	Mandatory Disclosure		
	Format for Mandatory Disclosure		
	Mandatory Disclosure		
10.1	AICTE File No.	AP-091/NDEGP/2007-08 (Annexure-1)	
	Date & Period of last approval	05-04-2016 & 2016-17	
10.2	Name of the Institution	GOKUL COLLEGE OF PHARMACY	
	Address of the Institution	PIRIDI, BOBBILI,	
		VIZIANAGARAM DISTRICT	
		ANDHRA PRADESH	
	City & Pin Code	BOBBILI PIN-535568	
	State/UT	ANDHRA PRADESH	
	Longitude & Latitude	LATTITUDE 18,34,51 LONG 83, 25, 40	
	Phone number with STD code	04023355256 & CELL 9440807499	

	FAX number with STD code	04023355256
	Office hours at the Institution	9.30am to 4.30 pm (7hrs)
	Academic hours at the Institution	9.30am to 4.30 pm (6hrs) Excludes 1 hr lunch break
	Email	mdgokulcollege@gmail.com principal@gokulcollege.com
	Website	www.gokulcollege.com
	Nearest Railway Station(dist in Km)	Bobbili 15km
	Nearest Airport (dist in Km)	Visakhapatnam-100KM
10.3	Type of Institution	SELF FINANCED
	Category (1) of the Institution	Self Financed
	Category (2) of the Institution	Co-Ed
10.4	Name of the organization running the Institution	MOTHER THERESA'S EDUCATIONAL SOCIETY
	Type of the organization	SOCIETY
	Address of the organization	MOTHER THERESA'S EDUCATIONAL SOCIETY, FLAT NO-103, STUDIO SYCAMORE APRTMENTS, BANJARAHILLS, ROAD NO-4, HYDERABAD-500034

	Registered with	OFFICE OF THE REGISTRAR OF SOCIETIES HYDERABAD
	Registration date	10/08/2000
	Website of the organization	www.gokulcollege.com
10.5	Name of the affiliating University / Board	JNTUK UNIVERSITY KAKINADA
	Address	KAKINADA,EAST GODAVARI,ANDHRA PRADESH
	Website	www.jntuk.ac.in
	Latest affiliation period	2016-17
10.6	Name of Principal / Director	Dr S V Gopalkrishna (Annexure-2)
	Exact Designation	Principal
	Phone number with STD code	9440807497/98
	FAX number with STD code	04023355256
	Email	Mdgokulcollege@gmail.com, principal@gokulcollege.com
	Highest Degree	M.Pharm Ph.D,

Field of specialization

10.7	Governing Board Members	Give details of all members with their educational qualifications and other credentials (REFER ANNEXURE- 3)	
	Frequency of meetings & date of last meeting	6 MONTHS	
10.8	Academic Advisory Body	(REFER ANNEXURE- 4)	
	Frequency of meetings & date of last meeting	QUARTERLY & 10-03-2017	
10.9	Organizational Chart	(REFER ANNEXURE-5)	
10.10	Student feedback mechanism on Institutional Governance/ faculty performance	Monthly meeting with students and collecting feedback forms to know the performance of the students and faculty.	
10.11	Grievance redressed mechanism for faculty, staff and students	Conducting weekly meeting by the Grievance cell and Anti ragging committee and also provided complaint boxes in various places	
10.12	Name of the Department*		
		PHARMACY	
	Course		
		B.PHARMACY AND M.PHARMACY	
	Level	UG & PG	
	1 st Year of approval by the Council	AP-091/NDEGP/2007-08, 09-08-2007	

Year wise Sanctioned Intake	ANNEXURE-6
intake	
Year wise Actual Admissions	ANNEXURE-6
Cut off marks - General quota	40 %
% Students passed with	
Distinction	27 %
% Students passed	35
with First Class	
Students Placed	About 25 students per Year
Average Pay package Rs./Year	Rs. 1,80,000 to Rs.2,40,000
Students opted for	About 10 -15 students
Students opted for Higher CAY Studies	About 10 -15 students
	About 10 -15 students Under Process
Higher CAY Studies Accreditation Status	
Higher CAY Studies Accreditation Status	
Higher CAY Studies Accreditation Status of the course Doctoral Courses Status	Under Process
Higher CAY Studies Accreditation Status of the course	Under Process
Higher CAY Studies Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any	Under Process No No
Higher CAY Studies Accreditation Status of the course Doctoral Courses Foreign Collaborations,	Under Process
Higher CAY Studies Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society	Under Process No No
Higher CAY Studies Accreditation Status of the course Doctoral Courses Foreign Collaborations, if any Professional Society Memberships	Under Process No No Yes

	Grants fetched	No	
	Departmental Achievements	Yes	
	Distinguished Alumni	Alumni meet on every year first Sunday of Feberu	lary
10.13	Name of Teaching Staff*	Dr S V Gopalkrishna and faculty list enclosed	
	Designation	Principal	
	Department	PHARMACOLOGNOSY	
	Date of Joining the Institution	29/07/2016	
	Qualifications with Class / Grade	Ph.D. M.PHARM with FIRST CLASS	
	Total Experience in Years	24 Years	Research Industry 1 Year 12
	Papers Published	National 10	International 12
	Papers Presented in Conferences	20	International
	PhD Guide? Give field & University	YES, PHARMACOGNOSY, PHARMACEUTICAL DOSAGE FORMS, QUALITY ANALYSIS & PHARMACOLOGICAL SCREENING	University : JNTUH UNIVERSITY, HYDERABAD
	PhDs / Projects Guided	02	Projects at Masters Level 107

	Books Published / IPRs/ Patents	0
	Professional Memberships	Indian Pharmacetical Association, APTI, Indian Pharmacognosy Society
	Consultancy Activities	Herbal formulation & Pharmacologial screening Consultation
	Awards	GATE 1994 M.Pharmacy by GATE STIPEND
	Grants fetched	N.A
	Interaction with Professional Institutions	APTI, APA, Indian Society,
	Other staff members	(REFER ANNEXUER-7)
10.14	Admission quota	AS PER GOVT. OF ANDHRA PRADESH, MERITIOUS STUDENTS FROM ADMISSION COMMITTEE, MANAGEMENT, & NRI, EAMCET of GOVT. of ANDHRA PRADESH
	Entrance test / admission criteria	MERIT (INTER +2 EAMCET), CBSE/ISCE students admitted Considering Merit Marks of 12 th Science, and EAMCET Conducted and allotted by Admission Committee for Professional Courses, Director Higher Education, Hyderabad
	Cut off/ last candidate admitted	ANNEXURE-8
	Fees in rupees	For M. Pharm student Rs 1,10,000/ year , rest B. Pharm students Rs 50,200/ year (REFER ANNEXURE -9)

Number of Fee Waivers offered	06
Admission Calendar	(REFER ANNEXURE -10)
PIO quota	Νο

10.15 Infrastructural information

Classroom/Tutorial Room facilities



Laboratory details



Computer Centre facilities





Auditorium / Seminar Halls / Amphi



Cafeteria



Indoor Sports facilities



Gymnasium facilities	YES
Facilities for disabled	Available
Any other facilities	
Medicinal Garden	Available





Girls Hostel





Drinking Water Facilities



Transportation Facilities

Available



	CONDUCT IN YEAR AND SEMESTER WISE PATTERN
Examination system, Year / Sem	IN EVERY- YEAR WISE PATTERN THREE INTERNAL ASSESSMENT CONDUCTS FOR THEORY AND ONE FOR PRACTICAL IN EVERY SEMESTER – MID SEMESTER EXAMS AND TERM END
	EXAMS ARE CONDUCTED. REMEDIAL EXAMS ARE FOLLOWED BY THE REGULAR EXAMS.

Period of o	declaration	of	FOR INTERNAL AND MID SEM: DECLARED WITHIN A FORT WEEK
results			TERM END ANNUALEXAM RESULT – DECLARED BY JNTUK UNIVERSITY- APPROX WITHIN MONTH AFTER EXAM

10.18 Counseling / Mentoring	 FREQUENTLY FOLLOWED UP BY DEPUTED FACULTIES UNDER THE DIRECT SUPERVISION OF PRINCIPAL SEPARATE TRAINING & PLACEMENT CELL WITH OFFICER HAS BEEN APPOINTED for COUNSELING AND INTERACTION STUDENTS OPTING FOR HIGHER EDUCATION GUIDED AND SUPPORTED WHEN AND WHERE NECESSARY (REFER ANNEXURE)
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Career Counseling	Faculty invited from outside to deliver counseling (REFER ANNEXURE)

Medical facilities AVAILABLE – HEALTH CENTER, QUALIFIED DOCTOR, FIRST AID FACILITIES ARE PROVIDED	
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	Student Insurance	YES
10.19	Students Activity Body	• A SEPARATE STUDENT SECTION/CORNER IS FORMED TO LOOK AFTER STUDENT ACTIVITIES IN ACADEMIC, NON-ACADEMIC AND EXTRA-CURICURRAL ACTIVITES
	Cultural activities	• CARRIED OUT EVERY YEAR UNDER VIZ; ANNUAL FUNCTION, TRADITIONAL DAYS CELEBRATION (REFER ANNEXURE)
	Sports activities	 SPORTS COMMITTEE AT INSTITUTE LEVEL ORGANISE A SPORT WEEK WITHOUT DISTURBING THE REGULAR ACADEMIC SESSIONS. EVERY YEAR END AWARDS AND REWARDS ARE GIVEN TO WINNER, RUNNER UP AND CHAMPIONS THOSE PARTICIPATED IN DIFFERENT SPORTS EVENTS. HOWEVER SPORT FACILITIES ARE PROVIDED AT CAMPUS :

	STUDENTS ARE BENEFICIATED BY SUCH SPORT FACILITIES IN OFF CAMPUS TIME DURING WEEK DAYS (REFER ANNEXURE)
Literary activities	 EFFICIENT LIBRARY FACILITIES ARE DEVELOPED ALONG WITH MOST RELEVANT TITLES, VOLUMES AND JOURNALS FOR INFORMATION SEEKERS. STUDENTS AND FACULTY IS MOTIVATED FOR PAPER PUBLICATION AND BOOKISH ACTIVITY (REFER ANNEXURE)
Magazine / Newsletter	 LIBRARY IS SUBSCRIBED WITH REGULAR JOURNALS, MAGAZINES, NEWS LETTERS, NEWS PAPERS AND OTHER IMPORTANT TECHNICAL REVIEW BOOKLETS PUBLISHED MONTHLY GOKUL EPITOME BULLETIN (GOKUL EPTOME REFER ANNEXURE -12)
Technical activities / TechFest	 PLAN TO ORGANIZED BY VARIOUS DEPARTMENTS INCLUDES TECHNICAL QUIZ, TECHNICAL MODEL EVENT ETC. STUDENTS PARTICIAPETD IN VARIOUS TECHNICAL ACTIVIES HELD AT STATE LEVEL
Industrial Visits/Tours	• REGULAR INDUSTRIAL VISITS AND TOURS ARE ARRANGED BY CONCERN DEPARTMENT IN RESPECTIVE SUBJECTS. STUDENTS ARE BROUGHT TO INDUSTRIES WITH STAFF FOR VISITS. (REFER ANNEXURE -17)
Alumni activities	 ALUMNI ASSOCIATION IS IN EXISTENCE LAST ALUMNI MEET HELD ON 12/02/2016 (REFER ANNEXURE -18)
10.20 Name of the Intonation Officer for RTI	
Designation	NA TO SELF FINANCE COLLEGE
Phone number with STD code	
FAX number with STD code	
Email	



अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

Dated: 09.08.2007

Annexure-1

To,

The Principal Secretary, (Higher Education), Govt. of Andhra Pradesh J Block, A.P. Secretariat, * Hyderabad – 500 028

Sub: AICTE approval to Mother Theresa Educational Society, D4/126 Shantisikhera Apartments, Raj Bhawan Road, Somaji Guda, Hyderabad for establishment of DEGREE PHARMACY-institution in the name and style of Gokul College of Pharmacy, Piridi, Bobbili Dist: Vizianagar – 533 568.

Sir,

As per the Regulations notified by the Council vide F. No. 37-3/Legal/2004 dated 14th September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of the Expert Committee and EC Sub Committee, I am directed to convey the approval of the Council Mother Theresa Educational Society, D4/126 Shantisikhera Apartments, Raj Bhawan Road, Somaji Guda, Hyderabad for establishment of DEGREE PHARMACY institution in the name and style of Gokul College of Pharmacy, Piridi, Bobbili Dist: Vizianagar – 533 568. for conduct of the following courses and intake.

S.No.	Name of the Course	Intake	
1.	B.PHARMACY	60	8

The approval is valid for **two years** from the date of issue of this letter. The **Mother Theresa Educational Society, D4/126 Shantisikhera Apartments, Raj Bhawan Road, Somaji Guda, Hyderabad** shall obtain necessary affiliation/ permission from the concerned affiliating University as per the prescribed schedule of the University/ Admission Authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. Incase the Institution could not commence the above mentioned courses for whatsoever reasons during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant society/trust shall have to make fresh application to AICTE for grant of fresh approval.

The approval is further subject to fulfillment of following conditions.

1.

2.

That the management shall provide adequate funds for development of land and building and for providing related infrastructural, instructional and other facilities as per Council's norms and standards laid down by the Council from time to time and for meeting recurring expenditure.

(a) That the admissions shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.

(b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time.

