26 DE- 18/1/201-All the members of P.G. Self finance committee met in the Principal chamber under the chairmenting of the Principal and P.G convender and Secolved the following resolutions 1. It is susplued to give & 12,000 (Twelve thousand) Per paper to the quest faculty of P.G courses as Remonstation 2. It is Resolved on the sequest of chemistry and Botany Incharger of P.G. to appoint attender (las) for the Respective departments ducking practicat to 3 months + chemistry and bor Botany up to May 31st 2017 3. It is Resolved to purchase computer Systems 41 (foty One) and 2 Pronting (Two) There in 4. It is he solved to purchase Chemistry and Botany Lab Equipment and chemicals for each department Be & Orselaks L. 1,00,000 (One Cakh) 5. It is hered to provide beedmoney of le. 70,000 (Supers Seventy theresand only) for Research Project for faculty. K.V. Murali krispog K.V. 2. L.V. Showsha Rane L.V. Showsha (2). 3. M.Farada Beguns N. Ford

		Rc.No. 01Spl/RP/2	017.		Date:28 -0	3-2017
		Sub:- K. ce	V.R. Govt. College (W), Kurnool- S. ertain Lecturers for the academic (இ இ இ இ இ	anction of Grour year 2017-2018 -	id seed Money - Orders– Issue	to d.
		In v	iew of the Resolution made on 28	-03 -2017 Seed N	Noney Grant is	
			ng Lecturers of this College for the	Research Project	during the Aca	ademic
	Year		re shown here under.			
		LECTURER	NAME OF THE TITLE PAPER	DEPARTMENT	DURATION OF GRANT	AMOUNT Rs.
	1	Dr/Sri/Smt V.Sreedevi	A Critical study on Kurnool	Telugu	2017-18	5000
			District Veerula Burakathalu		2017-18	5000
	2	P.Shajahan Begum	Isolation of Probiotic bacteria from fresh water fishes	Zoology	2017-18	
	3	R.Vinolya Kumari		Botany	2017-18	5000
	4	S.Mohana Murali	E-Commerce	Commerce	2017-18	2500
	5	B.Parimala Devi	A study on the levels of awereness on entrepreneurship among the undergraduate students in Kurnool District	Commerce	2017-18	5000
	6	B.Anusha	Synhesis of substituted tetra hydropyranes via prins crystallization	Chemistry	2017-18	5000
	7	G.Indravathi	Insidence of anemia in women of snakunala village	Bio- Technology	2017-18	5000
	8	M.Fanda Begum & P.Subbarayyamma	Task based English language Tearning in Ug level	English	2017-18	5000
	9	B.Dhanasree	A study on H.B% and Blood Group	Bio- Chemistry	2017-18	5000
	10	D.Swapnasree	Isolation and Biochemical characterization of Rhozogrum melicali from root nodules of Fenugreek Trigonella (foenumgraecum)	Botany	2017-18	5000
		The Lecture		PRINCIPAL PRINCIPAL MENT COLLEGE KURNOOL	P FOR WOME	N(A),
। २ ३	Spa	Lecturer concerne re · 1 incedely lhajalas be	5 Ind	pee ps.ih-j	а. Ччт	

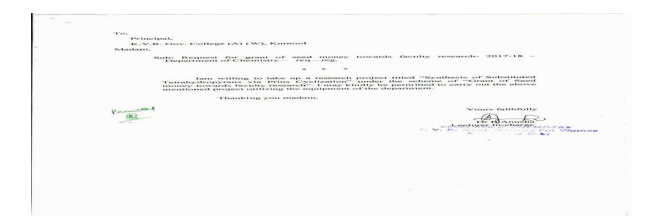
3.1.2 The institution provides seed money to its teachers for research (average per year) (6)

