

In House Programme - Event Record Sheet - 2024- 2025

Dated: 16/11/24

- Name of the Event: Webinar - Role of patient in Pharma Research
- Name of the Dept./Unit organizing the Event: Pharmacovigilance
- Date/s of the event: 16/11/24
- College level/State/Regional/National/International: college level
- Format of the event: online webinar
(Seminar/Invited lecture/workshop/interaction etc)
- Venue: Zoom Meeting
- Sponsors/Endorsers, if any: -
- Fund received from sponsor, if any: -
- Chief Guest/s: -
- Speaker/s: Dr. Chandra Mohan
- Coordinator/s: Aswathy C
- Honorarium/TA paid: Y
- Audience Details and Number of Participants: 69, 10000 M Pharm, 10000 B Pharm, 10000 M Pharm, 10000 B Pharm
- Documents mailed to IQAC/Please put mark in the concerned column

- a) Greater / Brochure / Flyer b) List of Participants c) Programme Report
- d) Get tagged Photographs e) Feedback Form f) Action taken report
- g) Video/Audio Recordings

Aswathy C
(Signature)

Name & Signature of Programme Coordinator

Documents checked and verified by

(Signature)
ASWATHY C
 PHARMACY
 PHARMACY
 MALAPPURAM DIST. KERALA-INDIA
 Email: aswathypharmacy@gmail.com



(Signature)
PRINCIPAL
 AL SHIFA COLLEGE
 PHARMACY
 MALAPPURAM DIST. KERALA

ROLE OF PATENTS IN PHARMA RESEARCH

WEBINAR

9th July
2024

10 AM
11 AM



GOOGLE MEET

Resource Person

Dr. R.B. UMAMAHESHWARI

*M. Pharm., PhD. PGDC (Intellectual Property Rights)
Indian Patent Attorney (Registration No: IN/PA-3200)*

Organized by
DEPARTMENT OF PHARMACEUTICS



AL SHIFA COLLEGE OF PHARMACY

(Approved by AICTE, PCI, DME, UGC ZPE) & Affiliated to Kerala University of Health Sciences
Bhathur, Perinthalmanna, Pin: 679 325



ONLINE WEBINAR ON "ROLE OF PATENTS IN PHARMA RESEARCH"

Date: 9/7/2024

Time: 10:00 AM -11PM

PARTICIPANT LIST

Sl no	Name	Signature
1.	Dr. Arun Rasheed	
2.	Prof. Junise V	
3.	Dr. Smitha Rani	
4.	Dr. Jinu Mohan P	
5.	Mrs. Dency Baby T	
6.	Mr. Jibin Joy	
7.	Mr. Ajith Chandran	
8.	Mrs. Afran KV	
9.	Mrs. Raheena K A	
10.	Mr. Shafiq P	
11.	Mrs. Swathi H	
12.	Mrs. Naseena U	
13.	Mrs. Aheesha Jumana V A	

Preetha S Panicker
HOD
Department of pharmaceuticals

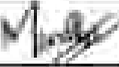


Prof. (Dr) Dilip C
Principal



PRINCIPAL
AL-SRIYA COLLEGE OF PHARMACY
MALAPPUZHA DISTRICT
MALAPPUZHA

SECOND YEAR M.PHARM (PHARMACEUTICS)

No	Name	Signature
1	AFRA	
2	ANAGHA S RAJ	
3	BELNA AUGUSTINE	
4	FADHANA M E	
5	FARSAHA P P	
6	FATHIMA SHAMA A	
7	HASNA E K	
8	JASNATH P	
9	KEERTHI R	
10	MURSHEDA	
11	NASRIN NASIR	
12	SHILPA K D	

FIRST YEAR M.PHARM (PHARMACEUTICS)

No.	Student ID	Name	Signature
1	20230563	ALAN ANIE SHIBU	
2	20230560	ASWATHI P M	
3	20230559	LUCIYA SHAJU P	
4	20230558	SABINA JASMIN M	
5	20230577	SIDRATH P	
6	20230671	SISIRA PRASAD	