(c) That the admissions to the courses shall be made only after the affiliating University /State Board has given permission to start the course.

ndeci

इंदिरा गांधी खल परिसर, इन्द्रप्रस्थ एस्टेट, नई दिल्ली – 110002 Indira Gandhi Sports Complex, I. P. Estate, New Delhi-110 002 दूरभाष / Phone : 23392506, 63-65-68, 71, 73 -75 फेक्स / Fax : 011-23392554 वैबसाइ ट / Website : www.alcte.ernet.in

AP-091/NDEGP/2007-8

10.00

- (d) That the Institution shall not allow closure of the Institution or discontinuation of the course(s) or start any new course (s) or alter intake capacity of seats without the prior approval of the Council.
- (e) That no excess admissions shall be made by the Institution over and above the approved intake under any circumstances.

(f) That the institutions shall not have any collaborative arrangements with any Indian and/or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE.

(g) That the Institution shall not allow conduct of any unapproved course whether technical or non technical in the premises of AICTE approved institution/campus and /or in the name of the Institution without prior permission from AICTE.

- That the institution shall operate only from the approved location, and that the institution shall not open any off campus study centers/ extension centers directly or in collaboration with any other institution/ university/ organization for the purpose of imparting technical education without obtaining prior approval from the AICTE.
- That the tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students/guardians of students in any form.
- 5. That the accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or any body or person authorized by it.
- 6. That the Director/Principal and the teaching and other staff shall be selected according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are paid as per the norms prescribed by the Council for time to time.
 - (a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to ensure proper maintenance of administrative and academic standards.

(b) That the technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses/programmes being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education on cost basis. The mandatory disclosure information shall be housed in the Institution Web-Site. The information shall be revised every year with updated information about all aspects of the institution.

(c) That it shall be mandatory for the technical institution to maintain a web-site providing the prescribed information. The website information must be continuously updated as and when changes take place.

- (d) That a compliance report in the prescribed format along with mandatory disclosure on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit prescribed by the Council from time to time.
- (e) That if Technical Institution fails to disclose the information or suppress and/or misrepresent the information, appropriate action could be initiated including withdrawal of ALCTE approval.

3.

4.

7.

F.No. AP-091/NDEGP/2007-8

- 8. That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned affiliating University and shall be in operational condition before making admissions.
- That a library shall be established with adequate number of titles, books, journals (both Indian & Foreign) etc as per AICTE norms.
- 10. That a computer center with adequate number of terminals, Printers, legal software etc. shall be established as per AICTE norms.
- 11. That a Refundable Performance Guarantee Fee (RPGF) shall be deposited with AICTE, New Delhi for an amount and period prescribed by the Council from time to time.
- AICTE may carry out random inspections round the year any time for verifying the status of the . Institutions to ensure maintenance of norms and standards.
- That the AICTE may also conduct inspections with or without notifying the dates to verify specific complaints of mis-representation, violation of norms and standards, mal-practices etc.
- 14. That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.
- 15. That the Management shall strictly follow further conditions as may be specified by the Council from time to time.
- 16. In the event of non-compliance by the Gokul College of Pharmacy, Piridi, Bobbili Dist: Vizianagar – 535 568.. with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of the concerned Gokul College of Pharmacy, Piridi, Bobbili Dist: Vizianagar – 535 568.

Yours faithfully,

Prof.

f. K. Madhu Murthy Advisor- (M&T)

Copy to:

- The Commissioner of Tech. Education Govt. of Andhra Pradesh, V Floor, D Block, B R K Building, Tank Bund Road Hyderabad – 500 063. (He is requested to kindly monitor the compliance with the conditions as laid down in this approval letter and keep the AICTE informed of the same.)
 The Registrar.
- (Concerned University)
- The Regional Officer, AICTE Southern Regional Office, 26, Haddows Road, Shastri Bhawan, Chennai - 600 006
- 4 The Principal/Director,

 Gokul College of Pharmacy, Piridi, Bobbili Dist: Vizianagar – 535 568..
 The President/Chairman. Mother Theresa Educational Society, D4/126 Shantisikhera Apartments, Raj Bhawan Road, Somaji
 Guard file (AICTE).

Annexure-2 CURRICULUM VITAE



Prof. S V Gopalkrishna M.Pharm, PhD,

Date of Birth & Age	: 08/09/1966; 50 years
Experience	: 24 years
Research Experience	: 18 Years
Principal Experience	: 7 Years
Correspondent Address: #30	2, Srinilayam apartments, Vidyawan Degree College,
Bobbili-535558, Vizianagaran	n Dist, AP; Cell: (P)+919963000865; Email:
gopalk538@gmail.com	

Office Address: Prof. S V Gopalkrishna M.Pharm, PhD, Principal Gokul College of Pharmacy, Piridi, Bobbili-535558, Vizianagaram District, AP Cell: (O)+917287908626

Summary

- High Performing, Strategic-thinking with twenty-four years of experience in Academics, Administration, Research F&D of Herbal formulations & Pharmacological screening.
- Handle Research Projects through research funds for academic research, nurture for industry need
- Administrative skills in establishing, nurturing and successful running of Pharmacy Institutions with a Realistic Architect. M Pharm from Poona College of Pharmacy & PhD from JNTUH University
- Proven in Admissions, Results, Placements, Alumni, B.Pharm & M.Pharm courses, Guided & Guiding M. Pharm & Ph.D.
- Twenty papers Published & Presented at National & International Journals and conferences. Inventing the effectiveness of Ayurveda and Herbals in the treatment of cancer, cardiac & neurological diseases

Examination	University/	Year of	Div/	% Grade	Subjects / Discipline
	Board	Passing	Class		
SSC (X)	SSC Board, Hyderabad	1981	FIRST	63.50	Science, English, Telugu
Intermediate BPC	Intermediate Board, Hyderabad, AP	1983	FIRST	65.40	Bi. P.C, English, Telugu
B Sc (BZC)	S V University, Tirupathi, AP	1987	PASS	53.70	Botany, Zoology, Chemistry
B Pharmacy	Karnataka College of Pharmacy, Bidar, KS Gulbarga University	1991	FIRST	61.10	Pharmaceutical Sciences
GATE-94	IISc, Bengaluru	1994	357 All India rank	68.97	Pharmaceutical Sciences
M Pharmacy	Bharathi Vidyapeeth's Poona College of Pharmacy; Poona University, MS	1996	FIRST	63.50	Pharmacognosy Adv. Pharmacognosy & Phytochem, Adv. Pharmaceutics, Adv. Pharmacology
PhD	JNTUH University, Hyderabad, AP	2012 JAN	Awarded	NA	Pharmaceutical Sciences

Qualification

Employer	Designation		iod of rvice	Total (Y)	Nature of Service	
		From	То		Service	
K.V. College of Pharmacy, Chickballapur, Karnataka	Assist. Prof.	20/10/92	25/10/94	2.0	Teaching, Examination Coordinator	
K.V. College of Pharmacy, Chickbalapur; Affiliated to RGUHS University	Assist. Prof.	23/3/96	19/8/99	3.5	Teaching; Research, Examination Coordinator Academic in-charge	
T M A E Society's M.M.J.G. College of Pharmacy, Laxmeshwar, Gadag dist. KS	Principal Assist. Prof.	23/8/99	17/4/2001	1.8	Administration; affiliations AICTE, Drugs Cont. dept, Examinations, Placements	
Sha Bra. Chandramoule- shwara Swamiji President T M	Assist. Prof.	18/4/2001	31/7/2004	3.3	Teaching, Placement officer, University Exams	
A E Society's S C S College of Pharmacy, Harapanahalli,	Assist. Prof. (Sr.Grade)	1/8/2004	30/11/2005	1.4	Teaching, Research, PG Research proj. coordinator	
Davanagere-583131 Karnataka	Asst. Prof.	1/12/2005	19/1/2010	4.1	Teaching, Affiliations, Academic in –charge	
	Professor	20/1/2010	30/11/2012	2.1	R & D & Teaching	
Vasavi Institute of Pharm. Sciences, Peddapalli-516247, Kadapa Dist, AP	Principal & Professor	01/12/2012	28/7/2016	3.8	Principal & Administration, R & D, Affiliations & Placements	
Gokul College of Pharmacy Piridi, Bobbili, Vizianagaram District-535558	Principal (GCP)	29/7/2016	To till date	0.6 Y	Principal Administration, Research & Placements	

Experience: 24 years in Academics, Administration & Research

Employee other than teaching Staff: 6.0 Years as Principal

Employer	Designation	Period of Service		Total (Yrs)	
		From	То	(~)	
TMAE Society's MMJG College of Pharmacy, Laxmeshwar, Gadag Dt.	Principal	23/8/1999	17/4/01	1.8	
Vasavi Institute of Pharmaceutical Sciences, Peddapalli, Kadapa, AP	Principal & Professor	01/12/2012	28/7/2016	3.8	
Gokul College of Pharmacy, Piridi, Bobbili- 535558, AP &Gokul Group of Institutions in- charge Principal	Principal & i/c Principal	29/7/2016	To till date	0.6	

Research Experience: 18 Years

	Торіс	Period			Institution	Guide
Degree		From	То	Research experience		
M. Pharm	Hepatoprotective activity of <i>Luffa acutangula</i> var <i>amara</i> against CCl4 induced liver toxicity in rats	26/10/94	31/1/96	1.3	Poona College of Pharmacy	Dr. K R Khandelwal Professor
PhD Pharm. Sciences	Effect of Purification (Sodana) on Phyto-chemicals, Toxicity & Pharmacological Properties of some Medicinal Plants	1/8/06	1/11/11	5.4	S C S College of Pharmacy & JNTUH University	Dr. S Rama chandra Setty

Research Supervisor	Research Title	From	То	Total (Years)	Institution	Outcome	
B Pharm & M Pharm	Phytochemical standardization of medicinal	18/4/01	31/7/06	6.3	S C S College of		
	plants	1/11/11	30/11/12	1		PG:40	
B Pharm, M Pharm & PhD	Phytochemical screening & Pharmacological screening	1/12/ 2012	To till date	4	Vasavi Inst. of Pharma. Sciences	Awarded Project thesis UG: 100 & PG:90,Ph D:2	

Duties & Responsibilities

- Preparing Academic Curriculum Plans, University assigned duties like syllabus framing, post graduate & doctoral research activities
- Guiding Master and PhD students in carrying out research projects.
- Organized in-house seminars and industry-academia interface programs
- Submission of research protocols to research funding agencies
- Affiliation PCI, AICTE, JNTUA, R&D, UGC, RGUHS & Bangalore Universities

National & International Papers presented in Seminar/Symposium/Workshop

Title	Seminar/Workshop	Organized by
Effect of Shodhana (detoxification potentiation) on phytochemicals, toxicity and pharmacological properties of some medicinal plants	Research Paper selected for Oral presentation at Dubai International conference "Industrial Pharmacy" 28-29 April 2016	OMICS, International, Dubai
Effect of Shodhana (detoxification/potentiation) on phytochemicals, toxicity and pharmacological properties of Commiphora mukul Burg	Research Paper selected for Poster presentation at "International conference on Holistic Medicine", to be held in July 14-15, 2016 Philadelphia, Pennsylvania, USA	OMICS, International, USA
Effect of Shodhana (Purification & Potentiation) on Phytochemicals, and Cardioprotective activity of Commiphora mukul Burg	International Conference 67 th IPC, Mysore "Pharma Vision 2020, Pharmacist Healthy India" 19-21 December 2015	67 th Indian Pharmaceutical Congress, Mysore, India
Effect of Shodhana (detoxification) of seeds of Strychnos nux-vomica Linn on analgesic activity in albino mice	National Seminar on "Emerging Trends in Novel Drug Delivery System" held on 4/4/14	Vasavi Edu. Society, Vasavi Inst. of Pharm. Sciences, Peddapalli, Kadapa-516247
Effect of Shodhana (purification & potentiation) of oleo-gum resin of Commiphora mukul Engl. (Guggul) on anti-ulcer and anti-inflammatory activities	National Seminar on "Scope and Prospective in Industry-Institution Interaction" on 20 & 21/9/2014	Vidyaniketan College of Pharmacy, Tirupathi, AP
Effect of Shodhana (detoxification) of seeds of Strychnos Nux-vomica L. on anti-inflammatory activity in albino rats [Received II Best Research Paper Presentation]	National Symposium on Advances in Pharma-ceutical Research - Raghavendra Inst. of Pharma. Educ. & Res., Ananthapur, AP 15/11/2014	The Royal Society of Chemistry (London)-Deccan Section- Hyderabad
Effect of detoxification (Shodhana) of seeds of Strychnos nux-vomica L. against ethanol and pyloric ligation induced gastric ulcers in rats	61 st IPC Conference held at Ahmadabad, on 11 th – 13 th December,2009	61st IPC, New Delhi collaborated with Nirma University, Ahmadabad, Gujarat, India
Effect of detoxification (Shodhana) process on the acute toxicity of seeds of Strychnos nux- vomica L. in albino mice	61 st IPC held at Ahmadabad on 11 th – 13 th December, 2009	61 st IPC, New Delhi
Effect of detoxification (Shodhana) of seeds of Strychnos nux-vomica L. against CCl4 induced hepatic injury in rats	61 st IPC held at Ahmadabad, on 11 th – 13 th December,2009	61 st IPC, New Delhi

Effect of detoxification (Shodhana) on anti-	3rd IAPST Annual National Convention 2009	Manipal College of Pharma.
ulcer activity of Strychnos nux-vomica L. against		Sciences & Indian Assoc. of
ethanol induced gastric mucosal damage in rats		Pharma. Scientists & Tech. (IAPST),
		Kolkata
Development of HPTLC method for the	UGC Sponsored National Conference,	National Conference held at
estimation of strychnine and brucine in	Nanochemistry- A Science of Diminished	Sahyadri Science College,
Strychnos nux-vomica L. unprocessed and	Dimensions (NCASDD-2009) held on 11th	Shimoga-577203, Karnataka
shodhana (detoxified) processed seeds	March, 2009	
Hepatoprotective activity of Luffa acutangula var	45th Indian Pharmaceutical Conference	IPC, New Delhi at University of
amara L. against CCl4 induced hepato toxicity	(IPC) held at Vizag, A.P., 11 th – 13 th	Pharma. Sciences, Andhra
in albino rats	December,2009	University, Vizag, A.P.

