# SCHOOL OF PHARMACEUTICAL SCIENCES VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES (VISTAS)

#### MANDATORY DISCLOSURE

1. Name of the Institution : School of Pharmaceutical Sciences

**VISTAS** 

Address of the Institution : Velan Nagar,

P.V. Vaithiyalingam Road,

Pallavaram,

**City & Pin code** : Chennai – 600 117

State & UT : Tamilnadu

**Longitude & Latitude** : 80° 13 ' E & 12° 58' N

**Phone number with STD code** : (91-44) 22662500 / 01 / 02 / 03

**FAX number with STD code** : (91-44) 22662513

Email : vistas@velsuniv.ac.in

Website : www.velsuniv.ac.in

2. Name and address of the Trust: : Vels Institute of Science, Technology

and the Trustees

and Advanced Studies (VISTAS)

Address of the Trust : Velan Nagar,

P.V. Vaithiyalingam Road,

Pallavaram, Chennai – 600 117

E.Mail : vistas@velsuniv.ac.in

Website : www.velsuniv.ac.in

# VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES TRUST

#### **BOARD OF TRUSTEES**

S.No.	Name	Designation	Official Address	E.Mail Address	Contact Number
1	Dr. Ishari K.Ganesh	Chairman	Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai – 600 117	ishariganesh@yahoo.co.in	044- 22662501
2	Mrs. Aarthi Ganesh	Trustee	Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai – 600 117	arthigvels@yahoo.co.in	044- 22662501
3	Mrs. Pushpa Velan	Trustee	Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai – 600 117	vistas@velsuniv.ac.in	044- 22662501
4	Ms.Preetha Ganesh	Trustee	Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai – 600 117	vistas@velsuniv.ac.in	044- 22662501
5	Ms.Kushmitha Ganesh	Trustee	Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai – 600 117	vistas@velsuniv.ac.in	044- 22662501

3. Name of Director : Dr.P.Shanmugasundaram

**Exact Designation** : Director

School of Pharmaceutical Sciences

Phone number with STD code : 044-22662500

FAX number with STD code : 044-22662513

Email : <u>director.sps@velsuniv.ac.in</u>

4. Name of the affiliating University: Vels Institute of Science, Technology

and Advanced Studies (VISTAS)

Address : Velan Nagar,

P.V. Vaithiyalingam Road,

Pallavaram, Chennai – 600 117

Website : www.velsuniv.ac.in

#### 5. Governance

Members of the Board and their brief background

The Deemed to be University status was conferred on Vel's Group of Institutions on 4<sup>th</sup> July 2008 by the Ministry of Human Resource Development, Government of India through its' Notification No.F.9-56/2004-U.3 and by University Grants Commission in its Notification No.F.6-4/2005(CPP-I) dated 30<sup>th</sup> July 2008. As a logical consequence of these notifications, the Founder Chairman Dr.Ishari K.Ganesh has become the Chancellor and now he leads the implementation of strategic plan that aims to shape the institute's future growth. He visualizes a globally competitive and internationally recognized institution.

## VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES TRUST

#### MEMBERS OF THE BOARD OF MANAGEMENT

(as per UGC Regulations 2019)

10.05 (i) CHAIRPERSON	1.	<b>Dr.S.SRIMAN NARAYANAN</b> Vice-Chancellor, VISTAS Pallavaram, Chennai-600 117.
10.05 (ii ) PRO-VICE CHANCELLOR		Nil
10.05 (iii) TWO DEANS OF FACULTIES OF THE INSTITUTION DEEMED TO	2.	<b>Dr. M. Chandrasekaran,</b> Dean, Academic Courses VISTAS, Pallavaram, Chennai-117
BE UNIVERSITY, TO BE APPOINTED BY ROTATION BASED ON INTER-SE SENIORITY.	3.	<b>Dr. A. Balasubramanian</b> . Dean - Academic Research, VISTAS, Chennai-600117.
THREE EMINENT ACADEMICS, WHO SHALL HAVE FUNCTIONED AT THE RANK OF PROFESSOR, TO BE	4.	Dr.S.P.Thiyagarajan Chancellor, Sri Avinashilingam Home Science College for Women, Coimbatore-641043. (Former Vice Chancellor, University of Madras)
APPOINTED BY THE CHANCELLOR FROM AMONG PERSONS UNCONNECTED WITH THE INSTITUTION DEEMED TO	5.	Dr. H. Devaraj, Former Vice-Chairman UGC and Former Professor, Department of Zoology, University of Madras, Chennai -600 025.
BE UNIVERSITY AS WELL AS THE SPONSORING BODY.	6.	Dr. R. Jayavel, Professor, Crystal Growth Centre, Co-coordinator, Centre for Nano Science and Technology, Anna University, Chennai- 600025

10.05 (v) UGC NOMINEE		Nomination yet to be received from UGC
TWO TEACHERS OF THE INSTITUTION DEEMED TO BE UNIVERSITY, ONE EACH FROM AMONG THE CADRES OF PROFESSORS		Dr. S. Preetha, Professor, School of Management Studies and Commerce, VISTAS, Pallavaram, Chennai-117.
AND ASSOCIATE PROFESSORS, TO BE APPOINTED BY ROTATION BASED ON INTER-SE SENIORITY	8.	Dr. T. Kamalakannan, Associate Professor and Head, Department of BCA & IT, VISTAS, Pallavaram, Chennai-117.
10.05 (vii) NOMINEES OF THE SPONSORING BODY, NOT EXCEEDING FOUR IN NUMBER	9	Dr. Parasuraman Selvam, Head, National Centre for Catalysis Research Professor, Department of Chemistry, Indian Institute of Technology-Madras, Chennai- 600 025
	10	r. R. Srinivasan  Member Secretary  Tamil Nadu State Council for Science and Technology, DOTE Campus,  Sardar Patel Road, Guindy, Chennai-600025.
	11	Dr. W. Selvamurthy President – Amity Science, Technology and Innovation Foundation (ASTIF) Director General Amity Directorate of Science and Innovation Chancellor, Amity University Chhattisgarh and Chair Professor for Life Sciences (Former Distinguished Scientist and Chief Controller R&D (LS), DRDO) J- 3, Block, First Floor, Room #ll4, Amity University, Secctor-125, Noida – 201313 UP
	12	Dr. M.S. Narasimhan, Professor of Finance & Accounting, Indian Institute of Management (IIM) Bangalore-76
10.05 ( viii) MEMBER SECRETARY	13	Dr.P.SARAVANAN Registrar, VISTAS, Pallavaram, Chennai-600 117

#### Frequency of meetings & date of last meeting

Four times in a year & Date of Last meeting: 27.04.2021

• Members of Academic Advisory Body

#### **DEPARTMENT ADVISORY COMMITTEE**

A Department Advisory Committee were reconstituted by the School of Pharmaceutical Sciences with the goal of creating a bridge between Hospital, Community Pharmacy, Industry considering the latest requirements and incorporating necessary components in the curriculum as much as possible to guide the Programme assessment and quality improvement.

#### **Committee Constituted Date:**

From: 27/02/2018 To: 25/01/2021

**Members:** 

S.No	Name	Designation	
1.	Dr. A.Kathireshan	Professor & HOD (Management Representative)	
2.	Dr.P.Shanmugasundaram	Director, School of Pharmaceutical Sciences (Chairman)	
3.	Dr. S. Satheesh Kumar	Professor, Department of Pharmaceutics (Member)	
4.	Dr. M. Vijeyanandhi	Professor, (NBA Coordinator)	
5.	Dr.I.Somasundaram	Associate Professor (Member)	
6.	Dr. T.S. Shanmugarajan	Professor, Department of Pharmaceutics (Member)	
7.	Mr.T.M.Karthik	Director, Restech Pharma, Puducherry	
8.	Mr.N.Viswanathan	Principal, GRD College of Pharmacy, Thiruvallur	
9.	Mr. M.Sivanadhaperumal	Alumni (2014 Batch)	
10.	Mr.G.Ragesh	Alumni (2011 Batch)	
11.	Mrs.M.Sasivathana	Alumni (Parent)	

#### **Committee Re-constituted Date:**

From: 26/01/2021 To: 25/01/2024

**Members:** 

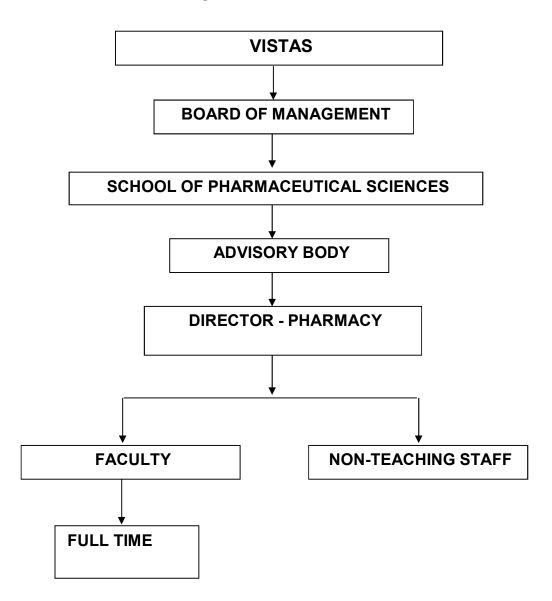
S.No	Name	Designation
1.	Dr. R.A.Kalaivani	Professor & Dean (Management Representative)
2.	Dr.P.Shanmugasundaram	Director, School of Pharmaceutical Sciences (Chairman)
3.	Dr. S.Jayakumari	Professor, Department of Pharmacognosy (Member)
4.	Dr. M. Vijeyanandhi	Professor, (NBA Coordinator)
5.	Dr.S.Jeganath	Assistant Professor (Member)

6.	Dr. A.Komala	Professor, Department of Pharmaceutics (Member)	
7.	Mr.T.M.Karthik	Director, Restech Pharma, Puducherry	
8.	Mr.N.Viswanathan	Principal, GRD College of Pharmacy, Thiruvallur	
9.	Mr. M.Sivanadhaperumal	Alumni (2014 Batch)	
10.	Mr.G.Ragesh	Alumni (2011 Batch)	
11.	Mrs.M.Sasivathana	Alumni (Parent)	

#### Frequency of meetings & date of last meeting

Twice in an Academic Year 19.02.2021

### **Organizational Chart**



Nature and Extent of involvement of Faculty and students in academic affairs/improvements

The faculty members are the members and Alumna's are the part of the Board of Studies

The points indicated by the students in the feedback form will be discussed in the BOS and necessary modifications are made in the syllab

Mechanism / Norms and Procedure for democratic / good Governance

The Institution follows participatory Governance, in which the powers are decentralized to achieve fair and transparent administration.

- Student Feedback on Institutional Governance/ Faculty performance
  - √ Class Level Committee
  - √ Mentor system
  - √ Feedback through prescribed Format
- Grievance Redressal mechanism for Faculty, staff and students
  - √ Grievance Cell Staff
  - √ Discipline Committee-students
  - √ Tutorial system

#### • Establishment of Anti Ragging Committee

# VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES (VISTAS)

#### **ANTI-RAGGING COMMITTEE**

S.No.	Name	Designation			
CHAIR	CHAIRMAN				
1	Dr.P.Saravanan Ph :9962506245	Registrar			
	Email: registrar@velsuniv.ac.in				
CIVIL	& POLICE ADMINISTRATION				
2	Mr.A.Johnson	Intalligant Castian			
2		Intelligent Section			
	Mobile : 7010343501	Pallavaram Police Station			
		Pallavaram, Chennai – 600 043			
	L MEDIA				
3	Mr. Sheldon Mark Jarrett	Media Artist			
	Mobile : 9962236774	SterioScopic Division			
	Email: <u>Jarrett.sylvester@gmail.com</u>	L.V.Prasad Studio			
		Saligramam,Chennai – 600 093			
NGO'S					
4	Mr.Rangarajan.AL	Chief Functionary & National Coordinator			
	Ph : 044 - 22235133	Rejuvenate India Movement(RIM)			
	Mobile: 9444971268	No.6, Nelson Mandela Street,			
	E.Mail:	Chittlapakkam,			
	alrangarajan@rejuvenateindiamovement.org Website url:	Chennai, Tamil Nadu			
5	www.rejuvenateindiamovement.org Mr.Panchaksharam.K	Secretary & CEO			
	Ph:044-2248 6791/92/93	Federation of South India Producer			
	E.Mail: sipapanchu@gmail.com	Associations (SIPA)			
	sipa@vsnl.com	No.21, Anna Street			
		Sathya Nagar Extension			
		Anakaputhur, Chennai - 600070			
MEMB	EERS				
6	Dr. A.Subramanian	Dean			
	Ph: 9840641410	Student Affairs			
	Email: dean.studentaffairs@velsuniv.ac.in	200000000			
7	Dr.C.Dhanasekaran	Professor & HOD,			
	Ph: 9962506202	Dept. of Mechanical			
	Email: hodmech@velsuniv.ac.in	School of Engineering			
8	Dr. Satheeshkumar.S	Professor & Head,			
	Ph : 7904717994	School of Pharmaceutical Sciences,			
	Email: hodpceutics@velsuniv.ac.in	Z == 501 01 1 mmmut suitui S elelletti,			
9	Dr.P.R.Ramakrishnan	Dean,			
	Ph: 9444298316	School of Management Studies and			
	Email: <u>Dean.sms@velsuniv.ac.in</u>	Commerce			
10	Capt.N.Kumar	Director			
	Ph.: 9361852531	School of Maritime Studies			
	Email: director.smts@velsuniv.ac.in				
	<u> </u>	·			

PAREN	VTS	
11	Mr.RManivannan	F/o. M.Nivas
	Ph: 9361002526	(II Year MBA General)
		No.24, NSR Pillai Street,
		Karajkal – 609 602.
12	Mrs.Senthilsaram.N	M/o.Kiruthickeswar
12	Ph: 7397378149	
	Pn: /39/3/8149	(III Year B.E. (Mech)
		No. 1/252 Anna Nagar,
		2 <sup>nd</sup> Street OMR Road, Kelambakkam
		Chennai – 603 103
	OR STUDENTS	
13	Ms. M. Deepasri	III Year – BCA
	Ph: 9840311515	No: 7/30, Ellaiamman Kovil Street,
		Bharathi Nagar,
		New Perungalathur,
		Chennai – 63.
14	Ms.Nitharshana Ashi. A	V Year- Pharm D
	Ph: 9442065886	No-9/2520 / Jeba Thottam
		Vadakankulam Post Perungudi,
		Trinelveli – 627116
JUNIO	R STUDENTS	
15	Mr.M. Amarnath	II Year – B.E (CSE)
	Ph:9043426748	No: 51, Thiruvalluvar Street,
	111.5015120710	Iyyancheri, Urappakam,
		Kanchipuram – 603210
16	Mr.R. Ranjith Kumar	II Year – Pharm.D
10	Ph: 8248880822	No. 132, Pallipattu, Mangalam Post
	FII. 0240000022	Cuddalore – 606104.
1.7	W W D: 11 1::	
17	Ms. K. Divyadharshini	II Year – B.Sc. Computer Science
	Ph: 9941225546	No: 1/1 Saidai Sambantham Street
		West Mambalam, Chennai – 33.
NON –	TEACHING STAFF	
18	Ms. M.S. Vijayalakshmi	Deputy Registrar
	Ph: 9962506211	Administration
	Email: dr.admin@velsuniv.ac.in	
19	Gunasekaran. P	Residential Director
	Ph: 8939995391	VISTAS
	Email: residentialdirector@velsuniv.ac.in	
ANTI-I	RAGGING SQUAD	
20	Dr.R.A.Kalaivani	Director
	Ph: 9962506223	School of Basic Sciences
	Email:director.sbs@velsuniv.ac.in	
21	Dr.P.Jagadeesan	Professor & Head
	Mobile No.9962177879	Dept. of Commerce (General)
	Email: hodcommerce.general@velsuniv.ac.in	NSS Co -ordinator
		School of Management Studies &
		Commerce
22	Dr.S.Perumal	Associate Professor,
	Ph: 9941155023	Dept. of Computer Science,
	Email: perumal.sls@velsuniv.ac.in	School of Computing Sciences

23	Dr.C.Ronald Darwin Ph: 9444428759 Email: ronaldpharma@gmail.com	Professor and Head Dept. of Pharmacology, School of Pharmaceutical sciences,
24	Dr. Mohammed Faisal Ph: 99529 56833 Email: faisal.sms@velsuniv.ac.in	Asst. Professor, Dept. of M.B.A., School of Management Studies
25	Mr.A.Gnanasihamani Ph:9962506242 Email: sihamani1946@gmail.com	Liaison Officer VISTAS

Last meeting held on: 27.04.2021

• Establishment of Online Grievance Redressal Mechanism

http://www.velsuniv.ac.in/Students-Grievance.asp

 Establishment of Grievance Redressal Committee in the Institution andAppointment of OMBUDSMAN by the University GRIEVANCE REDRESSAL COMMITTEE

S.No.	Name	Designation				
CHAIR	CHAIRMAN					
1.	Dr. A.Subramanian Ph: 9840641410	Dean Student Affairs				
	Email:dean.studentaffairs@velsuniv.ac.in					
MEMB						
2.	Dr.R.A.Kalaivani Ph: 9962506223	Director, School of Basic Sciences,				
	Email:director.sbs@velsuniv.ac.in	School of Busic Sciences,				
3.	Dr.M.Chandran Ph: 9444276452 Email: <a href="mailto:chandran.sms@velsuniv.ac.in">chandran.sms@velsuniv.ac.in</a>	Professor & Head, Dept. of Commerce (A&F) School of Management Studies & Commerce				
4.	Ms.K.Kalaivani Ph: 9952218448 Email: hodcse@velsuniv.ac.in	Asst.Professor Dept. of CSE School of Engineering				
5.	Dr.P.Mayilvahanan Ph: 9840747925 Email: mayil.scs@velsuniv.ac.in	Professor & Head Department of Computer Science School of Computing Sciences				

Last meeting held on: 01-04-2021

#### **OMBUDSMAN:**

Name of the Committee Member	Profession	Address, Mobile No. and E.mail. ID	Associated with	Designation (not below the rank of District Retired judge or a retd. Professor	Depart ment
Dr.R.Sivakumar	Professor(Retd.)	No.62, Ritherdan Road, Vepery, Chennai-600 007	Vels University	Professor(Retd)	Dept. of English, Presiden cy College, Chennai

Any person aggrieved by the decision of the Grievance Redressal Committee may prefer an appeal to the Ombudsman within a period of 60 days.

