouraged for their higher studies like PhD with fee concession.	Three of our faculties have completed their PhD at our Intuitional Research Centre.	Continuous



27.	Appraisal System	Appraisal system was implemented and good grade performance system is encouraged in academic promotion.	Some faculties are promoted as per the performance analysis	Continuous
		Innovations and Best Practice	es	
28.	Green Campus Initiatives	College ensures clean and hygienic campus	Tree plantation was arranged at district level, District Officer, Latur appreciated the plantation Drive.	Continuous
29.	Initiative in conducting Green. Energy and Environmental audit	Green, Energy and Environmental audit have been conducted. Through green energy program we installed solar panels for harvesting electricity.	Continuous.	Continuous.
30.	Promote Eco-friendly campus and way to paperless administration.	Scientific methods for solid, liquid, biomedical, e-waste management are implemented in eco-friendly manner and digitalised administration was inducted.	MoU signed for Solid, Biomedical and e-waste management	Continuous.
31.	Social enrichment	Various social activities are conducted by college in campus and beyond the campus through NSS platform	Appreciation by various schools and Happy Indian Village, Hasegaon, Latur for awareness on health, hygiene, importance of nutrition and diet and Mental health	Continuous.
32.	Energy conservation	Reduced electricity consumption through installation of LED, solar Panel and star rated Air conditioner	Continuous	Continuous.

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33.	Mentoring &	Counselling session was taken regularly	Through Mentoring	Continuous.
	Counselling for students	for weak student,	system, we improved the student's skills on various aspects.	



