



Tel: 0866-2479775

Kommareddy Venkata Sadasiva Rao Siddhartha College of Pharmaceutical Sciences

Siddhartha Nagar, Vijayawada - 520010, AP, INDIA

(Sponsors : Siddhartha Academy of General & Technical Education)

ISO 9001:2015, ISO14001:2015 & ISO50001:2011 CERTIFIED INSTITUTION

Affiliated to Krishna University, Machilipatnam

Approved by AICTE, PCI, New Delhi and Govt. of Andhra Pradesh

E-mail : kvsrsiddharthapharma@gmail.com

Web: www.kvsrsiddharthapharma.edu.in

LIST OF ICT/COMPUTING SKILLS

S.NO	ACADEMIC YEAR	DATE	TITLE ICT/COMPUTING SKILLS	DETAILS OF RESOURCE PERSON	TOTAL NUMBER OF STUDENTS
1	2021-2022	16.06.22	3D Class Room Learning	Sri GVH Prasad Director Info Plus Technologies Pvt Ltd 7942690406	200
2	2021-2022	22.02.22	Lexicomp Software Utilisation	Dr G Vijaya Kumar Professor, Dept of Pharmacology and Pharmacy Practice 9989921747	52
3	2019-2020	16.12.19	Insilico Methods for Drug Design and Drug Discovery	Dr K Saritha, Assistant Professor, Dept of Pharmaceutical Chemistry 9849918198	84
4	2019-2020	14.10.19	Simulation Software	Dr CH Nagabhushanam, Assistant Professor, Dept of Pharmacology 9951067030	93
5	2018-2019	28.12.18	Micromedex Software Utilisation	M Mahima Swaroopa Assistant Professor Dept of Pharmacy Practice 7416211109	27
6	2017-2018	11.07.17	Clinirex Software Utilisation	AL Pavani Assistant Professor Dept of Pharmacy Practice 9100199577	29




Principal

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K.V.S.R.SIDDHARTHA COLLEGE OF
PHARMACEUTICAL SCIENCES
VIJAYAWADA-520 010



KOMMAREDDY VENKATA SADASIVA RAO
SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES
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ISO 9001:2015 Certified Institution

Dt: 15-06-2022

CIRCULAR

All the students and staff are hereby informed that 'Launching of
3D Class Room Learning' will be held on 16-06-2022 @
10.00 AM in the seminar hall.

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INVITATION



Invitation

The Management, Principal, Staff and Students of
**KOMMAREDDY VENKATA SADASIVARAO
SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES
VIJAYAWADA - 520 010, AP, INDIA**

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Siddhartha Academy of General and Technical Education,
Vijayawada

Cordially invite you to the Launch of
“3D Class Room Learning”

On Thursday, 16th June 2022, at 10.00 A.M

Venue:
Seminar Hall (A/c)

Chief Guest
Sri Suman Talwar, Actor


Guests of Honour
Dr. C. Nageswara Rao, President
Siddhartha Academy of General and Technical Education

Sri P. Lakshmana Rao, Secretary
Siddhartha Academy of General and Technical Education

Sri Ch. Arun Kumar
Convener, KVSR SCOPS

Dr. A. Suneetha
Principal




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MEMORANDUM OF UNDERSTANDING



**KVS R Siddhartha College of
Pharmaceutical Sciences**



**FIRST COLLEGE IN A.P
TO INTRODUCE 3D VIRTUAL CLASS LESSONS
IN PHARMACY**

MOU

BETWEEN

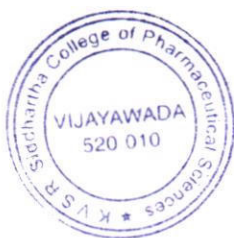
**INFOPLUSTECHNOLOGIESPVTLTD.
LONDON,UK**

&

**Siddhartha Academy of
General & Technical Education**

FOR

**KVS R Siddhartha College of
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VIJAYAWADA-520 010**

KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES

**POLYCLINIC ROAD, SIDDHARTHA NAGAR, VIJAYAWADA,
ANDHRAPRADESH, INDIA-520010**

LAUNCH OF “3D CLASS ROOM LEARNING”

DATE & TIME: 16-06-2022 & 10:00AM

Convenor : Dr. A. Suneetha

Chief Guest : Sri. Suman Talwar

Guests of Honor: Sri. Ch.Arun Kumar


Smt. Indrani

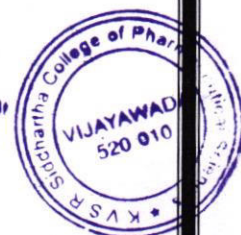
Sri. G.V.H.Prasad

Dr. Chandu Babu Rao

Dr. Srinivas Babu




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INTRODUCTION

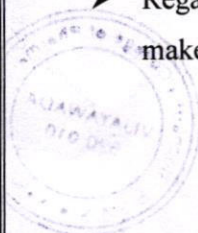
“Humans had proven to be unusually good at learning to recognize visual pattern”. With regular teaching – learning process, we can hear the concepts but with the 3D learning process, we can visualize the concepts. 3D learning process brings the topic to life with animations that capture the student curiosity and develop deeper interest in to the subject like never before allowing the students to visualize, evaluate and analyze the concept. The third dimension of depth and distance makes things seem much more real than a picture.

Georg Solti, a Hungarian music conductor stated “My entire learning process is slow, because I have no visual memory”. His quote on slow learning shows how important it is to be visually receptive to gain knowledge. Hence, visual learning is not just an option but a promoter of stable and sustainable learning.

Keeping all this in view, KVSRSOCPS, Vijayawada in collaboration with Infoplus Technologies, an U.K. based company has launched a “3D class room” for B.Pharmacy programme for the first time in A.P. on 16-06-2022.

OBJECTIVES OF 3D LEARNING

- Use of 3D gives students higher self-efficacy which in turn also makes the teacher motivated to teach to the best of their ability.
- Students are drawn to focus on the current task preventing them from misbehaving and causing distraction in the lesson.
- By showing the concepts visually in a realistic, life like way students gain a deeper understanding extending their knowledge capability.
- Students are more likely to retain information for the future through 3D learning process.
- Regain student’s attention in lessons by bringing the topic to life through 3D animations, to make the lesson a journey not a lecture.



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PROGRAM DETAILS

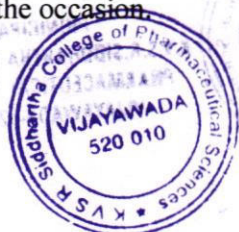
KVSR Siddhartha College of Pharmaceutical Sciences, Vijayawada in collaboration with Infoplus Technologies, an U.K. based company had launched its **“3D-Classroom Learning”** for B.Pharmacy Programme for the first time in A.P. in presence of Chief guest Sri. Suman Talwar, film actor.

Sri.G.V.H.Prasad, Director of Infoplus Technologies shared that the company had already launched 3D virtual classrooms in 14 states in Engineering and Polytechnic courses. He also informed virtual learning classroom for B.Pharmacy programme was designed as per PCI syllabus. He thanked Dr.A.Suneetha, Principal, KVSRSCOPS for taking the initiation to launch the 3D classroom learning in the institution.

Sri.Suman Talwar, film actor has shared his views on education. He enlightened the students about the value of education indicating that as an asset which helps a person to achieve greater heights in life. He expressed that 3D classroom learning will help the students to understand the subject better. He also launched the theme of 3D virtual classroom learning **“Anytime Anywhere Visual Classroom in Your Hands”**.

Mr.Ch.Arun Kumar, Convenor, KVSR Siddhartha College of Pharmaceutical Sciences expressed his views about KVSRSCOPS that it is the kind of institution which had always been a motivation for other pharmacy colleges in Andhra Pradesh by introducing various programmes like visual classroom technologies.

Along with the Chief Guest, other eminent personalities like Dr.A.Suneetha, Principal, KVSR Siddhartha College of Pharmaceutical Sciences, Sri.Ch.Arun Kumar, Convenor, KVSR Siddhartha College of Pharmaceutical Sciences, Sri.G.V.H.Prasad, Director, Infoplus Technologies, Dr.Chandu Babu Rao, Principal, Priyadarshini College of Pharmaceutical Education & Research, Guntur, Mr.Srinivas Babu, Principal, Vignan College of Pharmacy, Guntur graced the occasion.



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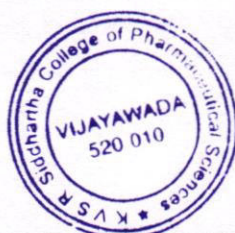


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PROGRAMME OUTCOMES

3D learning provide enhancement of technical skills in education.

More than 200 students along with 7 eminent personalities are participated in this programme and experienced the fruitful strategies implicated in the field of pharmacy. All the participants displayed enthusiasm over 3D learning and its implications.