Paper Publications National & International

1). A fractional factorial design to study the effect of process variables on preparation of methotrexate loaded chitosan nanoparticles; Nagaraja TS, Chakka Gopinath, Gopalkrishna S V, Gowthami Buduru, Reddi Soundarya T, Jyothsna P, Poojitha G, Prasanthi S, Mallikarjuna Rao K, Open Nano an Elsevier publications- accepted for publication

2). Indian Plants with Cardioprotective activity- A Review, Amith Kumar B, Gopalkrishna S V Accepted for publication in Pharmacology, Toxicology & Biomedical Reports (PTB Reports) e-ISSN-2395-4736, Publication manuscript code: SRP-2-2017 issue

3). Effect of Shodhana (Detoxification/Potentiating) of seeds of Strychnos Nux-vomica Linn on phytochemical and anti-inflammatory activity; Gopalkrishna SV, Rajendra SV, Ramachandra Setty S et.al., International Journal of Biological & Pharmaceutical Research, 7(4): 2016, 205-2012, ISSN:2229-7480 e-ISSN:0976-3651 -Impact factor: 2.057 (SJIF 2014); Journal impact: 0.37 (2015)

4). Formulation and Characterization of Galantamine Hydrobromide extended release tablets, Kishore Kamere, Gampa Vijaykumar, Gopalkrishna SV, Journal of Global trends in Pharmaceutical Sciences, Vol.6(4): 2015; P 2913-2919, ISSN: 2230-7346-Elsevier International Journal, Included in Thomson Ruters-Impact factor: 0.187 (Global impact factor); Universal impact factor: 1.3584

5). A Review on Floating Drug Delivery System, Kishore Kamere, Gampa Vijaykumar, Gopalkrishna S V, International journal of Current Trends in Pharmaceutical Research, 2016, 4(3): 166-169, ISSN: 2321-3760; Index Copernicus (ICV):5.94; SJIF: 4.40

- 6). Antiarthritic activity of a polyherbal formulation against Freund's complete adjuvant induced arthritis in Female Wistar rats, R. Ramesh Petchi, S. Parasuraman, S V Gopala Krishna, Journal of Basic and Clinical Pharmacy, Vol.6(3) 2015 P77-81 ISSN: 0976-0105; e-ISSN:0976-0113 DOI: 10.4103/0976-0105.160738
- Determination of Vilazodone in Pharmaceutical formulations by HPLC method, Devika.GS, Salibai R, Hemalatha K, Gopala Krishna S V, Journal of Global trends in Pharmaceutical Sciences, 5(4) – 2014 P 2261 – 2264, ISSN 2230-7346 –Imp. factor: 0.187(Global); Universal: 1.3584
- 8). Simple UV Spectrophotometric estimation of methocarbamol by Co-solubilisation technique, Vijayasree P, Devika G S, Sravani M, Gopal Krishna S V, Research J. Pharm. and Technology, 7(8): (8)2014 P837-839; ISSN 0974-3618, ISSN,e- 0974-360X-Impact factor: 0.18
- 9). Hepatoprotective activity of detoxified seeds of nux-vomica against CCl4 induced hepatic injury in albino rats, Gopalkrishna S V, Lakshmi narasu M, Ramachandra Setty S, Pharmacologyonline, Vol.1, 2010, P803-815, ISSN: 1827-8620-Impact factor: 0.32 (2010); SJR: 0.03
- 10). Effect of purification (Sodhana) on the acute toxicity of seeds of nux-vomica, Gopalkrishna S V, Lakshmi narasu M, Ramachandra Setty S, Pharmacologyonline, Vol.3; 2009; 1015-1024, ISSN: 1827-8620-Accepted for publications:
- 11). Effect of Shodhana (purification & potentiation) of oleo-gum resin of Commiphora mukul Engl. on antiinflammatory activity in albino rats, Gopalkrishna SV, Ramachandra Setty S
- 12). Effect of Detoxification (Shodhana) of seeds of Strychnos Nux-vomica L. on Pharmacognostic and Antiulcer activity in ethanol induced rat ulcer model Gopalkrishna S V, Ramachandra Setty S et.al,
- 13).Effect of Shodhana (detoxification) of seeds of Strychnos Nux-vomica L. on analgesic activity in albino mice, Gopalkrishna S V, Ramachandra Setty S et.al.
- 14).Development of HPTLC method for the estimation of Strychnine and Brucine in Strychnos Nux-vomica L. unprocessed and Shodhana (detoxified) processed seeds, Gopalkrishna S V, Ramachandra Setty S et.al,

Professional Activities

Research Supervisor: M. Pharm. Supervised: 107 & Supervising: 10

PhD Supervisor : 2 scholars

Editorial Board Executive Member: 2

Area of Research

- Ayurveda Pharmacy: F&D based on Ayurveda & Herbal formulations by applying traditional methods and Novel methods like Nanoscience
- Pharmacological Screening: Hepatoprotective, Anti-diabetic, Neuroprotective, Cardioprotective, Gastroprotective, Anti-oxidant, Analgesic & anti-inflammatory

National Seminar

- Recent trends in Pharmaceutical Chemistry at KVCOP on 01/8/1999
- A National Seminar on "Recent Advances in Phytomedicine" conducted on 17/9/2000 at SCS College of Pharmacy, Harapanahalli, Davangere-583131
- National Seminar on "Emerging Trends in Novel Drug Delivery System" Vasavi Institute of Pharm. Sciences, Kadapa on 4/4/14

Professional Recognitions, Awards & Fellowships

- Fellowship: Recipient of GATE 1994 Fellowship for Master of Pharmacy Research; Secured All India Rank conducted by IISc, Bangalore
- Proven multi-disciplinary professional 23 years of experience
- Academic credentials from the National reputed institutions & Universities
- Achieved highest pass% & highest Ranks in GPAT, NIPER & PGECET
- Achieved 100% Placements in 2016 & Successful Placement record
- Areas of core competency in engaging research projects & Submission of research protocols for getting grants from AICTE, SERB, DST & INSPIRE etc.,

Life Membership-Professional Recognition: Indian Pharmaceutical Association (IPA), Association of Pharmaceutical Teachers of India (APTI), Indian Pharmacognosy Society (IPS), Indian Pharmaceutical Graduates Association (IPGA), Registered Pharmacist, Karnataka State Pharmacy Council, Bangalore, Alumni - Karnataka College of Pharmacy, Bidar, KS, Alumni - Poona College of Pharmacy, Pune

S	Workshops/Seminar	Place	Duration	Sponsored
No				
1.	Herbs as Potential Source of Bio-	K L E's College of Pharmacy,	30/9/2002	AICTE, New Delhi
	medicinals	Belgaum	to 12/10/2002	
2.	Recent Advances in Pharm. Chemistry	Poona College of Pharmacy,	10/12/1994	AICTE, New Delhi
		Pune		
3.	Workshop on Biotechnology	Al-Ameen College of	16-19/10/96	Al-Ameen COP
		Pharmacy, B'lore		
4	National Symposium on "Advances in	Raghavendra Inst. of	15/11/2014	Royal Society of
	Pharmaceutical Research"	Pharma.& Edu. Res.		Chemistry, London
		Ananthapur, AP		
5.	Role of Quality by Design for	RIPER, Ananthapur, AP	11 & 12th March 2016	Dept. of Biotech,
	Biotechnology (QbD) in Nano-biotech.			New Delhi
	& Drug Discovery			

Workshops & Seminars Participated

- General Body, Board or as the case may be 1.
- The name of the Company. 2.
- The place at which the meeting was held. 3.
- 4. At the end of the minutes, Chairman to sign mentioning the number of c rrections made, if any, in recording the minutes of the meeting.

Extract of meeting held on 15-03-2009 at D4/126 Shanthisikara Apartments, Somaji guda, Hyderabad, and passed the following resolution.

Resolved that the following new governing body members will come into force from 1/4/2009.

- 1. Er. Madhusudhan Kukkala
- 2. Dr. Botta Venkata Ramana
- 3. Mrs. Botta Jayasree
- 4. Dr K Sai Prasad
- 5. Dr. P Uday Bhaskar
- 6. Er. D. Ramakrishna Rao
- 7. Er. Y Mohan rao
- 8. Er. M.A. Ashok Kumar

NON- RESIDENT INDIANS

1. Dr K Narendra Babu 2. Er. Chandrajith Kanjerla - Chairman

- Vice Chairman & Managing Director
- Secretary
- Director
- Director
- Director
- Director
- Director

- Director - Director



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Annerlux -3 Dt. 15-03-2009

offerig of Pharmacy PRICHY Berbul blandal Vizianagaram Dist. 535 588 (A.P.)

GENERAL SECRETARY Mother Tweresa's Educational Society D4/126, Shantisikara Apartments SOMAJIGUDA HYDERABAD-500 082, A.P Phone:040-23310244





BOBBILI-535 558, Vizianagaram Dt., A.P. Telefax : 08944-259154, Cell: 094408 07497 / 98 / 99 Email : principal@gokulcollege.com Website : www.gokulcollege.com

Date: 10-03-2017

The Selection committee consists of the Chairman, Co –Chairman, Panel members and Subject experts of different disciplines.

We have given a paper advertisement (Which is enclosed Xerox copy) in Enadu for various faculty positions of Professors, Associate Professor, Assistant Professors, and Technicians etc. in Pharmacy. We have received applications and we have short listed some of the candidates and given appointments. The list of the appointed candidates is given below,.

RECRUITMENT PANEL FOR THE SELCTION OF STAFF

COMPOSITION OF PANEL

Chairman: Dr. S.V Gopala Krishna

Co Chairman: Prof. L Bangara Raju

Subject matter Experts:

- 1. Prof. T A D Surya Kumar
- 2. Prof. Jyothirmayi Sahoo
- 3. Prof.K Suresh
- 4. Mrs.T Vimalavathi

Interview Panel Members:

- 1. Prof. V . Siva Rama Krishna
- 2. Mrs.M Bhanu Sudha
- 3. Mr.K Abhinav
- 4. Ms.V Vijaya Lakshmi

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Gokul College of Pharman PIRIDI, BOBBILI

Annexure-5 <u>GOKUL COLLEGE OF PHARMACY</u> <u>ORGANIZATIONAL CHART</u>



ANNEXURE-6

B.Pharmacy (UG)

Year	Intake	Actual Admission
2016-17	120	76
2015-16	120	84
2014-15	120	20
2013-14	60	56

M.Pharmacy (PG)

Year	Intake	Actual Admission
2016-17	108	30
2015-16	108	8

ANNEXURE- 7 Staff profile

Name of Teaching Staff*	Dr. D Ramadevi		
Designation	Associate Professor & I/c HO	D	
Department	Pharmacognosy & Phytocher	nisty	
Date of Joining the Institution	1/1/15		
Qualifications with Class / Grade	UG B.Pharm 1 st	PG M. Pharm First	PhD Completed
Total Experience in Years	Teaching 10 years	Industry:0	Research 3
Papers Published	National 09	International 03	
Papers Presented in Conferences	National 12	International 2	
PhD Guide? Give field & University	Pharmaceutical Science	Andhra University, Visakhapatnam	
PhDs / Projects Guided	01	Projects at Master	s Level 10
Books Published / IPRs/ Patents	NIL		
Professional Memberships	Life time member of Indian so	ociety of Pharmacog	nosy
Consultancy Activities	Νο		
Awards	No		
Grants fetched	No		
Interaction with Professional Institutions	Consultation with Industrial Pr	ojects, APTI	

Name of Teaching Staff*	K Suresh		
Designation	Associate Professor		
Department	Industrial Pharmacy		
Date of Joining the Institution	09/04/2016		
Qualifications with Class / Grade	UG B.Pharm First	PG M. Pharm I st	PhD Pursuing
Total Experience in Years	Teaching 10.3 Y	Industry 0	Research 3
u Papers Published	National 10	International 01	
Papers Presented in Conferences	National 8	International 0	
PhD Guide? Give field & University	Field NO	University	
PhDs / Projects Guided	PhDs	Projects at Masters Leve	l
Books Published / IPRs/ Patents	Nil		
Professional Memberships	ΑΡΤΙ		
Consultancy Activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	ΑΡΤΙ		

Name of Teaching Staff*	T A D Surya Kumar		
Designation	Associate Professor		
Department	Pharmaceutical Food Analysi	s	
Date of Joining the Institution	23/10/2008		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD Nil
Total Experience in Years	Teaching 5.3 yrs	Industry	Research
Papers Published	National 12	International	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents	Nil		
Professional Memberships	APTI Life Member		
Consultancy Activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	ΑΡΤΙ		

Name of Teaching Staff*	Santosh Kumar Ranjith		
Designation	Associate Professor		
Department	Pharmacology		
Date of Joining the Institution	13/03/2010		
Qualifications with Class / Grade	UG B.Pharm1 st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8.3 yrs	Industry	Research
Papers Published	National 07	International 06	
Papers Presented in Conferences	National 02	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters Leve	I
Books Published / IPRs/ Patents			
Professional Memberships	ΑΡΤΙ		
Consultancy Activities	NIL		
Awards	NIL		
Grants fetched	NIL		
Interaction with Professional Institutions	ΑΡΤΙ		

