Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)

1.1.2 ADHERENCE TO ACADEMIC CALENDAR INCLUDING FOR CONDUCT OF THE CIE

BUTIBORI, NAGPU

Kamla Nehru College of Pharmacy, Butibori, Nagpur-441108 Academic Calendar

B. Pharm (2021-2022)

2	1 Citilis and vacations
	First Term B. Pharm Sem III, V & VII
	First Term B.Pharm Sem I

2 Student Orientation Programme

Terms and Vacations

- 3 Winter Vacation
- 4 Second Term (B.Pharm Sem II,IV,VI & VIII)
- 5 Summer Vacation
- International Yoga Day 6
- 7 Independence day celebration
- 8 Teachers day
- 9 Ganesh Chaturthi
- 10 World pharmacist Day
- 11 Parents Meet
- 12 Field visit
- 13 Educational & excursional tour (B.Pharm IV & M.Pharm)
- 14 One day picnic
- 15 Educational & excursional tour (B.Pharm III & M.Pharm)
- Pharmacy week celebration 16
- 17 Sports week & NSS camp
- Annual social gathering, Farewell party & Alumina Meet 18
- 19 Youth day
- 20 Conferences/ Seminars
- 21 Educational tour
- Local industrial visit 22
- 23 Certificate Course
- Woman's day 24
- 25 Guest lecture
- 26 Examinations
- First sessional (Theory)

B.Pharm Sem. I

B.Pharm Sem. II

B.Pharm Sem. III

B.Pharm Sem. IV

B.Pharm Sem. V

B.Pharm Sem. VI

B.Pharm Sem. VII

B.Pharm Sem. VIII

Second sessional (Theory)

B.Pharm Sem. I

B.Pharm Sem. II

B.Pharm Sem. III

B.Pharm Sem. IV

B.Pharm Sem. V

B.Pharm Sem. VI

B.Pharm Sem. VII

B.Pharm Sem. VIII

2 August, 2021 to 30 November, 2021

To be notified separately, as per the schedule given by

DTE, Mumbai for start of session

Conducted as per the schedule given by DTE, Mumbai

for start of session

31 October, 2021 to 10 November, 2021

10 January, 2022 to 07 May, 2022

09 May, 2022 to 22 June, 2022

21 June, 2021

15 August, 2021

5 September, 2021

10 September, 2021

25 September, 2021

9 October, 2021

Second week of November, 2021

Second / Third week of December, 2021

After First Sem. Examination 2021

Second/ Third week of December, 2021

Third week of November, 2021

Second week of January, 2022

Third week of January, 2022

12th January, 2022

Last week of January, 2022

First week of February, 2022

Last week of February, 2022

During February, 2022 and March, 2022

8 March, 2022

On second or fourth Saturday of every month

As per the directives from RTMNU As per the directives from RTMNU

Second week of October

Third week of February

Second week of October

Third week of February

Second week of October

Third week of February

As per the directives from RTMNU As per the directives from RTMNU

First week of December

Second week of April

First week of December

Second week of April

First week of December

Second week of April

Rashtrasant Tukadoji Maharaj Nagpur University summer examinations 2021-22: Date declared by RTMNU * In case of University holidays the schedule may be readjusted. * Vacations may be adjusted depending on the

coverage of syllabus



KAMLA NEHRU COLLEGE OF PHARMACY **BUTIBORI, NAGPUR-441108**

(colle

Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)

Theory Syllabus Planning

Academic Session 2021-2022

Semester: VII

Subject In-charge: Mangesh D. Godbole

Subject: Industrial Pharmacy

Subject Code: BP 702 T

Total No. of Hrs Alloted: 03/wk

Total No. of Hrs Planned: 45

Marks/Cedit Alloted: 04

Core Subject: Pharmaceutics

Scope: This course is designed to impart fundamental knowledge on pharmaceutical product development and translation from laboratory to market

Lecture wise Plan

Sr. No.	Date	Topic to be covered	Teaching Aids	References
1.	3-8-2021	Unit I: Introduction to Pilot plant scale up techniques	Online Power point	1-3
2.	4-8-2021	Personnel requirements	presentation	
3.	10-8-2021	Space requirements, raw materials		i i
4.	11-8-2021	Pilot plant scale up considerations for solid dosage forms- Tablets, Tablet coating, capsules		
5.	14-8-2021	Pilot plant scale up considerations for liquid orals- Solution, Emulsions, Suspensions		
6.	14-8-2021	Pilot plant scale up considerations for, semi solids, parenteral products, (Biotechnology derived product- Content beyond syllabus)		
7.	17-8-2021	SUPAC (Scale up and post approval changes) guidelines		
8.	18-8-2021	SUPAC guidelines		
9.	24-8-2021	Introduction to platform technology	/	
10.	25-8-2021	Platform technology		
11.	28-8-2021	Unit II: Introduction to Technology development and transfer	Online Power point	4-18
12.	28-8-2021	WHO guidelines for Technology Transfer (TT): Terminologies	presentation	
13.	31-8-2021	Technology transfer protocol		



Kamla Nehru College of Pharmacy Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)

14.	1-9-2021	Quality risk management- Scope, Principle, general process, approaches		
15.	7-9-2021	QRM: Initiating QRM, risk assessment, risk control, QRM in pharmaceutical industry, methods of QRM, risk management tools		
16.	8-9-2021	Transfer from R & D to production (Process, packaging and cleaning)- Technology transfer process for API, excipients, finished pharmaceutical product, packaging, cleaning, Implementation of processing, packaging and cleaning systems		
17.	11-9-2021	Quality control: Analytical method transfer, Premises and equipments, Documentation, Qualification and validation, examples of documentation commonly required		
18.	11-9-2021	Approved regulatory bodies and agencies, Commercialization - practical aspects and problems (case studies)		
19.	14-9-2021	TT agencies in India - NRDC, TIFAC, BCIL, TBSE/SIDBI		
20.	15-9-2021	TT related documentation - confidentiality agreement, licensing, MoUs, legal issues		
21.	21-9-2021	Unit III: Regulatory affairs: Introduction, Historical overview of regulatory affairs	Online Power point	19-32
22.	22-9-2021	Regulatory authorities	presentation	16.
23.	25-9-2021	Role of Regulatory affairs department		
24.	25-9-2021	Responsibility of Regulatory Affairs Professionals		
25.	28-9-2021	Regulatory requirements for drug approval: Drug development teams		
26.	29-9-2021	Non-Clinical Drug Development, Pharmacology, Drug Metabolism and Toxicology		
27.	12-10-2021	General considerations of Investigational New Drug (IND) Application, Investigator's Brochure (IB) and New Drug Application (NDA)		
28.	12-10-2021	Clinical research / BE studies, clinical research protocols		



Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)

20	12.10.2021			T
29.	13-10-2021	Biostatistics in Pharmaceutical Product		
		Development, Data presentation for		:
	*	FDA submissions	, ,	
30.	20-10-2021	Regulatory aspects of pharmaceuticals with		
		focus on US market: GDUFA, ANDA,		
		Clinical trials (content beyond syllabus)		
31.	23-10-2021	Management of clinical studies		
32.	23-10-2021	Unit IV: Quality management systems:	Online	33-38
		Quality management & certifications: concept	Power point	
	,	of quality	presentation	
33.	26-10-2021	Total quality management, Quality by Design		
		(QbD)		
34.	27-10-2021	Six Sigma concept, Out of Specifications		
		(OOS)		
35.	30-10-2021	Change control		
36.	30-10-2021	Introduction to ISO 9000 series of quality		
		systems standards		
37.	9-11-2021	ISO 14000		, and the second
38.	10-11-2021	NABL		= -
39.	13-11-2021	GLP		
40.	13-11-2021	Unit V: Indian Regulatory Requirements:	Online	11,12
		Central Drug Standard Control Organization	Power point	
		(CDSCO) and State Licensing Authority	presentation	-
41.	16-11-2021	Indian Regulatory Requirements: Central Drug		*
		Standard Control Organization (CDSCO) and		
		State Licensing Authority- continue		
42.	17-11-2021	Organization, Responsibilities		
43.	20-11-2021	Organization, Responsibilities continue		,
44.	20-11-2021	Certificate of Pharmaceutical Product (COPP)		×
45.	23-11-2021	Regulatory requirements and approval]	
		procedures for New Drugs		

References

1. The theory and practice of Industrial Pharmacy: Leon Lachman, H. A. Lieberman, Joseph L. Kanig: Section IV: Chapter 23: Pilot plant scale up techniques: 2009Page No. 681-710.

2. Ansel's Pharmaceutical dosage forms and drug delivery systems, , By Loyd V. Allen Jr., N. G. Popovich and H. C. Ansel, 8th edition 2005.

Note: Classes will be taken off line when we neceive court manural pad RTM Nagpun Page 3 of 5
University and lines.

Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)

- 3. Modern Pharmaceutics, By Gilbert S. Banker and C. T. Rhodes. 4th edition, Marcel Dekker INC 2008.
- 4. World Health Organization WHO Technical Report Series, No. 961, 2011 Annex 7 WHO guidelines on transfer of technology in pharmaceutical manufacturing
- 5. https://pharmapathway.com/technology-transfer-sample-protocol/
- 6. https://www.pharmaguideline.com/2015/07/technology-transfer-in-pharmaceuticals.html#gsc.tab=0
- 7. Annex 2- WHO guidelines on quality risk management-WHO Expert Committee on Specifications for Pharmaceutical Preparations Forty-seventh report
- 8. ICH harmonised tripartite guideline. ICH Q9: Quality risk management 9 November 2005 IFPMA; Quality Risk Management ICH Q9 Briefing pack, July 2006.
- Quality assurance of pharmaceuticals. A compendium of guidelines and related materials. World Health Organization, 2011https://www.who.int/medicines/areas/quality_safety/quality_assurance/guidelines/en/
- 10. https://learnaboutgmp.com/good-manufacturing-practices-cgmp/quality-risk-management-within-the-pharmaceutical-industry/
- 11. https://cdsco.gov.in/opencms/opencms/en/About-us/Introduction/
- 12. https://www.fda.gov/about-fda/what-we-do#responsibilities
- 13. https://www.biotech.co.in/en/about
- 14. https://dcmsme.gov.in/thrustareas/tbse.htm
- 15. https://www.sidbi.in/en/about-sidbi
- 16. Remya Mariam John. Technology transfer in pharmaceutical industry. The Pharma Innovation Journal 2017; 6(3): 235-240.
- 17. Rahul Dogra, Rajeev Garg and Prabhash Jatav. Technology transfer in pharmaceutical industry: transfer of process from development to commercialization.
- 18. Popat B. Mohite, Sachin V. Sangle. Technology transfer in pharmaceutical industry- A Review. International Journal of Advances in Pharmaceutics 2017; 06(01): 01-07.
- 19. Regulatory Affairs. Pharmaceutical Regulatory Affairs: Open Access Pharmaceutical Regulatory Affairs: Open. Kurz, Pharmaceut Reg Affairs 2012, S11-002.
- 20. Badjatya J K. Overview of Drug Regulatory Affairs and Regulatory Profession. International Journal of Drug Regulatory Affairs; 2013, 1(1), 1-4.
- 21. Sanghi DK and Tiwle R. Role of Regulatory Affairs in A Pharmaceutical Industry. Pharmacy Review & Research. 2014, 4(2), 127-131.
- 22. https://cdsco.gov.in/opencms/opencms/en/Home/
- 23. https://en.wikipedia.org/wiki/Drugs_Controller_General_of_India
- 24. https://www.fda.gov/home



Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)

- 25. https://www.gov.uk/government/organisations/medicines-and-healthcare-products-regulatory-agency
- 26. https://www.edqm.eu/en
- 27. https://www.ema.europa.eu/en
- 28. www.fda.gov (The Drug Development Process | FDA)
- 29. D.B. Lakings. Drug Development Teams. Clin. Research & Reg. Affairs, 18(4), 329344 (2001)
- 30. E.L. Andrade, A.F. Bento, J. Cavalli, S.K. Oliveira, C.S. Freitas, R. Marcon, R.C. Schwanke, J.M. Siqueira and J.B. Calixto. Brazilian Journal of Medical and Biological Research (2016) 49(11): e5644, http://dx.doi.org/10.1590/1414-431X20165644
- 31. Investigational New Drug Applications Prepared and Submitted by Sponsor-Investigators Guidance for Industry (https://www.fda.gov/files/drugs/published/Investigational-New-Drug-Applications-Prepared-and-Submitted-by-Sponsor-Investigators.pdf)
- 32. Geoffrey Levine and Neil Abel. Investigational New Drugs: Application, Process, and Trial. Journal of Nuclear Medicine Technology. 18(4), 1990.
- 33. Dr. Rajesh Shukla, Dr. Vikas Pandey, Dr. Gopal Roy, Mr. Ajay Kumar Shukla. Quality Assurance. First ed. Mumbai: Himalaya Publishing House; 2019, P 1-134.
- 34. Certification of quality management systems based on the ISO 9001:2008 requirements. 54(5)
- 35. Telefication B.V. The Nederlands Page 1-11.
- 36. https://www.iso.org/news/2013/04/Ref1732.html
- 37. http://www.eolss.net/Sample-Chapters/C13/E1-46A-05-14.pdf: International standards (ISO 9000 and ISO 14000) development information and knowledge. Principles of sustainable development Vol. III International Standards (ISO 9000 and ISO 14000) Development Information and Knowledge L. Hens.
- 38. Good Laboratory Practice (GLP)- WHO Library Cataloguing.