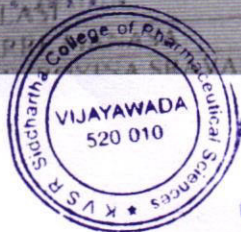




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FEEDBACK FORM

FEEDBACK FORM FOR "3D CLASSROOM LEARNING" LAUNCH

S.No	NAME OF THE STUDENT	REMARKS	SIGNATURE
1	GADDI SIVAPARVATHI	Excellent	Sivaparthi
2	HARSHAN SUTTHAR	Excellent	Sutthar
3	KATHEPALLE BADIKRISHNA	Good	Badrak
4	KAMINENI RAVINDRA NATH	Very good	Babu
5	KUKKALA MOHANA RANGA BABU	Good	Prashan
6	MATHI SRI RAJEE	Good	Lakshmi
7	POTHURI APARNA	Good	Aparna
8	AANI NIYA	Very good	Ananya
9	ABHINAVITA TANGIRALA	Good	Tangirala
10	AKI MARTIN PRASHANTHI	Good	Prashanth
11	AKUNU KU SAIKANTH	Excellent	Sikanth
12	ALURI DHANYA SRI	Good	Dhanya
13	ATLA LAKSHMI JAYASREE	Good	Jayasree
14	BOJJA REVANTH	Good	Revant
15	BOLIMITY POOJA SREE	Excellent	Pooja
16	CHADALAYADA SATHISH KUMAR	Very good	Sathish
17	CHAGANTIPATI SUREKHA	Good	Surekha
18	DHADALA PRAVACHANA	Very good	Pravachana
19	DODDA BALAYOGI	Excellent	Balayogi
20	DODDARA NAGADEPTHI	Very good	Nagadepti
21	DONDAPATI ANUSHA	Good	Anusha
22	GANGANABOYINA RAHUL KRISHNA	Very good	Rahul
23	GANTASALA HARIKRISHNA	Excellent	Hari Krishna
24	GUDISEVA SUCHARITHA	Very good	Sucharita
25	GUTTA SHILPA	Excellent	Shilpa
26	HARIDASU BHAVYASRI	Good	Bhavyasri
27	HARIPRIYA TADI	Excellent	Haripriya
28	JALLURI SIRI VENKATA SIDDHARTHA	Good	Siddhartha
29	KADAPA MURALI KRISHNA	Good	Kadapa
30	KADAVAKOLLU VENKATA SAI PRIYA	Very good	Priya
31	KAKI MANU HARIKA	Excellent	Manu Harika
32	KALLAM ARAVIND SAI REDDY	Very good	Aravind
33	KAMBAMPATI LAKSHMI	Good	Lakshmi
34	KARAYANA	Good	Narayana
35	KANKANAMPATI KRISHNA TULASI	Good	Tulasi
36	KAPURU SAI MANI	Excellent	Manasa




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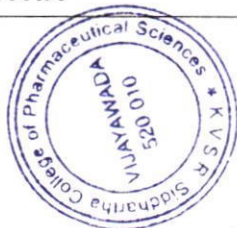
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
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PROCESS RECORD FOR ACADEMICS

FEEDBACK FORM FOR 3D CLASSROOM LEARNING

S.No.	Name of the Student	REMARKS	Signature
1.	ANNE MOHAN VAMSI	Good	Vamsi
2.	CHINNAPUREDDY BHANU PRAKASH REDDY	Good	Bhannapuresh
3.	LAKSHABATHULA SUNDAR	Informative	Sundar
4.	MADDIREDDY SRINIVAS REDDY	Very good	Srinivas Reddy
5.	MARRI DIVYA	Good	Divya
6.	ADARI CHANDRA GANESH	Useful	Chandee
7.	AKKENA DEEPIKA	Good	Deepika
8.	ANAGANI RAJKUMAR	Informative	Rajkumar
9.	BADAVATH LAVANYA	Good	Lavanya
10.	BEJAGAM SHANMUKHI	Excellent	B. Shanmukhi
11.	BHAGYASRI GUNDU	useful	Bhagyan
12.	BHUPATHI SHANMUKHA HARSHAVARDHAN	Good	Vardhan. B
13.	BOGGAVARAPU DHANUSH	Informative	Dhanush
14.	CHAGANTI PAVITHRA	Excellent	Pavithra
15.	CHALLA SUMA NIHARIKA	Good	Niharika
16.	CHELLI DINESH KUMAR	Informative	Dinesh
17.	CHILLIMUNTHA BHANU	Good	Bhanu
18.	CHILUKURI RAJENDRA SATYA PRASAD	Excellent	Satyaprasad
19.	CHINTHA USHA SRI	Good	Usha Sri
20.	DARA KAVYA	Good	Kavya
21.	DASARI NAGA RAMA KEERTHANA	Useful	Ramakethana
22.	DASARI VENKATA RAMYA	Excellent	Ramya D.
23.	DAVULURI RAJYALAKSHMI	Very good	Rajyalakshmi
24.	DHARAVATHU RENUKA	Good	Renika
25.	DIVYA SAROJA LAVU	Good	Saroja L.
26.	DODDA SASI PRIYA	Informative	Sasi Priya
27.	DODDAPANENI SAI KEERTHANA	Very good	Sai Keethana
28.	DOKKA ANKITHA	Excellent	Ankitha




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
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PROCESS RECORD FOR ACADEMICS

29.	DUPPATI REVATHI	Good	D. Revathi
30.	GIDDALURU JHANSI RANI	V. Good	Jhansi rani
31.	GOLAGANI MERY GRACE	Good	Paavan
32.	GOPALAM PAAVAN KUMAR	Excellent	Paavan kumar
33.	GUDETI ANUSHA	Good	Anusha
34.	GUNDE SUVARCHALA	Excellent	G. Suvarchala
35.	ILAPURAM ALEKHYA	Very good	Alekhyia
36.	JALADI BHAGAVAN	Good	Bhagavana
37.	KALIDINDI RAMYA PRIYA	Good	Ramyia priya
38.	KALLAM DHANVANTH REDDY	Excellent	K. Dhavanth reddy
39.	KANAKAVALLI SANDEEP	Good	K. Sandeep
40.	KANASANI CHAITANYA BABU	Good	Chaitanya
41.	KANCHAPU UMA SANTOSHA LAKSHMI	Excellent	Santhosha
42.	KANCHARLA PRAVALIKA	Very good	K. Pravalika
43.	KANDEPU MOKESH SAI	Good	K. Mokesh
44.	KANTHETI MAHENDRA	Very good	Mahendra
45.	KARANI BALAJI	Good	Balaji
46.	KASARANENI SOWMYA SRI	Excellent	Sowmya
47.	KATAMREDDY ANKITHAREDDY	Excellent	K. reddy
48.	KATNENI SANDEEP	Excellent	K. sandeep
49.	KOLLIBOYINA NARESH	Good	K. Nareesh
50.	KONDABROLU NAGA BHARGAVI	Good	Bhargavi
51.	KROVI VENKATA NAGA PAVANI SAI SAMHITHA	V. Good	Naga pavani
52.	KUKATLAPALLI DHARANI	Good	Dharani
53.	MADDINENI VENKATA AKSHAY KUMAR	Excellent	Akshay
54.	MAKARAPU BINDU	Very good	M. bindu
55.	MALLELA RANJITH	Very good	Ranjith
56.	MANCHIKALAPUDI RUPA SRI	Good	Rupa sri
57.	MANVITHA NAGA SATHI	Good	Sathi
58.	MATTA SURYA KIRAN	Excellent	M. Surya




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PROCESS RECORD FOR ACADEMICS

FEEDBACK FORM FOR "3D CLASSROOM LEARNING" LAUNCH

S.No	NAME OF THE STUDENT	REMARKS	SIGNATURE
1.	GADE SIVAPARVATHI	Excellent	Sivaparvathi
2.	HARSAN SUTHAR	Excellent	Suthar
3.	KAITHEPALLI BADHRINATH	Good	Bhadrinath
4.	KAMINENI RAVINDRA NATH	Very good	Babu
5.	KUKKALA MOHANA RANGA BABU	Good	Mohan
6.	MATHI SRI RAHUL	Good	Sdhalic
7.	POTHURI APARNA	Excellent	Aparna
8.	A ANUHYA	Very good	Anuhya
9.	ABHISHIKTA TANGIRALA	Good	Tangirala
10.	AKUMARTHI PRASHANTHI	Good	Prashanthi
11.	AKUNURU SASIKANTH	Excellent	Srikanth
12.	ALURI DHANYA SRI	Good	Sri
13.	ATLA LAKSHMI JAYASREE	Good	Jayasree
14.	BOJJA REVANTH		
15.	BOLISSETTY POOJA SREE	Excellent	Pooja
16.	CHADALAVADA SATHISH KUMAR	Very good	Sathish
17.	CHAGANTIPATI SUREKHA	Good	Surekha
18.	DHADALA PRAVACHANA	Very good	Dhadala
19.	DODDA BALAYOGI	Excellent	Balayogi
20.	DODDACA NAGADEEPTHI	Very good	Nagadeepthi
21.	DONDAPATI ANUSHA	Good	Anusha
22.	GANGANABOYINA RAHUL KRISHNA	Very good	Rahul
23.	GANTASALA HARIKRISHNA	Excellent	Hari Krishna
24.	GUDISEVA SUCHARITHA	Very good	Suchi
25.	GUTTA SHILPA	Excellent	Shilpa
26.	HARIDASU BHAVYASRI	Good	Tadi
27.	HARIPRIYA TADI	Excellent	Haripriya
28.	JALLURI SIRI VENKATA SIDDHARTHA	Good	Siddhartha
29.	KADAPA MURALI KRISHNA	Good	Kadapa
30.	KADAVAKOLLU VENKATA SAI PRIYA	Very good	Priya
31.	KAKUMANU HARIKA	Excellent	Harika
32.	KALLAM ARAVIND SAI REDDY	Very good	Aravind
33.	KAMBAMPATI LAKSHMI NARAYANA	Good	Narayana
34.	KANKANAMPATI KRISHNA TULASI	Good	Tulasi
35.	KARRE MANASA	Excellent	Manasa
36.	KETUBOYINA SRAVANI		



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
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PROCESS RECORD FOR ACADEMICS

