President : Shri Amrishbhai R. Patel M.L.A.

## TEACHING- LEARNING AND EVALUATION

| Key Indicator: 2.3 | Teaching-Learning Process |
| :---: | :--- |
| Metric No : 2.3.1 | Student centric methods, such as experiential learning, |
| participative learning and problem solving methodologies |  |
| are used for enhancing. |  |

JOURNAL CLUB, PROGRESS OF RESEARCH WORK, M PHARM DISSERTATION, DISCUSSION / PRESENTATION (PROPOSAL PRESENTATION)

Modern education systems emphasize not just the dissemination of knowledge but also the active involvement of students in their learning process. One effective way to achieve this is through participative learning methodologies like Journal Club, Progress of Research Work, M PHARM Dissertation, Discussion / Presentation (Proposal Presentation).

1. Journal Club: A Journal Club is a platform where students collectively review and critically analyze research and review articles. Through this method, students enhance their reading, analytical, and presentation skills. They learn to dissect complex scientific papers and engage in meaningful discussions that promote deeper understanding of the subject matter. This approach encourages active participation, develops critical thinking, and fosters a culture of academic curiosity.
2. Progress of Research Work Sessions: Progress of Research Work sessions provide students with the opportunity to present their ongoing research projects to their peers and departmental faculty members. By sharing their progress, challenges, and findings, students receive constructive feedback and insights that contribute to the refinement of their research. This methodology cultivates effective communication skills, helps students refine their research methodologies, and exposes them to diverse perspectives that enrich their own work.
3. M Pharm Dissertation: The M Pharm Dissertation is a cornerstone of postgraduate education, allowing students to explore a specific arenarmacentical sciences in


## SUMMARY

## TEACHING- LEARNING AND EVALUATION

depth. This process encourages students to independently conduct research, manage their time, and develop critical problem-solving skills. The dissertation promotes selfdirected learning and provides students with a sense of ownership over their academic journey, fostering a deep connection to their chosen field.
4. Discussion / Presentation (Proposal Presentation): Engaging in discussions and proposal presentations enables students to articulate their ideas clearly and defend their research proposals in a public forum. This methodology not only builds confidence but also strengthens students' ability to respond to questions and critiques. Peer interactions during these sessions expose students to diverse viewpoints, fostering a collaborative and inclusive learning environment.

Participative learning methodologies like Journal Clubs, Progress of Research Work sessions, M Pharm Dissertations, and Proposal Presentation Discussions are powerful tools that transform students into active learners and researchers. These methods create an environment that promotes critical thinking, effective communication, collaboration, and self-directed learning, setting the stage for lifelong learning and success in the field of pharmaceutical sciences.

President :
Shri Amrishbhai R. Patel M.L.A.

## Principal :

Dr. S. B. Bari
M.Pharm. Ph.D., D.I.M.F.J.C.

SUMMARY
TEACHING- LEARNING AND EVALUATION

| Key Indicator: 2.3 | Teaching- Learning Process |
| :---: | :--- |
| Metric No : 2.3.1 | Student centric methods, such as experiential learning, <br> participative learning and problem solving methodologies <br> are used for enhancing. |

H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Bhupesh Digambar Patil
Branch (Specialization) : Pharmaceutics
Year: M. Pharm First/Second Year

Date and Time: 18/12/2021
Semester: III/W

Topic of Presentation: Crystallinity modulated silk "fibron electrospun nanofibers based Hoating scaffold as a candidate for controlled release of felodipine.
Name of Research Supervisor: Dr.L.R. Zawar
Observation / Evaluation:

| $\begin{array}{\|c} \hline \mathrm{Sr} . \\ \mathrm{No} . \end{array}$ | Name of Committee Member (CM) | Presentati on Clarity (5) | Preparati on of Seminar (5) | Defence (5) | 0verall Performa nce (10) | Total $(25)$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr.L.R. Zawar | 5 | 5 | 4 | 9 | 23 | $\varepsilon$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | MTr.N.R.Skirsath | 5 | 5 | 4 | 9 | 23 | 5 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | Mr.R.S.Tade | 5 | 5 | 4 | 9 | 23 | R\&S |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  | . |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Ave | erage Grand Total : |  |  |  |  |  | 25 |
| Final Remark: Approved / Un-Approved/Revised with suggestion |  |  |  |  |  |  |  |



Sign of PG Iz narge
H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP) Evaluation Sheet
Name of Student: Patil Gaurav Shriram
Branch (Specialization) : M.Pharm [Pharmacentics]
Year : M. Pharm First/Second Year
Date and Time: $16 \cdot 12.2021$ ? 11.00 Am Semester: III/IV

Topic of Presentation: Camptotheun loaded Graphene oxide nanuparticles functionalized with PEGF Folic Aid for anticancer drug delivery
Name of Research Supervisor: Dr. G.B.Patil sir
Observation / Evaluation:

| $\begin{aligned} & \text { Sr. } \\ & \text { No. } \end{aligned}$ | Name of Committee Member (CM) | Presentati on Clarity <br> (5) | Preparati on of Semina (5) | Defence (5) | Overall Performa nee (10) | Total (25) | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr.L.R Zawar | 5 | 5 | 5 | 10 | 25 |  |
| Remark/Suggestions:Very Good Presentation with clear understanding of tipil |  |  |  |  |  |  |  |
| 2 | D2. V.K. Chatep | \$ | 6 | 6 | d8 | 26 | zls |
| Remark/Suggestions: $\qquad$ Niee presertah |  |  |  |  |  |  |  |
| 3 | DrGBPPatil. | 5 | 5 | 5 | 10 | 25 | dzd |
| Remark/Suggestions: Presention with good undenstandingGlodd Premer |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/sugestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Ave | erage Grand Total : |  |  | 25 |  |  |  |

H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: Praja Kia Anil Patil.
Branch (Specialization) : Pharmaceutics. Date and Time:18/12/26.
Year: M. Pharm First/Second Year Semester: III/IV
Topic of Presentation: Lectin-conjugated Liposomes As Biocompatible, bioadhesive Dig carrier for management of Oral Ulcerative lesions.
Name of Research Supervisor:
Observation / Evaluation:



## H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Dipesh Prakashgir Gosavi.
Branch (Specialization) : Pharmaceutics
Year : M. Pharm First/Second Year

Date and Time: 18-12-2031 Semester: III/NK

Topic of Presentation: preparation \& Characterization of $\mathrm{Fe}_{3} \mathrm{O}_{4}-\mathrm{Ag}_{2} \mathrm{O}$ quantum clots decorated cellulose nanofibers as a Carrier Name of Research Supervisor: Of anticancer drugs for skin Cancer. Observation / Evaluation:



## H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP) <br> Evaluation Sheet

Name of Student: Kirti Kailas RajPut
Branch (Specialization) : Pharmaceutics. Date and Time: $18 / 12 / 21$

Year : M. Pharm Eirst/Second Year
Topic of Presentation : Kondogogu gum- $2 n^{+2}$-pectinate emulgel matrices reinforced with mesoporous silica for intragastic flurbiprofen delivery.
Name of Research Supervisor:
Observation / Evaluation:

| Sr <br> No <br> No | Name of Committec Member (CM) | Presentati on Clarity (5) | Preparati on of Seminar (5) | Defence <br> (5) | Overall <br> Performa <br> nce (10) | $\begin{aligned} & \hline \text { Total } \\ & \text { (25) } \end{aligned}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr.L.R. Zawar | 5 | 5 | 4 | 10 | 24 | ह |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | I2.V.1く.chatap | 4 | 5 | 4 | 10 | 23 | stus |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Mr.S.N.Nungare | 5 | 5 | 亿 | 10 | 24 | Y4 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | Mr.S.N.Jain | 5 | 5 | 4 | 10 | 24 | Caw |
| Remarkk Suggestions:GUod presentation \& defence |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | verage Grand Total : |  |  |  |  |  | 25 |



## H. R. Patel Institute of Pharmaceutical Education and Research

 Remington's Journal Club Presentation (RJCP)
## Evaluation Sheet.

Name of Student: Sontakke pradip Falaji
Branch (Specialization): pharmaecutics
Year : M. Pharm First/Second Year of cellulose nanoorystal extracted from Name of Research Supervisor: Calotropis procera biomass. Observation / Evaluation:



## H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP) <br> Evaluation Sheet

Name of Student: Shraddha Shirish Tawade.

Branch (Specialization) : pharmaceutics.
Year : M. Pharm First/Second Year

Date and Time: $18 / 12 / 21$.
Semester: III/IV

Topic of Presentation: Polyelectrolyte complex of carboxymethyl "Katira-gum - chitosan"-Preparation \& characterization

Name of Research Supervisor:
Observation / Evaluation:

| Sr. No. No. | Name of Committee Member (CM) | Presentati on Clarity (5) | Preparati on of Seminar (5) | $\begin{aligned} & \text { Defence } \\ & \text { (5) } \end{aligned}$ | Overall Performa nce (10) | $\begin{aligned} & \text { Total } \\ & \text { (25) } \end{aligned}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr G.B.Patel | 4 | 4 | 4 | 8 | 20 | dedo |
| Remark/Suggestions: <br> Gord Presentation |  |  |  |  |  |  |  |
| 2 | ar.V.k. Chatap | $n$ | 4 | 4 | 8 | 20 | eld |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Mr.S.N.Nanq44. | $\cdot 4$ | 5 | 4 | 9 | 22 | Sode |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | Dr. L.R. Zawor | 5 | 5 | 4 | 10 | 24 | 名 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Average Grand Total : |  |  | $21.5=22$ |  |  |  | 25 |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |


H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: Boese Keunal Bhimeno Branch (Specialization): QA

Year : M. Pharm First/Second Year

Date and Time: $16 / 22 / 21 / 11 \mathrm{am}$ Semester: III/IV

Topic of Presentation: In vitco Alpha-umylase \& alpha-cilucosidase Inhibitody Activity \& In vivo Antidiablic Altivity of Withania frutescens L. Foliar exteract Name of Research Supervisor: DR•D.A.patil

Observation / Evaluation:

| Srior | Name of Committee Member <br> (CM) | $\begin{gathered} \text { Presentati } \\ \text { on Clarity } \\ \text { (5) } \end{gathered}$ | $\begin{gathered} \text { Preparati } \\ \text { pen of } \\ \text { Seminar } \\ (5) \end{gathered}$ | Defence <br> (5) | $\begin{aligned} & \text { Perorall } \\ & \text { Perfor } \end{aligned}$ | ${ }_{\text {(25) }}^{\text {Total }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Do.D.D.Patil | 3 | 4 | 3 | 8 | 18 | , |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | Do. P. O. Patil | 3 | 4 | 3 | 7 | 17 | (1) |
| Remark/sugesesions: Imparverment in tre paph of ent and way of Hesendelf <br>  |  |  |  |  |  |  |  |
|  | Drs. D. A-Pafil | 4 | 4 | 3 | 7 |  |  |
| Remark/Suggestions: Need to improre the skills of presentation. |  |  |  |  |  |  |  |
| 4 | frof.C.J.Bhavsay | 3 | 4 | 3 | 7 | 18517 |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 | Dr.R.E.Mutha | 3 | 3 | 3 | 8 | 17 | 12 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 | Dr. S.B.Bari | 3 | 3 | 4 | 8 | 18 |  |
| Remark/Suggestions: Claritu of topic shauld de require in detail. |  |  |  |  |  |  |  |
| Average Grand Total : |  | 17.5 | $=$ | 18 |  |  | 25 |

H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

Evaluation Sheet
Name of Student: Kalyani C. Chaudhar,
Branch (Specialization): Quality AssuranceDate and Time:
Year : M. Pharm First/Second Year
Semester: III/IV
Topic of Presentation: Glutathione-decorated fluorescent CQD for sensitive \& selectlve detection of levodupa Name of Research Supervisor :

Observation / Evaluation:

| Sr. | $\underset{\substack{\text { Name of Committee Member }}}{\substack{\text { (M) }}}$ | Presentati on Clarity <br> (5) | $\begin{gathered} \text { Preparati } \\ \text { Son of } \\ \text { Seminar } \\ \text { (5) } \end{gathered}$ | $\begin{array}{\|c} \text { Defence } \\ (5) \end{array}$ |  | ${ }_{\substack{\text { Total } \\(25)}}^{\text {T }}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ar. S.B. Bars | 4 | 4 | 4 | 8 | 20 | Ens |
| Remark/Suggestions: Well presented) |  |  |  |  |  |  |  |
| 2 | SJ, ¢-byedul | 3 | 4 | 2 | 8 | 17 |  |
| Remark/Sugestions: Improvement in tu hay of Poesentefion to regurse |  |  |  |  |  |  |  |
| 3 | c.9. Bhausor | 3 | 7 | 2 | 8 | 17 | PbL |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | D. A. Patil | 4 | 4 | 3 | 7 | 18 | 104 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 | Dr. D. D. incti. | 4 | 4 | $\cdots$ | 7 | 18 | $\mathrm{LI}$ |
| Remark/suggestions: |  |  |  |  |  |  | $\cdots$ |
| 6 |  |  |  |  |  |  |  |
| Remark//uggestions: |  |  |  |  |  |  |  |
|  | erage Grand Total : |  |  |  |  |  | 25 |

