

Dr. K.V. Subba Reddy Institute of Pharmacy

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3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship conducted during the last five years.

3.2.2.1. Total number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship year wise during last five years.





Cell: 9704 333 789 9177287508

3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

List of events organised in Academic year 2021-22

S. No	Academic Year	Name of the Work shop/ Seminar	Number of Participants	Date From- To
1.	2021-22	One day Webinar on Quality Standards of AYUSH recommended drugs for Covid-19	78	05.12.2021
2.	2021-22	One day conference on Research in Ayurvedic Product and Quality assurance and quality control in Phyto- pharmaceuticals.	80	09.01.2022
3.	2021-22	One day conference on the Role of Artificial Intelligence During Covid-19	88	20.02.2022
4.	2021-22	Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"	89	12.12.2022
5.	2021-22	Webinar on "Academic ethics and Plagiarism"	94	06.02.2022
6.	2021-22	One day conference on Recent Development and Future challenges of Nuclear Science in Health Sector	93	10.04.2022
7.	2021-22	One day webinar on Regulatory Affairs and international marketing	68	13.03.2022
8.	2021-22	Workshop on Advances in Biotechnology at BioEra	76	20.03.2022
9.	2021-22	A webinar on immunology and immune technology	75	27.08.2021
10.	2021-22	One day conference on biodiversity, climate change &suitable agriculture towards food security	97	23.12.2021
11.	2021-22	One day conference on strategies for global competitions &economic growth.	76	11.01.2022
12.	2021-22	One day Webinar on synthetic and pharmaceutical chemistry	80	24.07.2021
13.	2021-22	One day conference on Recent Advances in Health Sciences	93	13.03.2022
14.	2021-22	One day Conference on Amalgamation of recent Pharmaceutical Developments in ayurveda	68	20.03.2022
15.	2021-22	Conference on the role of pharmacists in the prevention and management of sleep disorders	76	27.02.2022
16.	2021-22	One day conference on Harmonization and Global Efforts for Safe and Effective Generic Drugs	99	14.05.20222
17.	2021-22	Workshop on pharmaceutical quality assurance and quality control and quality management	93	05.04.2022
18.	2021-22	One day conference on stress and stress management	98	03.06.2022



"One day Webinar on Quality Standards of AYUSH recommended drugs for Covid-19"

Serial No	Description	Details
1	Name of the Activity	One day Webinar on Quality Standards of AYUSH
	-	recommended drugs for Covid-19
2	Date of Conduction	05-12-2021
3	No. Of participants	78
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. M. Kalyan Kumar Raju

Description/Conclusion: Comparative analysis of Ayurveda and allopathic treatment strategies were carried out in the present study. Depending upon the patient's conditions and symptoms, Ayurveda is useful for the treatment of COVID-19. Allopathic treatments inhibit viral infection by targeting majorly endocytosis, and angiotensin-converting enzyme (Ace) receptor signaling. In this article, we summarize different ayurvedic and allopathic medicines and treatment strategies which have been used for the treatment of COVID-19, a global pandemic.

<u>Analysis/Action Taken</u>: The COVID-19 pandemic has gravely affected nations across the globe from its very first wave. It has challenged the best healthcare systems of the world due to the nonavailability of any specific treatment and high infectivity, virulence, and case-fatality. The medical systems in India are broadly divided into two categories — the modern medicine system and the Ayush (Ayurveda, Yoga, and Naturopathy, Unani, Siddha, and Homeopathy) systems. Along with the Ministry of Health & Family Welfare, the Ministry of Ayush has also taken several initiatives for strengthening the fight against Covid in India from the beginning of the pandemic. The various States and Union Territories (UTs) have adopted many practices and done many innovations. The current compendium is an attempt to document these practices/innovations. This compendium is based on the information received from different States/UTs. The Ayush-based practices described in this compendium may be adopted, adapted, replicated, or customized as per need by the States/UTs and may be planned for scale-up in respective contexts, building on these practices and learning. Importance and Scope of IPR in Academic researchers

- Overall Drugs relevant to COVID-19 treatment
- > Quality Standards of AYUSH recommended drugs

Speaker Details: Dr. M. Kalyan Kumar Raju, has comprehensive Research experience in pharmacology and Phyto-chemistry. He completed PhD at National Institute of Pharmaceutical Education and Research, Guwahati. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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Photo Gallery:



"One day Webinar on Quality Standards of AYUSH recommended drugs for Covid-19"



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**One day Webinar on Quality Standards of AYUSH recommended drugs for Covid-19**" in Seminar Hall on 05.12.2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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ABOUT WORKSHOP: Comparative analysis of Ayurveda and allopathic treatment strategies were carried out in the present study. Depending upon the patient's conditions and symptoms, Ayurveda is useful for the treatment of COVID-19. Allopathic treatments inhibit viral infection by targeting majorly endocytosis, and angiotensin-converting enzyme (Ace) receptor signaling. In this article, we summarize different ayurvedic and allopathic medicines and treatment strategies which have been used for the treatment of COVID-19, a global pandemic.

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Dr. G. Nagarajan

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Mr. R. Jona Methusala, Assoc. Professor

Co-Conveners:

Ms. Swetha Ms. Shaik Neelofer Sulthana Ms. S.K.Rubina

Dr. K. V Subba Reddy Institute of Pharmacy



"One day webinar on Quality Standards of AYUSH recommended drugs for Covid-19 S Date: 05-12-2021

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	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions	Work shop/ Seminar On QUALITY STANDARDS OF AYSH RECOMMENDED DRUGS FOR COVID-19
	Dr. G. Nagarajan	
	Principal, Dr. KVSP	
CERTIFICATE	Convener:	We a
Certified that the above candidate	Mr. R. Jona Methusala, HOD	6 x 4 1
is bonafide student of this college/Institution	Associate. Professor	W. S
	Co-Couveners:	4 f.W
Principal/HOD	Ms. Swethn	Organized by
Seal	Ms. Shaik Neelofer Sulthana	Dr. KVSP Opp. Dapadu RS, NH-44, Lakshniparam(Post), Kurnool
2.67.0	Ms. S.K.Rubina	E-mail: principalkysrip/Egmail.com
Date:	and the second of the second	www.drkvsrip.acin



"One day Webinar on Quality Standards of AYUSH recommended drugs for Covid-19"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal



7660003344 Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool)

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"One day conference on Research in Ayurvedic Product and Quality assurance and quality control in Phyto-pharmaceuticals"

Serial No	Description	Details
1	Name of the Activity	One day conference on Research in Ayurvedic
		Product and Quality assurance and quality
		control in Phyto-pharmaceuticals
2	Date of Conduction	09.01.2022
3	No. Of participants	80
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Md. Jamal Basha

Description/Conclusion: The use of herbal medicinal products and supplements has increased tremendously over the past three decades with not less than 80% of people worldwide relying on them for some part of primary healthcare. Although therapies involving these agents have shown promising potential with the efficacy of a good number of herbal products clearly established, many of them remain untested and their use are either poorly monitored or not even monitored at all. The consequence of this is an inadequate knowledge of their mode of action, potential adverse reactions, contraindications, and interactions with existing orthodox pharmaceuticals and functional foods to promote both safe and rational use of these agents. Since safety continues to be a major issue with the use of herbal remedies, it becomes imperative, therefore, that relevant regulatory authorities put in place appropriate measures to protect public health by ensuring that all herbal medicines are safe and of suitable quality. This review discusses toxicity-related issues and major safety concerns arising from the use of herbal medicinal products and also highlights some important challenges associated with effective monitoring of their safety.

Analysis/Action Taken: As the global use of herbal medicinal products continues to grow and many more new products are introduced into the market, public health issues, and concerns surrounding their safety are also increasingly recognized. Although some herbal medicines have promising potential and are widely used, many of them remain untested and their use also not monitored. This makes knowledge of their potential adverse effects very limited and identification of the safest and most effective therapies as well as the promotion of their rational use more difficult (WHO, 2002b). It is also common knowledge that the safety of most herbal products is further compromised by lack of suitable quality controls, inadequate labelling, and the absence of appropriate patient information (Raynor et al., 2011). It has become essential, therefore, to furnish the general public including healthcare professionals with adequate information to facilitate better understanding of the risks associated with the use of these products and to ensure that all medicines are safe and of suitable quality. Discussion in this review is limited to toxicity-related issues and major safety concerns arising from the use of herbal medicines as well as factors promoting them. Some important challenges associated with effective monitoring of safety of these herbal remedies are also highlighted with a view to helping refocus relevant regulatory agencies on the need for effectiveness and ensuring adequate protection of public health and promoting safety.



Cell: 9704 333 789

<u>Speaker Details</u>: Dr. Md. Jamal Basha, has comprehensive Research experience in pharmacology and Phyto-chemistry. He completed PhD at National Institute of Pharmaceutical Education and Research, Guwahati. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



"One day conference on Research in Ayurvedic Product and Quality assurance and quality control in Phyto-pharmaceuticals"



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**One day conference on Research in Ayurvedic Product and Quality assurance and quality control in Phyto-pharmaceuticals**" in Seminar Hall on 09-01-2022. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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on The use of herbal medicinal products and supplements has increased tremendously over the past three decades with not less than 80% of people worldwide relying on them for some part of primary healthcare. Although therapies involving these agents have shown promising potential with the efficacy of a good number of herbal products clearly established, many of them remain untested and their use are either poorly monitored or not even monitored at all. The consequence of this is an inadequate knowledge of their mode of action, potential adverse reactions, contraindications, and with existing interactions orthodox pharmaceuticals.

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Dr. G. Nagarajan

Principal, Dr. KVSP

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Mr. R. Jona Methusala, Assoc. Professor

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"One day conference on Research in Ayurvedic Product and Quality assurance and quality control in Phytopharmaceuticals"

Date: 09-08-2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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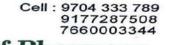


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	Secretary, Dr. KVSP. Group of institutions	CONTROL IN PHYTOCHEMICALS
	Dr. G. Nagarajan	A A A A A A A A A A A A A A A A A A A
	Principal, Dr. KVSP	Production buildy
CERTIFICATE	Convener:	
Certified that the above candidate	Mr. R. Jona Methusala, HOD	E a and a second
is bonafide student of this college/Institution	Associate. Professor	🝈 🄛 🤔 💓 🆬 🎞
	<u>Co-Couveners:</u>	Alternative sectors instantial score
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"One day conference on Research in Ayurvedic Product and Quality assurance and quality control in Phyto-pharmaceuticals"

ORGANIZED BY PHARMACY BRANCH

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ROLL NO:

QUERIES:

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- v. Suggestions if any
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One day conference on the Role of Artificial Intelligence During Covid-19

Serial No	Description	Details
1	Name of the Activity	One day conference on the Role of Artificial Intelligence During Covid-19
2	Date of Conduction	20-02-2022
3	No. Of participants	88
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. K. Srikanth (NIPER-SAS Nagar)

Description/Conclusion: The first few months of 2020 have profoundly changed the way we live our lives and carry out our daily activities. Although the widespread use of futuristic robot taxis and self-driving commercial vehicles has not yet become a reality, the COVID-19 pandemic has dramatically accelerated the adoption of Artificial Intelligence (AI) in different fields. We have witnessed the equivalent of two years of digital transformation compressed into just a few months. Whether it is in tracing epidemiological peaks or in transacting contactless payments, the impact of these developments has been almost immediate, and a window has opened up on what is to come. Here we analyse and discuss how AI can support us in facing the ongoing pandemic. Despite the numerous and undeniable contributions of AI, clinical trials and human skills are still required. Even if different strategies have been developed in different states worldwide, the fight against the pandemic seems to have found everywhere a valuable ally in AI, a global and open-source tool capable of providing assistance in this health emergency. A careful AI application would enable us to operate within this complex scenario involving healthcare, society and research

<u>Analysis/Action Taken</u>: The COVID-19 emergency has given an incredible boost to the improvement of existing models and the development of new prototypes in order to achieve promising results in fields such as the tracing of the infection (Pinots et al. 2020) or the prediction of its diffusion and the effects of restrictive measures (Della Rossa et al. 2020).

Advances in AI are expected to represent an effective strategy to face these challenges: thanks to the massive amount of information made available through the advent of pervasive IT, and the continually increasing computational power, AI has shown an outstanding performance concerning most of the problems mentioned above. Indeed, its ability to extract patterns and relations from data has made this research area particularly attractive in tasks involving the description of complex information and dynamics. Successful applications of Deep Learning (DL) (Shorten et al. 2021) and Machine Learning (ML) (Nayak et al. 2021) techniques in image recognition and segmentation, time series forecasting, sentiment analysis, system control and dynamics simulation are widely present in the literature, as well as robotic self-operating solutions that have proven to be effective in containing social contacts. All these promising outcomes explain the great attention focused on worldwide research on AI as an instrument to fight the COVID-19 pandemic. According to the ScopusFootnote1 database, more than 1000 peer-reviewed papers containing the keywords "COVID-19" and "Artificial Intelligence" have been published from the outbreak of the epidemic to 1st March, 2021. As reported in Fig. 1, even though, not surprisingly, most of this scientific production come from "first-world" nations, these topics have also aroused considerable interest in countries from mid-east Asia and North Africa. For instance, in states such as Iran, the COVID-19 pandemic has struck with



particular strength due to a deficiency in monitoring actions and a weaker healthcare system. AI technologies, expecting to offer efficient and low-cost models to address medical and social issues, have naturally attracted many of the more seriously affected regions. Countries such as Iran, Turkey and Egypt, alongside the USA, China, India, Italy and the UK, are among the top ten states where more peer-reviewed papers related to the application of AI technologies to COVID-19 issues have been written.

Speaker Details: Dr. K. Srikanth (NIPER-SAS) has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



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Principal, Dr. KVSP

Convener:

Mr. B.V Ramana, Asst . Professor

Co-Conveners:

Ms. <u>Dr.</u> Kusuma Kumari Ms. S. Reshma <u>Mr.Dr.M.Harish</u>

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"One day conference on the Role of Artificial Intelligence During Covid-19

Date: 20-02-2022

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	Dr. G. Nagarajan	
	Principal, Dr. KVSP	
CERTIFICATE	Convener:	(W Long Cova)
Certified that the above candidate is bonafide student of this college/Institution	MR. B.V.RAMANA, ASST. PROFESSOR	
	Co-Conveners:	Organized by
Principal/HOD	Ms. Dr. Kusuma Kumari	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmiparam(Post), Karaool
	Ms. S.Reshma	I-mail: principalkvarip/ilgmail.com
Seal	Mr. Dr.M.Harish	www.drkvsrip.acin
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One day Conference on the role of Artificial Intelligence During Covid-19 ORGANIZED BY PHARMACY BRANCH

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ROLL NO:

QUERIES:

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- ix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"

Serial No	Description	Details
1	Name of the Activity	Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"
2	Date of Conduction	12-12-2022
3	No. Of participants	89
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr K. P. Shameem (USA)

Description/Conclusion: Type 1 diabetes (T1D) is the third most common autoimmune disease which develops due to genetic and environmental risk factors. Often, intensive insulin therapy is insufficient, and patients require a pancreas or pancreatic islets transplant. However, both solutions are associated with many possible complications, including graft rejection. The best approach seems to be a donor-independent T1D treatment strategy based on human stem cells cultured in vitro and differentiated into insulin and glucagon-producing cells (β and α cells, respectively). Both types of cells can then be incorporated into the bio-ink used for 3D printing of the bionic pancreas, which can be transplanted into T1D patients to restore glucose homeostasis. The aim of this review is to summarize current knowledge about stem cells sources and their transformation into key pancreatic cells. Last, but not least, we comment on possible solutions of post-transplant immune response triggered stem cell-derived pancreatic cells and their potential control mechanisms.

Analysis/Action Taken Populations of cells retaining pluri- or multipotency found in adult tissues or organs such as bone marrow, olfactory mucosa, or mammary gland. They reside in specific niches with microenvironment allowing them to keep undifferentiated state and replace damaged or dying specialized cells of the particular tissue. One of the most ubiquitous and exploited adult stem cells are mesenchymal stem cells (MSC), spindle-shaped cells taken initially as fibroblasts with specific surface protein markers set expressed (CD73+, 90+, 105+, CD14-, 34-, 45-) occurring, among others, in adipose tissue, Wharton's jelly, umbilical cord, or dental pulp. As mentioned, tissues treated as medical waste during procedures (liposuction, birth delivery, and dental extraction, respectively), they are attractive sources of easily accessible MSCs, and the ways of acquisition cause no ethical conflicts. What is more, it is possible to obtain MSCs directly from the patient, hence, re-transplanted cells will exhibit full histocompatibility. MSCs are capable of differentiating into chondrocytes, osteoblasts, neurons, myocytes, and cardiomyocytes, hepatocytes, and adipocytes, therefore, their application is limited. Nonetheless, this differentiation spectrum is broad enough to place the MSCs in the spotlight of regenerative medicine. Recent works suggest MSCs' role in tissue regeneration by immune system modulation and stimulation of angiogenesis. Several others showed their utility after ex vivo propagation and nascent differentiation, as well as in situ and systemic injection in vivo. Simultaneously, works on broader use, including MSC-derived βcells, are ongoing.



Cell: 9704 333 789

Speaker Details: Dr K. P. Shameem (USA), has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"** in Seminar Hall on 12-12-2021. In this regard interested students can enrol the names and intimate to the concerned class teacher.

Principal

Cell: 9704 333 789



About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav

Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti"

Awardee (chairman KVSR group of

Institutions) has established the institute with a primary motto of the "Development of Nation

through the technology & Technically talented youth". The students are properly trained

technically sound and large number of them got employment. Our students have been

participated in several national technical events

by various institutions and got large number of

prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool

ABOUT WORKSHOP: Comparative analysis

of Ayurveda and allopathic treatment strategies

were carried out in the present study. Depending upon the patient's conditions and

symptoms, Ayurveda is useful for the treatment of COVID-19. Allopathic treatments inhibit

enzyme (Ace) receptor signaling. In this article, we summarize different ayurvedic and

allopathic medicines and treatment strategies

which have been used for the treatment of

targeting majorly

angiotensin-converting

in a spacious area of 40 acres.

viral infection by

and

COVID-19, a global pandemic.

endocytosis,

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Dr. K. V Subba Reddy Institute of Pharmacy



Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"

Date: 12-12-2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

E-mail: principalkvsrip@gmail.com

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	Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP, Group of institutions Dr. G. Nagarajan	Conference on the Role in pancreatic regeneration and reversal of diabetes
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	Principal, Dr. KVSP <u>Convener:</u> Dr. M.Sriram Chandra <u>Co-Conveners:</u> Ms. D. RADHIKA	Organized by Dr. KVSP Opp. Dupadu R5, NH-44, Lakshniparam(Post), Karaool
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Conference on "Role of stem cells in Pancreatic regeneration and Reversal of Diabetes"

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Principal

Cell : 9704 333 789 9177287508 7660003344



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Webinar on "Academic ethics and Plagiarism"

Serial No	Description	Details
1	Name of the Activity	Webinar on "Academic ethics and
		Plagiarism"
2	Date of Conduction	06-02-2022
3	No. Of participants	94
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr M. Gulshan Kumar

Description/Conclusion: Research methodology the effect of science and research ethics course on preschool teacher candidates' possible plagiarism behaviour was examined. Fifteen teacher candidates were asked to prepare a written assignment (pre-test) before the start of the course. Similarly, a second written assignment (post-test) was taken at the end of the course which took approximately 12 weeks. Both assignments received from teacher candidates were evaluated in two similarity/plagiarism software programs and the similarity rates of each student's homework were calculated as a percentage. The Wilcoxon Signed Ranks Test was used to test whether there was a significant difference between these percentage scores in terms of pre-test and post-test. In addition, teacher candidates' pre-test and post-test assignments were subjected to document analysis in the context of the matches determined by similarity/plagiarism software programs. According to the findings of the study, it was seen that science and research ethics course could have an effect on possible plagiarism behaviors of teacher candidates. The findings of the study were discussed regarding similarity/plagiarism software programs, course period and literature. Suggestions were made to help teacher candidates and to those who are concerned about avoiding unethical practices.

Analysis/Action Taken Research, however novel its discoveries, is only of any value if it is carried out honestly. We cannot trust the results of a research project if we suspect that the researchers have not acted with integrity. Although it might be easy enough to take short cuts or even to cheat, it really is not worth it. Not only will your research be discredited when you are found out, but you will suffer severe penalties and humiliation. It is a simple matter to follow the clear guidelines in citation that will prevent you being accused of passing off other people's work as your own – called plagiarism. In fact, to refer to or quote other people's work is seen as a virtue, and demonstrates that you have read widely about your subject and are knowledgeable about the most important people and their ideas. Working with human participants in your research always raises ethical issues about how you treat them. People should be treated with respect, which has many implications for how exactly how you deal with them before, during and after the research. Educational and professional organizations who oversee research projects have strict ethical guidelines that must be followed. However, the issues can become quite complicated, with no clear-cut solutions. It is therefore important that you consult with others, especially advisers appointed for that purpose. Even if you are not using human participants in your research, there is still the question of honesty in the way you collect, analyse and interpret data. By explaining exactly how you arrived at your conclusions you can avoid accusations of cover-ups or false reasoning. There are two aspects of ethical issues in research:

1. The individual values of the researcher relating to honesty and frankness and personal integrity.

9177287508 7660003344 Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool) Recognized Under Section 2(f) and 12(B) of UGC Act 1956

Cell: 9704 333 789

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Speaker Details: Dr M. Gulshan Kumar, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Webinar on "Academic ethics and Plagiarism"



CIRCULAR

All the students of IV B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **Webinar on "Academic ethics and Plagiarism"** in Seminar Hall on 08-11-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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ABOUT WORKSHOP:Research methodology the effect of science and research ethics course on preschool teacher candidates' possible plagiarism behavior was examined. Fifteen teacher candidates were asked to prepare a written assignment (pre-test) before the start of the course. Similarly, a second written assignment (post-test) was taken at the end of the course which took approximately 12 weeks. Both assignments received from teacher candidates were evaluated in two similarity/plagiarism software programs and the similarity rates of each student's homework were calculated as a percentage.

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Ms B.LAVANYA Ms DR.S.KUSUMAKUMARI Ms E.HONEY Dr. K. V Subba Reddy Institute of Pharmacy



"One day conference on Webinar on "Academic ethics and Plagiarism"

Date: 06.02.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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	Dr. G. Nagarajan	
CERTIFICATE	Principal, Dr. KVSP	Acedemic Integrity
Certified that the above candidate	Convener:	
is bonafide student of this college/Institution	Dr. J. GOPAL KRISHNA ,Assoc.Professor.	
	Co-Conveners:	
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"Webinar on "Academic ethics and Plagiarism"

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One day conference on Recent Development and Future challenges of Nuclear Science in Health Sector

Serial No	Description	Details
1	Name of the Activity	One day conference on Recent Development and Future
		challenges of Nuclear Science in Health Sector
2	Date of Conduction	10.04.2022
3	No. Of participants	93
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr S. Banesh (IIT)

Description/Conclusion: Nuclear medicine is the branch of medicine that uses the tracer principle, most often with radiopharmaceuticals, to evaluate molecular, metabolic, physiologic and pathologic conditions of the body for the purposes of diagnosis, therapy and research.[1] It involves the use of suitable pharmaceuticals labelled with radioisotopes to form radiopharmaceuticals. This enables imaging of the body using a special device known as a gamma camera. Depending on the type of examination required, the radiotracer may be administered by injection, ingestion or inhalation. The resulting gamma emissions from the patient are captured by the gamma camera detector and the image is displayed on the acquisition computer. This process enables the study of physiological processes and diagnosis of abnormal conditions. Radioisotopes are used because of the penetrating and ionizing characteristics of the radiations emitted from their decaying atoms. In comparison to conventional radiology, diagnostic nuclear medicine is essentially a functional imaging process reflecting physiological processes, whereas conventional radiology aims predominantly at obtaining anatomical images reflecting form and structure.

<u>Analysis/Action Taken</u>: The role of nuclear medicine in disease management in a developing nation is as impactful as it is in other regions of the world. However, in the developing world, the practice of nuclear medicine is faced with a myriad of challenges, which can be easily avoided. In this review, we examine the many avoidable challenges to the practice of nuclear medicine in a developing nation. The review is largely based on personal experiences of the authors who are the pioneers and current practitioners of nuclear medicine in a typical developing nation. If the challenges examined in this review are avoided, the practice of nuclear medicine in such a nation will be more effective and practitioners will be more efficient in service delivery. Hence, the huge benefits of nuclear medicine will be made available to patients in such a developing nation.

Penetrating radiation can produce physiological images of internal structures for the purpose of diagnosis. For therapeutic purposes on the other hand, radiation delivered to diseased cells disrupts normal cells moderately as the radiation delivered is mostly from β -particles which have quite a short range in tissue.

Speaker Details: Dr S.Banesh (IIT) has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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One day conference on Recent Development and Future challenges of Nuclear Science in Health Sector



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All the students of IV B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One Day conference **on Recent Development and Future challenges of Nuclear Science in Health Sector** in Seminar Hall on 10-04-2022. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Mr R.NAGANJENEYULU

Assoc. Professor

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Ms D.RADHIKA Mrs. S.K.RUBINA Ms S.RESHMA

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One day conference on Recent Development and Future challenges of Nuclear Science in Health Sector

Date: 10.04.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com

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	Dr. G. Nagarajan	
CERTIFICATE	Principal, Dr. KVSP	
Certified that the above candidate	Convener:	
is bonafide student of this college/Institution	Mr. R. NAGANJENEYULU, Assoc. Professor.	
	Co-Conveners:	
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One Day conference on Recent Development and Future challenges of Nuclear Science in Health Sector

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- xvi. Presentation
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Principal



One day webinar on Regulatory Affairs and international marketing

Serial No	Description	Details
1	Name of the Activity	One day webinar on Regulatory Affairs and
		international marketing
2	Date of Conduction	13.03.2022
3	No. Of participants	68
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. Rahul Singh Gurzar

Description/Conclusion: The field of regulatory affairs deals with the regulatory requirements for marketing authorization of therapeutic products. This field is facing a myriad of forces impacting all aspects of the development, regulation and value proposition of new therapeutic products. Changes in global megatrends, such as geopolitical shifts and the rise of the green economy, have emphasized the importance of manufacturing and supply chain security, and reducing the environmental impacts of product development. Rapid changes due to advances in science, digital disruption, a renewed focus on the centrality of the patient in all stages of therapeutic product development and greater collaboration between national regulatory authorities have been accelerated by the COVID-19 pandemic. This article will discuss the various trends that are impacting the development of new therapies for alleviating disease and how these trends therefore impact on the role of the regulatory affairs professional. We discuss some of the challenges and provide insights for the regulatory professional to remain at the forefront of these trends and prepare for their impacts on their work.

Analysis/Action Taken: Digital disruption is affecting all aspects of drug development, including the way medicinal products are regulated. At the same time, advances in science have fuelled a large increase in the number of cell and gene therapies coming to market and are delivering more benefits for patients. The rise in patient input into all aspects of drug development, including regulatory review, has also impacted medicinal product regulation The increasing integration of real-world evidence will enable medicines to reach the market at an earlier stage of development due to faster clinical trials and lead regulators to place greater emphasis on post-market regulation. The clinical trial enterprise is integrating more modelling, newer statistical methodology, and artificial intelligence to improve efficiencies in this stage of development. Manufacturing is utilizing digital twins to test out new systems; it is becoming more integrated, with internet-of-things, robotics and continuous manufacturing processes becoming more routine. As well, regulatory agencies are collaborating more and developing work-sharing, reliance and collaborative reviews to facilitate the review of these innovative products coming through the regulatory system. All these changes require a workforce that is agile, digitally savvy and able to learn and adapt their work processes to meet these new trends. This article will examine the various trends that are impacting the development of new therapies for alleviating disease and how these trends therefore impact on the role of the regulatory affairs professional. Our aim is not to provide a full critique as to the benefits and risks of these developments but rather to alert the regulatory professional to these trends and the need to monitor these developments.



We provide insights that regulatory professionals may consider in their professional development programs to ensure they are able to adapt to these new trends and successfully navigate their future careers. Some of the future trends in the regulatory affairs profession that we have identified include leveraging big data, Artificial Intelligence (AI) and machine learning (ML) in regulatory processes, which will facilitate real-time regulation, the utilization of real-world evidence and the increasing role of patient preferences in regulatory decision-making, and an increase in global harmonization, convergence and reliance between national regulatory authorities

Speaker Details: Dr Mr. Rahul Singh Gurzar, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One day webinar on Regulatory Affairs and international marketing



CIRCULAR

All the students of IV B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **One day webinar on Regulatory Affairs and international marketing** in Seminar Hall on 13.03.2022 In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Cell: 9704 333 789



Dr. K.V. Subba Reddy Institute of Pharmacy

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ABOUT WORKSHOP: The field of regulatory affairs deals with the regulatory requirements for marketing authorization of therapeutic products. This field is facing a myriad of forces impacting all aspects of the development, regulation and value proposition of new therapeutic products. Changes in global megatrends, such as geopolitical shifts and the rise of the green economy, have emphasized the importance of manufacturing and supply chain security, and reducing the environmental impacts of product development. Rapid changes due to advances in science, digital disruption, a renewed focus on the centrality of the patient in all stages of therapeutic product development.

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Assoc. Professor

Co-Conveners:

Ms M.SRIHARINI Ms. C.ANUSHA Ms E.HONEY

Dr. K. V Subba Reddy Institute of Pharmacy



One day webinar on Regulatory Affairs and international marketing Date:13.03.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

E-mail: <u>principalkvsrip@gmail.com</u> www.drkvsrip.acin



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Patrons:	One day webinar on Regulatory Affairs and international marketing
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Secretary, Dr. KVSP. Group of institutions	COMMENT COMMENT
Dr. G. Nagarajan	
Principal, Dr. KVSP	
Convener:	
MS. Dr. S.KUSUMA KUMARI, Assoc. Professor.	NUMBER PARAMENT
Co-Conveners:	
Ms. M. SRIHARI	Organized by Dr. KVSP
Ms. C.ANUSHA	Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkywria if gmail com
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One day webinar on Regulatory Affairs and international marketing

ORGANIZED BY PHARMACY BRANCH

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xix. Presentation
- xx. Suggestions if any
- xxi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 9704 333 789 9177287508



Dr. K.V. Subba Reddy Institute of Pharmacy

Cell: 9704 333 789 9177287508

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Workshop on Advances in Biotechnology at BioEra

Serial No	Description	Details
1	Name of the Activity	Workshop on Advances in Biotechnology at
		BioEra
2	Date of Conduction	20.03.2022
3	No. Of participants	76
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Kamabagiri Swamy (BIOCON)

Description/Conclusion: Research methodology on the concept of biotechnology encompasses a wide range of procedures for modifying living organisms according to human purposes, going back to domestication of animals, cultivation of the plants, and "improvements" to these through breeding programs that employ artificial selection and hybridization. Modern usage also includes genetic engineering as well as cell and tissue culture technologies. The American Chemical Society defines biotechnology as the application of biological organisms, systems, or processes by various industries to learning about the science of life and the improvement of the value of materials and organisms such as pharmaceuticals, crops, and livestock. As per the European Federation of Biotechnology, biotechnology is the integration of natural science and organisms, cells, parts thereof, and molecular analogues for products and services. Biotechnology is based on the basic biological sciences (e.g., molecular biology, biochemistry, cell biology, embryology, genetics, microbiology) and conversely provides methods to support and perform basic research in biology.

<u>Analysis/Action Taken</u>: Biotechnology is the research and development in the laboratory using bioinformatics for exploration, extraction, exploitation, and production from any living organisms and any source of biomass by means of biochemical engineering where high valueadded products could be planned (reproduced by biosynthesis, for example), forecasted, formulated, developed, manufactured, and marketed for the purpose of sustainable operations (for the return from bottomless initial investment on R & D) and gaining durable patents rights (for exclusives rights for sales, and prior to this to receive national and international approval from the results on animal experiment and human experiment, especially on the pharmaceutical branch of biotechnology to prevent any undetected side-effects or safety concerns by using the products). The utilization of biological processes, organisms or systems to produce products that are anticipated to improve human lives is termed biotechnology.

By contrast, bioengineering is generally thought of as a related field that more heavily emphasizes higher systems approaches (not necessarily the altering or using of biological materials directly) for interfacing with and utilizing living things. Bioengineering is the application of the principles of engineering and natural sciences to tissues, cells, and molecules. This can be considered as the use of knowledge from working with and manipulating biology to achieve a result that can improve functions in plants and animals.[10] Relatedly, biomedical engineering is an overlapping field that often draws upon and applies biotechnology (by various definitions), especially in certain sub-fields of biomedical or chemical engineering such as tissue engineering, biopharmaceutical engineering, and genetic engineering.

Speaker Details: Dr Mr. K. Kamabagiri Swamy (BIOCON), has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research.



Cell: 9704 333 789 9177287508

He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Workshop on Advances in Biotechnology at BioEra



CIRCULAR

All the students of IV B. Pharm and all the faculty members of KVSP are here by informed that we are conducting a Workshop on 'Advances in Biotechnology at BioEra' in Seminar Hall on 20.03.2022. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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Assoc. Professor

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Dr. K. V Subba Reddy Institute of Pharmacy



Workshop on 'Advances in Biotechnology at BioEra'

Date: 20.03.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkvsrip@gmail.com</u> www.drkvsrip.acin



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11

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	Smt. K. Vijaya Lakshmamma,	
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	Dr. G. Nagarajan	
CEDTIFICATE	Principal, Dr. KVSP	
CERTIFICATE Certified that the above candidate	Convener:	
s bonafide student of this college/Institution	Mr. NAGANJENEYULU, Assoc. Professor.	
85 KO2803	Co-Conveners:	
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Workshop on Advances in Biotechnology at BioEra

ORGANIZED BY PHARMACY BRANCH

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- xxii. Presentation
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Principal

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A webinar on immunology and immune technology

Serial No	Description	Details
1	Name of the Activity	A webinar on immunology and immune
		technology
2	Date of Conduction	27.02.2022
3	No. Of participants	75
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. S. Siva Kumar (NOVARTIS)

Description/Conclusion: Research methodology on in ancient China and India, there was an effective, though highly dangerous, practice of introducing the fluid from the pustules of small pox (variola, variolae) patientsinto healthy individuals, through dermal incisions. This practice, called variolation, using live smallpox virus, was aimed at protecting the individual from contracting the disease.

In 1796, Edward Jenner, the English Physician, obtained the pus from the pustules of a dairymaid suffering from cowpox and introduced it, through a nick made in the arm, into the system of an eight-year-old boy and demonstrated that it gave the boy immunity against smallpox. This has opened up a new area in medicine, immunology. Immunology is sometimes called serology, as the principal participants of immunological reactions reside in the blood serum, although, strictly speaking, serology is the study of the serum, and the properties and functions of its components. Rooted in the Latin word vacca for cow, the introduced substance is called the vaccine and the process vaccination. Vaccination imparts immunity (protection) against the disease, and so, the individual is immunised. Under the current practices, a killed or attenuated (made less potent) pathogenic organism (viruses, bacteria) or its biological product such as a protein, such as the cholera or tetanus toxin (the inoculum) is introduced into a living being. This process is inoculation. In practice, the terms vaccine and inoculum, are virtually synonymous and so are vaccination and inoculation.

<u>Analysis/Action Taken</u>: When an infecting organism gains entry into the mammalian system for the first time, the immune system of the mammal reacts, mainly in response to the proteins of the invading organism, generally called antigens, by producing a special class of proteins called antibodies. This first encounter is very important because the system gains a 'memory' template of the three-dimensional structural configuration of the epitopes of the antigens. This memory may last for a few hours or days (common colds), a few months (cholera, tetanus) or the lifetime (smallpox) of the individual.

When the same antigen gains entry a second and the subsequent times, the immune system recognises the foreign entity and produces antibodies specific to the antigen, basing on the memory, developed on the first encounter. This is immune response, which results in

- a) the production of antibodies,
- b) antibody-bearing cells or
- c) cell mediated hypersensitivity reaction (allergy).

Each re-entry of the exogenous entities triggers enhanced production of the corresponding antibodies (booster reaction). The antibodies recognise their antigens, bind with them, and neutralise them, before they can cause harm to the individual or cause the disease specific to them. This is immunological defence. The antigen-antibody recognition is a highly specific



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Becognized Under Section 2(1) and 12(B) of UGC Act 1956 phenomenon of biorecognition at the molecular layer who bohige degree of specificity is also found between the enzymes and their substrates, and rectins and their specific carbohydrates.

Immune response is a selective reaction of a mammalian body to substances that are foreign (exogenous) to it or those that the immune system identifies as foreign. The three important aspects are:

- Memory: the primary response of the formation of the memory template at the first a) encounter,
- Distinction between self- and non-self: distinction between the organism's endogenous b) proteins and those that are foreign (exogenous), and
- c) Specificity: the secondary response of production of antibodies very specific to each

foreign agent.

Other animals and even plants have defence mechanisms against diseases, but they are not identical to the mammalian immunological defences. For this reason, immunology is a mammal centred area of biology. Mice, rats, rabbits, dogs, horses and monkeys have been instrumental in the advancement of the field of immunology.

Speaker Details: Dr Mr. S. Siva Kumar (NOVARTIS), has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



A webinar on immunology and immune technology



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "A webinar on immunology and immune technology" in Seminar Hall on 27.02.2022. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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Assoc. Professor

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"A webinar on immunology and immune technology'

Date: 27.02.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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	<u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	Seminar on immunology and immune technology
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Principal, Dr. KVSP <u>Convener:</u> Mr. NAGANJENEYULU,Assoc.Professor.	
Principal/HOD	Co-Conveners: Ms. S.REESHMA	Organized by Dr. KVSP
Scal	Ms.Dr.S.KUSUMA KUMRI Ms.Dr.C.RENUKA TEJASWINI	Opp. Dupada RS, NH.44, Lakshnipuram(Post), Kurnool E-mail: principalkenrip@gmail.com www.drkyszip.acia
Date:		



One day conference on biodiversity, climate change &suitable agriculture towards food security

Serial No	Description	Details
1	Name of the Activity	One day conference on biodiversity, climate
		change & suitable agriculture towards food
		security
2	Date of Conduction	23.12.2021
3	No. Of participants	97
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Narender Goel

Description/Conclusion: Research methodology on the global food system is in a state of profound crisis. Decades of misguided aid, trade and production policies have resulted in an unprecedented erosion of agrobiodiversity that renders the world's food supply vulnerable to catastrophic crop failure in the event of drought, heavy rains, and outbreaks of pests and disease. Climate change threatens to wreak additional havoc on food production by increasing the frequency and severity of extreme weather events, depressing agricultural yields, reducing the productivity of the world's fisheries, and placing pressure on scarce water resources. Furthermore, the climate crisis and the biodiversity crisis are occurring at a time of rising global food insecurity. The United Nations Food and Agriculture Organization reports that the number of chronically undernourished people in the world reached a peak of 1.02 billion people in 2009 - a figure that represents one sixth of humanity. This article examines the underlying causes of the crises in the global food system, and recommends specific measures that might be adopted to address the distinct but related problems of food insecurity, loss of agrobiodiversity, and climate change. The article concludes that the root cause of the crises confronting the global food system is corporate domination of the food supply and the systemic destruction of local food systems that are healthy, ecologically sustainable, and socially just. The article argues that small-scale sustainable agriculture has the potential to address the interrelated climate, food, and agrobiodiversity crises, and suggests specific measures that the international community might take through law and regulation to promote the transition to a more just, resilient, and sustainable food system.