37.	KONDA KRISHNAVENI REDDY	Good	Reddy
38.	KOVELAMUDI KEERTHI DWARAKA	Better	keerthi
39.	KURANGI YOGESH	Useful	Yogesh
40.	LAVURI SIVA NAGARAJU	Good	Nagaramani
41.	MANDA NAGAMANI	Good	Nagamani
42.	MANDAPAKA VASANTHI	Good	Vasanthi
43.	MANI SAI RAJA SRI NITISH JILLELLA	Good	Nitish
44.	MEKA HARSHAVARDHAN	very good	vardhan
45.	MITTA KEERTHANA	Good	Keerthana
46.	MUNJULURI HARSHITHA	excellent	Harshitha
47.	MUTTE JAHNAVI SRI		
48.	MYNEEDU KAVYA SREE	Excellent	Kavya sree
49.	NAGAYALANKA NAGAMANI	Good	Naga
50.	NALLAJERU MOUNIKA	Very good	Mounika
51.	NANDIPATI ASMITHA REDDY	Super	Asmita
52.	NAYANI BHAVANA	Good	Bhavana
53.	NEEHARIKA LEMATI	v. Good	Lehathi
54.	PALLAGANI AJAY	Good	Ajay
55.	PALLI AJAY KUMAR	Excellent	Ajay Kumar
56.	PATHAKOTI VANDANA	v. Good	Kandam
57.	PATIBANDLA SRAVANI	Good	Sarvani
58.	PAVULURI AMAR	v. Good	Amar
59.	PECHETTI DURGA BHAVANI	Good	Bhavani
60.	PINAPAKA SAI SRI RAAJITHA	Good	Rajitha
61.	POTHURI POOJITHA	v. Good	Poojitha
62.	PRAGADA DURGA KALYANI	excellent	Kalyani
63.	RAAVI JASHWANTHI	Good	Durga Kalyani
64.	SAYANA SAI NITISH	very good	Nitish
65.	SHAIK ANWAR SADIQ	Excellent	Anwar
66.	SHAIK BASHA	Good	Basha
67.	SHAIK KARISHMA KOWSAR	Good	Kowsar
68.	SHAIK SAJANA	Excellent	Sajana
69.	SHAIK SALAM	Good	Salam
70.	SRAVANTHI THOMMANDRU	very good	Salam
71.	SUNKARA NIKHITHA	good	Niki
72.	TAMMINA CHANDRA LEKHA	excellent	lekha
73.	THOTA MANICHANDANA	Good	chandana
74.	TUMU DIVYA SRI	super	Divya
75.	UPPULURI JAGADISH		Jagadish
76.	VEMUGUNTA NAGA VINEESHA	Excellent	Vineesha
77.	VENIGALLA PALLAVI CHOWDARY	Good	Pallavi
78.	VENKATA BHUMIKA BANDI	very good	Bandi
79.	VICHARAPU NAGA VENKATA	Good	venkata




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విద్యార్థులు నైపుణ్యాలు పెంచుకోవ

సిని నటించు సుమన్

లక్ష్మీపేట(విజయవాడతూర్పు): ప్రస్తుత పోటీ ప్రపంచంలో విద్యార్థులు వరువుతో పాటు, ఆన్లైన్ రంగాల్లో అనేక నైపుణ్యాలను పెంచుకుని ఆలోచనాత్మకంగా ఎదగాలని సినినటుడు సుమన్ అన్నారు. నగరంలోని జీవీఎస్ఆర్ నిర్మాణ పార్కు కళాశాలలో 3డి క్లాస్రూమ్ లెర్నింగ్ తరగతులను గుర్తించారు. అయిన ప్రారంభించారు. అనంతరం సుమన్ మాట్లాడుతూ విద్యార్థులలో అనేక మాతృకలు వస్తున్నాయని, వాటికి అనుగుణంగా 3డి విద్యాలకుతో బాధ్యత పాఠశాల నేటి విద్యార్థులకు అవసరం అన్నారు. ఇన్ఫోజీన్ విద్యాలకు సహకారంతో ఈ కోర్సులను ప్రారంభించారని పేర్కొన్నారు. దేశంలోనే మొదటిసారిగా ఏ ఫ్యాస్టీలో 3డి కోర్సులను నిర్మాణ పార్కు కళాశాలలో ప్రారంభించడం అత్యున్నత చూపుతున్నారని, విద్యార్థులు ఎంతో ఉన్నత స్థాయిలో ఉన్నా, వరువు నేర్పడ గుర్తులు. ఇన్ఫోజీన్ ద్వారా తరగతులను మరలకారదన్నారు. కళా



ప్రారంభోత్సవ సభలో సుమన్ సంతోషం వ్యక్తం చేశారు. కాల కోర్సులో సిహెచ్ ఆరుకోసుమల్ మాన్యురంగంలో ఎన్నో అవిష్కరణలు జరుగబడ్డాయి. అందులో భాగంగా ఫ్యాస్టీ లకు విస్తారంగా విద్యను అందించడం 3డి విద్యాలకు ద్వారా జరిగింది. అందించే విధానానికి క్రీడారులు చుట్టపట్టు తెలిపారు. ప్రీస్ పాల్ అవంతు సురీష్, ఇన్ఫోజీన్ చైర్ ప్రెసిడెంట్ ఆర్ ఇండ్రాజ్ కి పేర్కొన్నారు.



కళాశాల విద్యారంగాలకు, పార్కులో అందించడం 3డి క్లాసులను ముందుగా అందించుకున్న సిని నటుడు సుమన్

3డి క్లాసులకు విద్యార్థులకు వరం

మొగ్గూరి, జూన్ 16 : ప్రస్తుత పోటీ ప్రపంచంలో విద్యార్థులకు అనేక నైపుణ్యాలను పెంచుకుని ఆలోచనాత్మకంగా ఎదగాలని సినినటుడు సుమన్ అన్నారు. నగరంలోని జీవీఎస్ఆర్ నిర్మాణ పార్కు కళాశాలలో 3డి క్లాస్రూమ్ లెర్నింగ్ తరగతులను గుర్తించారు. అయిన ప్రారంభించారు. అనంతరం సుమన్ మాట్లాడుతూ విద్యార్థులలో అనేక మాతృకలు వస్తున్నాయని, వాటికి అనుగుణంగా 3డి విద్యాలకుతో బాధ్యత పాఠశాల నేటి విద్యార్థులకు అవసరం అన్నారు. ఇన్ఫోజీన్ విద్యాలకు సహకారంతో ఈ కోర్సులను ప్రారంభించారని పేర్కొన్నారు. దేశంలోనే మొదటిసారిగా ఏ ఫ్యాస్టీలో 3డి కోర్సులను నిర్మాణ పార్కు కళాశాలలో ప్రారంభించడం అత్యున్నత చూపుతున్నారని, విద్యార్థులు ఎంతో ఉన్నత స్థాయిలో ఉన్నా, వరువు నేర్పడ గుర్తులు. ఇన్ఫోజీన్ ద్వారా తరగతులను మరలకారదన్నారు. కళాశాల విద్యారంగాలకు, పార్కులో అందించడం 3డి క్లాసులను ముందుగా అందించుకున్న సిని నటుడు సుమన్

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3-D classroom opened at pharmacy college

SPECIAL CORRESPONDENT VIJAYAWADA
Telugu film actor Suman on Thursday inaugurated a '3D-Classroom Learning' facility for the students pursuing B. Pharmacy programme at K.V.S.R. Siddhartha College of

Pharmaceutical Sciences. Infoplus Technologies director G.V. H. Prasad said that the company had launched 3-D virtual classrooms in 14 States for students pursuing engineering and polytechnic courses.

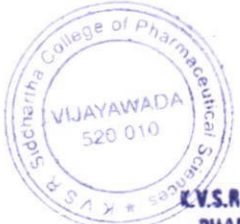


సినినటుడు సుమన్ కళాశాల అందించడం 3డి క్లాసులను ముందుగా అందించుకున్న సిని నటుడు సుమన్

నైపుణ్యాలు పెంచుకుంటేనే ఉపాధి అవకాశాలు

మొగ్గూరి, జూన్ 16 : ప్రస్తుత పోటీ ప్రపంచంలో విద్యార్థులకు అనేక నైపుణ్యాలను పెంచుకుని ఆలోచనాత్మకంగా ఎదగాలని సినినటుడు సుమన్ అన్నారు. నగరంలోని జీవీఎస్ఆర్ నిర్మాణ పార్కు కళాశాలలో 3డి క్లాస్రూమ్ లెర్నింగ్ తరగతులను గుర్తించారు. అయిన ప్రారంభించారు. అనంతరం సుమన్ మాట్లాడుతూ విద్యార్థులలో అనేక మాతృకలు వస్తున్నాయని, వాటికి అనుగుణంగా 3డి విద్యాలకుతో బాధ్యత పాఠశాల నేటి విద్యార్థులకు అవసరం అన్నారు. ఇన్ఫోజీన్ విద్యాలకు సహకారంతో ఈ కోర్సులను ప్రారంభించారని పేర్కొన్నారు. దేశంలోనే మొదటిసారిగా ఏ ఫ్యాస్టీలో 3డి కోర్సులను నిర్మాణ పార్కు కళాశాలలో ప్రారంభించడం అత్యున్నత చూపుతున్నారని, విద్యార్థులు ఎంతో ఉన్నత స్థాయిలో ఉన్నా, వరువు నేర్పడ గుర్తులు. ఇన్ఫోజీన్ ద్వారా తరగతులను మరలకారదన్నారు. కళాశాల విద్యారంగాలకు, పార్కులో అందించడం 3డి క్లాసులను ముందుగా అందించుకున్న సిని నటుడు సుమన్

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Jee
PRINCIPAL

K.V.S.R.SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES VIJAYAWADA-520 010



Speech by Vice President, Infoplus Tech



Speech by Director, Infoplus Tech



Speech by Principal, Vignan College



Speech by Principal, PIPER



MOU with Infoplus Technologies



Felicitation to Chief Guest



Jee
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PHOTO GALLERY & PAPER CLIPPINGS



Lamp lighting by dignitaries



Welcoming Chief Guest



Opening remarks by Principal



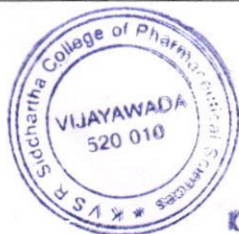
Speech by Chief Guest



Speech by Convener



Speech by Guest of Honor



Hee
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KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES



LEXICOMP SOFTWARE UTILISATION

**ORGANISED BY
DEPARTMENT OF PHARMACY PRACTICE**

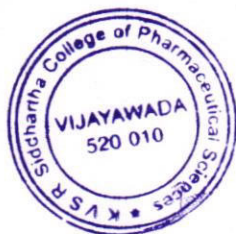
**RESOURCE PERSON
LEXICOMP SOFTWARE CONSULTANTS**

PROGRAMME CO-ORDINATOR

Dr. G.VIJAYA KUMAR

Students Participated:

II/VI,III/VI Pharm.D



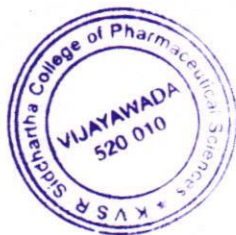

**PRINCIPAL
K.V.S.R.SIDDHARTHA COLLEGE OF
PHARMACEUTICAL SCIENCES
VIJAYAWADA-520 010**


22-2-22

CIRCULAR

All the II/VI and III/VI Pharm.D Students are informed that Department of Pharmacy practice is organizing a demo session on LEXICOMP SOFTWARE UTILIZATION on 23-2-22. This is an online session ie; meeting details will be sent in student whats app group before 15 mins.