THIRD YEAR PHARM.D

No	Name	Signature
1	A ASHNA	
2	AFEETA E	
3	ABHIRA ARAVINDHAN	
4	ANSHU GADYA	
5	ARSHA REEHA ABDUL GAYOOR	
6	BARIS ANVAR	
7	DINDI SAI C	
8	FAHAD P NAZEER	
9	FARIANA RAHMAN	
10	FARHANA SHEFI	
11	FARISHA FARVEEN K	
12	FARHANA SHERY	
13	FASMIN V E	
14	FATHIMA AZAD KUTTY	
15	FATHIMA FARZANA P B	
16	FATHIMA NASMIN	
17	FATHIMA SILIYA V	
18	HANA HAIDER ALI	
19	IASNA JAGGAR	
20	IUMANA JUNAIDE	
21	LAMBA YAHYA	
22	MEHADIN	
23	MOHAMED AZN	
24	MOHAMED RAMIES	
25	MOHAMMED FARUSHA	
26	MOHAMMED THAIVEER MANAMEANDATH	
27	MOSHIN ABDULLA PALOTH	
28	MUSIR MUEEB	
29	MUHAMMAD BEAL N	
30	MUNIA NURHUMANIS HAKEEM	
31	NIDHA E K	
32	PRADYUSH K PRAMOD	
33	ROBIN VARUGHESE THOMAS	
34	ROWYANA	
35	SABA SAIB	
36	SAFARIN KS	
37	SANA NASRIN	
38	SANDHA P KRISHNA	
39	SHILPIA	



REPORT: ONLINE WEBINAR ON "ROLE OF PATENTS IN PHARMA RESEARCH"

Date: 9/7/2024

Time: 10:00 AM - 11PM

The Department of Pharmaceutics hosted an insightful webinar on the "Role of Patents in Pharma Research" on July 9, 2024, at 10:00 am. Students from Third-year Pharm D, First Semester M Pharm, and Second Semester M Pharm programs actively participated in the webinar. The event commenced with a warm welcome speech by Dr. Preetha S Paricker, the Head of the Department of Pharmaceutics. This was followed by an insightful inaugural address by Dr. Arun Rasheed, the Vice Principal of Academics, who highlighted the significance of intellectual property in advancing pharmaceutical innovations. The event also featured a felicitation address by Prof. Junise V, the Vice Principal of Student Affairs, emphasizing the critical role of patents in fostering a research-driven academic environment.

The core of the webinar was a comprehensive session dedicated to the topic "Role of Patents in Pharma Research," where experts discussed the intricate processes involved in patenting pharmaceutical inventions and the impact of these patents on the industry's growth and development. This session provided valuable insights into how patents protect the interests of researchers and companies, encouraging continuous innovation and ensuring the availability of cutting-edge medications.

The webinar concluded with a vote of thanks delivered by Mrs. Aswathy C, Associate Professor in the Department of Pharmaceutics, who expressed gratitude to all the speakers, participants, and organizers for making the event a resounding success. This webinar not only underscored the importance of patents in the pharmaceutical field but also fostered a deeper understanding of their role in promoting research and development.