Name of the teacher getting seed money	The amount of seed money	Year of receiving grant	Duration of the grant	Title of the Project	College Seed Money and/non Governamental Organization
Dr B.ANUSHA	5000	2017-18	2017-18	Synthesis of substituted tetrahydropyrans via Prins Cyclization	College seed mony
Dr. R. Vinolya Kumari	5000	2017-18	2017-18	a qualitative study of the beneficial role of Green Tea on Metabolism and Quantitative Estimation of total nPhenols	
Dr. Dande Swapnasree	5000	2017-18	2017-18	Isolation and Biochemical characteraisation rhizobium meliloti from root nodules of fenugreek (trigonella foenumgraecuml)	College seed mony
G.Indravathi	5000	2017-18	2017-18	incidence of anaemia in women of Shakunala Village, Vorvakal mandal, Kurnool dist. Case study	College seed mony
Dr. M. Farida Begum & Smt P. Rajyamma	5000	2017-18	2017-18	Task Based English language learning at UG level	College seed mony
B.DHANASREE	5000	2017-18	2017-18	"A Study on Health Literacy levels among the KVR. Govt. College students with reference to Hb% and Blood groups"	College seed mony
P.Shajahan Begum	5000	2017-18	2017-18	Isolation of Probiotic bacteria from fresh water fishes.	College seed mony
Dr. Sridevi	5000	2017-18	2017-18	A critical study on Kurnool -'Veerula Burrakathalu'	College seed mony
Dr. B.Parimaladevi	5000	2017-18	2017-18	e-commerce	College seed mony
Dr. Mohana Muirali	2500	2017-18	2017-18	e-commerce	College seed mony

Department of Botany

DECLARATION I here declare that the present Seed Money Project entitled A QUALITATIVE STUDY OF THE BENEFICIAL ROLE OF GREEN TEA ON METABOLISM AND QUNTITATIVE ESTIMATION OF TOTAL PHENOLS has not been submitted previously, the content of this project report is the result of the work which has been carried out since the commencement date of the research programme. PRINCIPAL Dr. R. Vinolya kumari Lecturer in botany DR.R. VINOLYA KUMARI M.Sc, Ph.D Lecturer in Botany K.V.R. Govt. Degree College(W) KURNOOL

DEPARTMENT OF CHEMISTRY



		FOR COLLEGE FUNDED FACULTY RESEARCH PROJECT: 2017 – 2018
1.	Title of the project	Synthesis Of Substituted Tetrahydropyrans Via Prins Cyclization
2.	Brief description	Fluorinated organic compounds are well known for the unusual reactivity but fluorine can also dramatically influence th stereochemical outcome of reactions providing a challenge to organ synthetic chemists. Enanticoontrolled Synthesis of Fluoro-organ compounds is a comprehensive review of the methods for preparin stereochemically defined fluorine-containing compounds.
3.	Methodology	$R \stackrel{l}{\longleftarrow} H + \stackrel{SiMe_0}{\longrightarrow} \stackrel{HBF_4 E \subseteq O}{DCM, n}$ Substituted Tetrahydropyram Aromatic and aliphatic aldehydes when reacted with allyl trimethy silane in the presence HBF_4 E is O as catalyst and dichloro methane as solvent at room temperature resulted in substituted tetrahydropyrams.
4.	Outcome of the Project	Synthesis of unsymmetrical and symmetrical substitute tetrahydropyrans which will be intermediates in the synthesis of various biologically active compounds.
5.	Resources	Magnetic stirrers, UV Lamp, Hot plate, Magnetic beads, Chemica and glassware.
6.	Estimated Expenditure (Not exceeding Rs, 5000)	Chemicals – Rs. 3500 Continingency – Rs. 1500
7.		-

DEPARTMENT OF BOTANY

taurnest. 24-1.2018 To The prencipal K.U.R Gout colleage for women(A) Karnord Respected madam. Sub. Request for permission for doing college funds faculty subserver project for the academic year 2017-12 sug. Reg. Tor the acedemic year 2017-le sequera, T. Dr. R. VEnolya kamari declarer en Botany of K. V. R. Goccus karnood want to bringto your bird volice that I, wish to do college funded according of the beneficial acts of Gaucen tea phonols acts of Gaucen total phonols T. Sucquest your madam to permit college and collaborated with Dept of Botaup K. V. R. Gove inder you your faity freezo eruited