Principal




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INTRODUCTION

Lexicomp is a subscription-based pharmacological database app that encompasses everything you might need to know about medications. The app requires you to have a subscription service to be able to access the 20 pharmacological databases it has. There are three subscription plans, and each offers a different number of databases you can access. Having access to all databases will give the healthcare professional all—if not more—the information on a medication.

Lexicomp is a drug reference solution for hospital wide or community pharmacists. Lexicomp features intuitive navigation, drug monographs, and drug interaction screenings to help pharmacists increase efficiency and improve workflow throughout the pharmacy. This resource is designed to connect you to drug answers quickly and efficiently, providing pharmacists, physicians and nurses with timely and relevant drug information.




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PROGRAMME REPORT

Name of the event: LEXICOMP SOFTWARE UTILISATION

Date: 23-2-22

Resourceperson:

Lexicomp Software Consultants

Name of the coordinator: Dr.G. Vijaya Kumar

Professor & HOD in Department of pharmacy practice
K.V.S.R. Siddhartha College of pharmaceutical sciences
Vijayawada

Number of students attended: 52

Venue: ZOOM

Objective of the program: Lexicomp enables students to access drug information databases and interactive tools that empower you to make the best possible evidence-based drug treatment.

Outcomes of the program:

Students are now aware on how to use Lexicomp software for various drug information.

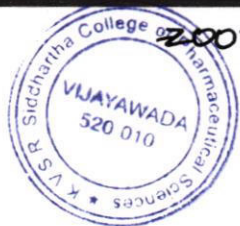
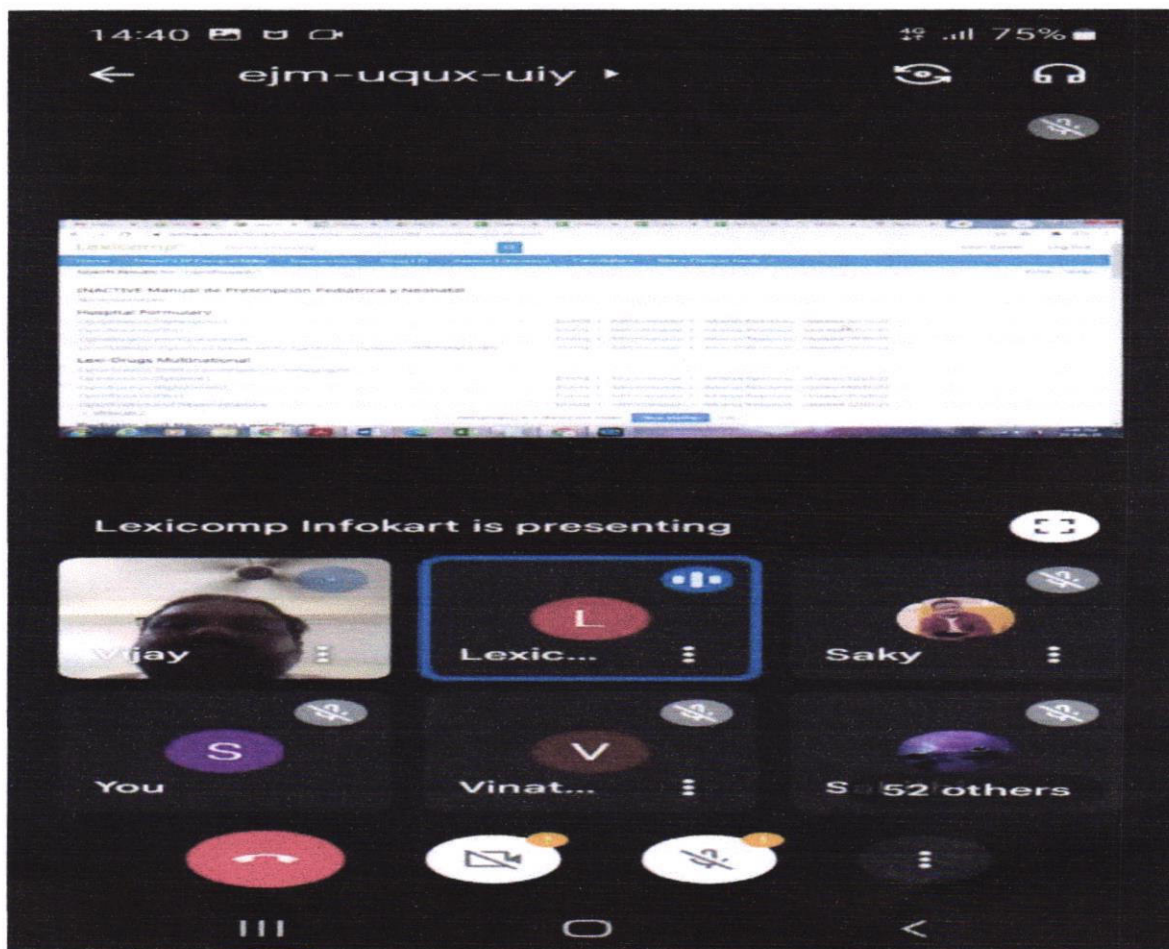
PROGRAMME COORDINATOR

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PRINCIPAL

ZOOM session on "Lexicomp" utilization



ZOOM SESSION ON LEXICOMP UTILIZATION

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KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES
MOGHULRAJPURAM, VIJAYAWADA

ICT SKILL PROGRAMME

On

SIMULATION SOFTWARE



RESOURCE PERSON:

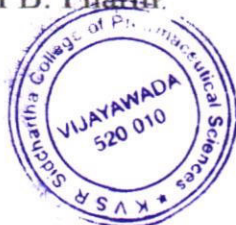
Dr. CH. NAGABHUSHANAM


DATE & TIME OF THE PROGRAMME

14th OCTOBER 2019

STUDENTS PARTICIPATED

III B. Pharm.




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**KOMMAREDDY VENKATA SADASIVA RAO
SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES**

(Sponsored by: Siddhartha Academy of General & Technical Education)

VIJAYAWADA-520010

ISO 9001:2015 Certified Institution

11-10-2019

CIRCULAR

All the III/IV students are hereby informed that Department of Pharmacology is organising a programme **Simulation software** on 14-10-2019 in computer applications lab. All the students are informed to attend without fail.

G.D.M.
PRINCIPAL

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[Signature]
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INTRODUCTION

Animal experimentation was successfully taken an important part of the curriculum of the students of medicine, pharmacy, nursing, dentistry, veterinary, and even to basic sciences like life sciences, zoology etc. The objective of the animal experiments was to develop skills for performing in-vivo experiments and to correlate the findings with theoretical concepts as well as in vitro results with prior permission to Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA). However, by considering the seriousness of declining of wild life, the University Grant Commission (UGC) decided to stop the animal experimentation for both the under and post graduate levels and noticed accordingly Therefore redundant animal experiments are now trying to replace with the Computer Assisted Learning (CAL), animal simulation (AS; using Ex. Pharm, Ileum Ink software etc) or by molecular studies in cell culture. And the world wide acceptance of CAL and AS was documented in some of previous studies And finally UGC has also decided to bans use of animals for research in laboratories.


OBJECTIVES

To make students aware of simulation software used in pharmacology which is an alternative to animal experimentation.

Simulation software provides various benefits to the students such as

- Demonstration of routes of drug administration with colourful pictures.
- Therapeutic learning with visual aids.
- Teaching Pharmacology theory with visual aids
- Pharmacokinetic learning with the help of CAL software




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PROGRAMME REPORT

KVSR SIDDHARDHA COLLEGE OF PHARMACEUTICAL SCIENCES has organised simulation software programme for the III/IV B.pharm and Pharm.d students in order to make students aware of simulation software which is being used as an alternative to animal testing.

The speaker of the session Dr.CH. Naga Bhushanam started the lecture with why there is a need of simulation software in alternative to animal testing. He also enlisted various advantages of this computer assisted learning such as

- Experiments which are difficult to be conducted in the laboratory can be demonstrated using CAL.
- Many students can observe experiments at same time
- Experiments can be observed repeatedly without loss of animals with minimum errors.
- Many experiments can be demonstrated within a short period of time
- Drugs effect can be visualised clearly
- No experimental errors can be seen.

He demonstrated some of the experiments to make students understand and also students are encouraged to do practical sessions on their own.

OUTCOMES.

With the help of demonstration and also on personal practical experimentation students are now aware of the use of simulation software and various advantages of computer assisted learning.




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PROGRAMME REPORT

Name of the event: SIMULATION SOFTWARE

Date: 14-10-2019

Resource person:

Dr.CH.Nagabhushanam

Assistant Professor, Department of Pharmacology,

KVSR Siddhartha College of Pharmaceutical Sciences, Vijayawada

Email id: chnb137@gmail.com

Contact number: 9951067030

Name of the Coordinator: Dr.G.Vijaya Kumar

Number of students attended: 93

Venue: Computer Applications Lab

Objective of the program:

To make students aware of simulation software used in pharmacology which is an alternative to animal experimentation.