H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student:

Branch (Specialization) :
Year: M. Pharm First/Second Year
Topic of Presentation :

Date and Time:
Semester : III/IV

Name of Research Supervisor:
Observation / Evaluation:

| $\begin{aligned} & \text { Sr. } \\ & \text { No. } \end{aligned}$ | Name of Committee Member <br> (CM) | Presentati on Clarity (5) | Preparati on of Seminar (5) | Defence (5) | Overall <br> Performa <br> nce (10) | $\begin{aligned} & \text { Total } \\ & (25) \end{aligned}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | De:S.E, Sagr | 4 | 4 | 3 | 5 | 17 |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | Dr. DD. Patil | 3 | 4 | 4 | 5 | 17 |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Peof. C. J: Babtasa e | 4 | 4 | 3 | 5 | 17 |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Average Grand Total : |  |  | 17 |  |  |  |  |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |



Sign of PG Incharge
H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: KUKade Nilesh samadhan

Branch (Specialization) : QA
Year : M. Pharm First/Second Year
Topic of Presentation: Natura Deep Eutectic solvents as agents for improving solubility, stability and delivery of curcumin.
Name of Research Supervisor: Dr. S.B.Bari.
Observation / Evaluation:

| Sr. No | Name of Committee Member (CM) | Presentati on Clarity (5) | Preparati on of Seminar (5) | Defence <br> (5) | Overall nee (10) | $\underset{\substack{\text { Total } \\ \text { (25) }}}{ }$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dros. B.Ban'. | 4 | 4 | 4 | 9 | 2 | CB |
| Remark/Suggestions: IVell presented.. Simple, concepte - Require to strop avore abat top |  |  |  |  |  |  |  |
| 2 | Dr-p-o Peß | 4 | 4 | 4 | 8 | 20 | 0 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | D. A. Patil | $\zeta$ | 3 | 4 | 7 | 18 | $14 / 0$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | Dr. D. D. Potil | 4 | 4 | 4 | 8 | 20 | $\sqrt{23}$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remarl/Sugestions: |  |  |  |  |  |  | $\stackrel{\square}{*}$ |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | erage Grand Total: 19 | 75 |  | 20 |  |  | 25 |


sign of PG Incharge

## H. R. Patel Institute of Pharmaceutical Education and Research

## Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Manyar shohels Rijvan MO. Shavif Branch (Specialization): Quality Assurance Date and Time: 16-12-2021 Year : M. Pharm First/Secpnd Year

Semester: WH/IV
Topic of Presentation: Hudrothermal syuthesis of $N, P$-codoped GQD's for the detection of $\mathrm{Fe}^{3+}$ ions $\&$ in biolnaging. Name of Research Supervisor:Prof. C.J. Bhavscer [Dr. P.O.Datil] Observation / Evaluation:

| S N N | Name of Committee Member (CM) | Presentati on Clarity (5) | $\begin{aligned} & \text { Preparati } \\ & \text { on of } \\ & \text { Seminar } \end{aligned}$ (5) | Defence <br> (5) | Overall nce (10) | Total <br> (25) | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr. P-(1).petil | 5 | 5 | 4 | 9 | 23 | (1) |
| Remark/Suggestions: Good prestritefion. |  |  |  |  |  |  |  |
| 2 | Dr.P.Q. Pacil | 5 | 5 | 4 | 9 | 23 | $\xrightarrow{1}$ |
| Remagk/Sugestions: ${ }^{\text {a }}$ a ay of delivery wos grod. |  |  |  |  |  |  |  |
| 3 | Dr. S.B. Bari | 5 | 4 | 5 | 9 | 33 | On |
| Remark/Suggestions Well prepaned, presented |  |  |  |  |  |  |  |
| 4 | Dr. D.A. natil | 5 | 5 | 4 | 8 | 23 | $110$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 | prof. R.E. Muttha | - | - | - | - | - | - |
| Remark/suggestions: |  |  |  |  |  |  |  |
| 6 | prof. C.J. Bharsar | - | - | - | - | - |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Average Grand Total: 23 |  |  |  | 23 |  | 25 |  |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |



## H. R. Patel Institute of Pharmaceutical Education and Research

 Remington's Journal Club Presentation (RJCP)
## Evaluation Sheet

Name of Student: Patil Nikita Mohiniraj
Branch (Specialization):M. Pharm (Quality Assurance) Date and Time: 17-12-2021 (11:00 Am)
Year: M. Pharm First/Second Year
Semester: III/IV
Topic of Presentation: Formulation of choline chloride/ascorbic acid natural deep eutectic solvent: characterization, solubilization, Antioxidant property. Name of Research Supervisor :- Dr. S. B. Bari Observation / Evaluation:



Sign of PG Incharge 1611242.

## H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student:Patil Sairendhri Santoshrao
Branch (Specialization) :
Year: M. Pharm First/Second Year
Topic of Presentation: Amine functionalised Graphene Quantum Dots for fluorescence-Based Immunosensing of Ferritin Name of Research Supervisor:
Observation / Evaluation:


H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Patil Sumit Sanjay

Branch (Specialization) : Qualit Assurance Date and Time: 17-12-21
Year : M. Pharm Fipst/Second Year
Semester: III/W
Topic of Presentation: Albizia procera gum as an excipient for oral controlled releque matrix tablet.

Name of Research Supervisor: Dr. R.E.Mutha Observation / Evaluation:

| $\begin{aligned} & \text { Sr. } \\ & \text { No. } \end{aligned}$ | Name of Committee Member (CM) | Presentati on Clarity (5) | $\begin{array}{c\|} \hline \text { Preparati } \\ \text { on of } \\ \text { Seminar } \\ \text { (5) } \end{array}$ | Defence (5) | Overall Performa nce (10) | $\begin{aligned} & \hline \text { Total } \\ & (25) \end{aligned}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr:pro faft | 3 | 3 | 3 | 8 | 17 | (8) |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | C.n. Brnauar | 3 | 3 | 3 | $8$ | $\lambda$ |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | D. A. Patil | 3 | 3 | 3 | 7 | 16 | $\mathrm{V}=$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | Do-D. D. Patil | 4 | 3 | 3 | 8 | 18 | 41 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Sugyestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Average Grand Total : |  |  | 171 |  |  |  | 25 |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |

## H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Rajput Saurabh Nandubhai
Branch (Specialization): Quality Assurcince Date and Time: $1 \tau / 12 / 21$
Year : M. Pharm Fi'st/Second Year
Semester: III/IV
Topic of Presentation: In vitro and in vivo antioxidunt and ontidiabetic activity studies on standardized extracts of two Bidens species.
Name of Research Supervisor:
Observation / Evaluation:


H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

Evaluation Sheet
Name of Student: Sharma Priti Dilipkumar
Branch (Specialization): Quality. Assurance Date and Time: 17|12|21
Year : M. Pharm FirSt/ Second Year Semester : II/ IV
Topic of Presentation: A facile green synthesis of functionalized carbon quantum dots as fluorescent probe for a highly selective and sensitive detection of $\mathrm{Fe}^{3+}$ ions. Name of Research Supervisor:

Observation / Evaluation:


H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet.
Name of Student: Yogesh peatap er shinde.
Branch (Specialization): (Quality Arsueane) bate and Time: 18/R12021. Year : M. Pharrh First/Second Year
Topic of Presentation: Boric acid modified sand $N$ co-doped inexpensive trenton quantum dot ar simple and Name of Research Supervisor: pastil quantification of glvoose. Observation / Evaluation: D. P. O. patil



Sign of PG Incharge \& \& 21
H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Kiran Prabhakar sinker.
Branch (Specialization): Quality Assurance Date and Time: 18/12/2021
Year : M. Pharm First/Second Year
Semester : III/\#
Topic of Presentation: Nanoformulation of quercetin $\$$ cellulose nanofibers as healthcare supplement with sustained antioxidant activity.
Name of Research Supervisor : DG: R.E', Mutha
Observation / Evaluation:



Sign of PG Incharge
H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: So na wane Trinal Ramkrus ha

Branch (Specialization): ©. A.
Year : M. Pharm First/Secord Year

Date and Time: 18-12-21
Semester: WH/IV

Topic of Presentation: Antisickling Activities of two isolated compounds from root of combretum racemosum P. beans. (combretaceae)

Name of Research Supervisor: Dr. D.D. Patel
Observation / Evaluation:



## H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: Guryawansh; Caurar Sunil
Branch (Specialization): Quality Assurance Date and Time: 18-12-2021
Year : M. Pharm Eirst/Second Year
Semester: III/\#
Topic of Presentation: Application of GC/EIPIS in combination with semi-Empirical calculation for identifiation 4 investigation of some volatile component in basil esential oil. Name of Research Supervisor: Mr. C.J. Bhavsar. Observation / Evaluation:

| Sr. No. | Name of Committee Member <br> (CM) | $\begin{array}{\|c\|c\|} \hline \text { Presentati } \\ \text { on Clarity } \\ \text { (5) } \end{array}$ | $\begin{gathered} \text { Preparati } \\ \text { Son of } \\ \text { Seminar } \\ \text { (5) } \\ \hline \end{gathered}$ | Defence <br> (5) | $\begin{gathered} \text { Overall } \\ \begin{array}{l} \text { Performa } \\ \text { nce (10) } \end{array} \end{gathered}$ | ${ }_{\substack{\text { (20al } \\ \text { (2) }}}^{\text {仿 }}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DG:D.D. Pati. | 3 | 3 | 3 | 8 | 17 |  |
| Remark/Sugestions: |  |  |  |  |  |  |  |
| 2 | $p^{2}-x^{3}-r^{2}=6$ | 3 | 3 | 3 | 8 | 17 | (1)- |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | C.n.Bhasa | 3 | 3 | 3 | f | 17 | $B 1$ |
| Remark//uggestions: |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Sugestions: |  |  |  |  |  |  | $\cdots$ |
| 6 |  |  |  |  |  |  |  |
| Remark/SLugestions: |  |  |  |  |  |  |  |
| Average Grand Total : 77 |  |  |  |  |  | (17) | 25 |



Sign of PG Incharge 16112121

## H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP) <br> Evaluation Sheet

Name of Student: Ms Prema J. Tiwari
Branch (Specialization): Quality Assurance
Date and Time: $18 / 12 / 2021$
Semester: III/IV
Year : M. Pharm Fipst/Second Year
Topic of Presentation:
Preparation \& Evaluation of Emulsomes as a Drug Delivery system
for Bifonazole. Name of Research Supervisor:

Observation / Evaluation:

| Sr. <br> No. | Name of Committee Member <br> (CM) | $\begin{gathered} \text { Presentati } \\ \text { on Clarity } \\ \text { (5) } \end{gathered}$ (5) | $\begin{aligned} & \text { Preparati } \\ & \text { on of } \\ & \text { Seminar } \end{aligned}$ | ${ }_{\text {Defence }}^{\text {(5) }}$ | $\begin{aligned} & \text { Overall } \\ & \text { Performa } \\ & \text { nce (10) } \end{aligned}$ | ${ }_{\text {(25) }}^{\text {Total }}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | D6. D. D.Patil. | 4 | 4 | $\angle$ | 8 | 20 |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | $D \gamma-\beta \cdot 0+8 \varepsilon 21$ | 4 | 4 | 3 | 8 | 19 | $b$ |
| Remark/ /uggestions: |  |  |  |  |  |  |  |
| 3 | D. A. Patil | 4 | 4 | 3 | 7 | 18 | $V \sqrt{1}$ |
| Remark/ Suggestions: |  |  |  |  |  |  |  |
| 4 | C.). Bhenvas | 4 | 4 | 3 | 7 | 18 | $061$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remart//suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | erage Grand Total : | 19 |  |  |  | 19 | 25 |


H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: Dinesh Borhade
Branch (Specialization) : Pharmaceutics
Year: M. Pharm First/Secorld Year

Date and Time: $17 / 12$ hour
Semester: $\overline{\text { III/IV }}$

Topic of Presentation: A Novel graphene oxide-modified wollogen-chitesan biu-film for controlled growth factor release in wound healing applica.
Name of Research Supervisor:
Observation / Evaluation:



## H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: Borole pratiksha Uddhaurao

Branch (Specialization) : Pharmaceutics.
Year : M. Pharm First/Second Year

Date and Time: 16/12/2021
Semester: III/IV Solid SNEDDS for enhanced Bio availability
Topic of Presentation: Capsaicin Loaded soldo, and In-vivo characterization. and anticancer activity: In vitto, In-silico, and In-vivo characterization.