Analysis/Action Taken: According to the United Nations Food and Agriculture Organization, 75% of the world's food crop diversity was lost in the twentieth century as farmers abandoned local varieties in favour of genetically uniform high-yielding crops.11 Although thousands of crops have been cultivated since the dawn of agriculture,12 twelve crops currently supply 80% of the world's plant-based dietary energy.13 Just four crops – rice, wheat, potato, and maize – supply nearly 60% of plant-derived calories and protein.14 In addition to relying on a small number of crops, the world's food supply also relies on an alarmingly narrow genetic base.15 Genetically uniform, high-yielding varieties have supplanted traditional varieties for 70% of the world's maize;16 50% of the wheat in Asia, Africa, and Latin America;17 and 75% of Asian rice.18 While Indian farmers cultivated 30,000 wild varieties of rice in 1950, only fifty varieties are projected to remain by 2015.19 The dangers posed by the genetic uniformity of the world's food crops can best be illustrated by the Irish potato famine of the 1840s.20 Native to the Andes, the potato was introduced into Spain in 1570 and into England and Ireland in approximately 1590.21 For over two centuries, all of the potatoes cultivated in Europe

9177287508 7660003344 Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool) Recognized Under Section 2(f) and 12(B) of UGC Act 1956 descended from these two introductions.22 Head is up to camera was caused way fungus

Cell: 9704 333 789

known as phytophthora infestants: principalkysrip@gmail.com www.drkysrip.ac.in

uniformity of the Irish potato crop, a single infestation was sufficient to produce widespread devastation.24 The Irish potato famine lasted for five years, and resulted in the death of as many as 2,000,000 people and the migration to the United States of a comparable number.25 Eventually, potato varieties resistant to phytophthora infestans were discovered among the thousands of distinct potato varieties in the Andes and in Mexico, thus enabling potato cultivation to recover in Ireland.26 If some of these resistant potato varieties had originally been planted in Ireland along with the more vulnerable varieties, then the Irish potato famine might have been averted.

Speaker Details: Dr Mr. K. Narender Goel, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations





One day conference on biodiversity, climate change &suitable agriculture towards food security



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **biodiversity**, **climate change &suitable agriculture towards food security** in Seminar Hall on **23.12.2021**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr Dr. M. Harish Assoc. Professor

Co-Conveners:

MS P.NAVYAKRISHNA Ms E.HONEY Ms Jhansi

Dr. K. V Subba Reddy Institute of Pharmacy



"A webinar on biodiversity, climate change &suitable agriculture towards food security

Date:23.12.2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	One day conference on biodiversity, climate change & uitable agriculture towards food security
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	Principal, Dr. KVSP <u>Convener:</u> Dr.M.HARISH "Assoc.Professor. <u>Co-Conveners:</u> Ms. P.NAVYA KRISHNA	Organized by
Scal Date:	Ms. E.HONEY Ms.jhansi	Opp. Dupada RS, NH 44, Lakshnipuram(Post), Kurnool E-mail: principalkvrr(pij gmail.com www.drkvsrip.acin



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One day conference on strategies for global competitions &economic growth.

Serial No	Description	Details
1	Name of the Activity	One day conference on strategies for global
		competitions & economic growth.
2	Date of Conduction	11.01.2022
3	No. Of participants	76
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. T. Prashant Kumar

Description/Conclusion: Research methodology on the underlying study analyses the impact of competition on economic growth, and tests whether this impact might change according to the technological gap between the observed country and the technological leader country. Using panel data estimation for a sample of 115 countries over the period 1995-2010, and controlling for the MENA countries in the sample, the results suggest that intensive domestic competition, proxied by business freedom, tends to hinder the growth rate of an economy independent of the country's distance from the technological frontier, providing evidence in support to the Schumpeterian argument. However this effect is almost negligible for MENA countries. On the other hand, the impact of competitive pressures from foreign markets, measured by trade freedom, is dependent on the country's technological gap. In particular, the results show that trade freedom has a stronger negative impact on growth as countries move closer to the technological frontier. Such an impact of trade freedom on growth applies to all countries, including MENA ones.

Analysis/Action Taken: Competition is of great importance to the functioning of market economies. It helps create an environment that enhances efficiency. It enhances allocative efficiency by securing that supply conforms to consumer preferences and resources are directed to their most valued use. It enhances productive efficiency by minimizing production costs. and enhances dynamic efficiency by setting incentives for the development of new products and production techniques. Hence, for politicians and policymakers, competition is not a goal per se, but a means to stimulate more efficiency, which in turn contributes to improved productivity, accelerated economic growth and higher consumer welfare (Don et al., 2008). Nevertheless, the beneficial functioning of competition is not secured spontaneously, but requires support by state action by setting and implementing appropriate competition policy (Voigt, 2009). Competition policy comprises the set of measures and instruments used by governments to safeguard and promote competition in markets. A comprehensive competition policy has two main components. The first one includes competition law and its effective implementation to prevent anti-competitive behaviour by businesses, rule out the abusive market behaviour of a dominant firm, regulate potentially anti-competitive mergers and minimize unwarranted government controls. The other component refers to a set of different policies designed to ensure the satisfactory functioning of a market economy comprising relaxed industrial policies, liberalized trade policy, privatization, favourable entry and exit conditions and a greater reliance on market forces (Krakowski, 2005

Speaker Details: Dr. T. Prashant Kumar, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on



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various government departments and non-government of gamzations. drkvsrip. ac. in

Photo Gallery:



One day conference on strategies for global competitions & economic growth



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**strategies for global competitions &economic growth**" in Seminar Hall on 11.01.2022. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Cell: 9704 333 789 9177287508



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ABOUT WORKSHOP: Research methodology on the underlying study analyses the impact of competition on economic growth, and tests whether this impact might change according to the technological gap between the observed country and the technological leader country. Using panel data estimation for a sample of 115 countries over the period 1995-2010, and controlling for the MENA countries in the sample, the results suggest that intensive domestic competition, proxied by business freedom, tends to hinder the growth rate of an economy independent of the country's distance from the technological frontier, providing evidence in support to the Schumpeterian argument.However this effect is almost negligible for MENA countries.

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One day conference on strategies for global competitions & economic growth.

Date:11.01.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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is bonafide student of this college/Institution Principal/HOD Seal	Ms.S.K.RUBINA.Assoc.Professor Co-Conveners:	Organized by Dr. KNSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalleverip@gmail.com
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7660003344 Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool)

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One-day seminar on "strategies for global competitions &economic growth"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxv. Presentation
- xxvi. Suggestions if any
- xxvii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

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One day Webinar on synthetic and pharmaceutical chemistry

Serial No	Description	Details
1	Name of the Activity	One day Webinar on synthetic and pharmaceutical
		chemistry
2	Date of Conduction	24.04.2022
3	No. Of participants	80
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Md Shameer (Georgia State University)

Description/Conclusion: Research methodology on Synthetic biology (SB) is an emerging discipline, which is slowly reorienting the field of drug discovery. For thousands of years, living organisms such as plants were the major source of human medicines. The difficulty in resynthesizing natural products, however, often turned pharmaceutical industries away from this rich source for human medicine. More recently, progress on transformation through genetic manipulation of biosynthetic units in microorganisms has opened the possibility of in-depth exploration of the large chemical space of natural products derivatives. Success of SB in drug synthesis culminated with the bioproduction of artemisinin by microorganisms, a tour de force in protein and metabolic engineering. Today, synthetic cells are not only used as biofactories but also used as cell-based screening platforms for both target-based and phenotypic-based approaches. Engineered genetic circuits in synthetic cells are also used to decipher disease mechanisms or drug mechanism of actions and to study cell–cell communication within bacteria consortia. This review presents latest developments of SB in the field of drug discovery, including some challenging issues such as drug resistance and drug toxicity.

<u>Analysis/Action Taken</u>: The new area of synthetic biology (SB) is arguably reorienting the field of drug discovery (DD) in the same way as one century ago the field of organic chemistry was at the center of innovation in the pharmaceutical industries. Today, the increasing drug attrition rate, with 95% of drugs tested in Phase I not reaching approval,1 testifies the difficulty to innovate for safe medicines with the current approaches of medicinal chemistry.

SB brings the engineer's view into biology, which transforms a biological cell into an industrial bio factory. Nature has been the source of human medicines for thousands of years, but the difficulty of large-scale production of natural products (NPs) made pharmaceutical industries to abandon this source of natural medicinal compounds. As such, their therapeutic advantages (e.g., biocompatibility) were sacrificed to turn toward simpler chemistry at the risk of increased cross-reactivity with secondary therapeutic targets and even unwanted off-targets as confirmed by recent studies in system chemical biology.2–4 Such target promiscuity is often responsible for observed toxicity issues that can jeopardize a project at clinical stage.5

A breakthrough discovery in the 1990s made the rational-based genetic design a potential strategy for DD. Microorganisms (as well as plants and others) produce secondary metabolites using gigantic biosynthetic units.6 These enzymatic modules can be manipulated in combinatorial fashion in synthetic cells to produce new NPs derivatives.7 The first application of SB in DD was to boost innovation in creating new chemical scaffolds that have properties similar to well-known NP-derived human medicines, increasing the chance of being bioactive with the right pharmacological properties.



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Recognized Under Section 2(f) and 12(B) of UGC Act 1956 With the recent advanced genome cetting molecular the logy and proton congineering tools,

SB has focused its aim at Ereating biological developmentatean produce controlled phenotypes from a given input, such as a molecular or light switch (Figure 1 for a description of the concepts in SB). The design of genetic circuits in SB is used in pharmaceutical research not only for bioproduction9 of drugs by microorganisms but also to support the different steps of drug development.

Speaker Details: Dr **Md Shameer (Georgia State University** has comprehensive industrial experience in different organizations. He completed PhD (Medicinal Chemistry) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One-day seminar on "strategies for global competitions &economic growth"



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar **on synthetic and pharmaceutical chemistry** in Seminar Hall on **24.04.2022**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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One day Webinar on synthetic and pharmaceutical chemistry

Date:24.04.2022

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	Principal, Dr. KVSP	
	Convener:	
	Ms.S.K.RUBINA.Assoc.Professor	
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One-day seminar on synthetic and pharmaceutical chemistry ORGANIZED BY PHARMACY BRANCH

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ROLL NO:

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- xxviii. Presentation
 - xxix. Suggestions if any
 - xxx. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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One day conference on Recent Advances in Health Sciences

Serial No	Description	Details
1	Name of the Activity	One day conference on Recent Advances in
		Health Sciences
2	Date of Conduction	13.03.2022
3	No. Of participants	93
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. K. Pavan Kumar Raju

Description/Conclusion: Research methodology in recent times, the growth of the Internet of Things (IoT), artificial intelligence (AI), and Blockchain technologies have quickly gained pace as a new study niche in numerous collegiate and industrial sectors, notably in the healthcare sector. Recent advancements in healthcare delivery have given many patients access to advanced personalized healthcare, which has improved their well-being. The subsequent phase in healthcare is to seamlessly consolidate these emerging technologies such as IoT-assisted wearable sensor devices, AI, and Blockchain collectively. Surprisingly, owing to the rapid use of smart wearable sensors, IoT and AI-enabled technology are shifting healthcare from a conventional hub-based system to a more personalized healthcare management system (HMS). However, implementing smart sensors, advanced IoT, AI, and Blockchain technologies synchronously in HMS remains a significant challenge.

<u>Analysis/Action Taken</u>: he advancement of information technology (IT) has resulted in significant improvements in health care services, particularly in remote health monitoring. One of the primary purposes of employing physical sensor networks is to focus on disease prevention and early identification of high-risk disease disabilities. Today, smart technologies and sophisticated instruments (such as smart wireless and wearable sensors) have substantially risen for rapid monitoring and control of patients' situations via prompt access and continuous assessment of patients' vital health signs.

The capacity of such smart devices to store and transport data is critical in several forms of healthcare or medical care (for example, telemedicine). Wearable sensors are primarily used to observe and track patients' health problems and status, and a variety of other health-related functionalities. In other words, the vital health signs represent the patient's physiological status, organ activity, and illness progression. The assessment of these indicators has a significant influence on disease prevention, diagnosis, treatment, and nursing care [5]. These health data, if assessed accurately and promptly, might provide a useful reference for efficient and high-quality medical care. Many smart devices, Internet of Things (IoT), and artificial intelligence (AI)-based technologies have been designed and developed to enhance prompt and continuous assessment of patient's health status and applicable healthcare sub-systems.

Speaker Details: Dr. **K. Pavan Kumar Raju**, has comprehensive academic experience in different organizations. He completed PhD (Pharmaceutical Analysis) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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One day conference on Recent Advances in Health Sciences



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Principal

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Convener:</u> DR.C. ROHITSIRISUBRAMANYAM <u>Co-Conveners:</u>	One day conference on recent advances in health sciences
Principal/HOD Seal Date:	Mr. Dr. M. Harish Ms. P.NAVYA KRISHNA Ms.M.SRIHARINI	Organized by Dr. KVSP Opp. Dupada R5, NH -44, Lakshinipuram(Post), Kurnool E-mail: <u>principalicorrip@gmail.com</u> www.drkvsrip.acin



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One day conference on Recent Advances in Health Sciences ORGANIZED BY PHARMACY BRANCH

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NAME OF THE PARTICIPANT:

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QUERIES:

- xxxi. Presentation
- xxxii. Suggestions if any
- xxxiii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal



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One day Conference on Amalgamation of recent Pharmaceutical Developments in ayurveda

Serial No	Description	Details
1	Name of the Activity	One day Conference on Amalgamation of recent
		Pharmaceutical Developments in ayurveda
2	Date of Conduction	20.03.2022
3	No. Of participants	68
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. I. Rupesh (Ayurveda- Tirupati)

Description/Conclusion: Research methodology on Ayurveda is a science of life with a holistic approach to health and personalized medicine. It is one of the oldest medical systems, which comprises thousands of medical concepts and hypothesis. Interestingly, Ayurveda has ability to treat many chronic diseases such as cancer, diabetes, arthritis, and asthma, which are untreatable in modern medicine. Unfortunately, due to lack of scientific validation in various concepts, this precious gift from our ancestors is trailing. Hence, evidence-based research is highly needed for global recognition and acceptance of Ayurveda, which needs further advancements in the research methodology. The present review highlights various fields of research including literary, fundamental, drug, pharmaceutical, and clinical research in Ayurveda. The review further focuses to improve the research methodology for Ayurveda with main emphasis on the fundamental research. This attempt will certainly encourage young researchers to work on various areas of research for the development and promotion of Ayurveda.

<u>Analysis/Action Taken</u> Ayurveda, the traditional Indian medicinal system remains the most ancient yet living traditions with sound philosophical and experimental basis. It is a science of life with a holistic approach to health and personalized medicine. It is known to be a complete medical system that comprised physical, psychological, philosophical, ethical, and spiritual health. In Ayurveda, each cell is considered to be inherently an essential expression of pure intelligence hence called self-healing science. In addition, to the self-healing concept, the use of herbal treatment is equally important in this Indian traditional system of medicine.

According to the World Health Organization, about 70–80% of the world populations rely on nonconventional medicines mainly of herbal sources in their healthcare.[3] Public interest for the treatment with complementary and alternative medicine is mainly due to increased side effects in synthetic drugs, lack of curative treatment for several chronic diseases, high cost of new drugs, microbial resistance, and emerging diseases, etc.

Ayurvedic treatment is although highly effective; proper mode of action, pharmacology, pharmacokinetics, and pharmacovigilance of many important Ayurvedic drugs are still not fully explored. Moreover, the comprehensive knowledge of the basic ideologies of Ayurveda is poorly acceptable scientifically due to lack of evidence. In the modern time, when the Western medicinal system is reached almost at the top because of validated research and advanced techniques, there is an urgent need to validate basic principles as well as drugs used in the ayurvedic system of medicine with the help of advanced research methodology. Therefore, advancements in the ongoing research methodology are highly required for the promotion of Ayurveda.



Cell: 9704 333 789 9177287508

Speaker Details: Dr **I. Rupesh (Ayurveda- Tirupati)**, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One day Conference on Amalgamation of recent Pharmaceutical Developments in ayurveda





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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "Amalgamation of recent Pharmaceutical **Developments in ayurveda**" in Seminar Hall on **20.03.2022**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal



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ABOUT WORKSHOP: Research methodology on Ayurveda is a science of life with a holistic approach to health and personalized medicine. It is one of the oldest medical systems, which comprises thousands of medical concepts and hypothesis. Interestingly, Ayurveda has ability to treat many chronic diseases such as cancer, diabetes, arthritis, and asthma, which are untreatable in modern medicine. Unfortunately, due to lack of scientific validation in various concepts, this precious gift from our ancestors is trailing. Hence, evidence-based research is highly needed for global recognition and acceptance of Ayurveda, which needs further advancements in the research methodology.

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One day Conference on Amalgamation of recent Pharmaceutical Developments in ayurveda

Date:20.03.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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Convener: Ms.M.SRIHARINI Assoc.professor Co-Conveners:	
Mr. M.G.MADDILETTI DR.C.ROHITSIRISUBRAMANYAM Ms.M.VASAVI	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principallectrip3 gunail.com</u>
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One day Conference on Amalgamation of recent Pharmaceutical Developments in Ayurveda

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ROLL NO:

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- xxxv. Suggestions if any
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Principal

Cell: 9704 333 789 9177287508



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Conference on the role of pharmacists in the prevention and management of sleep disorders

Serial No	Description	Details
1	Name of the Activity	Conference on the role of pharmacists in the prevention
		and management of sleep disorders
2	Date of Conduction	27.02.2022
3	No. Of participants	76
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Y. Ganesh

Description/Conclusion: Research methodology on leap disorders are very common in the community and are estimated to affect up to 45% of the world's population. Pharmacists are in a position to give advice and provide appropriate services to individuals who are unable to easily access medical care. The purpose of this study is to develop an intervention to improve the management of sleep disorders in the community. The aims are– (1) to evaluate the effectiveness of a community pharmacy-based intervention in managing sleep disorders, (2) to evaluate the role of actigraph as an objective measure in monitoring certain sleep disorders and (3) to evaluate the extended role of community pharmacists in managing sleep disorders. This intervention is developed to monitor individuals undergoing treatment and overcome the difficulties in validating self-reported feedback. This is a community-based intervention, prospective, controlled trial, with one intervention group and one control group, comparing individuals receiving a structured intervention with those receiving usual care for sleep-related disorders at community pharmacies.

<u>Analysis/Action Taken</u>: Currently, in managing sleep-related disorders, community pharmacists depend on self-report from patients or on sleep diaries, if indicated. Monitoring sleep disorders is difficult without appropriate tools, education or standard measures. Determining the actual sleep problem and planning meaningful strategies can therefore be complicated without objective measures. To date, in our knowledge, most studies involving sleep disorders in community pharmacies focused on screening tools with very few studies incorporating patient follow-up and monitoring by community pharmacists.

This study will use a step-wise approach designed to tackle 'poor sleep' in all individuals with disturbed sleep, with referral procedures in place if the problem is not resolved. We will investigate the potential extended role of the pharmacists and the development of an intervention to monitor individuals with poor sleep using a convenient and portable measuring device as an objective measure to gain feedback on sleep. A wrist-actigraph (SBV2 ReadibandTM) allows pharmacy staff to follow those undergoing treatment by measuring the quality and quantity of sleep, and to better characterise their sleep. While monitoring treatment is difficult if self-reporting is poor, the use of actigraphy can overcomes this challenge by providing objective, patient friendly and graphical feedback that confirms certain sleep parameters and validates the self-reported feedback. An individual actigraphy report can be used as the focus reference in patients' consultations regarding sleep.

Speaker Details: Dr. **Y Ganesh** has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises.



Cell: 9704 333 789 9177287508

He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Conference on the role of pharmacists in the prevention and management of sleep disorders



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**Conference on the role of pharmacists in the prevention and management of sleep disorders**" in Seminar Hall on **27.02.2022**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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on Research methodology on leap disorders are very common in the community and are estimated to affect up to 45% of the world's population. Pharmacists are in a position to give advice and provide appropriate services to individuals who are unable to easily access medical care. The purpose of this study is to develop an intervention to improve the management of sleep disorders in the community. This is a community-based intervention, prospective, controlled trial, with one intervention group and one control group, comparing individuals receiving a structured intervention with those receiving usual care for sleep-related disorders at community pharmacies.

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Conference on the role of pharmacists in the prevention and management of sleep disorders

Date:27.02.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkvsrip@gmail.com</u> www.drkvsrip.acin



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One day conference on Harmonization and Global Efforts for Safe and Effective Generic Drugs

Serial No	Description	Details
1	Name of the Activity	One day conference on Harmonization and
		Global Efforts for Safe and Effective Generic
		Drugs
2	Date of Conduction	23.12.2021
3	No. Of participants	99
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. E. Kiran Goud

Description/Conclusion: Research methodology on Governments and partners are called to build and strengthen medicines regulatory systems with appropriate legal frameworks and institutions so as to carry out regulatory functions while supported by mechanisms for collaboration among agencies. Effective and efficient regulation of medical products provides an opportunity for investment in manufacturing, trade, and sale of pharmaceutical products, as well as an increase in research and development of new medical products and technologies. In turn, these yield social and economic benefits to the patients and communities at large. Building medical products regulatory capacity is also crucial for achieving Universal Health Coverage (UHC) goals, the AU Agenda 2063 aspirations and goals 1 and 3, as well as Sustainable Development Goals (SDGs) on access to quality, safe and efficacious health products to the people.

<u>Analysis/Action Taken</u>: Drug development for paediatric patients introduces additional complexities over drug development for adult patients. The marked heterogeneity across the pediatric subgroup, from preterm babies through to adolescent patients, requires the need for careful consideration of the influence of growth and development on biological and physiological function and disease processes, which may in turn necessitate specific approaches in the design of nonclinical and clinical studies and warrant age-appropriate pharmaceutical formulations.

Given the breadth of potential reasons for off-label prescribing, no single approach appears likely to address all the reasons providers may choose off-label prescribing.5, 6, 8, 9 In the United States, legislation designed to encourage the appropriate use of drugs in pediatric patients may decrease the frequency of adverse reactions associated with off-label use. The Pediatric Research Equity Act (PREA) (PL 108-155) and the Best Pharmaceuticals for Children Act (BPCA) (PL 107-109) provide the FDA with specific tools to promote trials of pharmaceutical products in pediatric patients.10 First, pediatric population data submitted in response to these acts must be described in labelling, regardless of whether the findings are positive, negative, or inconclusive. By including all pediatric-patient trial results in labelling, the providers and patients have access to valuable information that may decrease inappropriate off-label prescribing. For example, providers now may be able to determine whether a pediatric approval does not exist for a particular drug simply because trials in pediatric populations have not been conducted with that product, or whether trials were done that failed to establish efficacy or revealed safety issues.



That information, in turn, can inform prescribing. Second, if pediatric trials are not required because the drug would be ineffective or unsafe in a pediatric population(s) that information must go into the product's labeling.10 Third, current US legislation requires public posting of certain FDA paediatric reviews, regardless of whether the trials led to an approval.

Speaker Details: Dr. **Mr. E. Kiran Goud**, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One day conference on Harmonization and Global Efforts for Safe and Effective Generic Drugs



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Date:23.12.2021

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	Dr. G. Nagarajan	
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Certified that the above candidate	Convener:	
is bonafide student of this college/Institution	Ms.M. VASAVI, Assoc.professor	
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Workshop on pharmaceutical quality assurance and quality control and quality management

Serial No	Description	Details
1	Name of the Activity	Workshop on pharmaceutical quality assurance and quality control and quality management
2	Date of Conduction	11.01.2022
3	No. Of participants	93
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. C. Mallikarjun Rao

Description/Conclusion: Research methodology on It is mandatory for sponsors of clinical trials and contract research organizations alike to establish, manage and monitor their quality control and quality assurance systems and their integral standard operating procedures and other quality documents to provide high-quality products and services to fully satisfy customer needs and expectations. Quality control and quality assurance systems together constitute the key quality systems. Quality control and quality requirements, whereas quality assurance is focused on fulfilling quality requirements are fulfilled. The quality systems must be commensurate with the Company business objectives and business model. Top management commitment and its active involvement are critical in order to ensure at all times the adequacy, suitability, effectiveness and efficiency of the quality systems. Effective and efficient quality systems can promote timely registration of drugs by eliminating waste and the need for rework with overall financial and social benefits to the Company

Analysis/Action Taken: High levels of quality are essential to achieve Company business objectives. Quality, a source of competitive advantage, should remain a hallmark of Company products and services. High quality is not an added value; it is an essential basic requirement. Quality does not only relate solely to the end products and services a Company provides but also relates to the way the Company employees do their job and the work processes they follow to produce products or services. The work processes should be as efficient as possible and continually improving. Company employees constitute the most important resource for improving quality. Each employee in all organizational units is responsible for ensuring that their work processes are efficient and continually improving A quality system is defined as the organizational structure, responsibilities, processes, procedures and resources for implementing quality management. Quality management the Company quality policy and quality objectives. Both quality control and quality assurance are parts of quality management.

The 13th principle in the International Conference on Harmonization Good Clinical Practice (ICH GCP) guideline clearly states that systems and procedures that assure the quality of every aspect of the (clinical) trial should be implemented. The sponsor is responsible for implementing and maintaining quality assurance and quality control systems with written SOPs to ensure that trials are conducted and data are generated, documented (recorded) and reported in compliance with the protocol, Good Clinical Practice (GCP) and the applicable regulatory requirements. Although a sponsor may transfer any or all of its trial-related duties and functions to a contract research organization (CRO), the ultimate responsibility for the quality and integrity of the trial data always resides with the sponsor.

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool) Example of Details: Dropp Malakering, Red, Lies KOMPREAMS and 12(B) of UGC Act 1956 in different organizations. He comprehensive acaderial ensperience in different organization and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and

Cell : 97

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conferences from various government departments and non-government organizations

Photo Gallery:



Workshop on pharmaceutical quality assurance and quality control and quality management



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day Workshop **on pharmaceutical quality assurance and quality control and quality management** in Seminar Hall on **11.01.2022**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Cell: 9704 333 789 9177287508



Dr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool) Recognized Under Section 2(f) and 12(B) of UGC Act 1956 Opp : Dupadu R.S., N.H - 44, KURNOOL - 518 218, A.P. INDIA. E-mail : principalkvsrip@gmail.com www.drkvsrip.ac.in

Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" (chairman KVSR group of Awardee Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP: Research methodology

on It is mandatory for sponsors of clinical trials and contract research organizations alike to establish, manage and monitor their quality control and quality assurance systems and their integral standard operating procedures and other quality documents to provide highquality products and services to fully satisfy customer needs and expectations. Quality control and quality assurance systems together constitute the key quality systems. Quality control and quality assurance are parts of quality management. Quality control is focused on fulfilling quality requirements, whereas quality assurance is focused on providing confidence that quality requirements are fulfilled.

Organizing Committee:

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Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

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Mr M.G.MADDILETTI

Assoc. Professor

Co-Conveners:

Mr R.NAGANJENEYULU Mr A.NAGARJUNAREDDY Mr DR.J.GOPALAKRISHNA

Dr. K. V Subba Reddy Institute of Pharmacy



Workshop on pharmaceutical quality assurance and quality control and quality management

Date:11.01.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com

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Registration Form

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CRUSADER KNIGHTS 2K21 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) CRUSADER KNIGHTS 2K21
	Patrons:	Sincere Lalented Litimate Dynamic Inspiring Organization
	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	One day Workshop on pharmacoutical quality assurance and quality control and quality management
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	ME.M.G.MADDILETTI	
Principal/HOD	,Assoc.professor <u>Co-Conveners:</u> Mr.R.NAGANJENEYULUDR	Organized by
Seal	Mr.A.NAGARJUNAREDDY	Dr. KVSP Opp. Dupada R5, NH-44, Lakshmipuram(Post), Kurnool E-mail: principallcorripsi gmail.com
Date:	Mr.Dr.J.GOPALAKRISHNA	www.drkvsrip.acia



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One day workshop on Pharmaceutical quality assurance and quality control and quality management

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xliii. Presentation
- xliv. Suggestions if any
- xlv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal



7660003344 Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool)

Cell: 9704 333 789 9177287508

MOU with Government General Hospital & KMC, Kurnool) Recognized Under Section 2(f) and 12(B) of UGC Act 1956 Opp : Dupadu R.S., N.H - 44, KURNOOL - 518 218, A.P. INDIA. E-mail : principalkvsrip@gmail.com www.drkvsrip.ac.in

"One day conference on stress and stress management"

Serial No	Description	Details
1	Name of the Activity	One day conference on stress and stress
		management
2	Date of Conduction	24.04.2022
3	No. Of participants	98
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. K. Amarnath

Description/Conclusion: Research methodology on Stress is an inescapable element of the modern age. Instances of untreated stress may lead to a reduction in the individual's health, well-being and socio-economic situation. Stress management application development for wearable smart devices is a growing market. The use of wearable smart devices and biofeedback for individualized real-life stress reduction interventions has received less attention. By using our unobtrusive automatic stress detection system for use with consumergrade smart bands, we first detected stress levels. When a high stress level is detected, our system suggests the most appropriate relaxation method by analyzing the physical activitybased contextual information. In more restricted contexts, physical activity is lower and mobile relaxation methods might be more appropriate, whereas in free contexts traditional methods might be useful. We further compared traditional and mobile relaxation methods by using our stress level detection system during an eightday EU project training event involving 15 earlystage researchers (mean age 28; gender 9 Male, 6 Female). Participants' daily stress levels were monitored and a range of traditional and mobile stress management techniques was applied. On day eight, participants were exposed to a 'stressful' event by being required to give an oral presentation. Insights about the success of both traditional and mobile relaxation methods by using the physiological signals and collected self-reports were provided.

<u>Analysis/Action Taken</u>: Stress constitutes a complex process that is activated by a physical or mental threat to the individuals' homeostasis, comprising a set of diverse psychological, physiological and behavioural responses. Although it is usually considered a negative response, stress actually constitutes a key process for ensuring our survival. However, when a stress response is repeatedly triggered in the absence of a challenging stimulus, or if there is constant exposure to challenging situations, stress can become harmful. Evidence suggests that, in either of these two contexts, stress is a persistent factor for the development of psycho-pathological conditions.

When faced with stressful events, people make autonomic and controlled efforts to reduce the negative impact and maximize the positive impact that every specific situation may provoke. Generally, this process is denominated as emotion regulation, formally defined as the process by which individuals can influence what emotions they have, when they have them and how they experience and express those emotions. It has been suggested that the term emotion regulation can be understood as a broad tag that comprises the regulation of all responses that are emotionally charged, from basic emotions to complex mood states as well as regulation of everyday life.

Failure to address triggers of stress has been shown to lead to chronic stress, anxiety and depression, and attributed to serious physical health conditions such as cardiovascular disease. The World Health Organization concluded that psychological stress is one of the most significant health problems in the 21st-century and is a growing problem.



Cell: 9704 333 789 9177287508

There are various interventions to minimize stress based on individual preferences and requirements. Stress management techniques including ancient practices such as Tai Chi and yoga as well as other physical activities are often cited as being helpful in combating stress.

Speaker Details: Dr. K. Amarnath, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



"One day conference on stress and stress management"



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A "**One day conference on stress and stress management**" in Seminar Hall on **24.04.2022**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Cell : 9704 333 789 9177287508 7660003344



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Patrons:

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Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr R.NAGANJENEYULU

Assoc. Professor

Co-Conveners:

Ms D.RADHIKA Ms B.LAVANYA Ms C.S.PARAMESHWARI

Dr. K. V Subba Reddy Institute of Pharmacy



One day conference on stress and stress management

Date: 24.04.2022

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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	Patrons:	Sincere Talented Ultimate Dynamic Inspiring Organization
CERTIFICATE Cettified that the above candidate is bonafide student of this college/Institution	Smt. K. Vijaya Lakshmamma,	One day conference on stress and stress management
	Secretary, Dr. KVSP. Group of institutions	CTDECC
	Dr. G. Nagarajan	
	Principal, Dr. KVSP	Management Bundle
	Convener:	
	Mr.R.NAGANJENEYULU "Assoc.professor	
	Co-Conveners:	Real Start U St
Principal/HOD	Ms.D.RADHIKA	Organized by Dr. KVSP
Seal	Ms.B.LAVANYA	Opp. Dupada R5, NH-44, Lakshnipuram(Pest), Kurnool E-mail: principalicyrrip@gmail.com
	Ms.C.S.PARAMESHWARI	www.drkvsrip.acin
Date:		



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"One day conference on stress and stress management" ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xlvi. Presentation
- xlvii. Suggestions if any
- xlviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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n3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

List of events organised in Academic year 2020-21

S. No	Year	Name of the Work shop/ Seminar	Number of Participants	Date From-To	
1	2020-21	One day workshop on application of statistical tools for successful pharmaceuticals development	80	20-10-2020	
2	2020-21	One day Conference on current regulation for medical devices & diagnostics	40	29-10-2020	
3	2020-21	One day webinar on "Application of CADD Techniques in the Identification of Natural Products based Potential Inhibitors Against COVID-19"	90	17-11-2020	
4	2020-21	One day conference on "Applications of Molecular Modelling Tools in Drug Discovery"	110	04-12-2020	
5	2020-21	One day webinar on Bioavailability and Biodistribution Studies for Design of Novel Delivery Systems	90	23-12-2020	
6	2020-21	One day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals	45	19-01-2021	
7	2020-21	One day webinar on Analytical and statistical tools for bioavailability & bioequivalence studies"	90	17-02-2021	
8	2020-21	Conference on "Applications of Molecular Modelling Tools in Drug Discovery"	110	09-03-2021	
9	2020-21	Conference on Basics of Molecular Modelling, Drug Metabolism and Drug Toxicity Prediction.	120	26-03-2021	
10	2020-21	One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of COVID-19 Pandemic	90 13-08-2021		
11	2020-21	One day conference on Pharmacological approaches targeting COVID-19 and post pandemic role of pharmacists	90	23-08-2021	
12	2020-21	Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques,	120	02-09-2021	
13	2020-21	Conference on Career Prospects in Pharmacy, Orientation & Induction Programme	90	16-09-2021	
14	2020-21	Conference on PK studies of Phyto-pharmaceutical Drugs	75	22-09-2021	
15	2020-21	A webinar on "Machine Learning Based Model for Identification of New Anti-tubercular Molecules"	80	80 28-09-2021	
16	2020-21	Conference on Webinar on Basics of research	45	01-10-2021	
17	2020-21	One day Webinar on E-learning in Pharmaceutical Sciences	118	15-10-2021	



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One day workshop on application of statistical tools for successful pharmaceuticals development

Serial No	Description	Details
1	Name of the Activity	One day workshop on application of statistical
		tools for successful pharmaceuticals
		development
2	Date of Conduction	20-10-2020
3	No. Of participants	80
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. Kabiruddin Khan (Jadavpur University)

<u>Description/Conclusion</u>: in the novel dosage form development, quality is the key criterion in pharmaceutical industry. The quality by design tools used for development of the quality products with tight specification and rigid process. The specifications of statistical tools are essentially based upon critical process parameters (CPPs), critical material attributes (CMAs), and critical quality attributes (CQAs) for the development of quality products. The application of quality by design in pharmaceutical dosage form development is systematic, requiring multivariate experiments employing process analytical technology (PAT) and other experiments to recognize critical quality attributes depend upon risk assessments (RAs). The quality by design is a modern technique to stabilize the quality of pharmaceutical dosage form. The elements of quality by design such as process analytical techniques, risk assessment, and design of experiment support for assurance of the strategy control for every dosage form with a choice of regular monitoring and enhancement for a quality dosage form.

<u>Analysis/Action Taken</u>: In many ways, this is the easiest aspect of leadership for statisticians. After all, improving the way work gets done inevitably entails improving processes. Statisticians, steeped in 78 analytic rigors, are uniquely positioned in that regard. Because leaders are also familiar with the proven, structured improvement methods such as Six Sigma or Lean that provide the practical means for improving processes, statisticians have a head start in these statistics-intensive methods. Statisticians are also most strongly positioned to develop sound statistical approaches and cogent quantifications relative to ideas put forth in new guidance documents, such as the "design space" concept. But it should be remembered that those methods also include such management and leadership skills as project selection, project management, and result stacking with clear metrics and milestones.



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Photo Gallery:



One day workshop on application of statistical tools for successful pharmaceuticals development

Speaker Details: Mr. Kabiruddin Khan (Jadavpur University) has comprehensive industrial experience in different organizations. He completed PhD (Pharmaco-informatics) and he is having vast experience in the field of health, acted as a principal more than 5 years. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. R. Naganjancyulu, HOD Associate. Professor

Co-Conveners:

Mr.AnilKumarYadav,Asst. Professor Ms. B. Akhila, Asst.Professor



Dr. K. V Subba Reddy Institute

"One day workshop on application of statistical tools for successful pharmaceuticals development "

Date:20-10-2020

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkysrip.acin



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ORGANIZING COMMITTEE GRANADIERS 2K20 Dr K V Subba Reddy Institute of **REGISTRATION FORM** Chief Patron: Pharmacy: Kurnool Name..... (Approved by AICTE, PCI New Delhi Dr. K. V. Subba Reddy, Degree & Affiliated to JNTU-A) Branch& Year Chairman, Dr. KVSP. Group of institutions Institution & Organization..... Contact No:..... **GRANADIERS 2K20** Email ID:..... "One day workshop on application of statistical tools for Patrons: successful pharmaceuticals development Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP STATISTICA ANALYSIS Conveners: CERTIFICATE METHODS Certified that the above candidate Mr. R. Naganjaneyulu, HOD is bonafide student of this college/Institution Associate. Professor Co-Conveners: Principal/HOD Organized by Mr.AnilKumarYadav,Asst. Professor Seal Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool Ms. B. Akhila, Asst.Professor E-mail: principalky-printigmail.com www.drkvsrip.acin Date:

Registration Form



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One day workshop on application of statistical tools for successful pharmaceuticals development

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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One day Conference on current regulation for medical devices &diagnostics

Serial No	Description	Details
1	Name of the Activity	One day Conference on current regulation for medical
	-	devices & diagnostics
2	Date of Conduction	29-10-2020
3	No. Of participants	40
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Rama Krishna (IIT-BHU, PhD scholar)

Description/Conclusion: A **medical device** is any device intended to be used for medical purposes. Significant potential for hazards are inherent when using a device for medical purposes and thus medical devices must be proved safe and effective with reasonable assurance before regulating governments allow marketing of the device in their country. As a general rule, as the associated risk of the device increases the amount of testing required to establish safety and efficacy also increases. Further, as associated risk increases the potential benefit to the patient must also increase.

<u>Analysis/Action Taken</u>: medical device is difficult to establish because there are numerous regulatory bodies worldwide overseeing the marketing of medical devices. Although these bodies often collaborate and discuss the definition in general, there are subtle differences in wording that prevent a global harmonization of the definition of a medical device, thus the appropriate definition of a medical device depends on the region. Often a portion of the definition of a medical devices and drugs, as the regulatory requirements of the two are different. Definitions also often recognize In vitro diagnostics as a subclass of medical devices and establish accessories as medical devices.



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Photo Gallery:



One day Conference on current regulation for medical devices & diagnostics

Speaker Details: Mr. K. Rama Krishna (IIT-BHU, PhD scholar) has comprehensive industrial experience in different organizations. He completed PhD (Pharmaceutical chemistry) and he is having vast experience in the field of health. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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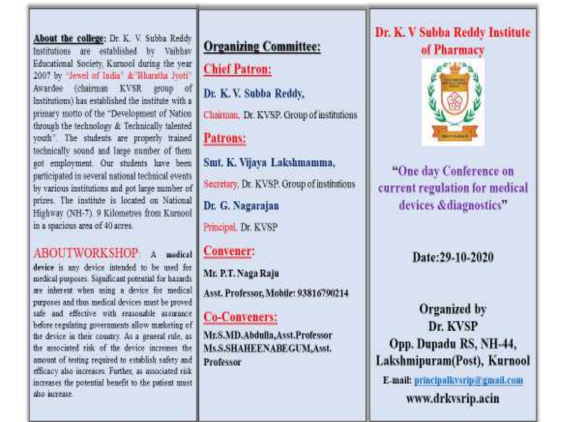
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day Conference on current regulation for medical devices &diagnostics** in Seminar Hall on 29-10-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.