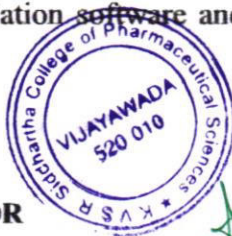
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Outcomes of the program:

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PROGRAMME COORDINATOR

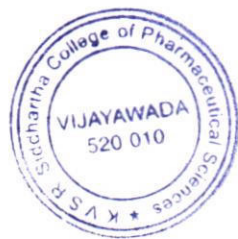
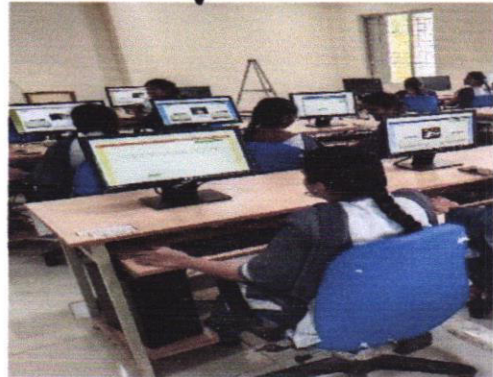
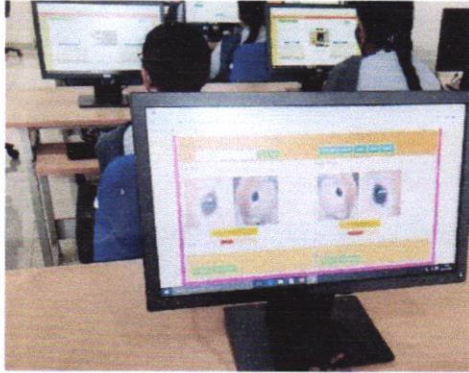


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Students were provided hands on training on simulation softwares



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SIMULATION SOFTWARE

S.NO.	ROLLNO.	NAME OF THE STUDENT	SIGNATURE
1.	Y17BPH140001	BANDRAPALLI CHINNA	B. Chinnu
2.	Y17BPH140002	KANDULA VENKATESWARA RAO	K. Venkateswara Rao
3.	Y17BPH140003	KILARU DHRUTHIJA	K. Dhruithija
4.	Y17BPH140004	KUMPATI RAKESH	K. Rakesh
5.	Y17BPH140005	PARASARAM SAI KRISHNA	P. Sai Krishna
6.	Y17BPH140006	PULUKURI HIMABINDU	Hima Bindu
7.	Y17BPH140007	SURE SAI KRISHNA	S. Sai Krishna
8.	Y17BPH140008	AKASA YUKTHA VARSHINI	Vauchini
9.	Y17BPH140009	B ANJANESWARA REDDY	B. Anjan Reddy
10.	Y17BPH140010	BADDIGAM RAJA SEKHAR REDDY	B. Sekhar Reddy
11.	Y17BPH140011	BATHULA RAGHAVENDRA	Raghav
12.	Y17BPH140012	BEROTHULA MURALI	B. Murali
13.	Y17BPH140013	BEZAWADA SIRISHA	B. Sirisha
14.	Y17BPH140014	BHATTU TEJ SEETHARAM CHARAN	Teetaran
15.	Y17BPH140015	BODDAPATI VENNELA	Veenela
16.	Y17BPH140016	BOKINALA SUBHASH	B. Subhash
17.	Y17BPH140017	BOLLU DIVYA DURGA	B. Divya
18.	Y17BPH140018	BONTHU SANJANA	B. Sanjana
19.	Y17BPH140019	CHALASANI SRUTHI	C. Sruthi
20.	Y17BPH140020	CHANDRA LAKSHMI SHIRINI	Lakshmi
21.	Y17BPH140021	CHERUKURU SNIGDHA	C. Snigdha
22.	Y17BPH140022	CHETTY DEEPTHI	C. Deepthi
23.	Y17BPH140023	CHIDIRALA SANTHOSH KUMAR	C. Santhosh Kumar
24.	Y17BPH140024	CHIRUMAMILLA ASWINI	C. Aswini
25.	Y17BPH140025	DASARAJU MOHANA NAGA RAJESWARI	Manu
26.	Y17BPH140026	DASARI MAMATHA	D. Mamatha
27.	Y17BPH140027	DEVARAPALLI ASHA RANI	D. Asha Rani
28.	Y17BPH140028	E D E VENKATA GOPAL	Gopal
29.	Y17BPH140029	GANDRETI MAHA LAKSHMI	Manasa
30.	Y17BPH140030	GAYATRI KANCHERLA	Gayatri
31.	Y17BPH140031	GOBBI RAVI TEJA	G. Ravi Teja
32.	Y17BPH140032	GODI DIVAKAR	
33.	Y17BPH140033	GOLLAVILLI SIRISHA	G. Sirisha
34.	Y17BPH140034	GORREPATI SWATHI	G. Swathi
35.	Y17BPH140035	GUNJA GOPALAKRISHNA	G. Gopala Krishna





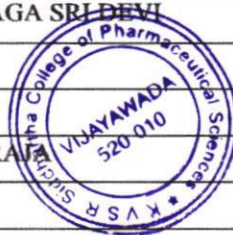
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1.	Y17BPH140036	GUNTHANALA MAHITHA	G. Mahitha
2.	Y17BPH140037	GUNTURU SPANDANA	G. Spandana
3.	Y17BPH140038	HARSHINI KASULA	K. Harshini
4.	Y17BPH140039	JAAHNAVI GORIPARTHI	J. Samyuktha
5.	Y17BPH140040	JONNALA SAMYUKTHA	Samyuktha
6.	Y17BPH140041	KAMMA HEMANTH KUMAR	Hemant
7.	Y17BPH140042	KANCHARLAPALLI JAHNAVI	K. Jahnavi
8.	Y17BPH140043	KATTIKA KEERTHI	K. Keerthi
9.	Y17BPH140044	KODALI ASHADEEPTHI	
10.	Y17BPH140045	KODATI KARTHIK	K. Karthik
11.	Y17BPH140046	KODURU SOWJANYA	K. Sowjanya
12.	Y17BPH140047	KONDURI DIVYA	K. Divya
13.	Y17BPH140048	KOPPULA AKANKSHA	Akanksha
14.	Y17BPH140049	KRIHSNA DEEPIKA CHANUMOLU	Deepika
15.	Y17BPH140050	LAKSHMI HARIKA KELAM	Padma Sree
16.	Y17BPH140051	MAJJI PADMA SREE	Padma Sree
17.	Y17BPH140052	MANDAVA VENKATA JAGADISH	M. Jagadish
18.	Y17BPH140053	MAREEDU AMARALINGESWARA RAO	Amar
19.	Y17BPH140054	MEDISETTY LAKSHMI DURGA	M. L. Durga
20.	Y17BPH140055	MONIKA DUVVI	D. Monika
21.	Y17BPH140056	MYCHARLA PRAKASH	
22.	Y17BPH140057	NARAYANAPURAM PRANATHI SREE	Pranathi
23.	Y17BPH140058	NEELAKANTAM LIKHITHA	N. Likhitha
24.	Y17BPH140059	NEKKALAPUDI SARALA	Sarala
25.	Y17BPH140060	PAKKIRI RAJA RAJESWARI	P. Rajeswari
26.	Y17BPH140061	PAPPALA KISHORE NAIDU	Kishore
27.	Y17BPH140062	PARISA SUSMITHA SWAROOP	P. Susmitha
28.	Y17BPH140063	PENUMAKA PAVANA NAGA LAKSHMI SANKARI	Lakshmi
29.	Y17BPH140064	PERUMALLA VANYA RANI	P. Vanya Rani
30.	Y17BPH140065	POLLA CHIHNITHA	P. Chihnitha
31.	Y17BPH140066	PUTCHAKAYALA NAGA SRI DEVI	Sridevi
32.	Y17BPH140067	PUTTI ANUSHA	P. Anusha
33.	Y17BPH140068	RAAVI SAI GOPI	Sai Gopi
34.	Y17BPH140069	SANAGAPALLI NEERAJA	Neeraja
35.	Y17BPH140070	SAPPA TANYA SRI	S. Tanya Sri
36.	Y17BPH140071	SHAHANAZ BEGUM	Shahanaz
37.	Y17BPH140072	SHAIK AMRIN	S. Amrin





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
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1.	Y17BPH140073	SHAIK SALMA	S. Salma
2.	Y17BPH140074	SRI AMBA SAIHARSHITA PASUPULETI	Sai Harshita
3.	Y17BPH140075	SRI SUSHMA SAYINI	Sri Sushma
4.	Y17BPH140076	SUDHESHNA MOKKAPATI	M. Sudheshna
5.	Y17BPH140077	SUPRIYA LAKSHMI BURADA	Supriya
6.	Y17BPH140078	SURYADEVARA PADMINI	Suryadevara Padmini
7.	Y17BPH140079	TADISETTI SAINAVYA	Sai Nallaya
8.	Y17BPH140080	TALLURI GEETHA PRIYANKA	T. Geetha Priyanka
9.	Y17BPH140081	TATIKONDA LAVANYA	T. Lavanya
10.	Y17BPH140082	TENALI SRAVAN KUMAR REDDY	Sravan
11.	Y17BPH140083	THOTA BHAGYA SREE	T. Bhagya Sree
12.	Y17BPH140084	V.C.V.SIVA SAI	Siva Sai
13.	Y17BPH140085	VANABATHINA HIMAJA	V. Himaja
14.	Y17BPH140086	VANKA LOHITHA RANI	Lohitha
15.	Y17BPH140087	VARANASI SRI VIDYA	Vidhya
16.	Y17BPH140088	VELNATI KIRAN KUMAR	V. Kiran Kumar
17.	Y17BPH140089	VEMANA ANUSHA	V. Anusha
18.	Y17BPH140090	VIJJI DURGA PRASAD	V. Durga Prasad
19.	Y17BPH140091	VUSTHELA NINEESHA	V. Nineesha
20.	Y17BPH140092	VUYYURU SIRISHA	V. Sirisha
21.	Y17BPH140093	YARRA LAKSHMI HARIDEEP CHOWDARY	Harideep
22.	Y17BPH140094	YERRAMSHETTY SAI MADHAV	Y. Sai Madhav
23.	L18BPH140095	SIRIPARTHI SRAVANI	Sravan
24.	L18BPH140096	TAVVA ANJANEYA DURGA HASITH	T. Anjaneya




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KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES
MOGHULRAJPURAM, VIJAYAWADA

PROGRAMME

On

MICROMEDEX SOFTWARE UTILISATION



PROGRAMME COORDINATOR:

Dr. G. VIJAY KUMAR

DATE & TIME OF THE PROGRAMME

28th December 2018

STUDENTS PARTICIPATED

Pharm.D Students

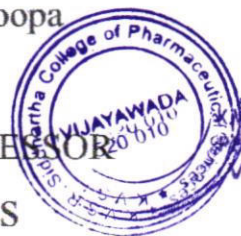
SPEAKER

Dr. Mahima Swaroopa

Pharm.D

ASSISTANT PROFESSOR

KVSR SCOPS



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27-12-2018

CIRCULAR

All the II Pharm.D students are hereby informed that Department of Pharmacy Practice is organising a programme on **MICROMEDEX SOFTWARE UTILISATION** on 28-12-2018 in computer applications lab.