• Establishment of Internal Complaint Committee (ICC)

# VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES (VISTAS) INTERNAL COMPLAINT COMMITTEE (ICC)

S.No.	Name	Designation				
CHAIRPERS	CHAIRPERSON					
Dr. Rajini.G Ph: 9443377437 Email:rajini.sms@velsuniv.ac.in		Professor &Head Dept. of MBA (Integrated) School of Management Studies				
MEMBERS						
2	Dr.C.Dhanasekaran Ph: 9962506202 E.mail: <a href="mailto:hodmech@velsuniv.ac.in">hodmech@velsuniv.ac.in</a>	Professor & HOD Dept. of Mechanical Engg. School of Engineering				
3	Dr.M.Thaiyalnayaki Ph: 9841875556 Email: hodbba@velsuniv.ac.in	Professor & Head Department of BBA School of Management Studies & Commerce				
4	Ms. A.K. Pushpa Ph: 9003163174 Email:ar-exams@velsuniv.ac.in	Assistant Registrar - COE				
5	Ms.S. Jeseiursula Ph: 8608498740 Email: accounts@velsuniv.ac.in	Section Officer – Accounts & Finance.				

NGO		
6	MR.RANGARAJAN.AL PH: 044 - 22235133 MOBILE: 9444971268 E.Mail: alrangarajan@rejuvenateindiamovement.org Website url: www.rejuvenateindiamovement.org	Chief Functionary & National Coordinator REJUVENATE INDIA MOVEMENT(RIM) NO.6,Nelson Mandela Street, Chittlapakkam, Chennai, Tamil Nadu
STUDENTS		
7	Ms. V.Radhini	B.A (LLB) – IIIrd Year
8	Ms. G.Pavithra	B.Com (A&F) – IIIrd Year
9	Mr. S. Gopikanth	Pharm-D – IVth Year
10	Ms.M.Kawyasree	MBA (I) – IVth Year

Last meeting held on: 09.04.2021

• Establishment of Committee for SC/ST

#### VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCED STUDIES (VISTAS) SC/ST/OBC GRIEVANCE COMMITTEE

S.No.	Name	Designation
CHAIRP		
1	Dr.Malarkodi Velraj	Professor,
	Mobile:9884242196	Dept. of Pharmacognosy
	Email:malarkodiv.sps@velsuniv.ac.in	School of Pharmaceutical
		Sciences.
MEMBE	RS	
2	Dr.P.Jagadeesan	Professor & Head,
	Mobile No.9962177879	Dept. of Commerce (General)
	hodcommerce.general@velsuniv.ac.in	School of Management Studies
		& Commerce
3	Dr. Vijayalakshmi.P	Assistant Professor
	Mobile No : 9884748820	Dept. of Electronics and
	Email: Viji.se@velsuniv.ac.in	Communication Engg.
		School of Engineering.
4	Dr. Gavaskar.D	Assistant Professor
	Mobile No: 9965651646	Department of Chemistry
	Email:gavas.sbs@velsuniv.ac.in	School of Basic Sciences
5	Ms .S. Bhuvaneswari	Assistant Registrar
	Ph: 9840740412	Admission
	Email: ar.admission@velsuniv.ac.in	
STUDEN		
6	Mr. A.Ramkumar	B.E. – Mechanical Engn
		IV Year

7	Ms. M.Sofiya	B.Com – (General)
		IIIrd Year 'B' Section
8	Ms. Rashmi R	B.A., LLB (Hons.)
		V Year

Last meeting held on: 08.04.2021

Internal Quality Assurance Cell

Internal Quality Assurance Cell, an internal quality assurance mechanism practiced in the institution, is conceived as a mechanism to build and ensure a quality culture at the institutional level. Every Higher Education Institute (HEI) should have an internal quality assurance system, with appropriate structure and processes, and with enough flexibility to meet the diverse needs of the stakeholders. The IQAC is meant for planning, guiding and monitoring Quality Assurance (QA) and Quality Enhancement (QE) activities of the HEIs.

The IQAC functions as a core quality enhancing system, facilitating a sense of belonging through a participatory approach towards enhancing, sustaining and internalizing quality culture within the institution. The IQAC is constituted with a team of 16 members, headed by the Vice Chancellor.

The activities of the IQAC unit focus on Quality enhancement, the internalization of quality culture, and the setting up of mechanisms and procedures to ensure the prompt and efficient performance of academic, administrative and financial tasks. Training programs are organized periodically for the faculty, the administrative and supportive staff and the students. The IQAC also endeavors to optimize the integration of modern methods of teaching, learning and evaluation and ensures the adequacy, maintenance and functioning of the support structure. The IQAC organizes workshops / seminars on quality related themes and also prepares the Annual Quality Assurance Report (AQAR) of the institute.

http://velsuniv.ac.in/internal-quality-assurance-cell.asp

#### 6. Programmes

- Name of Programmes approved by AICTE
  - 1) B.Pharm
  - 2) Pharm.D
  - 3) Pharm.D (P.B)
  - 4) M.Pharmacy-Pharmaceutics
  - 5) M.Pharm- Pharmaceutical Analysis
  - 6) M.Pharm-Pharmacy Practice
- Name of Programmes Accredited by AICTE
  - B.Pharmacy (Accredited by NBA)

- Status of Accreditation of the Courses
  - > Total number of Courses: 01
  - No. of Courses for which applied for Accreditation: Nil
  - Status of Accreditation Accredited by NBA from AY 2020-21 to 2022-23 for B.Pharmacy.
- For each Programme the following details are to be given :

S.No.	Name of the Programme	No. of Seats	Duration
1.	B.Pharm	100+10	4 years
2.	Pharm.D	30	6 years
3.	Pharm.D (P.B)	10	3 years
4.	M.Pharmacy-Pharmaceutics	15	2 years
5.	M.Pharm- Pharmaceutical Analysis	08	2 years
6.	M.Pharm- Pharmacy Practice	15	2 years

#### Cut off marks/rank of admission during the last three years

#### Cut off marks

	2018-19	2019-20	2020-21
Cut off marks	60	52	52

#### > Fee

S.No.	Name of the Programme	Fee/ semester
1.	B.Pharm	85000
2.	Pharm.D	170000
3.	Pharm.D (P.B)	112500
4.	M.Pharmacy-Pharmaceutics	32500
5.	M.Pharm- Pharmaceutical Analysis	325000
6.	M.Pharm- Pharmacy Practice	27500

#### Placement Facilities

The placement cell is headed by a placement officer who has more than 20 years of proven track record as Mentor, Coach and Soft Skills Trainer for reputed corporates. Students (2019-2020 Batch) were placed in different Companies like Raetna solutions, Tech Mahindra foundation, Troikaa Pharmaceuticals, Wockhardt, Alembic Pharmaceuticals in several departments. Students (2020-2021 Batch) were selected for work placement in Ordain Health Care, Logix Health, Apollo Hospitals, Cognizant Technology Solutions and many others. The cell, besides conducting Skill Development Sessions for UG and PG students covering Preparation of CV, Conducting Industry Based Aptitude Tests, Group Discussions, Mock interviews and Provide career guidance for every student.

Campus placement in last three years with minimum salary, maximum salary and average salary

	2018-19	2019-20	2020-21
<b>Students Placed</b>	34	101	115
Minimum Salary (p.a)	1,20,000	3,62,000	3,65,000
Maximum Salary(p.a)	5,51,518	4,12,000	4,25,000
Average Salary (p.a)	3,35,759	3,87,000	3,95,000

 Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details

#### - Not Applicable

Details of the Foreign University

Name of the University

Address

Website

- Accreditation status of the University in its Home Country -
- Ranking of the University in the Home Country -
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country -
- Nature of CollaborationConditions of Collaboration
- Complete details of payment a student has to make to get the full benefit of Collaboration -
- For each Programme Collaborated provide the following: Not Applicable

Programme Focus
 Number of seats
 Admission Procedure
 Fee
 Placement Facility

Placement Records for last three years with minimum salary, maximum salary and average salary

 Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

#### - NOT APPLICABLE

7. Faculty

	/. !	racui									
S.No	Faculty Unique ID	Title	First Name	Last Name	PAN	Gender	Designatio n	Leve I	DEPARTMENT	Course	Date of Joinin g
1	1-435764707	Dr.	MUTHUKUMAR	VIJEYAANANDHI	AEUPV8402M	Female	PROFESSO R	UG	PHARMACY	B.Pharmacy	15-07- 2002
2	1-436315940	Dr.	VELRAJ	MALARKODI	APRPM5324D	Female	PROFESSO R	UG	PHARMACY	B.Pharmacy	06-06- 2005
3	1-7441607162	Dr.	VENUGOPAL MOHAN RAM	VENUGOPAL MOHAN RAM	ADEPV3458L	Male	PROFESSO R	UG	PHARMACY	B.Pharmacy	01-07- 2019
4	1-7426254740	Dr.	GANDHIMATHI	RATHINASAMY	AOVPR6215B	Female	PROFESSO R	UG	PHARMACY	B.Pharmacy	01-07- 2019
5	1-7427925828	Dr.	MUNSWAMY	KOMALA	AOXPK3027Q	Female	PROFESSO R	UG	PHARMACY	B.Pharmacy	01-07- 2019
6	1-7428889108	Dr.	DHARMALINGAM	NATARAJAN	ACBPN2674G	Male	PROFESSO R	UG	PHARMACY	B.Pharmacy	12-03- 2014
7	1-3556466270	Mr.	ANANTHA	RAMALINGAM	AUEPR9588G	Male	ASSOCIAT E PROFESSO R	UG	PHARMACY	B.Pharmacy	03-07- 2017
8	1-3710579595	Ms.	KASIRAJAN	MANJULADEVI	AWMPM3134D	Female	ASSOCIAT E PROFESSO R	UG	PHARMACY	B.Pharmacy	15-09- 2014
9	1-4664380795	Dr.	SANKARARAJAN	UMADEVI	AAVPU9107D	Female	ASSOCIAT E PROFESSO R	UG	PHARMACY	B.Pharmacy	02-07- 2018
10	1-7426309568	Dr.	KARTHIKEYAN	ELUMALAI	ABBPE9669B	Male	ASSOCIAT E PROFESSO R	UG	PHARMACY	B.Pharmacy	02-01- 2020
11	1-7441396115	Dr.	CHERIYAN	BINOY	AKZPB4988M	Male	ASSOCIAT E PROFESSO R	UG	PHARMACY	B.Pharmacy	01-07- 2016
12	1-9320545071	Dr.	SHANMUGAPRIYA	SENTHILKUMARAN	FPPPS2653Q	Male	ASSOCIAT E PROFESSO R	UG	PHARMACY	B.Pharmacy	01-06- 2020
13	1-3556986399	Dr.	RAMAIYAN	VELMURUGAN	ASUPV3235E	Male	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	01-02- 2017
14	1-3698036924	Mr.	PG	MAHESH	BUSPM8495E	Male	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	03-01- 2018
15	1-3698197278	Ms.	VAHEEDAREHMA N	SHAIK	DWYPS9410R	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	18-01- 2016
16	1-3706050924	Mr.	NENMELI KRISHNAN	SRINIVASA RAJAGOPALACHARI	CTNPS7244A	Male	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	03-07- 2017
17	1-7428472826	Ms.	J	PADMAVATHY	AYOPP8641A	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	01-07- 2019
18	1-7428889340	Ms.	SURESH	PREETHI	FDRPP5358F	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	09-09- 2019
19	1-7441323763	Ms.	VENUGOPAL	JAYASHREE	AZSPJ2629R	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	17-02- 2014
20	1-7441396078	Dr.	MUDDALA	PRASANNA RAO	BGXPP9726L	Male	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	07-07- 2016
21	1-9488213921	Ms.	GANESAN	SRIDEVI	CPYPS7573F	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	03-03- 2021
22	1-9488396743	Ms.	PRIYANGA	JAGANATH	CGIPJ5057J	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	01-03- 2021
23	1-9495172778	Ms.	AFROZ	PATAN	BYOPP7657M	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	03-07- 2017

24	1-437400021	Dr.	ARUMUGAM	VIJAYALAKSHMI	AJDPV4121H	Female	ASST PROFESSO R	UG	PHARMACY	B.Pharmacy	12-08- 2009
25	1-433629239	Dr.	SATHESH KUMAR SUKUMARAN	SATHESH KUMAR SUKUMARAN	APYPS5183H	Male	PROFESSO R	PG	PHARMACEUTICS	M.Pharmacy	02-07- 2010
26	1-435764511	Dr.	INDIRA BANU	SOMASUNDARAM	CULPS7076P	Male	ASSOCIAT E PROFESSO R	PG	PHARMACEUTICS	M.Pharmacy	20-07- 2007
27	1-7441514891	Dr.	SUNDARAM	JEGANATH	APJPJ2529M	Male	ASST PROFESSO R	PG	PHARMACEUTICS	M.Pharmacy	03-07- 2017
28	1-435504349	Dr.	PALANI	SHANMUGASUNDA RAM	BCBPS2832N	Male	PROFESSO R	PG	PHARMACEUTICA L ANALYSIS	M.Pharmacy	08-09- 2005
29	1-435532944	Dr.	MANI	SUMITHRA	BZYPS9675M	Female	ASSOCIAT E PROFESSO R	PG	PHARMACEUTICA L ANALYSIS	M.Pharmacy	28-08- 2008

Permanent Faculty : 29

Adjunct Faculty : 02

Permanent Faculty: Student Ratio : 1:12

Number of Faculty employed and left during the last three years

	2018 - 19	2019-20	2020-21
No. of Faculty Employed	5	2	2
No. of Faculty Left	3	2	2

8. Profile of Vice Chancellor/ Director/ Principal/ Faculty

For each Faculty give a page covering with Passport size photograph

http://www.velsuniv.ac.in/school-of-pharmacy-faculty.asp

#### 9. Fee

Details of fee, as approved by State Fee Committee, for the Institution

---

- Time schedule for payment of fee for the entire programme
   By two installments i.e., first Term in July and Second term in January.
- No. of Fee waivers granted with amount and name of students