Subject In-charge

(Dr. M. D. Godbole)

Principal

(Dr. J. R. Baheti)

PRINCIPAL
KAMLA NEHRU COLLEGE OF PHARMACY
BUTIBORI, NAGPUR-441108

Page 5 of 5

Amar Seva Mandals Kamla Nehru College of Pharmacy, Butibori, Nagpur <u>Theory Syllabus covered</u>

Academic Session 2021-2022

Semester: VII

Subject Teacher: Dr. Mangesh D. Godbole

Subject: Industrial Pharmacy

Syllabus completion report

Details of online lectures conducted

Sr. No.	Date	Topic covered (Online mode- Using Zoom Platform)
1.	3-8-2021	Introduction to Pilot plant scale up techniques
2.	4-8-2021	Various requirements in nut shell- Personnel requirements
3.	7-8-2021	Space requirements, raw materials
4.	10-8-2021	Pilot plant scale up considerations for solid dosage forms- Tablets, Tablet coating, capsules
5.	11-8-2021	Pilot plant scale up considerations for solid dosage forms- Tablets, Tablet coating, capsules
6.	17-8-2021	Pilot plant scale up considerations for solid dosage forms-capsules,
7.	18-8-2021	Pilot plant scale up considerations for liquid orals- Solution, Emulsions, Suspensions, semi solids
8.	21-8-2021	Pilot plant scale up considerations for parenteral products
9.	24-8-2021	SUPAC (Scale up and post approva changes) guidelines
10.	25-8-2021	Introduction to platform technology
11.	31-8-2021	Introduction to Technology development and transfer, WHO guidelines for Technology Transfer(TT): Terminologies
12.	31-8-2021	Terminologies continued
13.	1-9-2021	Technology transfer protocol
14.	4-9-2021	Quality risk management- Scope, Principle, general process, approaches
15.	7-9-2021	QRM: Initiating QRM, risk assessment, risk control, QRM in pharmaceutical industry, methods of QRM, risk management tools,
16.	8-9-2021	Transfer from R & D to production (Process, packaging and cleaning)- Technology transfer process for API, excipients, finished pharmaceutical product,
17.	14-9-2021	TT continued- packaging, cleaning, Implementation of processing, packaging and cleaning systems
18.	15-9-2021	Quality control: Analytical method transfer Premises and equipments, Documentation
19.	18-9-2021	Qualification and validation, examples of documentation commonly required

Amar Seva Mandals Kamla Nehru College of Pharmacy, Butibori, Nagpur <u>Theory Syllabus covered</u>

Academic Session 2021-2022

Semester: VII

Subject Teacher: Dr. Mangesh D. Godbole

Subject: Industrial Pharmacy

20.	21-9-2021	Approved regulatory bodies and agencies, in commercialization
		case studies
21.	22-9-2021	TT related documentation - confidentiality agreement, licensing,
		MoUs, legal issues
22.	25-9-2021	Introduction and History of regulatory affairs
23.	2-10-2021	Various Regulatory authorities of different countries
24.	5-10-2021	Role of Regulatory affairs department in drug regulations
25.	6-10-2021	Role of Regulatory affairs department in drug regulations continued
26.	9-10-2021	Regulatory Affairs Professionals Responsibility
27.	11-10-2021	Drug development teams
28.	12-10-2021	Application, Investigator's Brochure (IB), Assignment given on 13/10/2021
29.	16-10-2021	New Drug Application (NDA)
30.	30-10-2021	Flipped class room- IND: General consideration, types IND form discussed
31.	1-11-2021	Clinical research / BE studies, clinical research protocols, GDUFA,
		ANDA, CLINICAL TRIALS (content beyond syllabus),
		Class test
32.	11-11-2021	Biostatistics in Pharmaceutical Product Development, Data
33.		presentation for FDA submissions
	10.11.2021	Management of clinical studies
34.	12-11-2021	Flipped class room- Regulatory requirements- Drug development teams and their responsibilities,
35.	15-11-2021	Non clinical drug development, Pharmacological approaches to
		drug delivery, drug metabolism and toxicology Flipped class room
		topic continued
36.	18-11-2021	Quality management & certifications: concept of quality
37.	19-11-2021	Quality management & certifications: concept of quality
		Continued
		Improvement test for identified Slow learners
38.	20-11-2021	Quality by Design (QbD) Assignment II given
39.	22-11-2021	Total quality management,
		Improvement test for identified Slow learners
40.	23-11-2021	Six Sigma concept, Out of Specifications (OOS)
41.	24-11-2021	Change control
42.	25-11-2021	Introduction to ISO 9000 series of quality systems standards
43.	26-11-2021	Introduction to ISO 9000 series of quality systems standards-
		continued



Amar Seva Mandals Kamla Nehru College of Pharmacy, Butibori, Nagpur <u>Theory Syllabus covered</u>

Academic Session 2021-2022

Semester: VII

Subject Teacher: Dr. Mangesh D. Godbole

Subject: Industrial Pharmacy

20.	21-9-2021	Approved regulatory bodies and agencies, in commercialization case studies
0.1	22.0.2021	
21.	22-9-2021	TT related documentation - confidentiality agreement, licensing, MoUs, legal issues
22.	25-9-2021	Introduction and History of regulatory affairs
23.	2-10-2021	Various Regulatory authorities of different countries
24.	5-10-2021	Role of Regulatory affairs department in drug regulations
25.	6-10-2021	Role of Regulatory affairs department in drug regulations continued
26.	9-10-2021	Regulatory Affairs Professionals Responsibility
27.	11-10-2021	Drug development teams
28.	12-10-2021	Application, Investigator's Brochure (IB), Assignment given on 13/10/2021
29.	16-10-2021	New Drug Application (NDA)
30.	30-10-2021	Flipped class room- IND: General consideration, types IND form discussed
31.	1-11-2021	Clinical research / BE studies, clinical research protocols, GDUFA, ANDA, CLINICAL TRIALS (content beyond syllabus), Class test
32.	11-11-2021	Biostatistics in Pharmaceutical Product Development, Data presentation for FDA submissions
33.		Management of clinical studies
34.	12-11-2021	Flipped class room- Regulatory requirements- Drug development teams and their responsibilities,
35.	15-11-2021	Non clinical drug development, Pharmacological approaches to drug delivery, drug metabolism and toxicology Flipped class room topic continued
36.	18-11-2021	Quality management & certifications: concept of quality
37.	19-11-2021	Quality management & certifications: concept of quality
	*	Continued
		Improvement test for identified Slow learners
38.	20-11-2021	Quality by Design (QbD) Assignment II given
39.	22-11-2021	Total quality management,
		Improvement test for identified Slow learners
40.	23-11-2021	Six Sigma concept, Out of Specifications (OOS)
41.	24-11-2021	Change control
42.	25-11-2021	Introduction to ISO 9000 series of quality systems standards
43.	26-11-2021	Introduction to ISO 9000 series of quality systems standards- continued
		Continued