Dr. K.V. Subba Reddy Institute of Pharmacy

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GRANADIERS 2K 20 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) GRANADIERS 2K20 "One day Conference on current regulation for medical devices & diagnostics"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	<u>Conveners:</u> Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Organized by Dr. NVSP Opp. Dupadu RS, NH 44, Lakkhniparam(Post), Karaseol E-mail: principal/conf. www.drkvsrip.aciu

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One day Conference on current regulation for medical devices &diagnostics

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QUERIES:

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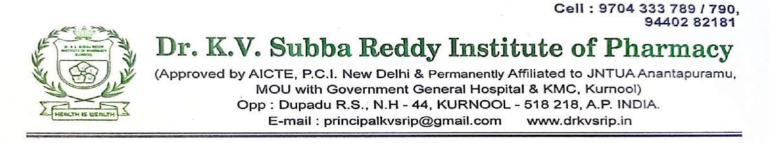
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One day webinar on "Application of CADD Techniques in the Identification of Natural Products based Potential Inhibitors Against COVID-19"

Serial No	Description	Details
1	Name of the Activity	One day webinar on "Application of CADD Techniques in
		the Identification of Natural Products based Potential
		Inhibitors Against COVID-19"
2	Date of Conduction	17-11-2020
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. Sk. Abdul Amin (Jadavpur University)

Description/Conclusion: a large pneumonia epidemic occurred in Wuhan, China. The World Health Organization is concerned about the outbreak of another coronavirus with the powerful, rapid, and contagious transmission. Anyone with minor symptoms like fever and cough or travel history to contaminated places might be suspected of having COVID-19. COVID-19 therapy focuses on treating the disease's symptoms. So far, no such therapeutic molecule has been shown effective in treating this condition. So the treatment is mostly supportive and plasma. Globally, numerous studies and researchers have recently started fighting this virus. Vaccines and chemical compounds are also being investigated against infection. COVID-19 was successfully diagnosed using RNA detection and very sensitive RT-PCR (reverse transcription-polymerase chain reaction). The evolution of particular vaccinations is required to reduce illness severity and spread. Numerous computational analyses and molecular docking have predicted various target compounds that might stop this condition. This paper examines the main characteristics of coronavirus and the computational analyses necessary to avoid infection.

Analysis/Action Taken: Coronaviruses are a cluster of viruses that affect animals and humans as effective pathogens. One such novel virus was reported in 2019 as a cause of many pneumonia cases in the province of Hubei, China. Initially, a significant outbreak hit Wuhan City. The arrival of this outbreak brought about tension, attention, and concern from the people across the globe and even the World Health Organization. Since its inception and widespread across different countries, it has evolved and grown exponentially. The WHO announced it as a public health emergency primarily of global concern . Coronavirus disease 2019, i.e., now



commonly named COVID-19, is caused by a virus known as acute respiratory syndrome coronavirus 2 (SARS-CoV-2) that leads to severe respiratory problems like pneumonia and lung failure. It is believed that it may have evolved from the zoonotic coronaviruses, like SARS-COV, in 2002.

Photo Gallery:



One day webinar on "Application of CADD Techniques in the Identification of Natural Products based Potential Inhibitors Against COVID-19"

Speaker Details: Mr. Sk. Abdul Amin (Jadavpur University) has comprehensive industrial experience in different organizations. He completed Masters in pharmacy in NIPER-K and he is having vast experience in the field of health, He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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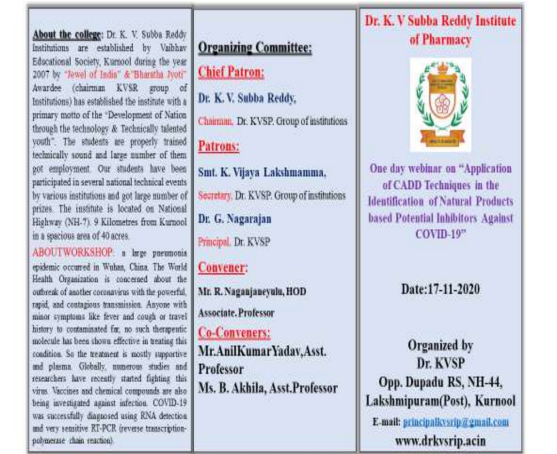
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day webinar on "Application of CADD Techniques in the Identification of Natural Products based Potential Inhibitors Against COVID-19"** In Seminar Hall on 17-11-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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GRANADIERS 2K20 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) GRANADIERS 2K20
	Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	One day webinar on "Application of CADD Techniques in the Identification of Natural Products based Potential Inhibitors Against COVID-19"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	<u>Conveners:</u> Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Mr.AnilKumarYaday,Asst. Professor	
Seal Date:	Ms. B. Akhila, Asst.Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkvarip/kgmail.com</u> www.drkvsrip.acin

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One day webinar on "Application of CADD Techniques in the Identification of Natural Products based Potential Inhibitors Against COVID-19"

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One day conference on "Applications of Molecular Modelling Tools in Drug Discovery"

Serial No	Description	Details
1	Name of the Activity	One day conference on "Applications of Molecular
		Modelling Tools in Drug Discovery"
2	Date of Conduction	04-12-2020
3	No. Of participants	110
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. Mohsin Pathan Khan (NIPER-K)

Description/Conclusion: With the financial requirements and high time associated with bringing a commercial drug to the market, the application of computer-aided drug design has been recognized as a powerful technology in the drug discovery pipeline. In accelerating drug discovery, molecular modeling techniques have experienced considerable growth in computational capabilities over the last decade. Pharmaceutical companies and academic research organizations are currently using various computational modeling techniques to lower the cost and time required for the discovery of an effective drug. In this article, we focus on reviewing three key components of molecular modeling (Molecular Docking, Molecular Dynamics, and ADMET modeling), their applications, and limitations in small-molecule drug discovery. We discussed the technicalities encircling molecular dynamics and docking, the algorithms used to develop the docking softwares, and the models explored by these algorithms coupled with their scoring functions. We also reviewed the influence of molecular dynamics simulations (all atoms and coarse-grained molecular dynamics simulations) in drug discovery and also elucidated how the ensembles generated from MD simulations could pave the way for novel drug discovery

Analysis/Action Taken: The search for novel therapeutic candidates has always been an aspect of research that proves to be crucial towards improving the health of man. From the epidemics caused by the influenza virus between the 1800s and 1900s to the recent outbreak of the COVID-19 pandemic caused by SARS-COV2, the human populations around the globe have suffered several setbacks and continue to be victimized by these microscopic organisms. In addition, human health has also been constantly challenged by life-threatening diseases such as cancer and diabetes. Hence, drug discovery research continues to be the biggest challenge facing the scientific community. The challenges faced in the identification, development, and



approval of novel chemical entities is not only limited to the complexity of the research but also often time-consuming and expensive. In a statistical report by the Tufts Centre for the Study of Drug Development (CSDD), it was shown that the total cost of the drug discovery process from start to approval could cost 2.6 billion USD and that the overall drug development pipeline may span an average of approximately 14 years. These challenges highlight the need to develop techniques that could assist in the rapid screening and discovery of lead therapeutic candidates at the lowest possible cost.

Photo Gallery:



One day conference on "Applications of Molecular Modelling Tools in Drug Discovery"

Speaker Details: Mr. Mohsin Pathan Khan (NIPER-K) has comprehensive industrial experience in different organizations. He completed Masters in pharmacy at NIPER Mohali and he is having vast experience in the field of health. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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that we are conducting A One-day conference on "Applications of Molecular Modelling

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	Principal, Dr. KVSP <u>Conveners:</u> Mr. P.I. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH 44, Lakshnipuram(Post), Kuraeed E-mail: principalicympaircom www.drkvsrip.acin

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One day conference on "Applications of Molecular Modelling Tools in Drug Discovery"

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One day webinar on Bioavailability and Biodistribution Studies for Design of Novel Delivery Systems

Serial No	Description	Details
1	Name of the Activity	One day webinar on Bioavailability and Biodistribution
	-	Studies for Design of Novel Delivery Systems
2	Date of Conduction	24-12-2020
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. Vaibhav Burse

Description/Conclusion: Poor bioavailability and non-selective distribution are challenges for delivery of most of the drugs. Researchers are continuously working on development of novel delivery systems for overcoming drawbacks of conventional formulations, including avoiding unwanted effects. Designing novel delivery system is great commercial opportunity as getting new drugs are very costly and require stricter regulatory compliance. However, evaluation of novel delivery systems is challenge. Pharmacokinetic and biodistribution studies of novel delivery systems can help to evaluate and predict pharmacodynamic benefits of designed novel delivery systems. In this presentation, design of novel delivery system for anticancer and CNS drugs and their pharmacokinetic and biodistribution study results, in animal model, will be presented to prove their pharmacodynamic benefits. The group worked on anticancer and CNS active drugs and found selective distribution and better pharmacokinetic properties of the selected drugs. Distribution to target organs enhanced and AUC, elimination half-life increased for novel delivery systems. Target index found to be enhanced. Based on pharmacokinetic and selective distribution it can be concluded that dose can be reduced with better efficacy and patient compliance. Survival time and life expectancy of anticancer drug in animal model found to be enhanced in designed nanoparticulate novel delivery systems.

<u>Analysis/Action Taken</u>: A new era of science and technology has emerged in pharmaceutical research with focus on developing novel drug delivery systems for oral administration. Conventional dosage forms like tablets and capsules are associated with a low bioavailability, frequent application, side effects and hence patient noncompliance. By developing novel strategies for drug delivery, researchers embraced an alternative to traditional drug delivery systems. Out of those, fast dissolving drug delivery systems are very eminent among paediatrics and geriatrics. Orally disintegrating films are superior over fast dissolving tablets



as the latter are assigned with the risk of suffocation. Due to their ability of bypassing the dissolution and the first pass effect after oral administration, self-emulsifying formulations have also become increasingly popular in improving oral bioavailability of hydrophobic drugs. Osmotic devices enable a controlled drug delivery independent upon gastrointestinal conditions using osmosis as driving force. The advances in nanotechnology and the variety of possible materials and formulation factors enable a targeted delivery and triggered release. Vesicular systems can be easily modified as required and provide a controlled and sustained drug delivery to a specific site.

Photo Gallery:



One day webinar on Bioavailability and Biodistribution Studies for Design of Novel Delivery Systems

Speaker Details: Mr. Vaibhav Burse has comprehensive industrial experience in different organizations. He completed Masters in pharmacy at best organized institute in India he has a vast experience in health and teaching field. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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is bonafide student of this college/Institution Principal/HOD Seal Date:	Associate. Professor <u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Organized by Dr, KVSP Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kuraool E-mail: principal(corrig)/gonal.com www.drkvsrip.aciu

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One day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals

Serial No	Description	Details
1	Name of the Activity	One day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals
2	Date of Conduction	19-01-2021
3	No. Of participants	45
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Prashant. T

Description/Conclusion: Despite tremendous strides in modern medicine stringent control over insulin resistance or restoration of normoglycemia has not yet been achieved. With the growth of molecular biology, omics technologies, docking studies, and *in silico* pharmacology, modulators of enzymes and receptors affecting the molecular pathogenesis of the disease are being considered as the latest targets for anti-diabetic therapy. Therapeutic molecular targets are now being developed basing on the up or down regulation of different signaling pathways affecting the disease. Phyto synergistic anti-diabetic therapy is in vogue both with classical and non-classical medicinal systems. How ever its chemo-profiling, structural and pharmacokinetic validation awaits providing recognition to such formulations for international acceptance. Translational health research with its focus on bench side product development and its sequential transition to patient bedside puts the pharma RDs to a challenge to develop biowaiver protocols. Pharmacokinetic simulation models and establishment of in vitro-in vivo correlation can help to replace *in vivo* bioavailability studies and provide means of quality control for scale up and post approval modification. This review attempts to bring different shades highlighting phyto-synergy, molecular targeting of antidiabetic agents via different signaling pathways and bio-waiver studies under a single umbrella.

Analysis/Action Taken: The constant escalations in the number of diabetics worldwide has given an alarming signal and fueled intensified research for the development of new therapeutic entities and latest effective therapeutic regimen. The statistics of the global diabetic population is expected to show a steady growth to 366 million by 2030 of which 90% will be type 2 diabetics. The international diabetes federation has estimated the number of diabetics in India to be 40.9 million, which is expected to grow to 60.9 million by 2025. Diabetes is a common metabolic disorder with abnormal elevations in the blood-gluco-lipid profile, leading to major



complications like diabetic neuropathy, nephropathy leading to end stage renal disease, retinopathy leading to blindness and diabetic foot ulcers necessitating limb amputations. Type 2 diabetes is characterized by the hallmark of insulin resistance and β -cell dysfunction and ultimate destruction of pancreatic insulin secreting cells. Combating insulin resistance with the existing pharmacological approaches are unsatisfactory primarily because although they may compensate for the defects in insulin secretion and action, but are ineffective in counteracting β -cell dysfunction and handling the secondary complications of type 2 diabetes

Photo Gallery:



One day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals

Speaker Details: Dr. Prashant. T has comprehensive industrial experience in different organizations. He completed PhD (pharmacology) and he is having vast experience in the field of health. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organization



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CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals** in Seminar Hall on 19-01-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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<u>Patrons:</u> Smt. K. Vijava Lakshmamma.	"One day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals"
Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. P.I. Naga Raju Asst. Professor, Mobile: 93816790214	
<u>Co-Conveners:</u> Mr.AnilKumarYadav,Asst. Professor Ms. B. Akhila, Asst.Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurusool E-mail: <u>principalkyurip@gmoil.com</u> www.drkysrip.acin
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One day Conference on Formulation Development and pharmacokinetic studies of Phyto-pharmaceuticals

ORGANIZED BY PHARMACY BRANCH

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- xvii. Suggestions if any
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- xi. Suggestions if any
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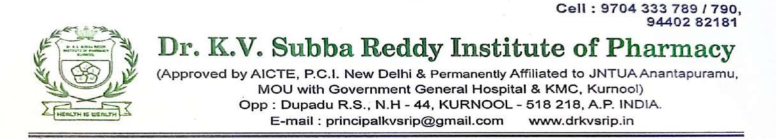
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One day webinar on Analytical and statistical tools for bioavailability & bioequivalence studies''

Serial No	Description	Details
1	Name of the Activity	One day webinar on Analytical and statistical tools for
		bioavailability & bioequivalence studies"
2	Date of Conduction	17-02-2021
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Ashish Kumar Agrawal

Description/Conclusion: This is a summary report of the conference on "Analytical Methods" Validation: Bioavailability, Bioequivalence and Pharmacokinetic Studies." The conference was held from December 3 to 5,1990, in the Washington, D.C., area and was sponsored by the American Association of Pharmaceutical Scientists, the U.S. Food and Drug Administration, Federation International Pharmaceutique, Health Protection Branch (Canada), and the Association of Official Analytical Chemists. The report presents our assessment of the major agreements and issues discussed at the conference. The report is also intended to provide guiding principles for validation of analytical methods used in bioavailability, bioequivalence, and pharmacokinetics studies in humans and animals. The objectives of the conference were as follows: (1) to reach a consensus on what should be required in analytical methods validation and the procedures to establish validation; (2) to determine processes of application of the validation procedures in bioavailability, bioequivalence, and pharmacokinetics studies; and (3) to develop a report on analytical methods validation that may be referred to in developing future formal guidelines. Acceptable standards for documenting and validating analytical methods with regard to processes, parameters, or data treatments are discussed because of their importance in assessing pharmacokinetic, bioavailability, and bioequivalence studies. Other topics that were considered essential in the conduct of pharmacokinetic studies or in establishing bioequivalence criteria, including measurement of drug metabolites and stereoselective determinations, are also discussed.

Analysis/Action Taken: In the past, the proof of efficacy of herbal remedies has relied upon spontaneous reports and the regular use and prescription by a few physicians. Only in the last few decades have reports of clinical trials started to appear in the medical literature. Most reports were based on open, observational trials and were rarely conducted according to the



state-of-the-art techniques. Good Clinical Practice (GCP) in clinical studies with herbal remedies has only recently started to be routinely used by a few pharmaceutical companies. The development of herbal remedies differs in a number of aspects from that of chemical entities. On the one hand prolonged and uneventful use of a herbal remedy may testify to its safety and efficacy, on the other, the complex composition of most herbal remedies makes it difficult to carry out pharmacodynamic (PD) and pharmacokinetics (PK) trials. Generally, however, a preclinical and clinical development should be carried out according to the general principles of classical drug development. A particular problem is linked to the issue of the Phyto equivalence.

Photo Gallery:



One day webinar on Analytical and statistical tools for bioavailability & bioequivalence studies''

Speaker Details: Dr. Ashish Kumar Agrawal has comprehensive industrial experience in different organizations. He completed PhD (Pharmacology) and he is having vast experience in the field of health, acted as a principal more than 5 years. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day webinar on Analytical and statistical tools for bioavailability & bioequivalence studies** in Seminar Hall on 17-02-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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Dr. K. V Subba Reddy Institute of Pharmacy About the college: Dr. K. V. Subba Reddy **Organizing Committee:** Institutions are established by Vaibhav Educational Society, Kurnool during the year **Chief Patron:** 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Dr. K. V. Subba Reddy, Institutions) has established the institute with a Chairman, Dr. KVSP. Group of institutions primary motto of the "Development of Nation through the technology & Technically talented Patrons: youth". The students are properly trained technically sound and large number of them "One day webinar on Smt. K. Vijaya Lakshmamma, got employment. Our students have been Analytical and statistical tools participated is several sational technical events Secretary, Dr. KVSP. Group of institutions by various institutions and got large number of for bioavailability & Dr. G. Nagarajan prizes. The institute is located on National bioequivalence studies" Highway (NH-7). 9 Kilometres from Kurnool Principal, Dr. KVSP in a spacious area of 40 acres. Convener: Date:17-02-2021 Mr. R. Naganjaneyulu, HOD ABOUTWORKSHOP: In the past, the proof of Associate. Professor efficacy of herbal remedies has relied upon spontaneous reports and the regular use and Co-Conveners: Organized by prescription by a few physicians. Only in the last few decades have reports of clinical trials started Mr.S.MD.Abdulla,Asst.Professor Dr. KVSP to appear in the medical literature. Most reports Ms.S.SHAHEENABEGUM,Asst. Opp. Dupadu RS, NH-44, were based on open, observational trials and were Professor rarely conducted according to the state-of-the-art Lakshmipuram(Post), Kurnool techniques. Good Clinical Practice (GCP) in clinical studies with herbal remedies has only E-mail: principalkysrip@gmail.com recently started to be routinely used by a few www.drkvsrip.acin pharmaceutical companies.



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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Conveners: Mr. R. Naganjaneyulu, HOD Associate. Professor Image: Conveners: Mr. S. MD.Abdulla,Asst.Professor Principal/HOD Co-Conveners: Mr.S.MD.Abdulla,Asst.Professor Organized by Dr. KVSP Seal Ms.S.SHAHEENABEGUM.Asst. Dr. KVSP	GRANADIERS 2K 20 REGISTRATION FORM	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) GRANADIERS 2K20 "One day webinar ou Analytical and statistical tools for bioavailability & bioequivalence studies" Statistical Analysis Types
Date: www.drkvsrip.aciu	Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	<u>Conveners</u> : Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst.	Organized by Dr. KVSP Opp. Dupadu RS, NH 44, Lakshnipuram(Post), Kuraeol E-mail: principalityerp/igned.com



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One day webinar on Analytical and statistical tools for bioavailability & bioequivalence studies

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- xxi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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ROLL NO:

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- xiv. Suggestions if any
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Conference on "Applications of Molecular Modelling Tools in Drug Discovery"

Serial No	Description	Details
1	Name of the Activity	Conference on "Applications of Molecular Modelling Tools
		in Drug Discovery"
2	Date of Conduction	09-03-2021
3	No. Of participants	110
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Neha Tripathi

Description/Conclusion: With the financial requirements and high time associated with bringing a commercial drug to the market, the application of computer-aided drug design has been recognized as a powerful technology in the drug discovery pipeline. In accelerating drug discovery, molecular modeling techniques have experienced considerable growth in computational capabilities over the last decade. Pharmaceutical companies and academic research organizations are currently using various computational modeling techniques to lower the cost and time required for the discovery of an effective drug. In this article, we focus on reviewing three key components of molecular modeling (Molecular Docking, Molecular Dynamics, and ADMET modeling), their applications, and limitations in small-molecule drug discovery. We discussed the technicalities encircling molecular dynamics and docking, the algorithms used to develop the docking software's, and the models explored by these algorithms coupled with their scoring functions. We also reviewed the influence of molecular dynamics simulations (all atoms and coarse-grained molecular dynamics simulations) in drug discovery and also elucidated how the ensembles generated from MD simulations could pave the way for novel drug discovery.

Analysis/Action Taken: While molecular docking and molecular dynamics may determine the efficacy or potency of a drug, ADMET modeling is capable of dictating the clinical success of drugs in clinical trials. Safe drugs exhibit fine-tuned combination a of pharmacokinetic and pharmacodynamic variables such absorption, as distribution, metabolism, excretion, and toxicity. The pharmaceutical industry faces a substantial challenge in coordinating the optimization of these related parameters. To that end, massive efforts have been made to create tools that can predict pharmacokinetics and pharmacodynamics endpoints during hit-to-lead and lead-optimization processes. Despite the fact that loss of efficacy and



safety concerns are driving up drug R & D attrition rates, pharmacokinetic features have had less of an impact in the last decade. This decrease is due to improved pharmacokinetic control programs and their early incorporation into the research pipeline. Fully integrated ADMET prediction platforms can easily reject inappropriate compounds by simultaneously targeting numerous pharmacokinetic characteristics, lowering the number of synthesis assessment cycles and scaling down the number of expensive late-stage failures

Photo Gallery:



Conference on "Applications of Molecular Modelling Tools in Drug Discovery"

Speaker Details: Dr. P. Ramesh Kumar has comprehensive industrial experience in different organizations. He completed PhD (Natural Products) in IICB-K. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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associated with bringing a commercial drug to the market, the application of computer-aided drug design has been recognized as a powerful technology in the drug discovery pipeline. In accelerating drug discovery, molecular modelling techniquer have experienced considerable growth in computational capabilities over the last decade. Pharmaceutical companies and academic research organizations are currently using various computational modeling techniques to lower the cost and time required for the discovery of an effective drug. Organizing Committee:

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Dr. G. Nagarajan

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Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor



"Conference on "Applications of Molecular Modelling Tools in Drug Discovery"

Date:09-03-2021

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CERTIFICATE	Conveners:	619 10 20
Certified that the above candidate is bonafide student of this college/Institution	Mr. KRSC Bharath Kumar	0.0
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QUERIES:

- xvi. Presentation
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Conference on Basics of Molecular Modelling, Drug Metabolism and Drug Toxicity Prediction

Serial No	Description	Details
1	Name of the Activity	Conference on Basics of Molecular Modelling, Drug
		Metabolism and Drug Toxicity Prediction
2	Date of Conduction	26-03-2021
3	No. Of participants	120
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Dipika Ojha (JU)

Description/Conclusion: The science of drug metabolism and pharmacokinetics (DMPK) has developed significantly over the past 20 years, and its functional role in today's pharmaceutical industry has matured to the point where DMPK has become an indispensable discipline in support of drug discovery and development. While contributions to the lead optimization phase of discovery efforts have been particularly noteworthy in helping to select only the best drug candidates for entry into development, it should be recognized that the scope of DMPK spans the continuum of discovery through clinical evaluation and even into the post-marketing phase; as such, the breadth of DMPK's involvement is almost unique in contemporary pharmaceutical research. This perspective summarizes notable advances in the field, many of which have been made possible by technological developments in areas such as molecular biology, genetics, and bioanalytical chemistry, and highlights the critical nature of key partnerships between Drug Metabolism, Medicinal Chemistry, and Safety Assessment groups in attempting to advance drug candidates with a low potential for causing adverse events in humans.

<u>Analysis/Action Taken</u>: As our understanding of drug fate–determining metabolic reactions has increased, drug metabolism has attracted greater attention as a critical factor in drug discovery. The fate of substances such as drugs and xenobiotics administered into our body is largely governed by the three phases of drug metabolism: phase I, introduction of a reactive group by oxidation, reduction or hydrolysis, among others; phase II, conjugation with various moieties; and phase III, removal of xenobiotics and metabolites from cells in the liver and intestine. These transformation processes may convert compounds to inactive, active, or toxic metabolites. Not surprisingly, because it is responsible for the clearance of \sim 70% of clinical drugs, metabolism has been intensively investigated as part of drug development efforts .Natural compounds have recently attracted considerable research attention owing to their Cell : 9704 333 789 / 790, 94402 82181 Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool) Opp : Dupadu R.S., N.H - 44, KURNOOL - 518 218, A.P. INDIA. E-mail : principalkvsrip@gmail.com www.drkvsrip.in

inherent advantages and high potential as drug candidates . Moreover, the structural similarity of certain natural compounds with metabolites found in the human body makes metabolism a critical factor in determining the effectiveness of natural drugs . For instance, historical opioid drug candidates are metabolized into more potent metabolites, such as (dihydro) codeine, which, in turn, is metabolized into (dihydro) morphine . Considering the large number of endogenous enzymatic reactions that influence drug modification through (de)activation and (de)toxification, determining how a drug is metabolized is an important step in drug discovery

Photo Gallery:



Conference on Basics of Molecular Modelling, Drug Metabolism and Drug Toxicity Prediction

Speaker Details: Dr. Dipika Ojha (JU) has comprehensive industrial experience in different organizations. He completed PhD (pharmaceutical chemistry) and he is having vast experience in the field of health. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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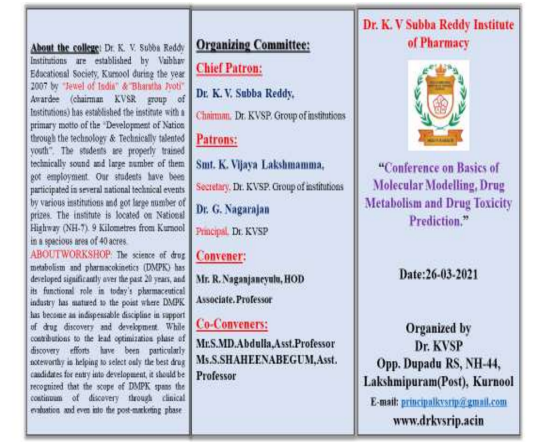
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A Conference on **Basics of Molecular Modelling**, **Drug Metabolism and Drug Toxicity Prediction** in Seminar Hall on 26-03-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u>	ADME
Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Organized by Dr. KVSP Opp. Dupadu R5, NH-44, Lakshnipuram(Post), Kurnool E-mail: <u>principalkverio/igmed.com</u> www.drksvsrip.acin
	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst.

Registration Form



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Conference on Basics of Molecular Modelling, Drug Metabolism and Drug Toxicity Prediction

ORGANIZED BY PHARMACY BRANCH

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- xxv. Presentation
- xxvi. Suggestions if any
- xxvii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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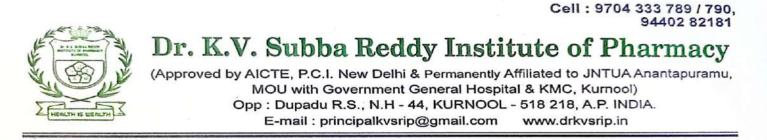
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One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of **COVID-19 Pandemic**

Serial No	Description	Details
1	Name of the Activity	One day conference on COVID transmission, virulence and
	-	possible drug targets, Pharmaceutical Care & Management
		Perspectives of COVID-19 Pandemic
2	Date of Conduction	13-08-2021
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. N. Bala Gurappa

Description/Conclusion: The pandemic COVID-19 presents a major challenge to identify effective drugs for treatment. Clinicians need evidence based on randomized trials regarding effective medical treatments for this infection. Currently no effective therapies exist for the progression of the mild forms to severe disease. Knowledge however is rapidly expanding. Remdesivir, an anti- retroviral agent has in vitro activity against this virus and has shown to decrease the duration of ICU care in patients with severe disease, while low dose dexamethasone also showed a decrease in the duration of stay in cases of severe disease requiring assisted ventilation. At the time of writing this article, two mRNA-based vaccines have shown an approximate 95 % efficacy in preventing infection in large clinical trials. At least one of these drugs has regulatory permission for vaccination in high-income countries. Low and middle-income countries may have difficulties in initiating vaccine programs on large scales because of availability, costs, refrigeration and dissemination. Adequately powered randomized trials are required for drugs with in vitro activity against the virus. Supportive care should be provided for stable, hypoxia and pneumonia free patients on imaging. Vaccines are of obvious benefit and given the preliminary evidence of the efficacy of over 95 %, Low and middle-income countries must develop links with the WHO COVAX program to ensure global distribution of vaccines.

Analysis/Action Taken: The pandemic COVID-19 presents a major challenge to identify effective drugs for treatment. Clinicians need evidence based on randomized trials regarding effective medical treatments for this infection. Currently no effective therapies exist for the progression of the mild forms to severe disease. Knowledge however is rapidly expanding.



Remdesivir, an anti- retroviral agent has in vitro activity against this virus and has shown to decrease the duration of ICU care in patients with severe disease, while low dose dexamethasone also showed a decrease in the duration of stay in cases of severe disease requiring assisted ventilation. At the time of writing this article, two mRNA-based vaccines have shown an approximate 95 % efficacy in preventing infection in large clinical trials. At least one of these drugs has regulatory permission for vaccination in high-income countries. Low and middle-income countries may have difficulties in initiating vaccine programs on large scales because of availability, costs, refrigeration and dissemination. Adequately powered randomized trials are required for drugs with in vitro activity against the virus. Supportive care should be provided for stable, hypoxia and pneumonia free patients on imaging. Vaccines are of obvious benefit and given the preliminary evidence of the efficacy of over 95 %, Low and middle-income countries must develop links with the WHO COVAX program to ensure global distribution of vaccines.

Photo Gallery:



One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of COVID-19 Pandemic



Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu, MOU with Government General Hospital & KMC, Kurnool) Opp : Dupadu R.S., N.H - 44, KURNOOL - 518 218, A.P. INDIA. E-mail : principalkysrip@gmail.com www.drkysrip.in

Speaker Details: Dr. N. Bala Gurappa has comprehensive industrial experience in different organizations. He completed PhD (Pharmaceutics) and he is having vast experience in the field of health, acted as a principal more than 20 years. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organization



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day conference **on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of COVID-19 Pandemic** in Seminar Hall on 13-08-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



Dr. K.V. Subba Reddy Institute of Pharmacy

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Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUTWORKSHOP: The pandemic COVID-19 presents a major challenge to identify effective druss for treatment. Clinicians need evidence. based on randomized trials regarding effective

based on randomized trials regarding effective medical treatments for this infection. Currently no effective therapies exist for the progression of the mild forms to severe disease. Knowledge however is rapidly expanding. Rendesivir and antiretroviral agent has in vitro activity against this virus and has shown to decrease the duration of ICU care in patients with severe disease, while low dose dexamethasone also showed a decrease in the duration of stay in cases of severe disease requiring assisted ventilation.

Organizing Committee:

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Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr.KRSC Bharat, Asst. Profesor

Co-Conveners: Mr.AnilKumarYadav,Asst. Professor

Ms. B. Akhila, Asst.Professor

Dr. K. V Subba Reddy Institute of Pharmacy



"One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of COVID-19 Pandemic"

Date:13-08-2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkysrip.acin



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Dr K V Subba Reddy Institute of GRANADIERS 2K20 ORGANIZING COMMITTEE Pharmacy: Kurnool **REGISTRATION FORM Chief Patron:** (Approved by AICTE, PCI New Delhi Name..... Degree & Affiliated to JNTU-A) Dr. K. V. Subba Reddy, Branch& Year Institution & Organization..... Chairman, Dr. KVSP. Group of institutions **GRANADIERS 2K20** Contact No:..... Email ID:..... "One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Patrons: Perspectives of COVID-19 Pandemic" Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Risk Principal, Dr. KVSP Rewar CERTIFICATE Conveners: Certified that the above candidate Mr. KRSC Bharath Kumar is bonafide student of this college/Institution Co-Conveners: Principal/HOD Mr.AnilKumarYadav,Asst. Professor Organized by Ms. B. Akhila, Asst.Professor Seal Dr. KVSI Opp. Dupadu R5, NH-44, Lakshnipuram(Post), Kurnool E-mail: principalleverip/rgmail.com www.drkvsrip.acin Date:

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One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of COVID-19 Pandemic

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ROLL NO:

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xxviii. Presentation

xxix. Suggestions if any

xxx. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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One day conference on COVID transmission, virulence and possible drug targets, Pharmaceutical Care & Management Perspectives of COVID-19 Pandemic

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- vii. Presentation
- viii. Suggestions if any
- ix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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One day conference on Pharmacological approaches targeting COVID-19 and post pandemic role of pharmacists

Serial No	Description	Details
1	Name of the Activity	One day conference on Pharmacological approaches targeting
		COVID-19 and post pandemic role of pharmacists
2	Date of Conduction	23-08-2021
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. B. S. Praveen Kumar

Description/Conclusion: The current global pandemic COVID-19 caused by the SARS-CoV-2 virus has already inflicted insurmountable damage both to the human lives and global economy. There is an immediate need for identification of effective drugs to contain the disastrous virus outbreak. Global efforts are already underway at a war footing to identify the best drug combination to address the disease. In this review, an attempt has been made to understand the SARS-CoV-2 life cycle, and based on this information potential druggable targets against SARS-CoV-2 are summarized. Also, the strategies for ongoing and future drug discovery against the SARS-CoV-2 virus are outlined. Given the urgency to find a definitive cure, ongoing drug repurposing efforts being carried out by various organizations are also described. The unprecedented crisis requires extraordinary efforts from the scientific community to effectively address the issue and prevent further loss of human lives and health.

<u>Analysis/Action Taken</u>: Drug repurposing or repositioning is a technique whereby existing drugs are used to treat emerging and challenging diseases, including COVID-19. Drug repurposing has become a promising approach because of the opportunity for reduced development timelines and overall costs. In the big data era, artificial intelligence (AI) and network medicine offer cutting-edge application of information science to defining disease, medicine, therapeutics, and identifying targets with the least error. In this Review, we introduce guidelines on how to use AI for accelerating drug repurposing or repositioning, for which AI approaches are not just formidable but are also necessary. We discuss how to use AI models in precision medicine, and as an example, how AI models can accelerate COVID-19 drug repurposing. Rapidly developing, powerful, and innovative AI and network medicine technologies can expedite therapeutic development. This Review provides a strong rationale



for using AI-based assistive tools for drug repurposing medications for human disease, including during the COVID-19 pandemic.

PhotoGallery:



One day conference on Pharmacological approaches targeting COVID-19 and post pandemic role of pharmacists

Speaker Details: Dr. B. S. Praveen Kumar has comprehensive industrial experience in different organizations. He completed PhD (Pharmaceutics) and She is having vast experience in the field of health. He delivered numerous important lectures in his own speciality on various premises. She has also received grants for research projects and conferences from various government departments and non-government organizations.



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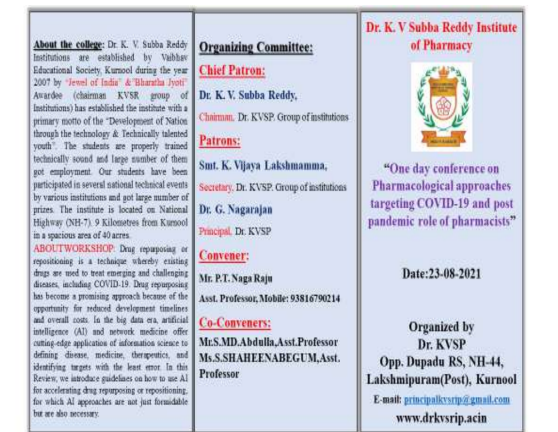
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day conference on **Pharmacological approaches targeting COVID-19 and post pandemic role of pharmacists** in Seminar Hall on 23-08-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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GRANADIERS 2K20 REGISTRATION FORM Name Degree Branch& Year	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A)
Institution & Organization Contact Not Email ID:	<u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	GRANADIERS 2K20 "One day conference on Pharmacological approaches targeting COVID-19 and post pandemic role of pharmacists"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. P.I. Naga Raju Asst. Professor, Mobile: 93816790214	Roles of t Pharma (S) During the OVID- During
Principal/HOD Seal Date:	<u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Organized by Dr. EVSP Opp. Dupadu R5, NH: 44, Lakshnipuram(Post), Kurnool E-mail: principalkywrig/Egmail.com www.drkysrip.acin

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One day conference on Pharmacological approaches targeting COVID-19

and post pandemic role of pharmacists

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- xxxii. Suggestions if any
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Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques

Serial No	Description	Details
1	Name of the Activity	One day Conference on Pharmacokinetic Compartment
		Modelling and Simulation Techniques,
2	Date of Conduction	02-09-2021
3	No. Of participants	120
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. T. Gopala Krishna Murthy

Description/Conclusion: Crucial to the understanding of the mechanisms of cellular function as a whole is the understanding of biophysical and biochemical processes taking place on the cell membrane. Recent progress in genetic sequencing, microscopy and other experimental methods has shed a great deal of light on membrane structures and phenomena, including the discovery that the membrane may possess significant lateral structure (microdomains); with concomitant progress in the understanding of transport phenomena on the membrane, of ion channel function and of transport across the membrane .However, the integration of this information into comprehensive and coherent models of the membrane has been slower. To some extent, this is due to the sheer complexity of the interactions taking place and experimental limitations. For example, when visualizing proteins on the membrane using Transmission Electron Microscopy (TEM), only two species at a time can (at present) typically be labelled, making the determination of interactions among tens or hundreds of species very difficult.

<u>Analysis/Action Taken</u>: in order to produce a coherent picture of the cell membrane, mathematical modelling and simulation provide an indispensable tool. On the other hand, the modelling of membrane processes poses mathematical challenges of its own because of the non-classical nature of biophysical media. Cellular processes take place in highly complex environments, characterised, *inter alia*, by very high local densities of species (molecular crowding), spatial segregation and organization and by the presence of various structures whose character and functions are generally only partly (if at all) understood. As a testament to this, diffusion on the cell membrane is not only highly anomalous but the diffusion rate of proteins on live cell membranes is between one and two orders of magnitude slower than in reconstituted artificial membranes with the same composition. Furthermore, diffusion is



dependent on the dimensions of the medium so that diffusion on the highly disordered cell membrane is not a perfectly mixing process and therefore the assumptions underlying the classical theory of chemical kinetics fail, requiring new approaches to modelling chemistry on the membrane. Finally, in many cases, key species are present in small or very small numbers, so even the concept of concentration is no longer meaningful.

Photo Gallery:



Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques,

Speaker Details: Dr. T. Gopala Krishna Murthy has comprehensive industrial experience in different organizations. He completed PhD (Pharmaceutical analysis) and he is having vast experience in the field of health, acted as a principal more than 7 years. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques,** in Seminar Hall on 02-09-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



Dr. K.V. Subba Reddy Institute of Pharmacy

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About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUTWORKSHOP: the understanding of the mechanisms of cellular function as a whole is the understanding of biophysical and biochemical processes taking place on the cell membrane. Recent progress in genetic sequencing, microscopy and other experimental methods has shed a great deal of light on membrane structures and phenomena, including the discovery that the membrane may possess significant lateral structure ena on the membrane, of ion channel function and of transport across the membrane .However, the integration of this information into comprehensive Professor and coherent models of the membrane has been slower. To some extent, this is due to the sheer complexity of the interactions taking place and

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Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. R. Naganjaneyulu, HOD Associate, Professor

Co-Conveners: Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM.Asst.