Year	Author	Title	Journal	Volume	Issue	Page	DOI
2024	Smith J, et al.	Effect of Digital Health Interventions on Patient Adherence	JAMA	331	12	1234-1245	10.1001/jama.2024.1234
2024	Johnson M, et al.	Artificial Intelligence in Diagnostic Imaging: A Systematic Review	JAMA	331	11	1123-1134	10.1001/jama.2024.1123
2024	Williams K, et al.	Telemedicine Use and Health Equity: A Cross-sectional Study	JAMA	331	10	1012-1023	10.1001/jama.2024.1012
2024	Brown L, et al.	Impact of Social Media on Health Communication	JAMA	331	9	901-912	10.1001/jama.2024.901
2024	Green P, et al.	Remote Patient Monitoring in Chronic Disease Management	JAMA	331	8	890-901	10.1001/jama.2024.890
2024	White R, et al.	Healthcare Disparities and the Role of Digital Health	JAMA	331	7	789-800	10.1001/jama.2024.789
2024	Black S, et al.	Integration of Digital Health into Primary Care	JAMA	331	6	678-689	10.1001/jama.2024.678
2024	Gray T, et al.	Patient Engagement Through Digital Health Tools	JAMA	331	5	567-578	10.1001/jama.2024.567
2024	King U, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	331	4	456-467	10.1001/jama.2024.456
2024	Lee V, et al.	Digital Health and the Future of Healthcare Delivery	JAMA	331	3	345-356	10.1001/jama.2024.345
2024	Walker W, et al.	Healthcare Policy and Digital Health Implementation	JAMA	331	2	234-245	10.1001/jama.2024.234
2024	Young X, et al.	Healthcare Economics and Digital Health Investment	JAMA	331	1	123-134	10.1001/jama.2024.123
2023	Anderson Y, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	330	12	1234-1245	10.1001/jama.2023.1234
2023	Harris Z, et al.	Digital Health and Patient Safety: A Review	JAMA	330	11	1123-1134	10.1001/jama.2023.1123
2023	Clark AA, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	330	10	1012-1023	10.1001/jama.2023.1012
2023	Evans BB, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	330	9	901-912	10.1001/jama.2023.901
2023	Green CC, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	330	8	890-901	10.1001/jama.2023.890
2023	Hill DD, et al.	Healthcare Policy and Digital Health Implementation	JAMA	330	7	789-800	10.1001/jama.2023.789
2023	Ivan EE, et al.	Healthcare Economics and Digital Health Investment	JAMA	330	6	678-689	10.1001/jama.2023.678
2023	Jordan FF, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	330	5	567-578	10.1001/jama.2023.567
2023	Kane GG, et al.	Digital Health and Patient Safety: A Review	JAMA	330	4	456-467	10.1001/jama.2023.456
2023	Lewis HH, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	330	3	345-356	10.1001/jama.2023.345
2023	Martin II, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	330	2	234-245	10.1001/jama.2023.234
2023	Nelson JJ, et al.	Healthcare Economics and Digital Health Investment	JAMA	330	1	123-134	10.1001/jama.2023.123
2022	Patel KK, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	329	12	1234-1245	10.1001/jama.2022.1234
2022	Reed LL, et al.	Digital Health and Patient Safety: A Review	JAMA	329	11	1123-1134	10.1001/jama.2022.1123
2022	Scott MM, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	329	10	1012-1023	10.1001/jama.2022.1012
2022	Taylor NN, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	329	9	901-912	10.1001/jama.2022.901
2022	Upton OO, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	329	8	890-901	10.1001/jama.2022.890
2022	Vander PP, et al.	Healthcare Policy and Digital Health Implementation	JAMA	329	7	789-800	10.1001/jama.2022.789
2022	Wright QQ, et al.	Healthcare Economics and Digital Health Investment	JAMA	329	6	678-689	10.1001/jama.2022.678
2022	Xavier RR, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	329	5	567-578	10.1001/jama.2022.567
2022	Yates SS, et al.	Digital Health and Patient Safety: A Review	JAMA	329	4	456-467	10.1001/jama.2022.456
2022	Zimmer TT, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	329	3	345-356	10.1001/jama.2022.345
2022	Adams UU, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	329	2	234-245	10.1001/jama.2022.234
2022	Baker VV, et al.	Healthcare Economics and Digital Health Investment	JAMA	329	1	123-134	10.1001/jama.2022.123
2021	Chen WW, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	328	12	1234-1245	10.1001/jama.2021.1234
2021	Davis XX, et al.	Digital Health and Patient Safety: A Review	JAMA	328	11	1123-1134	10.1001/jama.2021.1123
2021	Evans YY, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	328	10	1012-1023	10.1001/jama.2021.1012
2021	Frank ZZ, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	328	9	901-912	10.1001/jama.2021.901
2021	Green AA, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	328	8	890-901	10.1001/jama.2021.890
2021	Hill BB, et al.	Healthcare Policy and Digital Health Implementation	JAMA	328	7	789-800	10.1001/jama.2021.789
2021	Ivan CC, et al.	Healthcare Economics and Digital Health Investment	JAMA	328	6	678-689	10.1001/jama.2021.678
2021	Jordan DD, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	328	5	567-578	10.1001/jama.2021.567