SL. No.	Admission No.	Student Name	Program / Class	Amount
1.	UP20G1500102	Soundar C	B.Pharm. Pharmacy 2nd Semester	34000
2.	UP18G1500009	Hari Prasath S	B.Pharm. Pharmacy 6th Semester	34000
3.	UP18G1500035	Muthazhagan M	B.Pharm. Pharmacy 6th Semester	17000
4.	UP17G1500031	Jothiga M	B.Pharm. Pharmacy Passed Out Batch	5000
5.	UP17G1500002	Keerthi Priya G	B.Pharm. Pharmacy Passed Out Batch	20000
6.	UP20G4010010	Gowtham S	M.Pharm. Pharmaceutics 2nd Semester	13000
7.	UP20G4010017	Hari Nandhini A	M.Pharm. Pharmaceutics 2nd Semester	13000
8.	UP20G4010015	Irfan Ahamed M	M.Pharm. Pharmaceutics 2nd Semester	13000
9.	UP20G4010014	Karthick G	M.Pharm. Pharmaceutics 2nd Semester	13000
10.	UP20G4010012	Madhuruban M	M.Pharm. Pharmaceutics 2nd Semester	6500
11.	UP20G4010018	Rajkumar B	M.Pharm. Pharmaceutics 2nd Semester	13000
12.	UP20G4010021	Satheesh Raja S	M.Pharm. Pharmaceutics 2nd Semester	13000
13.	UP20G4010001	Shalini M	M.Pharm. Pharmaceutics 2nd Semester	13000
14.	UP20G4010013	Sree Lakshmi K	M.Pharm. Pharmaceutics 2nd Semester	13000
15.	UP20G4010011	Sugumar R	M.Pharm. Pharmaceutics 2nd Semester	13000
16.	UP20G4010009	Yuvaraj P	M.Pharm. Pharmaceutics 2nd Semester	13000
17.	UP19G4010014	Abdul Kareem S	M.Pharm. Pharmaceutics 4th Semester	13000
18.	UP19G4010011	Jeevaraj S	M.Pharm. Pharmaceutics 4th Semester	13000
19.	UP19G4010013	Lalith Choudhary D	M.Pharm. Pharmaceutics 4th Semester	13000
20.	UP19G4010016	Lokesh E	M.Pharm. Pharmaceutics 4th Semester	6500
21.	UP19G4010006	Rajashanmugam B	M.Pharm. Pharmaceutics 4th Semester	13000
22.	UP19G4010010	Santha Seelan M	M.Pharm. Pharmaceutics 4th Semester	13000
23.	UP19G4010008	Subramani S	M.Pharm. Pharmaceutics 4th Semester	13000
24.	UP19G4010001	Surendar M	M.Pharm. Pharmaceutics 4th Semester	13000

25.	UP19G4010009	Vigneshwara K T	M.Pharm. Pharmaceutics 4th Semester	13000
26.	UP19G4010007	Yogeshwaran V	M.Pharm. Pharmaceutics 4th Semester	13000
27.	UP20G4040008	Abinaya J	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
28.	UP20G4040009	Akshaya B	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
29.	UP20G4040004	Chahabdeen R	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
30.	UP20G4040003	Harshini S	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
31.	UP20G4040005	John Andreu D	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
32.	UP20G4040006	Lino Steffy Aster G	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
33.	UP20G4040001	Pavithra N	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
34.	UP20G4040002	Prathima B	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
35.	UP20G4040012	Trinita Debe Padmaja.D	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
36.	UP20G4040010	Venmathy K	M.Pharm. Pharmaceutical Analysis 2nd Semester	13000
37.	UP19G4040002	Arun Kumar V	M.Pharm. Pharmaceutical Analysis 4th Semester	26000
38.	UP19G4040001	Elavarasi E	M.Pharm. Pharmaceutical Analysis 4th Semester	13000
39.	UP19G4040007	Keerthana G	M.Pharm. Pharmaceutical Analysis 4th Semester	13000
40.	UP19G4040003	Poovarasan S	M.Pharm. Pharmaceutical Analysis 4th Semester	13000
41.	UP20G4050006	Abilash Yesvant	M.Pharm. Pharmacy Practice 2nd Semester	11000
42.	UP20G4050010	Praveenagandhi .S	M.Pharm. Pharmacy Practice 2nd Semester	11000
43.	UP20G4050007	Sathishkumar N	M.Pharm. Pharmacy Practice 2nd Semester	11000
44.	UP20G4050014	Sonali Kishen	M.Pharm. Pharmacy Practice 2nd Semester	11000
45.	UP19G4050008	Anwardeen S	M.Pharm. Pharmacy Practice 4th Semester	11000
46.	UP19G4050001	Snekalatha B	M.Pharm. Pharmacy Practice 4th Semester	11000
47.	UP19G4050005	Suresh P	M.Pharm. Pharmacy Practice 4th Semester	11000
48.	UP20G4080015	Shajithkhan S	Pharm.D Doctor of Pharmacy 1st Year	85000
49.	UP20G4090001	Biju G B	Pharm.D (PB) Doctor of Pharmacy (Post Baccalaureate) 1st Year	22500
50.	UP19G4090003	Angelina Lyngkhoi	Pharm.D (PB) Doctor of Pharmacy (Post Baccalaureate) 2nd Year	45000
51.	UP19G4090001	Indra Kumary D	Pharm.D (PB) Doctor of Pharmacy (Post Baccalaureate) 2nd Year	45000

		Jasmine	Pharm.D (PB) Doctor of	
52.	UP19G4090004	Lapynbianglang	Pharmacy (Post	45000
		Khongthaw	Baccalaureate) 2nd Year	
			Pharm.D (PB) Doctor of	
53.	UP19G4090002	Padhma Priya E	Pharmacy (Post	45000
		_	Baccalaureate) 2nd Year	
			Pharm.D (PB) Doctor of	
54.	UP18G4090001	Magibalan J	Pharmacy (Post	45000
•			Baccalaureate) 3rd Year	
			Pharm.D (PB) Doctor of	
55.	UP18G4090002	Paul Joplang Nongmin	Pharmacy (Post	45000
			Baccalaureate) 3rd Year	

• Number of scholarship offered by the Institution, duration and amount

No. of students received Scholarships in the Academic year 2020-21	Amount
55	10,19,500

- Criteria for fee waivers/scholarship
  - ✓ Merit scholarships may be given to the students who secured First rank in the end semester examinations. (25% fee concession in their current semester tuition fee)
  - √ Fee concession may be given under socially and economically backward students.
  - ✓ Merit Scholarship may be given to the students who secured more than 80% in their +2 Examination.
  - √ 10% fee concession may be given to the students for those who have obtained admission through Entrance Examination with high marks.
  - √ 10% fee concession may be given to the students for those who are pursuing their PG after their UG in our Institution.
  - √ Fee concession may be given to the students for those who are the
    first graduate in their family.
  - Full fee concession is to be provided for sports candidates with free Boarding and Lodging facilities. This sports scholarship is eligible for the players who are the participants of Inter-university and National level sports competitions.
- Estimated cost of Boarding and Lodging in Hostels

Boarding - Rs.50,000/-Lodging - Rs.30,000/-

#### 10. Admission

Number of seats sanctioned with the year of approval

S.No.	Name of the Programme	No. of Seats	Year of Approval
1.	B.Pharm	100+10	2020-21
2.	Pharm.D	30	2020-21
3.	Pharm.D (P.B)	10	2020-21
4.	M.Pharmacy-Pharmaceutics	15	2020-21
5.	M.Pharm- Pharmaceutical Analysis	15	2020-21
6.	M.Pharm- Pharmacy Practice	08	2020-21

 Number of Students admitted under various categories each year in the last three years

S.No.	Name of the Programme	2020-21	2019-20	2018-19
1.	B.Pharm	93	87	60
2.	Pharm.D	28	29	30
3.	Pharm.D (P.B)	1	4	7
4.	M.Pharmacy-Pharmaceutics	13	13	14
5.	M.Pharm- Pharmaceutical Analysis	13	6	6
6.	M.Pharm- Pharmacy Practice	8	8	5

 Number of applications received during last two years for admission under Management Quota and number admitted

	2019-2020	2020-2021
Application Received	236	256
Admitted	86	93

#### 11. Admission Procedure

 Mention the admission test being followed, name and address of the Test Agency and its URL (website)

VELS Entrance Examination (VEE2020)

VEE2020 Controller of Examinations VISTAS Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai – 600 117.

 Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)

VEE2020 - 100%

- Calendar for admission against Management/vacant seats:
  - Last date of request for applications

10 days from the publications of U.G. results i.e, end of July month every year.

> Last date of submission of applications

Second week of July

Dates for announcing final results

Fourth week of July

Release of admission list (main list and waiting list shall be announced on the same day)

First week of August

Date for acceptance by the candidate (time given shall in no case be less than 15 days)

Third week of August

Last date for closing of admission

Usually last week of August month

Starting of the Academic session

Fourth week of August month.

The waiting list shall be activated only on the expiry of date of main list

Yes followed.

The policy of refund of the fee, in case of withdrawal, shall be clearly notified

Yes agreed – If it is before the last date of admission.

#### 12. Criteria and Weightages for Admission

 Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Selection of candidates is done on the following basis:

1. VEE2018 (Entrance Exam) - 50

2. Previous academic records /work experience - 50

Mention the minimum level of acceptance, if any

As per PCI/AICTE Norms

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years

**2018-19 2019-20 2020-21 Cut off / last candidate admitted** 60.0 / 100 52/100 52/100

 Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Yes

#### 13. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats

#### **B.Pharmacy**

#### **Applicants List**

SL.N	STUDENT NAME
<u>0</u>	AADHAVAN I
	KARTHICK S
	RAHUL DAS
4.	RAKSHANA S
5.	VIKRAM DHANA D
6.	BALAMURUGAN.T
7.	JOTHIKA R
8.	ASWINI K
9.	SHREESHA
10.	SANJAY G
11.	ATHINANDHINI.U
12.	PADMA PRIYA.V
13.	PRADEEP S
14.	MIRDHULA R
15.	BHARATH R
	FHATHIMASAARA A
	SNEHA T
	JOHN PETER S
	THARUN K P
	AZHAGESH.K
	SUJITH D
	MERLIN FELICIYA S
	SHANMUGACHANDRU S
24.	MERLIN FELCIYA K

25. SUDHARSAN C
26. ANNIE PRIYA S
27. ANU SREE R
28. ABEL JOE JACOB.J
29. DANUSH M
30. ANANDKUMAR A
31. VENKATESH.N
32. ARUNKUMAR P
33. ROBISON R
34. GOPAL S
35. SYED FADIL MOHAMMED
36. HENSHA.H.S
37. SANJEET M H
38. B.M.SANJAY
39. A GOPAL
40. PAUL MATHI VATHANA K
41. MANIKANDAN.R
42. KARTHIK S
43. AMSAVALLI J
44. SIVA KUMAR G
45. HARI GANESH.R
46. AKASH
47. ELUMALAI V
48. GOWSALYA.K
49. SIVABALA E
50. SUGESH.S
51. GOKULAKRISHNAN.D
52. SADEEYA F
53. SHESHANK SRINIVAS J K
54. KANNADHASAN B
55. MAGESHWARAN M
56. SAUMYA VELAYUTHAM
57. SANDHYA A M
58. ASHWINPRABUSAH V
59. PRIYADHARSHINI K
60. SHALINI.P
61. SANJAY R
62. J SWETHA
63. K YUGENDRAN
64. PRAVEENA S 65. PUSHPA KUMAR K
66. BALAJI,J
67. RAMPRASAD B
68. PRIYADHARSHINI.C
69. SOMA SUNDARAM.P
70. SREE LAKSHMI
70. SKEE LAKSHMI 71. SIVA SAKTHI
/1. DIVA SAKIIII

72. POTHYSRAJA V
73. SUBALAKSHMI
74. DHANASEKHAR R
75. LEEMA JONES A
76. PAVITRADEVI.M
77. AJITH.T
78. AN MADHUMITHA
79. THILAGAM S
80. CHANDRU D
81. AJAYKUMAR R
82. RAKKESHPRAVEEN.S
83. THIRUMARAN J
84. ANGELINA LYNGKHOI
85. HEPSIBA SELVA KUMARI.K
86. MARCELLUS CYRIL M J
87. DHANALAKSHMI G
88. DHARSHINI PRIYA P
89. MOHAMED HASHIM M F
90. PRAVEEN M
91. SUBIKSHA SV
92. SUGADEV.S
93. HITESH RAJ K S
94. SOUNDAR C
95. ANUSRUTHI.G
96. KAVIARASU S
97. JAYAKUMAR D
98. VIGNESHWARAN G
99. SHREE RAAM.J
100 ASHOK CHAKRAVARTHY.R
101 ROSHINI M
102 KARPAGAM.A
103 JALEEL ASHRAF M I
104 MADHIYALAGAN G
105 AISHWARYA SAIKUMAR
106 PRANAYINI D
107 VIKRAM B
108 BRINDHA.R
109 AVINASH B 110 FELICIA JASMIN Y
111 BHAVANI SHREE M
112 SADHWIKA K
112 SADHWIKA K 113 NAVEEN K
114 ROHAN R
115 JEEVA.M
116 MERLIN STELLA S
117 SHANMUGACHANDRU.S
118 M. P. NARMADHA
TIONAL T. TAMANAMANIA

110 D1 D 111 D	
119 DURAIVEL R	
120 AHMEDULLAH S	
121 SEBANTOCHRISVIN V	
122 HEMALATHA S	
123 ANNALAKSHMI S	
124 RAJAMAHALAKSHMI	
125 JEBARSAN P	
126 LAVANYA G 127 BALAJI K	
127 BALAJI K 128 JASMINE LAPYBIANGLANGKHONGTHAW	
120 PRASHATH M	
130 VIMALA.B.L	
131 DVOTTA BLESSY C	
131 DVOTTA BLESST C 132 SALMAN ANSARI S	
132 SALIMAN ANSARI S 133 JAMUNA H	
134 ARCHANA R	
135 LAVANYA A	
136 HARIBASKAR S	
137 KEERTHIGA.J	
138 MOHAMMED ISHAQ I	
139 VIGNESH R	
140 PUGAZHENTHI V	
141 HARIHARAN R B	
142 SELVAKUMAR K	
143 JOTHISHRAM R	
144 SURYA PRAKASH S A	
145 VENNILA R	
146 D.INDRAKUMARY	
147 MARY VALETINE H	
148 MIRUTHALA S	
149 KUMARESAN J	
150 NITHARSHANAASHI	
151 VINISHA.M	
152 KARTHIKEYAN S	
153 KOUSHIK KUMARAN E P	
154 KAYAL R	
155 BIBI BERJIN.R.V	
156 SHERLIN T	
157 GAYATHIRI S	
158 JANE SUSAN STACEY T	
159 KAVIYASREE R	
160 GRACE EVANGALIN.B	
161 SANJAANAA ARUN	
162 VINITH L	
163 S.KARTHIKEYAN	
164 JOESPH H	
165 SUBHASHINI V N	

166 MADHUMITHA G	
167 SANJAY R	
168 APARNA S	
169LOGESHTHARAN D	
170BALAJI A	
171 DHARSHINI C	
172 VAISHNAVI R V	
173 SANJAY K	
174KUSHAL P	
175 NAVIN.B.MAMMEN	
176 MONISHA.R	
177 SAKTHIBALA E	
178KRISHNA KUMAR N	
179SIRANJEEVI H	
180RAGUL C	
181 DEVANATH.I	
182 THARUN A	
183 ATCHAYA K	
184NIMISHA C	
185 SAI DEEPAK S	
186MADHAN BABU M	
187 DRISHYA NAGARAJ	
188 NIVETHA R	
189SHYAAM KUMAR S	
190KIRTHIKA R	
191 JOTHISHRAM.M	
192KANAHARAJ S	
193 KISHORE S	
194 HARIHARASUDHAN B	
195 M.A.SHALINI	
196 GANESHRAJA T	
197 NIRENJEN.S	
198 TAMIL MURASOLI B	
199 SRIRAM.N	
200 NITHESH J	
201 SANTHOSH K	
202 SARANYA G	
203 SURYA PRAKASH K S	
204 JAYASURIYA G	
205 RAHUL B PILLAI	
206 PRIYA H	
207 ROSHINI M	
208 DINESH.K	
209 E.PADHMAPRIYA	
210 PADMAPRIYA P	
211 ANGEL S	
212 ABISHA MABLE PRIYA A	
<u> </u>	

213 VIGNESH.S
214 SNEHAN D
215 PRAVEEN KUMAR J
216 PARAMASHWAR S
217 ANNAMALAI R
218 KRITHIKA SHRI G
219 ADHIRAJ K
220 BALAMURUGAN T
221 VIDYACHARAN S
222 SAI AVINASH B
223 R.SARATHKUMAR
224KAVIYA D
225 PRISSILLA MERLIN S
226 KAVYA.M
227 SANGEETH V
228 SREESHA B
229 VARUN SJ
230 D.PREMALATHA
231 ABIRAMI S
231 NICKSON P
232 HARIHARAN J
233 HARIHARAN J 234 JAIGANESH S
235 KRISHNA M
233 KRISHNA M 236 SANDHIYA.S
230 SANDHITA.S 237 HEMA SHREE.V
237 HEWA SHREE. V 238 MANOJ.R
239 LOKESH S
240 VISHALI K
240 VISHALI K 241 SAKTHIVEL T
242 SUDHER KRISHNA R
243 MONISH RAJ.R
244 PREETHA S
245 AVANTHIKA S
246 SAI POOJA.G
247 AKASH KUMAR V S
248 NALINISHRI R S
249 SRIMATHI S
250 DHARSHINI S
251 PRABAKARAN A
251 RAMYA B
253 ABDUL RAHMAN
254 PADMA VINODHINI.S
255 AKSHAYA G
255 PRASANNASRINIVAS S
230 I KASAINIASKIINI VAS S

#### 14. Results of Admission under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
  - 1. Controller of Examinations, VISTAS
  - 2. Director, School of Pharmaceutical Sciences, VISTAS
  - 3. HOD
  - 4. Senior faculty of the Department.
- Score of the individual candidate admitted arranged in order or merit