Name of Teaching Staff*	Bibash Chandra Mohanthi		
Designation	Associate Professor		
Department	Pharmaceutics		
Date of Joining the Institution	01/12/2009		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm First	PhD
Total Experience in Years	Teaching 6 yrs	Industry	Research
Papers Published	National 12	International 1	
Papers Presented in Conferences	National 4	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters	s Level
Books Published / IPRs/ Patents			
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions	ΑΡΤΙ		

Name of Teaching Staff*	Hanuman Kishore B		
Designation	Assistant Professor		
Department	Pharmacology		
Date of Joining the Institution	01/03/2009		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm First	PhD
Total Experience in Years	Teaching 3.5 yrs	Industry	Research
Papers Published	National 03	International 05	
Papers Presented in Conferences	National 02	International 00	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters	Level
Books Published / IPRs/ Patents			
Professional Memberships	APTI life member		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	ΑΡΤΙ		

Name of Teaching Staff*	B Gowrishankar		
Designation	Associate Professor		
Department	Pharmaceutics		
Date of Joining the Institution	15/08/2015		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 6 yrs	Industry	Research 3yrs
Papers Published	National 04	International 1	
Papers Presented in Conferences	National 6	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Master	1
Books Published / IPRs/ Patents			
Professional Memberships	ΑΡΤΙ		
Consultancy Activities			
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions	APTI		

Name of Teaching Staff*	Mrs. Vimalavathi		
Designation	Associate Professor		
Department	Pharmacology		
Date of Joining the Institution	02/06/2010		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 6 Y	Industry	Research
Papers Published	National 05	International	
Papers Presented in Conferences	National 02	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents	-		
Professional Memberships	APTI		
Consultancy Activities	-		
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions			

Name of Teaching Staff*	M Bhanu Sudha		
Designation	Associate Professor		
Department	Pharmacology		
Date of Joining the Institution	8/09/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD Persuing
Total Experience in Years	Teaching 5 y	Industry	Research
Papers Published	National 01	International 02	
Papers Presented in Conferences	National	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents			
Professional Memberships	IPS member		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	-		

Name of Teaching Staff*	Sirisha G.		
Designation	Associate Professor		
Department	Pharmaceutical chemistry		
Date of Joining the Institution	24/03/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 yrs	Industry	Research
Papers Published	National 3	International 1	
Papers Presented in Conferences	National 2	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	G Venu Gopalrao		
Designation	Asociate Professor		
Department	Pharmaceutical Biotechnolog	у	
Date of Joining the Institution	4/5/2011		
Qualifications with Class / Grade	UG B.Pharm First	PG M. Pharm Firs	t PhD
Total Experience in Years	Teaching 7 yrs	Industry	Research
Papers Published	National 02	International 01	
Papers Presented in Conferences	National 01	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	rs Level
Books Published / IPRs/ Patents			
Professional Memberships	ΑΡΤΙ		
Consultancy Activities			
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions			
Name of Teaching Staff*	Harish Bhupathi T G V.		
--	-----------------------------	-----------------------------	-----------
Designation	Assistant Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	17/08/2011		
Qualifications with Class / Grade	UG B.Pharm II nd	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 4.3 yrs	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 2	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	B Veera Raghavalu		
Designation	Associate Professor		
Department	Pharmacognosy & Phytocher	nistry	
Date of Joining the Institution	01/09/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 7.1 yrs	Industry	Research
Papers Published	National 01	International 04	
Papers Presented in Conferences	National	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters	Level
Books Published / IPRs/ Patents			
Professional Memberships	ІРА		
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	S Preethi Priyadarshan		
Designation	Assistant Professor		
Department	Pharmacognosy & Phytocher	nistry	
Date of Joining the Institution	03/02/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 5	Industry	Research
Papers Published	National 3	International 1	
Papers Presented in Conferences	National	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents	-		
Professional Memberships	-		
Consultancy Activities	-		
Awards			
Grants fetched			
Interaction with Professional Institutions	-		

Name of Teaching Staff*	S Kotaiah		
Designation	Associate Professor		
Department	Pharma Biotechnology		
Date of Joining the Institution	10/10/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 7	Industry	Research
Papers Published	National 3	International 2	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents			
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff*	B Divya	

Designation	Assistant Professor		
Department	Pharmaceutics		
Date of Joining the Institution	24/10/2015		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm Fir	st PhD
Total Experience in Years	Teaching 4 Y	Industry	Research
Papers Published	National	International 3	
Papers Presented in Conferences	National	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Mast	ers Level
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions	-		

Name of Teaching Staff*	G Govinda rao		
Designation	Associate Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	14/06/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Mast	ers Level
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff*	SK.Munwar			
Designation	Assistant Professor			
Department	Pharmaceutical Chemistry			
Date of Joining the Institution	17/03/2013			
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD	
Total Experience in Years	Teaching 4 Y	Industry	Research	
Papers Published	National 2	International 1		
Papers Presented in Conferences	National 5	International		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level	
Books Published / IPRs/ Patents				
Professional Memberships				
Consultancy Activities	-			
Awards	-			
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff*	K.Abhinav		
Designation	Assistant Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	01/09/2013		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 4 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
neia a eniversity			
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
PhDs / Projects	PhDs -	Projects at Mast	ers Level
PhDs / Projects Guided Books Published /		Projects at Mast	ers Level
PhDs / Projects Guided Books Published / IPRs/ Patents Professional		Projects at Mast	ers Level
PhDs / Projects Guided Books Published / IPRs/ Patents Professional Memberships Consultancy		Projects at Mast	ers Level
PhDs / Projects Guided Books Published / IPRs/ Patents Professional Memberships Consultancy Activities Awards		Projects at Mast	ers Level
PhDs / Projects Guided Books Published / IPRs/ Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction Nether	- - -	Projects at Mast	ers Level
PhDs / Projects Guided Books Published / IPRs/ Patents Professional Memberships Consultancy Activities Awards Grants fetched Interaction with Professional	- 	Projects at Mast	ers Level

Department	Pharmaceutics		
Date of Joining the Institution	16/05/2014		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 3Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters Level	
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff*	Ch.Manjula	
Designation	Assistant Professor	
Department	Pharmaceutics	

Date of Joining the Institution	17/08/2015			
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD	
Total Experience in Years	Teaching 3 Y	Industry	Research	
Papers Published	National 2	International 1		
Papers Presented in Conferences	National 5	International		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Mast	ers Level	
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Consultancy Activities	-			
Awards	-			
Grants fetched	-			_
Interaction with Professional Institutions	-			
Name of Teaching Staff*	A.Madhav Reddy			
Designation	Assistant Professor			
Department	Pharmacology			
Date of Joining the Institution	28/09/2014			
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD	

Total Experience in Years	Teaching 5 Y	Industry	Research	
Papers Published	National 2	International 1		
Papers Presented in Conferences	National 5	International		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Masters Level		
Books Published / IPRs/ Patents	-			
Professional Memberships	-			
Consultancy Activities				
Awards				
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff*	B.Sunil Kumar		
Designation	Assistant Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	14/09/2015		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 5 Y	Industry	Research
Papers Published	National 2	International 1	

Papers Presented in Conferences	National 5	International
PhD Guide? Give field & University	Field	University
PhDs / Projects Guided	PhDs	Projects at Masters Level
Books Published / IPRs/ Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched	-	
Interaction with Professional	-	

Institutions

Name of Teaching Staff*	R.James		
Designation	Assistant Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	14/06/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	

PhD Guide? Give field & University	Field	University
PhDs / Projects Guided	PhDs	Projects at Masters Level
Books Published / IPRs/ Patents		
Professional Memberships		
Consultancy Activities		
Awards		
Grants fetched	- -	
Interaction with Professional Institutions	-	

Name of Teaching Staff*	G Govinda rao		
Designation	Associate Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	14/06/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level

Books Published / IPRs/ Patents		
Professional Memberships	-	
Consultancy Activities		
Awards		
Grants fetched	-	
Interaction with Professional Institutions	-	

Name of Teaching Staff*	G Govinda rao		
Designation	Associate Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	14/06/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Mast	ters Level
Books Published / IPRs/ Patents			

Professional Memberships	•
Consultancy Activities	
Awards	•
Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff*	G Govinda rao		
Designation	Associate Professor		
Department	Pharmaceutical Chemistry		
Date of Joining the Institution	14/06/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Master	s Level
Books Published / IPRs/ Patents	-		
Professional Memberships	-		
Consultancy Activities	-		

Awards	-
Grants fetched	
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Interaction with	
Professional	•
Institutions	

Name of Teaching Staff*	G Govinda rao		
Designation	Associate Professor		
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Date of Joining the Institution	14/06/2011		
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Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities	-		
Awards			

Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff*	G Govinda rao			
Designation	Associate Professor			
Department	Pharmaceutical Chemistry			
Date of Joining the Institution	14/06/2011			
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD	
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Papers Presented in Conferences	National 5	International		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Maste	ers Level	
Books Published / IPRs/ Patents				
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff*	G Govinda rao		
Designation	Associate Professor		
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Date of Joining the Institution	14/06/2011		
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Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Mast	ers Level
Books Published / IPRs/ Patents	-		
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff*	G Govinda rao	

Designation	Associate Professor			
Department	Pharmaceutical Chemistry			
Date of Joining the Institution	14/06/2011			
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD	
Total Experience in Years	Teaching 8 Y	Industry	Research	
Papers Published	National 2	International 1		
Papers Presented in Conferences	National 5	International		
PhD Guide? Give field & University	Field	University		
PhDs / Projects Guided	PhDs	Projects at Mast	ers Level	
Books Published / IPRs/ Patents				
Professional Memberships				
Consultancy Activities				
Awards				
Grants fetched	-			
Interaction with Professional Institutions	-			

Name of Teaching Staff*	G Govinda rao
Designation	Associate Professor
Department	Pharmaceutical Chemistry

Date of Joining the Institution	14/06/2011		
Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters Level	
Books Published / IPRs/ Patents			
Professional Memberships	-		
Consultancy Activities	-		
Awards	-		
Grants fetched	-		
Interaction with Professional Institutions	-		

Name of Teaching Staff*	G Govinda rao	
Designation	Associate Professor	
Department	Pharmaceutical Chemistry	
Date of Joining the Institution	14/06/2011	

Qualifications with Class / Grade	UG B.Pharm I st	PG M. Pharm I st	PhD
Total Experience in Years	Teaching 8 Y	Industry	Research
Papers Published	National 2	International 1	
Papers Presented in Conferences	National 5	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters Level	
Books Published / IPRs/ Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched	-		
Interaction with Professional Institutions	-		

APEAMCET-B-2016 (Admissions)

FINAL LIST OF PROVISIONALLY ALLOTED CANDIDATES BY THE CONVENOR

College : GOKP-GOKUL COLLEGE OF PHARMACY,BOBBILI,VZM

Branch : PHB-B.PHARMACY (BI.PC)

SNO	RANK	HTNO	CANDIDATE NAME	FNAME	M/F	Cat.	Reg.	Fee Reimb.	ALLOTED CATEGORY
1	38942	953500013	BELAGAM SRAVANI	BELAGAM SESHAGIRI RAO	F	BC_D	AU	YES	GOKP_PHB_OC_GIRLS_UR
2	48548	951460119	GOKARLA SIVA	GOKARLA APPA RAO	М	SC	AU	YES	GOKP_PHB_SC_GEN_UR
3	50871	952410488	TADANGI GANDHI	TADANGI KISSA	М	ST	AU	YES	GOKP_PHB_ST_GEN_AU
4	51983	951470029	KORNANA MOUNIKA	KORNANA MOHANA RAO	F	SC	AU	YES	GOKP_PHB_OC_GIRLS_UR
5	52750	951420315	ULLAKULA SRAVANI	ULLAKULA VENKATA RAO	F	BC_D	AU	YES	GOKP_PHB_OC_GEN_UR
6	54881	951460319	LIMMADA JYOTHI	LIMMADA APPA RAO	F	BC_A	AU	YES	GOKP_PHB_BC_A_GIRLS_AU
7	56245	951470182	UNKILI SRAVANI	UNKILI SRIRAMULU	F	SC	AU	YES	GOKP_PHB_SC_GIRLS_AU
8	58412	952410146	NEMALIPURI LIKHITHA	NEMALIPURI KONDALARAO	F	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_AU
9	58676	952460168	DAPPUKOTA ANITHA	DAPPUKOTA JANARDHANA RAO	F	SC	AU	YES	GOKP_PHB_SC_GIRLS_AU
10	59086	951410382	PALLI SYAMALA	PALLI KRISHNARAO	F	BC_D	AU	YES	GOKP_PHB_BC_C_GEN_AU
11	59226	951510241	JINAGA DILLESWARI	JINAGA KALIDAS	F	ST	AU	YES	GOKP_PHB_ST_GIRLS_AU
12	60139	951470143	THOTA ARUNA	THOTA KRISHNAMURTHY	F	ST	AU	YES	GOKP_PHB_OC_GEN_UR
13	62079	951510188	KARIMILLI HEMALATA	KARIMILLI SURYANARAYANA	F	BC_B	AU	YES	GOKP_PHB_BC_B_GIRLS_AU
14	62103	951510113	CHILAKALA GOWRISWARI	CHILAKALA SOMULU	F	ST	AU	YES	GOKP_PHB_ST_GIRLS_AU
15	63373	951410275	RADA DILEEP	RADA VISWANADHAM	М	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_UR
16	63406	952420130	KONGARAPU GANESH	KONGARAPU SRINIVASA RAO	М	SC	AU	YES	GOKP_PHB_SC_GEN_AU
17	63962	952410466	KANTHA NAVEEN	KANTHA RAMARAO	М	SC	AU	YES	GOKP_PHB_SC_GEN_UR
18	64287	951420188	BADA SAIKUMAR	BADA PRAKASHA RAO	М	SC	AU	YES	GOKP_PHB_OC_GEN_AU
19	64526	951460106	PONDURU UPENDRA	PONDURU CHINNABABU	М	BC_A	AU	YES	GOKP_PHB_BC_A_GEN_UR
20	65060	952420184	TOTATHIL VINAY KRISHNA	TOTATHIL ATCHUTAN NAYAR	М	OC	AU	YES	GOKP_PHB_OC_GEN_AU
21	65176	953470300	JAMPA GOWRI	J SRINU	F	BC_A	AU	YES	GOKP_PHB_BC_A_GEN_AU
22	65777	952410438	SURAGALA SIREESHA	SURAGALA LAKSHMANA RAO	F	SC	AU	YES	GOKP_PHB_OC_GIRLS_AU
23	66456	951460134	SAVARA JYOTHI	SAVARA DURGARAO	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU
24	66495	951510033	JANNI KAVITHA	JANNI NEELAYYA	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU
25	67131	952410256	PATRANA SWAPNA SANDYA	PATRANA RAMBABU	F	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_UR
26	67786	952420442	SAMBANGI SIREESHA	SAMBANGI GOPI NAIDU	F	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_UR
27	67819	952460343	MANDANGI MAHESWARI	MANDANGI MANMADHARAO	F	ST	AU	YES	GOKP_PHB_OC_GIRLS_AU
28	67842	951460341	GOKARLA SUNEETHA	GOKARLA DALAPPANNA	F	SC	AU	YES	GOKP_PHB_SC_GEN_AU
29	68199	959470104	KATI SIVA KUMAR	KATI VARA PRASAD	М	SC	AU	YES	GOKP_PHB_OC_GEN_AU