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PROGRAMME DETAILS


KVSR SIDDHARDHA COLLEGE OF PHARMACEUTICAL SCIENCES Department of pharmacy practice have organised a software programme on Micromedex software utilization for second year Pharm.D students on 28-12-2018. The objective of this programme is to equip first and second year Pharm.D students on how to use Micromedex software. The speaker of the session clearly explained how to use the software by giving a demo of the software and made students to practice on their own for better understanding.

Micromedex is an evidence-based, multi-database drug search engine that provides summary and in-depth information for drugs (both prescription and over-the-counter commercial products), diseases, toxicology, and alternative medicine. It also provides patient counseling tools for medications, procedures, and conditions. Clinical tools include Trissel's 2 IV Compatibility, Drug Identification, Drug Interactions, and Clinical Calculators. Micromedex is an indexing database that provides access to full-text tertiary literature. • This tertiary literature is unbiased, referenced information about drugs, toxicology, diseases, acute care, and alternative medicine. Micromedex and Lexicomp are commonly used programs due to offer strong and comprehensive evidences including onset, severity, scientific evidence, pharmacologic effects, mechanisms of action, and management of each drug-drug interactions.

The Programme was further enlightened by the interesting questions answer session. The session was useful and informative to all student participants.

Micromedex is an indexing database that provides access to full-text tertiary literature. • This tertiary literature is unbiased, referenced information about drugs, toxicology, diseases, acute care, and alternative medicine.




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PROGRAM REPORT

Name of the event: Micromedex Software Utilisation

Date: 28-12-2018

Resource person:

Dr.Mahima Swaroopa
Assistant Professor, Department of Pharmacy Practice,
KVSR Siddhartha College of Pharmaceutical Sciences,Vijayawada
Email id:swaroopa64@gmail.com
Contact number: 7416211109

Name of the coordinator: Dr.G.Vijaya Kumar

Number of students attended: 25

Venue: Computer Applications Lab

Objective of the program: Micromedex is an indexing database that provides access to full-text tertiary literature. • This tertiary literature is unbiased, referenced information about drugs, toxicology, diseases, acute care, and alternative medicine. The objective of the programme is to make students learn how to use Micromedex software.

Outcomes of the program:

This programme provided platform to the Students on how to use Micromedex software.



PROGRAMME COORDINATOR



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PHOTO GALLERY



students were provided hands on training on micromedex
software utilization



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Attendance Sheet

S.No.	Rollno.	Name of the Student	Signature
1.	Y17PHD140002	Aluru Ysaswi Chowdary	A. Ysaswi chowdary
2.	Y17PHD140003	Aniseti Sai Manikanta	A. Mani
3.	Y17PHD140004	Banavathu Ramyasri	B. Ramyasri
4.	Y17PHD140006	Chinta Rekha Chandini	C. Rekha
5.	Y17PHD140007	Dokku Srinija	D. Srinija
6.	Y17PHD140008	Jalibili Vinathi	J. Vinathi
7.	Y17PHD140009	Kamepalli Sahithi	Sahithi - K
8.	Y17PHD140010	Karukuri Suvarna	K. Suvarna
9.	Y17PHD140011	Kelam Himasri	K. Himasri
10.	Y17PHD140012	Konatham Kavya Sree	Kavyasri K
11.	Y17PHD140013	Koraganji Yamini	K. Yamini
12.	Y17PHD140014	Kumara Bhavana	K. Bhavana
13.	Y17PHD140015	Kundurthi Surendra	K. Surendra
14.	Y17PHD140016	Kurapati Jaahnavi Lakshmi Akhila	K. Akhila
15.	Y17PHD140017	Medepudi Pravallika	- Ab -
16.	Y17PHD140019	Naga Sai Satya Sree Rechamalla	R. Satya Sree
17.	Y17PHD140020	Naga Velangani Sai Sree Rachamalla	R. Sai Sree
18.	Y17PHD140021	Noonsavath Prameela Devi Bai	Prameela devi Bai
19.	Y17PHD140022	Preethi Putti	P. Preethi
20.	Y17PHD140023	Sai Ashok Kumar Domasani	D. Ashok Kumar
21.	Y17PHD140024	Shaik Fathima	Sk. Fathima
22.	Y17PHD140025	Sindhura Kumpati	K. Sindhura
23.	Y17PHD140026	Sravani Thommandru	T. Sravani
24.	Y17PHD140027	Thanikonda Venkata Rao	- Ab -
25.	Y17PHD140028	Thota Hema Latha Sri	T. Hemalatha
26.	Y17PHD140029	Tumpala Sujana	T. Sujana
27.	Y17PHD140030	Uddanti Tejasri	U. Tejasri



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KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES
MOGHULRAJPURAM, VIJAYAWADA

PROGRAMME

On

INSILICO METHODS FOR DRUG DESIGN & DRUG DISCOVERY



PROGRAMME COORDINATOR:

Dr.B. ANUPAMA

DATE & TIME OF THE PROGRAMME

16th DECEMBER 2019

STUDENTS PARTICIPATED

II B. Pharm

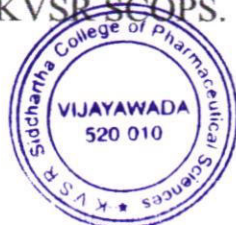
SPEAKER OF THE SESSION

Dr. K. Saritha

Assistant Professor,

Department of Pharmaceutical chemistry,

KVSR SCOPS.




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
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14-12-2019

CIRCULAR

All the **II/IV** students are informed that Department of Pharmaceutical Chemistry is organizing a Programme on **INSILICO METHODS FOR DRUG DESIGN & DRUG DISCOVERY** on 16th December. All the students are advised to attend without fail.


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INTRODUCTION

The term *in silico* stems from the computer component silicium; *in silico* methods, therefore, refer to methods or prediction using computational approaches. *In silico* methods have the advantage that they can make fast predictions for a large set of compounds in a high-throughput mode. Another advantage is that *in silico* methods make their prediction based on the structure of a compound even before it has been synthesized. *In silico* methods can, therefore, be used at a very early stage in the drug development process, for compounds planned to be synthesized, for which no or only little compound is available, or also for impurities or degradation products later in the drug development process, for which no synthesis is available. However, good predictivity of an *in silico* method is crucial if the method is to be introduced into the drug development process.




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PROGRAMME DETAILS

KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES has conducted a programme on insilico methods for drug design and drug discovery on 16-12-2019. The speaker of the session Dr.Saritha spoke about various insilico methods used in drug design and drug discovery process with practical demonstration to students. The topics covered by the speaker are

- CHEMDRAW
- CHEMSKETCH
- CHEMBIODRAW
- MOL INSPIRATION

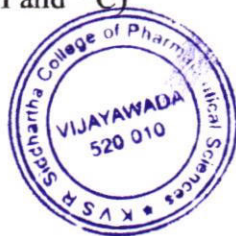
CHEMSKETCH:

ChemSketch is a molecular modeling program used to create and modify images of chemical structures. Also, there is a software that allows molecules and molecular models displayed in two and three dimensions, to understand the structure of chemical bonds and the nature of the functional groups. The program offers some advanced features that allows the molecules rotate and apply color to improve visualization. It has several templates with ions and functional groups with the possibility to add text and use other tools to optimize productions created by the software. Using ChemSketch is primarily for educational use. With this program it is possible to write and perform chemical equations, diagrams laboratories and chemical structures of various entity.

CHEMDRAW

ChemDraw is a molecule editor first developed in 1985 by David A. Evans and Stewart Rubenstein.

- Chemical structure to name conversion
- Chemical name to structure conversion
- NMR spectrum simulation (^1H and ^{13}C)
- Mass spectrum simulation
- Structure cleanup
- Draw ligand Structure



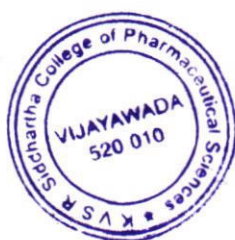

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CHEMBIODRAW:

ChemBioDraw is a software package for drawing chemical structures and creating 3D visualizations of them.

MOL INSPIRATION:

Molinspiration offers broad range of cheminformatics software tools supporting molecule manipulation and processing, including SMILES and SDfile conversion, normalization of molecules, generation of tautomers, molecule fragmentation, calculation of various molecular properties needed in QSAR, molecular modelling and drug design, high quality molecule depiction, molecular database tools supporting substructure and similarity searches.




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DATE:15-12-2019

PROGRAMME REPORT

Name of the event: Insilico Methods for Drug Design and Discovery

Date: 14-12-2019

Resource person:

Dr.K.Saritha

Assistant Professor, Department of Pharmaceutical Chemistry,

KVSR Siddhartha College of Pharmaceutical Sciences,Vijayawada

Email id:sarithak24@gmail.com

Contact number: 9849918198

Name of the coordinatorDr.B.Anupama

Number of students attended: 80


Venue: Computer Applications Lab

Objective of the program: Use to draw chemical structures and reactions as well as biological objects and pathways. it can also use it to predict properties and spectra, convert chemical structures to IUPAC names, view 3D structures, enables the computation of key physicochemical, pharmacokinetic, drug-like and related parameters for one or multiple molecule.