Amar Seva Mandals Kamla Nehru College of Pharmacy, Butibori, Nagpur

Theory Syllabus covered

Academic Session 2021-2022

Semester: VII

Subject Teacher: Dr. Mangesh D. Godbole

Subject: Industrial Pharmacy

44.	30-11-2021	ISO 14000
45.	1-12-2021	NABL
46.	2-12-2021	GLP
47.	3-12-2021	Central Drug Standard Control Organization (CDSCO) and State
		Licensing Authority: CDSCO
48.	4-12-2021	State Licensing Authorities, laboratories, DTAB
49.	6-12-2021	Organization, Responsibilities continue
50.	7-12-2021	Regulatory requirements and approval procedures for New Drugs
51.	8-12-2021	Certificate of Pharmaceutical Product (COPP)
		Class test for all students
		Improvement test for identified Slow learners
52.	9-12-2021	Question bank discussion,
		Class test for all students
		Improvement test for identified Slow learners

Sr.	Chapter	No. of Hrs	No. of Hrs
No.		Allotted	Conducted
1.	UNIT-I Pilot plant scale up techniques	10	10
2.	UNIT-II Technology development and transfer	10	11
3.	UNIT-III Regulatory affairs: Regulatory requirements for drug approval	10	13
4.	UNIT-IV Quality management systems	8	11
5.	UNIT-V Indian Regulatory Requirements	7	7

(Dr. Mangesh D Godbole)

(Dr. J. R. Baheti)

Subject In-charge

Principal

PRINCIPAL KAMLA NEHRU COLLEGE OF PHARMACY BUTIBORI, NAGPUR-441108

Kamla Nehru Couege of Pharmacy, Butibori, Nag, 11-441108 (M.S.)

TIME - TABLE

B. Pharm Semester-I (2021-22)

Day/Time		9,00 - 1.00		1.00-1.30	1.30-2.30	2,30-3,30	3.30-4.30	30
	Ą	В	Ü	6				
Monday	P'CEUTICS-I (PRD)	HAP-I (BKG)	Continuous Assessment		HAP-1 (SSB)	HAP-1 (YMB)	ANA-I (PSR)	SR)
Tuesday	INORGANIC (KRP)	ANA-I (PSR)	HAP-I (BKG)	~	ANA-I (PSR)	HAP-I (SSB / YMB)	INORGANIC	2
Wednesday	9.00 – 11.00pm RB (SBW)	P'CEUTICS-I (PRD)	INORGANIC (KRP)	Э	Commu. Skill (NND)	P'CEUTICS-I (PRD)	RM / RB (PPK)	
Thursday	ANA-I (PSR)	INORGANIC (KRP)	P'CEUTICS-I (PRD)	ء ن	P'CEUTICS-1 (PRD)	ANA-I (PSR)	Com, Skill (NND)	-
Friday	HAP-I (BKG)	Continuous Assessment	ANA-I (PSR)) Q	INORGANIC (KRP)	P'CEUTICS-1 (PRD)	RM (PPK)	-
Saturday*	9.00-10.00 am	10.00-12.00 pm	12.00-1.00 pm	2	1.30-2.30 pm	2.30-4.30 pm	4,30-5,30 pm	30
	INORGANIC (KRP)	Practical CS (NND)	INORGANIC (KRP)	v.	RB (SBW)	Practical CS (NND)		Continuous Assessment

PPK: P.P. Katolkar, SSB: S.S. Barkar, K.R. Pandey, PRD: P.R. Dhapke, YMB: Y. M Bhongade, PSR: P.S. Raghatate, Note: This time table is w.c.f. 28/12/2021 SBW: S.B. Wakodkar, NND: N.N. Dhoble, BKG: B.K Giri

Principat

KAMLA NEHRU COLLEGE OF PHARMACY BUTIBORI, NAGPUR-441108

Kamla Nehru College of Pharmacy, Butibori, Nagpur-441108 (M.S.)

B.Pharm Semester-II 2021-2022 Time-Table

Day/Time		9.00 - 1.00		1.00-	1.30-2.30	2,30-3,30	3.30-4.30	4.30-5.30
	¥	В	၁	1.30				
Monday	Cont. Assessment	HAP-II (BKG)	Org. Chem- I (LTT)		HAP-II (SSB)	Org. Chem- I (PPK)	Comp. Appli.(BKG)	Tutorial (BKG)
Tuesday	Biochem. (KRP)	9.00 11.00 Comp. Appli (BKG)	Cont. Assessment	ж m O m	Biochem. (KRP)	HAP-II (SSB)	Pathophysi. (SBW)	Tutorial (SBW)
Wednesday	HAP-II (BKG)	Cont. Assessment	Biochem. (KRP)	o o	Comp. Appli.(BKG)	Org, Chem-1 (PPK)	Biochem. (KRP)	Tutorial (KRP)
Thursday	Org. Chem-1 (PSR)	Biochem. (KRP)	HAP-II (BKG)		Org. Chem-1 (PPK)	Biochem. (KRP)	Pathophysi. (SBW)	Tutorial (PPK)
Friday	9.00 – 11.00 Comp. Appli (BKG)	Org. Chem-1 (PSR)	Comp. Appli (BKG)	20	EVS (NND)	EVS (NND)	HAP-II (SSB)	Tutorial
Saturday®	9.00-10.00	10.00-11.00	11.00-1.00		1.30-2.30	2,30-3,30	3,30-4,30	4.30-5.30
	Tutorial/ ECA/CC	Pathophysi. (SBW)	Tutorial/ ECA/CC		Tutorial/ ECA/CC	Pathophysi. (SBW)	Tutorial/ ECA/ CC	Tutorial/ ECA

Note: This time table is w.c.f. 18/4/2022

PPK: P. K. Katolkar, SSB: S.S. Borkar, KRP: K.R. Pardey, LTT: L.T. Thote, SBW: S.B Wakodkar, BKG: B.K Giri, NND: N.N Dhoble, TSS: T.S Selwate. PSR:P.S Raghatate ORGANIC CHEMISTRY, HAP-II- HUMAN ANATOMY AND PHYSIOLOGY, BIOCHEM: BIOCHEMISTRY, PATHOPHYSE: PATHOPHYSE; COMPAPPLICA; COMPLICA; APPLICATION, EVS.: ENVIRONMENTAL SCIENCE



CAMLA NEHRU COLLEGE OF PHARMACY Principal PRINCIPAL PRINCIPAL BUTIBORI, NAGPUR-441108

Kamla Nehru Coilege of Pharmacy, Butibori, Nag., ur-441108 (M.S.)