30	68865	951510353	BISOI HARI KUMAR	MUKUND	М	ST	AU	YES	GOKP_PHB_ST_GEN_AU
31	69171	951410314	TANGI SURESH	TANGI THAVITAYYA	м	BC_D	AU	YES	GOKP PHB BC D GEN AU
32	70250	952420560	ALIKANA VIJAYA KUMAR	ALIKANA GADDEYYA	М	SC	AU	YES	GOKP_PHB_SC_GEN_AU
33	71417	951420066	SAVARA SOUNDARYA	SAVARA BONGADU	F	ST	AU	YES	GOKP_PHB_ST_GIRLS_AU
34	72428	952420152	SALLA SANDHYA	SALLA GOWRISANKAR RAO	F	ST	AU	YES	GOKP_PHB_OC_GIRLS_AU
35	72941	951510235	KINJARAPU JHANSI	KINJARAPU GANESH	F	SC	AU	YES	GOKP_PHB_SC_GIRLS_AU
36	73743	951460265	KEERTHI LAKSHMI	KEERTHI BHADRAYYA	F	BC_D	AU	YES	GOKP_PHB_BC_D_GIRLS_AU
37	73833	951510282	DUKKA KAVYA	DUKKA KAMESWARA RAO	F	BC_A	AU	YES	GOKP_PHB_BC_A_GEN_AU
38	73836	952420108	PYLA KAVITHA	PYLA SANGAMESU	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU
39	73855	952460188	KANDULA BHARATHI	KANDULA CHINNAYYA	F	ST	AU	YES	GOKP_PHB_OC_GIRLS_AU
40	75251	952410172	JONNADA RAVIKUMAR	JONNADA YERRIBABU	М	BC_A	AU	YES	GOKP_PHB_BC_A_GEN_AU
41	75293	952410064	TALARI GANESH	TALARI SANNIBABU	М	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_AU
42	75383	953530021	RAGOLU SHIVA	RAGOLU PYDIRAJU	М	SC	AU	YES	GOKP_PHB_SC_GEN_AU
43	75440	951470358	PEDDINTI SANDHYA	PEDDINTI PRASAD	F	ST	AU	YES	GOKP_PHB_OC_GIRLS_AU
44	75787	951510175	KALAGATI GAYATRI	KALAGATI SUNDARARAO	F	SC	AU	YES	GOKP_PHB_SC_GIRLS_AU
45	76066	951420466	MAHASINGI RAVIVARMA	MAHASINGI RAJA RAO	М	ST	AU	YES	GOKP_PHB_OC_GEN_AU
46	76627	951470240	KALAGATI CHANDINI	KALAGATI APPARAO	F	SC	AU	YES	GOKP_PHB_SC_GEN_AU
47	76880	952460524	OOYAKA PAPA RANI	OOYAKA MANGADA	F	ST	AU	YES	GOKP_PHB_OC_GIRLS_AU
48	76947	951420245	BYRI GANESH	BYRI GOVINDA RAO	М	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_AU
49	78634	952460308	KOTTURU NITINKUMAR	KOTTURU YAKASI	М	SC	AU	YES	GOKP_PHB_SC_GEN_AU
50	78739	952420110	KOLLI VENKATA RAMANA	KOLLI SURI BABU	М	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_AU
51	78785	951510250	VAVILAPALLI RAM PRASAD	VAVILAPALLI VENKATA RAO	М	BC_A	AU	YES	GOKP_PHB_BC_E_GEN_AU
52	79006	951410241	CHAVITHI BHAVANI	CHAVITHI KANAKAYYA	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU
53	79287	952410540	KUPPA BHANU PRASAD	KUPPA APPADU	М	SC	AU	YES	GOKP_PHB_SC_GEN_AU
54	79439	952410261	TERLI MOHANA RAO	TERLI VENKATARAMANA	М	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_AU
55	79691	952420058	YAJJALA PRASADA RAO	YAJJALA SIMHACHALAM	М	SC	AU	YES	GOKP_PHB_SC_GEN_AU
56	80062	952410397	SANKILI ANANDA KUMAR	SANKILI SURESH KUMAR	М	SC	AU	NO	GOKP_PHB_SC_GEN_AU
57	80139	952410242	SHEIK RAFI	SHEIK JAFAR	М	BC_B	AU	YES	GOKP_PHB_BC_B_GEN_AU
58	80254	953660216	DUVVADA PRIYANKA	DUVVADA MOHANA RAO	F	BC_A	AU	YES	GOKP_PHB_BC_E_GIRLS_AU
59	80292	952460195	THOTA SRINIVASARAO	THOTA RAVI	М	SC	AU	YES	GOKP_PHB_OC_GEN_AU
60	80572	952460171	NIMMAKA LAKSHMI	NIMMAKA JAMANNA	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU
61	81320	953440019	SINGAMPALLI GOVINDARAO	SINGAMPALLI SRIRAMAMURTHY	М	BC_D	AU	YES	GOKP_PHB_BC_D_GEN_AU
62	82260	951460330	KEERTHI RAMYA	KEERTHI BHADRAYYA	F	BC_D	AU	YES	GOKP_PHB_BC_D_GIRLS_AU
63	83023	952410325	KILLADA SONIA	KILLADA JAYARAO	F	SC	AU	YES	GOKP_PHB_OC_GEN_AU
64	83979	952410379	PONDURU VENNELA	PONDURU SIMHACHALAM	F	SC	AU	YES	GOKP_PHB_OC_GIRLS_AU
65	83997	952460319	VELAMALA SANTHOSHI	VELAMALA KOTESWARA RAO	F	BC_D	AU	YES	GOKP_PHB_BC_D_GIRLS_AU
66	87005	952420455	TADANGI CHANTI	TADANGI KESU	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU
67	87113	951420050	PATI BHAGYASRI	PATI PAPA RAO	F	SC	AU	YES	GOKP_PHB_OC_GEN_AU
68	87846	952420291	KAKKULA KAMAKSHI	KAKKULA KALI DASU	F	BC_D	AU	YES	GOKP_PHB_BC_D_GIRLS_AU
69	87979	952410654	GOWRAYYA SOMULA	ADAYYA SOMULA	М	ST	AU	YES	GOKP_PHB_OC_GEN_AU
70	88797	953660434	DURIYA SANDHYA RANI	DURIYA BABURAO	F	ST	AU	YES	GOKP_PHB_OC_GEN_AU



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A ADMISSIONS: I CATEGORY

GOKUL COLLEGE OF PHARMACY ĵ, COLL :: GOKP1(191)

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RANK	NTNO	SCORE	STUD	1E	T	OC CP	VT SX	LOC CAT SX MIN PH NCC SPT·CAP Adm Details	·CAP Adm	Detail	S
379	11140472		93.5052 DANDUPATI NOOKARAJU	NOOKARAJU	A	U BCD	M Q		SCH	-UNR-OP	SCH-UNR-OPEN-GEN-P2
1266	11140025		78.2646 IJJIROTHU REVATHI	REVATHI	P	NU BCD	CD F		SCH	-UNR-OP	SCH-UNR-OPEN-FEM-P1
1820	11140173	3 68.7457 1	457 VUDAMALA VINOD KUMAR	INOD KUMAR	A	NU BCD	N M		SCH	-LOC-OP	SCH-LOC-OPEN-GEN-P1
2176	11140573	3 62.646	46 GOBBURU SIVAJI	IAJI	P	NU BC	BCD M		SCH	-LOC-OP	SCH-LOC-OPEN-GEN-P1
3490	11140914	4 40.0515	515 DANTLA ASHALATHA	ALATHA	P	NU BC	BCD F		SCH	-LOC-OP	SCH-LOC-OPEN-FEM-P1
3884	11140535	5 33.2818	818 BOGI RAVI		P	AU SC	Σ		SCH	I-LOC-OP	SCH-LOC-OPEN-GEN-P1
4036	11140543		30.6701 POGIRI PRASANTH KUMAR	SANTH KUMAR	P	NU BC	M CI		SCH	I-LOC-OP	SCH-LOC-OPEN-GEN-P2
4425	11140017		23.9863 BURI LAKSHMI	IV	P	NU BC	BCD F		SCH	-TOC-OP	SCH-LOC-OPEN-FEM-P1
4485	11140646		22.9553 PUSARLA TAVITESWARA RAO	/ITESWARA R			Σ		SCH	-LOC-OP	SCH-LOC-OPEN-GEN-P1
5341	11140574	4 8.2474	74 SIVVALA SARASWATH	RASWATHI	P	AU BC	CDF		SCH	-LOC-OP	SCH-LOC-OPEN-FEM-P2
5400	11140954	4 7.2509	09 PEDAPUDI RUPAVATHI	JPAVATHI	P	NU SC	E		SCH	I-LOC-OP	SCH-LOC-OPEN-GEN-P2
5451	11140176	6 6.3574	74 GUNAPU TIRUPATHI RAO	JPATHI RAO	P	AU SC	Σ		SCH	SCH-UNR-SC-GEN-PI	-GEN-P1
CAT	EGORY	- B 2	CATEGORY - B ADMISSION	:SN							
S NO	College	Course	Hall Ticket	Rank	Name of the Candidate	andid	ate	Qualifying	Local	Sex	Category

Category

Sex

Area

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B. PHARM

JARUGUMILLI SANTOSHKUMAR

Name of the Candidate

Rank

No

Code ANLS

Code GOKP1

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Degree

CATEGORY - A ADMISSIONS:

COLL :: GOKP1(191) - GOKUL COLLEGE OF PHARMACY CPS ... OARA/187) - MPHARM- OHALITY ASSHRANCE AND PHRAM REGHLATORY AFFAIRS

CKS	:: (AKA(18/)	- MEHARM- QUALLI ASSURANCE	AND PHRAM REGULATORI AFFAIRS	
	HTNO	SCORE STUDENT_NAME	LOC CAT SX	MIN PH NCC SPT CAP Adm Details
1571	11140974		AU	SCH-LOC-OPEN-GEN-P2
2939	11140825	11140825 49.5189 BODDU NAVYA	AU BCD F	SCH-UNR-OPEN-FEM-P2
3220	11140824	44.6907 DILEEP KUMAR TUTIKI		SCH-LOC-OPEN-GEN-P2
4400		24.4158 DINESH RAMBHA	AU BCD M	SCH-LOC-OPEN-GEN-P2
CAT	EGORY -	CATEGORY - B ADMISSIONS:		



Category

Sex 1-4

Area Local

Qualifying

Name of the Candidate JHANSI RANI GUNTREDDI

Rank

Hall Ticket

Course

College

S.No

Code QARA

GOKP1 Code

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Degree

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CATEGORY - A ADMISSIONS:

COLL	:::	GOKP1 (191) CETS (033) -	- GOKUL MPHARM-	COLL :: GOKP1(191) - GOKUL COLLEGE OF PHARMACY CRS :: CETS(033) - MPHARM-PHARMACEUTICS	
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HIGH TO TO TO TO	DASU LAVANYA		BHANU PRAKASH MUGADA	varre tulasi	RONGALI AJAY KUMAR	KOLIKA SWARNA	ULLANKI SURESH	KONDEM GANGA	PONNAPUVVU BHAVANI	GOLLU ANNAPURNA	MAJJI BALACHANDRARAO	10.5326 NARESH KUMAR VOLLA
	66.5808	64.0722	60.0859	49.2612	40.7388	35.6357	34.0893	33.4536	20.8591	16.9416	12.4227	10.5326
0.01TH	11140876	11140665	11140187	11140618	11140836	11140955	11140257	22140096	11140957	11140299	11140352	11140827
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NCC SPT CAP Adm Details	SCH-UNR-OPEN-GEN-P1	SCH-LOC-OPEN-FEM-P1	SCH-LOC-OPEN-GEN-P1	SCH-LOC-SC-FEM-P2	SCH-LOC-OPEN-GEN-P1	SCH-LOC-OPEN-FEM-P1	SCH-LOC-OPEN-GEN-P1	SCH-LOC-OPEN-FEM-P1	SCH-LOC-OPEN-GEN-P1	SCH-LOC-OPEN-GEN-P1	SCH-LOC-OPEN-GEN-P1	SCH-LOC-OPEN-GEN-P1	
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MIM													
SX	Ē14	Ē	Σ	[14	M	[II]	Σ	[I]	[±4	[24	Σ	Σ	
LOC CAT SX	BCD	SC	BCD	BCD	BCD	ST	SC	SC	SC	BCD	BCD	BCD	
LOC	AU	AU	AU	AU	AU	AU	AU	AU	AU	AU	AU	AU	



B. Pharm, H. Pharm

GOVERNMENT OF ANDHRA PRADESH ABSTRACT

HIGHER EDUCATION – AFRC – Fixation of fee structure for B.Pharmacy, Pharma-D, Pharma(PB) and M.Pharmacy Courses in Private Un-Aided Professional Institutions in the State of Andhra Pradesh for the block period 2016-17 to 2018-19 – Notification – Issued.