2021	Kane EE, et al.	Digital Health and Patient Safety: A Review	JAMA	328	4	456-467	10.1001/jama.2021.456
2021	Lewis FF, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	328	3	345-356	10.1001/jama.2021.345
2021	Martin GG, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	328	2	234-245	10.1001/jama.2021.234
2021	Nelson HH, et al.	Healthcare Economics and Digital Health Investment	JAMA	328	1	123-134	10.1001/jama.2021.123
2020	Patel II, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	327	12	1234-1245	10.1001/jama.2020.1234
2020	Reed JJ, et al.	Digital Health and Patient Safety: A Review	JAMA	327	11	1123-1134	10.1001/jama.2020.1123
2020	Scott KK, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	327	10	1012-1023	10.1001/jama.2020.1012
2020	Taylor LL, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	327	9	901-912	10.1001/jama.2020.901
2020	Upton MM, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	327	8	890-901	10.1001/jama.2020.890
2020	Vander NN, et al.	Healthcare Policy and Digital Health Implementation	JAMA	327	7	789-800	10.1001/jama.2020.789
2020	Wright OO, et al.	Healthcare Economics and Digital Health Investment	JAMA	327	6	678-689	10.1001/jama.2020.678
2020	Xavier PP, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	327	5	567-578	10.1001/jama.2020.567
2020	Yates QQ, et al.	Digital Health and Patient Safety: A Review	JAMA	327	4	456-467	10.1001/jama.2020.456
2020	Zimmer RR, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	327	3	345-356	10.1001/jama.2020.345
2020	Adams SS, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	327	2	234-245	10.1001/jama.2020.234
2020	Baker TT, et al.	Healthcare Economics and Digital Health Investment	JAMA	327	1	123-134	10.1001/jama.2020.123
2019	Chen UU, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	326	12	1234-1245	10.1001/jama.2019.1234
2019	Davis VV, et al.	Digital Health and Patient Safety: A Review	JAMA	326	11	1123-1134	10.1001/jama.2019.1123
2019	Evans WW, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	326	10	1012-1023	10.1001/jama.2019.1012
2019	Frank XX, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	326	9	901-912	10.1001/jama.2019.901
2019	Green YY, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	326	8	890-901	10.1001/jama.2019.890
2019	Hill ZZ, et al.	Healthcare Policy and Digital Health Implementation	JAMA	326	7	789-800	10.1001/jama.2019.789
2019	Ivan AA, et al.	Healthcare Economics and Digital Health Investment	JAMA	326	6	678-689	10.1001/jama.2019.678
2019	Jordan BB, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	326	5	567-578	10.1001/jama.2019.567
2019	Kane CC, et al.	Digital Health and Patient Safety: A Review	JAMA	326	4	456-467	10.1001/jama.2019.456
2019	Lewis DD, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	326	3	345-356	10.1001/jama.2019.345
2019	Martin EE, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	326	2	234-245	10.1001/jama.2019.234
2019	Nelson FF, et al.	Healthcare Economics and Digital Health Investment	JAMA	326	1	123-134	10.1001/jama.2019.123
2018	Patel GG, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	325	12	1234-1245	10.1001/jama.2018.1234
2018	Reed HH, et al.	Digital Health and Patient Safety: A Review	JAMA	325	11	1123-1134	10.1001/jama.2018.1123
2018	Scott II, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	325	10	1012-1023	10.1001/jama.2018.1012
2018	Taylor JJ, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	325	9	901-912	10.1001/jama.2018.901
2018	Upton KK, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	325	8	890-901	10.1001/jama.2018.890
2018	Vander LL, et al.	Healthcare Policy and Digital Health Implementation	JAMA	325	7	789-800	10.1001/jama.2018.789
2018	Wright MM, et al.	Healthcare Economics and Digital Health Investment	JAMA	325	6	678-689	10.1001/jama.2018.678
2018	Xavier NN, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	325	5	567-578	10.1001/jama.2018.567
2018	Yates OO, et al.	Digital Health and Patient Safety: A Review	JAMA	325	4	456-467	10.1001/jama.2018.456
2018	Zimmer PP, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	325	3	345-356	10.1001/jama.2018.345
2018	Adams QQ, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	325	2	234-245	10.1001/jama.2018.234
2018	Baker RR, et al.	Healthcare Economics and Digital Health Investment	JAMA	325	1	123-134	10.1001/jama.2018.123
2017	Chen SS, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	324	12	1234-1245	10.1001/jama.2017.1234
2017	Davis TT, et al.	Digital Health and Patient Safety: A Review	JAMA	324	11	1123-1134	10.1001/jama.2017.1123
2017	Evans UU, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	324	10	1012-1023	10.1001/jama.2017.1012
2017	Frank VV, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	324	9	901-912	10.1001/jama.2017.901
2017	Green WW, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	324	8	890-901	10.1001/jama.2017.890