"Conference on Pharmacokinetic **Compartment Modelling and** Simulation Techniques"

Date:02-09-2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin



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Registration Form

GRANADIERS 2K20 REGISTRATION FORM	ORGANIZING COMMITTEE Chief Patron:	Dr K V Subba Reddy Institute of Pharmacy: Kurnool
Name Degree	Dr. K. V. Subba Reddy,	(Approved by AICTE, PCI New Delhi
Branch& Year	Chairman, Dr. KVSP. Group of institutions	& Affiliated to JNTU-A)
Institution & Organization Contact No:		GRANADIERS 2K20
Email ID:	Patrons:	
	Smt. K. Vijaya Lakshmamma,	"Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques"
	Secretary, Dr. KVSP. Group of institutions	9
	Dr. G. Nagarajan	19 April 19
	Principal, Dr. KVSP	Personal a Central a Personal
	Conveners:	Control 20 Paratheast
CERTIFICATE Certified that the above candidate	Mr. R. Naganjaneyulu, HOD	
is bonafide student of this college/Institution	Associate. Professor	tenne I ₁
The second s	Co-Conveners:	
Principal/HOD	Mr.S.MD.Abdulla,Asst.Professor	Organized by
Seal	Ms.S.SHAHEENABEGUM,Asst.	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kuraool
	Professor	E-mail: principalicentp/igmail.com www.drkevsrip.acin
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Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques,

ORGANIZED BY PHARMACY BRANCH

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ROLL NO:

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- xxxv. Suggestions if any
- xxxvi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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Conference on Pharmacokinetic Compartment Modelling and Simulation Techniques,

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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Conference on Career Prospects in Pharmacy, Orientation & Induction Programme

Serial No	Description	Details
1	Name of the Activity	Conference on Career Prospects in Pharmacy, Orientation &
	_	Induction Programme
2	Date of Conduction	16-09-2021
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. N. Ravi Prakash

Description/Conclusion: Pharmacy profession is always a choice of preference for the medical aspirants. There are many other medical or paramedical courses but from career opportunities point of view, the profession of pharmacy provides many job opportunities in this field. Now a day's pharma industry and profession are experiencing rapid changes due to advanced technological innovations and ideas sweeping across the world. Hence these changes give better opportunities to the pharmacy profession and it is imperative to evolve a Pharmacy academic programme that suits the basic thirst of the nation like providing medicines at affordable prices, community health care etc

<u>Analysis/Action Taken</u>: Pharmacy is the branch of science that links the health science with the chemical science, and it is well concerned with the discovery, development, production, and distribution of drugs. Pharmacy derives its name from the Greek root pharmakon, a drug. Drugs are substances used to diagnose, prevent, cure, or relieve the symptoms of a disease. They may be of plant, animal, marine or chemical origin. They can be obtained naturally from plants or prepared in the laboratory. Pharmacists are the medication experts on the health care team, offering information and advice to help patients successfully manage their medication therapy with minimum side effects. Pharmacists have the knowledge, skills and expertise to be trusted with a patient's health. Pharmacists are among the most accessible health care professionals



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Photo Gallery:



Conference on Career Prospects in Pharmacy, Orientation & Induction Programme

Speaker Details: Dr. N. Ravi Prakash has comprehensive industrial experience in different organizations. He completed PhD (Pharmaceutics) and he is having vast experience in the field of health, acted as a principal more than 20 years. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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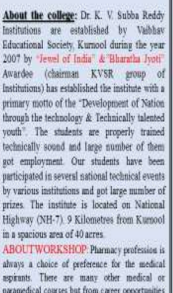
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day Conference on Career Prospects in Pharmacy**, **Orientation & Induction Programme** in Seminar Hall on 16-09-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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always a choice of preference for the medical aspirants. There are many other medical or paramedical courses but from career opportunities point of view, the profession of pharmacy provides many job opportunities in this field. Now a day's pharma industry and profession are experiencing rapid changes due to advanced technological innovations and ideas sweeping across the world. Hence these changes give better opportunities to the pharmacy profession and it is imperative to evolve a Pharmacy academic programme that suits the basic thirst of the nation like providing medicines at affordable prices, community health care etc. **Organizing Committee:**

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Patrons:

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Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr.KRSC Bharat, Asst. Profesor

Co-Conveners:

Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor



"Conference on Career Prospects in Pharmacy, Orientation & Induction Programme"

Date:16-09-2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com

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Conference on Career Prospects in Pharmacy, Orientation & Induction Programme

ORGANIZED BY PHARMACY BRANCH

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxvii. Presentation
- xxxviii. Suggestions if any
- xxxix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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Serial No	Description	Details
1	Name of the Activity	One day Conference on PK studies of Phyto-pharmaceutical
	-	Drugs
2	Date of Conduction	22-09-2021
3	No. Of participants	75
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. C. Mallikarjun

Conference on PK studies of Phyto-pharmaceutical Drugs

Description/Conclusion: herbal medicine, the backbone of traditional medicine, has played an important role in human health and welfare for a long period. Traditional therapeutic approaches of regional significance are found in Africa, South and Central America, China, India, Tibet, Indonesia, and the Pacific Islands. The considerable scientific significance and commercial potential of traditional medicines have resulted in increased international attention and global market demands for herbal medicines, especially Chinese herbal medicines. Herbal medicines currently are the primary form of health care for the poor in the developing countries, and also are widely used as a supplement or substitute for conventional drugs in developed countries. These traditional medicines have a pivotal role in the treatment of various ailments and more than 50% of drugs used in Western pharmacopoeia are isolated from herbs or derived from modifications of chemicals found in plants. Herbal medicines usually contain a complex mixture of various bioactive molecules, which make its standardization complicated, and there is little information about all compounds responsible for pharmacological activity. Several research papers have been published that claim pharmacological activity of herbal medicines but few are discussing the role of the exact phytoconstituent. Understanding the pharmacokinetic profile of such phytoconstituents is essential. Although there are research papers that deal with pharmacokinetic properties of phytoconstituents, there are a number of phytoconstituents yet to be explored for their kinetic properties. This article reviews the pharmacokinetic profile of 50 different therapeutically effective traditional medicinal plants from the year 2003 onward.

<u>Analysis/Action Taken</u>: Herbal medicines are known to have a strong reputation throughout history and within every culture to provide first-line and basic health services for patients with numerous disease conditions. The roots of herbal medicine are at the very beginning of human



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Dr. K.V. Subba Reddy Institute of Pharmacy

history. These are the oldest form of medicine for welfare of mankind, and they play a paramount role in culture-specific traditional medicinal systems (TMS), i.e., Ayurveda (India) and traditional Chinese medicine (China). Herbal medicine is an umbrella term that encompasses an array of treatment options to supplement conventional and nonconventional therapies. Herbal medicine approaches are completely different from modern orthodox medicines. The historical background of herbal medicine begins with ethnopharmacology, a term introduced in 1967, which mainly deals with the scientific study of the traditional medicinal plants. It can be defined as 'the scientific study of materials used by ethnic and cultural groups as medicines' and in most instances this is synonymous with the study of traditional medicine. Phytochemicals, phytomedicine, natural remedies, natural products and their chemistry, and various other subjects are present in the realm of herbal medicines and are beyond the scope of this article. Basically, medicinal plants are a huge source of chemical compounds, including primary and secondary metabolites, alkaloids, flavonoids, and lignin. These medicinal plants and their extracts yield promising leads (active principals) to further strengthen the medicinal system.

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Photo Gallery:



Conference on PK studies of Phyto-pharmaceutical Drugs

Speaker Details: Dr. Mallikarjun has comprehensive industrial experience in different organizations. He completed PhD (Pharmaceutics). He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations.



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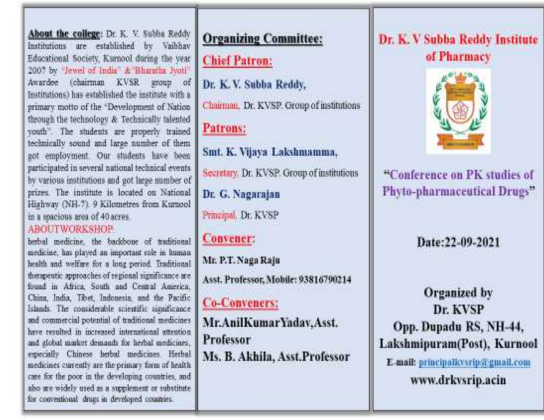
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One day Conference on PK studies of Phyto-pharmaceutical Drugs** in Seminar Hall on 22-09-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	<u>Conveners:</u> Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214	
Principal/HOD Seal	<u>Co-Conveners:</u> Mr.AnilKumarYadav,Asst. Professor Ms. B. Akhila, Asst.Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kuraool E-mail: <u>principalkvario/Egmail.com</u> www.drkvsrip.acia
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Conference on PK studies of Phyto-pharmaceutical Drugs

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xl. Presentation
- xli. Suggestions if any
- xlii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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Conference on PK studies of Phyto-pharmaceutical Drugs

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xvi. Presentation
- xvii. Suggestions if any
- xviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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A webinar on "Machine Learning Based Model for Identification of New Anti-tubercular Molecules"

Serial No	Description	Details
1	Name of the Activity	A webinar on "Machine Learning Based Model for
	-	Identification of New Anti-tubercular Molecules"
2	Date of Conduction	28-09-2021
3	No. Of participants	80
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. T. Gopi

Description/Conclusion: Tuberculosis is a contagious disease caused by *Mycobacterium tuberculosis* (Mtb), affecting more than two billion people around the globe and is one of the major causes of morbidity and mortality in the developing world. Recent reports suggest that Mtb has been developing resistance to the widely used anti-tubercular drugs resulting in the emergence and spread of multi drug-resistant (MDR) and extensively drug-resistant (XDR) strains throughout the world. In view of this global epidemic, there is an urgent need to facilitate fast and efficient lead identification methodologies. Target based screening of large compound libraries has been widely used as a fast and efficient approach for lead identification, but is restricted by the knowledge about the target structure. Whole organism screens on the other hand are target-agnostic and have been now widely employed as an alternative for lead identification but they are limited by the time and cost involved in running the screens for large compound libraries. This could be possibly be circumvented by using computational approaches to prioritize molecules for screening programmes.

Analysis/Action Taken: Machine learning (ML) techniques and specifically supervised learning methods have been recently adopted for virtual screening to assign nominal/numerical classifications in terms of activities .A major focus of ML methods is to automatically learn to recognize complex patterns which classify sets from input data and to make intelligent decisions based on independent datasets . Bioactivity data available from the many high throughput screens provide useful means to train machine learning classifiers as it contains binary i.e. active/inactive as well as numerical (for example IC50) values for classification of compounds. Previous studies have pointed to the usability of bioassay data available in public domain to build efficient classifiers . The recent availability of a large amount of data on



biological activities of molecules, especially derived from high throughput screens now enables us to create predictive computational models. Though ML methods have proved to be a valuable tool in rapid virtual screening of large molecular libraries, they have been seldomly applied in TB drug discovery programmes.

Photo Gallery:



A webinar on "Machine Learning Based Model for Identification of New Anti-tubercular Molecules"

Speaker Details: Mr. T. Gopi has comprehensive industrial experience in different organizations. He completed Masters in pharmacy in Jadavpur university . He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various non-government organizations



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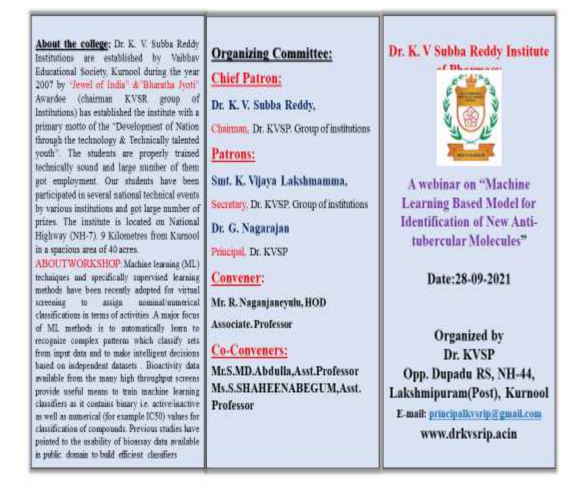
All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A webinar on **"Machine Learning Based Model for Identification of New Anti-tubercular Molecules"** in Seminar Hall on 28-09-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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	Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	A webinar on "Machine Learning Based Model for Identification of New Anti-tubercular Molecules"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD		Organized by
Scal Date:	Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Dr. EVSP Opp. Dupadu RS, NH-44, Lakshmiparam(Post), Karaool E-mail: principalkeeriy/rgmail.com www.drkessrip.acin

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A webinar on "Machine Learning Based Model for Identification of New Anti-tubercular Molecules"

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xliii. Presentation
- xliv. Suggestions if any
- xlv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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A webinar on "Machine Learning Based Model for Identification of New Anti-tubercular Molecules"

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xix. Presentation
- xx. Suggestions if any
- xxi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Dr. K.V. Subba Reddy Institute of Pharmacy

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Serial No	Description	Details
1	Name of the Activity	One day Conference on Webinar on Basics of research
2	Date of Conduction	01-10-2021
3	No. Of participants	45
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. S. Smita Verma (CDRI)

Conference on Webinar on Basics of research

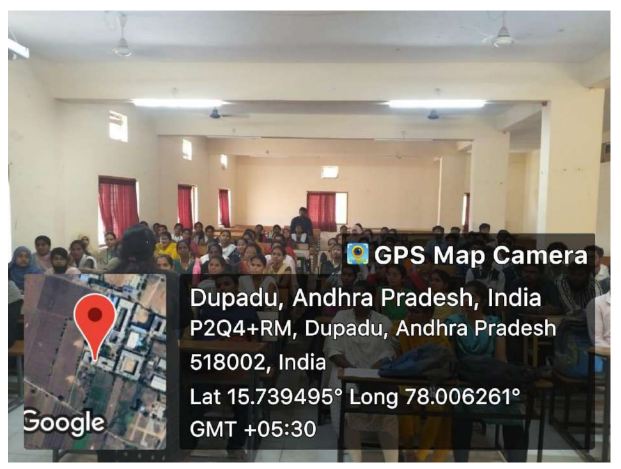
Description/Conclusion: The purpose of this training is to promote an understanding of basic research concepts for new research staff. The curriculum is intended for research support staff/volunteers who have a role in the conduct of research, but who have received little to no formal training in this area. The primary goal is for learners to develop an understanding of basic research concepts and appreciate the importance of conducting research in keeping with an approved plan. We hope this enhanced knowledge and understanding of research concepts and responsible practices will contribute to the integrity of the research and the value of the research results. The training offers an introduction to the basic research concepts of research as is completed according to personal abilities (e.g., self-paced). The material serves as a foundation to for responsible and proper conduct of research. The topics presented include how to design and conduct research as well as how actions conducted throughout research can affect the integrity of the research and encourages beginning research team members to make decisions consistent with responsible and ethical research practices.

<u>Analysis/Action Taken</u>: The topics were selected by experts in research methods in a variety of fields (e.g., social science). The topics discussed in this manual are typically offered as university research methods academic courses; however, the information was written without technical words so that the issues discussed are accessible to individuals who have little to no experience in these topics. Each module includes learning objectives, which are conveyed through key points, examples, and an opportunity for you to complete discussion questions and module quizzes, and answer case scenarios. Case scenarios are provided in each section. The case scenario illustrates the topic and includes discussion questions to assist in understanding



the concept. Please use these case scenarios to critically think about the topic presented and enhance your understanding of this information.

Photo Gallery:



Conference on Webinar on Basics of research

Speaker Details: Dr. S. Smita Verma (CDRI) has comprehensive industrial experience in different organizations. She completed PhD (Pharmaceutical chemistry) and he is having vast experience in the field of health. She delivered numerous important lectures in his own speciality on various premises. She has also received grants for research projects and conferences from various government departments and non-government organizations



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A One-day Conference on Webinar on Basics of research** in Seminar Hall on 01-10-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUTWORKSHOP: The purpose of this training is to promote an understanding of basic research concepts for new research staff. The curriculum is intended for research support staff/volunteers who have a role in the conduct of research, but who have received little to no formal training in this area. The primary goal is for learners to develop an understanding of basic research concepts and appreciate the importance of conducting research in keeping with an approved

understanding of research concepts and responsible practices will contribute to the integrity of the research and the value of the research results.

plan. We hope this enhanced knowledge and

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Dr. K. V. Subba Reddy,

Organizing Committee:

Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijava Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214

Co-Conveners: Mr.AnilKumarYaday,Asst. Professor

Ms. B. Akhila, Asst.Professor



"Conference on Webinar on Basics of research"

Date:01-10-2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin



Dr. K.V. Subba Reddy Institute of Pharmacy

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Registration Form

GRANADIERS 2K 20 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons:	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) GRANADIERS 2K20
CERTIFICATE Certified that the above candidate	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> :	"Conference on Webiaar on Basics of research"
certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u> Mr.AnilKumarYadav,Asst. Professor	Den and Dentry human of the service
Date:	Ms. B. Akhila, Asst.Professor	Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkveriy/Rymail.com www.drkvsrip.acin



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Conference on Webinar on Basics of research

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xlvi. Presentation
- xlvii. Suggestions if any
- xlviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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FEED BACK FORM

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ROLL NO:

QUERIES:

- xxii. Presentation
- xxiii. Suggestions if any
- xxiv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I. New Delhi & Permanently Affiliated to JNTUA Anantapuramu,

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Serial No	Description	Details
1	Name of the Activity	One day Webinar on E-learning in Pharmaceutical Sciences
2	Date of Conduction	15-10-2021
3	No. Of participants	118
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Ashutosh Kumar

One day Webinar on E-learning in Pharmaceutical Sciences

Description/Conclusion: Over the past 2 decades, e-learning has evolved as a new pedagogy within pharmacy education. As learners and teachers increasingly seek e-learning opportunities for an array of educational and individual benefits, it is important to evaluate the effectiveness of these programs. This systematic review of the literature examines the quality of e-learning effectiveness studies in pharmacy, describes effectiveness measures, and synthesizes the evidence for each measure. E-learning in pharmacy education effectively increases knowledge and is a highly acceptable instructional format for pharmacists and pharmacy students. However, there is limited evidence that e-learning effectively improves skills or professional practice. There is also no evidence that e-learning is effective at increasing knowledge long term; thus, long-term follow-up studies are required. Translational research is also needed to evaluate the benefits of e-learning at patient and organizational levels

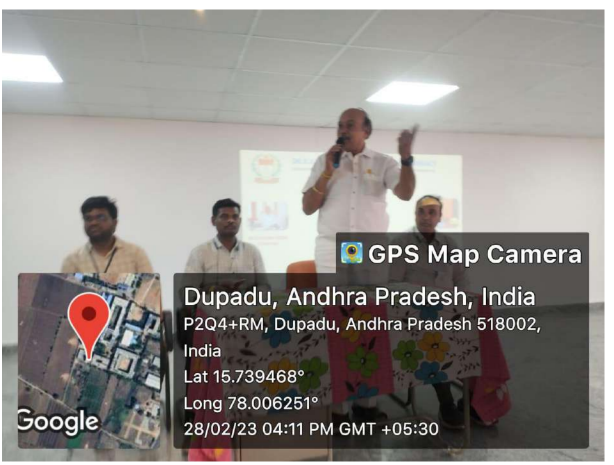
<u>Analysis/Action Taken</u>: The fundamental purpose of pharmacy education is to provide pharmacy students with the knowledge and skills to become pharmacists, and then to enable pharmacists to remain competent in the profession. The traditional pedagogy involving faceto-face instruction has evolved alongside the maturation of the Internet. Increasingly, pharmacists, pharmacy students, and pharmacy educators encounter teaching and learning opportunities beyond the classroom, with more and more content delivered online. Historically, online learning (using information and communication technologies) represented one facet of e-learning, while computer-based learning (using standalone multimedia such as a CD-ROM) represented another. Now e-learning is defined as learning conducted through an Internet process.

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Photo Gallery:



One-day Webinar on E-learning in Pharmaceutical Sciences

Speaker Details: Dr. Ashutosh Kumar has comprehensive industrial experience in different organizations. He completed PhD (Biotechnology) and he is having vast experience in the field of health. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various non-government organizations



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CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One-day Webinar on E-learning in Pharmaceutical Sciences** in Seminar Hall on 15-10-2021. In this regard interested students can enrol their names and intimate to the concerned class teacher.



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Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUTWORKSHOP The fundamental purpose of pharmacy education is to provide pharmacy students with the knowledge and skills to become pharmacists, and then to enable pharmacists to remain competent in the profession. Associate. Professor The traditional pedagogy involving face-to-face instruction has evolved alongside the maturation of the Internet Increasingly, pharmacists, pharmacy students, and pharmacy educators encounter teaching and learning opportunities beyond the classroom, with more and more content delivered online. Historically, online learning (using information and communication technologies) represented one facet of e-learning, while computer-based learning (using standalone multimedia such as a CD-ROM) represented mother

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Chairman, Dr. KVSP. Group of institutions

Patrons:

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Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. R. Naganjaneyulu, HOD

Co-Conveners: Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor



"One day Webinar on Elearning in Pharmaceutical Sciences"

Date:15-10-2021

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin



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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> :	"One day Wobinar on E-learning in Pharmaceutical Sciences"
Principal/HOD Seal	<u>Co-Conveners:</u> Mr.S.MD.Abdulla,Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Organized by Dr. ECSP Opp. Dupadu RS, NH. 44, Lak-thniparam(Post), Kuraool E-mail: principalk.verby/Egnail.com www.drks.vrjn.acin



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One day Webinar on E-learning in Pharmaceutical Sciences

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xlix. Presentation
 - I. Suggestions if any
 - li. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxv. Presentation
- xxvi. Suggestions if any
- xxvii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Cell: 09704 333 789



3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

S. No	Year	Name of the Work shop/ Seminar	Number of Participants	Date From- To
1	2019-2020	One day webinar on role and responsibility of pharma- professionals in health care	90	21-09-2019
2	2019-2020	webinar on HPTLC-technique &herbal applications in present pharmacy field	60	18-10-2019
3	2019-2020	Webinar on Application of QbD in pharmaceutical product development	60	23-11-2019
4	2019-2020	Webinar on Basics and application of bio pharmaceutics in Drug Delivery System startup in life sciences.	45	07-12-2019
5	2019-2020	webinar on "Role of the Clinical Pharmacist on Endocrinology related diseases"	60	27-12-2019
6	2019-2020	Conference on "Role of Clinical Pharmacist on Pain Management"	75	03-01-2020
7	2019-2020	Workshop on Research Methodology & Biostatistics	60	28-01-2020
8	2019-2020	One day webinar on theoretical basis for in silico methods in Biopharmaceutics and pharmacokinetics	50	26-02-2020
9	2019-2020	One Day webinar on Clinical Research and Regulatory Requirements	70	10-04-2020
10	2019-2020	One Day webinar on Drug Safety	60	22-04-2020
11	2019-2020	One Day e conference on Leadership and Management skills	90	19-06-2020
12	2019-2020	Webinar on Practice opportunities for Indian Pharmacy Practice Students	60	21-08-2020
13	2019-2020	One day webinar Pharmacometrics applications in drug development and patient care	60	28-08-2020
14	2019-2020	One day conference on "What Properties Are Important for Antimalarials?"	45	30-08-2020
15	2019-2020	One day webinar on "Applications and recent advances of CADD in drug discovery process"	60	23-09-2020

List of events organised in Academic year 2019-2020

 Dr. K.V. Subba Reddy Institute of Pharmacy

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One-day seminar /hackathon on role and responsibility of pharmaprofessionals in health care

Serial No	Description	Details
1	Name of the Activity	One day webinar on role and responsibility of pharma-
		professionals in health care
2	Date of Conduction	21-09-2019
3	No. Of participants	90
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. M. Kishore Babu

Description/Conclusion: During the last few years, the pharmacy profession has expanded significantly in terms of professional services delivery and now has been recognized as an important profession in the multidisciplinary provision of health care. The paper highlights the current scenario The Pharmacy profession in health care system. Pharmacist is a backbone that strengthens to health care system. Different roles of Pharmacist in different sectors of pharmacy profession like Industrial, academic s, community health, clinical research, drug design and discovery, developing NDDS etc. In nutshell pharmacist play an integral part of health care system. "Physician gives medicine to the patients but life to medicine given by pharmacist". and Pharmacists is the first person of health care system by playing various roles like academic pharmacists, industrial pharmacist, community pharmacists, clinical pharmacists, hospital pharmacists, veterinary pharma-cists etc. All pharmacists working in different fields of the profession are directly or indirectly related to nation's health. Finally, pharmacists are responsible for insuring that "Right drug to right patient at right time in right dose through right route in right way." So that pharmacists is an integral part of health care system.

<u>Analysis/Action Taken</u>: The focus of profession of pharmacy has shifted from technical, product oriented, functions to patient oriented, health outcomes counseling information and professional services. This shift, generally referred to as "Pharmaceutical Care", embarrasses the nation that pharmacist, working in collaboration with other health care providers, undertake responsibility for patient outcomes with respect to their drug therapy. The principal task of the



modern pharmacist is to identify, resolve and prevent drug-related problems. Some important aspects of health care are outline in the report of the international conference on primary health care held in Sept. 1978 at Alma Ata to achieve the goal "Health for by 2000A.D."

- Education concerning prevailing health problems and methods of identifying, preventing and controlling them.
- Provision of essential diseases.
- National health policies
- > Immunization against the major infection diseases.

Speaker Details: Dr. Kapil Gudala has comprehensive industrial experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One-day seminar on role and responsibility of pharma-professionals in health care

Cell: 09704 333 789



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting One-day webinar on **"role and responsibility of pharma-professionals in health care"** in Seminar Hall on 21-09-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Brochure

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Organizing Committee: Chief Patron:

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Dr. G. Nagarajan

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Convener:

Mr. R. Naganjaneyulu, HOD

Associate. Professor

Co-Conveners:

Mr. KRSC Bharath, Asst. Professor Ms. R. Renuka Devi, Asst. Professor

Ms. B. Akhila, Asst. professor



Dr. K. V Subba Reddy Institute

"One day webinar on role and responsibility of pharma-professionals in health care"

Date : 21-09-2019

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrips?gmail.com www.drkysrip.acin

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Convener</u> Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Mr. KRSC Bharath, Asst. Professor	of pharma-professionals in health care
Scal	Ms. R. Renuka Devi, Asst. Professor Ms. B. Akhila, Asst. professor	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshniperam(Post), Kurnool E-mail: principalkysrip/i.gmail.com
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One-day webinar on "role and responsibility of pharma-professionals

in health care"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Cell: 09704 333 789

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Webinar on HPTLC-technique &herbal applications in present pharmacy field

Serial No	Description	Details
1	Name of the Activity	webinar on HPTLC-technique & herbal applications in
		present pharmacy field
2	Date of Conduction	18-10-2019
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. G. AVinash

Description/Conclusion: The analysis and quality control of herbal medicines are moving a step ahead towards an integrative and comprehensive direction, in order to tackle the complex nature of herbal medicines. High-performance thin layer chromatography (HPTLC) is one of the sophisticated instrumental techniques for qualitative and quantitative analysis of the herbs and herbal drugs. This emphasize on HPTLC based analytical method development and evaluation of validation characteristics.

<u>Analysis/Action Taken</u>: In the present era, universal trend has been shifted from synthetic to herbal medicine i.e. 'Return to Nature'. Ayurveda is a time-tested, trusted worldwide plant-based system of medicines which is developed through daily life experiences with the mutual relationship between mankind and nature. As per WHO, there are three kinds of herbal medicines: raw plant material, processed plant material and medicinal herbal products. Herbal medicines are complex chemical mixtures obtained from a plant which is widely used in health-care in both developed and developing countries. It is no wonder

that the world's one-fourth population is using traditional medicines for the treatment of various ailments. However, one of the impediments in the acceptance of the Ayurvedic or Herbal medicines is the lack of standard quality control profiles. Due to the complex nature and inherent variability of the chemical constituents of the plant-based drugs, it is difficult to establish quality control parameter. Quality assurance of herbal medicine is an important factor and basic requirement for herbal drug industry and other drug development organization. There are several problems which influence the quality of herbal drugs

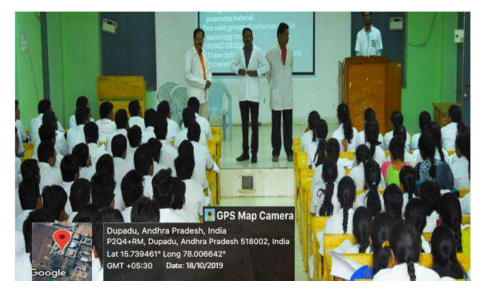
- Importance and Scope of this conference
- Variable sources of the raw material.
- > The chemical constituents of herbs and herbal products may vary depending on
- stage of collection, parts of the plant collected, harvest seasons, plant origins (regional status), drying processes and other factors.
- > Extracts are usually mixtures of many constituents.
- > The active principle(s) is (are), in most cases unknown.

Speaker Details: Mr. G. Avinash has comprehensive academic experience in different organizations. He completed Masters in pharmacy in well reputed institution. He delivered



numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Webinar on HPTLC-technique &herbal applications in present pharmacy field



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A National webinar on HPTLC-technique &herbal applications in present pharmacy field** in Seminar Hall on 18-10-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Brochure

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WARRIORS - 2K19 REGISTRATION FORM	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) WARRIORS 2K19 Sincere Talented Ultimate Dynamic Inspiring Organization webinar on HPTLC -tochnique & camp:horbal application of stress management in different situations
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	<u>Conveners;</u> Mr. KRSC Bharath Kumar <u>Co-Conveners:</u>	· · · · · · · · · · · · · · · · · · ·
Principal/HOD Seal Date:	Mr. S. Md. Abdulla, Asst. Professor Ms. S.K.RUBINA, Asst. Professor Ms. E .Honey ,Asst.professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshniyaram(Post), Kurnool E-mail: principalicysrip/Tymail.com

Cell: 09704 333 789

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Webinar on HPTLC-technique &herbal applications in present pharmacy field

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- iv. Presentation
- v. Suggestions if any
- vi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Serial No	Description	Details
1	Name of the Activity	Webinar on Application of QbD in pharmaceutical product
	-	development
2	Date of Conduction	23-11-2019
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. M.Vageesh

Webinar on Application of QbD in pharmaceutical product development

Description/Conclusion: QbD is an industry initiative supported by regulators. However, it is also a systematic method of process development which delivers consistency, robustness and increased process knowledge

<u>Analysis/Action Taken</u>: This course introduces QbD across all areas of pharmaceutical development including synthesis, formulation and analysis and suggests practical recommendations for the implementation of QbD. Participants will learn how to identify and prioritise process parameters, determine and manage risk, and implement control strategies. The use of experimental design (DoE) in QbD, the identification of potential mixing and scale-up problems and the safe scale up of processes to pilot and manufacturing plants will also be discussed. For the benefit of process scientists, engineers, formulators, analytical chemists and manufacturing personnel, this course includes highly interactive, hands-on workshops, based on several case studies.

Importance and Scope of QbD in pharmaceutical product development:

- To provide a comprehensive understanding of QbD including current uses and promised use
- > To provide a step-by-step process for successful QbD
- > To apply QbD to develop safe and robust processes
- To introduce DoE for QbD purposes
- To use a comprehensive manual with examples and case studies to further educate on the QbD process



Speaker Details: Mr. M.Vageesh has comprehensive academic experience in different organizations. He completed Masters in pharmacy in Andhra Pradesh government Authorizing institution. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Webinar on Application of QbD in pharmaceutical product development



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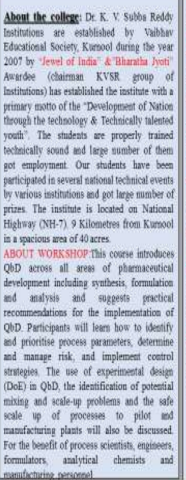
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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com



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Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. R. Naganjaneyulu, HOD

Associate. Professor

Co-Conveners:

Ms. E. Honey, Asst. Professor Ms. B. Akhila, Asst. professor Ms. R. Renuka Devi, Asst. Professor



Dr. K. V Subba Reddy Institute

"webinar on Application of QbD in pharmaceutical product development"

Date : 23-11-2019

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	<u>Conveners</u> : Mr. R. Naganjaneyulu, HOD Associate. Professor	Organized by Dr. KVSP Opp. Dupadu R5, NH-44, Lakshniparam(Post), Karnool E-mail: principalkyaripi(gmail.com www.drkyarip.acin
Date:		

Cell: 09704 333 789

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Webinar on Application of QbD in pharmaceutical product development

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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

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- viii. Suggestions if any
- ix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Webinar on Basics and application of bio pharmaceutics in Drug Delivery System start-up in life sciences

Serial No	Description	Details
1	Name of the Activity	Webinar on Basics and application of bio pharmaceutics
		in Drug Delivery System start up in life sciences
2	Date of Conduction	07-12-2019
3	No. Of participants	45
4	Venue	Seminar hall
5	Chief Guest/ Speakers	Mr. Abhi Kumar Turakhiya

Description/Conclusion: the biopharmaceutical industry, and innovative small and medium businesses in particular, has been centre stage in tackling COVID-19. Small or modest-size biopharma companies inherently possess several market advantages; they are flexible, adaptable and geared to taking novel approaches to medical challenges. Today biopharmaceutical medicines are also experiencing greater acceptance than they ever have previously by global populations. That is, confidence in more experimental or non-traditional products has soared during the pandemic, paving the way for biopharma small or medium-sized enterprises (SMEs) to become major players in the global market.

Analysis/Action Taken: the role of the biopharma sector looks set to play an increasingly prominent role, pointing to opportunities both for bold start-ups and for larger and more established names ready to give them a leg up. Alongside COVID-19, major drivers fuelling the growth of the biopharmaceutical market include an increase in the elderly population; the surge in prevalence of chronic diseases such as cancer and diabetes; and an increase in obesity and sedentary lifestyles among many populations – added to the growing acceptance of biopharmaceuticals due to their ability to successfully address previously untreatable diseases.

Speaker Details: Mr. Abhi Kumar Turakhiya has comprehensive academic experience in different organizations. He completed a Masters in pharmacy in in NIPER-Mohali in Pharmacoinformatics. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

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Photo Gallery:



Webinar on Basics and application of bio pharmaceutics in Drug Delivery System startup in life sciences



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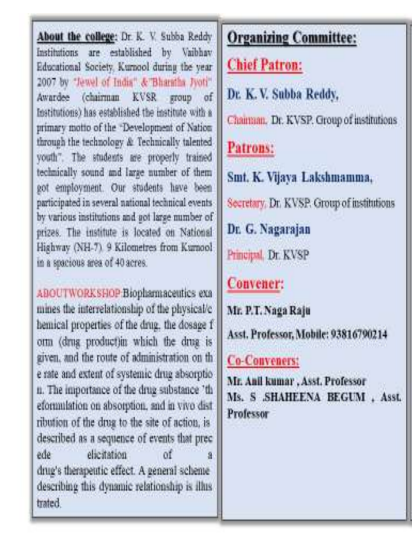
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Dr. K. V Subba Reddy Institute of Pharmacy



"Webinar on Basics and application of bio pharmaceutics in Drug Delivery System startup in life sciences."

Date : 07-12-2019

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Seal Date:	<u>Co-Conveners:</u> Mr. Anil kumar , Asst. Professor Ms. S .SHAHEENA BEGUM , Asst. Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kuraool E-mail: <u>principalityuripi?gmail.com</u> www.drkvsrtp.acin

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Webinar on Basics and application of bio pharmaceutics in Drug Delivery

System start up in life sciences

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- x. Presentation
- xi. Suggestions if any
- xii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Seminar on "Role of the Clinical Pharmacist on Endocrinology related diseases"

Serial No	Description	Details
1	Name of the Activity	webinar on "Role of the Clinical Pharmacist on
	-	Endocrinology related diseases"
2	Date of Conduction	27-12-2019
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Thirumalesh Goud (CES)

Description/Conclusion: The patient-care activities of pharmacists involved in the operation of an endocrinology clinic are described. During the patient's initial clinic visit, the pharmacist completes a medication profile by interviewing the patients and reviewing each patient's medication. The clinic also serves as a teaching laboratory. Pharmacy students gain experience interviewing, obtaining medication profiles, evaluating drug-related problems, and conveying their findings to the physician. The pharmacists' activities include: (1) explaining the prescribed medication to the patients on a one-to-one basis, (2) discussing the importance of compliance with the family members who motivate and reinforce positive behaviour, (3) fostering relationships with the patients, physicians, and other patient-care personnel, and (4) helping the patients obtain medications that are not commonly found in community pharmacies.

Analysis/Action Taken: Pharmacist involvement in an endocrinology clinic can be an effective means of ensuring patient compliance and enhancing interdisciplinary participation, and it can serve as a clinical learning experience for pharmacy students.

Speaker Details: Dr. Thirumalesh Goud (CES), has comprehensive academic experience in different organizations. He completed PhD at one of best university in India. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations.

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Photo Gallery:



Seminar on "Role of the Clinical Pharmacist on Endocrinology related diseases"



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **National webinar on ''Role of the Clinical Pharmacist on Endocrinology related diseases''** in Seminar Hall on **27-12-2019**. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	Mr. R. Naganjaneyulu, HOD	Organized by Dr. KVSD Opp. Dupadu R5, NH 44, Lakshniporam(Post), Kurasol E-mail: principaliteerity of gundl.com www.drkevsrip.acin

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Webinar on "Role of the Clinical Pharmacist on Endocrinology related diseases"

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Serial No	Description	Details
1	Name of the Activity	Conference on "Role of Clinical Pharmacist on Pain
		Management"
2	Date of Conduction	03-01-2020
3	No. Of participants	75
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. B. Chandra Sekhar

Conference on "Role of Clinical Pharmacist on Pain Management"

Description/Conclusion: CP made a totally different intervention at the different stages of medication in the outpatients with cancer pain, which may be related to the pain control. Patients' knowledge regarding analgesics significantly increased after education by CP.

<u>Analysis/Action Taken</u>: This was a prospective, case-by-case self-control study. One clinical pharmacist was involved, who participated in the training of clinical pharmacists for pain and was engaged as a full-time clinical pharmacist in GPM ward for three years. The clinical pharmacist joined the pain-relief clinic with a doctor, once a week, for four hours. She was responsible for patient education, pharmaceutical consultation, drug-drug interactions, adverse drug reactions, dose titration and patient interview. This was a prospective, case-by-case self-control study. One clinical pharmacist was involved, who participated in the training of clinical pharmacists for pain and was engaged as a full-time clinical pharmacist in GPM ward for three years. The clinical pharmacist joined the pain-relief clinic with a doctor, once a week, for four hours hours. She was responsible for patient education, pharmacist was involved, who participated in the training of clinical pharmacists for pain and was engaged as a full-time clinical pharmacist in GPM ward for three years. The clinical pharmacist joined the pain-relief clinic with a doctor, once a week, for four hours. She was responsible for patient education, pharmaceutical consultation, drug-drug interactions, adverse drug reactions, dose titration and patient interview.

Speaker Details: Dr. B. Chandra Sekhar has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

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Photo Gallery:



Conference on ''Role of Clinical Pharmacist on Pain Management''



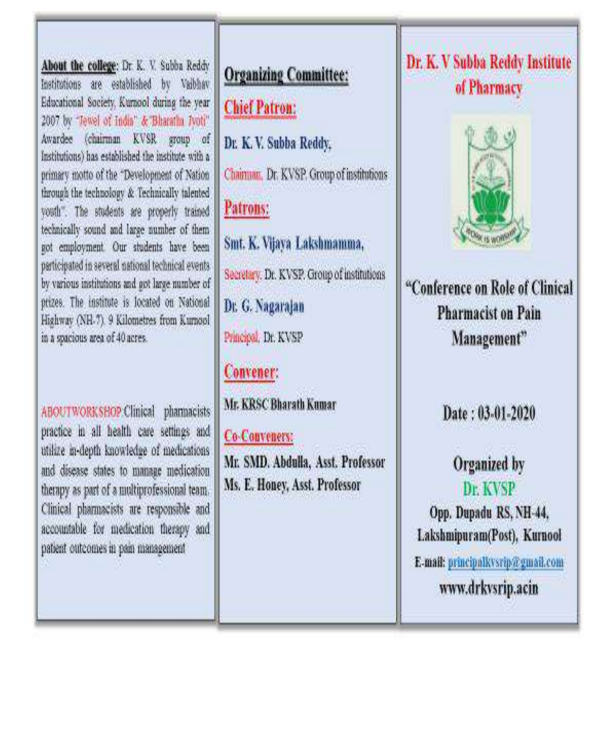
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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> : Mr. KRSC Bharath Kumar	
Principal/HOD Seal Date:	<u>Co-Conveners:</u> Mr. SMD. Abdulla, Asst. Professor Ms. E. Honey, Asst. Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurseel E-mail: principelkvarip/tymeil.com www.drkvsrip.acin

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Conference on "Role of Clinical Pharmacist on Pain Management"

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xvi. Presentation
- xvii. Suggestions if any
- xviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Serial No	Description	Details
1	Name of the Activity	Workshop on Research Methodology & Biostatistics
2	Date of Conduction	28-01-2020
3	No. Of participants	50
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. M. Suresh Babu

Workshop on Research Methodology & Biostatistics

Description/Conclusion: Well designed and conducted investigation alone can prove or negate a hypothesis that is being tested. Statistical techniques cannot rectify mistakes due to careless or dishonest recording of data or faulty planning. The data should be collected honestly and sincerely without preconceived ideas about the outcome of interest.