Name of Research Supervisor:
Observation / Evaluation:



Sign of PG recharge

## H. R. Patel Institute of Pharmaceutical Education and Research

## Remington's Journal Club Presentation (RJCP)

Evaluation Sheet
Name of Student: Charushila Bhausaheb Borse
Branch (Specialization) : Pharmaceutics
Year: M. Pharm First/Second Year
Date and Time: 16/12/2021
Semester: III/IV
Topic of Presentation : curcumin_-oaded silk fibroin electro-gel scaffolds for wound healing applications

Name of Research Supervisor:
Observation / Evaluation:



Sign of PG incharge

## H. R. Patel Institute of Pharmaceutical Education and Research

## Remington's Journal Club Presentation (RJCP)

Evaluation Sheet
Name of Student: Pratiksha Manoj Devkar.
Branch (Specialization): pharmaceutics. Date and Time: 16/12/21,
Year: M. Pharm First/Second Year
Semester: III/IV
Topic of Presentation: Novel $p^{H}$-sensitive Interpenetrated Network Polyspheres of polyacrylamide-g-locust $B$ eon gum and sodium alginate for Intestinal Targeting of ketoprofen: InName of Research Supervisor:

Observation / Evaluation:



Sign of PG In charge

## Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Pawar Snehal Narendra.
Branch (Specialization) : Pharmaceutics Date and Time: $16 / 12 / 21$.
Year : M. Pharm First/Second Year
Semester: III/IV
Topic of Presentation: Microwave Assisted Synthesis and Characterization of N-Vinyl-2-Pyrrolidone. Grafted Locust Bean Gum for Colonic Delivery of Budesonide
Name of Research Supervisor:
Observation / Evaluation:



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H. R. Patel Institute of Pharmaceutical Education and Research

Remington's Journal Club Presentation (RJCP)

## Evaluation Sheet

Name of Student: Jain Rupal Sudhir
Branch (Specialization) : Pharmaceutics
Year: M. Pharm First/Second Year
Date and Time: $18 / 12 / 2021$

Topic of Presentation : Investigation of cy dodextrin based nanosponges for solubility and bioavailability enhancement of Rilpivirine. Name of Research Supervisor:

Observation / Evaluation:


## H. R. Patel Institute of Pharmaceutical Education and Research Remington's Journal Club Presentation (RJCP) <br> Evaluation Sheet

Name of Student: Jain Saurabh Rashmilsont

Branch (Specialization): phormaceutics
Year : M. Pharm First/Second Year

Date and Time: 17-12-2021
Semester: III/IV

Topic of Presentation: Thermoreversible Nanoethosomal Gel for Intranasal Delivery of Eletriptan Hydrobromide

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | Name of Committee Member (CM) | Presentati on Clarity <br> (5) | Preparati on of Seminar (5) | Defence (5) | $\begin{aligned} & \text { Overall } \\ & \text { Performa } \\ & \text { nce }(10) \end{aligned}$ | Total (25) | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Or.L.R. Zawar | 4 | 4 | 5 | 10 | 23 |  |
| Remark/Suggestions: Pood Presontion. Noed to read more on Io E M |  |  |  |  |  |  |  |
| 2 | $\text { D2. v. } \ll \text {. chafap }$ | $5$ | 5 | $\angle p$ | 10 | 24 | $\pi h 8$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Dr.G.B.Patel | 5 | 5 | $\$$ | 10 | $<G$ | $2 \infty$ |
| Remark/Suggestions: <br> Good presentation |  |  |  |  |  |  |  |
| 4 | $M$ M,N.R.slursath | 5 | 5 | 4 | 10 | 24 |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Av | erage Grand Total : |  |  | $24$ | . |  | 25 |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |



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Remington's Journal Club Presentation (RJCP)
Evaluation Sheet
Name of Student: Bhushan keshavrao marathe
Branch (Specialization) : Pharmaceutics
Year: M. Pharm First/Second Year

Date and Time:
Semester: III/IV

Topic of Presentation: Formulation and optimization of captopril-loaded microspheve Based-compressed Tablets: In vito evaluation.

Name of Research Supervisor:
Observation / Evaluation:



President:
Shri Amrishbhai R. Patel M.L.A.

## Principal :

Dr. S. B. Bari
M.Pharm. Ph.D., D.I.M.F.J.C.

SUMMARY
TEACHING- LEARNING AND EVALUATION

| Key Indicator: 2.3 | Teaching- Learning Process |
| :---: | :--- |
| Metric No : 2.3.1 | Student centric methods, such as experiential learning, <br> participative learning and problem solving methodologies <br> are used for enhancing. |

PROGRESS OF RESEARCH WORK
$\mathrm{NHH}_{2} O$
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Progress of Research Work
Evaluation Sheet
Name of Student: Dinesh. D. Borhade
Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year
Date and Time:

Topic of Presentation: formulation and Evaluation of Pirfenidone Loaded Chitosan-Polyuinyl alwhol-Graphene oxide nanocomposite scaffuld for diabetic foot wound healing
Name of Research Supervisor: Dr. Ganesh Patil sir
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks <br> Obtained | $\begin{aligned} & \text { Total } \\ & \text { (350) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 73 |  |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 19 |  |
| 4 | Methodology Adopted | 75 | 74 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 99 | 336 |
| 6 | Communication and <br> Representation of Results | 20 | 18 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 22 |  |

Final Remark for presentation/ suggestions:
${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35

Sign of Internal Observer (Research Guide)



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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Pratiksha Uddhavrao Borole
Branch (Specialization): Pharmaceutics Date and Time: 31/12/2021
Year: M. Pharm Second Year
Semester: III/IV
Topic of Presentation: formulation, developement and characterization of Curcumin loaded SNEDDS.
Name of Research Supervisor: Dr. V.K. Chatap
Observation / Evaluation:

| $\begin{aligned} & \hline \text { Sr. } \\ & \text { No. } \end{aligned}$ | List of parameters considered for evaluation | Maximum <br> Marks | Marks Obtained | $\begin{aligned} & \hline \text { Total } \\ & \text { (350) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 72 |  |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 18 |  |
| 4 | Methodology Adopted | 75 | 72 |  |
| 5 | Progress of Work Completed <br> According to Time Lines Specified | 100 | 98 | 335 |
| 6 | Communication and Representation of Results | 20 | 18 |  |
| 7 | Question and Answer skills | 15 | 15 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 24 |  |
| InWords: Three heundred thierty five |  |  |  |  |
| Final Remark for presentation/ suggestions: satisfied with her presentation and pooject wores. |  |  |  |  |




PGIncharge

## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Borse charushila Bhausaheb

Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year

Date and Time:
Semester: III/IV

Topic of Presentation: synthesis and characterization of silk fibroin sllica nanocomposites using sol-gel-technique for tissue regeneration in osteoarthritis.
Name of Research Supervisor: Dr. G.B.patil
Observation / Evaluation:

| Sr. No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | $\begin{aligned} & \text { Total } \\ & \text { (350) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 73 |  |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 18 |  |
| 4 | Methodology Adopted | 75 | 73 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | $97$ | 332 |
| 6 | Communication and <br> Representation of Results | 20 | 18 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 22 |  |
| In Words: Three hundreed \& thity two. |  |  |  |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Devkar Pratitisha Manol
Branch (Specialization): Pharmaceutics Date and Time: 27-11012021 (3:00 pm).
Year: M. Pharm Second Year Semester: IL/IV
Topic of Presentation: Novel $P^{H}$ Senslive IPN Microbeads of Polyacrylami -de-g-Gum Sesbania and Sodium Al ginate for Gastroprotective
Drug pelivery of Diclofenac sodium. Name of Research Supervisor: Dr.L.R.Zawar.
Observation / Evaluation:

| Sr. No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | Total (350) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 74 |  |
| 2 | Objectives of Work | 20 | 20 |  |
| 3 | Need Specified | 20 | 20 |  |
| 4 | Methodology Adopted | 75 | 73 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | $97$ | $340$ |
| 6 | Communication and <br> Representation of Results | 20 | $19$ |  |
| 7 | Question and Answer skills | 15 | 14 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | $23$ |  |
| InWords: Three hundred and Forty only |  |  |  |  |

Final Remark for presentation/ suggestions:
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H. R. Patel Institute of Pharmaceutical Education and Research Progress of Research Work

Evaluation Sheet
Name of Student: Pawar Snehal Narendra.
Branch (Specialization): Pharmaceutics Date and Time:
Year: M. Pharm Second Year Semester: III/IV
Topic of Presentation: Microwave Assisted Synthesis and Characterization of $N$-Vinyl-2-Pyrrolidone Grafted Almond Gum for Modified
Name of Research Supervisor: Dr. L. R. Zawar
Observation / Evaluation:


Final Remark for presentation/ suggestions:
**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35



## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Rupal Suchir Jain

Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year

Date and Time:
Semester: III/IV

Topic of Presentation:
Formulation and characterization of cyclodextrin-babed nanosponges for solubility enhancement of Quetiapine
Name of Research Supervisor: Dr.G.B.Patil
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks <br> Obtained | Total (350) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 73 | 332 |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 18 |  |
| 4 | Methodology Adopted | 75 | 73 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 97 |  |
| 6 | Communication and <br> Representation of Results | 20 | 18 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 22 |  |

Final Remark for presentation/ suggestions:


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Jain baurabh Rashmikant
Branch (Specialization): Pharmoceutics Date and Time:
Year: M. Pharm Second Year
Semester: $\underline{\underline{\text { III }}} \underline{\underline{\text { IV }}}$
Topic of Presentation: Formulation and Evaluation of Thermoreversible Nanoethosomal gel for intranasal delivery of 'quetiapine.' Name of Research Supervisor: Ir. G.B. Patil
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered <br> for evaluation | Maximum <br> Marks | Marks <br> Obtained | Total <br> $\mathbf{( 3 5 0 )}$ |
| :--- | :--- | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 74 |  |
| 2 | Objectives of Work | 20 | 19 |  |
| 3 | Need Specified | 20 | 19 |  |
| 4 | Methodology Adopted | 75 | 74 |  |
| 5 | Progress of Work Completed <br> According to Time Lines Specified | 100 | 99 | 342 |
| 6 | Communication and <br> Representation of Results | 20 | 19 |  |
| 7 | Question and Answer skills | 15 | 14 |  |
| 8 | Conclusion and Outcome (project <br> completed so far) | 25 | 24 |  |
| In Words: Three hyndreed \&Fourly HNO |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Tabte 26 ) and 35



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H. R. Patel Institute of Pharmaceutical Education and Research Progress of Research Work

## Evaluation Sheet

Name of Student: Bhushan keshavrao marathe
Branch (Specialization): Pharmaceutics Date and Time: $31 / 12 / 2021$
Year: M. Pharm Second Year
Semester: III/IV
Topic of Presentation: Fabrication and characterization of Curcumin loaded nano-fiber for targeted drug delivery. Name of Research Supervisor: Or. V.K.Chatap
Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35
os.V.1L. chatap

Sign of Internal Observer (Research Guide)


PG Incharge

## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Patil Bhupesh Digambar
Branch (Specialization): Pharmaceutics Date and Time:
Year: M. Pharm Second Year
Semester: III/IV
Topic of Presentation: Development of silk fibroin based floating microbeads for modified release of $B C S$ - II
Name of Research Supervisor: drug

- Dr.L.R. Zawar

Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35 :


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(Research Guide)


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Patil Gaurav Shriram
Branch (Specialization): m. Pharm (Pharmaceutics)
Year: M. Pharm Second Year

Date and Time:
Semester: III/IV

Topic of Presentation: Design and development of drag loaded functionalized graphene oxide nanosheets for Anti-psylibhotic activity

Name of Research Supervisor: $\mathrm{Dr}, G \cdot B \cdot$ Patil sir
Observation / Evaluation:

| $\begin{array}{\|l} \hline \text { Sr. } \\ \text { No. } \end{array}$ | List of parameters considered for evaluation | Maximum Marks | Marks <br> Obtained | $\begin{aligned} & \text { Total } \\ & \text { (350) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 74 | 362 |
| 2 | Objectives of Work | 20 | 19 |  |
| 3 | Need Specified | 20 | 19 |  |
| 4 | Methodology Adopted | 75 | 74 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | $99$ |  |
| 6 | Communication and <br> Representation of Results | 20 | 19 |  |
| 7 | Question and Answer skills | 15 | 14 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 24 |  |