## VELS INSTITUTE OF SCIENCE, TECHNOLOGY AND ADVANCE STUDIES B.PHARM ENTRANCE EXAMINATION – 2020-21

SL.N O	STUDENT NAME	QUALIFYING MARKS FOR 50	ENTRANCE EXAM FOR 50	100
1.	AADHAVAN I	44	44	88
2.	JAIGANESH S	44.5	40.5	85
3.	R.SARATHKUMAR	44	40	84
4.	RAHUL DAS	38	46	84
5.	HARIHARASUDHAN B	44.5	37.5	82
6.	THIRUMARAN J	31	49	80
7.	ASHWINPRABUSAH V	37.5	42	80
	ARCHANA R	40	39	79
	BHARATH R	39.5	39	79
	AMSAVALLI J	41	37.5	79
	ABDUL RAHMAN	35.5	43	79
12.	ABIRAMI S	37	41	78
13.	CHANDRU D	40	37.6	78
14.	KRISHNA KUMAR N	38	39	77
15.	SNEHA T	42.5	34	77
16.	HARIHARAN J	36	38.7	75
	DURAIVEL R	37	37.6	75
18.	SURYA PRAKASH K S	37	37.3	74
	JEBARSAN P	37.5	36.5	74
20.	VENNILA R	36.5	37.5	74
21.	AN MADHUMITHA	35.5	38	74
22.	SUDHER KRISHNA R	37.5	36	74
23.	JEEVA.M	34.5	38.5	73
24.	MERLIN FELCIYA K	37	36	73
25.	SIVA SAKTHI	34	39	73
26.	KOUSHIK KUMARAN E P	37	36	73
27.	MOHAMED HASHIM M F	32.5	40.3	73
28.	K YUGENDRAN	35	37.6	73
29.	BALAJI A	31	41.5	73
30.	JANE SUSAN STACEY T	36.5	36	73
31.	DHANALAKSHMI G	34.5	37.5	72

		25.4	70
32. AVINASH B	36.5	35.4	72
33. PUGAZHENTHI V	40.5	31.4	72
34. RAGUL C	32.5	39.3	72
35. KANNADHASAN B	34	37.6	72
36. FELICIA JASMIN Y	29	42.5	72
37. RAMPRASAD B	32	39.3	71
38. SURYA PRAKASH S A	37.5	33.7	71
39. VIGNESHWARAN G	29.5	41.5	71
40. MARCELLUS CYRIL M J	31.5	39.5	71
41. MERLIN STELLA S	38.5	32	71
42. NAVEEN K	37.5	32.7	70
43. NIMISHA C	32.5	37	70
44. PADMAPRIYA P	37	32.5	70
45. BALAMURUGAN T	37	32.5	70
46. SAKTHIBALA E	30.5	39	70
47. SANDHIYA.S	37	32	69
48. LEEMA JONES A	32	36.5	69
49. SNEHAN D	30.5	37.3	68
50. GANESHRAJA T	33.5	34.3	68
51. VIDYACHARAN S	36.5	31.3	68
52. LAVANYA A	36	31.7	68
53. SAKTHIVEL T	30	37.6	68
54. SANTHOSH K	31	36.5	68
55. SIVABALA E	35.5	32	68
56. SUBALAKSHMI	37.5	30	68
57. NICKSON P	33	34.4	67
58. KAVIARASU S	37	30	67
59. ROSHINI M	31	36	67
60. SANJEET M H	29.5	37.3	67
61. HITESH RAJ K S	30	36.5	67
62. THARUN K P	34.5	31.8	66
63. DVOTTA BLESSY C	26.5	39.3	66
64. DHARSHINI PRIYA P	28	37.6	66
65. PRAVEEN M	32.5	32.5	65
66. SANJAY R	32.5	32.4	65
67. KRITHIKA SHRI G	32.5	32	65
68. JOTHIKA R	37.5	27	65
69. VAISHNAVI R V	37.5	27	65
70. TAMIL MURASOLI B	31	33.3	64
71. PAUL MATHI VATHANA K	37.5	26.6	64
72. SAUMYA VELAYUTHAM	33	31	64
73. JAYASURIYA G	37	27	64
74. PRASANNASRINIVAS S	32.5	31.4	64
75. SANJAY R	23.5	40	64
76. M. P. NARMADHA	25.5	37.6	63
77. VIGNESH R	30.5	32.5	63
78. HARIBASKAR S	36	27	63
79. ANU SREE R	31.5	31	63
		36	63
80. SADHWIKA K	26.5	50	

81.	B.M.SANJAY	24.5	37.6	62
82.	VINITH L	32.5	29	62
83.	BHAVANI SHREE M	24	37.3	61
84.	SOUNDAR C	29.5	31.7	61
85.	BALAJI K	22.5	38	61
86.	RAHUL B PILLAI	28.5	31.3	60
87.	JOHN PETER S	26.5	33	60
88.	AKASH KUMAR V S	29.5	29	59
89.	AKASH	32	25	57
90.	SANGEETH V	30.5	26	57
91.	DHARSHINI C	28.5	27	56
92.	MADHIYALAGAN G	27	27.6	55
93.	S.KARTHIKEYAN	31.5	20	52

#### List of candidates Admitted in the Academic Year 2020-21

S.NO.	REGISTER NO.	STUDENTS NAME	UPI .NUMBER.
1.	21150192	AADHAVAN I	UP21G1500062
2.	21150101	ABDUL RAHMAN	UP21G1500021
3.	21150229	ABIRAMI S	UP21G1500016
4.	21150238	AKASH	UP21G1500047
5.	21150142	AKASH KUMAR V S	UP21F1500001
6.	21150214	AMSAVALLI J	UP21G1500110
7.	21150143	AN MADHUMITHA	UP21G1500096
8.	21150102	ANU SREE R	UP21G1500027
9.	21150216	ARCHANA R	UP21G1500112
10.	21150215	ASHWINPRABUSAH V	UP21G1500104
11.	21150201	AVINASH B	UP21G1500089
12.	21150202	B.M.SANJAY	UP21G1500078
13.	21150230	BALAJI A	UP21G1500069
14.	21150234	BALAJI K	UP21G1500084
15.	21150203	BALAMURUGAN T	UP21G1500076
16.	21150103	BHARATH R	UP21G1500001
17.	21150144	BHAVANI SHREE M	UP21G1500106
18.	21150138 CHANDRU D		UP21G1500066
19.	21150145	DHANALAKSHMI G	UP21G1500109

20.	21150104 DHARSHINI C		UP21G1500025
21.	21150217	DHARSHINI PRIYA P	UP21G1500115
22.	21150105	DURAIVEL R	UP21G1500060
23.	21150218	DVOTTA BLESSY C	UP21G1500116
24.	21150106	FELICIA JASMIN Y	UP21G1500051
25.	21150146	GANESHRAJA T	UP21G1500081
26.	21150107	HARIBASKAR S	UP21G1500067
27.	21150108	HARIHARAN J	UP21G1500030
28.	21150109	HARIHARASUDHAN B	UP21G1500011
29.	21150204	HITESH RAJ K S	UP21G1500071
30.	21150110	JAIGANESH S	UP21G1500029
31.	21150147	JANE SUSAN STACEY T	UP21G1500094
32.	21150219	JAYASURIYA G	UP21G1500114
33.	21150151	JEBARSAN P	UP21G1500074
34.	21150111	JEEVA.M	UP21G1500040
35.	21150148	JOHN PETER S	UP21G1500048
36.	21150235	JOTHIKA R	UP21G1500113
37.	21150152	K YUGENDRAN	UP21G1500053
38.	21150153	KANNADHASAN B	UP21G1500075
39.	21150205	KAVIARASU S	UP21G1500086
40.	21150211	KOUSHIK KUMARAN E P	UP21G1500103
41.	21150216	KRISHNA KUMAR N	UP21G1500102
42.	21150220	KRITHIKA SHRI G	UP21G1500117
43.	21150112	LAVANYA A	UP21G1500042
44.	21150113	LEEMA JONES A	UP21G1500017
45.	21150114	M. P. NARMADHA	UP21G1500065
46.	21150231	MADHIYALAGAN G	UP21G1500120
47.	21150206	MARCELLUS CYRIL M J	UP21G1500088
48.	21150221	MERLIN FELCIYA K	UP21G1500100
49.	21150157	MERLIN STELLA S	UP21G1500063
50.	21150222	MOHAMED HASHIM M F	UP21G1500080

51.	21150115	NAVEEN K	UP21G1500031	
52.	21150140	NICKSON P	UP21G1500046	
53.	21150232	NIMISHA C	UP21G1500119	
54.	21150207	PADMAPRIYA P	UP21G1500073	
55.	21150236	PAUL MATHI VATHANA K	UP21G1500045	
56.	21150233	PRASANNASRINIVAS S	UP21G1500090	
57.	21150141	PRAVEEN M	UP21G1500044	
58.	21150116	PUGAZHENTHI V	UP21G1500015	
59.	21150223	R.SARATHKUMAR	UP21G1500107	
60.	21150117	RAGUL C	UP21G1500022	
61.	21150149	RAHUL B PILLAI	UP21G1500097	
62.	21150224	RAHUL DAS	UP21G1500098	
63.	21150118	RAMPRASAD B	UP21G1500059	
64.	21150225	ROSHINI M	UP21G1500108	
65.	21150226	S.KARTHIKEYAN	UP21G1500105	
66.	21150208	SADHWIKA K	UP21G1500087	
67.	21150119	SAKTHIBALA E	UP21G1500041	
68.	21150120	SAKTHIVEL T	UP21G1500050	
69.	21150209	SANDHIYA.S	UP21G1500077	
70.	21150210	SANGEETH V	UP21G1500085	
71.	21150154	SANJAY R	UP21G1500095	
72.	21150121	SANJAY R	UP21G1500026	
73.	21150211	SANJEET M H	UP21G1500068	
74.	21150122	SANTHOSH K	UP21G1500039	
75.	21150150	SAUMYA VELAYUTHAM	UP21G1500092	
76.	21150123	SIVA SAKTHI	UP21G1500002	
77.	21150124	SIVABALA E	UP21G1500014	
78.	21150125	SNEHA T	UP21G1500008	
79.	21150126	SNEHAN D	UP21G1500019	
80.	21150127	SOUNDAR C	UP21G1500061	
81.	21150139	SUBALAKSHMI	UP21G1500037	
82.	21150128	SUDHER KRISHNA R	UP21G1500038	

83.	21150129	SURYA PRAKASH K S	UP21G1500018
84.	21150212	SURYA PRAKASH S A	UP21G1500083
85.	21150130	TAMIL MURASOLI B	UP21G1500020
86.	21150227	THARUN K P	UP21G1500111
87.	21150131	THIRUMARAN J	UP21G1500058
88.	21150228	VAISHNAVI R V	UP21G1500101
89.	21150213	VENNILA R	UP21G1500072
90.	21150156	VIDYACHARAN S	UP21G1500079
91.	21150132	VIGNESH R	UP21G1500006
92.	21150133	VIGNESHWARAN G	UP21G1500032
93.	21150134	VINITH L	UP21G1500064

• Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

Nil

• List of the candidate who joined within the date, vacancy position in each category before operation of waiting list.

Nil

#### 15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each:

S.NO	Floor	Room No	Square meter
1	GF	PHB019	55.3575
2	I	PHB 119	66.8175
3	1	PHB 119	53.235
4	I	PHB 118	57.35
5	I	PHB 117	53.985
6	II	PHB219	59.59
7	11	PHB216	53.24
8	11	PHB215	86.94
9	11	PHB214	86.4
10	11	PHB212	57.81
11	I	PHB108	53.98
12	I	PHB 103	56.73
13	I	PHB 104	55.9368

· Number of Tutorial rooms and size of each :

S.NO	Floor	Room No	Square meter
1	II	PHB217	23.24
2	I	PHB106	26.35

· Number of Laboratories and size of each:

S.NO	Floor	Room No	Square meter
1.	I	PHB 122	52.785
2.	I	PHB 121	57.33
3.	I	PHB 121A	24.548
4.	I	PHB 122	52.785
5.	I	PHB 121	57.33
6.	I	PHB 121A	24.548
7.	II	PHB203	162.925
8.	II	PHB204A	6.3525
9.	II	PHB204C	14.245
10.	II	PHB204D	21.655
11.	II	PHB204E	6.9375
12.	II	PHB204G	5.8125
13.	II	PHB204H	11.935
14.	II	PHB204I	12.96
15.	II	PHB204K	21.96
16.	II	PHB217A	45.62
17.	II	PHB213	53.52

18.	II	PHB201	84.18
19.	II	PHB211	57.35
20.	II	PHB210	56.58
21.	II	PHB202	153.71

- Number of Drawing Halls with capacity of each NA
- Number of Computer Centres with capacity of each 2

S.NO	Floor	Room No	lab/class	Square meter	Name of the lab
1.	I	PHB 102	LAB	89.635	Computer lab
2.	П	PHB218	Lab	46.54	Computer lab

· Central Examination Facility, Number of rooms and capacity of each -

Yes

- Barrier Free Built Environment for disabled and elderly persons Yes
- Occupancy Certificate Yes
- Fire and Safety Certificate Yes
- Hostel Facilities Yes

#### Library

• Number of Library books/ Titles/ Journals available (program-wise):

No. of Library Books - 14356

No. of Titles - 3977

No. of National & International Journals - 62

No. of E.Books - 7069

No. of E.journals – 527

- List of online National/ International Journals subscribed
  - 1. Bentham Science Pharmacy http://www.ingentaconnect.com/content/ben
  - 2. EBSCO http://search.ebscohost.com/
  - 3. Inventi Online http://inventi.in/
  - 4. Library Web Portal http://library.velsuniv.ac.in
  - 5. VISTAS Library Subject Gateway <a href="https://velslibrarysubjectgateway.com">https://velslibrarysubjectgateway.com</a>

# E- Library facilities

- Internet and Intranet access
- Access to Web-based resources
- E-journals
- E-books
- Electronic Theses and Dissertations
- Online Public Access Catalogue
- Subject Gateways
- Digital Archives
- Institutional Digital Repositories
- Swayam Prabha 32 DTH Channels
- National Digital Library (NDL)
- Wi-Fi Connectivity
- Touch Screen Interactive User Interface
- Photocopier with Network Printer
- Institutional Learning Management System (ILMS) MOODLE
- Virtual Learning Centre

# **Laboratory and Workshop**

- List of Major Equipment/Facilities in each Laboratory/ Workshop:
- List of Experimental Setup in each Laboratory/ Workshop

# List of major equipment

SNO	INSTRUMENTS
1	HPLC with UV VIS Detector
2	Physiograph
3	6 jar dissolution apparatus
4	10 station rotary tablet punching machine
5	Brookfield viscometer
6	HPLC with PDA detector
7	Cooling centrifuge
8	Automated HPLC
9	HPTLC with all accessories
10	Gas liquid chromatograph
11	DSC
12	FTIR
13	Small centrifuge of different specifications
14	COS Incubator
15	Gel Doc Scanner
16	Lyophilizer
17	Deep freezer
18	Dissolution 8000

## **Computing Facilities**

Internet Bandwidth

1 GPBS connection (BSNL) 100 MPBS connection (TATA) Wi-Fi Internet Facility.

- Number and configuration of System
- Total number of system connected by LAN:
- Total number of system connected by WAN 80
- · Major software packages available

Micromedex- Drug information Software

Special purpose facilities available

Pradhan Mantri Bhartiya Janaushadhi - Medical shop for generic medicines

Innovation Cell

Yes

Social Media Cell

Yes

 Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

Yes

#### List of facilities available

Games and Sports Facilities: YES

Extra-Curricular Activities: YES

Soft Skill Development Facilities: YES

#### **Teaching Learning Process**

- Curricula and syllabus for each of the programmes as approved by the University
   Yes
- Academic Calendar of the University

  Yes
- Academic Time Table with the name of the Faculty members handling the Course yes
- Teaching Load of each Faculty
   16 hrs
- Internal Continuous Evaluation System and place CAT1, CAT2, model
- Student's assessment of Faculty, System in place

  YES

### For each Post Graduate Courses give the following:

- Title of the Course
   M.Pharmacy
- Curriculum and Syllabus As Per PCI norms
- Laboratory facilities exclusive to the Post Graduate Course

  Yes

## **Special Purpose**

- Software, all design tools in case
- Academic Calendar and frame work

  Yes

#### 16. Enrollment of students in the last 3 years

Name of the Course	Enrollment of Students		
	2020-21	2019-20	2018-19
B.Pharm	96	58	60
Pharm.D	28	30	30
Pharm.D (P.B)	01	7	4
M.Pharmacy-Pharmaceutics	14	14	6
M.Pharm- Pharmaceutical Analysis	13	6	0
M.Pharm- Pharmacy Practice	8	5	2