Analysis/Action Taken:

research is a systematic process of collecting, analysing, and interpreting data to answer a question or to solve a problem. Systematic means that research process is not a haphazard chain of activities, but an organized process to get meaningful answers and solutions to health problems. To ensure being systematic we make use of the concepts and methods of epidemiology. Epidemiologic study designs form the core of research design in quantitative research—differentiated into descriptive, analytical, and experimental types of studies

Speaker Details: Dr. M. Suresh Babu (KVSRIT), has comprehensive academic experience in different organizations. He completed PhD (Statistics) at best university in Andhra Pradesh. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

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Photo Gallery:



Workshop on Research Methodology & Biostatistics



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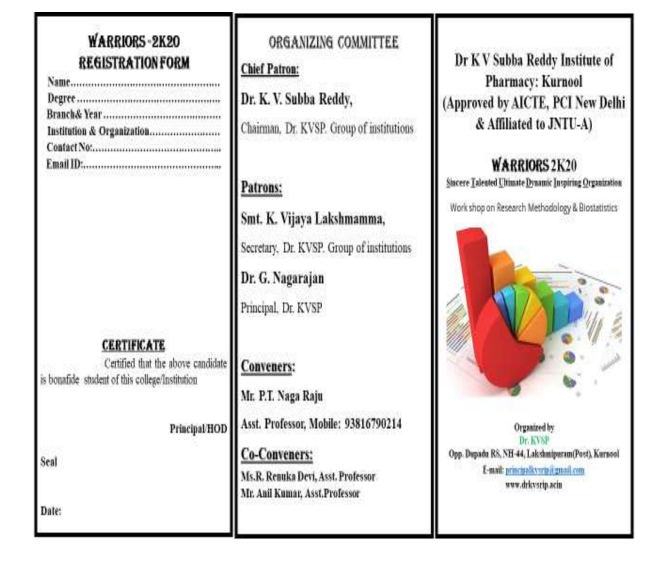
Brochure

About the college: Dr K. V. Subba Reddy institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motio of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP: This Workshop on Research And Methodology will help the Researchers and Academicians for understanding the basics of Research Methodology, Research Gap, Research Question, Research Problem, Research Design, Qualitative Data Collection, Scienting the topic for Research Methodology. Research Gap, Research Question, Research Problem, Research Design, Qualitative Data Collection, Scienting the topic for Research Methodology of the states of Research Manuscript Drafting, Ethical issues in Research Manuscript Drafting issues in Research Manuscript and application of Software. You will learn how to: (a) design research questions, (b) write interview questions, and (c) conduct observations. You will also be introduced to basic data analysis techniques, software and think about where you would like to publish and present your research	Organizing Committee: Chief Patron: Dr. K. V. Subba Reddy, Chaiman: Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP Convener: Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 Co-Conveners: Ms.R. Renuka Devi, Asst. Professor Mr. Anil Kumar, Asst.Professor	Dr. K. V Subba Reddy Institute of Pharmacy Workshop on Research Methodology & Biostatistics" Date : 28-01-2020 Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principallovsrip/2/gmail.com www.drkvsrip.acin
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Dr. K.V. Subba Reddy Institute of Pharmacy

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 Website : www.drkvsrip.in
 e-mail : principalkvsrip@gmail.com

Workshop on Research Methodology & Biostatistics

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xix. Presentation
- xx. Suggestions if any
- xxi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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One-day webinar on theoretical basis for in silico methods in Biopharmaceutics and pharmacokinetics

Serial No	Description	Details
1	Name of the Activity	One day webinar on theoretical basis for in silico methods in
		Biopharmaceutics and pharmacokinetics
2	Date of Conduction	26-02-2020
3	No. Of participants	50
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. M. Kishore Babu

Description/Conclusion: refers to computational models that investigate pharmacological hypotheses using methods such as databases, data analysis tools, data mining, homology models, machine learning, pharmacophores, quantitative structure-activity relationships, and network analysis tools.

Analysis/Action Taken: The traditional drug discovery process is costly and timeconsuming which demands hard work. The in silico approach has become in dispensible for the drug discovery process. The in silico methods have been proved beneficial in the estimation of biological activities of chemical compounds against a target. Moreover, it has been used to examine the binding affinities towards the target and also used in the prediction of physicochemical properties depending upon their molecular and structural features of a broad range of chemical compounds. Besides, computational screening seems an important method to limit the cost, time, and manpower in comparison to the traditional drug discovery process. This chapter summarizes the importance and applications of various aspects of in silico approaches along with the examples where in silico methods have been applied in the drug discovery process.

Speaker Details: Dr. M. Kishore Babu (Krishna Teja). has comprehensive academic experience in different organizations. He completed PhD at APRCET authorized institution in Andhra Pradesh. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

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Photo Gallery:



One-day webinar on theoretical basis for in silico methods in Biopharmaceutics and pharmacokinetics



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **a One-day webinar on theoretical basis for in silico methods in Biopharmaceutics and pharmacokinetics** in Seminar Hall on 26-02-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Pr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

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Brochure



Dr. K.V. Subba Reddy Institute of Pharmacy المجيع

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Registration Form

WARRIORS - 2K20 REGISTRATION FORM Name Degree	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u>	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) WARRIORS 2K20 Sincere Talented Ultimate Dynamic Inspiring Organization One day weblinar on theoretical basis for in silico methods in Biopharmaceutics and pharmacokinetics
<u>CERTIFICATE</u> Certified that the above candidate is bonafide student of this college/Institution	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP, Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> :	Constant Con
Principal/HOD Seal Date:	Mr. KRSC Bharath Kumar <u>Co-Conveners:</u> Ms. SK. RUBINA, Asst. Professor Ms. B. Akhila, Asst. Professor	Organized by Dr. KVSP Opp. Dupadu R5, NH 44, Lakshnipuram(Post), Kuraool E-mail: principalkwrip/?gmail.com www.drkvsrip.acin



One-day webinar on theoretical basis for in silico methods in Biopharmaceutics and pharmacokinetics

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxii. Presentation
- xxiii. Suggestions if any
- xxiv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Serial No	Description	Details
1	Name of the Activity	One Day Webinar on Clinical Research and Regulatory
	-	Requirements
2	Date of Conduction	10-04-2020
3	No. Of participants	60
4	Venue	Zoom cloud meetings
5	Chief Guest/ Speakers	Mr. V. Rambabu

One Day webinar on Clinical Research and Regulatory Requirements

Description/Conclusion: Good Clinical Research Practice (GCP) is a process that incorporates established ethical and scientific quality standards for the design, conduct, recording and reporting of clinical research involving the participation of human subjects. Compliance with GCP provides public assurance that the rights, safety, and well-being of research subjects are protected and respected, consistent with the principles enunciated in the Declaration of Helsinki and other internationally recognized ethical guidelines, and ensures the integrity of clinical research data. The conduct of clinical research is complex and this complexity is compounded by the need to involve a number of different individuals with a variety of expertise, all of who must perform their tasks skilfully and efficiently.

<u>Analysis/Action Taken</u>: This handbook defines fourteen principles of GCP, and provides guidance and assistance in the application and implementation of these principles by all parties involved in the clinical research process. In describing each principle, the handbook articulates the research processes and systems that need to be in place, and within these, the roles and responsibilities of various stakeholders (notably sponsors, investigators, ethics committees, and regulatory authorities) involved in the conduct of health and clinical research studies. To the extent possible, the principles of GCP should generally apply to all clinical research involving human subjects, and not just research involving pharmaceutical or other medical products.

 controlled studies of diagnostic, preventive or therapeutic measures, designed to demonstrate a specifi c generalizable response to these measures against a background of individual biological variation;

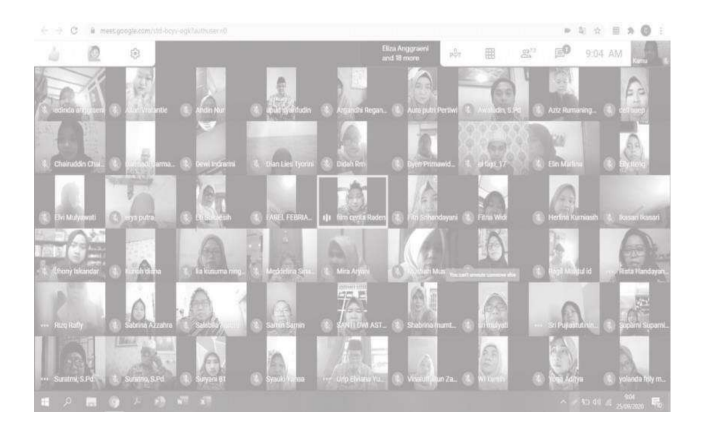
Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

- studies designed to determine the consequences for individuals and communities of specific preventive or therapeutic measures;
- studies concerning human health-related behaviour in a variety of circumstances and environments;
- studies that employ either observation or physical, chemical, or psychological intervention. Such studies may generate records or make use of existing records containing biomedical or other information about individuals who may or may not be identifiable from the records or information. The use of such records and the protection of the confidentiality of data obtained from those records are discussed in the "International Guidelines for Ethical Review of Epidemiological Studies"

Speaker Details: Mr. V. Rambabu has comprehensive academic experience in different organizations. He completed a Maters in pharmacy at best college in Andhra Pradesh. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



Photo Gallery:



One Day webinar on Clinical Research and Regulatory Requirements





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CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A One Day Webinar on Clinical Research and Regulatory Requirements** in Seminar Hall on 10-04-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Registration Form

WARRIORS - 2K20 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) WARRIORS 2K20 Sincere Talented Ultimate Dynamic Inspiring Organization One Day Webinar on Clinical Research and Regulatory Requirements
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	<u>Conveners</u> : Mr. R. Naganjaneyulu, HOD	Regulatory Affairs Clinical Trials Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kuraool E-mail: principalkywy/gynall.com www.drkvsrip.acin
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Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

One Day Webinar on Clinical Research and Regulatory Requirements

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxv. Presentation
- xxvi. Suggestions if any
- xxvii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Serial No	Description	Details
1	Name of the Activity	One Day Webinar on Drug Safety
2	Date of Conduction	22-04-2020
3	No. Of participants	60
4	Venue	Google meet
5	Chief Guest/ Speakers	Mr. K. Pavan Kumar

One Day Webinar on Drug Safety

Description/Conclusion: drug safety, is the pharmaceutical science relating to the "collection. detection. assessment, monitoring, and prevention" of adverse effects with pharmaceutical products. The etymological roots for the word "pharmacovigilance" are: *pharmakon* (Greek for drug) and *vigilare* (Latin for to keep watch). As such, pharmacovigilance heavily focuses on adverse drug reactions (ADR), which are defined as any response to a drug which is noxious and unintended, including lack of efficacy (the condition that this definition only applies with the doses normally used for the prophylaxis, diagnosis or therapy of disease, or for the modification of physiological disorder function was excluded with the latest amendment of the applicable legislation). Medication errors such as overdose, and misuse and abuse of a drug as well as drug exposure during pregnancy and breastfeeding, are also of interest, even without an adverse event, because they may result in an adverse drug reaction

Analysis/Action Taken:

- Control group is a group (or cohort) of individual patients that is used as a standard of comparison within a clinical trial. The control group may be taking a placebo (where no active drug is given) or where a different active drug is given as a comparator.
- Dechallenge and <u>rechallenge</u> refer to a drug being stopped and restarted in a patient, respectively. A positive dechallenge has occurred, for example, when an adverse event abates or resolves completely following the drug's discontinuation. A positive rechallenge has occurred when the adverse event re-occurs after the drug is restarted. Dechallenge and rechallenge play an important role in determining whether a causal relationship between an event and a drug exists.

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- Effectiveness is the extent to which a drug works under real world circumstances, i.e., clinical practice.
- <u>Efficacy</u> is the extent to which a drug works under ideal circumstances, i.e., in clinical trials.
- *Event* refers to an adverse event.
- > <u>*Harm*</u> is the nature and extent of the actual damage that could be or has been caused.
- Implied causality refers to spontaneously reported AE cases where the causality is always presumed to be positive unless the reporter states otherwise.
- > Individual Case Safety Report is an adverse event report for an individual patient.

Speaker Details: Mr. K. Pavan Kumar has comprehensive academic experience in different organizations. He completed a Masters in Pharmacy and he is pursuing PhD at APRCET authorized university in Andhra Pradesh. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



Photo Gallery:



One Day Webinar on Drug Safety





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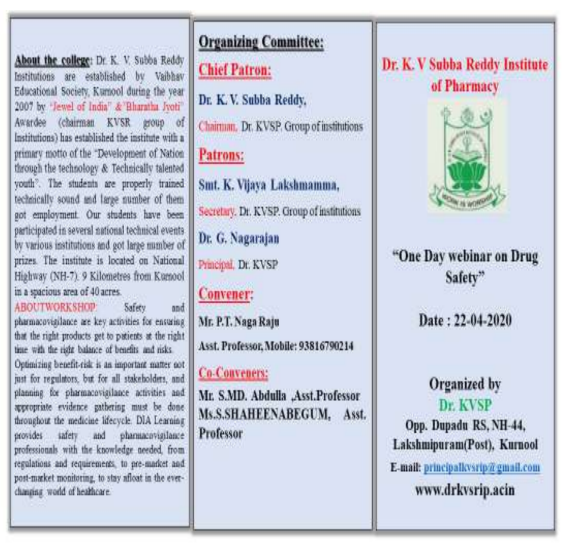
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Market Pharmacy Dr. K.V. Subba Reddy Institute of Pharmacy

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Registration Form

WARRIORS - 2K20 REGISTRATION FORM	ORGANIZING COMMITTEE Chief Patron:	Dr K V Subba Reddy Institute of Pharmacy: Kurnool
Degree Branch& Year Institution & Organization	Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	(Approved by AICTE, PCI New Delh & Affiliated to JNTU-A)
Contact No: Email ID:	<u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions	WARRIORS 2K20 Sincere Talented Ultimate Dynamic Inspiring Organization One Day Webinar on Drug Safety
CERTIFICATE Certified that the above candidate	Dr. G. Nagarajan Principal, Dr. KVSP	
is bonafide student of this college/institution	<u>Conveners</u> : Mr. P.I. Naga Raju	a construction of
Principal/HOD	Asst. Professor, Mobile: 93816790214	Organized by
Seal	Co-Conveners: Mr. S.MD. Abdulla "Asst.Professor Ms.S.SHAHEENABEGUM,Asst. Professor	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kuraool E-mail: principalkvsrip/itymail.com www.dikvsrip.acin
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One Day Webinar on Drug Safety

ORGANIZED BY PHARMACY BRANCH

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxviii. Presentation
 - xxix. Suggestions if any
 - xxx. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



Serial No	Description	Details
1	Name of the Activity	One Day e conference on Leadership and Management skills
2	Date of Conduction	19-06-2020
3	No. Of participants	90
4	Venue	Zoom cloud meeting
5	Chief Guest/ Speakers	Dr. K. Sucharita (MBA-KVSRIT)

One Day e-conference on Leadership and Management skills

Description/Conclusion: the demise of the hierarchical organization has been predicted for years, the reality is that they are still here. They look significantly different than in the past, incorporating more horizontal interactions, increasingly using team-based collaboration and encouraging cross-divisional and outside partnerships (Leavitt, 2005). It is in this restructured hierarchical, but increasingly interconnected, environment that middle managers are being asked to assume more leadership responsibilities. Understanding the skills required to meet this new objective, however, can be confusing and middle managers are struggling to find the right balance between management and leadership. This balancing act is further complicated by the vast differences in opinion on what skills define leaders and managers. Unfortunately, the terms management and leadership are often used interchangeably in the work environment, resulting in confusion about the roles of managers and leader

Analysis/Action Taken: Balancing leadership and management skills within a non-profit organization has proven to be a challenge. According to Stid and Bradech (2009) non-profit organizations tend to be over-led and undermanaged, particularly at founder-led institutions. This is due in great part to the financial pressures on non-profits that divert energy to those functions that generate immediate results, such as fundraising that depend on a visionary, charismatic leader to connect with donors. In addition, there is limited reward for exhibiting good managerial skills; the emotional connection that donors have with the organization are dependent on the mission, not on whether the organization is well run. A focus on management has been hindered by what Drucker (1995) sees as a belief "that good intentions and a pure heart are all that are needed. They do not yet see themselves as accountable for performance and results



Speaker Details: Dr. K. Sucharita (MBA-KVSRIT) has comprehensive academic experience in different organizations. She completed PhD in business accounts in Andhra Pradesh government organized university She delivered numerous important lectures in his own speciality on various premises. She has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One Day e-conference on Leadership and Management skills





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CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One Day e conference on Leadership and Management skills** in Seminar Hall on 19-06-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Registration Form

WARRIORS -2K20	ORGANIZING COMMITTEE	Dr K V Subba Reddy Institute of
REGISTRATION FORM	<u>Chief Patron:</u>	Pharmacy: Kurnool
Name	Dr. K. V. Subba Reddy,	(Approved by AICTE, PCI New Delhi
Degree	Chairman, Dr. KVSP. Group of institutions	& Affiliated to JNTU-A)
Branch& Year	<u>Patrons:</u>	WARRIORS 2K20
Institution & Organization	Smt. K. Vijaya Lakshmamma,	Succere Talented Ultimate Dynamic Inspiring Organization
Contact No:	Secretary, Dr. KVSP. Group of institutions	One Day e - conference on Leadership and Management
Email ID:	Dr. G. Nagarajan	skills
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	Principal, Dr. KVSP <u>Conveners:</u> Mr. KRSC Bharath Kumar <u>Co-Conveners:</u> Ms.S.K. Rubina, Asst.professor Ms. B. Akhila, Asst.Professor	Creative Control of the control of t

Dr. K.V. Subba Reddy Institute of Pharmacy

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One Day e-Conference on Leadership and Management skills

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxi. Presentation
- xxxii. Suggestions if any
- xxxiii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Webinar on Practice opportunities for Indian Pharmacy

Serial No	Description	Details
1	Name of the Activity	Webinar on Practice opportunities for Indian Pharmacy
		Practice Students
2	Date of Conduction	21-08-2020
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Thirumalesh Goud (CES)

Practice Students

Description/Conclusion: In the present times, the Pharmacy Practice degree ascertains reputed jobs and good salaries to the candidates. After completing this degree, the candidates get to work in different verticals of the pharmacy industry. The major sectors are hereunder: Clinical Research: Doctors and pharmacists oversee clinical trials in order to help cure diseases and manufacture related drugs. With this degree of M. Pharm in Pharmacy Practice, the students can work on these following posts within this domain:

- Clinical Research Coordinator
- Clinical Research Associate
- Field Monitor
- Clinical Monitor
- Trial Monitor
- Clinical Research Scientist

<u>Analysis/Action Taken</u>: Pharmaceutical sciences have become one of the better options for those wishing to make a career in the healthcare industry. Pharmacy is the key player in transforming the health industry across the world. Earlier, various diseases used to take a toll on life, however, through this discipline, the scenarios have and are constantly changing.

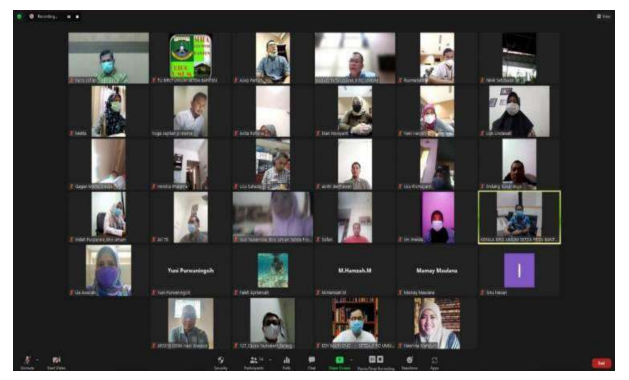
In return, this change has led to the Best Pharmacy Colleges in India offering pharmacy programs. Among the list of these courses, one is M.Pharm in Pharmacy Practice. It is a two-year post-graduate degree that focuses on imparting practical knowledge.



In general, this degree inculcates the candidate with the quintessential skills for becoming a pharmacist. Consequently, the subjects taught under this degree are practice-oriented.

Speaker Details: Dr. Thirumalesh Goud (CES) has comprehensive academic experience in different organizations. He completed PhD. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Webinar on Practice opportunities for Indian PharmacyPractice Students





CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A webinar** "**on Practice opportunities for Indian Pharmacy Practice Students**" in Seminar Hall on 21-08-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Dr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Juoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres.

ABOUTWORKSHOP pharmaceotical

sciences have become one of the better options for those wishing to make a career in the healthcare industry. Pharmacy is the key player in transforming the health industry across the world. Earlier, various diseases used to take a toll on life, however, through this discipline, the scenarios have and are constantly changing Hospital & Community Pharmacy Clinical Research Principles of Quality Use of Medicines Clinical Pharmacokinetics and therapeutic drug monitoring Pharmacoepidemiology & Pharmacoeconomics Organizing Committee: Chief Patron:

Dr. K. V. Subba Reddy,

Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. R. Naganjaneyulu, HOD

Associate. Professor

Co-Conveners:

Ms.R. Renuka Devi, Asst. Professor Ms.E. Honey, Asst.Professor

Dr. K. V Subba Reddy Institute of Pharmacy



"Webinar on Practice opportunities for Indian Pharmacy Practice Students"

Date : 21-08-2020

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkvsrip@ginail.com www.drkvsrip.acin

Pr. K.V. Subba Reddy Institute of Pharmacy

Registration Form

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WARRIORS-2K20 ORGANIZING COMMITTEE Dr K V Subba Reddy Institute of **REGISTRATION FORM** Chief Patron: Pharmacy: Kurnool Name..... Dr. K. V. Subba Reddy, Degree (Approved by AICTE, PCI New Delhi Branch& Year & Affiliated to JNTU-A) Chairman, Dr. KVSP. Group of institutions Institution & Organization..... Contact No:..... WARRIORS 2K20 Email ID:..... Sincere Talented Ultimate Dynamic Inspiring Organization Patrons: Webinar on Practice opportunities for Indian Smt. K. Vijaya Lakshmamma, **Pharmacy Practice Students** Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP CERTIFICATE Certified that the above candidate Conveners: is bonafide student of this college/Institution Mr. R. Naganjaneyulu, HOD Associate. Professor Principal/HOD Organized by Dr. KVSP Co-Conveners: Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool Seal E-mail: principally wright gonal com Mr. S.MD. Abdulla ,Asst.Professor www.drkvsrip.acin Ms.S.SHAHEENABEGUM, Asst. Professor Date:

Dr. K.V. Subba Reddy Institute of Pharmacy

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Webinar on Practice opportunities for Indian Pharmacy Practice Students

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxiv. Presentation
- xxxv. Suggestions if any
- xxxvi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



One day webinar Pharmacometrics applications in drug development and patient care

Serial No	Description	Details
1	Name of the Activity	One day webinar Pharmacometrics applications in drug
		development and patient care
2	Date of Conduction	28-08-2020
3	No. Of participants	60
4	Venue	Zoom cloud meeting
5	Chief Guest/ Speakers	Dr. L. Karthik

Description/Conclusion: he history of the development of pharmacometrics (PM) is traced from its roots in pharmacokinetics and pharmacodynamics through population pharmacokinetics to pharmacometrics. Pharmacometrics is, the science of developing and applying mathematical and statistical methods to: (a) characterize, understand, and predict a drug's pharmacokinetic and pharmacodynamic behaviour, (b) quantify uncertainty of information about that behaviour, and (c) rationalize data-driven decision making in the drug development process and pharmacotherapy. In effect, pharmacometrics is the science of quantitative pharmacology.

<u>Analysis/Action Taken</u>: PM is playing a major role in improving drug development and therapeutics. Improvements in drug development must come through creating and using novel pathways to approval, and application of sound scientific principles partly by applying mechanistic PM models. It is difficult to imagine a more efficient, powerful and informative drug development process without the expansion of the role of PM. Pharmacotherapy is also in great need of improved dosing strategy selection for the avoidance of adverse events and the improvement in efficacy. This will come through the development of pragmatic PM models that provide knowledge about drug behaviour and how the drug can be optimally used. As more pragmatic PM models are developed, optimal dosing strategies based can be implemented. The acceptance of PM in drug use and development cannot, therefore, be overemphasized.

Speaker Details: Dr. L. Karthik, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical



Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One day webinar Pharmacometrics applications in drug development and patient care





PRINCIPAL PRINCIPAL Dr. K.V.S.R. Institute of Pharmacy Opp. Dupadu R.S. N.H-7, KURNOOL-518218 (A.P.)



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A One-day webinar Pharmacometrics applications in drug development and patient care** in Seminar Hall on 28-08-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Pr. K.V. Subba Reddy Institute of Pharmacy

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Registration Form

WARRIORS - 2K20 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A)
	Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	WARRIORS 2 K20 Sincere Talented Ultimate Dynamic Inspiring Organization One day webinar Pharmacometrics applications in drug development and patient care
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	<u>Conveners:</u> Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u>	Organized by Dr. KVSP Opp. Dupadu RS, NH. 44, Lakshaiparam(Post), Kuraosi E-mail: principalkyuripit guad.com
Scal Date:	Mr. KRSC Bharth,Asst.Professor Mr.AnilKumarYadav,Asst. Professor	www.drkvsrip.acin

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One day webinar Pharmacometrics applications in drug development and patient care

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxvii. Presentation
- xxxviii. Suggestions if any
- xxxix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

One day conference on "What Properties Are Important for Antimalarials?"

Serial No	Description	Details
1	Name of the Activity	One day conference on "What Properties Are Important for Antimalarials?"
2	Date of Conduction	30-08-2020
3	No. Of participants	45
4	Venue	Zoom cloud meetings
5	Chief Guest/ Speakers	Dr. N. Nanda Kishore

Description/Conclusion: Antimalarial drugs are maximally active on the mature trophozoite stage of parasite development. This is assessed in vitro in terms of inhibition of glucose, amino acid, and purine (hypoxanthine) uptake and also inhibition of morphological development and subsequent multiplication. Stage specificity varies between compounds and has not been defined precisely. Available evidence suggests that DHFR inhibitors have a relatively narrow time window of activity in the second half of the life cycle; quinine and mefloquine have a broader time window but still act mainly in the second half of the cycle. Chloroquine and halofantrine have a still wider time window of activity (hence their action on circulating forms), but artemisinin derivatives have the broadest range of all, with considerable effects on ring stage parasites. Population studies may also be used to deduce the stage specificity of antimalarial action on meront development. If the stages of parasite development are assumed to be distributed randomly in the patient population, then some of the patients, by chance, will have a predominance of mature meronts when drug treatment is given. If the drug has no action on these mature-stage parasites, then parasitemia will be seen to rise shortly after treatment in this patient group. If the drug does exert an effect, then merogony will be reduced or stopped. There will be fewer patients with sudden rises in ring form parasitemias shortly after treatment. Thus, the relative effects of two antimalarial drugs on meront development may be assessed by comparing the proportion of patients whose parasitemia shows an early rise after the start of antimalarial treatment. Following treatment with oral artesunate, early rises in parasitaemia are significantly less than those that occur following quinine or mefloquine

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 e-mail : principalkvsrip@gmail.com

treatment. This suggests that artesunate affects meront development at a later stage than these other antimalarial drugs

<u>Analysis/Action Taken</u>: Much of the above hypothesis, although consistent with clinical observations, has not been tested formally. Our understanding of the pharmacodynamic properties of antimalarial drugs is still incomplete. For example, the precise relationship between killing, drug concentrations, and stage of development at concentrations well in excess of the 50% inhibitory concentration has not been defined. The PRR is a simple and easily understood measurement. Its utility should be established prospectively. The advantages of defining the pharmacodynamic properties of antimalarial drugs more precisely would be better methods of assessing the therapeutic response. This would also provide a firm basis for designing antimalarial drug regimens (dose, frequency, and duration), predicting treatment failure, and slowing the development of antimalarial drug resistance.

Speaker Details: Dr. N. Nanda Kishore has comprehensive hospital experience in different organizations. He completed a MBBS and MD in ICMR recognized institute in India . He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations.

Photo Gallery:



One day conference on "What Properties Are Important for Antimalarials?"



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **One day conference on "What Properties Are Important for Antimalarials?"** in Seminar Hall on 00-00-2020. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Pr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Brochure



Dr. K.V. Subba Reddy Institute of Pharmacy المجيع

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Registration Form

WARRIORS-2K20 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) WARRIORS 2K20 One Day Conference On "What properties Are Important for Autimatarials"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	Principal, Dr. KVSP <u>Conveners:</u> Mr. KRSC Bharat,Asst.Professor <u>Co-Conveners:</u> Mr.AnilkumarYadav,Asst.professor Ms.B.Akhila,Asst.professor	www.drkvsrip.acia

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One day conference on "What Properties Are Important for Antimalarials?"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xl. Presentation
- xli. Suggestions if any
- xlii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



One day webinar on "Applications and recent advances of CADD in drug discovery process"

Serial No	Description	Details
1	Name of the Activity	One day webinar on "Applications and recent advances of CADD in drug discovery process"
2	Date of Conduction	23-09-2020
3	No. Of participants	60
4	Venue	Seminar hall
5	Chief Guest/ Speakers	Mrs. T. Sri Laxmi (Dr. Reddy's)

Description/Conclusion: Modern drug discovery is characterized by the production of vast quantities of compounds and the need to examine these huge libraries in short periods of time. The need to store, manage and analyse these rapidly increasing resources has given rise to the field known as computer-aided drug design (CADD). CADD represents computational methods and resources that are used to facilitate the design and discovery of new therapeutic solutions. Digital repositories, containing detailed information on drugs and other useful compounds, are goldmines for the study of chemical reactions capabilities. Design libraries, with the potential to generate molecular variants in their entirety, allow the selection and sampling of chemical compounds with diverse characteristics. Fold recognition, for studying sequence-structure homology between protein sequences and structures, are helpful for inferring binding sites and molecular functions. Virtual screening, the in silico analogue of high-throughput screening, offers great promise for systematic evaluation of huge chemical libraries to identify potential lead candidates that can be synthesized and tested. In this article, we present an overview of the most important data sources and computational methods for the discovery of new molecular entities. The workflow of the entire virtual screening campaign is discussed, from data collection through to post-screening analysis.

Analysis/Action Taken: CADD can assist researchers studying interactions between drugs and receptors. We believe this review will be helpful for better understanding of CADD and its applications towards the discovery of new drug candidates against various fatal NDs.

Product design and manufacturing.

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

- ➢ Heavy engineering.
- ➢ Construction.
- > Architecture design.

Speaker Details: Mrs. T. Sri Laxmi (Dr. Reddy's) has comprehensive industrial experience in different organizations. She completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. She has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



One day webinar on "Applications and recent advances of CADD in drug discovery process"



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **One day webinar on Applications and recent advances of CADD in drug discovery process** in Seminar Hall on 23-09-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres.

ABOUT WORKSHOP:CADD can assist researchers studying interactions between drugs and receptors. We believe this review will be helpful for better understanding of CADD and its applications towards the discovery of new drug candidates against various fatal NDs. Organizing Committee: Chief Patron:

Dr. K. V. Subba Reddy,

Chairman, Dr. KVSP, Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. R. Naganjaneyulu, HOD

Associate. Professor

Co-Conveners:

Ms .S.K.RUBINA, Asst. Professor Ms. B. Akhila, Asst, Professor

Dr. K. V Subba Reddy Institute of Pharmacy



One day webinar on "Applications and recent advances of CADD in drug discovery process"

Date :23-09-2020 Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin

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Registration Form

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	<u>Conveners:</u> MR. R. NAGANJANEYALU, HOD ASSOCIATE.PROFESSOR <u>Co-Conveners:</u> Ms. S. K.RUBINA,Asst.Professor Ms. B.Akhila,Asst.Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kuraool E-mail: principalitysrip/i gunal.com www.drkvsrip.acia

Cell: 09704 333 789

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 e-mail : principalkvsrip@gmail.com

One day webinar on Applications and recent advances of CADD in drug discovery process

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xliii. Presentation
- xliv. Suggestions if any
- xlv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Cell: 09704 333 789

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3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

S. No	Year	Name of the Work shop/ Seminar	Number of Participants	Date From- To
1	2018-19	One Day Seminar on IPRs: Patent and Copy Rights	60	05-07-18
2	2018-19	Workshop on Research methodology on Intellectual Property Right Law	30	09-08-18
3	2018-19	One Day Seminar on Research writing	75	21-08-18
4	2018-19	One Day Seminar on Good and Bad Communities of Bacteria: Applications and Safety Concerns	90	05-09-19
5	2018-19	Workshop on Instrumentation for Natural Product characterization having Medicinal Properties	60	17-09-18
6	2018-19	One Day Seminar on Yoga for Holistic Health	60	05-10-18
7	2018-19	Approaches for efficient clinical Strategies	45	08-11-18
8	2018-19	Special Lecture on Vaccine & Vaccination	60	17-01-19
9	2018-19	Awareness Programme on 'Vermicomposting: An Eco- friendly Approach towards Sustainable Agriculture'	75	29-01-19
10	2018-19	Current research trends in pharmacology and drug discovery	60	04-02-19
11	2018-19	Seminar on pharmaceutical Entrepreneurship Development	50	26-02-19
12	2018-19	One day Seminar on "Good Clinical Practice"	70	07-03-19
13	2018-19	The Art of Research writing	60	24-03-19
14	2018-19	Challenges and Opportunities in the Modern Pharmaceutical Industry	60	13-04-19
15	2018-19	Future Perspectives and Innovations in Pharmacokinetics and Its role in Drug Development	150	16-05-19
16	2018-19	Talk on Basics of Business Plan Development	100	18-06-19

List of events organised in Academic year 2018-19

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Serial No Description Details Name of the Activity One Day Seminar on IPRs: Patent and Copy Rights 1 2 Date of Conduction 05-07-2018 3 No. Of participants 60 Venue Seminar Hall 4 5 Chief Guest/ Speakers Dr. Kapil Gudala

One Day Seminar on IPRs: Patent and Copy Rights

Description/Conclusion: Intellectual property rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity. Each industry should evolve its own IPR policies, management style, strategies, and so on depending on its area of specialty. Pharmaceutical industry currently has an evolving IPR strategy requiring a better focus and approach in the coming era.

<u>Analysis/Action Taken</u>: As a Punchline of university "Celebrating dreams" in Pharmacy, it is the key to protect innovations using available Intellectual Property Rights (IPRs) in order to benefit the society and minimizing the risk of valuable ideas remain on the shelf. The current global economic crisis is also focussing on renewed attention on the urgent need to incentivize and protect innovation to both solve the world's most challenging problems and to generate jobs and economic growth. The power to evolve innovations and thinking on a innovative manner in an organizations can be increased by means of creating Intellectual Property (IP) awareness amongst its employees and students, who are directly or indirectly involved in the process of innovation. The one-day IP workshop aims at establishing basic level of IP awareness amongst the workshop participants, such that the chances of obtaining well protected innovation (Patents) for their organizations are increased. This work shop would focus on

- Importance and Scope of IPR in Academic researchers
- > Types of innovations patentable and how to test your patentability of your innovations
- > Procedure of patent writing, patent filing and the process of granting of patent.



Speaker Details: Dr. Kapil Gudala has comprehensive industrial experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Webinar on IPRs: Patent and Copy Rights



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**Intellectual Property rights**" in Seminar Hall on 05-07-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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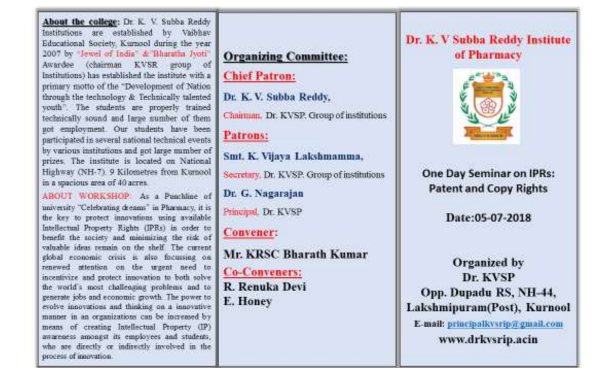
MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Brochure





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Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

RENDEZVOUS 2K 18 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	Registration Form ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons:	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K18 One Day Seminar on 1985: Patent and Copy Bights
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. KRSC Bharath Kumar	INTELLECTUAL
Principal/HOD Seal Date:	<u>Co-Conveners:</u> R. Renuka Devi E. Honey	Organized by Dr. KVSP Opp. Dupadu RS, NH. 44, Lakshniparam(Post), Kurnool E-mail: principalkveriy/Equal com www.drkvsrip.acin

Cell: 09704 333 789



Dr. K.V. Subba Reddy Institute of Pharmacy

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One Day Seminar on IPRs: Patent and Copy Rights

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event

(Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789



NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Principal

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- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789

Dr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

"Workshop on Research methodology on Intellectual Property Right Law"

Serial No	Description	Details
1	Name of the Activity	Workshop on Research methodology on Intellectual
		Property Right Law
2	Date of Conduction	09-08-2018
3	No. Of participants	30
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Krishna Prahlad

Description/Conclusion: Research methodology on Intellectual Property Right Law have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity. Each industry should evolve its own IPR policies, management style, strategies, and so on depending on its area of specialty. Pharmaceutical industry currently has an evolving IPR strategy requiring a better focus and approach in the coming era.

<u>Analysis/Action Taken</u>: As a Punchline of university "Celebrating dreams" in Pharmacy, it is the key to protect innovations using available Intellectual Property Rights (IPRs) in order to benefit the society and minimizing the risk of valuable ideas remain on the shelf. The current global economic crisis is also focussing on renewed attention on the urgent need to incentivize and protect innovation to both solve the world's most challenging problems and to generate jobs and economic growth. The power to evolve innovations and thinking on a



innovative manner in an organizations can be increased by means of creating Intellectual Property (IP) awareness amongst its employees and students, who are directly or indirectly involved in the process of innovation. The one-day IP workshop aims at establishing basic level of IP awareness amongst the workshop participants, such that the chances of obtaining well protected innovation (Patents) for their organizations are increased. This work shop would focus on

Speaker Details: Dr. Krishna Prahlad, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Webinar on Research methodology on Intellectual Property Right Law

Cell : 09704 333 789



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A** "Workshop on Research methodology on Intellectual Property **Right Law**" in Seminar Hall on 09-08-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "lewel of India" & "Bluratha Jyotti Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them participated in several national technical events by various institutions and gol large number of prizes. The institute is located on National in a spacious area of 40 arres. ABOUT WORKSHOP Research methodology on Intellectual Property Right Law have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bedow the status of property. IPR provide certain exclusive rights to the inventurs of intellectual property in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patter, copercipit, trademark, etc. Patent is a recognition for an invention, which satisfies the riferia of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creation.