B. Pharm Semester-III (2021-22) TIME - TABLE

Day/Time	9.00-10.00 am	10.00-11.00 am	11.00-12.00 рт 12.00-1.00рш	12.00-1.00pm	1.00		1.30 - 5.30 pm		
					. 06.1	٧	=	D	
Moday	P'Chem-II (PPK)	P' Miero (KMD)	Continuous Assessment	Tutorial / CCA	× 4	Continuous Assessment	P' Micro (KMD)	P* cal	P* cal Eng. (PRD)
Tuesday	P' Micro (KMD)	Phys. Pharmacy-1 (PBS)	P'cal Eng. (PRD)	Tutorial (PRD)	. u	Physical Pharmacy- I (PBS)	P' Chem-II (TSS)	P' Mic	P' Micro (KMD)
Wednesday	Phys. Phar-I (PBS)	Continuous Assessment	P'Chem-II (PPK)	Tutorial (PPK)	ы (P' Micro (KMD)	PP-1 (PBS)	P. Che	P' Chem-II (TSS)
Thursday	Continuous Assessment	P' Chem-II (PPK)	P' Micro (KMD)	Tutorial (KMD)	n on	P. ChemII (TSS)	P' cal Eng. (PRD)	Continuous	Continuous Assessment
Friday	P'cal Eng. (PRD)	Phys. Pharmacy-I (PBS)	Tutorial/ ECA	Tutorial (PBS)		P' cal Eng. (PRD)	Continuous Assessment	Physical Pharmacy- (PBS)	sarmacy-1 S)
Saturday*	P'cal Eng.	Tutorial/ CCA	P'cal Eng.	Tutorial /		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
	(ruku)		(FKD)	Y)		Tutorial/ ECA (PPK)	Tutorial/CCA (PBS)	Tutorial/ECA	Tutorial/ CCA

Note: This time table is w.e.f. 28 / 9/ 2021

PPK: P.P. Katolkar, PBS: P.B Suruse, BKG: B. K. Giri, PRD: P.R Dhapke, TSS: T. S. Selwate, KD: K. Dungarwar, CCA: - Co-curricular activity, ECA: - Extracurricular activity





KANLA NEHRU COLLEGE OF PHARMACY BUTIBORI, NAGPUR-441108 PRINCIPAL

Kamla Nehru College of Pharmacy, Butibori, Nagpur-441108 (M.S.)

Time-Table B. Pharm Semester-IV 2021-2022

Day/Time	9.00-10.00am	10.00-11.00am	11.00- 12.00рм	12.00-1.00pm	1.30		1,30 - 5,30pm		
Monday	Phy.Phar-II (PBS)	Med, Chem. I (DMD)	P'cology-I (SNU)	P'cology-I Tutorial (SBW)	1	A. P'cognosy-1 (MAK)	B. P'cology-1 (SBW)	C. Med. Chem. (LTT)	Chem. 1 T)
Tuesday	P'cogn,-l (MAK)	Tutorial/ CCA	Chem.III (PPK)	Chem.III Tutorial (PPK)	"	Continuous Assessment	B. Physical - II (PBS)	C. P'cognosy-l (MAK)	gnosy-l
Wednesday	Chem.III(PPK)	Phy.Phar-II (PBS)	P'cognl (MAK)	P'cognI Tutorial (MAK)	ыO	A. Physical - II (PBS)	B. Med. Chem. I (LTT)	C. P'cology-1 (SBW)	-1 (SBW)
Thursday	Med. Chem. I (DMD)	P'cology-I (SBW)	P'cognl (MAK)	Tutorial	E &	A. Med. Chem. 1 (UTT)	Continuous Assessment	Continuous	Continuous Assessment
Friday	P'cology-1(SBW)	Tutorial/ CCA	Med. Chem. I (DMD)	Med. Chem. I Tutorial (DMD)	so.	A. P'cology-I (SBW)	B. P'cognosy-I (MAK)	C. Physical - II (PBS)	- II (PBS)
,	9.00-10.00аш	10.00-11.00am	11.00- 12.00pm	12.00-1.00рш		1.30-2.30рш	2.30-3.30pm	3.30-4.30 pm	4.30-5.30 pm
Saturday	Chem.III(PPK)	Tutorial/ CCA	Phy. Phar-II (PBS)	Phy. Phar-II Tutorial (PBS)		Chem.JII(PPK)	Phy, Phar-II (PBS)	Tutorial/ ECA	Tutorial / CCA

Note: This time table is w.e.f. 8/3/2022 SNU: S. N Umathe, PPK: P.P. Katofkur, PBS: P.B. Suruse, DMD: D.M. Dhabarde, MAK: M.A Kamble, LTT: L.T.Thote, SBW; S.B. Wakodkar Subjects:

P'eogn.-I= Pharmacognosy- I, Med. Chem. I= Medicinal chemistry- I, P'cology-I= Pharmacology-I, Phy.Phar-II- Physical Pharmacy-I, Chem.III- Pharmaceutical Chemistry-III





KAMLA NEHRU COLLEGE OF PRARMACY BUTIBORI, NAGPUR-441108 PRINCIPAL PRINCIPAL

Kamla Nehru Coulege of Pharmacy, Butibori, Nag., ur-441108 (M.S.)