# 17. List of Research Projects/ Consultancy Works

· Number of Projects carried out, funding agency, Grant received

# **Research Projects:**

Name of Project title	Cytotoxic and anticancer activity of novel perylene di-imides
Name of of PI	Dr. M. Vijey Aanandhi
Sanctioned Amount	Rs.2183442 + Rs, 567900 + Rs.552436
Name of the Funding Agency	DBT, New Delhi

# **Consultancy Works:**

	Consultancy Projects July 2020-June 2021		
S.No.	Client Organization	Title of Consultancy of project	Amount received (in Rupees)
1	Nuray Chemicals	XRD	4720
2	Nuray Chemicals	XRD	4720
3	Nuray Chemicals	XRD	7080
4	Nuray Chemicals	XRD	5900
5	Par Active Technologies	FESEM-EDS	28000
6	Par Active Technologies	DLS	21000
7	Physics, MKU	EDS	1500
8	Thani mookambikai Dental college	Raman	2000
9	Thani mookambikai Dental college	FTIR	2000
10	Thani mookambikai Dental college	Raman	2000
11	St. Josephs College of Arts and Science	DLS	6000
12	Sri Krishnadevaraya University, AP	XRD	1000
13	Sathiyabama University	XRD	2000
14	Metallurgical Testing Services	FESEM-EDS	16000
15	Chemistry, Auxilium College	TGA	5000
16	Chemistry, Auxilium College	Raman	4800
17	Chemistry, Auxilium College	AFM	10000
18	Biotech, Vel Tech University	FTIR	1950
19	Biotech, Vel Tech University	DLS	3000
20	Biotech, Vel Tech University	AFM	3000
21	Chemistry, SRMIST	DLS	1000
22	Physics, SSN College of Engg.	FESEM	6000
23	Par Active Technologies	XRD	6000
24	Biotech, Vel Tech University	AFM	3000
25	Biotech, Vel Tech University	FTIR	1200
26	Biotech, Vel Tech University	XRD	1000
27	Biotech, Vel Tech University	DLS	1500

ı	1	I	ı
28	SIST, Chennai	TGA	6000
29	SIST, Chennai	FTIR	2700
30	Phyical Chem., UNOM	XRD	2000
31	SSN College of Engg.	XRD	500
32	SSN College of Engg.	FESEM-EDS	4000
33	National Institute of Ocean Technology	XRD	2500
34	IIT Madras	FESEM	7500
35	Anna Unversity	XRD	2500
36	ECOF Industries Pvt., Ltd	XRD	3000
37	Metallurgical Testing Services	FESEM-EDS	4000
38	NTECL-VTPP	EDS	1000
39	NTECL-VTPP	XRD	1000
40	TANUVAS, Ch-51	Raman	4000
41	Mepco Schlenk Engg. Coll., Sivakasi	FESEM-EDS	2000
42	Mepco Schlenk Engg. Coll., Sivakasi	XRD	500
43	Vel Tech	FESEM-EDS	2000
44	MCC, Chennai	FTIR	600
45	AMET Univ., Chennai	XRD	500
46	AMET Univ., Chennai	FESEM	1500
47	L.N. Govt. College, Ponneri	TGA	4000
48	Metallurgical Testing Services	FESEM-EDS	10000
49	C.L. BAID Metha College of Pharmacy, Ch	FTIR	3600
50	Mechanical Engg., ANU, Guntur, AP	TGA	1500
51	Anna University	FTIR	4000
52	SIST	EDS	2250
53	SIST	EDS	3000
54	NALCO Water India Ltd	DLS	4720
55	Anna University	FESEM	6000
56	Manushyaa Blossom	XRD	11800
57	NIT	FESEM-EDS	4000
58	NIT	FTIR	800
59	C.L. Baid Metha College of Pharmacy	Uv-Vis	300
60	MIT, Anna Univ	FTIR	1200
61	MTS	FESEM-EDS	9440
62	Thai Moogabigai Dental College	FESEM	3000
63	Chemsitry, MCC	Raman	6400
64	The New College	Contact Angle	900
65	Avinashilingam Institute	Contact Angle	600
66	Anna University	FESEM	6000
67	University of Madras	TGA	3000
68	Chemistry, MCC	FTIR	1400
69	Chemistry, MCC	Contact angle	1400
70	Chemistry, MCC	FTIR	2000
71	Chemistry, MCC	AFM	7000
72	Mech Engg., Indian Institute of Information Technology, Design and Manufacturing	DSC	1500
73	CL BAID METHA COLLEGE OF PHARMACY	XRD	3000
	<u>I</u>	7,11,0	3000

74	Chem., SRMIST	DLS	1500
75	Chemistry, MCC	AFM	8000
76	Chemistry, MCC	FTIR	1000
77	Chemistry, MCC	Contact angle	400
78	VIT Chennai	DLS	1000
79	Physics, BSACIST, Chennai	FESEM	4000
80	Physics, CIS Jayaraj Annapakiam College Nallur	XRD	500
81	Physics, CIS Jayaraj Annapakiam College Nallur	Uv Vis	500
82	Physics, CIS Jayaraj Annapakiam College Nallur	FTIR	300
83	Chem., Avinashilingam Institute for Home Science and Higher		
	Education for Women	Contact angle	3000
84	SRMIST	DLS	1000
85	Mechanical Engg, NIT	TGA	3000
86	Mecg Engg, Anna Uni	Contact Angle	600
87	Biotech, Bharath Univ.	FTIR	300
88	Chem.,MCC	FTIR	400
89	Chem.,MCC	Raman	3200
90	Biotech., Loyola clg	DLS	3000
91	Biotech., Loyola clg	HPTLC	2000
92	Biotech., Loyola clg	FTIR	1200
93	Zoology, Muslim Arts & Science Clg	Raman	5900
94	Auto mob. Engg, MIT	FTIR	1500
95	Mech Engg., RMK Clg of Engg & Tech	FTIR	1200
96	NCNSNT, UNOM	XRD	500
97	Chem, BS Abdur Rahman Cresent	XRD	2500
98	Mech Engg., BS Abdur Rahman Cresent	XRD	1000
99	LGN college	XRD	2400
100	Energy Engg., Anna Uni	BET	2000
101	Cehm Engg., Anna Uni.	XRD	2000
102	Cehm Engg., Anna Uni.	FTIR	1600
103	Cehm Engg., Anna Uni.	BET	10000
104	Cehm Engg., Anna Uni.	TGA	4000
105	Chemistry, MCC	FTIR	1200
106	Chemistry, MCC	XRD	2400
107	Chemistry, MCC	XRD	400
108	Biotech., St. Josephs Clg of Engg.,	DLS	1500
109	Chemistry, MCC	Raman	7200
110	Manushyaa blossom	TGA	7080
111	Chemistry, HIST	BET	4000
112	Sathiyabama uni	XRD	1000
113	Sathiyabama uni	FTIR	1000
114	Manushyaa Blossom	XRD	3540
115	Physics, St. Josephs college	BET	5000
116	Cehm Engg., Anna uni	TGA	3000
117	Cehm Engg., Anna uni	XRD	500
118	Cehm Engg., Anna uni	BET	2500
119	Chem Engg., Sri Venkateshwara Coll of Engg	XRD	1000

120	Chan France Sci Vanlanta larger Call of France	BET	2500
120	Chem Engg., Sri Venkateshwara Coll of Engg Sathiyabama uni	XRD	500
122		Contact Angle	900
123	Sathiyabama uni BS Abdul Rahman Cresent Institute	XRD	3500
124		Raman	1600
125	Chemistry, MCC chem. Engg., NIT, Trichy	Contact Angle	6000
126	Thai Mogambigai Dental Clg	FTIR	300
127	SRM Institute	Contact Angle	2400
128	Cehm Engg., Anna Uni.	XRD	1000
129	Cehm Engg., Anna Uni.	TGA	3000
130	Chem., HITS	XRD	3000
131	Chem., HITS	FTIR	1600
132	Bharath University	FTIR	1600
133	chem., Auxilium College	BET	4000
134	Mech Engg., Anna Uni	XRD	750
135	Mech Engg., Anna Uni	BET	2500
136	AMET University	XRD	6000
137	AMET University	DLS	8000
138	AMET University	Raman	5000
139	Mech Engg., Bharath Uni	TGA	9000
140	Chemistry, Jain College	XRD	500
141	Chemistry, Jain College	XRD	2500
142	Chemistry, MCC	XRD	800
143	Mech Engg., Bharath Uni	XRD	500
144	Mech Engg., Bharath Uni	Raman	1000
145	Physics, SIST	XRD	500
146	Physics, SIST	FTIR	300
147	KPR Institute of Engg and Tech., Coimbator	XRD	500
148	KPR Institute of Engg and Tech., Coimbator	FTIR	300
149	MIT, Anna uni	FTIR	900
150	MIT, Anna uni	XRD	2000
151	Aeronautical , HITS	TGA	9000
152	B S Abdhul Rahman Cresent Uni	XRD	2000
153	B S Abdhul Rahman Cresent Uni	XRD	3500
154	Mech Engg., SIST	TGA	9000
155	Aeronautical, REC	XRD	500
156	Biochem., Bharathi Womens	FTIR	1200
157	Physical Chem., UNOM	XRD	2500
158	Physics, Loyola College	FTIR	800
159	Physics, Loyola College	FTIR	600
160	Physics, SIST	XRD	500
161	Biotech., SIST	DLS	1500
162	Biotech., SIST	XRD	500
163	SRM Institute	Contact Angle	300
164	AMET University	DLS	6000
165	AMET University	XRD	5000
166	AMET University	Raman	3000

167	Mech Engg., Bharath Uni	XRD	500
168	Physics, SIST	XRD	500
169	Biotech., Sree Sastha Instituteof Engg. And Tech.	XRD	500
170	Ananl. Chem., UNOM	XRD	1500
171	Bharath University	FTIR	1600
172	Bharath University	XRD	2000
173	Sathiyabama uni	XRD	500
174	Bharath University	Uv vis	800
175	Agni college of Engg.	TGA	3000
176	MIT, Anna uni	FTIR	600
177	A C Tech., Anna Uni	DLS	1500
178	SIST	TGA	3000
179	A C Tech., Anna Uni	AFM	1500
180	Dhanalakshmi Coll of Engg.	XRD	500
181	Chemistry, MCC	FTIR	800
182	Bio Medical, AVIT	XRD	2000
183	Chem Engg., NIT, Trichy	Contact Angle	3000
184	Chem., Sarah Tucker College, Tirunelveli	DLS	1000
185	Chem., Sarah Tucker College, Tirunelveli	XRD	500
186	B Tech Biotech	FTIR	400
187	B Tech Biotech	FTIR	200
188	AC tech Anna Uni	DLS	1500
189	St. Josephs College of Engg	XRD	400
190	St. Josephs College of Engg	FTIR	200
191	St. Josephs College of Engg	FTIR	200
192	St. Josephs College of Engg	FTIR	400
193	St. Josephs College of Engg	FTIR	200
194	B S Abdhul Rahman Cresent Uni	XRD	1000
195	B S Abdhul Rahman Cresent Uni	Raman	3000
196	Loyola College	FTIR	300
197	Nuray Chemicals	TGA,XRD	53200
198	B S Abdhul Rahman Cresent Uni	XRD	2000
199	B Tech Biotech	XRD	400
200	B Tech Biotech	DLS	800
201	B Tech Biotech	DLS	800
202	Chem Engg., SSN	Contact Angle	1200
203	A C Tech., Anna Uni	XRD	3500
204	SIST	FTIR	400
205	SIST	XRD	500
206	B Tech Biotech	DLS	1000
207	B Tech Biotech	XRD	400
208	Mech Engg. Bharath Uni	TGA	4500
209	Energy, VISTAS	All	93330
210	Physics, MCC	FTIR	3300
211	B Tech Biotech	FTIR	800
212	Physics, MCC	TGA	1500
213	B Tech Biotech	XRD	400

214	MIT, Anna uni	FTIR	900
215	Physics, Stella Maris College	XRD	2500
216	Biochemistry, University of Kashmir	XRD	500
217	Biochemistry, University of Kashmir	FTIR	300
218	Biochemistry, University of Kashmir	DLS	1500
219	BS Abdur Rahman Uni	XRD	500
220	Sacred Heart College	XRD	500
221	Sacred Heart College	AFM	2000
222	Dr. MGR Educational and Research Ins.	XRD	2000
223	Panimalar Institute of Technology	XRD	2000
224	Vellore Institute of Technology	TGA	1500
225	Chemistry, MCC	AFM	1500
226	Polymer, UNOM	Raman	1600
227	Presidency College	Raman	500
228	Vellore Institute of Technology	TGA	13000
229	SSN College of Engg.,	DLS	3000
230	BS Abdur Rahman Uni	Raman	3000
231	SRMIST	BET	2000
232	SIST	XRD	500
233	SIST	FTIR	300
234	C L Baid Metha College of Pharmacy	DLS	1000
235	C L Baid Metha College of Pharmacy	DSC	3000
236	L & T Constructions Pvt Ltd	XRD	4720
237	Biomiicron Pharma India P Ltd	HPTLC	3540
238	Physics, St. Johns College, Palayankottai	Raman	1000
239	Chemistry, Govt. Arts College, Trichy	AFM	1500
		Total	787140

 Publications (if any) out of research in last three years out of masters projects

Please refer: Appendix-1

#### **Industry Linkage**

- o Jai Pharmaceutical, Chennai
- Yuvaraj Medicals, Chennai
- o Sri Jayachandran Traders, Chennai
- Atulya Training Solutions, Chennai
- o Jayagen Biologics, Chennai
- o Kavin Bioresearch, Chennai.

## MoUs with Industries (minimum 3)

- o Micro Therapeutic Research Lab Pvt Ltd
- o Shanthi Hospital
- o Chennai Krishna hospital (CKH)
- o Scitus Pharma, Chennai
- o Cape Bio Labs India PVT Ltd, Chennai
- o PM Pharma, Villupuram, Tamilnadu
- o ESI Hospital, Ayanavaram,
- o Chettinad Hospital, Ayanavaram

#### 18. LoA and subsequent EoA till the current Academic Year

Name of the Course	LoA	EoA (2020-21)
B.Pharmacy	F.No.2-15/BIII/RC(M)/93 dated 17.04.1994	F.No. Southern/1- 7012909930/2020/EOA dated 15 Jun2020
M.Pharmacy (Pharmaceutics)	F.No.07/05/TN/PG/2002/ Pharm-40 dated 12.08.2002	F.No. Southern/1- 7012909930/2020/EOA dated 15 Jun2020
M.Pharmacy (Pharmaceutical Analysis)	F.No.PG/TN/M.Pharm./ 2004/Ph-31 dated 22.07.2004.	F.No. Southern/1- 7012909930/2020/EOA dated 15 Jun2020

#### 19. Accounted audited statement for the last three years

Please refer our website - <a href="http://velsuniv.ac.in/profile.asp">http://velsuniv.ac.in/profile.asp</a>

# 20. Best Practices adopted, if any

- Implementation of Advanced teaching-learning process like
  - o Flipped book
  - o Peer to Peer learning
- Well streamlined mentor-mentee system
- Student corner in website to reach out the parents of every student

#### **APPENDIX -1**

#### LIST OF PUBLICATIONS IN LAST THREE YEARS

# VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES SCHOOL OF PHARMACEUTICAL SCIENCES

PUBLICATIONS Indexed in Web of Science

(2020-2021)

- 1. Raghavendra Kumar Gunda, A. Vijayalakshmi, K. Masilamani (2020). Assessment of Antimicrobial activity of Moxifloxacin.HCl from Gastro Retentive Formulations. Thai Journal of Pharmaceutical Sciences. 44 (1): 40-45. Scopus. ISSN No. 0125-4685. Feb
- 2. Raghavendra Kumar Gunda, A.Vijayalakshmi, K. Masilamani (2020). Development and Evaluation of Gastroretentive Formulations for Moxifloxacin Hydrochloride. Thai Journal of Pharmaceutical Sciences. 44 (1): 30-39. Scopus. ISSN No. 0125-4685. Feb
- 3. Raghavendra Kumar Gunda and A. Vijayalakshmi (2020). Formulation Development and Evaluation of Gastro Retentive Floating Drug Delivery System for Novel Fluoroquinolone using Natural and Semisynthetic Polymers. Iranian Journal of Pharmaceutical Sciences. 2020: 16 (1): 49-60. ISSN No. 1735-2444.
- 4. Sreejith. K, Malarkodi velraj (2020). Association between Metformin and Cognitive impairment: A Review. Research Journal of Pharm and Technology; 2020: 13(2):1-4.( Scopus)
- 5. Jayakumari S., Sathyaprasad .B (2020). Sensitive and rapid estimation of Sarecycline, an antibiotic drug in spiked human plasma by LC -MS/MS. Internation journal of Pharmaceutical Sciences and Research.11(1): 365- 370 Jan(WOS). ISSN: 2455-4685.
- 6. V. Vasundhra, S. Jayakumari (2020). Pre-menstrual syndrome and its impact on adolescent women. Drug Invention Today.14(5): 776-779.ISSN.NO 0975-7619
- 7. U. S. Jijith and S. Jayakumari (2020). An Apparatus for the determination of rat paw Edema during in vivo Evaluation of Anti-inflammatory agents. Research J. Pharm. and Tech. 13(5): May 2020.1-3.
- 8. Satya Prasad B, Jayakumari.S (2020).A highly selective and sensitive bio analytical technique for the determination of Plazomicin in plasma LC-MS/MS Drug Invention Today..13(8): 1455 1462. April (Scopus indexed) ISSN.NO 0975- 7619.
- 9. U. S. Jijith and S. Jayakumari (2020). Chicken intestine inflammation model for predictive in vitro screening of Anti-inflammatory activity. Research J. Pharm. and Tech. 13(6): 2843-2848. June Scopus indexed
- 10. A.Soja and S. Jayakumari (2020). Pharmacognostical and Phytochemical Evaluation of Homalium zeylanicum. Research J. Pharm. and Tech. 13(11): 5165-5170. October. Scopus indexed
- 11. Puppala Raman Kumar, A. Vijaya Lakshmi (2020). Development of solid lipid nanoparticles for enhanced solubility of budesonide as a model drug. Drug Invention Today. 13(6): 1191-1194.