V. Subba Reddy d by Vaibhav d during the year "Bharatha Jyoti" SR group of he institute with a opment of Nation chnically talented properly trained sumher of them ients have been al technical events of large number of the during the during taled on National res from Kurmool enrch methodology t Law have been so, and creative there is a public so of propenty IPR to the inventors or rt to enable them to om their creative to serveral types of	Organizing Committee: Chief Patron: Dr. K. V. Subba Reddy, Chaiman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP Convener: Ms. R. Renuka Devi <u>Co-Conveners:</u>	Dr. K. V Subba Reddy Institute of Pharmacy workshop on Research methodology on Intellectual Property Right Law Date:09-08-18
ion like patent, nt is a recognition fies the miteria of man and industrial uisite for better commercialization, on of invention or	Mr. KRSC Bharath Kumar Ms. E. Honey	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkysrip.acin

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Registration Form

RENDEZVOUS 2K 1 8 REGISTRATION FORM Name Degree	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K 1 8
	Patrons:	"Workshop on Research methodology on Intellectual Property Right Law"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Ms. R. Renuka Devi <u>Co-Conveners:</u> Mr. KRSC Bharath Kumar	CODINE TO RESERVE
Seal	Ms. E. Honey	Organized by Dr. KVSP
Date:	Inter Ex Aloney	Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kuraool E-mail: <u>principalkeerip/ignual.com</u> www.drkvsrip.aciu



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"Workshop on Research methodology on Intellectual Property Right Law"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- iv. Presentation
- v. Suggestions if any
- vi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)



One Day Seminar on Research writing

Serial No	Description	Details
1	Name of the Activity	One Day Seminar on Research writing
2	Date of Conduction	21-08-2018
3	No. Of participants	75
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Kanna Kumar

Description/Conclusion: A seminar is a form of academic instruction, either at an academic institution or offered by a commercial or professional organization. It has the function of bringing together small groups for recurring meetings, focusing each time on some particular subject, in which everyone present is requested to participate. This is often accomplished through an ongoing Socratic dialogue with a seminar leader or instructor, or through a more formal presentation of research. It is essentially a place where assigned readings are discussed, questions can be raised and debates can be conducted.

<u>Analysis/Action Taken</u>: In North Indian universities, the term "seminar" refers to a course of intense study relating to the student's major. Seminars typically have significantly fewer students per professor than normal courses, and are generally more specific in topic of study. Seminars can revolve around term papers, exams, presentations, and several other assignments. Seminars are almost always required for university graduation. Normally, participants must not be beginners in the field under discussion at US and Canadian universities. Seminar classes are generally reserved for upper-class students, although at UK and Australian universities seminars are often used for all years. The idea behind the seminar system is to familiarize students more extensively with the methodology of their chosen subject and also to allow them to interact with examples of the practical problems that always occur during research work

Speaker Details: Dr. Kanna Kumar, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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Photo Gallery:



Webinar on Research writing



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A One Day Seminar on Research writing** in Seminar Hall on 21-08-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

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Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres.

ABOUT WORKSHOP:People undertake research projects throughout their academic and professional careers in order to answer specific questions, share their findings with others, increase their understanding of challenging topics, and strengthen their researching, writing, and analytical skills.



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Registration Form

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RENDEZVOUS 2K 1 8 REGISTRATION FORM	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K 1 S One Day Seminar on Research writing
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	<u>Conveners:</u> Mr. K. Bhaskar Babu <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakedaniparam(Poet), Kuraool E-mail: principalicysrip/granil.com www.drkvsrip.acia



One Day Seminar on Research writing ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- vii. Presentation
- viii. Suggestions if any
- ix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

One Day Seminar on Good and Bad Communities of Bacteria: Applications and Safety Concerns

Serial No	Description	Details	
1	Name of the Activity	One Day Seminar on Good and Bad Communities of	
		Bacteria: Applications and Safety Concerns	
2	Date of Conduction	05-09-2019	
3	No. Of participants	90	
4	Venue	Seminar Hall	
5	Chief Guest/ Speakers	Dr. Raghavendra	

Description/Conclusion: Bacterial infections have a large impact on public health. Disease can occur at anybody site and can be caused by the organism itself or by the body's response to its presence. Bacteria are transmitted to humans through air, water, food, or living vectors. The principal modes of transmission of bacterial infection are contact, airborne, droplet, vectors, and vehicular. Preventive measures have a dramatic impact on morbidity and mortality. Such measures include water treatment, immunization of animals and humans, personal hygiene measures, and safer sex practices. Bacterial resistance to antibiotics is a growing concern mandating their prudent use

<u>Analysis/Action Taken</u>: Several factors lead to the development of bacterial infection and disease. First, the infectivity of an organism determines the number of individuals that will be infected compared to the number who are susceptible and exposed. Second, the pathogenicity is a measure of the potential for an infectious organism to cause disease. Pathogenic bacteria possess characteristics that allow them to evade the body's protective mechanisms and use its resources, causing disease. Finally, virulence describes the organism's propensity to cause disease, through properties such as invasiveness and the production of toxins. Host factors are critical in determining whether disease will develop following transmission of a bacterial agent. These factors include genetic makeup, nutritional status, age, duration of exposure to the organism, and coexisting illnesses. The environment also plays a role in host susceptibility. Air pollution as well as chemicals and contaminants in the environment weaken the body's defense against bacterial infection

Speaker Details: Dr. Raghavendra., has comprehensive academic experience in different organizations. He completed PhD in Pharmacology at JNTU-A. Dr. H. G. Raghavendra deliver exceptional relational flow of different mechanisms in simpler way. He has also received grants for research projects and conferences from various government departments and non-government organizations



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Photo Gallery:



Seminar on Good and Bad Communities of Bacteria: Applications and Safety Concerns



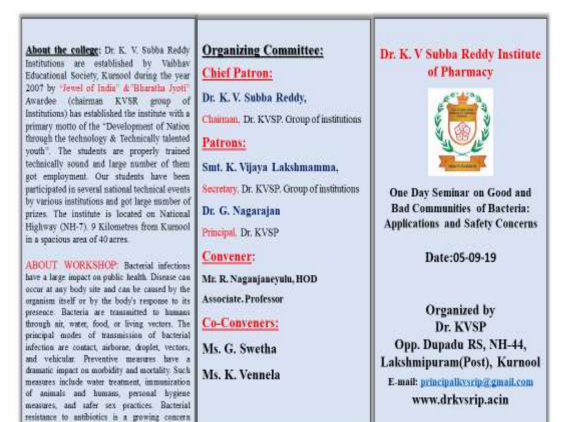
CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One Day Seminar on Good and Bad Communities of Bacteria: Applications and Safety** Concerns in Seminar Hall on 05-09-2019. In this regard interested

students can enrol their names and intimate to the concerned class teacher.

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mandating their prudent use

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Registration Form

RENDEZVOUS 2K 1 8 REGISTRATION FORM Name Degree	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K 1 Š One Day Seminar on Good and Bad Communities of Bacteria: Applications and Safety Concerns
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	Principal, Dr. KVSP <u>Conveners:</u> Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela	Organized by Dr. KVSP Opp. Dagadu RS, NEI-44, Lakshaniparam(Poet), Kuraeed E-mail: prizebyalkvirip/ijmail.com www.dikvsrip.acia

Cell : 09704 333 789

Dr. K.V. Subba Reddy Institute of Pharmacy

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One Day Seminar on Good and Bad Communities of Bacteria: Applications and Safety Concerns

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- x. Presentation
- xi. Suggestions if any
- xii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Workshop on Instrumentation for Natural Product characterization having Medicinal Properties

Serial No	Description	Details
1	Name of the Activity	Workshop on Instrumentation for Natural Product characterization having Medicinal Properties
2	Date of Conduction	17-09-2018
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. D. Jamal

Description/Conclusion: Drug discovery using natural products is a challenging task for designing new leads. It describes the bioactive compounds derived from natural resources, its phytochemical analysis, characterization and pharmacological investigation. It focuses on the success of these resources in the process of finding and discovering new and effective drug compounds that can be useful for human resources. From many years, natural products have been acting as a source of therapeutic agents and have shown beneficial uses. Only natural product drug discovery plays an important role to develop the scientific evidence of these natural resources. Research in drug discovery needs to develop robust and viable lead molecules, which step forward from a screening hit to a drug candidate through structural elucidation and structure identification through GC–MS, NMR, IR, HPLC, and HPTLC. The development of new technologies has revolutionized the screening of natural products in discovering new drugs. Utilizing these technologies gives us an opportunity to perform research in screening new molecules using a software and database to establish natural products as a major source for drug discovery. It finally leads to lead structure discovery. Powerful new technologies are revolutionizing natural herbal drug discovery.

<u>Analysis/Action Taken</u>: From earlier decades medicinal plants existed on earth. Thus, medicinal herbs are of global and paramount importance. The world is decorated with medicinal herbs, which is a rich wealth of endurance. Every plant is identified by its own different therapeutic properties due to active bioactive molecule. In the modern system of medicine, natural drug substances are reported to be vital and have appreciable roles. Their therapeutic role was justified by the presence of their bioactive molecules. Due to disease-inhibiting capabilities, they are extremely useful as natural drugs, provide basic bioactive compounds that are less toxic and more effective, and bring biological and chemical means of modification and extraction of natural products into potent drug.

Speaker Details: Mr. D. Jamal., has comprehensive academic experience in different organizations. He completed PhD at JNTU-A. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



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Workshop on Instrumentation for Natural Product characterization having Medicinal Properties



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **Workshop on Instrumentation for Natural Product characterization having Medicinal Properties** in Seminar Hall on 17-09-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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ABOUT WORKSHOP: From earlier decades medicinal plants existed on earth. Thus, medicinal herbs are of global and paramount importance. The world is decorated with medicinal herbs, which is a rich wealth of endurance. Every plant is identified by its own different therapeutic properties due to active bioactive molecule. In the modern system of medicine, natural drug substances are reported to be vital and have appreciable roles. Their therapeutic role was justified by the presence of their bioactive molecules. Due to disease-inhibiting capabilities, they are extremely useful as natural drugs, provide bioactive compounds that are less taxic.	Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	17-09-18 Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin

Registration Form

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RENDEZVOUS 2K 1 8 REGISTRATION FORM	Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K1 Š Wotkshop on Instrumentation for Natural Product characterization having Medicinal Properties
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> : Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u>	
Principal/HOD Seal Date:	Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kuraool E-mail: <u>principalkvario/Fgmail.com</u> www.dikvsrip.acin

Workshop on Instrumentation for Natural Product characterization having Medicinal Properties



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ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

One Day Seminar on Yoga for Holistic Health

Serial No Description Details

Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

1	Name of the Activity	One Day Seminar on Yoga for Holistic Health
2	Date of Conduction	5-10-2018
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. G. Avinash Reddy

Description/Conclusion: Yoga is a holistic science that embodies basic and complex principles of one's mind and body and also the interconnectedness of one's phases of life. Contrary to popular belief, it is not just a mere bunch of movements. The true meaning of yoga lies way beyond physical exercise, it is connecting one's body with one's thought process. When we speak about Holistic development, it has not one but various aspects being physical, social, intellectual, emotional, and spiritual. In order to make steady advances across all dimensions of one's holistic development, one needs to make a lifestyle choice. The imbalance or inadequacy of the aforementioned dimensions is what leads to the whole spectrum of lifestyle diseases and shortcomings we see. Holistic wellness is key as it closes the loop between physical and mental well-being. This leads to not just the physical health being addressed, but also the mental health being uplifted from where it stands as well, reiterating the fact that one can't exist without the other. Incorporating Yoga into your lifestyle basically enables you to unlock a 360-degree perspective of your health in a way where it covers all dimensions of well-being — mental, physical, emotional, psychological, and spiritual — and the ways you can fine-tune the correlations amongst these spheres through your holistic betterment journey

<u>Analysis/Action Taken</u>: This makes it imminent for one to incorporate holistic wellness practices such as Yoga into their lifestyles, as it ensures that no matter what amount the stress or what real-world problem one might run into, they can always check in with themselves whenever they take the time off to connect their mind and body and get back to the daily hustle feeling recharged. Holistic health is complete when all aspects are addressed. Yoga is a single practice that affects all aspects of the self. Bringing in a sense of balance and sensitivity of the subtle layers of the self. Most lifestyle diseases we see today have their root in these subtler layers. so it's important that all these layers are addressed in order to achieve complete health

Speaker Details: Mr. G. Avinash Reddy, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his



own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Seminar on Yoga for Holistic Health

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 Dr. K.V. Subba Reddy Institute of Pharmacy

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 MoU with Government General Hospital & KMC, Kurnool)

 Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

 Website : www.drkvsrip.in
 e-mail : principalkvsrip@gmail.com

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed

that we are conducting A "One Day Seminar on Yoga for Holistic Health" in Seminar Hall

on 05-10-2018. In this regard interested students can enrol their names and intimate to the

concerned class teacher.

Principal

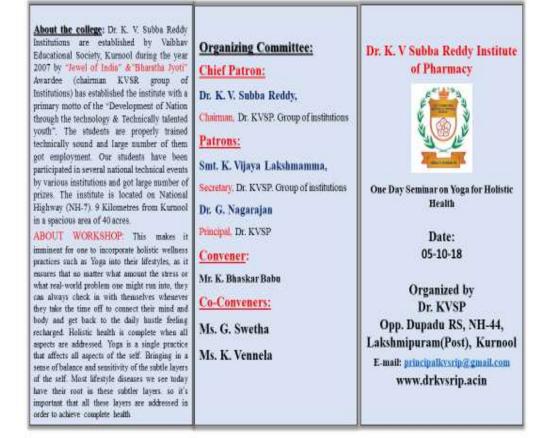
Brochure

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Registration Form



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RENDEZVOUS 2K 1 8 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZYOUS 2K 1 Š One Day Seminar on Yoga for Holistic Health
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	<u>Conveners</u> : Mr. K. Bhaskar Babu <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela	Organized by Dr. KVSP Opp. Depadu RS, NH-44, Lakshmipuram(Post), Kuracol E-mail: principalicyarig/Tgmail.com
Date:		www.drkvsrip.aciu

for Holistic Health

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xvi. Presentation
- xvii. Suggestions if any
- xviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Approaches for efficient clinical Strategies

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Serial No	Description	Details
1	Name of the Activity	Approaches for efficient clinical Strategies
2	Date of Conduction	08-11-2018
3	No. Of participants	45
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Basappa

Description/Conclusion: As a source of readily available evidence, rigorously synthesized and interpreted by expert clinicians and methodologists, clinical guidelines are part of an evidence-based practice toolkit, which, transformed into practice recommendations, have the potential to improve both the process of care and patient outcomes. In Brazil, the process of development and updating of the clinical guidelines for the Brazilian Unified Health System (Sistema Único de Saúde, SUS) is already well systematized by the Ministry of Health. However, the implementation process of those guidelines has not yet been discussed and well structured. Therefore, the first step of this project and the primary objective of this study was to summarize the evidence on the effectiveness of strategies used to promote clinical practice guideline implementation and dissemination.

<u>Analysis/Action Taken</u>: This overview identified 36 systematic reviews regarding 30 strategies targeting healthcare organizations, healthcare providers and patients to promote guideline implementation. The most reported interventions were educational materials, educational meetings, reminders, academic detailing and audit and feedback. Care pathways—single intervention, educational meeting—single intervention, organizational culture, and audit and feedback—both strategies implemented in combination with others—were strategies categorized as generally effective from the systematic reviews. In the meta-analyses, when used alone, organizational culture, educational intervention and reminders proved to be effective in promoting physicians' adherence to the guidelines. When used in conjunction with other strategies, organizational culture also proved to be effective. For patient-related outcomes, education intervention showed effective results for disease target results at a short and long term.

Speaker Details: Mr. K. Basappa, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com



Seminar on Approaches for efficient clinical Strategies



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **"Approaches for efficient clinical Strategies"** in Seminar Hall on 08-11-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

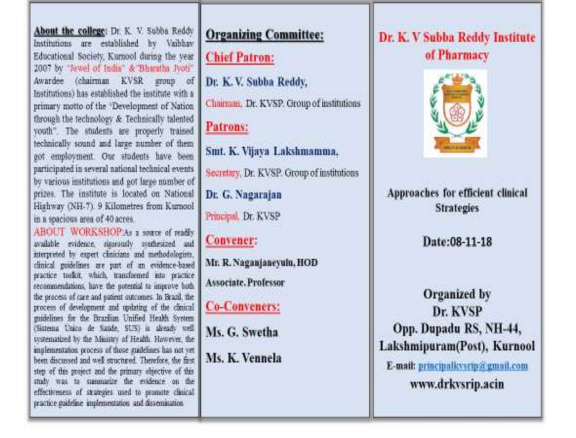
Brochure

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Registration Form

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CERTIFICATE Certified that the above candidate	cipal, Dr. KVSP	間間
Principal/HOD Co- Ns.	<u>iveners:</u> R. Naganjaneyulu, HOD ociate. Professor <u>Conveners:</u> G. Swetha K. Vennela	Organized by Dr. KVSP Opp. Dupadu RS, NH. 44, Lakshniparam(Post), Kuraosol E-mail: principalitysrip/Zenual.com www.drkvsrip.acia

Approaches for efficient clinical Strategies ORGANIZED BY PHARMACY BRANCH



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xix. Presentation
- Suggestions if any XX.
- How do you rank this event xxi. (Excellent/ Very Good/Poor/Very Poor)

Principal

Special Lecture on Vaccine & Vaccination

Serial No	Description	Details
1	Name of the Activity	Special Lecture on Vaccine & Vaccination
2	Date of Conduction	17-01-2019

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. N. Nanda Kishore

Description/Conclusion: Vaccination is a simple, safe, and effective way of protecting you against harmful diseases, before you come into contact with them. It uses your body's natural defenses to build resistance to specific infections and makes your immune system stronger.Vaccines train your immune system to create antibodies, just as it does when it's exposed to a disease. However, because vaccines contain only killed or weakened forms of germs like viruses or bacteria, they do not cause the disease or put you at risk of its complications.

<u>Analysis/Action Taken</u>: A vaccine can confer active immunity against a specific harmful agent by stimulating the immune system to attack the agent. Once stimulated by a vaccine, the antibody-producing cells, called B cells (or B lymphocytes), remain sensitized and ready to respond to the agent should it ever gain entry to the body. A vaccine may also confer passive immunity by providing antibodies or lymphocytes already made by an animal or human donor. Vaccines are usually administered by injection (parenteral administration), but some are given orally or even nasally (in the case of flu vaccine). Vaccines applied to mucosal surfaces, such as those lining the gut or nasal passages, seem to stimulate a greater antibody response and may be the most effective route of administration. (For further information, *see* immunization

Speaker Details: Dr. N. Nanda Kishore, has comprehensive clinical experience in different organizations. He completed M.S (MBBS) at SVIMS. Currently he is working as a neonatologist in Government General Hospital, Kurnool.

Photo Gallery:



Special Lecture on Vaccine & Vaccination

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CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **A Special Lecture on Vaccine & Vaccination** in Seminar Hall on 17-01-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

About the college: Dr K. V. Subba Reddy Institutions are established by Vabhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres.	Organizing Committee:Chief Patron:Dr. K.V. Subba Reddy,Chairman, Dr. KVSP, Group of institutionsPatrons:Smt. K. Vijaya Lakshmamma,Secretary, Dr. KVSP, Group of institutionsDr. G. NagarajanPrincipal, Dr. KVSPMr. P.T. Naga RajuAsst. Professor, Mobile: 93816790214Co-Conveners:	Dr. K. V Subba Reddy Institute of Pharmacy Special Lecture on Vaccine & Vaccination Date:17-01-19 Organized by Dr. KVSP
ABOUT WORKSHOP Vaccines are products that produce immunity to a specific disease. When you are immune to a disease, it means you are protected against that disease (you can be exposed to it without becoming sick). Most vaccines are given by injection (needle), but some are given orally (by mouth) or nasally (sprayed into the nose)	Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkysrip@gmail.com</u> www.drkysrip.acin

Registration Form



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Pr. K.V. Subba Reddy Institute of Pharmacy

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RENDEZVOUS 2K 1 8 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Securitor: Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K18 Special Locture on Vaccine & Vaccination
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u> Ms. G. Swetha	Organized by Dis. KVSP Opp. Dupadu RS, NH.44, Lakshmiparam(Post), Kurnool
Seal Date:	Ms. K. Vennela Ms. K. Navya krishn	E-mail: principalleesrip/ <u>R gmail.com</u> www.drkeesrip.acin

11

Special Lecture on Vaccine & Vaccination ORGANIZED BY PHARMACY BRANCH



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxii. Presentation
- xxiii. Suggestions if any
- xxiv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Awareness Programme on 'Vermicomposting: An Eco-friendly Approach towards Sustainable Agriculture'

Serial No	Description	Details
1	Name of the Activity	Awareness Programme on 'Vermicomposting: An Eco-
		friendly Approach towards Sustainable Agriculture'

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

2	Date of Conduction	29-01-2019
3	No. Of participants	75
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. M. Anvesh

Description/Conclusion: The steady increase in the world's population has intensified the need for crop productivity, but the majority of the agricultural practices are associated with adverse effects on the environment. Such undesired environmental outcomes may be mitigated by utilizing biological agents as part of farming practice. The present review article summarizes the analyses of the current status of global agriculture and soil scenarios; a description of the role of earthworms and their products as better biofertilizer; and suggestions for the rejuvenation of such technology despite significant lapses and gaps in research and extension programs. By maintaining a close collaboration with farmers, we have recognized a shift in their attitude and renewed optimism toward nature-based green technology. Based on these relations, it is inferred that the application of earthworm-mediated vermitechnology increases sustainable development by strengthening the underlying economic, social and ecological framework.

<u>Analysis/Action Taken</u>: The steady increase in the world's population has intensified the need for crop productivity, but the majority of the agricultural practices are associated with adverse effects on the environment. Such undesired environmental outcomes may be mitigated by utilizing biological agents as part of farming practice. The present review article summarizes the analyses of the current status of global agriculture and soil scenarios; a description of the role of earthworms and their products as better biofertilizer; and suggestions for the rejuvenation of such technology despite significant lapses and gaps in research and extension programs. By maintaining a close collaboration with farmers, we have recognized a shift in their attitude and renewed optimism toward nature-based green technology. Based on these relations, it is inferred that the application of earthworm-mediated vermitechnology increases sustainable development by strengthening the underlying economic, social and ecological framework.

Speaker Details: Mr. M. Anvesh has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:

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Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

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e-mail : principalkvsrip@gmail.com



Special Lecture on Vaccine & Vaccination Organized By Pharmacy Branch



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed

that we are conducting A Awareness Programme on 'Vermicomposting: An Eco-friendly

Approach towards Sustainable Agriculture' in Seminar Hall on 29-01-2019. In this regard

interested students can enrol their names and intimate to the concerned class teacher.

Principal

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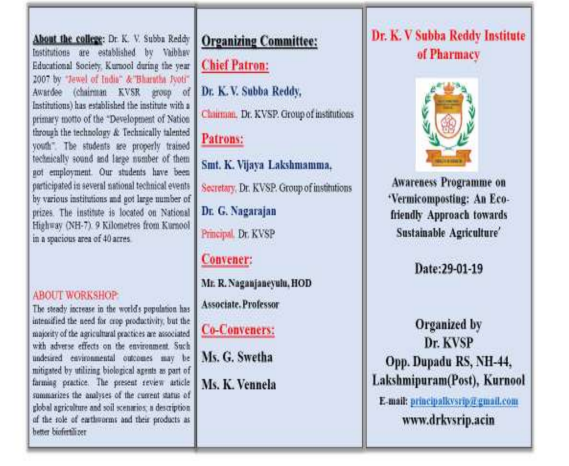
Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.



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RENDEZVOUS 2K 1 8 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K1 8 Awareness Programme on Vermicomposting: An Eco-friendly
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	Secretary, Dr. KVSP, Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela	Approach towards Sustainable Agriculture' Approach towards Sustainable Agriculture' Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipurau(Post), Kurneol
Date:		E-mail: principalkeenty/#gmail.com www.drkesrip.acin

Cell : 09704 333 789

Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu,

MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Awareness Programme on "Vermicomposting: An Eco-friendly Approach towards Sustainable Agriculture"

ORGANIZED BY PHARMACY BRANCH

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxv. Presentation
- xxvi. Suggestions if any
- xxvii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

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 Open Substitute

Serial No	Description	Details
1	Name of the Activity	Current research trends in pharmacology and drug
		discovery
2	Date of Conduction	04-02-219
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Rama Krishna (PhD scholar, IIT-BHU)

Current research trends in pharmacology and drug discovery

Description/Conclusion: The practice of the drug discovery process has been revolutionized with the involvement of some newer techniques. Target based drug design is more advantageous, time consuming and effective. With the use of High Throughput Screening (HTS) technique a large number of compounds screened for their biological activity with the discovered)) target, which are synthesized by combinatorial chemistry, these are called hits. Quantitative Structure Activity Relationships (QSAR) constitutes immense importance in discovering new drug candidate called analogues which shows high affinity with the target. Various advanced techniques and Modern research disciplines such as genomics, proteomics, metabolomics, chemogenomics, and others improve the quality of the drug discovery process. The main objective of this article is to highlight the steps and trends followed in drug discovery process and also to understand the mechanism for searching the ailment of disease.

<u>Analysis/Action Taken</u>: The drug development landscape has been evolving over the years, from an earlier emphasis on blockbuster drugs developed in-house by large pharmaceutical companies, to a more inclusive, patient-centered paradigm that includes personalized medicine, orphan drugs for rare diseases, new clinical trial models, and the growing use of contract research organizations (CROs). These trends have revitalized drug development, opened new markets, made cutting-edge treatments accessible to more patients, and enabled the inclusion of a more diversified range of study participants to allow for targeted therapies that address the individual needs of each patient. Let's take a closer look at these trends.

Speaker Details: Mr. K. Rama Krishna (PhD scholar, IIT-BHU), has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Photo Gallery:



Seminar on Current research trends in pharmacology and drug discovery



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **Current research trends in pharmacology and drug discovery** in Seminar Hall on 04-02-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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Brochure

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP The drug development landscape has been evolving over the years, from an earlier emphasis on blockbuster drugs developed in-house by large pharmaceutical companies, to a more inclusive, patient-centered paradigm that includes personalized medicine, orphan drugs for rare diseases, new clinical trial models, and the growing use of contract research organizations (CROs). These trends have revitalized drug development, opened new markets, made cutting-edge treatments accessible to more patients, and enabled the inclusion of a more diversified range of study participants to allow for targeted therapies that address the individual needs of each patient Let's take a closer look at these trends.

Dr. K. V Subba Reddy Institute **Organizing Committee:** of Pharmacy Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP, Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, "Current research trends in Secretary, Dr. KVSP. Group of institutions pharmacology and drug discovery" Dr. G. Nagarajan Principal, Dr. KVSP Date:04-02-19 Convener: Mr. K. Bhaskar Babu Co-Conveners: Organized by Dr. KVSP Ms. G. Swetha Opp. Dupadu RS, NH-44, Ms. K. Vennela Lakshmipuram(Post), Kurnool Ms. K. Navya krishna E-mail: principalkysrip@gmail.com www.drkvsrip.acin

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Pr. K.V. Subba Reddy Institute of Pharmacy

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Registration Form

RENDEZVOUS 2K 1 8 REGISTRATION FORM Name Degree Branch& Year Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K 1 Š Current research trends in pharmacology and drug discovery
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> : Mr. K. Bhaskar Babu	
Principal/HOD Seal Date:	<u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Organized by Dr, KVSP Opp. Dupadu RS, NH-44, Lakshneipuram(Post), Kurnool E-mail: <u>principalityirjaji anal.com</u> www.drkysrip.acia



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e-mail : principalkvsrip@gmail.com

Current research trends in pharmacology and drug discovery

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- Presentation xxviii.
 - Suggestions if any xxix.
 - How do you rank this event XXX. (Excellent/ Very Good/Poor/Very Poor)

Principal



Serial No	Description	Details
1	Name of the Activity	Seminar on pharmaceutical Entrepreneurship
		Development
2	Date of Conduction	26-02-2019
3	No. Of participants	50
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. M. Rupesh Gandhi Naik (NIPER-M,
	_	Pharmaceutical MBA)

Seminar on pharmaceutical Entrepreneurship Development

Description/Conclusion: Entrepreneurship is the dynamic process of developing something new with value by devoting the required time and effort, taking up financial risks and relishing the monetary rewards\ associated with it. This product may or may not be new, but the entrepreneur has infused its value. He/she has done it by using the skills and resources effectively and efficiently. An entrepreneur is a person who is responsible for an entrepreneurship venture. Even though it is widely believed that entrepreneurs are born with the necessary skills; however, it is not entirely true, anyone can learn how to become one by undergoing an entrepreneurship development process.

Analysis/Action Taken:

it is the starting process of entrepreneurship. Once an individual has generated the idea for a business, he/she will subsequently need to evaluate and identify its business opportunities. Hence, he/she has to learn more about the business and its consumers.

However, it is not an easy task. To find relevant information, an entrepreneur has to talk to his/her employees, the marketing team, product designing team, etc. Apart from these, consumer surveys often unearth various new pieces of information. They can help individuals to learn more about their business ideas.

Speaker Details: Mr. M. Rupesh Gandhi Naik (NIPER-M, Pharmaceutical MBA) has comprehensive academic experience in different organizations. He completed Pharma -MBA at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations. Currently he is working in government firm.



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Photo Gallery:



Seminar on pharmaceutical Entrepreneurship Development



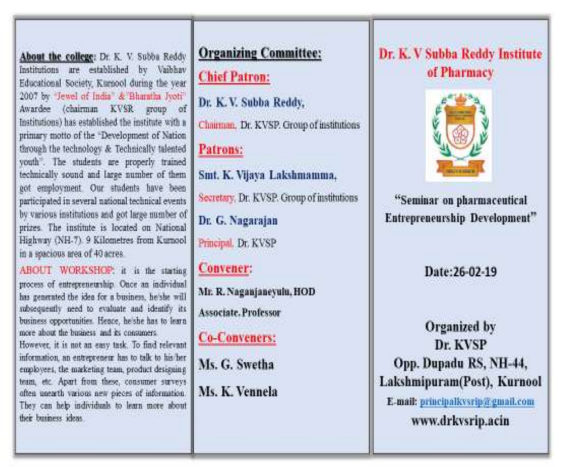
CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **Seminar on pharmaceutical Entrepreneurship Development** in Seminar Hall on 26-02-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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Brochure



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RENDEZVOUS 2K18 ORGANIZING COMMITTEE Dr K V Subba Reddy Institute of **REGISTRATION FORM** Chief Patron: **Pharmacy: Kurnool** Name..... (Approved by AICTE, PCI New Delhi Dr. K. V. Subba Reddy, Degree Branch& Year & Affiliated to JNTU-A) Chairman, Dr. KVSP. Group of institutions Institution & Organization..... Contact No:..... Patrons: RENDEZVOUS 2K18 Email ID:..... Smt. K. Vijaya Lakshmamma, Seminar on pharmaceutical Entrepreneurship Development Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP Conveners: Mr. R. Naganjaneyulu, HOD CERTIFICATE Certified that the above candidate Associate. Professor is bonafide student of this college/Institution Co-Conveners: Principal/HOD Ms. G. Swetha Organized by Dr. KVSF Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kurnool Seal Ms. K. Vennela E-mail: principalkysrip/i gmail.com www.drkysrip.acin Date:

Registration Form

Cell : 09704 333 789



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Seminar on pharmaceutical Entrepreneurship Development

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxi. Presentation
- xxxii. Suggestions if any
- xxxiii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell : 09704 333 789



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Seminar on pharmaceutical Entrepreneurship Development

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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- iv. Presentation
- v. Suggestions if any
- vi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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Serial No	Description	Details
1	Name of the Activity	One day Seminar on "Good Clinical Practice"
2	Date of Conduction	07-03-2019
3	No. Of participants	70
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. A. Sathish (MIPER)

One day Seminar on "Good Clinical Practice"

Description/Conclusion: Good Clinical Practice (GCP) is an international ethical and scientific quality standard for the design, conduct, performance, monitoring, auditing, recording, analyses and reporting of clinical trials. It also serves to protect the rights, integrity and confidentiality of trial subjects. It is very important to understand the background of the formation of the ICH-GCP guidelines as this, in itself, explains the reasons and the need for doing so. In this paper, we address the historical background and the events that led up to the formation of these guidelines. Today, the ICH-GCP guidelines are used in clinical trials throughout the globe with the main aim of protecting and preserving human rights.

Analysis/Action Taken: Good Clinical Practice is a set of guidelines for biomedical studies which encompasses the design, conduct, termination, audit, analysis, reporting and documentation of the studies involving human subjects. The fundamental tenet of GCP is that in research on man, the interest of science and society should never take precedence over considerations related to the well being of the study subject. It aims to ensure that the studies are scientifically and ethically sound and that the clinical properties of the pharmaceutical substances under investigation are properly documented. The guidelines seek to establish two cardinal principles: protection of the rights of human subjects and authenticity of biomedical data generated. These guidelines have been evolved with consideration of WHO, ICH, USFDA and European GCP guidelines as well as the Ethical Guidelines for Biomedical research on Human Subjects issued by the Indian Council of Medical Research. They should be followed for carrying out all biomedical research in India at all stages of drug development, whether prior or subsequent to product registration in India.

Speaker Details: Dr. A. Sathish (MIPER) has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

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MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Photo Gallery:



Seminar on Good Clinical Practice

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 Website : www.drkvsrip.in
 e-mail : principalkvsrip@gmail.com

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A **One day Seminar on "Good Clinical Practice"** in Seminar Hall on 07-03-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

About the college: Dr K. V Subba Reddy institutions are established by Vaibbav Educational Society, Kurnool during the year 2007 by "Jewel of India". & "Bharatha Jyoti" Awardee (chairman KVSR group of institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated is several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP: Good Clinical Practice (GCP) is an international ethical and scientific quality standard for the design, conduct, performance, monitoring, anding, recording, malyses and reporting of clinical trials. It also serves to protect the tights, integrity and confidentiality of trial subjects. It is very important to understand the background of the formation of the ICH-GCP guidelines as this, in itself, explains the reasons and the need for doing so. In this paper, we address the historical background and the events that led up to the formation of these guidelines. Today, the ICH-GCP guidelines are used in clinical trials throughout the globe with the main aim of protecting and preserving human nights	Smt. K. Vijaya Lakshmamma, Secretary. Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal. Dr. KVSP <u>Convener:</u> Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Dr. K. V Subba Reddy Institute of Pharmacy in the second
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Registration Form

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RENDEZVOUS 2K 1 8 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K 1 Š One day Seminar on "Good Clinical Practice"
CERTIFICATE Certified that the above candidate is bouafide student of this college/Institution	Principal, Dr. KVSP <u>Conveners:</u> Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u>	CUNICAL
Principal/HOD Scal Date:	Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Organized by Dr, KVSP Opp. Dapadu RŠ, NH-44, Lakchmipuram(Post), Kurnool E-mail: <u>principalitvirip/i gmail.com</u> www.drkvsrip.acin

10

One day Seminar on "Good Clinical Practice"



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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxiv. Presentation
- xxxv. Suggestions if any
- xxxvi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

The Art of Research writing

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Serial No	Description	Details
1	Name of the Activity	The Art of Research writing
2	Date of Conduction	24-03-2019
3	No. Of participants	60
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Prof. C. Dhanraj

Description/Conclusion: You may know the answers to these questions off the top of your head. If you are like most people, however, you find answers to tough questions like these by searching the Internet, visiting the library, or asking others for information. To put it simply, you perform research.Whether you are a scientist, an artist, a paralegal, or a parent, you probably perform research in your everyday life. When your boss, your instructor, or a family member asks you a question that you do not know the answer to, you locate relevant information, analyze your findings, and share your results. Locating, analyzing, and sharing information are key steps in the research process, and in this chapter, you will learn more about each step. By developing your research writing skills, you will prepare yourself to answer any question no matter how challenging.

<u>Analysis/Action Taken</u>: When you perform research, you are essentially trying to solve a mystery—you want to know how something works or why something happened. In other words, you want to answer a question that you (and other people) have about the world. This is one of the most basic reasons for performing research. But the research process does not end when you have solved your mystery. Imagine what would happen if a detective collected enough evidence to solve a criminal case, but she never shared her solution with the authorities. Presenting what you have learned from research can be just as important as performing the research. Research results can be presented in a variety of ways, but one of the most popular—and effective—presentation forms is the research paper. A research paper presents an original thesis, or purpose statement, about a topic and develops that thesis with information gathered from a variety of sources.

Speaker Details: Prof. C. Dhanraj, has comprehensive academic experience in different organizations. He completed PhD. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



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Seminar on Good Clinical Practice

CIRCULAR

 Dr. K.V. Subba Reddy Institute of Pharmacy

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 MoU with Government General Hospital & KMC, Kurnool)

 Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

 Website : www.drkvsrip.in

 e-mail : principalkvsrip@gmail.com

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed

that we are conducting A The Art of Research writing in Seminar Hall on 24-03-2019. In

this regard interested students can enrol their names and intimate to the concerned class

teacher.

Principal

Brochure

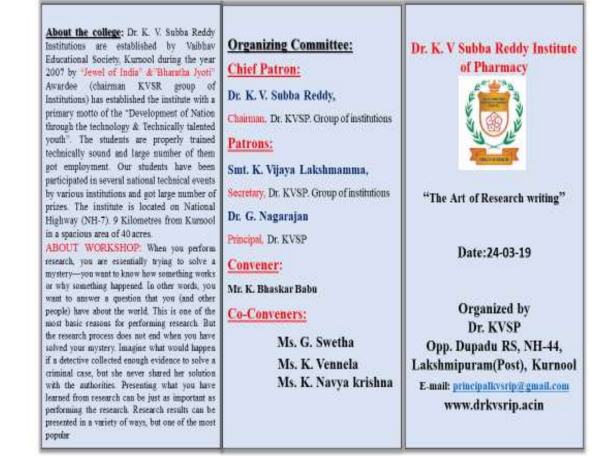
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ADDING IS WORKING

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e-mail : principalkvsrip@gmail.com



Registration Form



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RENDEZVOUS 2K 1 8 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZYOUS 2K18
	<u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	The Art of Research writing
	Secretary, Dr. KVSP. Group of institutions	ation and a second
	Dr. G. Nagarajan Principal, Dr. KVSP	Scientific writing
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	<u>Conveners</u> : Mr. K. Bhaskar Babu	Martin and Antonio
Principal/HOD	Co-Conveners:	Organized by
Seal	Ms. G. Swetha Ms. K. Vennela	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kuraool E-mail: <u>principalkvsrip/igmail.com</u> www.dikvsrip.acia
Date:	Ms. K. Navya krish	

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxvii. Presentation
- xxxviii. Suggestions if any
- xxxix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Challenges and Opportunities in the Modern Pharmaceutical Industry

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Serial No	Description	Details	
1	Name of the Activity	Challenges and Opportunities in the Modern	
		Pharmaceutical Industry	
2	Date of Conduction	13-04-2019	
3	No. Of participants	60	
4	Venue	Seminar Hall	
5	Chief Guest/ Speakers	Dr. Ravi Prakash (CES)	

Description/Conclusion: The rise of personalised and highly complex drug product profiles necessitates significant advancements in pharmaceutical manufacturing and distribution. Efforts to develop more agile, responsive, and reproducible manufacturing processes are being combined with the application of digital tools for seamless communication between process units, plants, and distribution nodes. In this paper, we discuss how novel therapeutics of high-specificity and sensitive nature are reshaping well-established paradigms in the pharmaceutical industry. We present an overview of recent research directions in pharmaceutical manufacturing and supply chain design and operations. We discuss topical challenges and opportunities related to small molecules and biologics, dividing the latter into patient- and non-specific. Lastly, we present the role of process systems engineering in generating decision-making tools to assist manufacturing and distribution strategies in the pharmaceutical sector and ultimately embrace the benefits of digitalised operations.