Final Remark for presentation/ suggestions:
${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Prajakta Anil Patil
Branch (Specialization): Pharmaceutics Date and Time: 31/12/2021
Year: M. Pharm Second Year
Semester: III/IV
Topic of Presentation: Preparation and characterization of lection conjugated drug nanoparticles nasal spray. Name of Research Supervisor: Dr. V.K. Chatap
Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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H. R. Patel Institute of Pharmaceutical Education and Research

Progress of Research Work
Evaluation Sheet
Name of Student: Dipesh Prakashgir Gosavi
Branch (Specialization): Pharmaceutics Date and Time: 31/12/2021
Year: M. Pharm Second Year
Semester: III/IV
Topic of Presentation: Fabrication and characterization of Curcumin loaded MCFNCS capped with GQOs for theranostic application Name of Research Supervisor: Dr. V.K.Chatap Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35

DS. V.K chat Of OFFE Sign of Internal Observer (Research Guide)


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Kirti Kailas Rajput
Branch (Specialization): Pharmaceutics Date and Time: 29/10/2021 (1:00 pm)
Year: M. Pharm Second Year
Semester: IL/ IV
Topic of Presentation: formulation \& evaluation of novel floating mucoadhesive neem gum zinc-pectinate IPN beads for GRDDS Name of Research Supervisor: Dr. L. R. Zawar
Observation / Evaluation:


Final Remark for presentation/ suggestions:
**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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H. R. Patel Institute of Pharmaceutical Education and Research Progress of Research Work

## Evaluation Sheet

Name of Student: Pradip Falaji Sontakke

Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year

Date and Time: $\quad 31 / 12 / 2021$
Semester: III/IV

Topic of Presentation: Fabrication and characterization of Curcumin loaded waste papermglellulose nanofiber composite capped with Name of Research Supervisor: quantum dots.
Observation / Evaluation:
or. V.K. Chatap

| Sr. <br> No. | List of parameters considered <br> for evaluation | Maximum <br> Marks | Marks <br> Obtained | Total <br> $\mathbf{( 3 5 0 )}$ |
| :--- | :--- | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 71 |  |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 18 |  |
| 4 | Methodology Adopted | 75 | 72 |  |
| 5 | Progress of Work Completed <br> According to Time Lines Specified | 100 | 96 | 330 |
| 6 | Communication and <br> Representation of Results | 20 | 18 |  |
| 7 | Question and Answer skills | 15 | 14 |  |
| 8 | Conclusion and Outcome (project <br> completed so far) | 25 | 24 |  |

In Words: Three hundred and thirty
Final Remark for presentation/ suggestions: Satisfied utc his presentation and project world

Sign of Internal Observer (Research Guide)

PGHincharge


## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

Evaluation Sheet
Name of Student: Shraddha Shirish Tawade
Branch (Specialization): Pharmaceutics Date and Time: 29/1012021 (4:00pm)
Year: M. Pharm Second Year
Semester: W/IV
Topic of Presentation: Preparation \&characterization of carboxymethylated cassia tora gum-chitosan polyelectrolyte complex for dnug
Name of Research Supervisor: Dr.L.L.R.2 Zawar
Observation / Evaluation:

| $\begin{aligned} & \hline \text { Sr. } \\ & \text { No. } \end{aligned}$ | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | Total (350) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 74 |  |
| 2 | Objectives of Work | 20 | 20 |  |
| 3 | Need Specified | 20 | 20 |  |
| 4 | Methodology Adopted | 75 | 73 |  |
| 5 | Progress of Work Completed <br> According to Time Lines Specified | 100 | 97 | 340 |
| 6 | Communication and Representation of Results | 20 | 19 |  |
| 7 | Question and Answer skills | 15 | 14 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 23 |  |
| In Words: Three hundred 4 forty only |  |  |  |  |

Final Remark for presentation/ suggestions:
**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


Sign of Internal Observer (Research Guide)

H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

Evaluation Sheet
Name of Student:

Branch (Specialization):
Year: M. Pharm Second Year Topic of Presentation:

Date and Time:
Semester: III/IV

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | $\begin{aligned} & \text { Total } \\ & \text { (350) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 68 |  |
| 2 | Objectives of Work | 20 | 7 |  |
| 3 | Need Specified | 20 | 15 |  |
| 4 | Methodology Adopted | 75 | 70 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 91 | 9 |
| 6 | Communication and Representation of Results | 20 | 16 |  |
| 7 | Question and Answer skills | 15 | 12 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 20 |  |
| In Words: |  |  |  |  |
|  | Thee hundu | c |  |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

Evaluation Sheet
Name of Student: $\langle(a) y$ gnj chaudhajj
Branch (Specialization): (QD)
Year: M. Pharm Second Year
Date and Time:
Semester: III/IV
Topic of Presentation: m if al oggani Framework embed ed functivnatized GQPDS for sensing of candice
Name of Research Supervisor:
Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


PG Incharge

## H. R. Patel Institute of Pharmaceutical Education and Research

 Progress of Research Work
## Evaluation Sheet

Name of Student: $\qquad$ coronal
EDO 95
Branch (Specialization): QA
Year: M. Pharm Second Year
Topic of Presentation: Analytical method atevelopment of some

Date and Time:
Semester: III/IV


Name of Research Supervisor:
Observation / Evaluation:

${ }^{*}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: $W_{1}$ l esh s. Kukade.

Branch (Specialization):
Year: M. Pharm Second Year
Topic of Presentation:

Date and Time:
Semester: III/IV

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | $\begin{aligned} & \text { Total } \\ & \text { (350) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 65 |  |
| 2 | Objectives of Work | 20 | 17 |  |
| 3 | Need Specified | 20 | 16 |  |
| 4 | Methodology Adopted | 75 | 68 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 88 | 302 |
| 6 | Communication and Representation of Results | 20 | 15 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 20 |  |
| In W | Thue hundled | wo |  |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Manyar Shohebrizvan Mahamrodsharif
Branch (Specialization): Date and Time: 31.12-2021 Semester: III/IV

11 to 12
Year: M. Pharm Second Year
Topic of Presentation: Sletal organic framework embedded 5, I-codoped $G Q D$ for detection of para amino hippunc
acid
Name of Research Supervisor:
C. Phase

Observation / Evaluation:


In Words:

> three hundred and thirty one

Final Remark for presentation/ suggestions:
work in progress.
${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35



PG Incharge
H. R. Patel Institute of Pharmaceutical Education and Research Progress of Research Work

Evaluation Sheet
Name of Student: Wikita M. Po्जtil
Branch (Specialization): $\cap \not A$
Year: M. Pharm Second Year
Topic of Presentation:

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum <br> Marks | Marks <br> Obtained | Total <br> (350) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 71 |  |
| 2 | Objectives of Work | 20 | 17 |  |
| 3 | Need Specified | 20 | 16 |  |
| 4 | Methodology Adopted | 75 | 70 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 90 | 516 |
| 6 | Communication and Representation of Results | 20 | 18 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 21 |  |
| In Words: |  |  |  |  |
| Threc hundred sixtech |  |  |  |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35

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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Sajpendjs ref,
Branch (Specialization): DA Date and Time: 31112121
Year: M. Pharm Second Year
Semester: III/IV
Topic of Presentation: Mpital ofggni framework impeded functronalsed Gets for estimation of Pare amino hippytil aid
Name of Research Supervisor:
Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35



PG Incharge

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H. R. Patel Institute of Pharmaceutical Education and Research

Progress of Research Work
Evaluation Sheet
Name of Student: Mr. Sumit S. Patil
Branch (Specialization): Quality Assurance Date and Time: 3112121
Year: M. Pharm Second Year
Semester: III/X
Topic of Presentation: Isolation and characterization of mucilage from locus nucifera frit waste for Name of Research Supervisor: Dr. R. E. Marmacutical application Observation / Evaluation:

| Sr. <br> No. | List of parameters considered <br> for evaluation | Maximum <br> Marks | Marks <br> Obtained | Total <br> (350) |
| :--- | :--- | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 70 |  |
| 2 | Objectives of Work | 20 | 15 |  |
| 3 | Need Specified | 20 | 18 |  |
| 4 | Methodology Adopted | 75 | 65 | 313 |
| 5 | Progress of Work Completed <br> According to Time Lines Specified | 100 | 95 |  |
| 6 | Communication and <br> Representation of Results | 20 | 15 |  |
| 7 | Question and Answer skills | 15 | 10 |  |
| 8 | Conclusion and Outcome (project <br> completed so far) | 25 | 25 |  |
| In Words: Work in progress |  |  |  |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |
| Satisfactory |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35

H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student:
Branch (Specialization): QA Date and Time: 31112121
Year: M. Pharm Second Year
Topic of Presentation:

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | Total (350) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 67 |  |
| 2 | Objectives of Work | 20 | 17 |  |
| 3 | Need Specified | 20 | 16 |  |
| 4 | Methodology Adopted | 75 | 68 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 88 |  |
| 6 | Communication and <br> Representation of Results | 20 | 16 |  |
| 7 | Question and Answer skills | 15 | 12 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 18 |  |
| In W | ords: <br> Three hinder | tho |  |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |

**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35



PG Incharge

## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: priti sharma
Branch (Specialization): QA
Year: M. Pharm Second Year

Date and Time: 31112121
Semester: III/IV

Topic of Presentation:

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | Total (350) |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 70 |  |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 17 |  |
| 4 | Methodology Adopted | 75 | 70 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 90 | 317 |
| 6 | Communication and Representation of Results | 20 | 17 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 22 |  |
| In Words: <br> Thie huindzed serenteen |  |  |  |  |

Final Remark for presentation/ suggestions:
**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Yogesh stijnde
Branch (Specialization):


Date and Time: 3111212
Semester: III/IV
 Name of Research Supervisor: $B+\rho \cdot D$ 次级
Observation / Evaluation:


Final Remark for presentation/ suggestions:
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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Mr. Kiran P. Sinkar
Branch (Specialization): Quality Assurance Date and Time: 3112121
Year: M. Pharm Second Year
Semester: III/DV
Topic of Presentation: Isolation and characterization of cellulose from Rumex vessicaring leaves for pharmacuntical application Name of Research Supervisor: Dr. R.E. Mouthe
Observation / Evaluation:


## Final Remark for presentation/ suggestions:

satisfactory
**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

Evaluation Sheet
Name of Student: Trenal sonawane

Branch (Specialization): GA Date and Time: 31112121
Year: M. Pharm Second Year
Topic of Presentation:

Name of Research Supervisor:
Observation / Evaluation:

| Sr. <br> No. | List of parameters considered for evaluation | Maximum Marks | Marks Obtained | $\begin{aligned} & \text { Total } \\ & (350) \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Presentation of Work | 75 | 71 |  |
| 2 | Objectives of Work | 20 | 18 |  |
| 3 | Need Specified | 20 | 18 |  |
| 4 | Methodology Adopted | 75 | 70 |  |
| 5 | Progress of Work Completed According to Time Lines Specified | 100 | 92 | 321 |
| 6 | Communication and <br> Representation of Results | 20 | 8 |  |
| 7 | Question and Answer skills | 15 | 13 |  |
| 8 | Conclusion and Outcome (project completed so far) | 25 | 21 |  |
| In Words: |  |  |  |  |
| Thuee hundved treenty |  |  | ave |  |
| Final Remark for presentation/ suggestions: |  |  |  |  |

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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## H. R. Patel Institute of Pharmaceutical Education and Research

## Progress of Research Work

## Evaluation Sheet

Name of Student: Tavern Sunil Syingerwonth
Q.A
Date and Time: 31.12
Branch (Specialization): Q.A
Year: M. Pharm Second Year
Semester: III/IV
1250\%
Topic of Presentation: Isolation $\&$ characterisation of Alpha piveve from turpentive oil
Name of Research Supervisor: e.s.Bhavar

Observation / Evaluation:


Final Remark for presentation/ suggestions:
work in progress.
**Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


Sign of Internal Observer (Research Guide)



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H. R. Patel Institute of Pharmaceutical Education and Research Progress of Research Work

## Evaluation Sheet

Name of Student: Pe\&qua J. Tiwari
Branch (Specialization): DAA Date and Time: 31112121
Year: M. Pharm Second Year Semester: III/IV
Topic of Presentation:

Name of Research Supervisor:
Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


Sign of Internal Observer (Research Guide)
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President:
Shri Amrishbhai R. Patel M.L.A.

## Principal :

Dr. S. B. Bari
M.Pharm. Ph.D., D.I.M.F.J.C.

SUMMARY
TEACHING- LEARNING AND EVALUATION

| Key Indicator: 2.3 | Teaching- Learning Process |
| :---: | :--- |
| Metric No : 2.3.1 | Student centric methods, such as experiential learning, <br> participative learning and problem solving methodologies <br> are used for enhancing. |

M PHARM DISSERTATION

President :
Shri Armrishblhai R. Patel MiriA.
Prinncipal:
Dr. S. B. Bari
M.Pharro. Ph.D., D.I.M.F.J.C.