Outcomes of the program:

- The students are able to understand about various important widely used softwares, which are largely used for the interactive display and analysis of molecular structures and related data, like maps of density, supra molecular assemblies, alignments of sequences, findings of docking, geometries, and assemblies of conformations.
- Students are able to understand various functions of softwares in which development of high-resolution images for research purposes, publications, analysis of multiple sequence alignments takes place.




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- The most prominent feature of this software is the generation of high-quality 3D images of all the micro and macromolecules like proteins and nucleic acid, and electron densities.
- Bioinformatics tool used by researchers for finding the primary, secondary and tertiary or 3D structure of a protein from its amino acid sequence.

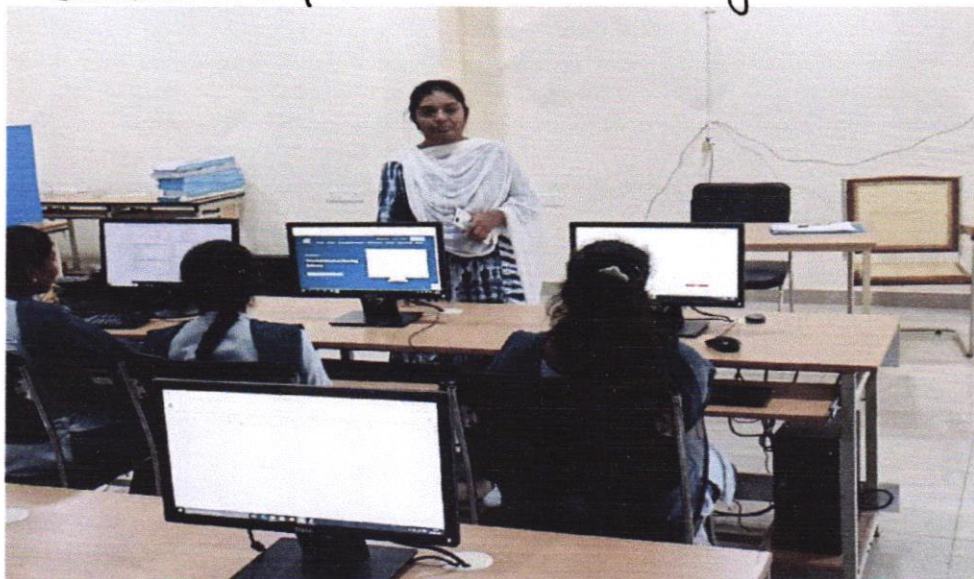

PROGRAMME COORDINATOR



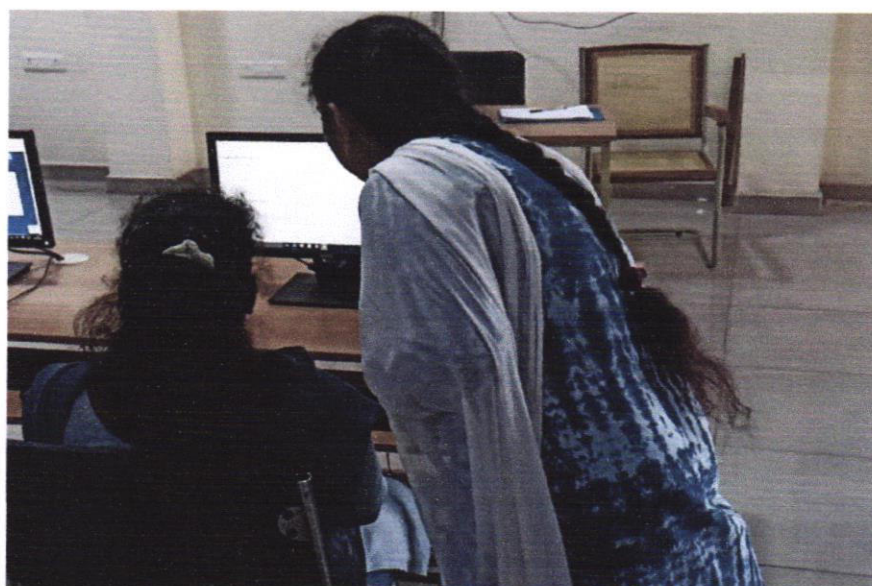

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Students were provided hands on training on various In silico methods



used in drug design & discovery



See

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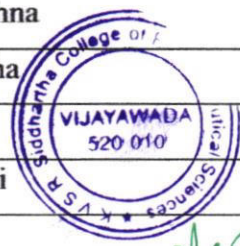
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Attendance Sheet

INSILICO METHODS FOR DRUG DESIGN AND DRUG DISCOVERY

S.No.	Roll No.	Name of the Student	Signature
1.	Y18BPH140001	Gade Sivaparvathi	G. Sivaparvathi
2.	Y18BPH140002	Harsan Suthar	Harsan Suthar
3.	Y18BPH140003	Kaithepalli Badhrinath	Badhrinath
4.	Y18BPH140004	Kamineni Ravindranath	Ravindranath
5.	Y18BPH140005	Kukkala Mohana Ranga Babu	Ranga Babu
6.	Y18BPH140006	Mathi Sri Rahul	Mathi Sri Rahul
7.	Y18BPH140007	Pothuri Aparna	Aparna
8.	Y18BPH140008	A Anuhya	Anuhya
9.	Y18BPH140009	Abhishikta Tangirala	Abhishikta
10.	Y18BPH140010	Akumarthi Prashanthi	Prashanthi
11.	Y18BPH140011	Akunuru Sasikanth	Sasikanth
12.	Y18BPH140012	Aluri Dhanya Sri	Dhanya
13.	Y18BPH140014	Bojja Revanth	Revanth
14.	Y18BPH140015	Bolisetty Pooja Sree	Pooja Sree
15.	Y18BPH140016	Chadalavada Sathish Kumar	Sathish Kumar
16.	Y18BPH140017	Chagantipati Surekha	Chagantipati Surekha
17.	Y18BPH140018	Dhadala Pravachana	Pravachana
18.	Y18BPH140019	Dodda Balayogi	Balayogi
19.	Y18BPH140020	Doddaka Nagadeepthi	Nagadeepthi
20.	Y18BPH140021	Dondapati Anusha	Anusha
21.	Y18BPH140022	Ganganaboyina Rahul Krishna	Rahul Krishna
22.	Y18BPH140023	Gantasala Harikrishna	Harikrishna
23.	Y18BPH140024	Gudiseva Sucharitha	Sucharitha
24.	Y18BPH140025	Gutta Shilpa	Shilpa
25.	Y18BPH140026	Haridasu Bhavyasri	Bhavyasri
26.	Y18BPH140027	Haripriya Tadi	Haripriya
27.	Y18BPH140028	Jalluri Siri Venkata Siddhartha	Siri Venkata Siddhartha
28.	Y18BPH140029	Kadapa Murali Krishna	Murali Krishna
29.	Y18BPH140030	Kadavakollu Venkata Sai Priva	Venkatasai



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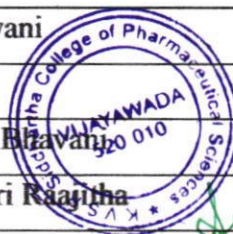
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30.	Y18BPH140031	Kakumanu Harika	K. Harika
31.	Y18BPH140032	Kallam Aravind Sai Reddy	A. Aravind
32.	Y18BPH140033	Kambampati Lakshmi Narayana	Lakshmi Narayana
33.	Y18BPH140034	Kankanampati Krishna Tulasi	K. Krishna Tulasi
34.	Y18BPH140035	Karre Manasa	Manasa
35.	Y18BPH140036	Ketuboyina Sravani	K. Sravani
36.	Y18BPH140037	Konda Krishnaveni Reddy	K. Krishnaveni
37.	Y18BPH140038	Kovelamudi Keerthi Dwaraka	Dwaraka Keerthi
38.	Y18BPH140039	Kurangi Yogesh	K. Yogesh
39.	Y18BPH140040	Lavuri Siva Nagaraju	L. Siva Nagaraju
40.	Y18BPH140041	Manda Nagamani	M. Nagamani
41.	Y18BPH140042	Mandapaka Vasanthi	Vasanthi, M.
42.	Y18BPH140043	Mani Sai Raja Sri Nitish Jillella	Nitish
43.	Y18BPH140044	Meka Harshavardhan	M. Harshavardhan
44.	Y18BPH140045	Mitta Keerthana	Keerthana
45.	Y18BPH140046	Munjuluri Harshitha	Harshitha
46.	Y18BPH140047	Mutte Jahnvi Sri	Jahnvi Sri
47.	Y18BPH140048	Myneedu Kavya Sree	Kavya Sree
48.	Y18BPH140049	Nagayalanka Nagamani	Nagamani
49.	Y18BPH140050	Nallajeru Mounika	N. Mounika
50.	Y18BPH140051	Nandipati Asmitha Reddy	Asmitha
51.	Y18BPH140052	Nayani Bhavana	Nayani Bhavana
52.	Y18BPH140053	Neeharika Lemati	Neeharika L.
53.	Y18BPH140054	Pallagani Ajay	P. Ajay
54.	Y18BPH140055	Palli Ajay Kumar	Ajay Kumar
55.	Y18BPH140056	Pathakoti Vandana	Vandana
56.	Y18BPH140057	Patibandla Sravani	Sravani
57.	Y18BPH140058	Pavuluri Amar	P. Amar
58.	Y18BPH140059	Pechetti Durga Bhavani	Bhavani
59.	Y18BPH140060	Pinapaka Sai Sri Rajitha	P. Rajitha
60.	Y18BPH140061	Pothuri Poojitha	P. Poojitha
61.	Y18BPH140062	Pragada Durga Kalyani	Kalyani
62.	Y18BPH140063	Raavi Jashwanthi	R. Jashwanthi
63.	Y18BPH140064	Sayana Sai Nitish	Sai Nitish