Analysis/Action Taken: For more than a decade, analysts of the pharmaceutical industry have argued that the conventional blockbuster model of drug discovery and development is unsustainable, despite many years of investment in new life science technologies. Explanations have included a failure of innovation capacity and low productivity, a focus on incremental rather than radical innovation, excessive regulatory barriers and a lack of venture capital investment. However, an alternative argument can be posed that the pharmaceutical innovation model has been remarkably resilient and multinational companies have been extremely robust in maintaining their market dominance. Pfizer's recent announcement that it will close a major R&D site at Sandwich (Kent, UK) is a clear blow both to the North Kent regional economy and to the broader UK research base. Nevertheless, it illustrates a broader global trend in Big Pharma where large-scale merger and acquisition activity is followed by major company restructuring and R&D rationalisations as firms try to implement strategies to meet the growing demands of blockbuster innovation and sustain revenue streams. In this article, we consider the sustainability of current pharmaceutical innovation strategies in the context of the challenges and opportunities posed by the life sciences. We argue that the regulatory system plays a predominant role in shaping innovation trajectories. We also consider the benefits of 'smart regulation' and conclude with some comments about the future of the big pharma sector. Our key question is whether the pharmaceutical R&D model is sustainable and, if not, what alternatives are available.

Speaker Details: Dr. Ravi Prakash (CES) has comprehensive academic experience in different organizations. He completed PhD JNTU-A. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

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Website : www.drkvsrip.in

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Photo Gallery:



Webinar on Challenges and Opportunities in the Modern Pharmaceutical Industry



CIRCULAR

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Principal

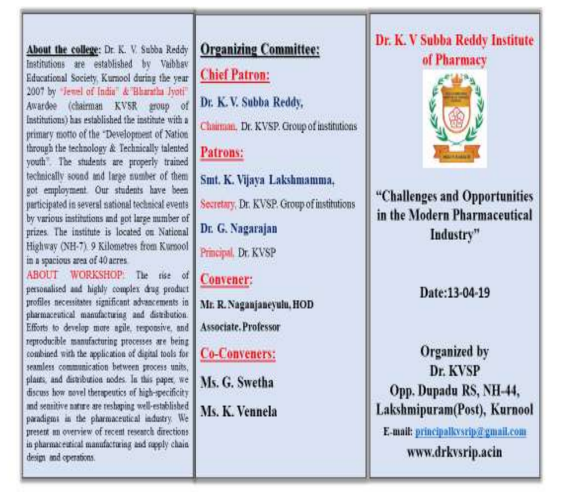
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Brochure





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RENDEZVOUS 2K 1 8 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u>	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K18 Challenges and Opportunities in the Modern Pharmaceutical Industry
23 P.S.	Associate. Professor <u>Co-Conveners:</u> Ms. G. Swetha	Organized by Dr. KVSP
Seal Date:	Ms. K. Vennela	Or, Berser Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kurnool E-mail: principalkverig/cgmail.com www.drkvsrip.acin

A Challenges and Opportunities in the Modern Pharmaceutical Industry ORGANIZED BY PHARMACY BRANCH



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xl. Presentation
- xli. Suggestions if any
- How do you rank this event xlii. (Excellent/ Very Good/Poor/Very Poor)

Principal

A Challenges and Opportunities in the Modern Pharmaceutical Industry **ORGANIZED BY PHARMACY BRANCH**



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- iv. Presentation
- v. Suggestions if any
- vi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Future Perspectives and Innovations in Pharmacokinetics and Its role in Drug Development

Serial No	Description	Details
1	Name of the Activity	Future Perspectives and Innovations in

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

		Pharmacokinetics and Its role in Drug Development
2	Date of Conduction	16-05-2019
3	No. Of participants	100
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. R. Krishnaiah (St. Johns)

Description/Conclusion: The drug discovery and development enterprise, traditionally an industrial juggernaut, has spanned into the academic arena that is partially motivated by the National Institutes of Health Roadmap highlighting translational science and medicine. Since drug discovery and development represents a pipeline of basic to clinical investigations it meshes well with the prime "bench to the bedside" directive of translational medicine. The renewed interest in drug discovery and development in academia provides an opportunity to rethink the hiearchary of studies with the hope to improve the staid approaches that have been critizied for lacking innovation. One area that has received limited attention concerns the use of pharmacokinetic [PK] and pharmacodynamic [PD] studies in the drug development process. Using anticancer drug development as a focus, this review will address past and current deficencies in how PK/PD studies are conducted and offer new strategies that might bridge the gap between preclinical and clinical trials.

<u>Analysis/Action Taken</u>: Drug discovery and development are the essential driving forces for drug therapy. These forces have been promoted and illustrated in various "pipeline" formats, yet until recently have been largely stagnant in terms of offering innovation to a process that many claim as onerous, and inefficient. Even with the renewed attention to the drug development process that now as erupted beyond the favored bastion of the pharmaceutical industry into academic centers there are areas still entrenched in old paradigms. This can be appreciated in the anticancer drug development area where efficacy models still dominate and drive the process, and a meaningful connection between preclinical and clinical pharmacology is marginal. In this review the role of pharmacokinetics [PKs] and pharmacodynamics [PDs] in anticancer drug development will be highlighted and a foundation cast that places PK/PD investigations central to the drug development process.

Speaker Details: Dr. R. Krishnaiah (St. Johns) has comprehensive academic experience in different organizations. He completed PhD at JNTU-H. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in



Webinar on Challenges and Opportunities in the Modern Pharmaceutical Industry Organized By Pharmacy Branch



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A seminar on **Future Perspectives and Innovations in Pharmacokinetics and Its role in Drug Development** in Seminar Hall on 16-05-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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Brochure

Dr. K. V Subba Reddy Institute **Organizing Committee:** About the college: Dr. K. V. Subba Reddy of Pharmacv Institutions are established by Vaibhav Chief Patron: Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Dr. K. V. Subba Reddy, Awardee (chairman KVSR group of Institutions) has established the institute with a Chairman, Dr. KVSP. Group of institutions primary motto of the "Development of Nation through the technology & Technically talented Patrons: youth". The students are properly trained technically sound and large number of them Smt. K. Vijaya Lakshmamma, got employment. Our students have been "Future Perspectives and Secretary, Dr. KVSP. Group of institutions participated in several national technical events **Innovations in Pharmacokinetics** by various institutions and got large number of Dr. G. Nagarajan and Its role in Drug Development" prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool Principal, Dr. KVSP in a spacious area of 40 acres. Convener: Date:16-05-19 Mr. R. Naganjaneyulu, HOD ABOUT WORKSHOP: Drug discovery and development are the essential driving forces for Associate. Professor drug therapy. These forces have been promoted and illustrated in various "pipeline" formats, yet Organized by Co-Conveners: until recently have been largely stagnant in terms Dr. KVSP of offering innovation to a process that many Ms. G. Swetha claim as operous, and inefficient. Even with the Opp. Dupadu RS, NH-44, renewed attention to the drug development process Lakshmipuram(Post), Kurnool Ms. K. Vennela that now as erapted beyond the favored bastion of the pharmaceutical industry into academic centers E-mail: principalkysrip@gmail.com there are areas still entrenched in old paradigms. www.drkvsrip.acin

HODINE IS WORKING

Dr. K.V. Subba Reddy Institute of Pharmacy

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Registration Form

RENDEZVOUS 2K 18 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) RENDEZVOUS 2K 1 8 Future Perspectives and Innovations in Pharmacokinetics and Its role in Drug Development
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners:</u> Mr. R. Naganjaneyulu, HOD Associate. Professor <u>Co-Conveners:</u>	
Seal	Ms. G. Swetha Ms. K. Vennela	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshnityaram(Post), Kuraool E-mail: principalkysrip/Tgmail.com
Date:		www.drkvsrip.scin



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Future Perspectives and Innovations in Pharmacokinetics and Its role in Drug Development

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xliii. Presentation
- xliv. Suggestions if any
- xlv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Talk on Basics of Business Plan Development

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Serial No	Description	Details	
1	Name of the Activity	Talk on Basics of Business Plan Development	
2	Date of Conduction	18-06-2019	
3	No. Of participants	100	
4	Venue	Seminar Hall	
5	Chief Guest/ Speakers	Dr. Basha (MBA, KVSRIT)	

Description/Conclusion: The first communication principle indicates that business plans must be written to meet the expectations of targeted readers in terms of what they need to know to support the proposed business. Business plans should also lay out the milestones that investors or other targeted readers need to know. The remaining communication principles suggest that business plan writers clearly outline the opportunity, the context within the proposed venture will operate (internal and external environment), and the business model (Hindle & Mainprize, 2006). There are also five business plan credibility principles that writers should consider. Business plan writers should build and establish their credibility by highlighting important and relevant information about the venture team. Writers need to elaborate on the plans they outline in their document so that targeted readers have the information they need to assess the plan's credibility. The scenario integration principle suggests that, to build and establish credibility, a business plan must show that the entrepreneur has made realistic assumptions and has effectively anticipated what the future holds for their proposed venture. Business plan writers need to provide comprehensive and realistic financial links between all relevant components of the plan. Finally, to establish credibility, a business plan must outline the deal, or the value that targeted readers should expect to derive from their involvement with the venture (Hindle & Mainprize, 2006).

<u>Analysis/Action Taken</u>: The business plan answers the key questions about the business: who, what, where, when, why, and how. For a developing business, it begins the process of making an idea materialize into reality and determining whether or not an idea should become reality. It also establishes goals and benchmarks for the business. A comprehensive business plan makes it easier for a business to receive external support, especially in terms of financing from potential investors, lenders, and grant sources. Finally, and possible most importantly, going through the process of planning is very valuable because it forces the business owners and/or managers to think through every detail of the business.

Speaker Details: Dr. Basha (MBA, KVSRIT), has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:

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Webinar on Talk on Basics of Business Plan Development



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A seminar on **Talk on Basics of Business Plan Development** in Seminar Hall on 18-06-2019. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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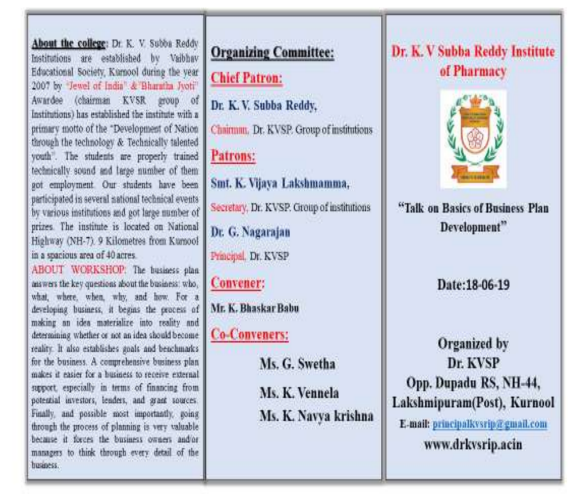
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Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Principal, Dr. KVSP <u>Conveners</u> : Mr. K. Bhaskar Babu <u>Co-Conveners:</u> Ms. G. Swetha	Business Plan $YES \rightarrow \$$ DOES IT NO NO
Principal/HOD Seal Date:	Ms. K. Vennela Ms. K. Navya krishna	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkvarioji gmail.com</u> www.drkvsrip.acin

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Talk on Basics of Business Plan Development ORGANIZED BY PHARMACY BRANCH



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xlvi. Presentation
- xlvii. Suggestions if any
- xlviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, **KURNOOL - 518 218, A.P. INDIA.** Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

3.2.2. Number of workshops/seminars/conferences including on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

S. No	Year	Name of the Work shop/ Seminar	Number of Participants	Date From- To
1.	2017-18	One Day Seminar on Intellectual Property Rights	95	05-07-17
2.	2017-18	Workshop on Research methodology on Intellectual Property Right Law	80	09-08-17
3.	2017-18	One Day Seminar on Research writing	98	17-09-17
4.	2017-18	One Day Seminar on Good Pharmacy Practice	90	05-10-17
5.	2017-18	Writing of research grants	82	08-11-17
6.	2017-18	One Day Seminar on Good laboratory Practice	85	25-11-17
7.	2017-18	Approaches for efficient clinical Strategies	95	11-12-17
8.	2017-18	One Day workshop on "High Performance Liquid Chromatography	80	28-12-17
9.	2017-18	One day seminar on Emerging trends and innovations in drug delivery	98	05-01-18
10.	2017-18	Current research trends in pharmacology and drug discovery	90	17-01-18
11.	2017-18	Seminar on pharmaceutical Entrepreneurship Development	82	26-02-18
12.	2017-18	One day workshop on "Digital Prescription"	85	24-03-18
13.	2017-18	One day seminar on "Career Guidance in Pharmacovigilance"	95	13-04-18
14.	2017-18	Recent Trends in Pharmacy	80	16-05-18
15.	2017-18	Trends in advanced instrumental analysis organized at Dr K V Subba Reddy Institute of Pharmacy	98	29-06-18

List of events organised in Academic year 2017-18

"One Day Seminar on Intellectual Property Rights"

Dr. K.V. Subba Reddy Institute of Pharmacy



(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Serial No	Description	Details	
1	Name of the Activity	One Day Seminar on "Intellectual Property Rights"	
2	Date of Conduction	05-07-2017	
3	No. Of participants	95	
4	Venue	Seminar Hall	
5	Chief Guest/ Speakers	Dr. Y. Dasthagiri Reddy	

Description/Conclusion: Intellectual property rights (IPR) have been defined as ideas, inventions, and creative expressions based on which there is a public willingness to bestow the status of property. IPR provide certain exclusive rights to the inventors or creators of that property, in order to enable them to reap commercial benefits from their creative efforts or reputation. There are several types of intellectual property protection like patent, copyright, trademark, etc. Patent is a recognition for an invention, which satisfies the criteria of global novelty, non-obviousness, and industrial application. IPR is prerequisite for better identification, planning, commercialization, rendering, and thereby protection of invention or creativity. Each industry should evolve its own IPR policies, management style, strategies, and so on depending on its area of specialty. Pharmaceutical industry currently has an evolving IPR strategy requiring a better focus and approach in the coming era.

<u>Analysis/Action Taken</u>: As a Punchline of university "Celebrating dreams" in Pharmacy, it is the key to protect innovations using available Intellectual Property Rights (IPRs) in order to benefit the society and minimizing the risk of valuable ideas remain on the shelf. The current global economic crisis is also focussing on renewed attention on the urgent need to incentivize and protect innovation to both solve the world's most challenging problems and to generate jobs and economic growth. The power to evolve innovations and thinking on a innovative manner in an organizations can be increased by means of creating Intellectual Property (IP) awareness amongst its employees and students, who are directly or indirectly involved in the process of innovation. The one-day IP workshop aims at establishing basic level of IP awareness amongst the workshop participants, such that the chances of obtaining well protected innovation (Patents) for their organizations are increased. This work shop would focus on

- > Importance and Scope of IPR in Academic researchers
- > Types of innovations patentable and how to test your patentability of your innovations
- > Procedure of patent writing, patent filing and the process of granting of patent.



Speaker Details: Dr. Y. Dasthagiri Reddy has comprehensive Academic and industrial experience in different organizations. He completed PhD (Pharmaceutics) at Jawaharlal Nehru Technological University. Currently he is working as professor & HOD od Dept. Pharmaceutics in SRCP, Nandyal. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Seminar on Intellectual Property Rights



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**Intellectual Property rights**" in Seminar Hall on 05-07-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Dr. K.V. Subba Reddy Institute of Pharmacy



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About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres.

ABOUT WORKSHOP: This workshop focus on Intellectual property rights (IPR). This oneday IP workshop aims at establishing basic level of IP awareness amongst the workshop participants, such that the chances of obtaining well protected innovation (Patents) for their organizations are increased. This work shop would focus on

- Importance and Scope of IPR in Academic researchers
- Types of innovations patentable and how to test your patentability of your innovations
- Procedure of patent writing, patent filing and the process of granting of patent.

Organizing Committee:

Chief Patron:

Dr. K. V. Subba Reddy,

Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan Principal, Dr. KVSP

Convener:

Mr. P.T. Naga Raju

Asst. Professor, Mobile: 93816790214

Co-Conveners:

Mr. KRSC Bharath, Asst. Professor

Ms. R. Renuka Devi, Asst. Professor

Ms. E. Honey, Asst. Professor

Dr. K. V Subba Reddy Institute of Pharmacy



"One Day Seminar on Intellectual Property Rights"

Date: 05-07-2017

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkvsrip@gmail.com www.drkvsrip.acin

Dr. K.V. Subba Reddy Institute of Pharmacy



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16

Registration Form

STUDIO-2K17 REGISTRATION FORM	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP Convener	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Talented Ultimate Dynamic Inspiring Organization Work shop/Seminar On One day Seminar on "Intellectual Property Rights"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	Mr. P.T. Naga Raju Asst. Professor, Mobile: 93816790214 <u>Co-Conveners:</u> Mr. KRSC Bharath, Asst. Professor Ms. R. Renuka Devi, Asst. Professor	
Seal Date:	Ms. E. Honey, Asst. Professor	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkvsrip@gmail.com</u> www.drkvsrip.acin

One day seminar on "Intellectual Property Rights"

Dr. K.V. Subba Reddy Institute of Pharmacy



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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789

Dr. K.V. Subba Reddy Institute of Pharmacy

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One day seminar on "Intellectual Property Rights"

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- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

One day seminar on "Intellectual Property Rights"

Dr. K.V. Subba Reddy Institute of Pharmacy



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- iv. Presentation
- v. Suggestions if any
- vi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789

Dr. K.V. Subba Reddy Institute of Pharmacy

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One day seminar on "Intellectual Property Rights"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- iv. Presentation
- v. Suggestions if any
- vi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

"Workshop on Research Methodology on Intellectual Property Right Law"

Pr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Serial No	Description	Details
1	Name of the Activity	Workshop on Research Methodology on Intellectual
		Property Right Law
2	Date of Conduction	09-08-2017
3	No. Of participants	80
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. C. Narasimhulu

Description/Conclusion: The current workshop is an effort to enrich the research scholars in Research Methodology for Intellectual Property Right Law. This workshop is open for legal academicians who are working in the areas of intellectual Property law in India. There is clear transition from conceptual to empirical research work in IP Research. The core objective of this workshop to make the target group more capable of handling IP data. All the sessions will be the handled with lectures and practical exercise.

Objective:

1. To discuss the legislative framework of laws relating to Intellectual Property Protection.

2. To discuss about the role of judiciary in providing safeguards for the protection of Intellectual Property Rights

3. To discuss the challenges in implementing the TRIPS Agreement.

4. To find out Intellectual Property challenges in the field of pharmaceuticals and solutions

for the same.

5. To discuss the law relating to Geographical Indication and Traditional Knowledge.

6. To discuss the importance of Intellectual Property and Sustainable Development

Outcome: At the end of program faculty members leaned about intellectual Property Rights

Speaker Details: Dr. Narasimhulu has comprehensive teaching experience in different organizations. He has completed PhD (CIVIL ENGINEERING), at Sri Venkateshwara university in 2009. He delivered numerous important lectures in his own specialty on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations.

Photo Gallery:



Dr. K.V. Subba Reddy Institute of Pharmacy

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Workshop on Research Methodology on Intellectual Property Right Law

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**Workshop on Research methodology on Intellectual Property Right Law**" in Seminar Hall on 09-08-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

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3. To discuss the challenges in implementing the TRIPS Agreement.

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Dr. G. Nagarajan

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Convener:

Mr. R. Naganjaneyulu, HOD

Associate. Professor

Co-Conveners:

Mr. S. Md. Abdulla, Asst. Professor Mr. Anil Kumar Yadav, Asst. Professor Ms. S. SHAHEENA BEGUM, Asst. Professor Ms. S.K.RUBINA, Asst. Professor

Dr. K. V Subba Reddy Institute of Pharmacy



"Workshop on Research methodology on Intellectual **Property Right Law"**

Date : 09-08-2017

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkvsrip@gmail.com www.drkvsrip.acin

Registration Form

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STUDIO-2K17 REGISTRATION FORM Name Degree Branch& Year Institution & Organization	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A)
Contact No: Email ID:	Patrons:	STUDIO 2K17 Sincere Talented Ultimate Dynamic Inspiring Organization
	Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions	Work shop/ Seminar On Workshop on Research methodology on Intellectual Property Right Law
	Dr. G. Nagarajan	
CERTIFICATE	Principal, Dr. KVSP Convener: Mr. R. Naganjaneyulu, HOD	
Certified that the above candidate is bonafide student of this college/Institution	Associate. Professor Co-Conveners:	
Principal/HOD	Mr. S. Md. Abdulla, Asst. Professor Mr. Anil Kumar Vadav, Asst. Professor	Organized by
Seal	Ms. S. Shaheena Begum, Asst. Professor Ms. S. K. Rubina, Asst. Professor	Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com
Date:	No. 5. R. Rubilla, A551, FIDIO5501	www.drkvsrip.acin

One day seminar on "Research Methodology on Intellectual Property Right Law"

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- iii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789



One day seminar on "Research Methodology On Intellectual Property Right Law"

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Serial No	Description	Details
1	Name of the Activity	One Day Seminar on Research writing
2	Date of Conduction	17-09-2017
3	No. Of participants	98
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. Madhusudhana Chetty

"One Day Seminar on Research writing"

Description/Conclusion: One day Seminar on "Writing Effective Research Papers and Research Proposals' was organized at Dr. KVSP. The primary aim of organizing this seminar was to familiarize with writing effective research papers in the SCI indexed Journals and to familiarize to write effective research proposals based on the requirements of different funding agencies. The program was aimed to promote research among the faculty members exclusively for the research students who got registered from the year 2022 in all departments of Pharmacy. Dr. G. Nagarajan, Principal, welcomed all the dignitaries and delegates of the one-day seminar. Dr. K. V Subba Reddy delivered the presidential address and briefed about the importance of publication and encouraged all delegates to their active participation. Dr. B.V. Ramana emphasized that writing the quality papers helps advancing knowledge and encouraging communication. Resource person Dr. C. Madhusudhana Chetty, Professor from Santhiram College of Pharmacy, Nandyal. Session was started with the topic Writing Effective Research Papers for SCI Journals. During the session Dr. C. Madhusudhana Chetty explained about research methodology, selection of a journal, structure of a journal, language issues, presentation of results and discussion, tools for quality improvement. During the session he explained the method of writing with examples of sample exercises. He also briefed about how to avoid plagiarism during the paper writing process. The second session was Writing Effective Research Proposals for Funding Agencies" delivered by Dr. C. Madhusudhana Chetty. During the session he explained about the importance of funding and challenges in the process of acquiring grants for sponsored research. He also explained about list of funding agencies, selection of funding agency, writing a effective proposal, salient point to remember when write a proposal. The topic was discussed with a sample exercise for the effective grant proposal to various funding schemes including bilateral projects. The target audiences were registered Ph.D. students from the batch 2017 to till date. 98



participants from various disciplines were registered for the seminar. Faculty members are also participated during the seminar. Both the sessions were very interactive and received well with the participants. Participation certificates were distributed to all the participants.

Speaker Details: Dr. C. Madhusudhana Chetty, has comprehensive research experience in different organizations. He completed PhD (Pharmaceutics) and published numerous research publications in the field of chemistry and his explanation skills are excellent in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Seminar on Research writing



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All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**One Day Seminar on Research writing**" in Seminar Hall on 17-09-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

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ABOUT WORKSHOP: This workshop focus on Research writing. This one-day Research writing workshop aims at establishing basic level of research awareness amongst the workshop participants, such that the ethics and how to work on a research problems. This work shop would focus on

- Importance and Scope of Research writing in Academic researchers
- Procedure of methodology writing and publication.

Organizing Committee:

Chief Patron:

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Convener:

Mr. R. Naganjaneyulu

Co-Conveners: Ms. E. Honey Mr. KRSC Bharath Ms. B. Akhila

Dr. K. V Subba Reddy Institute of Pharmacy



"One Day Seminar on Research Writing"

Date : 17-09-17

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: <u>principalkvsrip@gmail.com</u> www.drkvsrip.acin

Registration Form

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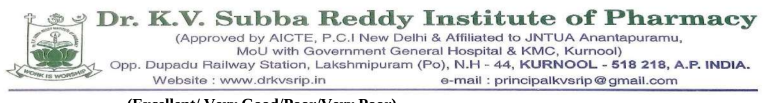
NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- vii. Presentation
- viii. Suggestions if any
- ix. How do you rank this event

Cell: 09704 333 789



(Excellent/ Very Good/Poor/Very Poor)

Principal

One day seminar on "Research Writing"

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One day seminar on "Research Writing"

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Principal

One day seminar on "Good Pharmacy Practice"

Serial No	Description	Details
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1	Name of the Activity	One day seminar on good pharmacy practice
2	Date of Conduction	05-10-2017
3	No. Of participants	100
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. N. M. Vageesh

Description/Conclusion: A one-day seminar on Good Pharmacy Practice (GPP) would typically cover a range of topics related to the practice of pharmacy in a professional and ethical manner. The seminar may be organized by a professional organization, regulatory body, or educational institution, and may be attended by practicing pharmacists, pharmacy students, and other healthcare professionals. The seminar may include lectures, case studies, and interactive discussions, covering topics such as: Overview of Good Pharmacy Practice: This session would provide an introduction to the principles of GPP and its importance in ensuring patient safety and quality care. Pharmacy Ethics and Professionalism: This session would cover the ethical principles that guide the practice of pharmacy and the importance of maintaining a professional code of conduct. Medication Safety and Quality Assurance: This session would focus on medication safety, including the identification and prevention of medication errors, adverse drug reactions, and drug interactions. Pharmaceutical Care: This session would provide an overview of the concept of pharmaceutical care and its role in optimizing patient outcomes through collaboration with other healthcare professionals. Regulatory and Legal Aspects of Pharmacy Practice: This session would cover the legal and regulatory framework governing pharmacy practice, including licensing and registration requirements, drug control policies, and other relevant regulations. Patient Counselling and Communication: This session would focus on the importance of effective communication with patients and caregivers, including techniques for providing patient-centered care, counselling on medication use, and managing patient expectations. Technology and Innovation in Pharmacy Practice: This session would cover emerging technologies and innovations in pharmacy practice, including electronic prescribing, tele pharmacy, and other digital health tools.

<u>Analysis/Action Taken</u>: By attending this seminar, pharmacists and other healthcare professionals would gain a deeper understanding of the principles and practices of Good Pharmacy Practice, and would be better equipped to provide safe, effective, and patient-centred care in their daily practice. The seminar is structured in a way that allows attendees to



gain a comprehensive understanding of GPP. It typically includes lectures, case studies, and interactive discussions, which provide a well-rounded learning experience. The seminar also provides opportunities for attendees to network with other professionals and exchange ideas, which can be beneficial in their future practice. Pharmacists and other healthcare professionals attending the seminar will learn the importance of ethical and professional conduct in pharmacy practice. They will also learn the importance of medication safety, including strategies for preventing medication errors, drug interactions, and adverse drug reactions. They will also learn about pharmaceutical care and its role in optimizing patient outcomes through collaboration with other healthcare professionals. Attendees will also learn about the regulatory and legal aspects of pharmacy practice, including licensing and registration requirements, drug control policies, and other relevant regulations. This knowledge is important for pharmacists to ensure that they are practicing within the legal and ethical boundaries of the profession. Furthermore, the seminar also covers patient counselling and communication, including techniques

<u>Speaker Details</u>: Mr. N. M. Vageesh, Associate professor, St. Johns college of pharmacy has comprehensive academic experience in different organizations. He is pursuing PhD (Pharmaceutics) at JNTU-A. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



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Seminar on "Good Pharmacy Practice

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **"One day seminar on good pharmacy practice"** in Seminar Hall on 05-10-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

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Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Ms. B. Aruna, Asst. Professor

Co-Conveners: Ms. R. Renuka Devi, Asst. Professor, Ms. B. Akhila, Asst. Professor. Ms. R. Venu Madhuri, Asst. Professor.

Dr. K. V Subba Reddy Institute of Pharmacy



"One day seminar on Good **Pharmacy Practice**"

Date : 05-10-2017

Organized by Dr. KVSP

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Registration Form

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> One day seminar on "Good Pharmacy Practice" ORGANIZED BY PHARMACY BRANCH

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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- x. Presentation
- xi. Suggestions if any
- xii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789



One day seminar on "Good Pharmacy Practice"

ORGANIZED BY PHARMACY BRANCH

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

vii. Presentation

- viii. Suggestions if any
- ix. How do you rank this event

(Excellent/ Very Good/Poor/Very Poor)



Dr. K.V. Subba Reddy Institute of Pharmacy

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Principal

Serial No	Description	Details
1	Name of the Activity	Writing of research grants
2	Date of Conduction	08-11-2017
3	No. Of participants	82
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. S. Dilep Kumar

"Writing Of Research Grants"

Description/Conclusion: Introduction and Background: Begin by introducing the research question or problem you aim to address and providing some background information on the topic. Explain why the research is important, what gaps in knowledge it will fill, and how it will contribute to the field. Research Plan: Outline the specific aims and objectives of the research project, including the research design, methodology, and analytical techniques to be used. Provide a clear and detailed description of the research activities and how they will be carried out, including any potential challenges or limitations. Significance and Impact: Describe the potential significance and impact of the research project, including how it will advance knowledge in the field, improve patient outcomes, or benefit society more broadly. Highlight any potential practical applications of the research. Timeline and Budget: Provide a detailed timeline of the research activities, including the expected start and end dates of each phase of the project. Include a budget that outlines the expected costs of the research, including personnel, equipment, supplies, and any other expenses. Evaluation and Dissemination: Describe how the research project will be evaluated, including any metrics or benchmarks that will be used to assess progress and success. Also describe how the research findings will be disseminated, including any plans for publication, presentations at conferences, or other forms of dissemination. Personnel and Expertise: Provide a brief overview of the research team, including their qualifications, expertise, and roles in the project. Include a description of any relevant past experience or publications that demonstrate the team's ability to successfully carry out the proposed research. In addition to the above components, it is important to carefully review the guidelines and requirements of the funding agency or organization to ensure that your proposal meets all of their specific

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> requirements. It may also be helpful to seek feedback and guidance from colleagues or mentors with experience in grant writing to help refine and improve your proposal

> Analysis/Action Taken: Writing a research grant proposal can be a challenging and timeconsuming process, but it is essential for securing funding to support research projects. The following are some key considerations for analysing the writing of research grants: Clarity of Purpose: A successful grant proposal clearly outlines the purpose of the research project and its potential impact. The proposal should also clearly articulate the problem or research question being addressed and how the proposed research will contribute to advancing knowledge in the field. Feasibility: A strong grant proposal demonstrates that the proposed research is feasible and that the research team has the necessary skills, expertise, and resources to carry out the project successfully. The proposal should also provide a realistic timeline for the research and a detailed budget that accounts for all expenses. Innovation: A grant proposal that includes innovative ideas and approaches is more likely to be successful. The proposal should demonstrate that the research project offers a new perspective or approach to addressing a problem or research question. Clarity of Writing: The language used in the grant proposal should be clear and concise, with technical terms and jargon explained for a lay audience. The proposal should also be well-structured, with clear headings and subheadings, and easy-to-follow formatting. Alignment with Funder Priorities: A successful grant proposal is aligned with the priorities of the funding organization. Before submitting a proposal, it is important to carefully review the funder's guidelines and objectives to ensure that the proposed research project is a good fit.

> **Speaker Details:** Dr. S. Dilep Kumar, has comprehensive research experience in different organizations (industry and academia). He completed PhD (Pharmaceutical Medicinal Chemistry) at National Institute of Pharmaceutical Education and Research, Hyderabad. At present he is working as an Associate Professor in Vignan College of Pharmacy, Vadlamudi, Guntur. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



Photo Gallery:



Seminar on Writing of Research Grants



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on **"Writing Of Research Grants"** in Seminar Hall on 08-11-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Dr. K.V. Subba Reddy Institute of Pharmacy

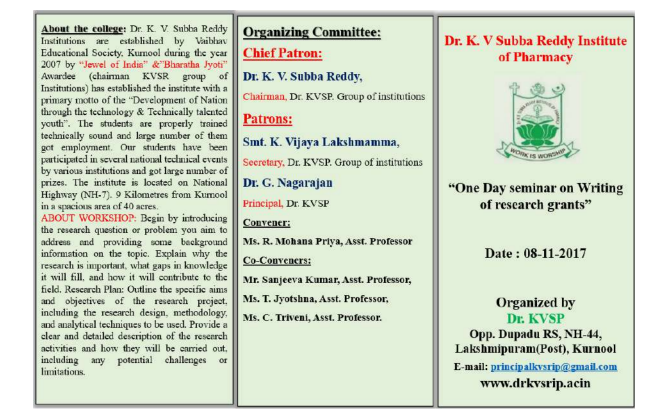
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e-mail : principalkvsrip@gmail.com

Brochure



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Website : www.drkvsrip.in

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e-mail : principalkvsrip@gmail.com

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STUDIO-2K17 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Talented Utimate Dynamic Inspiring Organization Work shop/Seminar On
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Convener:</u>	"One Day seminar on Writing of research grants"
Principal/HOD Seal Date:	Mr. Sanjceva Kumar, Asst. Professor, Ms. T. Jyotshna, Asst. Professor, Ms. C. Triveni, Asst. Professor.	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkvsrip@gmail.com www.drkvsrip.acin

"One day seminar on Writing of Research Grants" **ORGANIZED BY PHARMACY BRANCH**

Dr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- i. Presentation
- ii. Suggestions if any
- How do you rank this event iii. (Excellent/ Very Good/Poor/Very Poor)

Principal

Serial No	Description	Details
1	Name of the Activity	One day seminar on good laboratory practice
2	Date of Conduction	25-11-2017

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

3	No. Of participants	85
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. G. Kapil Gudala

Description/Conclusion: The one-day Good Laboratory Practices (GLP) program provides participants with an insight on having good practices inside the laboratory used for testing, analysis, etc. Good Laboratory Practice is defined in the OECD (the Organization for Economic Co-operation and Development (OECD) Principles as "a quality system concerned with the organizational process and the conditions under which non-clinical health and environmental safety studies are planned, performed, monitored, recorded, archived and reported." The importance of implementing Good Laboratory Practices is to ensure quality in test data, good management of laboratory with regards to quality, reliability, integrity of studies and traceability of data. This can be applied to non-clinical testing in pharmaceutical products, pesticide products, cosmetic products, veterinary drugs as well as food additives, feed additives, and industrial chemicals. This training program is structured to provide an overall understanding of GLP -Good Laboratory Practices requirements with the aid of tutor led sessions, interactions and relevant examples

Analysis/Action Taken:

After completion of this course, you would learn about GLP- Good Laboratory Practices it's terms & definitions and GLP principles as per OECD & record keeping. This on-day course will be conducted by our experienced auditors, who have audited numerous organizations from diverse industries and who will share their experiences and knowledge of best practices being followed.

COURSE CONTENT / OUTLINE

- Introduction to GLP.
- Terms and definition in GLP.
- Good Laboratory Principles
- Resources: organization, personnel, facilities and equipment
- Characterization: test items and test systems
- Rules: study plans (or protocols) and written procedures



• Results: raw data, final report and archives

• Quality Assurance.

<u>Speaker Details</u>: Dr. Kapil Gudala, PhD. has comprehensive Research and academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Seminar on Good Laboratory Practice

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**One Day Conference on Good Laboratory Practice**" in Seminar Hall on 25-11-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

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MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year **Organizing Committee:** Dr. K. V Subba Reddy Institute of Pharmacy **Chief Patron:** 2007 by "Jewel of India" &"Bharatha Jyoti" Awardee (chairman KVSR group of Dr. K. V. Subba Reddy, Institutions) has established the institute with a primary motto of the "Development of Nation Chairman, Dr. KVSP. Group of institutions through the technology & Technically talented youth". The students are properly trained **Patrons:** technically sound and large number of them got employment. Our students have been Smt. K. Vijaya Lakshmamma, participated in several national technical events by various institutions and got large number of Secretary, Dr. KVSP. Group of institutions "One Day Conference on Good prizes. The institute is located on National Laboratory Practices" Dr. G. Nagarajan Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. Principal, Dr. KVSP ABOUT WORKSHOP: The one-day Good Laboratory Practices (GLP) program provides Convener: participants with an insight on having good Ms. R. I V L Padmini, Asst. Professor practices inside the laboratory used for testing, analysis, etc. Good Laboratory Practice is Co-Conveners: Date :25-11-2017 defined in the OECD (the Organization for Ms. B. Mayuri, Asst. Professor, Economic Co-operation and Development (OECD) Principles as "a quality system Ms. B. Lavanya, Asst. Professor, concerned with the organizational process and Organized by the conditions under which non-clinical health Ms. C. S. Parameswari, Asst. Professor. and environmental safety studies are planned, Dr. KVSP performed, monitored, recorded, archived and Opp. Dupadu RS, NH-44, reported." The importance of implementing Lakshmipuram(Post), Kurnool Good Laboratory Practices is to ensure quality in test data, good management of laboratory E-mail: principalkysrip@gmail.com with regards to quality, reliability, integrity of www.drkvsrip.acin studies and traceability of data.

Registration Form

Dr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

STUDIO-2K17

Dr K V Subba Reddy Institute of ORGANIZING COMMITTEE

REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID:	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Talented Ultimate Dynamic Inspiring Organization Work shop/Seminar On "One Day conference on Good laboratory Practices"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOE Seal	<u>Co-Conveners:</u> Mr. B. Mayuri, Asst. Professor,	Construction Cood Laboratory Practices

One day seminar on "Good Laboratory Practice" **ORGANIZED BY PHARMACY BRANCH**

Dr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

Cell: 09704 333 789



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One day seminar on "Good Laboratory Practice"

ORGANIZED BY PHARMACY BRANCH

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ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

One day seminar on "Good Laboratory Practice"

ORGANIZED BY PHARMACY BRANCH

Dr. K.V. Subba Reddy Institute of Pharmacy

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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- x. Presentation
- xi. Suggestions if any
- xii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Cell: 09704 333 789



Dr. K.V. Subba Reddy Institute of Pharmacy

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Principal

One day seminar on "Good Laboratory Practice"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- x. Presentation
- xi. Suggestions if any
- xii. How do you rank this event

(Excellent/ Very Good/Poor/Very Poor)

Principal

"Approaches For Efficient Clinical Strategies"

	Serial No	Description	Details
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Dr. K.V. Subba Reddy Institute of Pharmacy

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1	Name of the Activity	Approaches for efficient clinical strategies
2	Date of Conduction	11-12-2017
3	No. Of participants	100
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Pavan Kumar

Description/Conclusion: Efficient clinical strategies are important for optimizing patient care, improving health outcomes, and reducing healthcare costs. Educating patients about their health conditions and treatment options can help them better manage their health and prevent complications. Implementing quality improvement initiatives can help healthcare organizations identify and address areas for improvement, leading to better patient outcomes and reduced costs. By leveraging technology, improving communication, and focusing on quality improvement, healthcare providers can work to provide high-quality care that is both effective and cost-efficient.

Analysis/Action Taken: Use of evidence-based guidelines: Evidence-based guidelines can help clinicians identify best practices for a given condition or patient population, and can help streamline decision-making and reduce variability in care. Implementation of standardized protocols: Standardized protocols for common procedures or workflows can help reduce errors, improve efficiency, and improve patient outcomes. Use of technology: Digital tools such as electronic health records (EHRs), telemedicine, and mobile health apps can help streamline communication, improve data collection and analysis, and reduce administrative burden. Multidisciplinary teams: Bringing together clinicians from different specialties and backgrounds can help ensure that patients receive comprehensive and coordinated care, and can help identify and address issues that might be missed by a single clinician. Continuous quality improvement: Ongoing monitoring and analysis of clinical processes and outcomes can help identify areas for improvement and support ongoing optimization of clinical strategies.

Speaker Details: Mr. K. Pavan Kumar, has professionally an clinical pharmacist and he is working in CIVIL services at present in Bengaluru. He has good knowledge about clinical strategies. He completed Masters (Clinical Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises.



Photo Gallery:



Seminar on Approaches For Efficient Clinical Strategies

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here

by informed that we are conducting A One-day seminar on "Approaches for

Efficient Clinical Strategies" in Seminar Hall on 11-12-2017. In this

regard interested students can enrol their names and intimate to the concerned

class teacher.