- 12. Raghavendra Kumar Gunda, A. Vijayalakshmi and K. Masilamani (2020). Development, In-Vitro and In-Vivo Evaluation of Gastro Retentive Formulations for Moxifloxacin HCl. Research J. Pharm. and Tech. 13(10): October 2020. ISSN 0974-3618 (Print)0974-360X (Online).
- 13. Puppala Raman Kumar and A. Vijayalakshmi (2020). An Overview on Nanobased Drug Delivery System. Research J. Pharm. and Tech. 13(10): 4996-5003. October 2020. ISSN 0974-3618 (Print)0974-360X (Online).
- 14. Rupali B. Dhamdhere, A. Vijayalakshmi (2020). Implementation of Quality by Design Approach to the Analytical Method Development and Validation for the Estimation of Rosuvastatin Calcium. International Journal of Pharmaceutical Quality Assurance. 11(3): 1-7 September, ISSN.

## 9759506.

- 15. Dhamdhere Rupali Balasaheb, Vijayalakshmi A (2020). Improvement of Development and Validation of an RP-HPLC Method for The Fluvastatin Sodium Using QbD Approach and Its Application to Forced Degradation Studies. International journal of research in pharmaceutical sciences. 11(4), 6938-6948. Dec, ISSN. 9757538
- 16. K. Naga Prashant and A. Vijaya Lakshmi (2020). A validated reverse phase LC-MS method for quantification of drotaverine in biological matrices. Research J. Pharm. and Tech. 13(11): 5333-5338.November. ISSN 0974-3618 (Print)0974-360X (Online).
- 17. K. Naga Prashant and A. Vijaya Lakshmi (2020). Development and validation of a sensitive high-performance liquid chromatography-mass spectrometry method for quantification of omadacycline in plasma. Drug Invention Today. 14(2): 14-19. nov
- 18. Naga Prasanth K, A. Vijayalakshmi. Sensitive liquid chromatographymass spectrometry method for the quantification of amifampridine in plasma using liquid-liquid extraction technique. Drug Invention Today. 2020;13(3): 68-72. (Scopus)
- 19. Sanapala Srinivasa Rao and A. Vijayalakshmi (2020). A Novel Stability Indicating RP-UPLC Method for the Estimation of Ertugliflozin in its Bulk and Tablet Dosage Forms as per ICH Guidelines.International Journal of Pharmaceutical Quality Assurance. 11(4): 530-533ISSN 0975-9506.Oct-December.
- 20. Mullaicharam, Amaal Aden Elmi, Juveria Pervez Abdul Rahman, Rawan Osama Babiker. Malarkodi Velraj (2020). Formulation and evaluation of herbal shampoo and comparison with commercial shampoo. International Journal of Research in Pharmaceutical and Nano Sciences. 9(4), 2020, 184-190. ISSN: 2319 9563.
- 21. Chekuri Sharmila Rani, Alugubelli Gopi Reddy, E. Susithra, Kit-Kay Mak, Mallikarjuna Rao Pichika, Sreenivasulu Reddymasu, Mandava Venkata Basaveswara Rao (2020). Synthesis and anticancer evaluation of amide derivativesof imidazo-pyridines. Medicinal Chemistry Research. Oct. ISSN. No. 1054-2523. (IF: 1.965)
- 22. Rajasekhar Chekkara, Venkata Reddy Gorla, E. Susithra,Reddymasu Sireesha, Sobha Rani Tenkayala, Mandava Venkata Basaveswara Rao (2020). Synthesis and Biological Evaluation of 2-Aminopyrimidine linked 7-Azainadzole Derivatives as Anticancer Agents. Chemical Data Collections. 29. ISSN No. 2405-8300.

- 23. Sreejith K and Malarkodi Velraj (2020). Quality of life of mild cognitive impairment patients with type 2 diabetes mellitus and hypertension. International journal of research in Pharmaceutical Science. 11 (SPL4), 2982-2989. ISSN 0975-7538.
- 24. Jaikumar Shanmugasundaram, Viswanathan Subramanian, Jagan Nadipelly, Parimala Kathirvelu, Vijaykumar Sayeli, Binoy Varghese Cheriyan (2020). Anxiolytic–like activity of 5–methoxyflavone in mice with involvement of GABAergic and serotonergic systems in vivo and in silico evidences. European Neuro psychopharmacology. 36: 100-110. June 18 (In Press) ISSN NO. 0924-977X.
- 25. Vijey Aanandhi, Praveen D, Ranadheer Chawdary (2020). Janus kinase inhibitorbaricitnib is not an ideal option for management of Covid-19. International Journal of Antimicrobial agents. 55(5) May 105967. ISSN: 0924-8579 doi: 10.1016/j.ijantimicag.2020.105967. (PubMed/SCI/Scopus/ IF 5.283).
- 26. Vijey Aanandhi M, Praveen.D, Ranadheer Chowdary.P (2020). Lymphopenia in COVID 19 Patients: A marker for Disease Severity: A Meta-analysis. Asian Pacific Journal of Tropical Medicine. doi: 10.4103/1995-7645.290588 ISSN. 1995-7645(IF 1.226/WoS/Scopus/SCI)
- 27. Ganesh S, Vijey Aanandhi M, Erythrina Subumbrans (Hassk) Merr: An Overview , International Journal of Research in Pharmaceutical Sciences: Vol. 11 No. SPL4 (2020): Volume 11 Issue SPL4.
- 28. Ganesh S, Vijey Aanandhi M, Macroscopic And Microscopic Diagnostic Features Of Erythrina Subumbrans (Hassk.) Merr , International Journal of Research in Pharmaceutical Sciences: Vol. 11 No. SPL4 (2020): Volume 11 Issue SPL4. ISSN. 9757538
- 29. Praveen D; Ranadheer Chowdary Puvvada; Vijey Aanandhi M (2020). Association of vitamin C status in diabetes mellitus: prevalence and predictors of vitamin C deficiency. Future Journal of Pharmaceutical Sciences. 6, 30 (2020). ISSN No. 2314-7253. DOI: 10.1186/s43094-020-00040-2. (WOS)
- 30. M. Sumithra, Ishwarya .N, Shanmugasundaram. P, Vijeyaanadhi. M. and Dineshnath G. Phytochemical analysis of seed of medicinal herb, Areca catechu Linn. and evaluation of in-vitro anthelmintic activity of arecoline in aqueous and organic extracts. Indian Drugs. 2020; 57(2): 27-31.Feb. ISSN No. 0019-462X.
- 31. Mukilan. D, Sanvas. U, Praveen. D, Ranadheer Chowdary. P, Vijey Aanandhi. M (2020). Comprehensive Review on Triple Suppression in patient with Post Renal Transplant. Research Journal of Pharmacy and Technology. 13(6): 2951-2953. doi: 10.5958/0974-360X.2020.00522.3
- 32. Nirenjen. S , Praveen. D , Ranadheer Chowdary. P , Vijey Aanandhi. M (2020).PRSS-1 Gene Mutations in Etiopathogenesis of Pancreatic Cancer. Research Journal of Pharmacy and Technology. 13(8): 3999-4001. doi: 10.5958/0974-360X.2020.00522.3
- 33. Salkapuram Sunil Kumar, Karthikeyan Elumalai, Kalpana Eluri, Manogaran Elumalai, Keerthana Mallu, Sivaneswari Srinivasan, Chanda Ranjan, Srinivasan Sivannan (2020). A case report on hydroxychloroquine induced maculopapular rashes: The immunosuppressant and corticosteroid therapy. Precision Medical Sciences, 1-4. ISSN No: 2642-2514.
- 34. Shanmugasundaram. P. A non-randomized interventional study to promote the knowledge, attitude and practices of patients towards pharmacovigilance. International Journal of Pharmaceutical research. 2020; 10(4),

- 35. S. Ramachandran, Vimehsya N, K.Yogeshwaran, Binoy Varghese Cheriyan, M. Vijey Aanandhi (2020). Molecular docking studies as antidepressant agents, synthetic techniques, antimicrobial screening of azetidine-2-one derivatives- A review. Research J. Pharm. and Tech, 13(11): 5524-5528. Nov. DOI: 10.5958/0974-360X.2020.00964.6 ISSN 0974-3618 (Print) 0974-360X (Online)
- 36. Nikhil S Bhujbal, and Binoy Varghese Cheriyan. (2020). Recent advances in Nanocrystal. International Journal of Research in Pharmaceutical Sciences, 11(4), 5791-5796. ISSN: 0975-7538. https://doi.org/10.26452/ijrps.v11i4.3227
- 37. Prakash chand T, Elancheziyan K, Yamini R, Aysha Jadeera K A, Vijey Aanandhi M and Binoy Varghese Cheriyan. (2020). Method Development and Validation of Famotidine Oral Suspension by RP-HPLC Method. International Journal of Research in Pharmaceutical Sciences, 11(4), 5922-5931.

ISSN: 0975-7538. https://doi.org/10.26452/ijrps.v11i4.3250.

- 38. Jogu.Chandrudu and GandhimathiR (2020). Quality by design(QbD) in the field of pharmaceuticals-A Review.International Journal of Research in Pharmaceutical Sciences. 11(3): 3719-3722. ISSN: 0975-7538.
- 39. Keerthi GS Nair, Yamuna Ravikumar, Sathesh kumar Sukumaran and Ramaiyan Velmurugan (2020). Fabrication, Optimization and characterization of Paclitaxel and Spirulina loaded Nanoparticles for enhanced oral bioavailability. Current Nanoscience. 2020; 16(5): 723 733.SCI (IF: 1.824). ISSN No. 1573-4137 DOI: 10.2174/1573413716666200203115101
- 40. Keerthi G S Nair, Ramaiyan Velmurugan ,Sathesh Kumar Sukumaran (2020). Formulation and Optimization of Ansamycin-Loaded Polymeric Nanoparticles Using Response Surface Methodology for Bacterial Meningitis. Bio Nano science. 10(1): 279–291. ISSN. 2191-1630.-DOI 10.1007/s12668-019-00713-0 (IF 0.6).
- 41. Keerthi G S Nair, Ramaiyan Velmurugan, Sathesh Kumar Sukumaran (2020). Influence of Polylactic Acid and Polycaprolactone On Dissolution Characteristics Of Ansamycin Loaded Polymeric Nanoparticles: An Unsatisfied Attempt For Drug Release Profile. Journal of pharmaceutical Negative results. 11(1): 23-29. January-December ISSN: 0976 9234. (IF: 0.6).
- 42. Sarumathy, Shanmugarajan T.S and Shanmugasundaram P (2020). Clinical Pharmacist education in lifestyle modifications of post myocardial infarction patients of South India A prospective inverventional study. Current Therapeutic Research.1-8.https://doi.org/10.1016/j.curtheres.2020.100577. ISSN 0011-393X.
- 43. Shanmugarajan T.S, Kalai selvan N, Varuna Naga Venkata Arjun Uppuluri (2020). Development and Characterization of Squalene-Loaded Topical Agar-Based Emulgel Scaffold: Wound Healing Potential in Full-Thickness Burn Model. .International Journal of Low Extremity Wounds. Jun 5 ISSN No. 1534-7346. (WOS/Impact Factor 2.057).
- 44. N.Kalai Selvan T.S.ShanmugarajanVaruna Naga Venkata Arjun Uppuluri (2020). Hydrogel based scaffolding polymeric biomaterials: Approaches towards skin tissue regeneration. Journal of Drug Delivery Science and Technology. 55: 101456: 1-14. February. (Impact Factor 3.98).ISSN. 1773-2247

- 45. Shivshankar Malkarjun Gunjegaonkar Thukani Sathanantham Shanmugarajan Mohanasundaram Arunsundar Uppuluri Varuna Naga Venkata Arjun Kadirrel Sagar Baliram Wankhede Velayutham Ravichandran (2020). Harnessing immunotherapy to combat COVID-19: A modern snake oil or silver bullet?. Therapies. 1-27. (November) ISSN. 0040-5957 (Impact factor 1.76).
- 46. Gunjegaonkar SM, Wankhede SB, Shanmugarajan TS, Shinde SD (2020). Bioactive role of plant stress hormone methyl jasmonate against lipopolysaccharide induced arthritis. Heliyon. 2020 Nov 10; 6(11) Elsevier Publications. ISSN. 2405-8440.
- 47. Akiladevi D, Hari Prakash, Biju Gb, Madumitha N (2020). Nano-novel approach: Self Nano Emulsifying Drug Delivery System (SNEDDS). Research J. Pharm. and Tech. 13(2):983-990. ISSN 0974-3618 (Print) 0974-360X (Online) (Scopus indexed)
- 48. Pranaya P and Akila Devi D. An Investigation of free radical scavenging activity of various extracts of Olax scandens (family Olacaceae). Int. J. Res. Pharm. Sci., 2020; 11(1): 397-402.ISSN 0975-7538 (Scopus indexed).
- 49. Kanimozhi.S, Bupesh.G, Sumathy.G, Jeganath.S (2020). Protective Effects of Edible Plants against Nicotine Induced Reproductive Toxicity –A Review. Int. J.Res. Pharm.Sci. 11(2),1-6 (SCOPUS) ISSN- 0975-7538.
- 50. M. Logeshwary, I. Somasundaram (2020). Quality of Life and Increasing Role of Biomarkers in Diagnosis, Prognosis and Prediction of Diabetic Foot Ulcer. Research J. Pharm. and Tech. March, 13(3): 1597-1600. doi: 10.5958/0974-360X.2020.00289.9
- 51. Khalifa Fathelrahman Khalifa Abdelmagid, Jeganath S, Nitish B (2020). Niosomes as target drug delivery system: A Review. International Journal of Research in Pharmaceutical Sciences. 11(3): 3198-3203. ISSN No. 0975-7538.
- 52. Mahesh PG, Surendar M, Thenmozhi V, Vignesh T (2020). Formulation and Evaluation of Oral Dispersion Tablet of Telmisartan. Research J. Pharm. and Tech. 13(7): 1-3. July 2020.
- 53. Keerthi G S Nair, Ramaiyan Velmurugan ,Sathesh Kumar Sukumaran (2020). Sustained release study on mefenamic acid and mosapride loaded solid lipid nanoparticles: in vitro characterization. Research Journal of Pharmacy and Technology. 13(11): 5291-5395. November ISSN 0974-3618.
- 54. M. Logeshwary, I. Somasundaram (2020). Effect of Bodyweight, Malnutrition and Lifestyle Modification on health related quality of life in Diabetic Foot Ulcer patient. Research J. Pharm. and Tech. 13(1):103-106. January ISSN 0974-3618
- 55. S. Sandhoshini Meena, I. Somasundaram (2020). Impact of Salbutamol in Chronic Obstructive Pulmonary Diseases patients: A prospective observational study on Clinical interventions. Research J. Pharm. and Tech. 13(10): 4621-4624. October. ISSN 0974-3618.
- 56. Mahesh PG and Raman S.G. (2020). Formulation and Evaluation of Oral Dispersion Tablet of Telmisartan. Research J. Pharm. and Tech. 13(7): 3184-3186. July. ISSN 0974-3618.
- 57. Mahesh PG and Raman S.G. (2020). Formulation and Evaluation of Fast Dissolving Tablet of Clopidogrel. Research J. Pharm. and Tech. 13(9): 4084-4086. Sep. ISSN 0974-3618.
- 58. Vipul Vishwanath Dasare, Komala M (2020). Phytochemical and