## MPHARM DISSERTATION LIST

Academic Year 2017-2018

| S.N. | SEAT <br> NO. | NAME OF <br> STUDENT | BRANCH/ <br> SPECIALIZATION | TITLE OF PROJECT | NAME OF <br> GUIDE |
| :--- | :---: | :--- | :---: | :--- | :--- | :--- |
| 1 | 512098 | JAIN SNEHA <br> PANKAJ | Pharmaceutics | Fabrication and Evaluation of Lipid Core Nanocapsule <br> Based Hydrogel | Dr. L. R. Zawar |
| 2 | 512099 | NERKAR <br> KALPESH <br> KAMLAKAR | Pharmaceutics | Intranasal Delivery of Drug Conjugated Thiolated PEG- <br> PLGA Copolymeric Microparticles for Brain Targeting | Mr. G. B. Patil |
| 3 | 512100 | NIKAM NUTAN <br> KISHOR | Pharmaceutics | Preparation and Evaluation of Solid Lipid Nanoparticles <br> based Hydrogel for Topical Delivery of Metronidazole. | Dr. L. R. Zawar |
| 4 | 512101 | PATIL SHWETA <br> PRAMOD | Pharmaceutics | Fabrication and Characterization of Collagen Crosslinked <br> Pullulan film for Ophthalmic Delivery | Dr. P. K. Deshmukh |
| 5 | 512102 | PATIL WALMIK <br> VISHWAS | Pharmaceutics | Effect of different coating material on soft gelatine <br> capsule for moisture protective purpose \& to evaluate the <br> effect on soft gelatine capsule | Dr. V. K. Chatap |
| 6 | 512031 | GAVIT AKASH <br> PANYA | Quality Assurance | Development and Validation of analytical method for <br> estimation of few drugs in bulk and pharmaceuticals. | Dr. D. D. Patil |

## Presicient :

Shri Amrishblhai R. Patel Miria.
Principal -
Dr. S. B. Bar
M.Pharn. Plh.D., D.I.M.F.J.C

| 7 | 512032 | MARATHE JYOTI <br> SANTOSH | Quality Assurance | Green Synthesis of Nitrogen Doped Graphene@TiO2 <br> Aerogel for Environmental Remediation | Dr. P. O. Patil |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 512033 | PATIL KAPIL <br> MANOJ | Quality Assurance | Heavy Metals Toxicity in Humans and Their Estimation <br> in Cosmetic Products. | Dr. D. A. Patil |
| 9 | 512034 | PATIL KUNAL <br> AMBALAL | Quality Assurance | Bioinspired Synthesis of Nitrogen Doped Graphene <br> Aerogel for Environmental Remediation | Dr. S. B. Bari |

HKINCIPAL
-. R Patel Institute of Pharmaceutica Education \& Research Shirpur Dist.Dhule(M.S) 425405

Presiclent :
Shri Amrishblhai R. Patel M.R-A.

Principal =
M.Pharm. Ph.D., D.I.M.F.J.C

## MPHARM DISSERTATION LIST

Academic Year 2018-2019

| S.N. | $\begin{aligned} & \text { SEAT } \\ & \text { NO. } \end{aligned}$ | NAME OF STUDENT | BRANCH/ SPECIALIZATION | TITLE OF PROJECT | NAME OF GUIDE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 513400 | GOSAVI CHETANA SUNIL | Pharmaceutics | Fabrication and characterization of colorimetric paper Strip for non-invasive glucose detection. | Dr. P. K. Deshmukh |
| 2 | 513405 | RAJPUT SHITAL RAVINDRA | Pharmaceutics | Fabrication and characterization of multinodal graphene quantum dots for dual delivery system | Dr. P. K. Deshmukh |
| 3 | 513397 | BADGUJAR UMESH <br> LALCHAND | Pharmaceutics | Formulation and Evaluation of Leuperolide Depot Injection | Dr. V. K. Chatap |
| 4 | 513403 | PATIL SHIVANI SANJAY | Pharmaceutics | Formulation and evaluation the convenience of immediate release table of ACE inhibitor drug | Dr. V. K. Chatap |
| 5 | 513404 | PAWARA SARASWATI RAJAL | Pharmaceutics | Formulation and evaluation of oral fast dissolving film of dapagliflozin | Dr. V. K. Chatap |
| 6 | 513398 | CHAUDHARI SAGAR RAJENDRA | Pharmaceutics | Formulation and evaluation of sesbania gum Zn pectinate Emulgel Matrices for intragastric drug delivery. | Dr. L. R. Zawar |
| 7 | 513399 | CHAUDHARI VIPUL KISHOR | Pharmaceutics | Chitosan sesbania gum ZPNs nanocomposite for drug delivery | Dr. L. R. Zawar |

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| 8 | 513406 | SALUNKHE GOPAL <br> RAVINDRA | Pharmaceutics | Novel pH sensitive IPN microbeads of poly acrylamide <br> grafted gum kondagogu and sodium alginate for Gastro <br> protective drug delivery. | Dr. L. R. Zawar |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 9 | 513401 | PARDHI KIRAN <br> ROHIDAS | Pharmaceutics | Development and Characterization of Sublingual film <br> containing Quetiapine. | Dr. G. B. Patil |
| 10 | 513402 | PATEL SACHIN <br> RASIKLAL | Pharmaceutics | Formulation and characterization of calcium carbonate <br> Carboxy Methyl chitosan hybrid Microsphere for nasal <br> drug delivery system. | Dr. G. B. Patil |
| 11 | 513314 | AGRAWAL <br> TANISHA <br> NEELKANT | Quality Assurance | Fabrication and functionalization of heteroatom doped <br> graphene quantum dots for detection of Glutathione | Dr. S. B. Bari |
| 12 | 513318 | CHAUDHARI <br> SAYALI SANJAY | Quality Assurance | Novel Self Emulsifying Drug Delivery system of <br> Tolvaptan. | Dr. S. B. Bari |
| 13 | 513321 | MANTE <br> RAMESHWAR <br> TRYAMBAK | Quality Assurance | Standardisation of Marketed formulation Kalonji Oil <br> and there In Vitro anti Sickling activity | Dr. S. B. Bari |
| 14 | 513315 | BARI KUNAL <br> BHARAT | Quality Assurance | Standardisation of Marketed Lauha Bhasma and <br> Comparison with Iron Nano formulation | Dr. D. D. Patil |
| 15 | 513322 | PATIL CHETAN <br> BHARAT | Quality Assurane | Standardisation of Marketed Drakshasava Ayurvedic | Dr. D. D. Patil |

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NBA accrecy ted BS. Phay Programme

President :
Shri Amrishblhai R. Patel M.L.A.

Principal =
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M.Pharm. Ph.D., D.I.M.F.J.C

| 16 | 513324 | PATIL SAGAR ARUN | Quality Assurance | Drug Excipient interaction study and it's in silico <br> evaluation | Dr. D. D. Patil |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 17 | 513316 | BAVISKAR SHWETA <br> KIRAN | Quality Assurance | Fabrication and functionalization of heteroatom doped <br> graphene quantum dots for detection of Uric Acid | Dr. P. O. Patil |
| 18 | 513320 | LANDAGE SWAPNIL <br> SHANKAR | Quality Assurance | Facile synthesis of ternary graphene oxide <br> nanocomposite for dye degradation study | Dr. P. O. Patil |
| 19 | 513325 | SHINDE HARSHAL <br> RAJENDRA | Quality Assurance | Green synthesis of graphene based silver <br> nanocomposite with enhanced antibacterial activity for <br> veterinary application | Dr. P. O. Patil |
| 20 | 513317 | BORASE <br> DARSHANA MOHAN | Quality Assurance | Isolation purification and preparation of gossypol <br> embedded casein nanoparticle for potential targeting of <br> ovarian cancer. | Dr. D. A. Patil |
| 21 | 513326 | SONAR AKSHAY <br> PRAVIN | Quality Assurance | Development and Evaluation of edaravone loaded <br> chitosan nanoparticles for nose to brain drug delivery | Dr. D. A. Patil |
| 22 | 513327 | VALVI RADHA <br> ATMARAM | Isolation purification and preparation of allyl <br> isothiocyanate embedded chitosan nanoparticles for <br> potential targeting of anticancer activity. | Dr. D. A. Patil |  |
| 23 | 513319 | DHOLE RAKESH <br> SUBHASH | Quality Assurance | Formulation and Standardization of Ayurvedic | Mr. C. J. Bhavsar |

Presiclent :
Shri Amrishblhai R. Patel M.L.A.

Primcipal =
Dr. S.B.Eari
M.Pharm. Ph.D., D.I.M.F.J.C.

| 24 | 513323 | PATIL PUNAM <br> RAJENDRA | Quality Assurance | Method development and validation of RP-HPCL for <br> related substance of cholinesterase inhibitor drug <br> transdermal dosage form | Mr. C. J. Bhavsar |
| :--- | :--- | :--- | :--- | :--- | :--- |

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## MPHARM DISSERTATION LIST

Academic Year 2019-2020

| S.N. | NAME OF <br> STUDENT | BRANCH/ <br> SPECIALIZATION | TITLE OF PROJECT | NAME OF <br> GUIDE |
| :--- | :--- | :--- | :--- | :--- |
| 1 | DABHADE MANOJ <br> KAILAS | Pharmaceutics | Fabrication and Characterization of Graphene oxide <br> embedded Zn-MoF@AgNPs for enhance antibacterial <br> activity | Dr. P. K. Deshmukh |
| 2 | MAHAJAN <br> YOGESH DEORAM | Pharmaceutics | Design and Development of Graphene Quantum Dots <br> Coated Hyaluronic Acid Biosensor for Detection of <br> Primitive Tumour Cells | Dr. P. K. Deshmukh |
| 3 | BADGUJAR SNEHA <br> RAJU | Pharmaceutics | Formulation, Development and Evaluation of <br> Clotrimazole loaded cellulose nanofibers gel for treatment <br> of fungal infection | Dr. V. K. Chatap |
| 4 | DALVI MEGHA <br> GOVINDA | Pharmaceutics | Formulation and evaluation of lornoxicam loaded <br> cellulose nanofiber gel for transdermal drug delivery | Dr. V. K. Chatap |
| 5 | PATIL ROHINI <br> RAMESH | Pharmaceutics | Development and Evaluations of Curcumin Loaded Non- <br> aqueous based micro emulsifying drug delivery system. | Dr. V. K. Chatap |

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Principal =
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M.Pharm. Plh.D., D.I.M.F.J.C

| 6 | LOHAR <br> DHANASHREE <br> MOHAN | Pharmaceutics | Formulation and Evaluation of Mastic Gum $\mathrm{Zn}^{+2}$ Pectinate Emulgel Floating Bead for Intragastric Drug Delivery. | Dr. L. R. Zawar |
| :---: | :---: | :---: | :---: | :---: |
| 7 | NAFADE DIPTI PUNDALIK | Pharmaceutics | Novel pH Sensitive Microbeads of Interpenetrating <br> Polymer Network (IPN) of polyacrylamide -grafted - <br> Gum Almond and Sodium Alginate for Gastroprotective Drug Delivery. | Dr. L. R. Zawar |
| 8 | PATIL SAGAR PUNDALIK | Pharmaceutics | Stabilization of Lipid Based Formulation of Retinoic Acid using Different Antioxidant to Treat Acne | Dr. L. R. Zawar |
| 9 | BADHE SHUBHAM PRADIP | Pharmaceutics | Formulation and Characterization of Nanosponges Loaded Extended-Release Tablet of Raloxifene Hydrochloride | Dr. G. B. Patil |
| 10 | MEMANE BHUSHAN SANJAY | Pharmaceutics | Design and development of silk fibroin-sodium alginate floating microsphere for modified release of Esomeprazole | Dr. G. B. Patil |
| 11 | PATEL PIYUSH LIMJI | Pharmaceutics | Formulation and Characterization of Quetiapine Loaded sodium alginate microspheres for nasal drug delivery | Dr. G. B. Patil |
| 12 | BAGAD CHETAN UDDHAV | Quality Assurance | Development and validation of stability indicating size exclusion-HPLC method for the analysis of bio- <br>  | Dr. S. B. Bari |

## President :

Shri Amrishblhai R. Patel
Prîncipal =
Dr. S. B. Bari
M.Pharm. Ph.D., D.I.M.F.J.C.