S	2			B.Pharm Semester-V 2021-22	V 2021-22				
Day/Time		9.00-1.00	1.00		1.00.	1.30-2.30	2.30-3.30	3.30-4.30	4,30 - 5,30
Monday	A. Ind. Pharmacy-1 (BKG)	B. P'cognosy II (MAK)	II (MAK)	Continuous Assessment	2 1	Tutorial (BKG)	Ind. Pharmacy- I (BKG)	P'Juris,(MAK)	Medi.Chem- II (DMD)
Tuesday	A. P'cology II (SBW)	Continuous Assessment	sessment	Continuous Assessment	. 0	Tutorial (MAK)	P'Juris.(MAK)	Ind. Pharmacy-1 (BKG)	P'rognosy-II (MAK)
Wednesday	A. P'cognosy II (MAK)	B. P'cology II (SBW)	I (SBW)	C. Ind.Pharmacy- 1 (BKG)	E S	Tutorial (SBW)	Pharmacology-II (SNU)	P'cognosy-II (MAK)	Tutorial/ CCA
Thursday	Continuous Assessment	Continuous Assessment	ssessment	C. P'cology II (SBW)	SO.	Tutorial (MAK)	Ind. Pharmacy-I (BKG)	Prognosy-II (MAK)	Pharmacology- II (SBW)
Friday	Continuous Assessment	B. Ind. Pharmacy-I (BKG)	y-I (BKG)	C. P'cognosy II (MAK)		Tutoria (DMD)	Medi.Chem- II (DMD)	Pharmacology-II (SBW)	P.Juris.(MAK)
Saturday*	9,00-10,00	10.00-11.00	11.00-12.00	12.00-1.00		Tutorial	Tutorial/ CCA	Tutorial/ ECA	Tutorial / CCA
0.	Medi.Chem- II (DMD)	Medi.Chem- II (DMD)	Tutorial/ ECA (SBW)	Tutorial / CCA		CCA			
Noral This ra	Mores This rime rable is me of 7 / 8/ 1071	1001		D Diagram Commetter VIII 2021 22	C I COC IIV	-		Le	

NOON THIS IS	NOTE: THIS WHILE GROUP IS WAS IN \$ 7 OF \$0\$1		Der Halt III SCHIESEU - 7 11 40 41-44	-1 au a 1 1 - 1316	4			
Day/Time	9.00-10.00	10,00-11,00	11,00-12,00	12.00-1.00	1.00-		1.30 - 5.30	
Monday	Instrumental ANA(LTT)	Pharmacy Practice (JRB)	Continuous Assessment	Tutorial (MCG)	~	A. Instrumental ANA (LTT)	B. Practice School	Continuous Assessment
Tuesday	Pharmacy Practice (MCG)	Ind. Pharmacy (MDG)	Continuous Assessment	Tutorial	ω (A. Practice School	B. Instrumental ANA (LTT)	C. Practice School.
Wednesday	Continuous Assessment	Pharmacy Practice (MCG)	Ind. Pharmacy (MDG/SNL)	Tutorial (MDG)	, ы	A. Practice School	B. Practice School	C. Instrumental ANA (U.TT)
Thursday	NDDS, (BKG)	Continuous Assessment	Instrumental ANA (LTT)	Tutorial (LTT)	×	A. Practice School	B. Continuous Assessment	C. Practice School
Friday	Instrumental ANA (LTT)	NDDS. (BKG)	Continuous Assessment	Tutorial	s,	Continuous Assessment	B. Practice School	C. Practice School
Saturday*	Ind. Pharmacy	Continuous	SDDN	Tutorial		1.30-2.30	2.30-3.30	3.30-4.30
	(MDG)	Assessment	(BKG)	(PRD)		Ind. Pharmacy (MDG)	Continuous	NDDS (BKG)

Note: This time table is w.e.f 218/2021, JRB: J.R. Baheti, SNU: S.N Umathe, SNL: S.N. Lulay, MDG: M.D. Godbole, MCG: M.C. Gurde, LTR, L.R. Thore, MAK: M.A. Kamble, SBW: S.B. Wakodkar, PRD: P.R Dhapke, BKG: B.K Giri

BUTIBORI, NAGPUR-441108 PRINCIPAL

KAMLA NEHRU COLLEGE OF PHARMACY

Kamla Nehru College of Pharmacy, Butibori, Nagpur-441108 (M.S.)

B.Pharm Semester-VI 2021-2022 Time-Table

Day/Time		9.00am -1.00pm		1.00-	1.30-2.30 pm	2.30-3.30 pm	3.30-4.30 pm	4.30-5.30 pm
Monday	A. Medi. chem-III (PSR)	B. P'cology III (SSB)	C, HDT (TSS)	M E	Medi. chem-III (PSR)	P'ceutical biotech.(PRD)	Biopharma (NNP)	Tutorial (NNP)
Tuesday	Cont. Assessment	Cont. Assessment	C. Medi. chem- III (TSS)	O EI W	Biopharma (NNP)	QA (MDG)	Medi. chem-III (PSR)	Tutorial (MDG)
Wednesday	A. HDT (TSS)	B. Medi. chem-III (PSR)	C. P'cology III (SSB)	o vo	QA (MDG)	HDT (JRB)	P'cology III (SSB)	Tutorial (SSB)
Thursday	A. P'cology III (SSB)	B. HDT (TSS)	Cont. Assessment		P'cology III (SSB)	P'ceutical biotech.(PRD)	HDT (JRB)	Tutorial (JRB)
Friday	9.00-10.00	10,00-11,00	11.00-1.00		HDT (JRB)	P'cology III	Cont.	Tutorial
	Biopharma (NNP)	P'ceutical biotech.(PRD)	Cont. Assessment			(SSB)	Assessment	(PRD)
Saturday*	QA (MDG)	Medi. chem-III (PSR)	Cont. Assessment		QA (MDG)	Medi. chem-III (PSR)	Tutorial (PSR)	Tutorial

Note: This time table is w.e.f. 1 / 2 /2022

* First and Third Saturday off, JRB; J.R Baheti, MDG: M.D Godbole, SSB: S. S Borkar, LTT: L.T.Thote, PSR: P.S Raghatate, NNP: N.N. Padole, TSS; T. S. Selwate PRD: P.R Dhapke





KAMLA MENRU COLLEGE OF PHARMACY BUTHBORI, NAGPUR-441108 Principal

Kamla Nehru Codege of Pharmacy, Butibori, Nag. ur-441108 (M.S.)