2017	Hill XX, et al.	Healthcare Policy and Digital Health Implementation	JAMA	324	7	789-800	10.1001/jama.2017.789
2017	Ivan YY, et al.	Healthcare Economics and Digital Health Investment	JAMA	324	6	678-689	10.1001/jama.2017.678
2017	Jordan ZZ, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	324	5	567-578	10.1001/jama.2017.567
2017	Kane AA, et al.	Digital Health and Patient Safety: A Review	JAMA	324	4	456-467	10.1001/jama.2017.456
2017	Lewis BB, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	324	3	345-356	10.1001/jama.2017.345
2017	Martin CC, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	324	2	234-245	10.1001/jama.2017.234
2017	Nelson DD, et al.	Healthcare Economics and Digital Health Investment	JAMA	324	1	123-134	10.1001/jama.2017.123
2016	Patel EE, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	323	12	1234-1245	10.1001/jama.2016.1234
2016	Reed FF, et al.	Digital Health and Patient Safety: A Review	JAMA	323	11	1123-1134	10.1001/jama.2016.1123
2016	Scott GG, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	323	10	1012-1023	10.1001/jama.2016.1012
2016	Taylor HH, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	323	9	901-912	10.1001/jama.2016.901
2016	Upton II, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	323	8	890-901	10.1001/jama.2016.890
2016	Vander JJ, et al.	Healthcare Policy and Digital Health Implementation	JAMA	323	7	789-800	10.1001/jama.2016.789
2016	Wright KK, et al.	Healthcare Economics and Digital Health Investment	JAMA	323	6	678-689	10.1001/jama.2016.678
2016	Xavier LL, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	323	5	567-578	10.1001/jama.2016.567
2016	Yates MM, et al.	Digital Health and Patient Safety: A Review	JAMA	323	4	456-467	10.1001/jama.2016.456
2016	Zimmer NN, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	323	3	345-356	10.1001/jama.2016.345
2016	Adams OO, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	323	2	234-245	10.1001/jama.2016.234
2016	Baker PP, et al.	Healthcare Economics and Digital Health Investment	JAMA	323	1	123-134	10.1001/jama.2016.123
2015	Chen QQ, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	322	12	1234-1245	10.1001/jama.2015.1234
2015	Davis RR, et al.	Digital Health and Patient Safety: A Review	JAMA	322	11	1123-1134	10.1001/jama.2015.1123
2015	Evans SS, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	322	10	1012-1023	10.1001/jama.2015.1012
2015	Frank TT, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	322	9	901-912	10.1001/jama.2015.901
2015	Green UU, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	322	8	890-901	10.1001/jama.2015.890
2015	Hill VV, et al.	Healthcare Policy and Digital Health Implementation	JAMA	322	7	789-800	10.1001/jama.2015.789
2015	Ivan WW, et al.	Healthcare Economics and Digital Health Investment	JAMA	322	6	678-689	10.1001/jama.2015.678
2015	Jordan XX, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	322	5	567-578	10.1001/jama.2015.567
2015	Kane YY, et al.	Digital Health and Patient Safety: A Review	JAMA	322	4	456-467	10.1001/jama.2015.456
2015	Lewis ZZ, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	322	3	345-356	10.1001/jama.2015.345
2015	Martin AA, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	322	2	234-245	10.1001/jama.2015.234
2015	Nelson BB, et al.	Healthcare Economics and Digital Health Investment	JAMA	322	1	123-134	10.1001/jama.2015.123
2014	Patel CC, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	321	12	1234-1245	10.1001/jama.2014.1234
2014	Reed DD, et al.	Digital Health and Patient Safety: A Review	JAMA	321	11	1123-1134	10.1001/jama.2014.1123
2014	Scott EE, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	321	10	1012-1023	10.1001/jama.2014.1012
2014	Taylor FF, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	321	9	901-912	10.1001/jama.2014.901
2014	Upton GG, et al.	Telemedicine and Digital Health: A Systematic Review	JAMA	321	8	890-901	10.1001/jama.2014.890
2014	Vander HH, et al.	Healthcare Policy and Digital Health Implementation	JAMA	321	7	789-800	10.1001/jama.2014.789
2014	Wright II, et al.	Healthcare Economics and Digital Health Investment	JAMA	321	6	678-689	10.1001/jama.2014.678
2014	Xavier JJ, et al.	Healthcare Quality Improvement Through Digital Health	JAMA	321	5	567-578	10.1001/jama.2014.567
2014	Yates KK, et al.	Digital Health and Patient Safety: A Review	JAMA	321	4	456-467	10.1001/jama.2014.456
2014	Zimmer LL, et al.	Healthcare Innovation and Digital Health Solutions	JAMA	321	3	345-356	10.1001/jama.2014.345
2014	Adams MM, et al.	Healthcare Disparities and Digital Health Interventions	JAMA	321	2		

ROLE OF PATENTS IN PHARMA RESEARCH

9th JULY 2024



Organized by DEPARTMENT OF PHARMACEUTICS



AL SHIFA COLLEGE OF PHARMACY

(Approved by AICTE, PCI, DME, UGC 2(F) & Affiliated to Kerala University of Health Sciences)

Kizhattur, Perinthalmanna. Pin: 679 325