| 13 | KHATIK <br> ZABIULLAH KA | Quality Assurance | Sickle Cell Anaemia: Identification, Treatment by Natural Remedy and Its Management | Dr. S. B. Bari |
| :---: | :---: | :---: | :---: | :---: |
| 14 | MORE ASHVINI D | Quality Assurance | Facile Synthesis of Molybdenum Disulfide Quantum Dots for Detection of Organophosphorus Pesticide. | Dr. S. B. Bari |
| 15 | HANDAL <br> RAMCHANDRA M | Quality Assurance | Drug-Excipient interaction study and it's In silico Evaluation | Dr. D. D. Patil |
| 16 | KOLI ATUL NANABHAU | Quality Assurance | To prepare and standardize Lauha Bhasma by modern method. | Dr. D. D. Patil |
| 17 | PATIL PRAMOD GOPAL | Quality Assurance | Stability Indicating Method Development and Validation for The Estimation of Trandolapril and Verapamil HCL Bulk And Tablet Dosage Form By RP-HPLC | Dr. D. D. Patil |
| 18 | MALI GOPAL RAMESH | Quality Assurance | Stability Indicating Assay Method Development \& Validation of Aquaretic Class of Dosage Form by HPLC | Dr. P. O. Patil |
| 19 | QUAZI WASIL HAFIZ JA | Quality Assurance | Fabrication of MoS 2 quantum dots- MnO 2 nanosheet for fluorescent sensing of uric acid | Dr. P. O. Patil |
| 20 | SONAWANE SAGAR K | Quality Assurance | Green synthesis of carbon dots for selective detection of glutathione | Dr. P. O. Patil |
| 21 | ANSARI FIROZ AHMAD | Quality Assurance | Development and Validation of Analytical Method for Estimation of Ertugliflozin and its Formulation Using RP-HP Doce ind | Dr. D. A. Patil |

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Priincipal:
M.Pharm. Ph.D., D.I.M.F.J.C

| 22 | PATIL TUSHAR <br> RAVAN | Quality Assurance | Development And Evaluation of Chitosan Nanoparticles <br> Based Dry Powder Inhalation Formulation Of <br> Prothionamide | Dr. D. A. Patil |
| :--- | :--- | :--- | :--- | :--- |
| 23 | SONAWANE <br> JITENDRA K | Quality Assurance | "Stability Indicating RP-HPLC Method Development and <br> Validation for Simultaneous Quantification of <br> Antihistaminic \& Anti-asthmatic | Dr. D. A. Patil |
| 24 | PAWARA RAHUL B | Quality Assurance | Analytical Method Development of drug in bulk and <br> tablet dosage form | Mr. C. J. Bhavsar |
| 25 | SHARMA <br> MINAKSHI R | Quality Assurance | Formulation and Standardization of Ayurvedic <br> Formulation for Treatment of Surface Warts | Mr. C. J. Bhavsar |

## MPHARM DISSERTATION LIST

Academic Year 2020-2021

| S.N. | $\begin{aligned} & \text { SEAT } \\ & \text { NO. } \end{aligned}$ | NAME OF STUDENT | $\begin{gathered} \text { BRANCH/ } \\ \text { SPECIALIZATION } \end{gathered}$ | TITLE OF PROJECT | $\begin{aligned} & \text { NAME OF } \\ & \text { GUIDE } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 514800 | PAKHALE DINESH HEMRAJ | Pharmaceutics | Formulation, Development \& Evaluation of Curcumin Loaded Non-aqueous based Self emulsifying nanoemulsion | Dr V K Chatap |
| 2 | 514806 | PATIL SOMESH SUNIL | Pharmaceutics | Bio fabrication of graphene oxide silver nanocomposite using agricultural waste for dye adsorption application | Dr V K Chatap |
| 3 | 514804 | PATIL NISHABAI SURESH | Pharmaceutics | Formulation and evaluation of herbal shampoo using custard apple peel containing saponin | Dr V K Chatap |
| 4 | 514776 | AHIRE DHIRAJ KRUSHNA | Pharmaceutics | Novel pH sensitive IPN Microbeads of Polyacrylamide-grafted-gum Mastic and Sodium Alginate for Gastro Protective Drug Delivery | Dr. L. R. Zawar |
| 5 | 514790 | JADHAV MEGHA SUKDEV | Pharmaceutics | Zinc-pectinate almond gum Interpenetrating polymer network beads for gastro-retentive drug delivery | Dr. L. R. Zawar |
| 6 | 514795 | KUMAWAT NIKITA SURESH | Pharmaceutics | Formulation and evaluation of Novel Ion-Activated belcular In-Situ Anti- Bacterial Gel | Dr. L. R. Zawar |


| 7 | 514798 | MORE KIRAN <br> BHAGWAT | Pharmaceutics | Formulation and Optimization of Quinoa Starch <br> Nanoparticles: Quality by Design Approach for <br> Solubility Enhancement of Piroxicam | Dr. G. B. Patil |
| :--- | :--- | :--- | :---: | :--- | :--- |
| 8 | 514813 | SHRIRAO VISHAL <br> HIRALAL | Pharmaceutics | Fabrication and Characterization of antibiotic loaded <br> silk fibroin-graphene composite films for burn wound <br> healing. | Dr. G. B. Patil |
| 9 | 514814 | SONAR PRATIK ANIL | Pharmaceutics | Novel interpenetrating polymeric network-based <br> microbeads for delivery of Tapentadol hydrochloride | Dr. G. B. Patil |
| 10 | 514801 | PATIL CHETANA <br> RAOSAHEB | Pharmaceutics | Formulation, optimization, and evaluation of <br> Atazanavir sulphate loaded polymeric micelles. | Dr P H Patil |
| 12 | 514818 | VISPUTE YOGINI <br> HEMKANT | Pharmaceutics | Formulation \& evaluation of aripiprazole loaded <br> thermoreversible in situ gel for nasal administration | Dr P H Patil |
| 13 | 513348 | SURYAWANSHI <br> ATUL PRAKASH <br> RAVINDRA | Quality Assurance | Graphene quantum dots encapsulated into metal organic <br> framework for sensing application | Dr. S. B. Bari |
| 14 | 513349 | Formulation and characterization of Chrysin-piperine <br> polymeric nanoparticles for bioavailability <br> enhancement. | DEER SUDAM |  |  |
| DNYANOBA |  |  |  |  |  |


| 15 | 513308 | BAGAD KUNAL <br> SUBHASH | Quality Assurance | Development and Validation of analytical methods for <br> estimation of Clobetasol propionate and Salicylic acid <br> in bulk and pharmaceutical dosage form | Dr. D. D. Patil |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 16 | 513309 | BHAMARE GAYATRI <br> NIMBA | Quality Assurance | Drug-excipient interaction study and its in-silico <br> evaluation | Dr. D. D. Patil |
| 17 | 513347 | SHIRSATH ROHIT <br> MORESHAWAR | Quality Assurance | Ant sickling effect of medicinal plant extract in sickle <br> cell disease | Dr. D. D. Patil |
| 18 | 513334 | PATIL MINAL <br> RAVINDRA | Quality Assurance | Metal Organic Framework Encapsulated Graphene <br> Quantum Dots for sensing application | Dr. P. O. Patil |
| 19 | 513337 | PATIL SAGAR <br> RAVINDRA | Quality Assurance | Fabrication of Graphene quantum dots- Manganese <br> dioxide (MnO2) nanosheet conjugate for fluorescent <br> sensing of lactoferrin | Dr. P. O. Patil |
| 20 | 513345 | SANGALE <br> PREMNATH <br> MAHENDRA | Metal Organic Framework Embedded Graphene <br> Quantum Dots for ultra-sensitive estimation of <br> Quercetin | Dr. P. O. Patil |  |
| 21 | 513310 | BHUSARE UMESH <br> NARENDRA | Quality Assurance | Analytical Method Development and Validation for <br> Some Drugs in Bulk and Their Formulation Using UV- <br> Spectrophotometry | Dr. D. A. Patil |

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| 22 | 513336 | PATIL PRANJAY <br> SADASHIV | Quality Assurance | Development and Validation of analytical method for <br> estimation of few drugs in bulk and pharmaceutical <br> dosage form | Dr. D. A. Patil |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 23 | 513340 | PATIL VARSHA <br> KAILAS | Quality Assurance | Estimation of heavy metals in dietary supplements | Dr. D. A. Patil |
| 24 | 513307 | AHIRE JAGRUTI <br> RAVINDRA | Quality Assurance | Formulation and Evaluation of an Ayurvedic oil for the <br> management of Spinal stenosis | Mr. C. J. Bhavsar |
| 25 | 513331 | NEVE ANKITA <br> UMESH | Quality Assurance | Formulation and evaluation of an Ayurvedic oil for the <br> management of female pattern hair loss. | Mr. C. J. Bhavsar |
| 26 | 513343 | RAJPUT MAHESH <br> ANIL | Quality Assurance | Effect of Carica Papaya Leaves extract against the <br> thrombocytopenia caused by Dengue | Mr. C. J. Bhavsar |

President:
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M.L.A.

Primcipal :
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## MPHARM DISSERTATION LIST

Academic Year 2021-2022

| S.N. | $\begin{aligned} & \text { SEAT } \\ & \text { NO. } \end{aligned}$ | NAME OF STUDENT | BRANCH/ SPECIALIZATION | TITLE OF PROJECT | NAME OF GUIDE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 515304 | DEVKAR PRATIKSHA MANOJ | Pharmaceutics | Novel pH sensitive IPN microbeads of polyacrylamide grafted sesbania gum and sodium alginate for gastroprotective drug delivery of diclofenac sodium | Dr. L. R. Zawar |
| 2 | 515312 | PAWAR SNEHAL NARENDRA | Pharmaceutics | Microwave assisted synthetic and characterization of N -Vinyl-2-Pyrrolidone grafted almond gum for modified drug release | Dr. L. R. Zawar |
| 3 | 515309 | PATIL BHUPESH DIGAMBAR | Pharmaceutics | Development of silk fibroin based floating microbeads for modified release of BCS-II drug | Dr. L. R. Zawar |
| 4 | 515313 | RAJPUT KIRTI KAILAS | Pharmaceutics | Dual-crosslink $\mathrm{Zn} 2+$ pectinate-neem gum-IPN-based microbeads as a potential candidate for GRDDS of lansoprazole | Dr. L. R. Zawar |
| 5 | 515315 | TAWADE SHRADDHA SHIRISH | Pharmaceutics | Formulation and statistical optimization of chitosancassia Tora gum polyelectrolyte complex for modified drug release | Dr. L. R. Zawar |

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Principal:
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| 6 | 515302 | BOROLE PRATIKSHA <br> UDDHAVRAO | Pharmaceutics | Formulation and evaluation of Self emulsifying Nano <br> Emulsion loaded soft gelatine capsule for colon <br> targeted drug delivery | Dr. V. K. Chatap |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 7 | 515308 | MARATHE BHUSHAN <br> KESHAVRAO | Pharmaceutics | Fabrication and Characterization of Chrysin Loaded <br> PEGylated Cellulose Nano-fibres for Treatment <br> Breast Cancer | Dr. V. K. Chatap |
| 8 | 515311 | PATIL PRAJAKTA <br> ANIL | Pharmaceutics | Preparation and characterization of lectin conjugated <br> Amphotericin-B nasal formulation for fungal infection | Dr. V. K. Chatap |
| 9 | 515305 | GOSAVI DIPESH <br> PRAKASHGIR | Pharmaceutics | Fabrication and Characterization of Curcumin Loaded <br> Magnetic Fiber Nanocomposites Capped with GQDs <br> for Targeted and pH-controlled Drug Delivery | Dr. V. K. Chatap |
| 10 | 515314 | SONTAKKE PRADIP <br> FALJI | Pharmaceutics | Fabrication and Characterization of Chrysin Loaded <br> Cellulose Magnetic Nanocomposites Capped with <br> GQDs for Breast Cancer Treatment | Dr. V. K. Chatap |
| 11 | 515301 | BORHADE DINESH <br> DATTATRAYA | Pharmaceutics | Formulation and Evaluation of Pirfenidone loaded <br> Chitosan Polyvinyl alcohol graphene oxide <br> nanocomposite scaffold for diabetic foot wound <br> healing | Dr. G. B. Patil |