HIGHER EDUCATION (EC) DEPARTMENT

G.O.Ms.No.43

Dated:25-06-2016 Read the following:-

- 1) G.O.Ms.No.6, Higher Education(EC.A2)Dept., dt.08-01-2007.
- From the Administrative Officer, O/o A.P.Admission and Fee Regulatory Committee, Hyderabad Letter No.1/AFRC/FFC/ 2016-17/555, dt.10-06-2016. --oOo--

ORDER:

The A.P.Admission and Fee Regulatory Committee, in its meeting held on 10-06-2016, has resolved to fix the fee structure for B. Pharmacy, Pharma-D, Pharma(PB), M.Parmacy and M. Pharmacy 2nd shift in Private Un-Aided Professional Institutions in the State of Andhra Pradesh for the block period 2016-17 to 2018-19, as contemplated in Rule 4(v) of the A.F.R.C. Rules issued in G.O.Ms.No.6, Higher Education(EC.A2) Department, dt.08-01-2007.

2. The Administrative Officer, O/o A.P.Admission and Fee Regulatory Committee, Hyderabad, in his letter 2nd read above, has furnished the Minutes of the Meeting of A.P.Admission and Fee Regulatory Committee held on 10-06-2016 along with the recommendations of the AFRC for fee structure for B. Pharmacy, Pharma-D, Pharma(PB), M.Parmacy and M. Pharmacy 2nd shift in Private Un-Aided Professional Institutions in the State of Andhra Pradesh for the block period 2016-17 to 2018-19 and requested to issue necessary notification in the matter.

3. After careful examination of the matter, the Government hereby issue the following notification and shall be published in the Andhra Pradesh extra-ordinary Gazettee:-

NOTIFICATION

In exercise of the powers conferred under rule 8 of the Andhra Pradesh Regulation of Admissions into Post Graduate Engineering including Technology / Pharmacy / Architecture and Planning Courses (through Graduate Aptitude Test in Engineering and Common Entrance Test) Rules, 2007 and sub rule (v) of Rule 4 of the Andhra Pradesh Admission and Fee Regulatory Committee (For Professional courses offered in Private Un-aided Professional Institutions) Rules, 2006 issued in the G.O.Ms.No.6, Higher Education(EC.2)Department, dt.08-01-2007 and in pursuance of the resolution of the Committee(AFRC) in their meeting held on 10-06-2016, the Governor of Andhra Pradesh hereby notify the following fee and special fee structure for B. Pharmacy, Pharma-D, Pharma(PB), M.Parmacy and M. Pharmacy 2nd shift in Private Un-Aided Professional Institutions in the State of Andhra Pradesh for the block period 2016-17 to 2018-19:-

i) The fee structure for the courses of B. Pharmacy (105 institutions), Pharma-D (52 institutions), Pharma(PB) (22 institutions), M.Parmacy(101 institutions), and M.Pharmacy 2nd shift (7 institutions) in Private Un-Aided Professional Institutions in the State of Andhra Pradesh is appended as Annexures-I to IV to this order.

94	NCPV	AFRC0492	NOVA COLLEGE OF PHARM.EDN. AND RESEARCH-JUPUDI-KRI	43,000
95	NOVP	AFRC0492	NOVA COLLEGE OF PHARMACY-VEGAVARAM-WG	45,000
96	CHVN	AFRC0501	S. CHAVAN COLLEGE OF PHARMACY-NELLORE-NLR	35,000
97	JAGN	AFRC0501	JAGANS COLLEGE OF PHARMACY-NELLORE-NLR	35,000
98	FIPK	AFRC0507	FATHIMA INSTITUTE OF PHARMACY-KADAPA-KDP	35,000
99	ASNT	AFRC0516	A S N PHARMACY COLLEGE-TENALI-GTR	31,000
100	RGCP	AFRC0529	RAJIV GANDHI COLLEGE OF PHARMACY-RAJAHMUNDRY-EG	35,000
100	MSIP	AFRC0538	MONTESORI SIVASIVANI INST OF SCI.TECH.COL OF PHARM- MYLAVARAM-KRI	31,000
102	GOKP	AFRC0560	GOKUL COLLEGE OF PHARMACY-BOBBILI-VZM	50,200
102	GIPR	AFRC0575	GIET SCHOOL OF PHARMACY-RAJAHMUNDRY-EG	50,000
103	VKSR	AFRC0602	VIKAS INST. OF PHARM.SCIRAJAHMUNDRY-EG	45,000
105	SCPY	AFRC0607	SUJANA COLLEGE OF PHARMACY-VISAKHAPATNAM-VSP	35,000

R.P. SISODIA PRINCIPAL SECRETARY TO GOVERNMENT(i/c)

93	NOVP	AFRC0492	NOVA COLLEGE OF PHARMACY-VEGAVARAM-WG	110,000
94	CHVN	AFRC0501	S. CHAVAN COLLEGE OF PHARMACY-NELLORE-NLR	110,000
95	JAGN	AFRC0501	JAGANS COLLEGE OF PHARMACY-NELLORE-NLR	110,000
96	ASNT	AFRC0516	A S N PHARMACY COLLEGE-TENALI-GTR	110,000
97	RGCP	AFRC0529	RAJIV GANDHI COLLEGE OF PHARMACY-RAJAHMUNDRY-EG	110,000
98	MSIP	AFRC0538	MONTESORI SIVASIVANI INST OF SCI.TECH.COL OF PHARM- MYLAVARAM-KRI	110,000
99	GOKP	AFRC0560	GOKUL COLLEGE OF PHARMACY-BOBBILI-VZM	110,000
100	GIPR	AFRC0575	GIET SCHOOL OF PHARMACY-RAJAHMUNDRY-EG	110,000
101	VKSR	AFRC0602	VIKAS INST. OF PHARM.SCIRAJAHMUNDRY-EG	110,000

1

			ANNEXURE-IV - M. Pharmacy 2nd Shift	
SI. No	College Code	Society Code	COLLEGE NAME	Fee Determined (in Rs.)
1	HICP	AFRC0056	HINDU COLLEGE OF PHARMACY-GUNTUR-GTR	110,000
2	SAIP	AFRC0341	SRI SAI COLLEGE OF PHARMACY-VIZIANAGARAM-VZM	110,000
3	KCRP	AFRC0384	K C REDDY COLLEGE OF PHARMACY-MEDIKONDURU-GTR	110,000
4	MAMN	AFRC0451	M.A.M COLLEGE OF PHARMACY-NARSARAOPET-GTR	110,000
5	NOVP	AFRC0492	NOVA COLLEGE OF PHARMACY-VEGAVARAM-WG	110,000

_		ANNEX	URE-IV - M. Pharmacy 2nd Shift Proposed to	Close
SI. No	College Code	Society Code	COLLEGE NAME	Fee Determined (in Rs.)
1	NMRP	AFRC0001	NIMRA COLLEGE OF PHARMACY-JUPUDI-KRI	Prposed to close
2	BCOP	AFRC0279	BAPATLA COLLEGE OF PHARMACY-BAPATLA-GTR	Prposed to close

R.P. SISODIA PRINCIPAL SECRETARY TO GOVERNMENT(i/c)



Phone: 0884-2300991 Mobile: +91 9618522555

Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/Rev. Aca.Cal/B.Tech-B.Pharm/2016-17

Date: 19-08-2016

Prof. K. Padma Raju B.Tech, M.Tech, Ph.D. Professor of Electronics and Communication Engineering & Director, Academics & Planning

To The Principals of Affiliated Colleges JNTUK, Kakinada

Dear Sir/Madam,

Sub: DAP – Revised Academic Calendars for B. Tech & B. Pharmacy First Year for the Academic Year 2016-17 – Reg.

I am herewith enclosing the Revised Academic Calendars pertaining to 1st Year B. Tech and B. Pharmacy for the year Academic Year 2016-17 as given bellow:

1. Revised Academic Calendar for B. Tech I Year for 2016-17

2. Revised Academic Calendar for B. Pharmacy I Year for 2016-17

Director Academics and Planning JNTUK Kakinada

Encl: Revised Academic Calendar for First Year B. Tech and B. Pharmacy



Phone: 0884-2300991 Mobile: +91 9618522555

Date. 03-08-2016

Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/Aca.Cal/B.Tech I Year(Revised)/2016-17 Prof. K. Padma Raju B.Tech, M.Tech, Ph.D. Professor of Electronics and Communication Engineering & Director, Academics & Planning

To The Principals of Affiliated Colleges, JNTUK, Kakinada

REVISED ACADEMIC CALENDAR FOR B.TECH 2016 BATCH

Description	From	То	Weeks
Commencement of Class Work	27-06-2016	02-07-2016	Orientation
I Unit of Instructions	04-07-2016	10-09-2016	10W
I Mid Examinations	12-09-2016	17-09-2016	1 W
II Unit of Instruction	19-09-2016	12-11-2016	8W
II Mid Examinations	14-11-2016	19-11-2016	1W
Preparation & Practicals	21-11-2016	26-11-2016	1W
End Examinations	28-11-2016	10-12-2016	2W
Commencement of Class Work	12-12-2016		-
B.TECH I YEAR II Semester			
Commencement of Class Work	12-12-2016		-
I Unit of Instructions	12-12-2016	04-02-2017	8W
I Mid Examinations	06-02-2017	11-02-2017	1 W
II Unit of Instruction	13-02-2017	08-04-2017	8W
II Mid Examinations	10-04-2017	15-04-2017	1W
Preparation & Practicals	17-04-2017	22-04-2017	1W
End Examinations	24-04-2017	06-05-2017	2W
Commence of Class work	12-06-2017		

Director Academics and Planning JNTUK Kakinada

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Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/Aca.Cal/B.Pharm I Year(Revised)/2016-17 Date. 03-08-2016 Prof. K. Padma Raju B.Tech, M.Tech, Ph.D.

Professor of Electronics and Communication Engineering & Director, Academics & Planning

To The Principals of Affiliated Colleges, JNTUK, Kakinada

REVISED ACADEMIC CALENDAR FOR B.PHARM 2016 BATCH

Description	From	To	Weeks		
Commencement of Class Work	27-06-2016	02-07-2016	Orientation		
I Unit of Instructions	04-07-2016	10-09-2016	10W		
I Mid Examinations	12-09-2016	17-09-2016	1W		
II Unit of Instruction	19-09-2016	12-11-2016	8W		
II Mid Examinations	14-11-2016	19-11-2016	1W		
Preparation & Practicals	21-11-2016	26-11-2016	1W		
End Examinations	28-11-2016	10-12-2016	2W		
Commencement of Class Work	12-12-2016				
B.PHARM I YEAR II Semester					
Commencement of Class Work	12-12-2016				
I Unit of Instructions	12-12-2016	04-02-2017	8W		
I Mid Examinations	06-02-2017	11-02-2017	1W		
II Unit of Instruction	13-02-2017	08-04-2017	8W		
II Mid Examinations	10-04-2017	15-04-2017	1 W		
Preparation & Practicals	17-04-2017	22-04-2017	1W		
End Examinations	24-04-2017	06-05-2017	2W		
Commence of Class work	12-06-2017				

Director Academics and Planning JNTUK Kakinada oy

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Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/Aca.Cal/B.Pharm/II Year/2016-17

Date. 12-05-2016

Prof. K. Padma Raju B.Tech, M.Tech, Ph.D. Professor of Electronics and Communication Engineering & Director, Academics & Planning

To

The Principals of Affiliated Colleges, JNTUK, Kakinada

ACADEMIC CALENDAR FOR B.PHARM 2015 BATCH

Description	From	То	Weeks	
Commencement of Class Work	13-06-2016			
I Unit of Instructions	13-06-2016	06-08-2016	8W	
I Mid Examinations	08-08-2016	13-08-2016	1 W	
II Unit of Instruction	16-08-2016	08-10-2016	8W	
II Mid Examinations	10-10-2016	15-10-2016	1 W	
Preparation & Practicals	17-10-2016	22-10-2016	1W	
End Examinations	24-10-2016	05-11-2016	2W	
Commencement of Class Work	21-11-2016			
B.PHARM II YEAR II Semester				
Commencement of Class Work	21-11-2016			
I Unit of Instructions	21-11-2016	14-01-2017	8W	
I Mid Examinations	16-01-2017	21-01-2017	1W	
II Unit of Instruction	23-01-2017	18-03-2017	8W	
II Mid Examinations	20-03-2017	25-03-2017	1W	
Preparation & Practicals	27-03-2017	01-04-2017	1W	
End Examinations	03-04-2017	15-04-2017	2W	
Commencement of Class Work	12-06-2017		1	