TIME - TABLE

B. Pharm Semester-VIII 2021 - 2022

3.30 – 4.30 pm	Continuous Assessment	Continuous Assessment	Quality control & Std. of Herbal Drugs (MAK)	CADD (TSS)	3,30 - 4,30 pm Continuous Assessment	Continuous Assessment
2.30 - 3.30 pm	CADD (TSS)	Pharmaceutical regulatory science (BKG)	Continuous Assessment	Work	1.30 - 3.36 pm (A , B and C batches) Project Work	Work
1.30 - 2.30	Biostat, and RM (PPK)	Continuous Assessment	Biostat. and RM (PPK)	Project Work	1.30 - 3.36 pm (A , B and C Project Work	Project Work
120	≈ ₪ U ₪	s s				
12.00-1.00 pm	Tutorial	Tutorial	Tutorial	Tutorial	Tutorial	
11.00-12.00 pm	Continuous Assessment	Quality control & Std. of Herbal Drugs (JRB)	Cosmetic science (NND)	Social & preventive pharmacy (NNP)	CADD (TSS)	rk
10.00-11.00 am	Cosmetic science (NND)	Continuous Assessment	Social & preventive pharmacy (NNP)	Pharmaceutical regulatory science (BKG)	Biostat, and RM (PPK)	Project Work
9,00-10,00 am	Social & preventive pharmacy (NNP)	Cosmetic science (NND)	Pharmaceutical regulatory science (BKG)	Continuous Assessment	Quality control & Std. of Herbal Drugs (MAK)	
Day/Time	Moday	Tuesday	Wednesday	Thursday	Friday	Saturday

Note: This time table is w. e. f. 03/01/2022, JRB: J. R. BAHETI, PPR: PP. KATOLKAR, MAK: M. A. KAMBLE, BKG: B. K. GIRL NNP: N. N PADOLE, NND: N.N. DHOBLE, TSS: T.S. SELWATE.





PRINCIPAL
PRINCIPAL
KAMLA NEHRU COLLEGE OF PHARMACY
BUTHBORI, NAGPUR-441108

KAMLA NEHRU COLLEGE OF PHARMACY.

BUTIBORI, NAGPUR-441108

TOUR REPORT TO AURA PARK

1.1 INTRODUCTION

A Educational field trip is a visit to an area outside of the normal classroom where students can try new things, have different experiences and learn valuable life lessons. Everyone loves a garden around the house. And most of us just drool over the fragrant, colourful visage of a garden. Mr. Ambarish Ghatate is, however, different. He prefers a garden that does not just look splendid but also have medicinal qualities. Home to more than 500 medicinal plants, Ayurvan's Aura Park tells the story of how India spread the ancient knowledge of medicine as a gift of nature. "Many species are now on a verge of extinction due to lack of proper knowledge of medicinal plants in medical science. Ancient Indian medicine depends on such plants, and Ayurvan is trying to conserve and nurture rare medicinal plants,"

The tour was organized on 25th February 2022 to AURAVAN'S AURA PARK: BOTANICAL GARDEN by B.Pharm second year students and the teacher.

1.2 OBJECTIVES

- 1. Conservation, study and propagation of rare plants.
- 2. Collection, documentation and maintenance of indigenous and exotic plant species.
- 3. To know about the herbal medicinal plants and their species.
- 4. The field of pharmacy and botany has been deeply intertwined.

1.3 TOUR REPORT

The journey began at 8:06 am. at Chatrapati chowk, Nagpur and started from chatrapati nagar to Ayurvan's Aura Park under the guidance of our class teacher Dr. Parimal Katolkar Sir and Ms. Seema Wakodkar madam. We reached our destination at about 9:10 am and our breakfast and tea. Tea which was served was not regular tea it was an organic herbal tea. While having breakfast Mr. Ambarish Ghatate and Naturopath Mr. Mukund Sherekar introduce about the thought behind creating the Aura Park. A dream destination for biodiversity lovers, only 40 km from Nagpur on Amravati Road, Aura Park is rich with more than 500 species of medicinal plants. One may visit the unique place and enjoy one-day 'Educational picnic'. Mr. Ambarish Ghatate and Mr. Mukund Sherekar are managing the Aura Park, which is Central India's biggest

College or a control of the control

PHINCIPAL KAMLA NEHRU COLLEGE OF PHARMAC BUTIBORI, NAGPUR-44108 collection of medicinal plants with rich biodiversity.

In the surroundings of astonishing and pleasant gifts of science human still dreams of return to nature although he might not possess the ability and courage to accept all from nature. There is a place near the city of Nagpur where one may find a proper travelling path leading towards the glory of life closer to nature; untrodden and yet promising.

After having the introduction part students were divided into two groups and then we went to visit the park. At the very first we get to know about DASHMOOL. Dashmool (also spelled as Dashamoola, Dashamula & Dashamul) is a name given to ten roots of certain plants listed in ingredient section below. The combination of these ten roots is used widely in Ayurveda for many health conditions related to nerves, muscles, bones and joints. It has potent anti-inflammatory, antioxidant and moderate analgesic actions. It is a part of several ayurvedic medicines and alone used for pain disorders and inflammatory diseases related to a musculoskeletal system including osteoarthritis, gouty arthritis, and rheumatoid arthritis etc.

SOME OF THE PLANTS OF AURA PARK ARE MENTION BELOW.

Navagraha vatika, dashmool, gokarna, Touch me not (mimosa pudica), Aparajita plant, Khanduchakka (ehretiala evisroxle), Mandukaparni, Rohitakat ecomella, gotu kola, cassia fistula, Kalanchee Pinnata, Nirgundi plant, Paribhadra, Kalmegh, Gudmar, Rudrasksha and many more plants.

At 1:10 pm we took a break and have our lunch. It was such a delicious menu. In break after lunch we did some adventure ram jula. At 2:15 pm we all gathered at NAKSHATRA VAN.

NAKSHATRA VAN

NAKSHATRA VAN was totally a new concept for all of us Mr Mukund Sherekar told beautiful points .it was a wonder full lecture. A nakshatra or lunar mansion is one of the 27 or 28 divisions of the sky, identified by the prominent star(s) in them that the Moon passes through during its monthly cycle, as used in Hindu astronomy and astrology. Each Nakshatra is associated with a Zodiac, which is related to celestial bodies and their movements in sky. Hindu Astrologers believe that each constellation of the zodiac is associated with a tree. Those trees are of medicinal, social, aesthetic or economic value. The park can be said to be divided in various sections. The park is centered around a circle, which is a representation of the various Nakshatras on the ground. The circle is divided in arcs precisely according to the angles, these zodiacs subtend on earth. Tree of a particular zodiac has been planted in its corresponding arc.

After the lecture sir told us about their project of "BIO GAS". He also told about the future project about to create a machine technology which can generate electricity by using bulls power. At 4.15 we have our tea and spend some time with nature again peacefully. We had a group photo with all guide and members and left the Aura Park at 5.20 pm. We reached Nagpur at 6.45 pm.

