6.1.2 The effective leadership is reflected in various institutional practices such as decentralization and participative management. Upload a case study showing practicing decentralization and participative management in the institution in not more than 500 words.

A decentralized functioning mechanism empowers the departments to function with a greater flexibility and at the same time they share the responsibilities. Departments are provided budget for their recurring, non-recurring expenses and also for purchase of library books. They spend the amount judiciously as per the requirement with the approval of the head of the institution. Departmental heads also delegate work to their colleagues to ensure smooth completion of work in the expected time frame.

The faculty members holding various positions of responsibilities like head of the department, academic incharges etc. are involved in decision making on rotation basis to get the experience of working in different positions. Faculty is encouraged to excel in all fields of academics and research and is advised to take leadership positions at various levels. The academic performance of the faculty is continuously monitored through the student's response survey. The research performance is measured through research funding received, research publications and number of PhDs and Masters Students supervised. The performance of the faculty is ranked through a rigorous process and incentives for superior performance are announced on an annual basis. The leadership qualities are observed through a sequence of meetings and feedback received. This will create a positive attitude and zeal to excel.

The institution also promotes the culture of participative management at all activities like administration, student activities, curriculum development, research, sports etc. The institute has given equal representation in various committees at all levels from Professors, Associate Professor, Assistant Professors, students, of various departments, experts from industries and alumni. The leadership at the institute is provided by the principal who has always been a person of excellence and eminence with proven track record. All departments are provided with authority to take own decisions by organizing department meetings which are finalized by the head of the institution and finally approved by the principal. The heads of the department often takes lead in planning seminars, workshops, career counseling sessions and interdepartmental collaborations. Academic coordinators play an active role in organizing parent-teacher meetings where the academic progress of the student is communicated.



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Case Study - Minor Research Projects

Objectives

- To encourage the students in research in advance by providing seed money.
- To promote knowledge and enthusiasm in students towards their research area of interest.
- To update the students with real world situations in pharmaceutical areas.

Apart of text book knowledge, in order to promote practical exposure and scientific skills, the institution introduced "Minor Research Projects".

The concept of minor research projects for the UG students was highly circulated in the institution and invited candidates by giving an application. The applications were scrutinized and allotted guides as per their area of specialization. The guides will follow up the process of project and helps them in every aspect of their research.

LIST OF STUDENTS ENROLLED FOR MINOR PROJECTS

S.No.	Name of the Student	Reg. No	Course & Year of study	Name of the Faculty (Research Guide) & Research Topic
1	S. Haritha	Y16BPH0584	III/IV B. PharmacySection II	Mr.M. Venkata Ramana
	R. Joyse	Y16BPH0583		Formulation and evaluationof mouth dissolving taste masked tablets
	Gayathri	Y16BPH0576		
	Madhuri	Y16BPH0552		
2	K. Sai Chandralekha Y16BPH054	Y16BPH0540	III/IV B. PharmacySection I	Ms. N. Shanti Priya
	D. Suma Padmavathi	Y16BPH0529		Studies on caries removing natural dental formulations for Noninvasive dental care
	S. Vasavi	Y16BPH0591	III/IV B. PharmacySection II	Dr. Sk. Arifa Begum
3	S. Sravani	Y16BPH0592		Development and evaluation of patient friendly herbal antitussive formulations
	S. Vijaya Lakshmi	Y16BPH0585		
	M. Niharika	Y16BPH0554		



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	N. Nandini	Y16BPH0567		
5	N. Pujitha	Y16BPH0565	III/IV B. PharmacySection II III/IV B. Pharmacy Section	Mrs. V. Pallavi Design, development and in vitro evaluation of
	N. Madhuri	Y16BPH0568		in vitro evaluation of transdermal drug delivery System of novel anti - diabeticdrug
	Sk. Baji	Y16BPH0587		
	Ch. Tirupathamma	Y16BPH0525		Mrs. Ch. Sai Charitha/V.Pallavi
	B. Sai Bhargavi	Y16BPH0518		Studies on development andcharacterization of albendazole matrix tablets using natural and syntheticpolymers
	G. Vineela	Y16BPH0533		Mr. S. S. Hari Teja
6	G. Sirisha	Y16BPH0534	III/IV	
б	P. Trinadh	Y16BPH0579	B. Pharmacy Section II	Microsponges based noveldrug delivery system for thalassemia
7	B. Jaya Krishna	Y16BPH0589	III B. Pharmacy Section II	Ms. B. Supraja
7	M. Manikanta	Y16BPH0505	III B. Pharmacy Section I	Design of most accurate balance
	M. Indu Bhavani	Y16BPH0559		Mr. G. Naga Raju
0	U. Naga Tejaswi	Y16BPH0595	III/IV B. Pharmacy Section II	Synthesis of newer 1,3,4-oxodiazole derivatives by green synthesis
8	V. Lalithya J yothika	Y16BPH0596		
	Sk. Shaila Bhanu	Y16BPH0590		
	R. Rahul Salmon	Y16BPH0582	B. Pharmacy Section	Dr. S. T. V. Raghavamma
	K. Mounika	Y16BPH0541	III/IV B. Pharmacy Section I	Screening of antibiotic
9	N. Bhuvaneswari	Y16BPH0564	III/IV B. Pharmacy Section II	resistant organisms and testing their susceptibility towards plant extracts
	M. Prahlad	Y16BPH0553		