- Pharmacological Potential of Plant Pimenta dioica Linn. International Journal of Pharmaceutical Research. 12(4) ISSN. 0975-2366.(Scopus)
- 59. S. Sathesh Kumar, P. Shanmugasundaram, M. Komala, B.Bhargavi, J. Padmavathy (2020). Nanoparticle formulation of bioflavonoids for enhanced anticancer activity. International Journal of applied Pharmaceutics 12 (5), 29-35.ISSN 0975-7058(Scopus)
- 60. Komala M, Sathesh Kumar S, Padmavathy J (2020). Novel Drug Formulation for the Treatment of Hepatic Cancer- A Review. International Journal of Research in Pharmaceutical Sciences, 11 (3), ISSN No. 0975-7538(Scopus)
- 61. D Asha, S Jeganath, G Bupesh, UK Sahoo, M Bhaskar, K Pandian (2020). Controlled drug release for inflammatory bowel disease (IBD): Bioinformation 16(7): 513-524 July (UGC/WOS)
- 62. Jeganath Sundaran, Raleena begum, Vasanthi, Manjalam Kamalapathy, Giridharan Bupesh, Uttamkumar Sahoo (2020). A short review on pharmacological activity of Cissus quadrangularis: Bioinformation 16(8): 579-585. August (UGC/WOS)
- 63. B. Nitish, K. Pavithra, Singam Malathi, Khilifa Fathelrahman Khalifa Abdelmagid, S. Jeganath (2020). Nanocrystals: A review. International. Journal of Biosciences. 16(4).331-344. (WOS) ISSN: 2220-6655.
- 64. K. Pavithra, B. Nitish, Singam Malathi, Khilifa Fathelrahman Khalifa Abdelmagid, S. Jeganath (2020). An overview of biomolecule nanoparticles. International. Journal of Biosciences. 16(4): 320-330. (WOS) ISSN: 2220-6655.
- 65. Mohamed Akram A, Mukilan R, Mukesh K, Umadevi S (2020). Formulation and evaluation of phenylephrine and amikacin nanoemulsion. International Journal of Research in Pharmaceutical Sciences, 11(4): 6368-6374. ISSN No. 0975-7538.
- 66. Pavithra K, Nachammai K, Deepak J, Keerthi G S Nair, Sathesh Kumar S (2020). Neurotoxicity Of Aluminium: A Comprehensive Review; International Journal of Biology, Pharmacy and Allied Sciences.9(10): 2567-2579. ISSN: 2277–4998 (WOS)
- 67. Pavithra K, Nachammai K, Deepak J, Keerthi G S Nair, Sathesh Kumar S (2020). Brain stroke an overview of their causative factors and current treatment strategies. International Journal of Biology, Pharmacy and Allied Sciences. 9(10): 2621-2632. ISSN: 2277–4998 (WOS)
- 68. Jeevitha. E, Sathesh Kumar S (2020). Development and evaluation of naringenin loaded chitosan nanoparticles for improved treatment of neurotoxicity. Research J. Pharm. and Tech. 2020; 13(1): 129-134. Doi: 10.5958/0974-360x.2020.00026.8
- 69. Sudha. R, Sathesh KumarS (2020). Anti-oxidants used for the treatment of alzheimer disease. Research J. Pharm. and Tech. 13(1): 475-480. Doi: 10.5958/0974-360x.2020.00092.X.
- 70. Nitish B, Ritika, Ritika T, Cheriyan BV, and Jeganath S (2020). Covid 19-A Review. International Journal of Biology, Pharmacy and Allied Sciences.9(9): 2291-2302. ISSN: 2277–4998 (WOS)
- 71. Yamuna Ravikumar, Dorcas Pinky Catherine, Keerthi G. S Nair, Akshya Sekar, Ramaiyan Velmurugan (2020). Paclitaxel and Spirulina Co- Loaded Polymeric Nanoparticles: In-Vitro and In-Vivo Anticancer study. Brazilian Journal of Pharmaceutical Sciences. 56: 1-10. (WOS/SCI. IF: 0.512). ISSN No. 2175-

- 72. Yamuna Ravikumar, Rukaiah Fatma Begum & Ramaiyan Velmurugan (2020). Oxalobacter formigenes reduce the risk of kidney stones in patients exposed to oral antibiotics: a case—control study. International Journal of Urology and Nephrology. ISSN 0301-1623. DOI 10.1007/s11255-020-02627-3. (WOS/SCI. IF: 2.370)
- 73. Gaddam Suvarsha, Ramaiyan Velmurugan, Aduri Prakash Reddy (2020). Development and Optimization of Solid Lipid Nanoparticle Formulation for Enhanced Solubility of Ceritinib Using Box–Behnken Design. Asian Journal of Pharmaceutics. Mar 2020; 14 (1): 123-132. (WOS)
- 74. Aduri Prakash Reddy, Ramaiyan Velmurugan, Gaddam Suvarsha (2020). Formulation and evaluation of sonidegib loaded poly(ethyl methacrylate) nanoparticles for effective treatment of cancer. Asian Journal of Pharmaceutics. Apr-June 2020; 14 (2): 1-9. (WOS)
- 75. Jambula Dinesh Babu and Santhosh V (2020). Studies on antioxidant activity of different extracts of aerial parts of Cadaba farinose Forsk: An in-vitro techniques. International Journal of Research in Pharmaceutical Sciences. 11(3); 2986-2992.
- 76. Mariya Els Johny , Swathi Suresh , Rukaiah Fatma Begum1 , S. Prasanna Bharathi , P. Kiruba Shankari , Venugopalan Santhosh Kumar, Ramaiyan Velmurugan , Palani Shanmugasundaram (2020). A comparative study of prostaglandin analogs and ocular beta-blockers on intraocular pressure reduction. Drug Invention Today. 2020, 14(3); 456-461.
- 77. Pichandi Kiruba Shankari , Mariya Els Johny , Swathi Suresh , Rukaiah Fatma Begum , Venugopalan Santhosh Kumar, Ramaiyan Velmurugan , Palani Shanmugasundaram (2020). Comparative study of intravitreal ranibizumab injection and intravitreal triamcinolone injection in diabetic macular edema. Drug Invention Today, 2020, 14(3); 399-404.
- 78. Jayashree V, Shamili M, Sathish Kumar N (2020). A Review on Targeted Cell Therapy for Breast Cancer, Colon Cancer and Lung Cancer. International Journal of Research in Pharmaceutical Sciences. 11(3): 4767-4772. May ISSN No. 0975-7538.
- 79. Jayashree V, Akshara Rajeswari RS, Bharath M, Amaraegbu Paschal Izuchukwu, Lavanya, Haneef Sharif, Jeeva Raj (2020). Cytotoxic Effect of Aqueous and Ethanolic Bark Extracts of Alstonia Scholaris against Cervical Cancer Cell Line. International Journal of Research in Pharmaceutical Sciences. 11(3), 4784-4789. May. ISSN No. 0975-7538.
- 81. Ragul Viknesh V, Saranya P. Pharmacovigilance An Overview in a Pharmacist Perspective. Research J. Pharm. and Tech. 2020; 13(8):3941-3946.
- 82. Priya, S., Ashok Kumar, M (2020). Knowledge, attitude and practice (KAP) of cervical cancer and hpv vaccine among pharmacy and paramedical female students at a private university (South India), International Journal of Pharmaceutical Research. 12(3): 870-877. ISSN 0975-2366.
- 83. Dhanushya RD, M Ashok Kumar (2020). Impact of brain exercise and walking among type ii diabetes patient with impaired cognition of Tamil nadu- a randomized control study. International Journal of Biology, Pharmacy and Allied

Sciences. 9(8): 1897-1906. August. ISSN 2277-4998.

- 84. MuddalaVaraPrasanna Rao, Vijay Kumar G, Chetlur Haripriya (2020). The prevalence of risk for Obstructive Sleep Apnea among type 2 diabetes mellitus patients. International Journal of Research in Pharmaceutical Sciences. 11(4), 5573-5577.ISSN: 0975-7538.
- 85. Swathi Suresh, Mariya Els Johny, Kiruba Shankari, Ahamed Irshath U, Yokesh M, Muddala Vara Prasanna Rao (2020). Comparative Study of Desogestrel- Containing Oral Contraceptive and Levonorgestrel- Containing Oral Contraceptive in Dysfunctional Uterine Bleeding. International Journal of Research in Pharmaceutical Sciences. 11(4), 5678-5684.ISSN: 0975-7538.
- 86. Maheshwari, Benita Abraham (2020). Comparison of Negative Pressure Wound Therapy Using Vacuum-Assisted Closure with Advanced Moist Wound Therapy in the Treatment of Diabetic Foot Ulcers. International journal of Phamacy and Technology.12(2): 2135-32141. June.ISSN, 0975-766X
- 87. P. Maheshwari, Swathi suresh, Pukaiah fatma Begum (2020). Efficacy of etanercept compared of etanercept and methotrexate in patients with rheumatoid arthritis with a sparse response to methotrexate. Drug invention today. 13(7): 1136-1142.
- 88. P. Maheshwari, Karthik Raja, Krishnapriya (2020). A Prospective study on the Knowledge of cervical cancer among female college students. Drug invention today. 13(6), 828-830.
- 89. Vivekanandan K, Bhavya E, Harikrishnan N (2020). Epidemiological study on diabetes patients along with patient interaction and counseling. Asian Journal of Pharmaceutical and Clinical Research. 13(3): 165-167. (UGC approved).

2021

- 1. Alugubelli Gopi Reddy, Reddymasu Sireesha, V. Harinadha babu, V. Jaya Prakasa rao, E. Susithra and M.V.Basaveswara Rao (2021). Design, synthesis, anti-proliferative and molecular docking studies of quinazolinone-imidazol [2,1-b][1,3,4] thiadiazole hybrid derivatives. Chemical Data Collections. 31: 100614, ISSN 24058300.
- 2. E. Susithra E, Meena R, Chamundeeswari D, Rajasekhar Ch, Naveena Lavanya latha J, Basaveswara Rao MV (2021). Low molecular weight Non-Peptidyl Antimalarial leads: Lichen metabolite, Usnic acid and its analogues. Polycyclic aromatic compounds, ISSN No. 1040-6638(IF: 3.744)
- 3. Chekuri Sharmila Rani, Alugubelli Gopi Reddy, E. Susithra, Kit-Kay Mak, Mallikarjuna Rao Pichika, Sreenivasulu Reddymasu, Mandava Venkata Basaveswara Rao (2021). Synthesis and anticancer evaluation of amide derivatives of imidazo-pyridines. Medicinal Chemistry Research. Oct. ISSN. No. 1054-2523. (IF: 1.965)
- 4. Sanapala Srinivas and A.VijayaLakshmi (2021). Analytical method development and validation of Glipizide by RP-UPLC method. Research J. Pharm. and Tech. 14(3): March. ISSN 0974-3618 (Print)0974-360X (Online).
- 5. Sanapala Srinivas and A.VijayaLakshmi (2021). Analytical Method Development and Validation of Glipizide to Determine Residual Solvents by head Space-Gas Chromatography. Research J. Pharm. and Tech. 14(5): May. ISSN 0974-3618 (Print)0974-360X (Online).
- 6. Sunkara Namrata and A.VijayaLakshmi (2021). A Validated Stability Indicating

- UPLC Method for Simultaneous Determination and Degradation studies of sofosbuvir and Velpatasvir in Pharmaceutical Dosage Forms. Research J. Pharm. and Tech. 14(3): March. ISSN 0974-3618 (Print)0974-360X (Online).
- 7. S. Jayakumari, M.Mahesh (2021). Pulsatile drug delivery system a novel approach for time and versatile rate-controlled drug delivery. International Journal of Pharmaceutical Research. 13(2): 2984-2996. ISSN No. 0975-2366.
- 8. Geetha. V. S. and Malarkodi velraj (2021). Formulation, optimization and in vitro evaluation of 5-fluorouracil loaded liquorice crude protein nanoparticles for sustained drug delivery using Box-Behnken Design. International Journal of Applied Pharmaceutics. 13(1): 216-226. ISSN 0975-7058.
- 9. Geetha. V. S. and Malarkodi velraj (2021). Design, Development and in vitro evaluation of Erlotinib loaded liquorice crude protein nanoparticles by Box-Behnken Design. International Journal of Applied Pharmaceutics. 13(4): 94-101. ISSN 0975-7058.
- 10. Satyaprasad B and Jayakumari S (2021). NOVEL ANTIMICROBIAL DRUGS: Omadacycline, Sarecycline and Olazomicin: A review. Research J. Pharm. and Tech. 14(3): 1-5. March. ISSN 0974-3618 (Print)0974-360X (Online).
- 11. Aravanan P and Jayakumari S (2021). Hepatoprotective activity of Bauhinia racemosa roots extracts. International Research Journal of Pharmacy. 12(1): 29-32. ISSN No. 2230-8407.
- 12. Aravanan P and Jayakumari S (2021). Preliminaryu Phytochemical studies on Bauhinia racemosa roots. Research J. Pharm. and Tech. 14(2): 797-799. Feb. ISSN 0974-3618 (Print)0974-360X (Online).
- 13. Soja and Jayakumari. S (2021). In vitro wound healing potential of bark and leaf extracts of Homalium zeylanicum benth. Annals of the Romanian Society for Cell Biology. 25(4): 18638-18646. ISSN. 15836258
- 14. Ashwini Jadhav, Binoy Varghese Cheriyan (2021). Formulation and optimization of Nifedipine loaded nanocarriers. International Journal of Applied Pharmaceutics. 13(5): 311-317 ISSN. 9757058.
- 15. Priyanka satish gondhale and. Binoy varghese cheriyan (2021). A Systematic Review on Technical Aspects in the Development of Dry Powder Inhalers (DPI). International Journal of Pharmaceutical Research. 13(1): 5058 5068. ISSN No. 0975-2366. | Jan Mar (Scopus indexed)
- 16. Parimala kathirvelu, Jagan nadipelly, Vijaykumar sayeli, Viswanathan Subramanian, Jaikumar shanmugasundaram, Binoy Varghese Cheriyan (2021). Effect of Flavone Derivatives on Vincristine and Oxaliplatin Induced Peripheral Neuropathy in Mice. Journal of Clinical and Diagnostic Research. 15(1): 1-8.FC01-FC06. ISSN No. 0973 709X.Jan (Indexed in WOS)
- 17. Afroz Patan, Syed Reeyaz Basha, Ravi Kumar Ketha, Binoy Vargheese Cheriyan, Vijey Aanandhi M (2021). Development, Validation and Stability Indicating new RP-HPLC Method for the determination of Zolpidem Tartrate in pure and Pharmaceutical Formulations. Research Journal of Pharmacy and Technology, 14(2):1323-1328, 2021. Feb. (indexed in scopus)
- 18. Karthikeyan Elumalai, Salkapuram Sunil Kumar, Palani Shanmuga Sundaram, Manogaran Elumalai, Kalpana Eluri, Mallu Keerthana, Sivaneswari Srinivasan, Srinivasan Sivannan (2021). Cellulitis Occurred Due to the Streptococcus and Staphylococcus 6 Species: an Efficient Antibiotics Therapy. SN Comprehensive Clinical Medicine. 3: 979–981. ISSN NO. 2523-8973. https://doi.org/10.1007/s42399-021-00832-4.