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| 12 | 515303 | BORSE CHARUSHILA <br> BHAUSAHEB | Pharmaceutics | Synthesis and Characterization of Silk-Fibroin Silica <br> Nanocomposites using Sol-Gel technique for <br> treatment of Osteoarthritis | Dr. G. B. Patil |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 13 | 515306 | JAIN RUPAL SUDHIR | Pharmaceutics | Formulation and Characterization of antipsychotic <br> drug loaded nano sponges | Dr. G. B. Patil |
| 14 | 515307 | JAIN SAURABH <br> RASHMIKANT | Pharmaceutics | Formulation and Evaluation of Thermoreversible <br> Nanoethosomal Gel for Intranasal Delivery of <br> Antipsychotic drug | Dr. G. B. Patil |
| 15 | 515310 | PATIL GAURAV <br> SHRIRAM | Quarmaceutics | Preparation and Characterization of PEGylated <br> Graphene Oxide Nanosheets as a nanocarrier for the <br> Delivery of Quetiapine Fumarate | Dr. G. B. Patil |
| 16 | 514288 | CHAUDHARI <br> KALYANI <br> CHANDRAKANT | Metal Organic Framework Embedded Poly-L-lysine <br> Functionalized Graphene Quantum Dots for Sensing <br> of Taurine | Dr. S. B. Bari |  |
| 17 | 514290 | KUKADE NILESH <br> SAMADHAN | Quality Assurance | Natural Deep Eutectic Solvent for solubility and <br> dissolution of water insoluble drugs | Dr. S. B. Bari |
| 18 | 514292 | PATIL NIKITA <br> MOHINIRAJ | Quality Assurance | Natural Deep Eutectic Solvent for solubility and <br> dissolution of water insoluble drugs | Dr. S. B. Bari |

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Principal $=$
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M.Pharm. Ph.D., D.I.M.F.J.C

| 19 | 514289 | GIRASE MRUNAL <br> RAMSING | Quality Assurance | Development and validation of stability-indicating RP-HPLC method for assay of doxazosin drug in tablet dosage form | Dr. P. O. Patil |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 514293 | PATIL SAIRENDHRI SANTOSHRAO | Quality Assurance | Metal-Organic Framework Embedded Functionalized Graphene Quantum Dots for Estimation of ParaAmino hippuric Acid | Dr. P. O. Patil |
| 21 | 514297 | SHINDE YOGESH PRATAPRAO | Quality Assurance | Metal Organic Framework Embedded Heteroatom Doped Graphene Quantum Dots for Sensing of Taurine | Dr. P. O. Patil |
| 22 | 514296 | SHARMA PRITI DILIPKUMAR | Quality Assurance | Facile synthesis of carbon quantum dots from Tamarindus Indica leaves and its application for fluorescence detection of potassium dichromate | Dr. D. D. Patil |
| 23 | 514299 | SONAWWANE TRUNAL RAMKRUSHNA | Quality Assurance | To study ant sickling effect of herbal drug and public awareness about sickle cell disease in Shirpur Taluka | Dr. D. D. Patil |
| 24 | 514301 | TIWARI PERANA JTTENDRA | Quality Assurance | Formulation and evaluation of Emulsomes for topical administration in psoriasis | Dr. D. D. Patil |
| 25 | 514287 | BORSE KRUNAL BHIMRAO | Quality Assurance as Education | Extraction and evaluation of Withania Coagulans (fruit) and Ehretia Laevis (leaves) for antidiabetic activity | Dr. D. A. Patil |


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Dr SB, Bari
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| 26 | 514295 | RAJPUT SAURABH <br> NANDUBHAI | Quality Assurance | Extraction and Evaluation of Antidiabetic Activity of <br> Enicostemma litterola (whole Herb) and S. <br> Macrophylla (Seed) | Dr. D. A. Patil |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 27 | 514298 | SINKAR KIRAN <br> PRABHAKAR | Quality Assurance | Isolation and characterization of cellulose from Rumex <br> vesicarius leaf waste for pharmaceutical application | Dr. R. E. Mutha |
| 28 | 514294 | PATIL SUMIT SANJAY | Quality Assurance | Isolation and characterization of mucilage from Cocus <br> nucifera fruit waste for pharmaceutical application | Dr. R. E. Mutha |
| 29 | 514291 | MANYAR <br> SHOHEBRIJVAN MO <br> SHARIF | Quality Assurance | Estimation of Para-Amino Hippuric Acid using Metal- <br> Organic Framework Embedded Doped GQDs | Prof. C. J. Bhavsar |
| 30 | 514300 | SURYAWANSHI <br> GAURAV SUNIL | Quality Assurance | Isolation and characterization of alpha pinene from <br> turpentine oil | Prof. C. J. Bhavsar |

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SUMMARY
TEACHING- LEARNING AND EVALUATION

| Key Indicator: 2.3 | Teaching- Learning Process |
| :---: | :--- |
| Metric No : 2.3.1 | Student centric methods, such as experiential learning, <br> participative learning and problem solving methodologies <br> are used for enhancing. |

DISCUSSION / PRESENTATION (PROPOSAL PRESENTATION)
H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation)

## Evaluation Sheet

Name of Student : Dinesh. D. Borhade
Branch (Specialization) : Pharmaceokes
Year : M. PharmSecond Year
Topic of Presentation: formulation and Evaluation of Pirfenidone loaded nanocomposite scaffold for diabetic foot wound healing Name of Research Supervisor: Dr. Ganesh. B. Patil sir Observation / Evaluation:


Sign of PGIncharge

MPHO2

## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation (Proposal Presentation) <br> Evaluation Sheet <br> peatiksha Borole

Name of Guide: Dr. V. K. chatap Sir
Branch (Specialization): Pharmaceutics.
Date and Time: $2 /+2 / 21$
Semester: IV $28110 / 2$
Year: M. Pharm Second Year
Formulation and characterization of lectin-drug conjugate loaded aquasomes. Observation / Evaluation:



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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation) <br> Evaluation Sheet

Name of Student: Charubbila Bhausaheb Borse
Branch (Specialization) : Phormaceutics
Year : M. PharmSecond Year

Date and Time: 27-(0-2) (1:00 pm)
Semester: III/IV

Topic of Presentation: synthesis and characterization of silk fibroin-silica-nanocomposites using sorgel technique Name of Research Supervisor: Hissue regeneration in osteoarthritis. Observation / Evaluation:


## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Pratiksha Manoj Deukar.

Branch (Specialization) : Pharmaceutics.
Year : M. PharmSecond Year

Date and Time: 27-10-21 (3:00 pm)
Semester: III/IV

Topic of Presentation: Novel $P^{H}$-Sensitive IPN Microbeads of Polyacrylamider g-Sesbania gum and sodium al ginate for Gastroprotective Drug Name of Research Supervisor: Delivery of Diclofenac sodium.
Observation / Evaluation:


Sign of PGYncharge

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Address: Karvand Naka, Shirpur, Dist - Dhule (M.S.) 425405.

## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation (Proposal Presentation) Evaluation Sheet

Snehal puwor

Name of Guide: Dr. L.R. Zawar

Branch (Specialization):
Year: M. Pharm Second Year

Date and Time:
Semester: IV

Observation / Evaluation:

${ }^{* *}$ Format specified as per given in PCI syllabus refer pg no. 31 (Table 26) and 35


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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation (Proposal Presentation) Evaluation Sheet

Name of Guidestudent: Jain Rupal Sudhir

Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year Formulation and characterization of cyclodextrin based nanosponges for solubility en hancement of quetiapine. Observation / Evaluation:

| $\begin{aligned} & \hline \text { Sr. } \\ & \text { No. } \end{aligned}$ | Name of Student | $\begin{gathered} \hline \text { Presentati } \\ \text { on of } \\ \text { work (20) } \\ 1.0 \end{gathered}$ | $\begin{gathered} \text { Communi } \\ \text { cation } \\ \text { skills (2A) } \\ 10 \end{gathered}$ | $\begin{gathered} \text { Questio } \\ \text { nand } \\ \text { Answer } \\ \text { Skills } \\ \text { (R@) } \end{gathered}$ | Overall Performa nce (50) <br> nce (15) 20 | $\begin{aligned} & \text { Total } \\ & (85) \\ & (50) \end{aligned}$ | Sign of Guide |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Or. L.R. Zawur | 8 | D | 8 | 18 | 42 | \% |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  | Dr G'B.Patel | 08 | 08 | 08 | 18 | 42 | $23 d$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | ^ |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Final Remark: Approved/Un-Approved / Revised with suggestion **Format specified as per given in PCl syllabus refer pg no. 31 (Table 26) and 35 |  |  |  |  |  |  |  |



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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Jain Saurabh Rashmikant
Branch (Specialization): pharmaceutics Date and Time: 28/10/2021
Year : M. PharmSecond Year
Semester: III/IV
Topic of Presentation: Formulation and evaluation of Thermorevergible nanoetho semal gel for infrencesal delivery of
Queliopine Name of Research Supervisor: D). Queliopin Observation / Evaluation:

H. R. Patel Institute of Pharmaceutical Education and Research

## Discussion /Presentation (Proposal Presentation)

## Evaluation Sheet

Name ofsludent:- Marathe Bhushan K.
Name of Guide: Dr. V.K.Chatap
Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year
Topic of presentation:- Fabrication o characterization of curcumin loaded Cellulose nanofibers composit for targeted drug delivery.



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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Bhupesh Digambar Patil
Branch (Specialization) : Pharmaceutics Date and Time: $28|10| 2021$
Year : M. PharmSecond Year
Topic of Presentation: Development of silk fibroin based floating microbeads for modified release of Name of Research Supervisor: BCS -II droug.
Observation / Evaluation:

| Sr. No. No. | Name of Committee Member (NCM) | Presentati on of work (10) | $\begin{aligned} & \text { Communi } \\ & \text { cation } \\ & \text { skills (10) } \end{aligned}$ | Questio nand Answer Skills (10) | $\begin{gathered} \hline \text { Overall } \\ \text { Performa } \\ \text { nce (20) } \end{gathered}$ | $\begin{aligned} & \hline \text { Total } \\ & \text { (50) } \end{aligned}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1) $\gamma$ L.L.R, Zawar | 6 | 6 | 8 | 14 | 34 | स |
| ${ }_{\text {Remark/Suggestions }}$ Need to improve presentation A communication stioll. |  |  |  |  |  |  |  |
| 2 | Mr. Rahal S. Tade | 5 | 6 | 5 | 813 | 35 |  |
| Remark/Suggestions: <br> Presentation, Data, \& literatuen |  |  |  |  |  |  |  |
| 3 | Mr. S, N-Nanq | are 8 | 8 | 8 | 15 | 39 | epe |
| Remark/Suggestions: Mele to improre Comneumitatiry skill. |  |  |  |  |  |  |  |
| 4 | AL.V.K.Chater | 8 | 7 | 7 | 16 | 38 | Sht |
|  <br> 5 |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Ave | rage Grand Total : | 35 |  |  |  | 351 | 50 |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |

Sign of PG Incharge

## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Patil Gaurav Shriram

Branch (Specialization) : Pharmaceutics
Year : M. PharmSecond Year

Date and Time: 28/10/2021
Semester : III/IV

Topic of Presentation: Design and development of "Quetiapine" Loaded Graphene oxide nanosheets for Anri-psychotic autivity

Name of Research Supervisor: Dr. G.B. Patil sir Observation / Evaluation:

| $\begin{array}{\|l\|l} \hline \text { Sr. } \\ \text { No. } \end{array}$ |  (NCM) | Presentati on of work (10) | $\begin{gathered} \text { Communi } \\ \text { cation } \\ \text { ckills (10) } \end{gathered}$ |  | Overall nce (20) | Total (50) | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DD. L.R. Zawar | 9 | 9 | 9 | 18 | 45 | c |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 2 | Dr.G.B. Petêl | 9 | 9 | 9 | 18 | 45 | $\Leftrightarrow b$ |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Mr.S.N.Jain | 9 | 9 | 9 | 18 | 45 | Goue |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | Mr. N.R.Shirsath | 9 | 9 | 9 | 18 | 45 | शई, |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 | Mr. S.N. Nanqare | 9 | 9 | 9 | 19 | 46 | geds |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | Mo.D.M.pati | 9 | 9 | 9 | 18 | 45 | Apar |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | rage Grand Total : | 15 |  | 45 |  |  | 50 |
| Final Remark: Approved / Un-Approved / Revised withsuggestion |  |  |  |  |  |  |  |

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation (Proposal Presentation) <br> Evaluation Sheet

prajarkta parer.
Name of Guide: Dr. V. K. Chatap.
4:30 pin
Branch (Specialization): Pharmaceutics
Year: M. Pharm Second Year

Date and Time: $9 / 12 / 21$.
Semester: IV

Preparation \& evaluation of lection conjugated Nystatin Nasal Observation/Evaluation: spray for Effective treatment of mucormycosi,



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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation (Proposal Presentation) Evaluation Sheet

Name of Student:- Dipesh Prakashgir Gosavi Name of Guide: Jr. V.K. Chat ap

Date and Time:


Semester: IV

Topic Name.:- Fabrication \& characterization of Curcumin loaded magnetic Observation / Evaluation:



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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Rajput Kirti Kailas
Branch (Specialization): Pharmaceutics
Year : M. PharmSecond Year

Date and Time: 29 /10/2021
Semester: III/IV

Topic of Presentation:formulat \& evaluate of novel floating-mucoadhesive sem gum zinc pectinate IPN beads for Name of Research Supervisor: Dr. L.R.Zaw ar GROSS Observation / Evaluation:


Sign of PG In charge

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation (Proposal Presentation) Evaluation Sheet

Name of student.:- Pradip Falaji Sontakke Name of Guide: Dr. V.K. Chatap Date and Time: Q\&112121 Branch (Specialization): Pharmaceutics Semester: IV Year: M. Pharm Second Year
Topic Name:- Fabrication e characterization of Curcumin loaded cellulose magnetic nanocomposites capped with paper quantum dots for Observation / Evaluation: breast Cancer treatment.