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10	Y. Gopi	Y15PHD0130	IV/VI Pharm. D	Dr. S. T. V. Raghavamma
				Species identification and antimicrobial susceptibility testing of isolates from nailsof different population and surveillance Studies
	Ch. Bhargavi	Y16BPH0526	III/IV B. Pharmacy Section	Ma Cl. Manayon
11	B. Sai Rama Krishna	Y16BPH0515		Mr. Sk. Munwar Eco-friendly synthesis of oximes, azone derivatives, characterization and biological evaluation
	K. Mallikarjuna Rao	Y16BPH0548		
	Ch. Karthik Sai Babu	Y16BPH0523		
	Ch. Gayathri	Y16BPH0524		Mr. D. Eswar Tony
	Ch. Krishna Sri	Y16BPH0520	TTT /TX /	Evaluation of nootropic activities of aqueous extractof Cleodendrum serratum byusing Y-maze based Shock Motivated brightness discrimination Response
12	S. Srilatha	Y16BPH0508	B. Pharmacy Section I	
	A.L.Prathyusha	Y16BPH0512		
	K. Sucharitha	Y16BPH0545	III/IV B. Pharmacy Section I	Ms. K. Swathi
13	Ch. V. Maneesha	Y16BPH0522		Analytical method development of antihypertensive drug
	Deepika. I	Y16BPH0538		
	K. Monisha	Y16BPH0544	III/IV B. Pharmacy Section I	Mrs. G. Naga Malleswari
	K. Sowjanya	Y16BPH0539		New extraction method for determination of oxytocin content in milk by differentanalytical methods
14	K. Supriya	Y16BPH0550		
	G. S. Aravind Krishna	Y16BPH0535		
	K. Sai Krishna	rishna Y17BPH0543	I/IV B. Pharmacy Section I	Ms. P. Abhinandana
15				Simultaneous estimation of levodopa and carbidopa byUV-spectroscopic method
	K. Ganesh	Y17BPH0544		
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	D. Volnono	V1 (DDI 10520		
16	D. Kalpana	Y16BPH0530		Mrs. S. Radhika
	M. Kavya	Y16BPH0543	B. Pharmacy Section I	Qualitative analysis of chemical constituents in different leaves
	K. Harika	Y16BPH0542		
17	P. Lavanya Sa	i Y16BPH0575	B. Pharmacy Section	Ms. A. Aneesha
	M. Prathyusha	Y16BPH0555		Design, sythesis, biologicalevaluation and molecular docking studies of some novel chalcone derivatives
	M. Navya	Y16BPH0560		
	Swetha. A	Y16BPH0511	III/IV	Mrs. N. Rama Lakshmi J.Nagalakshmi
18	Tanusha. A	Y16BPH0510	B. Pharmacy Section I	1501ation and
	Swarupa. A	Y16BPH0509		characterization of phytomelanin
	Y. Gopi	Y15PHD0130		Mrs. Sk. Shafiya Begum
			IV/VI Pharm. D	Epidemiological study on knowledge of patients regarding their disease and management
19	G. Gayathri	Y15PHD0110		
	J. Alanrose	Y15BPHD0111	IV/VI Pharm. D	
20	Srujana. A	Y15BPHD0103		Mr. J. Venkateswara Rao
	K. Praveen	Y15BPHD0116		Medication usage trends andits impact on pregnancy outcomes
	K. Mohana Rao	Y17BPH0539	I/IV B. Pharmacy Section I	Ms. V. Divya
21	P. V. Harshavardhan	Y17BPH0510		Comparative study of herbalVs allopathic medicine (Allopurinol)
22	S. Mohana	Y15PHD0125	IV/VI Pharm. D	Mr. M. Maneesh Kumar A cross sectional study on risk factors for the development of hyperactivitysyndrome
	K. Naga Mounika	/ Y15PHD0112		
	V. Maheswara Reddy	Y15PHD0104		
	M. Praveen	Y15PHD0102		





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	D. Mounika	Y16BPH0531		16 D.D. 1
23	G. Sai Priyanka	Y16BPH0537	III/IV B. Pharmacy Section I	Mr. P. Prachet Estimation of pioglitazone and
	D. Sunitha Patnaik	Y16BPH0527		glimipride by absorption ratio and simultaneous estimation methods by UV- visible spectroscopy
				Mrs. P. Sharmila
				Nirojini
24	K. Roja	Y16BPH0531	IV/VI Pharm. D	In vitro Anti-oxidant activityof poly herbal extracts
25	N. Hari Sree	Y16BPH0562	III/IV B. Pharmacy Section I	Dr. Sk. Arifa Begum
	Md. Afrin Roshanara	Y16BPH0561		Development and evaluation of herbal cosmetic formulations
	N. Tejaswi Sai Mahalakshmi	Y16BPH0573		
	N. Soniya	Y16BPH0571		
	P. Chandi Rani	Y16BPH0578	III/IV B. Pharmacy Section I	
	M. Nikhitha	Y16BPH0551		Dr.A.Narendra Babu Poly herbal formulation
26	N. Meghana	Y16BPH0558		andits pharmacological evaluation
	N. Swathi	Y16BPH0563		
27	A. Hema Sai Naga Sudheeshna	Y16BPH0513	III/IV B. Pharmacy Section I	Prof. Rama Rao Nadendla
	N. Naga Lakshmi	Y16BPH0506		Formulation and Evaluationof Novel Herbal Patches to Treat Paronychia



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รักรับนี้อักเกิดที่ผู้ที่เขาที่กับและเล่า และเพียกแล้ ผลิกตับได้เป็น ผู้เครากับสูมอากัส แก้สกับ