Director Academics and Planning JNTUK Kakinada

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Directorate of Academics & Planning JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

Lr. No. JNTUK/DAP/Aca.Cal/B.Pharm/IV Year/2016-17

Date. 12-05-2016

Prof. K. Padma Raju B.Tech, M.Tech, Ph.D. Professor of Electronics and Communication Engineering & Director, Academics & Planning

To The Principals of Affiliated Colleges, JNTUK, Kakinada

ACADEMIC CALENDAR FOR B.PHARM 2013 BATCH

Description	From	То	Weeks		
Commencement of Class Work	27-06-2016				
I Unit of Instructions	27-06-2016	20-08-2016	8W		
I Mid Examinations	22-08-2016	27-08-2016	1W		
II Unit of Instruction	29-08-2016	22-10-2016	8W		
II Mid Examinations	24-10-2016	29-10-2016	1W		
Preparation & Practicals	31-10-2016	05-11-2016	1W		
End Examinations	07-11-2016	19-11-2016	9-11-2016 2W		
Commencement of Class Work	05-12-2016				
B.PHARM IV YEAR II Semester					
Commencement of Class Work	05-12-2016				
I Unit of Instructions	05-12-2016	28-01-2017	8W		
I Mid Examinations	30-01-2017	04-02-2017	1W		
II Unit of Instruction	06-02-2017	01-04-2017	8W		
II Mid Examinations	03-04-2017	08-04-2017	1W		
Preparation & Practicals	10-04-2017	15-04-2017	1W		
End Examinations	17-04-2017	29-04-2017	2W		

Director Academics and Planning

JNTUK Kakinada

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Application Report - Part 1

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300 10

Integrated Course Details

Data not entered by Institute

Integrated Course Details(Contd.)

Data not entered by Institute

Instructional Area

Sr. No.	Progra mme (1)	Level (2)	Building Number (3)	Building Name (4)	Room Type (5)	Room Number (6)	Average Carpet Area (Sq.mts) (7)	Floori ng (8)	Wall & Painting (9)	Elec & lighting (10)	Furniture & Fixtures (11)
1	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Animal House	AH	75	Ready	Ready	Ready	Ready
2	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	CR6	75	Ready	Ready	Ready	Ready
3	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	D2	75	Ready	Ready	Ready	Ready
4	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	D3	75	Ready	Ready	Ready	Ready
5	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	DT1	35	Ready	Ready	Ready	Ready
6	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	DT2	35	Ready	Ready	Ready	Ready
7	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	L1	75	Ready	Ready	Ready	Ready
8	PHARM	UND	Pharmac	Pharmacy	Labora	L1,L2	150	Ready	Ready	Ready	Ready

Date of Signature(dd/mm/yyyy)

Seal of Institute

Name & signature of Director /Principal

2

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	ACY	ER GRA DUA TE	y Building	Block	tory						
9	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	L12	75	Ready	*Ready	Ready	Ready
10	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	L2	75	Ready	Ready	Ready	Ready
11	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	L3	75	Ready	Ready	Ready	Ready
12	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	L3,L4	150	Ready	Ready	Ready	Ready
13	PHARM	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	L4	75	Ready	Ready	Ready	Ready
14	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	L5	75	Ready	Ready	Ready	Ready
15	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	L5,L6	150	Ready	Ready	Ready	Ready
16	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Classr oom	L6	75	Ready	Ready	Ready	Ready
17	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	L7	66	Ready	Ready	Ready	Ready
18	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	L8	66	Ready	Ready	Ready	Ready
19	PHARM ACY	UND	Pharmac y	Pharmacy Block	Labora tory	M4,M5	150	Ready	Ready	Ready	Ready

Date of Signature(dd/mm/yyyy)

Seal of Institute

Name & signature of Director /Principal

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		GRA DUA TE	Building								
20	PHARM ACY	POS T GRA DUA TE	Bharmac y Building	Pharmacy Block	Resea rch Labora tory	NPG1	75	Ready	Ready	Ready	Ready
21	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	NPG2	75	Ready	Ready	Ready	Ready
22	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Resea rch Labora tory	P1,P2	150	Ready	Ready	Ready	Ready
23	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Resea rch Labora tory	P5	75	Ready	Ready	Ready	Ready
24	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Resea rch Labora tory	P6	75	Ready	Ready	Ready	Ready
25	PHARM	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	PGL1	75	Ready	Ready	Ready	Ready
26	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	PGL2	75	Ready	Ready	Ready	Ready
27	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	PGR1	75	Ready	Ready	Ready	Ready
28	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	PGR2	75	Ready	Ready	Ready	Ready
29	PHARM	POS T GRA DUA TE	Pharmac y Block	Pharmacy Block	Tutoria I Room	PGT1	35	Ready	Ready	Ready	Ready
30	PHARM ACY	POS T GRA	Pharmac y Building	Pharmacy Block	Tutoria I Room	PGT2	35	Ready	Ready	Ready	Ready

Date of Signature(dd/mm/yyyy)

Seal of Institute

Name & signature of Director /Principal

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		DUA TE									
31	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	PGT3	35	Ready	Ready	Ready	Ready
32	PHARM ACY	POS T GRA DUA TE	bLOCK	pHARMA CY	Tutoria I Room	PH5	75	Ready	Ready	Ready	Ready
33	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	PHLB	75	Ready	Ready	Ready	Ready
34	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Labora tory	PHLB2	75	Ready	Ready	Ready	Ready
35	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	PHT2	35	Ready	Ready	Ready	Ready
36	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	RPG1	75	Ready	Ready	Ready	Ready
37	PHARM ACY	POS T GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	RPG2	75	Ready	Ready	Ready	Ready
38	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Semin ar Hall	S1	150	Ready	Ready	Ready	Ready
39	PHARM ACY	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	Τ5	35	Ready	Ready	Ready	Ready
40	PHARM	UND ER GRA DUA TE	Pharmac y Building	Pharmacy Block	Tutoria I Room	Т6	35	Ready	Ready	Ready	Ready

Instructional Area Common facilities

Date of Signature(dd/mm/yyyy)

Seal of Institute

Name & signature of Director /Principal

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Building Number (1)	Building Name (2)	Room Type (3)	Room Id(4)	Area (Sq.mts) (5)	Flooring(6)	Wall & Painting	Elec & lighting (8)	Furniture & Fixtures(9)
Pharmac y Building	Pharmacy Block	Computer Center	CM1	150	Ready	Ready ,	Ready	Ready
Pharmac y Building	Pharmacy Block	Libraryℜ ading Room	LIB1	300	Ready	Ready	Ready	Ready

Administrative Area

Sr. No.	Buildi ng Numb er (1)	Building Name (2)	Room Type (3)	Room Id (4)	Area (Sq.mts) (5)	Flooring (6)	Wall & Painting (7)	Elec & Lighting (8)	Furniture & fixtures (9)
1	Pharm acy Buildin g	Pharmacy Block	Principal Directors Office	A1	30	Ready	Ready	Ready	Ready
2	Pharm acy Buildin q	Pharmacy Block	Exam Control Office	A2	40	Ready	Ready	Ready	Ready
3	Pharm acy Buildin g	Pharmacy Block	Office All Inclusive	ADM	170	Ready	Ready	Ready	Ready
4	Pharm acy Buildin g	Pharmacy Block	Central Store	C1	30	Ready	Ready	Ready	Ready
5	Pharm acy Buildin g	Pharmacy Block	Cabin for Head of Dept	C2	20	Ready	Ready	Ready	Ready
6	Pharm acy Buildin g	Pharmacy Block	Faculty Room	FA1	150	Ready	Ready	Ready	Ready
21	Pharm acy Buildin g	Pharmacy Block	Houseke eping	H1	20	Ready	Ready	Ready	Ready
}	Pharm acy Buildin g	Pharmacy Block	Departme nt Office	H2	20	Ready	Ready	Ready	Ready
	Pharm acy Buildin g	Pharmacy Block	Maintena nce	M1	10	Ready	Ready	Ready	Ready

Date of Signature(dd/mm/yyyy)

Seal of Institute

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Report Generated on :-13/03/2016

Sr. No.	Buildi ng Numb er (1)	Building Name (2)	Room Type (3)	Room id (4)	Area (Sq.mts) (5)	Flooring (6)	Wall & Painting (7)	Elec & Lighting (8)	Furniture & fixtures (9)
10	Pharm acy Buildin g	Pharmacy Block	Placemen t Office	P1 au	40	Ready	Ready	Ready	Ready
11	Pharm acy Buildin g	Pharmacy Block	Pantry for Staff	PA1	10	Ready	Ready	Ready	Ready
12	Pharm acy Buildin g	Pharmacy Block	Security	S1	20	Ready	Ready	Ready	Ready

Amenities Area

Sr. No.	Buildin g Numbe r (1)	Building Name (2)	Room type (3)	Room Id (4)	Area (Sq.mts) (5)	Flooring (6)	Wall & Painting (7)	Elec & Lighting (8)	Furniture & Fixtures(9)
1	Pharma cy Building	Pharmacy Block	Boys Common Room	B1	80	Ready	Ready	Ready	Ready
2	Pharma cy Building	Pharmacy Block	Girls Common Room	B2	80	Ready	Ready	Ready	Ready
3	Pharma cy Building	Pharmacy Block	Cafeteria	C2	160	Ready	Ready	Ready	Ready
4	Pharma cy Building	Pharmacy Block	First aid cum Sick Room	F1	20	Ready	Ready	Ready	Ready
5	Pharma cy Building	Quarter Block	Principal's Quarter	PQ	30	Ready	Ready	Ready	Ready
6	Pharma cy Building	Pharmacy Block	Stationery Store	S2	20	Ready	Ready	Ready	Ready
7	Pharma cy Building	Pharmacy Block	Toilet	T1,T2	350	Ready	Ready	Ready	Ready

Circulation Area

Date of Signature(dd/mm/yyyy)

Seal of Institute

Name & signature of Director /Principal

Please submit the hard copy of this Report to Regional Officer only if Application status is "Submitted to RO" Page 19 of 28
***Note :- All the Dates in the Report are in dd/mm/yyyy format





Publication & Presented By Members



Prof. S V Gopalkrishna M.Pharm, Ph.D Principal & professor Gokul College of Pharmacy

1. Title of paper: Antiarthritic activity of a polyherbal formulation against Freund's complete adjuvant induced arthritis in Female Wistar rats in Journal of Basic and Clinical Pharmacy, Vol. 6 | Issue 3 | June-August 2015

Abstract: To formulate a polyherbal formulation and evaluate its antiarthritic activity against Freund's complete adjuvant induced arthritis in Female Wistar rats. Materials and Methods: Glycosmis pentaphylla, Tridax procumbens, and Mangifera indica are well-known plants available throughout India and they are commonly used for the treatment of various diseases including arthritis. polyherbal formulation The was formulated using the ethanol extracts of the stem bark of G. pentaphylla, whole plant of T. procumbens, and leaves of M. indica. The polyherbal formulation contains the ethanol extracts of G.pentaphylla, T.procumbens, and M.indica in the ratio of 2:2:1. The quality of the finished product was evaluated as per the World Health Organization's guidelines for the quality control of herbal materials. Arthritis was induced in female Wistar rats using Freund's complete adjuvant(FCA), and the antiarthritic effect of polyherbal formulation was studied at doses of 250 and 500 mg/kg. The effects were compared with those of indomethacin (10 mg/kg). At the end of the study, blood samples were collected for biochemical and hematological analysis. The radiological examination was carried out before terminating the study

Title of 2. paper: "Simple UV Spectrophotometric estimation of methocarbamol by **Co-solubilisation** technique" by Vijayasree P, Devika G S, Sravani M, Gopal Krishna S V, Research J. Pharm. and Technology, 7(8): (8)2014 P837-839; ISSN 0974-3618, ISSN,e- 0974-360X, Impact factor: 0.18

Abstract: Pharmaceutical analysis occupied a pivotal role in determination of drugs in formulation and its combinations. The complexity of problems in existing methods in terms of achieving the selectivity, speed, cost, simplicity, sensitivity, precision and accuracy has been replaced by new methods of analysis. The present work attempts to minimize the time and cost consumption by simple spectrophotometric method by co-solubilization technique based on the use of acetone and 0.1N sodium hydroxide solution used in the ratio of 1:9 as a solvent system. Here acetone acts as a co solvent. The drug has an absorption maximum at 267 nm and obeys Beer-Lambert's law in the concentration range of 5- 25 µg/ml with correlation coefficient value of 0.999. The apparent molar absorptivity is 9.215×10 3 L mol-1cm-1. The slope and intercept of the regression equation are 3.3 ×10-2 and 5.4x10-2 respectively. The mean recovery obtained for Methocarbamol was found to be 100.56%. The optimum experimental parameters for the method have been studied. The validity of the elucidated method was assessed according to International Conference on Harmonization guidelines. Statistical analysis of the results has been carried out revealing high accuracy and good precision. The proposed method was successfully applied to

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the determination of methocarbamol in bulk and pharmaceutical dosage forms.



Mr.R.Srinivas Rao, M.Tech Asst.Professor of Electrical & Electronics Engineering. Gokul Institute of Technology and Sciences Bobbili.