From Swapma Size Dr. D. Swapma Size Assestant Pag. in Bolany KVR & C(20) (A) Kurnool To The Americal EVRGC(W)(A) Kuruool Respected madam sub = Permission to do research project from Seed money - req. reg. I request you to permit me to do recearch Project from seed money. I am herewith admitting the Proposed for college funded faculty recearch project for the year 2012-18. Enclosures: 1. Proposal for college funded faculty research project Thanking you madam Permite of B 12-12-17 Yours Successly DS Reizzan (Dr. D. susapma siee)

DEPARTMENT OF BIOTECHNOLOGY

To	Kurnool
The Principal,	05.03.18
K.V.R. Govt Degree Colley	
Kurnool.	
Respected Madam.	
Respected Windam,	
Biotechnology towards the request your good offices to	n amount of Rs.5,000 was allotted to the Department of seed money project work for the academic year 2017-18. Hence I o permit me to do the project work for on Incidence of anaemia in
Percente of Shakunala villag	e . Orvakal mandal, Kurnool – a case study.
Perma	Thanking You,
(BX	Yours truly,
- 5.18	0 / 0
3	1 21/2 2
	(G.INDRAVATHI)

	PROPOSAL FOR COLLEG	E FUNDED FACULTY RESEARCH PROJECT : 2017 - 2018
-		Department of Biotechnology
1.	Title of the project	Incidence of anaemia in women of Shakanala village , Orvakat mandal Kurnool - a case study.
2.	Brief description	Amaemia continues to be a major public health problem at all age worldwide. Today, every fifth person in India is an addonerent Amaemia effects addonerent giels critically hoy decreasing their canonic to do physical work, affects their growth as a result they are not well prepared for upcoming pregnancy and motherbood challenge.
э.	Methodology	Sablis method or Acid hematis method Requirements: Sabli's basenoglobinometer Hydrochlorie acid, Dioulled water
-	Outcome of the Project	This study conclusion that the incidence of assessments is a significant problem of addressent rural girls in India. The study also proved that assess is significantly associated with age, education, family size residence of addressent.
5.	Resources required	Transport facility, Chemicals, Medicine Needles
a. "	Estimated Expenditure (Not exceeding Rs. 5000)	Chemicals-500 Needles-500 7 Medicine-300 Printing & Binding -1300
7.	Any other information	fron supplements were distributed to anemic pregnant women.

DEPARTMENT OF BIOTECHNOLOGY



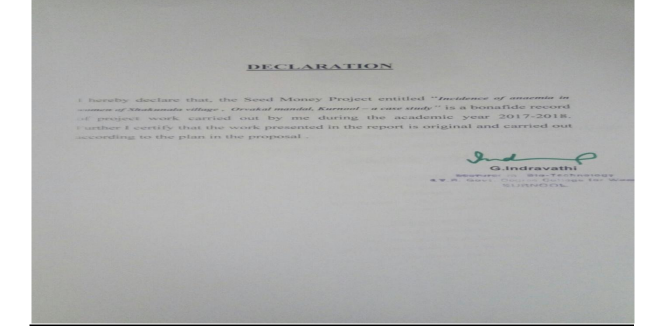
FINAL REPORT OF SEED MONEY PROJECT ON

Incidence of anaemia in women of Shakunala village of Orvakal mandal, Kurnool – a case study. March -2018

Submitted to Dr. C. V. Rajeswari , Principal K.V.R. Govt. College for Women (A) Kurnool-518002

Submitted by

Smt.G.Indravathi Department of Biotechnology K.V.R. Govt. College for Women (A) Kurnool-518002



DEPARTMENT OF ENGLISH

Kurrool 20.1.17

From Dr. M. Fastda Begun 8 Smt. P. Subberrajyamma Dept of English KUR aL LW) A Kurnoul. To The Principal KUR aclu) A Kurnool