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64.	Y18BPH140065	Shaik Anwar Sadiq	Sh. Anwar Sadiq.
65.	Y18BPH140066	Shaik Basha	Basha.
66.	Y18BPH140067	Shaik Karishma Kowsar	Sk. Karishmakowsar
67.	Y18BPH140068	Shaik Sajana	Sajana
68.	Y18BPH140069	Shaik Salam	Sh. Salam
69.	Y18BPH140070	Sravanthi Thommandru	Sravanthi
70.	Y18BPH140071	Sunkara Nikhitha	Nikhitha
71.	Y18BPH140072	Tamina Chandra Lekha	Chandalekha
72.	Y18BPH140073	Thota Manichandana	T. Manichandana
73.	Y18BPH140074	Tumu Divya Sri	T. Divya Sri
74.	Y18BPH140075	Uppuluri Jagadish	U. Jagadish
75.	Y18BPH140076	Vemugunta Naga Vineesha	V. Vineesha
76.	Y18BPH140077	Venigalla Pallavi Chowdary	V. Pallavi
77.	Y18BPH140078	Venkata Bhumika Bandi	V. Bhumika
78.	Y18BPH140079	Vicharapu Naga Venkata Kalyan	Kalyan.V
79.	Y18BPH140080	Vyshnavisaimalavika Vallabhaneni	V. Vyshnavi
80.	Y18BPH140081	Yarrapothu Juhi Nirmala	Juhi
81.	Y18BPH140082	Yasaswitha Srujana Gannu	Y. Srujana Gannu.
82.	Y18BPH140083	Yendamuri Mounika	Y. Mounika.
83.	Y18BPH140084	Sravathi Talluri	Sravathi.
84.	Y18BPH140085	Ummidi Deepika	Deepika.



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KVSR SIDDHARTHA COLLEGE OF PHARMACEUTICAL SCIENCES
MOGHULRAJPURAM, VIJAYAWADA

PROGRAMME

On

CLINIREX SOFTWARE UTILISATION



PROGRAMME COORDINATOR:

Dr. G. VIJAY KUMAR

DATE & TIME OF THE PROGRAMME

11th JUNE 2017

STUDENTS PARTICIPATED

II PHARM.D

SPEAKER

Dr. A. Pavani

Pharm.D

ASSISTANT PROFESSOR

KVSR SCOPS



[Signature]

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09-06-2017

CIRCULAR

All the II Pharm.D students are hereby informed that Department of Pharmacy Practice is organising a programme on **Clinirex software UTILISATION** on 11-06-2017 in computer applications lab. Kindly attend without fail.

G.D.R.
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PROGRAMME REPORT

KVSR COLLEGE OF PHARMACEUTICAL SCIENCES Department of pharmacy practice has organised a programme on clinirex software utilisation on 11-06-2017 for third year pharm.d students. The speaker of the session demonstrated how to use clinirex software and explained in detail about clinirex software importance.

Objectives:

*Clinirex is a software which is used by many pharmD graduates in South India.

*It has the facility of E- log book , drug information, research articles , drug information , profile addition and also many more options ,

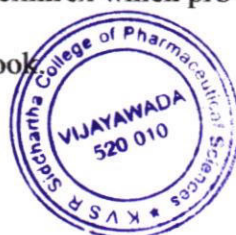
CliniRex is India's first and widely used Clinical documentation, Drug Information and Quality assessment software for Pharm.D,. CliniRex used advanced AI and ML algorithms to make complex Clinical documentation effortless. With the leverage of advanced natural language processing and machine learning algorithms clinirex helps budding clinical pharmacists by making their clinical documentation more informative and hasslefree. clinirex compliments the power of hassle free documentation with a huge reserve of basic evidence based up to date and to the drug and disease information and drug-drug interactions making learning patient specific and outcome oriented.


The Programme was further enlightened by the interesting questions answer session.

The session was useful and informative to all student participants. **Outcomes:**

Stuents are now aware hpw to use clinirex software.

Students are now aware of various features of clinirex which provide information about drugs, research articles. And also the use of E-Log book




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PROGRAM REPORT

Name of the event: CLINIREX SOFTWARE UTILISATION

Date: 11th JUNE 2017

Resource person:

Dr.A.Pavani

Assistant Professor, Department of Pharmacy Practice,

KVSR Siddhartha College of Pharmaceutical Sciences, Vijayawada

Email id:pavanianne4@gmail.com

Contact number: 9100199577

Name of the coordinator:Dr.Vijaya Kumar

Number of students attended: 29

Venue: Computer Applications Lab

Objective of the program:

Clinirex is a software which is used by many pharmD graduates in South India.

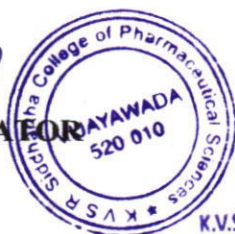
It has the facility of E- log book , drug information, research articles , drug information , profile addition and also many more options.


Outcomes of the program:

Stuents are now aware how to use clinirex software.

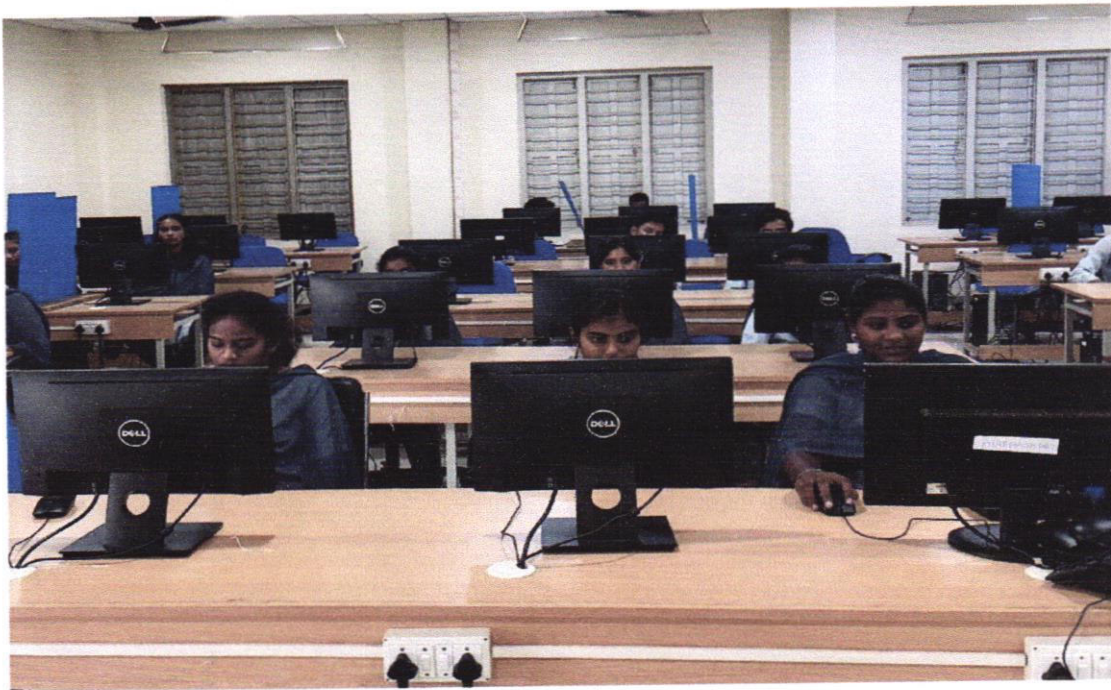
Students are now aware of various features of clinirex which provide information about drugs, research articles. And also the use of E-Log book.


PROGRAMME COORDINATOR




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Students were provided hands on training on Clinivex software



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ATTENDANCE SHEET

S.NO	ROLL NO.	NAME OF THE STUDENT	
1.	Y15PHD140001	Lavu Vamsi Krishna	L. Vamsi Krishna.
2.	Y15PHD140002	Bandarupalli Ramya	B. Ramya
3.	Y15PHD140003	Bolla Revathi	B. Revathi
4.	Y15PHD140004	Chinthalapudi Manohar	C. Manohar
5.	Y15PHD140005	Gajjala Dhamini Reddy	G. Dhamini
6.	Y15PHD140006	Gajula Pavan Sai	G. Pavan Sai.
7.	Y15PHD140007	Ginni Naga Pushpa Latha	G. Pushpa Latha.
8.	Y15PHD140008	Gollapudi Yamini	G. Yamini.
9.	Y15PHD140009	Jaldi Hemanth	J. Hemanth.
10.	Y15PHD140010	Kambham Sri Lekhya Chowdary	K. Sri Lekhya
11.	Y15PHD140011	Kanamarlapudi Keerthi	K. Keerthi
12.	Y15PHD140012	Kasaraneni Bhavana	K. Bhavana
13.	Y15PHD140013	Kodali Tanvija Sai	K. Tanvija Sai
14.	Y15PHD140014	Kondru Naga Akhila Bhuvaneswari	K. Bhuvaneswari
15.	Y15PHD140015	Koppula Sirisha	K. Sirisha
16.	Y15PHD140016	Madala Bhavitha	M. Bhavitha
17.	Y15PHD140017	Madala Chandana	M. Chandana.
18.	Y15PHD140018	Manoranjitha Pulivarthi	P. Manoranjitha.
19.	Y15PHD140019	Mathangi Silvyia	M. Silvyia.
20.	Y15PHD140020	Melike Sravani	S. Sravani - M.
21.	Y15PHD140021	Muthoju Mounica	M. Mounica.
22.	Y15PHD140022	Naga Prajwala Tata	T. Prajwala.
23.	Y15PHD140023	Paladugu Lahari	P. Lahari
24.	Y15PHD140024	Pasupuleti Jairam Naidu	P. Jairam.
25.	Y15PHD140025	Rajagiri Triveni	R. Triveni
26.	Y15PHD140026	Signam Dharani. Siva Priya	S. Dharani
27.	Y15PHD140027	Tolu Venkata Naga Vyshnavi Tejaswi	T. Vyshnavi.
28.	Y15PHD140028	Gopalapati Himabindu	G. Himabindu.
29.	Y15PHD140029	Gopalapati Sireesha	G. Sireesha.



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