1. Title of Paper: "The Control of Decreased-Rating Automatic Voltage Restorer with A Battery Energy Storage System" in International Journal of Innovative Technologies, ISSN 2321-8665 Vol.05, Issue.01, January-2017, Pages: 0134-0139

Abstract:Dynamic voltage restorers (DVRs) are analyzed with particular focus on a new method used to minimize the rating of the voltage source converter (VSC) used in DVR. A new control technique is proposed to control the capacitorsupported DVR. The control of a DVR is demonstrated with a reduced-rating VSC. The reference load voltage is estimated using the unit vectors. The synchronous reference frame theory is used for the conversion of voltages from rotating vectors to the stationary frame. The compensation of the voltage sag, swell, and harmonics is demonstrated using a reducedrating DVR.

2. Title of Paper: "Modeling and Simulation of SRF and P-Q based Control DSTATCOM" in International Journal for Scientific Research & Development, Vol. 2, and Issue 06, 2014 | ISSN (online): 2321-0613

Abstract: With the widespread use of harmonic generating devices, the control of harmonic currents to maintain a high level of power quality is becoming increasingly important. An effective

way for harmonic suppression is the harmonic compensation by using active power filter. This paper presents a comprehensive survey of DSTATCOM control strategies put forward recently. It is aimed at providing a broad perspective on the status of DSTATCOM control methods to researchers and application engineers dealing with harmonic suppression issues. Many control techniques have been designed, developed, and realized for active filters in recent years. This paper presents different types of Synchronous reference frame methods for real time generation of compensating current for harmonic mitigation and reactive power compensation. All the techniques are analyzed mathematically and simulation results are obtained which are being compared in terms of its compensation performance with different parameters under steady state condition. The three techniques analyzed are the Synchronous Reference Frame Theory (SRF), SRF theory without synchronizing circuit like phase lock loop (PLL) also called instantaneous current component theory and finally modified SRF theory. Simulation results are obtained under sinusoidal balanced voltage source balanced load condition. The comparison and effectiveness of all the methods is based on the theoretical analysis and simulation results obtained with MATLAB employing a three phase three wire DSTATCOM test system.



Mr.B,SH,Suresh Kumar, M.Tech, (Ph.D) Asst.Professor of Electrical &

Electronics Engineering. Gokul Institute of Technology and Sciences Bobbili.

1. Title Of Paper : "Grid Connected PV-FC Hybrid System And Power Management Control" in International

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Journal of Advance Research In Science And Engineering, IJARSE, Vol. No.3, Issue No.11, November 2014, ISSN-2319-8354(E).pp:81-96.

Abstract: This paper presents a method to operate a grid connected hybrid system. The hybrid system composed of a Photovoltaic (PV) array and a Proton exchange membrane fuel cell (PEMFC) is considered. Two operation modes, the unit-power control (UPC) mode and the feeder-flow control (FFC) mode, can be applied to the hybrid system. In the UPC mode, variations of load demand are compensated by the main grid because the hybrid source output is regulated to reference power. Renewable energy is currently widely used. One of these resources is solar energy. The photovoltaic (PV) array normally uses a maximum power point tracking (MPPT) technique to continuously deliver the highest power to the load when there are variations in irradiation and temperature. The disadvantage of PV energy is that the PV output power depends on weather conditions and cell temperature, making it an uncontrollable source. Furthermore, it is not available during the night In the FFC mode, the feeder flow is regulated to a constant, the extra load demand is picked up by the hybrid source, and, hence, the feeder reference power must be known. she system can maximize the generated power when load is heavy and minimizes the load shedding area. When load is light, the UPC mode is selected and, thus, the hybrid source works more stably. The changes in operating mode only occur when the load demand is at the boundary of mode change; otherwise, the operating mode is either UPC mode or FFC mode. Besides, the variation of hybrid source reference power is eliminated by means of hysteresis. The proposed operating strategy with a flexible operation mode change always operates the PV array at maximum output power and the PEMFC in its high efficiency performance band, thus improving the performance of system operation, enhancing system stability, and decreasing the number of operating mode changes.in the MATLAB simulink environment.

2. Title of Paper: "Single Phase Grid Connected Nine Level Inverter" in International Journal & Magazine of Engineering, Technology, Management and Research, Volume No: 1(2014), Issue No: 12, December 2014, ISSN No: 2348-4845, pp: 623-629.

Abstract: A single-phase grid-connected inverter is usually used for residential or lowpower applications of power ranges that are less than 10 kW. Types of single-phase grid-connected inverters have been investigated. The three-level inverter can satisfy specifications through its very high switching, but it could also unfortunately increase switching losses, acoustic noise, and level of interference to other equipment.Improving its output waveform reduces its harmonic content and, hence also the size of the filter used and the level of electromagnetic interference (EMI) generated by the inverter's switching operation. In this paper a single-phase seven-level inverter for gridconnected photovoltaic systems, with a novel pulse width-modulated (PWM) control scheme is designed.

Three reference signals that are identical to each other with an offset that is equivalent to the amplitude of the triangular carrier signal were used to generate the PWM signals. The inverter is capable of producing seven levels of output-voltage levels (Vdc, 2Vdc/3, Vdc/3, 0, -Vdc/3, -2Vdc/3, -Vdc) from the dc supply voltage. Multilevel inverters offer improved output waveforms and lower THD. The behavior of the proposed multilevel inverter was analyzed in detail by using MATLAB. The results obtained from 7-level inverter are compared with 9 levels by using a separate control.

3. Title Of Paper: "Design and Simulation of Seven and Nine Level Diode Clamped Inverter" in International Journal of Advance Technology and Innovative Research, IJATIR, Vol.08,Issue.12, September-2016, ISSN 2348–2370, Pages:2218-2223

Abstract: This paper displays a detailed harmonic analysis of seven and nine level multilevel inverter. Utilization of traditional two level pulse width modulation (PWM) inverter provide less distorted current and voltage however at expense of higher switching losses due to high switching frequency. Multilevel inverter is developing as a suitable option for high power, medium voltage application. The most common multilevel inverter topologies are the neutral-point- clamped inverter (NPC), flying capacitor inverter (FC), and cascaded H-bridge inverter (CHB). This work is to analyze the performance of Diode clamped multilevel inverter with various multi carrier PWM control techniques. Sinusoidal PWM technique is used to control the switches of the inverter. The reduction in harmonics can be validated with %THD value get from the simulation results carried in MATLAB/SIMULINK.



Mr.P.Pavan Kumar, M.Tech Asst.Professor Dept. of ECE Gokul Institute of Technology and Sciences

1. Title of Paper: "A Novel Arm Based accident Preventive System For Automobiles" in International Journal of Intelligence Research, IJOIR,Volume 8, July - December 2016,

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(e) 0976-9859 (p) 0976-985x, pages : 73-77.

Abstract: Present world is being controlled by technologies and now a day's so many useful technologies are coming out to make our life style more comfort, luxurious and secure. Especially in automobiles many technologies are being implemented to provide more safety for users. This project is best application for avoiding collisions in automobiles. Based on requirements of modern vehicle, in- vehicle Controller Area Network (CAN) architecture has been implemented. In order to reduce point to point wiring harness in vehicle automation, CAN is suggested as a means for data communication within the vehicle environment. The benefits of CAN bus based network over traditional point to point schemes will offer increased flexibility and expandability for future technology insertions. This paper describes system which uses sensors to measure various parameters of the car like speed, distance from the other car, presence of alcohol in car and accidental change of lane and sends a warning signal to the driver if any of the parameter goes out of range to avoid accidents. The aim of this project is to avoid collision by detecting obstacles, vehicles using obstacle sensors (IR or Ultrasonic) and controlling the vehicle accordingly by using CAN protocol.



Mr.CH. VINODH KUMAR, M.Tech Asst.Professor Dept. of CIVIL Gokul Institute of Technology and Sciences

1. Title of Paper: "An Experimental Study on GEO-POLYMER Concrete With Fly Ash and METAKAOLIN as Source Materials" in International Journal and Magazine of Engineering Technology

Management & Research, volume No: 3, Issue: 10, Novembber 2016.

Abstract: Concrete is probably the most extensively used construction material in the world. The main ingredient in the conventional concrete is Portland cement. The amount of cement production emits approximately equal amount of carbon dioxide into the atmosphere. Cement production is consuming significant amount of natural resources. That has brought pressures to reduce cement consumption by the use of supplementary materials. Availability of mineral admixtures marked opening of a new era for designing concrete mix of higher and higher strength. GROUND GRANULATED BLAST FURNACE SLAG (GGBS) is a new mineral admixture, whose potential is not fully utilized. Moreover only limited studies have been carried out in India on the use of slag for the development of high strength concrete with addition of steel fibres. The study focuses on the flexural strength performance of the blended concrete containing 20% percentage of GGBS and different %s of steel fibres as a partial replacement of OPC. The cement in concrete is replaced accordingly with the percentage of 20% by weight of GGBS and 1%, 2%, 3% by weight of steel fiber. Concrete Samples are tested at the age of 7 and 28 days of curing. Finally, the strength performance of slag blended fiber reinforced concrete is compared with the performance of control mix. From the experimental investigations, it has been observed that, the optimum replacement of 20% of Ground Granulated Blast Furnace Slag to cement and steel fiber of 2% with respect to the weight of cement showed improved better results in flexural strength and proved to be optimum proportion when compared with other proportions with respect to strength and economy.

2. Title of Paper: "Effect Of External Pre stressing On Steel Arches" in International Journal and Magazine of Engineering Technology, Management & Research, volume No: 3, Issue:10, November 2016

Abstract: Arch bridges are amongst the oldest man made bridges. It is a most efficient structural form that is both striking in appearance and aesthetic in character. An arch is a curved structure that is usually made of stone, brick, concrete, or, more recently, steel. Its purpose is to support or strengthen a building.

Pre stress is the method of inducing a stress in a structural element to enhance its loading capacity. Pre stress is usually induced in a material that has a high compressive strength in relation to its tensile strength, so that the member is kept in compression and the loading capacity is maximized.

In this view, considered two hinged arch with external pre stressing to increase the load carrying capacity with different tendon configuration of different spans. Then analyzed all the mentioned arches with four different tendon configurations for spans of 30, 60, 90 and 120m.

From the study, it was observed that applying external pre stressing force to the arches shown significant variation in the bending moment and deflection for all the considered spans.

3. Title of Paper: "An experimental investigation on performance of ternary Concrete in strength and durability aspects" in International Journal of Academic Research, Vol.2, Issue-1(4), January-March, 2015, ISSN: 2348-7666.

Abtract: The Enormous growth in the urbanization and industrialization demanding the environment friendly and high performance

construction materials it also requires more durability to ensure the longer lifespan of the structures. The necessity of these materials made the civil engineers to carry out a research on preparation of strong construction materials. Concrete is one of the rigid and effective construction materials in the presents scenario. The adequate improvement in strength of the concrete includes addition of some secondary cementatious compoundssuch as Fly Ash, Ground Granulated Blast Furnace Slag (GGBS), natural Pozzolans and silica fume. The advances in concrete technology and engineering have not been adequately captured in the specification of concrete. Usage is often curtailed because of prescriptive concerns or historical comparisons about how such materials should perform.in addition **SCMs** (Secondary Cementatious Compounds) can exhibit significant variation in chemical and physical properties both within a given source and more commonly between sources. Users need specific Guidance to assist defining the performance them in of requirements for a concrete application and the proportions of selection of optimal the cementitious materials needed to produce the required durable concrete. The selection process is complicated by the fact that blended cements currently available in are selected regions(ACI2007).Both port land and blended cements have already been optimized by the manufacturer to provide specific properties(i.e. setting time, shrinkage, strength gain). The addition of SCMs (as binary, ternary or even more complex mixtures) can alter these properties, and hence, has the potential to impact the overall performance of the concrete. Silica fume and Fly Ash are recognized as desirable cementations ingredients of concrete and as a valuable cement replacement material that imparts some specific qualities to the composite cement concrete. The present study gives details on strength and durability characteristics of ternary concrete.

Ternary means three different cementitious components in the mix, in general includes Portland cement and other two cementitious materials, reclaimed industrial byproducts like silica fume and fly ash. The proposed study on produced ternary concrete by partial replacement of cement by 5% both fly ash and silica fume in various combinations. In the present work an attempt has been made to study the strength properties of ternary concrete in compression, tension and flexure and also durability aspects of ternary blended concrete. In durability studies 5% concentration of acids are used. In the investigation, M20 Grade concrete mix is designed with different percentages of cementitious materials (5%. 7.5%, 10% & 12.5%) and tests were conducted for compressive strength, split tensile strength and modulus of rupture strengths at 7, 28 and 56 days. Durability studies were carried in the same combination of ternary concrete (OPC, silica fume and fly ash) immersed in Sulphuric acid (H2SO4) and Hydrochloric acid (HCl), Potassium Sulphide (K2SO4) solutions and Sea water. The results experimentation obtained from the are compared with the results of reference mix made with regular cement. Test results indicate that the replacement of cement by 10% had attained a maximum strength in M25 Grade concrete. The results obtained thus are encouraging for partial replacement.

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GOKUL ALUMNI MEET -2017 CONDUCTED ON 12-02-2017 AT GOKUL DEGREE COLLEGE HYDERABAD.



GOKUL ALUMNI MEET-2017 CONDUCTED ON 12-02-2017 AT GOKUL DEGREE COLLEGE HYDERABAD

GOKUL EPITOME 2017







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INDUSTRIAL VISIT TO JINDAL STAINLESS LIMITED ON 12-02-2017







MEDICAL HEALTH CAMP AT TERLAM ON 11-02-2017

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