Madom

Sub: Permission to pursue Research Project from seed money - request - reg. we humbly request you madam to permit Us to do Research project from seed money. P.S. Runjuly 20/1/17

Peruited

DEPARTMENT OF ENGLISH

TASK BASED ENGLISH LANGUAGE LEARNING AT UG LEVEL

A Project Report Submitted to

KVR GOVT. COLLEGE FOR WOMEN

KURNOOL



By

Dr. M. Farida Begum Mrs. P. Subbarajyamma

Department of English KVR Govt. College for Women KURNOOL-518004 (A.P.) APRIL 2018

DEPARTMENT OF ENGLISH

DECLARATION

We hereby declare that the Project Report entitled TASK BASED ENGLISH LANGUAGE LEARNING AT UG LEVEL: is a bona fide research work carried out by us and that no part of the project work has been presented for the award of any degree, diploma, or other similar title.

(Dr. M. Farida Begum)

(Mrs. P. Subbarajyamma)

Kurnool

Date:

DEPARTMENT OF ENGLISH

CERTIFICATE

This is to certify that the Project Report entitled **TASK BASED ENGLISH LANGUAGE LEARNING AT UG LEVEL** submitted by Dr. M. Farida Begum and Mrs. P. Subbrajyamma of Department of English is their genuine and original work.

Signature of Principal

Place: Kurnool

Date:

DEPARTMENT OF BIO-CHEMISTRY

from, B. Dhanassee lechover in Biochemissby KUR. GDC, KURNOOI. To The principal KVR. CDC, KNEWDOL.

Respected Madam,

Sub: Permission for-seed money-faculty Descout project - deg- deg.

with the above mentioned Subject I R. Dhanaslee would like to bring to your kind notice that I may be permitted to undertake a sesearch Project enlitled ' A study on Hb1. and blood group. Health literag levels among the EVR. Cost College students with special seference to Hb1. and blood groups, and premitt me to utilize seed money allotted for the project.

Permitte

Thanking you

yours tenly B- Dhanaslee

betwee in Biochemity.

DEPARTMENT OF ZOOLOGY

To, The Principal, K.V.R Gout collage, for Loanen (A) Kurnoof. 05.02.2018 Knewood Respected undam. Sub: Request for Premitivism for doing year 2017-2018 Augustic for the addresse Year 2017-2018 Augustice Roject for the addresse Sum P. Stogation Begun Lacturer in Zoology of K.V. Reculos Kunod want to being to your notice that ", which to do college funded descents froject on "Isolation of Protoclic bacteria from fresh water fisches of Turgatadhea Since and fisheries department pondo." I Request you madam to permit me to do Tae aboue mentioned project in oue college and collaborated with Biolichurdogy lepactured of Rayalareaux lei with francing you modam. Revuilled P. Magalas Begu B



DECLARATION

I here by declare that the present seed money project entitled "Isolation of probioti cbacteria from fresh water fish *Catla catla* of Tungabhadra river and fisheries department, Kurnool".has not been submitted previously,the content of this project report is there result of the work which has been carried out since the commencement of the project.

hajalan PATHAN SHAJAHAN BEGUM M.Sc. N 65

Lecturer in Zoology

DEPARTMENT OF ZOOLOGY KVR GOVTCOLLEGE FOR WOMEN, KURNOOL KURNOOL DISTRICT, ANDHRA PRADESH, INDIA

DEPARTMENT OF TELUGU

Forom 10 V. Sni Devi, The principal Reader in Telugu, KUR GDC, KURGOC, Kurmost, Kernort Respected madam Sub: - permission for Seed money - faculty Stelearch project - steg. stag. with the above mentioned subject J. V Sui Devi lesseld like to bring to your Kind makice that I may be permitted to undertake a research project entitled " A Critical Study on know of Tilk Veerule Burrekathalu". an offermit me to actilize the read money for the prosent .. Thanking you Janis Touly V. Sidan (V. Shi Devi) Reader in Telugu