- 19. Afroz Patan, Syed Reeyaz Basha, Ravi Kumar Ketha, Binoy Vargheese Cheriyan, Vijey Aanandhi Muthukumar (2021). Development and Validation of new RP-HPLC method for the simultaneous Estimation of Metformin Hydrochloride and Repaglinide in Pure and Pharmaceutical Formulations. Research J. Pharm. and Tech. 2021; 14(3):1323-1328. doi: 10.5958/0974-360X.2021.00235.3
- 20. Ethirajan Nandagopal, M Sumithra, N Meenakshi (2021). A Prospective study to evaluate theimpact of pharmacist counseling in improving inhaler device technique in COPD patients usingMDI with spacer and MDI. International Journal of Pharmaceutical Research. 13(1):827-34. ISSN No. 0975-2366. https://doi.org/10.31838/ijpr/2021.13.01.134.
- 21. Ethirajan Nandagopal, Sumithra M, & Meenakshi N. (2021). Comparison of Prevalence and Risk Factors in COPD Patients With and Without History of Smoking. International Journal of Research in Pharmaceutical Sciences, 11(4), 7841-7847. ISSN. 9757538.https://doi.org/10.26452/ijrps.v11i4.4625
- 22. Jayendrasingh P. Bayas, M. Sumithra (2021). Analytical Method Development and Validation of Dasatinib in Bulk and Pharmaceutical Formulation using Quality by Design. Research J.Pharm. and Tech 2021; 14(3):1591-1596. doi: 10.5958/0974-360X.2021.00282.1.
- 23. Afroz Patan, M. Saranya, S. Vignesh, A. Bharathi, G. Vikram, P. Yuvaraj, M. Vijeyaanandhi (2021). Qualitative Phytochemical Analysis in Determination of Antioxidant Activity of Methanolic Extract of Oenothera biennis by GCMS A Preliminary Research Study, Research J. Pharm. And Tech. 14(7): 3745-3751, July.
- 24. Priyanka satish gondhale and. Binoy varghese cheriyan (2021) A Systematic Review on Technical Aspects in the Development of Dry Powder Inhalers (DPI) International Journal of Pharmaceutical Research. 13(1): 5058-5068. Jan Mar. scopus indexed
- 25. Parimala kathirvelu, jagan nadipelly, vijaykumar sayeli, viswanathan subramanian jaikumar shanmugasundaram, Binoy Varghese Cheriyan (2021), Effect of flavones in CIPN. Journal of Clinical and Diagnostic Research. 15(1): FC01-FC06. Jan, (WOS)
- 26. Tirumala Duguta, Binoy Varghese Cheriyan (2021). An Introduction and Various Phytochemical Studies of Cinnamomum Malabatrum: A Brief Review. Pharmacognosy Journal. 2021;13(3): 792-797, ISSN. 0973-1296.
- 27. Vineetha R, Vijey Aanandhi M, Shanmugasundaram P, & Binoy Varghese Cherian E. (2021). A Review of Markers in Ayurveda for Anti-Inflammatory Drugs. International Journal of Research in Pharmaceutical Sciences, 12(2), 1602-1610, ISSN. 9757538. UGC
- 28. Monapati Suchitra and Cheriyan, B. V. (2021). Assessment Of Pancreatic Beta Cell Protection And Role Of Ethanolic Extract Of Vitex Trifolia L In Antidiabetic Activity Using Streptozocin Model. Plant Cell Biotechnology And Molecular Biology, 22(23-24), 74-83, ISSN. 09722025. Scopus.
- 29. Ramachandran S, Vimeshya N, Yogeshwaran, Binoy Varghese Cheriyan, Vijey Aanandhi M (2021). Molecular Docking studies, synthesis, characterization and evaluation of Azetidine-2-one derivative. Research Journal Pharmacy and Tech. 14(3): 1571-1575, March.
- 30. Suma A.H, Binoy Varghese Cherian E, Vijey Aanandhi M, Ramachandran S (2021). A Review of Markers in Ayurveda for Anti-Inflammatory Drugs. International Journal of Research in Pharmaceutical Sciences, 12(2), 1338-1344. UGC

- 31. Keerthana G, Afroz pathan, Ramachandran S, Binoy Varghese Cherian E, Vijey Aanandhi M, (2021). Comparative study of atenolol in human plasma by high performance liquid chromatography and capillary zone electrophoresis. International Journal of Research in Pharmaceutical Sciences, 12(2), 1422-1427. UGC.
- 32. Poovarasan S, M. Sumithra, Vijey Aanandhi M, Gandhimathi R (2021). Review on analytical methods for the determination of insulin. International Journal of research in Pharmaceutical sciences. 11(3): 1428-1436. ISSN: 0975-7538. (Scopus till 2020)
- 33. Arunkumar V, Vijey Aanandhi M, Gandhimathi R and M. Sumithra (2021). A Review on bio analytical method development and pre-method validation concepts using SPE and LLE process by LC-MS/MS method. International Journal of research in Pharmaceutical sciences. 12(2): 1353-1359. ISSN: 0975-7538. (Scopus till 2020)
- 34. Mubarakunnisa Mohammad and Gandhimathi R (2021). A review on role of LC-MS in metabolomics. Elementary education online. 20(5): 7795-7800. ISSN: 1305-3515.
- 35. Gandhimathi R, Somasundaram V, Vijayabaskaran R, Abdur rajik S and VijeyAanandhi (2021). A review on antimicrobial activity of medicinal plants. Elementary education online. 20(5): 7801-7812. ISSN: 1305-3515.
- 36. Singam Malathi, Pavithra. K, I. Somasundaram (2021). Formulation And Charecterization Of Cross-Linked Hydrogel Containing Piperine For Wound Healing, International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS), February, 2021, 10(2): 459-471. ISS. 2277-4998(WOS indexed)
- 37. Laavanya V.P and I. Somasundaram (2021). Preparation and evaluation of nanogel containing estradiol Loaded nanoparticle for bone regeneration, International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS), February, 2021, 10(2): 529-536. (WOS indexed)
- 38. Deepak Jaitak, Nacchammai K., Pavithra K., Keerthi G. S. Nair, Sathesh Kumar S (2021). Polymeric Nanoparticles for Anti-Cancer Treatment-A Review of its Mechanisms. Research Journal of Pharmacy and Technology. 14(3): 1747-1754.
- 39. C Subba Parameswari, S Umadevi (2021). Design Optimization and Evaluation of Cisplatin loaded PLGA Nanoparticles using Response Surface Methodology. International Journal of Pharmaceutical Research. 13(2): 3649-3661. Apr Jun.
- 40. Abdul Kareem S, Akiladevi D, Jeevaraj S. (2021). A comprehensive review of floating microspheres. International Journal of Pharmaceutical Research. 13(3): 514-520. ISSN 0975-2366. (Scopus Indexed)
- 41. Jeevaraj S, Akiladevi D, Abdul Kareem. (2021). Formulation, design and characterization of mucoadhesive buccal film a systematic review. International Journal of Pharmaceutical Research. 13 (3):521-528. ISSN 0975-2366. (Scopus Indexed)
- 42. Gopu Dharani, Akiladevi D (2021). A Systemic Review on the Role of Clinical Pharmacists in Stroke Patients. International Journal of Pharmaceutical Research. 13 (3): 364-367. ISSN 0975-2366. (Scopus Indexed)
- 43. D.Akiladevi and Indira Priyadarshini. (2021). Method Development and Validation of Liquid Chromatography-Mass Spectrometric Method (LC-MS) for the Simultaneous Determination of Darunavir in Human Plasma. International Journal of Pharmaceutical Research. 13 (3): 4019-4025. ISSN 0975-2366. (Scopus

Indexed).

- 44. D. Akiladevi, Mounika (2021). Development and validation of a sensitive bioanalytical method for the estimation of anti-viral drugs by lc-ms/ms method. International Journal of Pharmaceutical Research. 13 (3): 482-488. ISSN 0975-2366. (Scopus Indexed).
- 45. P.Pranaya, D.Akiladevi (2021). Evaluation of hepatoprotective activity of various extracts of Olax scandens (Roxb.) on paracetamol treated hepatotoxicant rats. International Journal of Pharmaceutical Research. 13 (3): 352-358. ISSN 0975-2366. (Scopus Indexed).
- 46. Mahesh PG, Raman SG (2021). Formulation and evaluation of oral dispersion tablet of atorvastatin. Research Journal of Pharmacy and Technology. 14(9): 1-3.
- 47. Mahesh PG, Priyanka, R Subash, tamilselvam (2021). Formulation and evaluation fast dissolving tablet of Prasugrel. Research Journal of Pharmacy and Technology. 14(8): 1-3. August
- 48. Ranjith Kumar M, Umadevi S, Sathesh Kumar Sukumaran (2021). Formulation and evaluation of sublingual film loaded with Granisetron hydrochloride. Asian Journal of Pharmaceutics. 15(1), 77-81. Jan-Mar. ISSN: 0973-8398
- 49. Pranayani, A.Ramya (2021). Stress among Front-line Workers and Other Employees: A Rapid Write-up; Journal of Chengdu University of Technology. 26(9):, ISSN-NO- 1671-9727.
- 50. Himabindu K and Vijayalakshmi A (2020). In-vitro Acetylcholinesterase and antioxidant activity of Ficus dalhousie and Melissa parvi□lora Benth. International Journal of research in Pharmaceutical Sciences. 11(4): 8065-8070.
- 51. Himabindu K and Vijayalakshmi A (2021). A review on alzheimer's disease and herbal plants used for the treatment. International Journal of Biology Pharmacy and allied Sciences. 10(7): 2366-2378. (WOS)
- 52. .Umadevi S, Santhaseelan M, Munipalli Reeni Diana (2021). Formulation and evaluation of phenylephrine and Ketrolac loaded ophthalmic self-nanoemulsifyingdrug delivery system12830Turkish Online Journal of QualitativeInquiry(TOJQI). 12(7): 2830–12841
- 53. Theoder Giftson, Pallavi Singh, Ashok Kumar M (2021). Knowledge, Attitude, usage and Application of nanotechnology in drugs among

Pharmacy Students. High Technology Letters. 27(6): 515-530. ISSN: 1006-6748.

54. Pallavi Singh, Manisha (2021). A review on antiepileptic drugs in pregnant women and the effects on

their foetus. High Technology Letters. 27(6): 650-659. ISSN: 1006-6748.

- 55. Manisha M, Muralidharan SP and Pallavi Singh (2021). The assessment of insomnia and fatigue in night shift workers. High Technology Letters, 27(5): 288-302. ISSN: 1006-6748.
- 56. Pallavi singh (2021).Impact of obesity on obstructive sleep apnea. European Journal of pharmaceutical and Medical Research. 8(5), 730-732. ISSN: 2394-3211.
- 57. Ala Vishnu Priya and Santhosh Kumar (2021). Therapeutic potential of methanolic extract of coriander (Coriandrum sativum L.) seeds and its fractions: In

- vitro studies. Bulletin of Environment, Pharmacology and Life Sciences. 10 (2): 01-06. January ISSN 2277-1808. (WOS)
- 58. Ananthakumar R, Manisha, Heamanth Ganesan, Dantitus N, Aminoor Rahman and Riyaz khan A (2021). Silver nanoparticles a current scenario -A comprehensive review. PENSEE International journal. 51(3), 2021: 1237-1253. ISSN No. 0031-4773.
- 59. A Ramyasree, S Uma Devi and Mohammed Rizwana Begum (2021). Quality by Design: An analytical approach to method development, Validation and Regulatory Approval. PENSEE. 51(2): 1495- 1508. ISSN: 0031-4773.
- 60. Santosh. A. Waghmare & M. Sumithra (2021). QbD Based Development and Validation of RP-HPLC Method for Nintedanib Esylate: Application to Bioanalytical and Stability Study in Plasma, Analytical Chemistry Letters, 11:3, 392-408, DOI: 10.1080/22297928.2021.1930581
- 61. Yuvanesh P and Geetha P (2021). Cost comparison between branded medicines and Jan aushadhi medicines. Annals of the Romanian Society for Cell Biology;25(4): 18352-18359. ISSN: 1583-6258. (Scopus till 2020)
- 62. Gayathri A and Saranya P (2021). A cross sectional study on utilization of complementary and alternative medicine in patients with diabetes mellitus. Annals of the Romanian Society for Cell Biology;25(5): 1360-1379. ISSN: 1583-6258.
- 63. Helen W and Bhavya E (2021). A prospective study on effectiveness of sitagliptin on glycemic control, blood pressure and serum lipid profile levels in type II diabetes mellitus patients. Annals of the Romanian Society for Cell Biology; 25(5): 3585-3592. ISSN: 1583-6258.
- 64. Bhavya E, Pavitra Devi M, Shanmugasundaram P and Vivekanandan K (2021). Assessment of knowledge attitude and practice on Covid 19 awareness among Indian Population. Annals of the Romanian Society for Cell Biology, 25(5): 3576-3584. ISSN: 1583-6258.
- 65. Vivekanandan K, Venkatesh N and Bhavya E (2021). Role of Doxycycline in Covid 19: A review. Annals of the Romanian Society for Cell Biology, 25(5): 3686-3688. ISSN: 1583-6258.

# **PHARMACY**

	NBA Accreditation Status			
1	Name/ List of Programmes/ Courses Accredited	B.Pharmacy     Accredited by NBA     Duration of Accreditation - 3 years		
2	Applied for Accreditation			
	A. Applied but Visit not happened	Not Applicable		
	B. Visit happened but result awaited			
3	List of programmes/ courses Not Applied	NIL		

	NAAC Accreditation Status			
1	Accredited	Vels Institute of Science, Technology and Advanced Studies (VISTAS)  Accredited by NAAC with "A" Grade		
2	Applied for Accreditation	Not Applicable		
	A. Applied but Visit not happened			
	B. Visit happened but result awaited			
3	Not Applied			

# NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003
Tel: +91 11 2436 0620-22, 2436 0654; Telefax: +91 11 4308 4903
Website: www.nbaind.org

NATIONAL BOARD OF ACCREDITATION

Date: 28-05-2020

File No. 33-308/2014-NBA

To
The Registrar
Vels Institute of Science, Technology and Advanced Studies (VISTAS),
Velan Nagar, P.V.Vaithiyalingam Road,
Pallavaram, Chennai- 600 117,
Tamil Nadu

Subject: Accreditation status of UG Pharmacy program applied by Vels Institute of Science, Technology and Advanced Studies(VISTAS), Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai-600 117, Tamil Nadu.

Sir,

This has reference to your application Id No. 3055-24/07/2018 seeking accreditation by National Board of Accreditation to the UG Pharmacy program offered by Vels Institute of Science, Technology and Advanced Studies(VISTAS), Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai- 600 117, Tamil Nadu.

2. An Expert Team conducted on-site evaluation of the program from **29**<sup>th</sup> **Feb. to 1**<sup>st</sup> **March, 2020**. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the program as given in the table below:

SI. No.	Name of the Program (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	
1	Pharmacy	January, 2016 Document	Accredited	Academic Years 2020-21 to 2022-23 i.e. upto 30-06-2023	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the competent authority, whichever is earlier.	

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The program has been granted accreditation for three years. Vels Institute of Science, Technology and Advanced Studies(VISTAS), Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai- 600 117, Tamil Nadu should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above to be eligible to be considered by the concerned Committee in NBA for further processing of the accreditation status. This could entail further extension of accreditation or a visit, as deemed appropriate by NBA Committees.

duil Contd../-

- 5. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Vels Institute of Science, Technology and Advanced Studies(VISTAS), Velan Nagar, P.V.Vaithiyalingam Road, Pallavaram, Chennai- 600 117, Tamil Nadu as a whole. As such the Institute should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the date from which the accreditation is effective, should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the Table in paragraph 2, appears on the website and information bulletin of your Institution.
- 7. The accreditation status awarded to the program as indicated in Table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 8. A copy each of Report of Chairman of the Visiting Team and Evaluators' report in respect of the above program is enclosed.
- 9. If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy of Report of Chairman of the Visiting Team.

2. Copy of Expert Report of the Visiting Team.

#### Copy to:

- The Vice-Chancellor
   Vels Institute of Science, Technology and Advanced Studies (VISTAS),
   Velan Nagar, P.V. Vaithiyalingam Road,
   Pallavaram,
   Chennai- 600 117,
   Tamil Nadu
- The Commissioner,
   Directorate of Technical Education
   Sardar Patel Road, Guindy
   Chennai-600025, Tamil Nadu
- 3. Master Accreditation Folder of the State
- 4. Accreditation File







# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

## NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

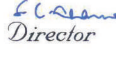
An Autonomous Institution of the University Grants Commission

# Gertificate of Accreditation

The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Jeam is pleased to declare the
UEBS Institute of Science, Jechnology and
Advanced Studies (UISTAS)
Velan Nagar, Pallavaram, Chennai, Jamil Nadu as
Accredited
with CSPA of 3.01 on seven point scale
at A grade
valid up to March 27, 2024

Date: March 28, 2019

















# राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

# NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

# **Quality Profile**

Name of the Institution : VELS Institute of Science, Technology and Advanced Studies (VISTAS)

Place: Velan Nagar, Pallavaram, Chennai, Tamil Nadu

Criteria		Weightage (W <sub>i</sub> )	Criterion-wise Weighted Grade Point (Cr WGP <sub>i</sub> )	Criterion-wise Grade Point Averages (Cr WGP <sub>i</sub> /W <sub>i</sub> )
I.	Curricular Aspects	150	570	3.80
II.	Teaching-Learning and Evaluation	182	544	2.99
Ш.	Research, Innovations and Extension	230	557	2.42
IV.	Infrastructure and Learning Resources	100	332	3.32
V.	Student Support and Progression	090	240	2.67
VI.	Governance, Leadership & Management	100	307	3.07
VII.	Institutional Values and Best Practices	100	317	3.17
	Total	$\sum_{i=1}^{7} w_i = 952$	$\sum_{i=1}^{7} (C_T WGP_i) = 2867$	

Institutional CGPA = 
$$\frac{\sum_{i=1}^{7} (Cr WGP_i)}{\sum_{i=1}^{7} W_i} = \frac{2867}{952} = \boxed{3.01}$$

Grade = A

Date: March 28, 2019



S. C. Clan

This certification is valid for a period of Five years with effect from March 28, 2019

An institutional CGPA on seven point scale in the range of 3.51 - 4.00 denotes A<sup>\*\*</sup> grade, 3.26 - 3.50 denotes A<sup>\*</sup> grade, 3.01 - 3.25 denotes A grade, 2.76 - 3.00 denotes B<sup>\*\*</sup> grade, 2.51 - 2.75 denotes B<sup>\*</sup> grade, 2.01 - 2.50 denotes B grade, 1.51 - 2.00 denotes C grade

<sup>·</sup> Scores rounded off to the nearest integer