Principal

Brochure

Dr. K.V. Subba Reddy Institute of Pharmacy

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MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP: As a source of readily available evidence, rigorously synthesized and interpreted by expert clinicians and methodologists, clinical guidelines are part of an evidence-based practice toolkit, which, transformed into practice recommendations, have the potential to improve both the process

of care and patient outcomes. In Brazil, the process of development and updating of the clinical guidelines for the Brazilian Unified Health System (Sistema Único de Saúde, SUS) is already well systematized by the Ministry of Health.

Organizing Committee:

Chief Patron:

Dr. K. V. Subba Reddy,

Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Dr. S. Basheer, Asst. Professor

Co-Conveners:

Mr. B. Mayuri, Asst. Professor,

Ms. B. Lavanya, Asst. Professor,

Ms. C. Anusha, Asst. Professor.



"Approaches for Efficient **Clinical Strategies**"

Date : 11-12-2017

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin

Registration Form

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

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STUDIO-2K17 REGISTRATION FORM	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Talented Utimate Dynamic Inspiring Organization Work shop/Seminar On "Approaches for Efficient Clinical Strategies"
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal	Dr. G. Nagarajan Principal, Dr. KVSP <u>Convener:</u> Dr. S. Basheer, Asst. Professor <u>Co-Conveners:</u> Mr. B. Mayuri, Asst. Professor, Ms. B. Lavanya, Asst. Professor, Ms. C. Anusha, Asst. Professor.	Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshnipuram(Post), Kurnool E-mail: principalitystip@gmail.com
Date:		www.drkvsrip.acin

"Approaches For Efficient Clinical Strategies"

Dr. K.V. Subba Reddy Institute of Pharmacy



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ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xvi. Presentation
- xvii. Suggestions if any
- xviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

One day Workshop on "HPLC"

Dr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

Serial No	Description	Details
1	Name of the Activity	One Day workshop on "High Performance Liquid Chromatography
2	Date of Conduction	28-12-2017
3	No. Of participants	100
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. K. Pavan Kumar Raju

Description/Conclusion: HPLC is one of the most widely used analytical techniques and acquires a high degree of versatility not found in other chromatographic systems. It has the ability to separate and identify components of a wide variety of chemical mixtures. HPLC is an important analytical tool used for chemistry and biochemistry research analysing complex mixtures, purifying chemical compounds, developing processes for synthesizing chemical compounds, isolating natural products, or predicting physical properties. This technique finds applicability in a wide range of industries including pharma, environmental, forensic, food, petrochemical etc. It is also used in quality control to ensure the purity of raw materials, to control and improve process yields, to quantify assays of final products, or to evaluate product stability and monitor degradation. This workshop aims to give an introduction to the Fundamentals of High-Performance Liquid Chromatography for industry professionals and students. The workshop will be conducted by faculty having vast experience working on high end chromatography techniques. The workshop includes lab demonstrations and data interpretation exercises. The workshop shall also discuss some recent trends and new developments in research and industry relating to chromatography techniques. Learn from faculty with extensive practical experience with industrial applications.

<u>Analysis/Action Taken</u>: High Performance Liquid Chromatography (HPLC): Operational principles and essential concepts and Theory of separation mechanisms and modes. Understanding the instrumentation including possible configurations, solvent delivery pumps, sample injectors, columns and detectors of HPLC. Basic maintenance of HPLC. Troubleshooting process for problems like pressure, baseline, peak shape and retention issues. Practical applications of HPLC in the Industry. Workshop shall include a few special applications illustrated with real case studies. (Example application areas: Biomass, Pharma, Clinical, Plastics, Agro, Biopharma, Membranes etc) HPLC method development strategies. Best practices in HPLC. Live demonstration of experiments. Simple group practical/hands-on

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 MoU with Government General Hospital & KMC, Kurnool)

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 e-mail : principalkvsrip@gmail.com

session Mini-workshop on data interpretation with real data. Quick update on latest techniques/developments were discussed quickly in the timeline ascribed for the workshop.

Speaker Details: Mr. K. Pavan Kumar Raju, has comprehensive academic experience in different organizations. He is pursuing PhD (Pharmaceutical Analysis) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:



Workshop on HPLC

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting **One Day workshop on "High Performance Liquid Chromatography"** in Seminar Hall on 28-12-2017. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

Dr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

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About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP: This workshop focus

on Intellectual property rights (IPR). This oneday IP workshop aims at establishing basic level of IP awareness amongst the workshop participants, such that the chances of obtaining well protected innovation (Patents) for their organizations are increased. This work shop would focus on

- Importance and Scope of IPR in > Academic researchers
- 8 Types of innovations patentable and how to test your patentability of your innovations
- Procedure of patent writing, patent filing and the process of granting of patent.

Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons:

Organizing Committee:

Smt. K. Vijaya Lakshmamma,

Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. P.T. Naga Raju, Asst. Professor

Co-Conveners: Ms. B. Akhila, Asst. Professor Ms. R. Renuka Devi, Asst. Professor Ms. Sabiha Begum, Asst. Professor

Dr. K. V Subba Reddy Institute of Pharmacy



One Day workshop on "High **Performance Liquid** Chromatography"

Date : 28-12-2017

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalkvsrip@gmail.com www.drkvsrip.acin

Registration Form

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Mr. P.T. Naga Raju, Asst. Professor

Ms. R. Renuka Devi, Asst. Professor

Ms. Sabiha Begum, Asst. Professor

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<u>Work shop/ Seminar On</u> "One Day workshop on "High Performance Liquid Chromatography"



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Degree

Branch& Year Institution & Organization.....

Contact No:.....

Email ID:....

is bonafide student of this college/Institution

Principal/HOD

Seal

Date:

Workshop on "HPLC"

ORGANIZED BY PHARMACY BRANCH

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FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xix. Presentation
- xx. Suggestions if any
- xxi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

One day seminar on "Emerging Trends and Innovations in Drug Delivery"

Serial No	Description	Details
1	Name of the Activity	One day seminar on emerging trends and innovations in
		drug delivery

Dr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

2	Date of Conduction	5-01-2018
3	No. Of participants	100
4	Venue	Seminar Hall
nm5	Chief Guest/ Speakers	Mr. S. Siva Kumar

Description/Conclusion: Continuous innovation in the field of drug delivery is enhancing both the effectiveness of treatments and the patient experience across small molecules, biologics, cosmetics, personal care, and nutraceuticals. Shifts in the research landscape of this interdisciplinary field are driven by a wide range of factors including evolving consumer preference, regulatory changes, development of new drug classes and therapeutic approaches, and advances in related fields such as material science.

Agenda:

- a) Introduction to Drug Delivery Systems
- b) Nanotechnology-based Drug Delivery
- c) Targeted Drug Delivery Systems
- d) Advances in Oral Drug Delivery
- e) Advances in Topical Drug Delivery
- f) Advances in Inhalation Drug Delivery
- g) Regulatory Issues in Drug Delivery
- h) Panel Discussion: Future Directions in Drug Delivery

Introduction to Drug Delivery Systems: We will start the seminar with an overview of drug delivery systems, including the various routes of administration and the benefits of targeted drug delivery. We will discuss the importance of drug delivery in enhancing the therapeutic effectiveness of drugs and reducing their side effects. Nanotechnology-based Drug Delivery: In this session, we will discuss how nanotechnology is revolutionizing drug delivery. We will cover topics such as nanocarriers, liposomes, dendrimers, and polymeric nanoparticles. We will also discuss the challenges and opportunities associated with nanotechnology-based drug delivery systems. Targeted Drug Delivery Systems: In this session, we will focus on targeted drug delivery systems that enable the delivery of drugs to specific sites in the body. We will discuss the use of antibodies, peptides, and other ligands for targeted drug delivery. We will also cover the latest advancements in targeted drug delivery for cancer therapy. Advances in Oral Drug Delivery: In this session, we will discuss the latest advancements in oral drug



delivery, including the use of nanotechnology, controlled-release systems, and mucoadhesive polymers. We will also discuss the challenges associated with oral drug delivery, such as low bioavailability and poor solubility. Advances in Topical Drug Delivery: In this session, we will discuss the latest advancements in topical drug delivery, including transdermal and intradermal drug delivery systems. We will also cover the use of microneedles and iontophoresis in topical drug delivery. Advances in Inhalation Drug Delivery: In this session, we will discuss the latest advancements in inhalation drug delivery, including dry powder inhalers, nebulizers, and metered-dose inhalers. We will also cover the challenges associated with inhalation drug delivery, such as dose variability and lung deposition. Regulatory Issues in Drug Delivery: In this session, we will discuss the regulatory issues associated with drug delivery systems, including the approval process for new drug delivery systems and the challenges associated with demonstrating their safety and efficacy.

Analysis:

The one-day seminar on emerging trends and innovation in drug delivery is a comprehensive and informative event that covers various aspects of drug delivery systems. The seminar is well-structured, with sessions that cover different aspects of drug delivery systems, from nanotechnology-based drug delivery to regulatory issues. The introduction provides a solid foundation for attendees to understand the importance of drug delivery systems in enhancing the therapeutic effectiveness of drugs and reducing their side effects. This is followed by sessions that cover emerging trends and innovations in drug delivery, such as nanotechnology-based drug delivery, targeted drug delivery systems, advances in oral drug delivery, advances in topical drug delivery, and advances in inhalation drug delivery. Each session is informative and covers a wide range of topics related to drug delivery systems. For instance, the session on nanotechnology-based drug delivery covers different types of nanocarriers, such as liposomes, dendrimers, and polymeric nanoparticles, and the challenges and opportunities associated with these technologies. Similarly, the session on advances in oral drug delivery covers controlled-release systems and mucoadhesive. Panel Discussion: Future Directions in Drug Delivery: In this final session, we will have a panel discussion on the future directions in drug delivery. We will discuss the challenges and opportunities associated with emerging drug delivery technologies, as well as the regulatory and commercialization hurdles that must be overcome



Speaker Details: Dr. S. Siva Kumar, has comprehensive academic experience in different organizations. He completed M.S Pharm (Biotechnology) at National Institute of Pharmaceutical Education and Research, Mohali. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations.

Photo Gallery:



Seminar on Emerging Trends and Innovations in Drug Delivery

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**Emerging Trends and Innovations in Drug Delivery**" in Seminar Hall on 13-04-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

Brochure

Dr. K.V. Subba Reddy Institute of Pharmacy

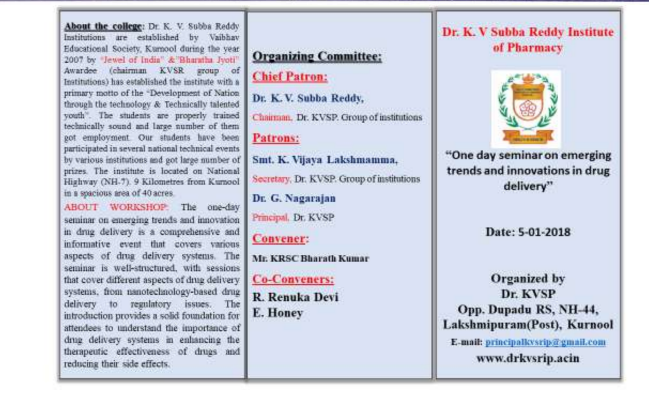
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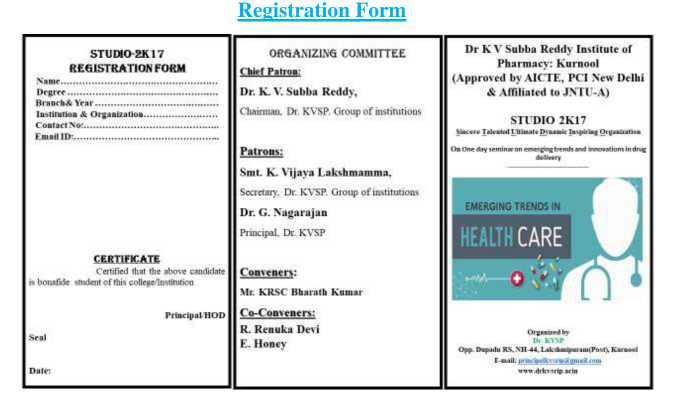
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One day seminar on "Emerging Trends and Innovations in Drug Delivery"

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxii. Presentation
- xxiii. Suggestions if any
- xxiv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

One day seminar on "Emerging Trends and Innovations in Drug Delivery"

Dr. K.V. Subba Reddy Institute of Pharmacy

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NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

"Current Research Trends in Pharmacology and Drug Discovery"

Serial No Description Details

💓 Dr. K.V. Subba Reddy Institute of Pharmacy

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1	Name of the Activity	Current research trends in pharmacology and drug discovery		
2	Date of Conduction	17-01-2018		
3	No. Of participants	100		
4	Venue	Seminar Hall		
5	Chief Guest/ Speakers	Mr. S. Samiullah		

Description/Conclusion: Pharmacology is that the science of drugs and their effect on living systems. In medicine cabinets, once you visit the dentists and once you take any sort of medication. Pharmacology is additionally liable for painkillers, caffeine drinks and antibiotics. it's the science of what's happening to your body and to the drug itself.

Every medication we take alters the chemistry within our body. The role of pharmacology is to know why these changes are happening, allowing us to develop better drugs.

Pharmacological knowledge improves the lives of many people across the planet. It maximizes their benefit and minimizes risk and harm. As new diseases emerge, and older medicines - like antibiotics - not work also, the contribution of pharmacology to finding better and safer medicines becomes more vital.

Analysis/Action Taken: The propelling factors for the expansion of the drug discovery market include the rising prevalence of a good range of diseases (such as cardiovascular and CNS-related disorders), rising healthcare expenditure, and upcoming patent expiration of blockbuster drugs. The diverse range of diseases, primarily disorder, infectious diseases, diabetes, and kidney-related complications, features a high prevalence, globally. Thus, the increasing prevalence of a various range of diseases among all age groups and its burden, globally, drives the demand for drug discovery and its market. There has been an upsurge within the usage of advanced technologies, like high throughput, bioinformatics and combinatorial chemistry for better drug candidate identification. Drug discovery has evolved significantly with emerging technologies, helping the method to become more refined, accurate, and fewer time consuming. Due to automation, multi-detector readers, imaging hardware and software, high-throughput screening is one among the foremost widely used drug discovery technologies. In recent years, there has been a rising demand for speciality medicines that are expected to ultimately influence the tiny molecule drug discovery market during a positive manner, as most of the speciality medicines are small molecules. The gradual rise within the healthcare expenditure regionally helps the new pharmaceutical technology advancement. Although with high expenditure, there's a requirement for redirecting the resources, the transition toward better usability of healthcare expenditure for drug development is under progress.

Speaker Details: Mr. Samiullah, has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at National Institute of Pharmaceutical Education and Research. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo Gallery:





Seminar on Current Research Trends in Pharmacology and Drug Discovery

CIRCULAR



All the students of IVth B. Pharm and all the faculty members of KVSP are here

by informed that we are conducting A One-day seminar on "Current Research

Trends in Pharmacology and Drug Discovery" in Seminar Hall on 17-01-

2018. In this regard interested students can enrol their names and intimate to the

concerned class teacher.

Principal

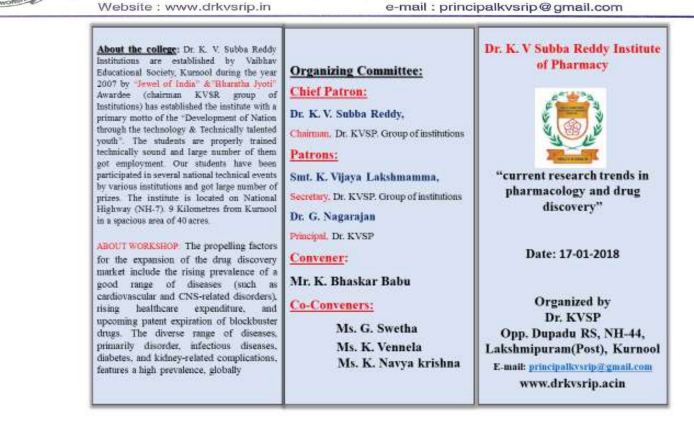
Brochure

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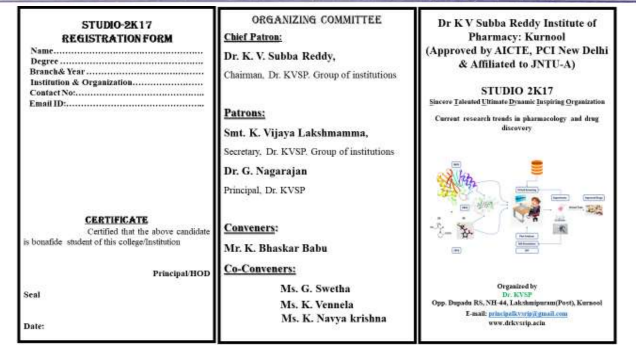
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Website : www.drkvsrip.in



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NAME OF THE PARTICIPANT:

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- xxvi. Suggestions if any
- xxvii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xiii. Presentation
- xiv. Suggestions if any
- xv. How do you rank this event

(Excellent/ Very Good/Poor/Very Poor)

Principal

SEMINAR ON PHARAMCEUTCAL ENTERPRENEURSHIP DEVELOPMENT

Serial No Description Details	\mathbf{r}			Description	Details
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Website : www.drkvsrip	o.in	.drkvsrip.	1	Website
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e-mail : principalkvsrip@gmail.com

1	Name of the Activity	Seminar on pharmaceutical entrepreneurship
		development
2	Date of Conduction	26-02-2018
3	No. Of participants	100
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr. S. Madheesh

Description/conclusion:

Entrepreneurship as a scholarly field was defined by Venkataraman as "seeking to understand how opportunities to bring into existence future goods and services are discovered, created, and exploited, by whom, and with what consequences." In the modern economic climate, entrepreneurship, or possessing entrepreneurial spirit, is critical for driving innovation and creating a prosperous society. Its concepts have been embraced by the wider public in recent years, underlined by the success of the British Broadcasting Corporation's (BBC) television show "Dragon's Den," and the American equivalent "Shark Tank," where budding entrepreneurs pitch their business plans to well-known business people in the hope of securing investment.

Analysis/action taken:

Entrepreneurship is a context-dependent social process through which individuals and teams create wealth by bringing together unique packages of resources to exploit marketplace opportunities. But, the entrepreneur is always a speculator. It deals with the uncertain conditions of the future. Its success or failure depends on the correctness of his anticipation of uncertain events. If he fails in his understanding of things to come, he is doomed. Thus, the main aim of paper is analysis strategic development of entrepreneurship methods on emphasis reflexivity.

Speaker details:

Mr. S. Madheesh has comprehensive academic experience in different organizations. He completed **M. Pharmacy** from esteemed Pharma institute. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo gallery:



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Seminar on Pharmaceutical Entrepreneurship Development



Circular

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day "**seminar on entrepreneurship development**". in Seminar Hall on a26-02-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Principal

BROCHURE:

Dr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by "Jewel of India" & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motio of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events Patrons: by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP: Entrepreneurship

is a context-dependent social process through which individuals and teams create wealth by bringing together unique packages of resources to exploit marketplace opportunities. But, the entrepreneur is always a speculator. It deals with the uncertain conditions of the future. Its success or failure depends on the correctness of his anticipation of uncertain events. If he fails in his understanding of things to come he is doomed

Dr. K. V Subba Reddy Institute of Pharmacy **Organizing Committee:** Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Smt. K. Vijaya Lakshmamma, SEMINAR ON PHARAMCEUTCAL ENTERPRENEURSHIP Secretary, Dr. KVSP. Group of institutions DEVELOPMENT Dr. G. Nagarajan Principal, Dr. KVSP Date: Convener: 26-02-2018 Mr. KRSC Bharath Kumar Organized by Co-Conveners: Dr. KVSP Opp. Dupadu RS, NH-44, R. Renuka Devi E. Honey Lakshmipuram(Post), Kurnool E-mail: principalkysrip@gmail.com www.drkvsrip.acin



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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD	Mr. KRSC Bharath Kumar	
Seal	R. Renuka Devi E. Honey	Organized by Dr. KVSP Opp. Dupadu RS, NH. 44, Lakshmipuram(Post), Kuraeed
Date:		E-mail: principalkywrip/itymail.com www.drkysrip.acin

One-day "seminar on entrepreneurship development"

Dr. K.V. Subba Reddy Institute of Pharmacy



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ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

xxviii. Presentation

xxix. Suggestions if any

xxx. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

ONE DAY WORKSHOP ON DIGITAL PRESCRIPTION

Dr. K.V. Subba Reddy Institute of Pharmacy

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Website : www.drkvsrip.in

e-mail : principalkvsrip@gmail.com

Serial No	Description	Details
1	Name of the Activity	ONE DAY WORKSHOP ON DIGITAL
		PRESCRIPTION
2	Date of Conduction	24-03-2018
3	No. Of participants	85
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr.K.Basappa

Description/conclusion:

E-Prescribing is a prescriber's ability to electronically send an accurate, error-free and understandable prescription directly to a pharmacy from the point-of-care and is an important element in improving the quality of patient care. The inclusion of electronic prescribing in the Medicare Modernization Act (MMA) of 2003 gave momentum to the movement, and the July 2006 Institute of Medicine report on the role of e-prescribing in reducing medication errors received widespread publicity, helping to build awareness of e-prescribing's role in enhancing patient safety. Adopting the standards to facilitate e-prescribing is one of the key action items in the Federal government's plan to expedite the adoption of electronic medical records and build a national electronic health information infrastructure in the United States.

Analysis/action taken:

Quantitative Analysis

Descriptive statistics were calculated for all variables of interest for each data source (i.e., PQC and the PEER Portal). Variables summarized for the combined sample included: event type (i.e. A 10% random sample of comments received in the open text fields in each data set was examined. Using Odukoya et al's conceptual framework, two independent investigators (J.S. and A.A.) codified potential contributing factors for incidents by analyzing the description of each original incident report. This framework was selected because it is the first to identify and organize key factors of e-prescribing errors contributing factors and consequences using a qualitative approach. Additional categories were created when new themes emerged for contributing factors outside the conceptual framework used. The frequency with which codes and themes were mentioned was tabulated. Disagreements on coding were adjudicated by a third independent reviewer. A third reviewer served as arbitrator when coding discrepancies were found. Qualitative data were managed using Microsoft Excel.

Qualitative Analysis

A 10% random sample of comments received in the open text fields in each data set was examined. Using Odukova et al's conceptual framework, 8 two independent investigators (J.S. and A.A.) codified potential contributing factors for incidents by analyzing the description of each original incident report. This framework was selected because it is the first to identify and organize key factors of e-prescribing errors contributing factors and consequences using a qualitative approach. Additional categories were created when new themes emerged for contributing factors outside the conceptual framework used. The frequency with which codes and themes were mentioned was tabulated. Disagreements on coding were adjudicated by a third independent reviewer. A third reviewer served as arbitrator when coding discrepancies were found. Qualitative data were managed using Microsoft Excel.



Speaker Details: Mr.K.Basappa has comprehensive academic experience in different organizations. He completed Masters in pharmacy. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

Photo



gallery:

workshop On Digital Prescription



About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by 'Jewel of India'' & "Bharatha Jyoti" Awardee (chairman KVSR group of Institutions) has established the institute with a primary motto of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool in a spacious area of 40 acres. ABOUT WORKSHOP:E-Prescribing is a prescriber's ability to electronically send an accurate, error-free and understandable prescription directly to a pharmacy from the point-of-care and is an important element in improving the quality of patient care. The inclusion of electronic prescribing in the Medicare Modernization Act (MMA) of 2003 gave momentum to the movement, and the July 2006 Institute of Medicine report on the role of eprescribing in reducing medication errors received widespread publicity, helping to build awareness of e-prescribing's role in enhancing patient safety.

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R. Renuka Devi E. Honey

Dr. K. V Subba Reddy Institute of Pharmacy



ONE DAY WORKSHOP ON DIGITAL PRESCRIPTION

Date: 24-03-2018

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool E-mail: principalicysrip@gmail.com www.drkvsrip.acin

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REGISTRATION FORM

STUDIO-2K 17 REGISTRATION FORM Name Degree Branch& Year Institution & Organization Contact No: Email ID: Email ID: CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	ORGANIZING COMMITTEE Chief Patron: Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions Patrons: Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP Conveners: Mr. KRSC Bharath Kumar	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Talented Utimate Dynamic Inspiring Organization -ONE DAY WORKSHOP ON DIGITAL PRESCRIPTION-
Principal/HOD Seal Date:	<u>Co-Conveners:</u> R. Renuka Devi E. Honey	Organized by Dr. KVSP Opp. Dupadu R5, NH-44, Laksdunipuram(Post), Kurnool E-mail: <u>principalkvarip/irgmail.com</u> www.drkvarip.acin

ONE DAY WORKSHOP ON DIGITAL PRESCRIPTION

Dr. K.V. Subba Reddy Institute of Pharmacy



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ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

xxxi. Presentation

xxxii. Suggestions if any

xxxiii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

ONE DAY WORKSHOP ON DIGITAL PRESCRIPTION

Dr. K.V. Subba Reddy Institute of Pharmacy

(Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xvi. Presentation
- xvii. Suggestions if any
- xviii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

ONE DAY SEMINOR ON CAREER GUIDENCE IN PHARMACOVIGILANCE'

	Serial No	Description	Details
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Dr. K.V. Subba Reddy Institute of Pharmacy

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N	/ebsite	:	www.d	rkvs	rip.i

in e-mail : principalkvsrip@gmail.com

1	Name of the Activity	One day seminar on carrier guidance in
		pharmacovigilance
2	Date of Conduction	13-04-2018
3	No. Of participants	95
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr.Ramanjeneyulu reddy

Description/Conclusion: both permanent and contracting capacities. Depending on the level of exposure achieved, career progression in Drug Safety can lean towards line management, or a Drug Safety has a very straight forward career path with the potential to work in more technical direction which includes signal detection, risk management and epidemiology.

As a Pharmacovigilance or Drug Safety Scientist your role will be focused on the detection, evaluation, knowing and prevention of adverse effects (AE) of drugs. You will also have a role in assessing the risk/benefit of products to ensure that they are safe to use.

<u>Analysis/action taken:</u> Always plan with the end in mind to ensure you gain access to greater opportunities in the longer term in Drug Safety. Where you start working in the industry will impact your future prospects for career development and how quickly you are able to progress in the industry, for example:

- Small organisations will expose you to wider scope of tasks to work on, such as risk management.
- Working with global sites would allow you to work alongside and learn from the more technical team members in comparison to sitting in an affiliate site that might be removed from the activities you wish to gain exposure to.
- Drug Safety Consultancies provide outsourcing services, focusing on a specific niche. With the volume of work you would do, you will be able to quickly gain exposure to a wide variety of products, clients, and have excellent training opportunities.

<u>Speaker Details</u>: **Mr.N. Ramanjeneyulu reddy** has comprehensive academic experience in different organizations. He completed Masters in Pharmacy. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



Photo Gallery:



SEMINOR ON CAREER GUIDENCE IN PHARMACOVIGILANCE

CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A ONE DAY SEMINOR ON CARRER GUIDENCE IN



PHARMACOVIGILLENCE. in Seminar Hall on a 13-04-2018 In this regard interested

students can enrol their names and intimate to the concerned class teacher.

Principal

BROCHURE

Dr. K.V. Subba Reddy Institute of Pharmacy

e-mail : principalkvsrip@gmail.com

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MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA.

Website : www.drkvsrip.in

Dr. K. V Subba Reddy Institute About the college: Dr. K. V. Subba Reddy **Organizing Committee:** of Pharmacy Institutions are established by Vaibhav Educational Society, Kurnool during the year Chief Patron: 2007 by "Jewel of India" & "Bharatha Juoti" Awardee (chairman KVSR group of Institutions) has established the institute with a Dr. K. V. Subba Reddy, primary motto of the "Development of Nation through the technology & Technically talented Chairman, Dr. KVSP. Group of institutions youth". The students are properly trained technically sound and large number of them Patrons: Smt. K. Vijaya Lakshmamma, got employment. Our students have been "ONE DAY SEMINOR ON participated in several national technical events Secretary, Dr. KVSP. Group of institutions CARRER GUIDENCE IN by various institutions and got large number of prizes. The institute is located on National Highway (NH-7). 9 Kilometres from Kurnool PHARMACOVIGILLENCE" Dr. G. Nagarajan in a spacious area of 40 acres. Principal, Dr. KVSP Convener: Date: 13-04-2018 Mr. K. Bhaskar Babu ABOUT WORKSHOP Always plan with the end in mind to ensure you gain access to greater opportunities in the longer term in Organized by Co-Conveners: Dr. KVSP Drug Safety. Where you start working in the industry will impact your future Opp. Dupadu RS, NH-44, Ms. G. Swetha Lakshmipuram(Post), Kurnool prospects for career development and how Ms. K. Vennela quickly you are able to progress in the industry E-mail: principalkysrip@gmail.com Ms. K. Navya krishna www.drkvsrip.acin

P Dr. K.V. Subba Reddy Institute of Pharmacy

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 Website : www.drkvsrip.in

 e-mail : principalkvsrip@gmail.com

REGISTRATION FORM

STUDIO-2K 17 REGISTRATION FORM Name	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma,	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Talented Utilizate Dynamic Inspiring Organization ONE DAY SEMINOR ON CARRER GUIDENCE IN PHARMACOVIGILLENCE
CERTIFICATE Certified that the above candidate is bonafide student of this college/institution	Secretary, Dr. KVSP, Group of institutions Dr. G. Nagarajan Principal, Dr. KVSP <u>Conveners</u> : Mr. K. Bhaskar Babu	Pharmacovigilance Convect
Principal/HOD Scal Date:	<u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Organized by Dr. KVSP Opp. Dupadu RS, NH.44, Lakchnijwranu(Post), Kurneed E-mail: <u>principalkewip/i provil com</u> www.drkvsrip.acin

Dr Dr

Dr. K.V. Subba Reddy Institute of Pharmacy

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ONE DAY SEMINOR ON CARRER GUIDENCE IN PHARMACOVIGILLENCE

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxiv. Presentation
- xxxv. Suggestions if any
- xxxvi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Dr. K.V. Subba Reddy Institute of Pharmacy



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ONE DAY SEMINOR ON CARRER GUIDENCE IN PHARMACOVIGILLENCE

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xix. Presentation
- xx. Suggestions if any
- xxi. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

Principal

RECENT TRENDS IN PHARMACY

P Dr. K.V. Subba Reddy Institute of Pharmacy



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Serial No	Description	Details
1	Name of the Activity	Recent trends in pharmacy
2	Date of Conduction	16-05-2018
3	No. Of participants	80
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Dr. suresh (safa college)

Description/conclusion: The pharmaceutical market is always challenging, and 2017 has been no exception. As we look ahead to some key pharma trends for 2018, we find certain hardy perennials, such as drug pricing, that re-emerge in new iterations year after year. Others trends, such as new gene therapies or the disruptive opportunities afforded by digital-health technologies, are evidence that science continues to push the envelope and ask crucial questions about how pharmaceuticals might be discovered, developed, delivered and funded in the future. Then there are issues marooned in uncertainty, such as the outcome of the UK's Brexit negotiations with the European Union. These dilemmas will seep into 2018, with no firm indications as to what they will mean for pharma planning and business strategies.

Analysis/action taken:

*Increasing global has grown significantly, with India supplying 20+ percent of the generics demand in major demand in global markets: Generic penetration in high value healthcare markets (e.g., geographies5

. ■ Stable growth in domestic market consumption: India's pharmaceutical market has grown rapidly over the last decade. Despite recent headwinds, a stable growth of 5-7% was observed last year. India is likely to become one of the Top 3 pharma markets by 20306.

■ Low cost and at scale manufacturing capability in India: India has the second highest number of US FDA approved facilities and labour costs in Indian have been lower than other manufacturing hubs by up to 40 percent7. While the headwinds are likely to continue for the next 2 to 3 years, Indian pharmaceutical companies need to adapt to the changing landscape, and emerge stronger.

Speaker details: DR. M. Suresh has comprehensive academic experience in different organizations. He completed PhD (Pharmacy Practice) at Bits Pilani-Hyderabad. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations



Photo gallery:



Seminar On RECENT TRENDS IN PHARMACY

CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here by informed that we are conducting A One-day seminar on "**Recent trends in pharmacy**" in Seminar Hall on a16-05-2018. In this regard interested students can enrol their names and intimate to the concerned class teacher.

Dr. K.V. Subba Reddy Institute of Pharmacy (Approved by AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool) Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

BROCHURE

About the college: Dr. K. V. Subba Reddy Institutions are established by Vaibhav Educational Society, Kurnool during the year 2007 by 'Iewel of India'' & 'Bharatha Jyoti'' Awardee (chairman KVSR group of Institutions) has established the institute with a primary motio of the "Development of Nation through the technology & Technically talented youth". The students are properly trained technically sound and large number of them got employment. Our students have been participated in several national technical events by various institutions and got large number of prizes. The institute is located on National Highway (NH-7).9 Klometres from Kurnool in a spacious area of 40 acres.

ABOUTWORKSHOP:

The pharmaceutical market is always challenging, and 2017 has been no exception. As we look ahead to some key pharma trends for 2018, we find certain hardy perennials, such as drug pricing, that re-emerge in new iterations year after year.

Organizing Committee:

Chief Patron:

Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions

Patrons:

Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions

Dr. G. Nagarajan

Principal, Dr. KVSP

Convener:

Mr. KRSC Bharath Kumar

Co-Conveners:

R. Renuka Devi E. Honey



Recent trends in pharmacy

Date: 16-05-2018

Organized by Dr. KVSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurnool

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REGISTRATION FORM

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CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution	Mr. KRSC Bharath Kumar	
Principal/HOD Seal Date:	<u>Co-Conveners:</u> R. Renuka Devi E. Honey	Organized by Dr. KNSP Opp. Dupadu RS, NH-44, Lakshmipuram(Post), Kurasool E-usil: principality of grandl.com www.drkvsrip.acin

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Recent trends in pharmacy

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xxxvii. Presentation
- xxxviii. Suggestions if any
- xxxix. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

HORNELS WORK

Dr. K.V. Subba Reddy Institute of Pharmacy

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Recent trends in pharmacy

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

xvi. Presentation

xvii. Suggestions if any

xviii. How do you rank this event

(Excellent/ Very Good/Poor/Very Poor)

Dr. K.V. Subba Reddy Institute of Pharmacy

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TRENDS IN ADVANCED INSTRUMENTAL ANALAYSIS ORGANIZED AT DR.K.V. SUBBAREDDY INSTITUTE OF PHARMACY

Serial No	Description	Details
1	Name of the Activity	Trends in advanced instrumental analysis organized ar
		Dr.Kv subbaredddy institute of pharmacy
2	Date of Conduction	29-06-2018
3	No. Of participants	98
4	Venue	Seminar Hall
5	Chief Guest/ Speakers	Mr.Hari Krishna

Description/conclusion:

A brief account of the role of various instrumental methods such as atomic absorption spectrometry (AAS), inductively coupled plasma atomic emission spectrometry (ICPAES), X-ray fluorescence spectrometry (XRF), isotope dilution mass spectrometry (ID-MS), and instrumental neutron activation analysis (INAA), in the analyses of rare earth elements (REE) in geological and other industrial samples is presented. The capability of the inductively coupled plasma mass spectrometry (ICP-MS) in REE analysis is highlighted. Recent advances in REE analysis by the development of laser ablation ICPMS and high-resolution ICP-MS and possible trends.

Analysis/action taken:

The instrumental methods (physical and physicochemical methods) where chemical reactions can have an important role as an example in calorimetric, potentiometric, conductometric etc. determinations, or they can miss as is case of refractometric, polarimetric, magnetic etc. determinations. They are using different measuring and registration instruments. In instrumental methods used analytic functions are more complex. They comprise specific parameters of method that are depending a lot by working conditions. The correspondence between physical and physicochemical property measured (P) and proportion or concentration of a compound in a system isn't established directly as in case of chemical analysis methods, they are determined using a calibration curve .

Speaker Details:

Mr.hari Krishna has comprehensive academic experience in different organizations. He completed Masters in Pharmacy. He delivered numerous important lectures in his own speciality on various premises. He has also received grants for research projects and conferences from various government departments and non-government organizations

CAPPROVED BY AICTE, P.C.I New Delhi & Affiliated to JNTUA Anantapuramu, MoU with Government General Hospital & KMC, Kurnool)

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Photo gallery:



Seminar On Trends In Advanced Instrumental Analaysis Organized At Dr.K.V. Subbareddy Institute Of Pharmacy



CIRCULAR

All the students of IVth B. Pharm and all the faculty members of KVSP are here

by informed that we are conducting A One-day seminar on TRENDS IN

ADVANCED INSTRUMENTAL ANALYSIS ORGANIZED AT DR.K.V

.SUBBA REDDY INSTITUT OF PHARMACY in Seminar Hall on A29-06-

2018. In this regard interested students can enrol their names and intimate to the

concerned class teacher.

P Dr. K.V. Subba Reddy Institute of Pharmacy

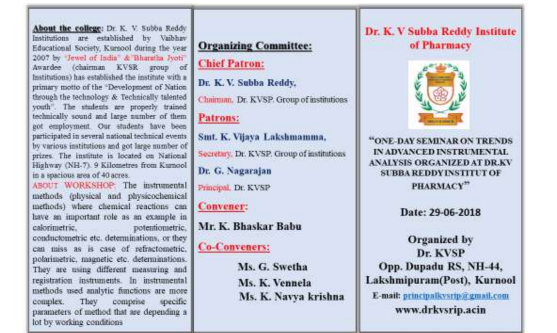
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Website : www.drkvsrip.in

BROCHURE



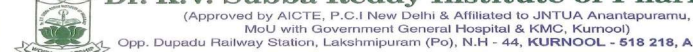
Dr. K.V. Subba Reddy Institute of Pharmacy
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 MoU with Government General Hospital & KMC, Kurnool)

Opp. Dupadu Railway Station, Lakshmipuram (Po), N.H - 44, KURNOOL - 518 218, A.P. INDIA. Website : www.drkvsrip.in e-mail : principalkvsrip@gmail.com

REGISTRATION FORM

STUDIO-2K 17 REGISTRATION FORM Name	ORGANIZING COMMITTEE <u>Chief Patron:</u> Dr. K. V. Subba Reddy, Chairman, Dr. KVSP. Group of institutions <u>Patrons:</u> Smt. K. Vijaya Lakshmamma, Secretary, Dr. KVSP. Group of institutions Dr. G. Nagarajan	Dr K V Subba Reddy Institute of Pharmacy: Kurnool (Approved by AICTE, PCI New Delhi & Affiliated to JNTU-A) STUDIO 2K17 Sincere Taleented Ultimate Dysamic Inspiring Organization ONE-DAY SEMINAR ON TRENDS IN ADVANCED INSTRUMENTAL ANALYSIS ORGANIZED AT DR.KY SUBBA REDDY INSTITUT OF PHARMACY
CERTIFICATE Certified that the above candidate is bonafide student of this college/Institution Principal/HOD Seal Date:	Principal, Dr. KVSP <u>Conveners</u> : Mr. K. Bhaskar Babu <u>Co-Conveners:</u> Ms. G. Swetha Ms. K. Vennela Ms. K. Navya krishna	Organized by Dr. KVSP Opp. Dupadu R5, NH 44, Lakchaiparan(Post), Kurasol E-mail: principaliteerip/groups) com www.drikostip.aciu

Dr. K.V. Subba Reddy Institute of Pharmacy



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TRENDS IN ADVANCED INSTRUMENTAL ANALYSIS ORGANIZED AT DR.K.V. SUBBA REDDY INSTITUT OF PHARMACY

ORGANIZED BY PHARMACY BRANCH

FEED BACK FORM

NAME OF THE PARTICIPANT:

ROLL NO:

QUERIES:

- xl. Presentation
- xli. Suggestions if any
- xlii. How do you rank this event (Excellent/ Very Good/Poor/Very Poor)

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