College or of the state of the

PAGE

PRINCIPAL
PHARMACY



Photo: Field Visit to Aura Park on25/02/2022

College or Sales and Sales

PRINCIPAL

PRINCIPAL

A NEHRU COLLEGE OF PHARMACY

BUTIBORI, NAGPUR-441108

List of Student Visited to Aura Park on 25/02/2022

Sr. No.	Name of the Students
1.	AACHAL CHANDRASHEKHAR CHAWARE
2.	AARTI FATTU WARTHI
3.	ABHAY LALSING RATHOD
4.	ADARSH BHIMPRATAP DUKARE
5.	AMAN BRAJKISHOR MOHATA
6.	AMRUTA SURESH DANGE
7.	ANKITA CHAITANYA MISHRA
8.	ANKITA DEVIDAS WAIRAGADE
9.	ANUKSH NILESH TELRANDHE
10.	APOORVA WASUDEO GHATE
11.	ARYA NILESH DUBEY
12.	ATHARV SANDIP JAWANJAL
13.	ATHARVA SHANKAR CHIKATE
14.	AVANTI GIRIDHAR CHANNE
15.	BHAVIKA CHAINLAL PATLE
16.	CHITRALEKHA RAMESH GANDHARE
17.	DHANANJAY PRATAPRAO SANGLE
18.	GANRAJ BHAGVANRAO GAIKWAD
19.	HARSHA DINESH VERMA
20.	HARSHAL RAMKRUSHNA LOHKARE
21.	ISHWARI KIRAN KULKARNI
22.	KALYANI MADHUKAR SURKAR
23.	KETAKEE CHANDRASHEKHAR PHADNIS
24.	KETAN DHANANJAYPANT KURALKAR
25.	KIRAN RAVINDRA DEOTALE
26.	KRUTIKA SUDHIRRAO SHAHARE
27.	KUNAL VIJAY KESHWANI
28.	KUNISHKA ANIL PARDHI
29.	MRUNALI HIORAJ SAKHARE
30.	OWAIS SHOAIB QURAISHI
31.	PALLAVI ASHOK SURKAR
32.	PARESH BHOLANATH GHUGHUSKAR
33.	PARTH ACHAL JAIN
34.	PAWAN ASHOKKUMAR RATHI
35.	PAYAL SUNIL ATKULWAR
36.	PRADNYA DNYANESHWAR WARDHE
37.	PRANJALI DEVENDRA BARGI
38.	PRATHMESH RAVINDRA SHENDE
39.	PRATIK RAMDAS THAKARE

A Parimal P. Kahillen) Incharge College or Chief Colleg

Balul

PRINCIPAL
KAMLA NEHRU COLLEGE OF PHARMACY

40.	PUSHPAK ASHOK BOKDE	
41.	ROHIT SANJAY KASTURE	
42.	RUSHIKESH BALAJI JADHAV	
43.	RUTUJA LAXMIKANT KALBANDE	
44.	SAHIL ARUN LANGDE	
45.	SAKSHI EKNATH GURU	
46.	SAKSHI NANDALAL SHENDE	
47.	SAKSHI PADMAKAR PARATE	
48.	SAKSHI PURUSHOTTAM RAMTEKE	
49.	SAKSHI SURYABHAN PATIL	
50.	SANJANA CHANDRIKAPRASAD SAHU	
51.	SANSKRUTI DNYANESHWAR WAIRAGADE	
52.	SANSKRUTI RAJESH DONGRE	
53.	SHRUTI PRADIP BHANSALI	
54.	SHUBHAM SUNIL BEDARKAR	
55.	SNEHAL PRABHAKAR SHETE	
56.	SNEHDIP UDHAVRAO GEDAM	
57.	TANVI RAJU GOKTE	
58.	TRUPTI ANANTA NERKAR	
59.	TRUPTI RAMBHAU ERKHEDE	
60.	TRUPTI VASANTA DHURDE	
61.	UNNATI NANDLAL BODHE	
62.	UTKARSHA PURUSHOTTAM PIPARE	
63.	VAISHNAVI DILIP BITTURWAR	
64.	VAISHNAVI KISHOR FANDI	
65.	VARAD HARISH KANUGO	
66.	VEDANT VIKAS NILLAWAR	
67.	VEDITA GOPALRAO INGLE	
68.	VISHAL DNYANESHWAR CHAFLE	
69.	YASH PRADEEP LOKHANDE	
70.	YASH VIJAY GID	
71.	YOGENDRA MADHUKAR GAUTAM	

(Q. Parimal P. Katulleur) Incharry Solle 3g Oly

PRINCIPAL

KAMLA NEHRU COLLEGE OF PHARMACY

BUTIEDRI, NAGPUR-441108



Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)



KNCP/ACAD/NOTICE/2021-2022/

14/08/2021

Notice

All the Teaching, Non-teaching staff and Students are hereby informed that the college is celebrating 74th Independence Day tomorrow i.e. on 15 August, 2021 in the college campus. Flag hosting will be done at 8:30 am. All are instructed to remain present for the same without fail.

However, in view of the spread of COVID – 19 pandemic all are further instructed to follow certain preventive measures such as maintaining social distance, wearing of mask, proper sanitization and follow all guideline related to COVID – 19.

College of Button, in the button, in

Dr. J. R. Baheti

(Principal)

PRINCIPAL

KANILA NEHRU COLLEGE OF PHARMACY BUTISORI, NAGPUR-441108



Kamla Nehru College of Pharmacy

Borkhedi (gate), Butibori, Nagpur-441 108 (M.S.)



KNCP/ACAD/NOTICE/2021-2022/

23/09/2021

Notice

All the Teaching and Non-teaching staffs are hereby informed that College is going to celebrate the **Pharmacist Day** on 26/09/2021. All are instructed to remain present for the same.



Dr. J. R. Baheti

(Principal)

KAMLA NEHRU COLLEGE OF PHARMACY
BUTIEORI, NAGPUR-441108

Report on celebration of National Youth Day and Rajmata Jijau Birth Anniversary on 12th January 2022



Birth Anniversaries of Rajmata Jijau and Swami Vivekanand were celebrated at Kamla Nehru College of Pharmacy, Butibori, Nagpur. The program was inaugurated by Principal Dr. Jagdish Baheti by garlanding the portrait and lighting the lamp.

The Principal of the institute, Dr. Jagdish R. Baheti spoke about the importance of principles of Swami Vivekanand and Rajmata Jijau to achieve the success in life. Dr. Baheti also briefed the inspiring stories of Swami Vivekanand's life.



All the teaching and non-teaching staff was present on the occasion. The program was co-ordinate by NSS co-coordinator Mr. Lokesh Thote and vote of thanks was delivered by Associate Professor Dr. Parimal Katolkar.



Dr. Suhashini Wanjari, President of Amar Sewa Mandal, Adv. Abhijeet Wanjarri, Secretary of Amar Sewa Mandal and Dr. Smeeta Wanjari, Treasurer of Amar Sewa Mandal congratulated the entire faculty member for successful organization of the program.

PRINCIPAL

KANLA NEHRU COLLEGE OF PHARMACY

BUTIBORI, NAGPUR-441108