${ }^{* *}$ Format specified as per given in PCl syllabus refer pg no. 31 (Table 26) and 35


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H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet
Name of Student: Tawade Shraddha Shirish
Branch (Specialization) : Pharmaceutics Date and Time: 29) 10/2021
Year: M. PharmSecond Year
Semester: III/IV
Topic of Presentation: Preparation \&characterization of CMCTG and chitosan poluelectrolyte complex for drug delivery R. zawar.

Name of Research Supervis
Observation / Evaluation:


## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation) <br> Evaluation Sheet

Name of Student: Boese Kellnal Bhimrao
Branch (Specialization): QA
Year : M. PharmSecond Year
Topic of Presentation : Extraction evaluation of withania coagulans and encetia laevis for antibliabetic activity Name of Research Supervisor: Or. D.A. Patil Observation / Evaluation:


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\begin{aligned}
& \text { Is 1.1012021. Sign of PG Incharge } \\
& 2 \ggg
\end{aligned}
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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation) Evaluation Sheet Name of Student: KALYANI C.CAAUDHARI

Branch (Specialization) : QA
Year : M. PharmSecond Year

Date and Time: $27-10-2021$
Semester: III/IV 11:40-12:90 pm

Topic of Presentation: Metal Organic Framework Embedded functionalized Graphene Quantum Dots for Sensing of Taurine Name of Research Supervisor: Dr. S. B. Bari Observation / Evaluation:


Sign of PG Incharge
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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Nor oral Gjrase
Branch (Specialization): $Q \&$
Year : M. PharmSecond Year
Topic of Presentation: Ahgly)rcal mex tod (Hic)

Observation / Evaluation:


Sign of PG Incharge

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation) <br> Evaluation Sheet

Name of Student: Kukade Nilesh samadhan
Branch (Specialization) : Quovity Assurance Date and Time: 27-10-2021
Year: M. PharmSecond Year 2021-22 Semester:III/IV TV:10 pm Topic of Presentation: Drug solubility enhancement by 'using Green Deep entective solvents.

Name of Research Supervisor: Dr.S.B.Bari
Observation / Evaluation: Co. Guide< Dr.D.D.patJ 12


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\text { 2) }+10 / 2024 \text { sign of PG Incharge }
$$

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation) Evaluation Sheet

 Name of Student: Nan $y$ oe SHOHEBRUVANMO GHAR If Branch (Specialization): Quality Assurance Date and Time: $27 / 10 / 2021$ Year : M. PharmSecond Year Semester:III/ly 1230 pm Topic of Presentation: Estimation of $P$-Amino Hippuvic acid using metal organic frameworle, embedded doped GQD Name of Research'Sup̀rvisor: Guide - MV.C.J.Bharsar Coguide - Dr. P.O.pcetil Observation / Evaluation:

Sign of PG Incharge

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Patil Nikita Mohiniraj
Branch (Specialization): Quality Assurance
Year: M. PharmSecond Year
Date and Time: 28-10-2021 (11 :Am)
Semester: III/IV $11.20-11: 40$ am
Topic of Presentation: Solubility Enhancement of Poorly Mater soluble drug using deep eutectic Solvent

Name of Research Supervisor: Dr. S.B. Bari .
co-gnide Dr, D.D.satil. Observation / Evaluation:


## H. R. Patel Institute of Pharmaceutical Education and Research Discussion/Presentation(ProposalPresentation)

## Evaluation Sheet

Name of Student: Patio Sairendhri Santoshrao
Branch (Specialization) : Quality Assurance Date and Time: 28-10-2021
Year : M. PharmSecond Year
Semester : YII/IV
Topic of Presentation: Metal Organic Framework implanted to functionalized Grapheme Quantum Dots for estimation PAH Name of Research Supervisor: Dr P. O. Patil Observation / Evaluation:


Sign of PG Incharge
$28 / 101204$.

[^3]
## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) <br> Evaluation Sheet

Name of Student: patil sumit sanjay

Branch (Specialization) : Qualihy Assurance
Year : M. PharmSecond Year Topic of Presentation: Isulation and charactenzation of mucilage from
Cucus nucifera Froit waste for phamaceutical
Application. Topic of Presentation: Isolation and charactenzation of muciage from
cucus nucifera froit waste for phamaceutical
Application.

Date and Time: 28-10-2021
Semester: III/X Name of Research Supervisor: Dr. R.E. Mutha. Observation / Evaluation:

| Sr. <br> No. | Name of Committee Member (NCM) | $\begin{aligned} & \hline \text { Presentati } \\ & \text { on of } \\ & \text { work (10) } \end{aligned}$ | $\begin{aligned} & \hline \text { Communi } \\ & \text { cation } \\ & \text { skills (10) } \end{aligned}$ | $\begin{gathered} \text { Questio } \\ \text { n and } \\ \text { Answer } \\ \text { Skills } \\ \text { (10) } \\ \hline \end{gathered}$ | Overall <br> Performa nce (20) | Total <br> (50) | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dr.S.B. Bari |  |  |  |  | 32 |  |
| Remark/Suggestions: <br> Explainationabunt topic is requin |  |  |  |  |  |  |  |
| 2 | Dr. D. D. Patil |  |  |  |  |  | $-25$ |
| Remark/Suggestions: charactorization wetaods tohe expadded differchce ru between gum ana mucilage. |  |  |  |  |  |  |  |
| 3 | Dr. P. O. Patil | $7$ | 7 | 7 | 18 | 39 | 0 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 | Prot-C.J.Bhavsar |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 | Dr. R E - Mutha | 9 | 7 | 7 | 16 | 37 | $T$ |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Aver | rage Grand Total : |  |  | $36$ |  |  |  |
| Final Remark: Approved/Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |

${ }^{* *}$ Format specified as per PCI syllabus refer pg no. 31 (Table 26) and 35

## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet <br> Name of Student: Rajput

Branch (Specialization) : CA
Year : M. PharmSecond Year
Topic of Presentation: Extraction and Evaluation of Antidiabetic Activity of Enicosterma , litterola (ruchole plant) Name of Research Supervisor: Limonia acidissimma (leaves)
Observation / Evaluation;

Final Remark: Approved / Un-Approved / Revised with suggestion
${ }^{* *}$ Format specified as per PCI syllabus refer pg no. 31 (Table 26) and 35

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet

Name of Student: Sharma Priti Dilipkumar
Branch (Specialization) : Quality Assurance Date and Time: $\begin{gathered}28-10-21 \\ 4: 00 \mathrm{pm} .\end{gathered}$
Year : M. PharmSecond Year
Semester: III/DV
Topic of Presentation: Eco Friendly syathesis of Carbon Quantum Dots for the delection of metal ions.

Name of Research Supervisor: Də.D.D. Patil
Observation / Evaluation:

| $\begin{aligned} & \text { Sr. } \\ & \text { No. } \end{aligned}$ | Name of Committee Member (NCM) | Presentati on of work (10) | $\begin{gathered} \hline \text { Communi } \\ \text { cation } \\ \text { skills (10) } \end{gathered}$ | $\begin{gathered} \hline \text { Questio } \\ \text { n and } \\ \text { Answer } \\ \text { Skills } \\ \text { (10) } \\ \hline \end{gathered}$ | Overall Performa nce (20) | $\begin{aligned} & \hline \text { Total } \\ & \text { (50) } \end{aligned}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Ar. S. B. Bavi |  |  |  |  | 32 | 230 |
| Remark/Suggestions: <br> Clarification about project in depth is require |  |  |  |  |  |  |  |
| 2 | Do. D. D. Papil |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Do. P.o. Patil |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| Ave | rage Grand Total : |  |  |  |  |  |  |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) <br> Evaluation Sheet

Name of Student: Yoge sh peatapbao shin de
Branch (Specialization): Quality Assueaboe Date and Time: 29110/2021.
Year: M. PharmSecond Year second yeas
Semester : III/IX
Topic of Presentation: Metal organ ic
Framework em bedded Heteroatom Doped Name of Research Supervisor: geapitene quart $t u m$ Dot toe fen sing Observation / Evaluation:

Los tavel the DE. P. O.patil.


Sign of PG Incharge
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[^4]H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) Evaluation Sheet
Name of Student: Sintiar Kiran Prabhakor
Branch (Specialization): Quality, Assurance. Date and Time: 29/1012021 Year: M. PharmSecond Year Rumex Vesicarius leaves for pharmaceutical Application. Name of Research Supervisor: Dr. R.E. Mutha Observation / Evaluation:


Sign of PG Incharge
2911012021.

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## H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation) <br> Evaluation Sheet

Name of Student: Sonawane Trunal Ramkrushna

Branch (Specialization): $\rho \mathrm{A}$
Year: M. PharmSecond Year

Date and Time: 2g-10-21
Semester:IH/IV 12:10 pm

Topic of Presentation: Anti-sickling \& futal haemoglobin inducing effect of Herbal medilinal plant in SCD.
Name of Research Supervisor: $D r$. DiPalk. D. Palil.
Observation / Evaluation:

| $\begin{aligned} & \hline \text { Sr. } \\ & \text { No. } \end{aligned}$ | Name of Committee Member (NCM) | $\begin{gathered} \hline \text { Presentati } \\ \text { on of } \\ \text { work (10) } \end{gathered}$ | $\begin{gathered} \text { Communi } \\ \text { cation } \\ \text { skills }(10) \end{gathered}$ | Questio <br> n and <br> Answer <br> Skills <br> (10) | $\begin{aligned} & \text { Overall } \\ & \text { Performa } \\ & \text { nce (20) } \end{aligned}$ | $\begin{gathered} \begin{array}{c} \text { Total } \\ (50) \end{array} \\ \text { (thisty, } \end{gathered}$ | Sign of CM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Dor. S.B. Bain |  |  |  |  | 35 | 530 |
| Remark/Suggestions: MOA \& Complete study of Medi Plant is required |  |  |  |  |  |  |  |
|  | Dr. D. D. Patil |  |  |  |  |  |  |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 3 | Dr-P.O. Potil | 7 | 7 | 7 | 14 | 37 | (b). |
| Remark/Suggestions: |  |  |  |  |  |  |  |
|  | Poof-C.J.Bhavsar | 8 | 8 | $f$ | 18 | 42 | 38 |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 5 | Dr. D.A. Patil | 7 | 8 | 7 | 14 | 36 | UK |
| Remark/Suggestions: |  |  |  |  |  |  |  |
| 6 | Dr. R.E.rautha. | 8 | 8 | 8 | 16 | 40 | $B$ |
| Remark/Suggestions: <br> Work more on efcraction technique |  |  |  |  |  |  |  |
| Ave | rage Grand Total : |  | $3 \times 4=$ | 37 |  |  | 0 |
| Final Remark: Approved / Un-Approved / Revised with suggestion |  |  |  |  |  |  |  |

H. R. Patel Institute of Pharmaceutical Education and Research Discussion /Presentation(ProposalPresentation)

Evaluation Sheet
Name of Student: Gaurav Sunil Suryawansh;
Branch (Specialization): Quality Assurance, Date and Time: 23-10-21,3 pm.
Year : M. PharmSecond Year
Semester: III/IV
Topic of Presentation: Isolation and characterization of $\alpha$-pinene from turpentine oil.
Name of Research Supervisor: Mr. C.J. Bharsar.
Observation / Evaluation:


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## H. R. Patel Institute of Pharmaceutical Education and Research

 Discussion /Presentation(ProposalPresentation) Evaluation SheetName of Student: Prerkar Timpani


Branch (Specialization): @A
Year: M. PharmSecond Year T

Date and Time: $23|, 1| 21$
Semester: III XX Topic of Presentation :

Name of Research Supervisor: Do. D. D- Pats 1.
Observation / Evaluation:


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[^2]:    Affiliated to KavayitriBahinabaiChaudhari North Maharashtra University, Jalgaon
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[^3]:    Affiliated to KavayitriBahinabaiChaudhari North Maharashtra University, Jalgaon
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