

373

SRI VENKATESWARA VETERINARY UNIVERSITY
Admn. Office, Y.S.Rajasekhara Reddy Bhavan, Tirupati - 517502

Proc.No.9227/Res/RKVY/2015

Dated.19.10.2015

Sub:- SVVU - RKVY project - Dept.of ILFC, NTR CVSc, Gannavaram - Implementation of RKVY Research Project entitled "**Research on impact of backyard poultry on the livelihood and nutritional security of BPL families under rural scenario (strengthening of infrastructure and running costs)**" - Funds allotted during the year 2015-16 Split up Proposals for Rs.15.00 lakhs - Approved - Orders - Issued.

- Ref:-
1. Lr.No.RKVY/AP/9/2015, dt.17.08.2015 of the Commissioner & Director of Agriculture, Department of Agriculture, Govt.of A.P., Hyderabad.
 2. Cir.Memo.No.866/Res/RKVY/2015-16, dated.18-09-2015 of the Director of Research, SVVU, Tirupati.
 3. Lr.No.1/ RKVY Project/PSC/2015-16, dated.26.09.2015 of the Co-Principal Investigator & Assistant Professor, Dept.,of Poultry Science, NTR CVSc, Gannavaram.
 4. Univ.Proc.No.18402/SC/2011, dt:07.03.2013 of the Registrar, SVVU, Tirupati.

-::oOo::-

In the reference 1st cited, the Commissioner & Director of Agriculture, Department of Agriculture, Government of A.P., Hyderabad has sanctioned an amount of Rs.0.63 crores to all the RKVY research Projects under the control of SVVU for the year 2015-16.

Through the ref.2nd cited, the University distributed an amount of Rs.0.63 crores among all the 4 RKVY Research Projects, under the control of SVVU, Tirupati for the year 2015-16.

Through the ref.2nd cited, out of Rs.0.63 crores, an amount of Rs.30.00 lakhs has been allotted to the Three units of Department of Instructional Livestock Farm Complex, College of Veterinary Science, Tirupati / Gannavaram / Proddatur for the entrusted RKVY Research project entitled "**Research on impact of backyard poultry on the livelihood and nutritional security of BPL families under rural scenario (strengthening of infrastructure and running costs)**" for the year 2015-2016 under the Principal Investigatorship of Dr.Sk.Shakeela, Principal Investigator & Associate Professor, Dept.,of Instructional Livestock Farm Complex, College of Veterinary Science, Tirupati.

Through the reference 3rd cited, the Co-Principal Investigator of the RKVY Research Project, Dept.,of Poultry Science, NTR College of Veterinary Science, Gannavaram, has submitted the split up proposal for an amount of Rs.15.00 lakhs under the sanctioned RKVY Research Project entitled "**Research on impact of backyard poultry on the livelihood and nutritional security of BPL families under rural scenario (strengthening of infrastructure and running costs)**" for the year 2015-2016 under the Co-Principal Investigatorship of Dr. K.Nagaraja Kumari, Assistant Professor, Dept.,of Poultry Science, NTR CVSc, Gannavaram for incurring the Recurring & Non-Recurring Contingencies.

After careful examination, the split up proposals for an amount of Rs.15.00 (Rupees Fifteen lakhs only) are hereby approved for the entrusted RKVY Research Project entitled "**Research on impact of backyard poultry on the livelihood and nutritional security of BPL families under rural scenario (strengthening of infrastructure and running costs)**", for the year 2015-16 operating at Department of Instructional Livestock Farm Complex, NTR CVSc, Gannavaram, under the Co-Principal Investigatorship of Dr.K.Nagaraja Kumari, Assistant Professor, Dept.,of Poultry Science, NTR CVSc, Gannavaram for the year 2015-16 duly limiting the expenditure as detailed below.

(Contnd...2)

0115/Res/RKVY/2016

Dated.17.11.2016

SVVU - RKVY project - ILFC, NTR CVSc, Gannavaram -
Implementation of RKVY Research Projects entitled "Research on
impact of Backyard Poultry on the livelihood and nutritional
security of BPL families under rural scenario (Strengthening of
infrastructure and running costs)" - Funds allotted during the year
2016-17 Split up Proposals for Rs.10.00 lakhs - Approved - Orders
- Issued.

- E- 1. Lr.No.RKVY/AP/15/2016, dt: .08.2016 from the Director of
Agriculture, Govt., of A.P, Department of Agriculture, Guntur.
2. Cir.Memo.No.8423-1/Res/RKVY/2016, dated.22-09-2016 of
the Director of Research, SVVU, Tirupati.
3. Lr.No.1/RKVY/P.Sc/NTR CVSc/Gvrn/2016, dt.03.10.2016
of the Co-Principal Investigator & Asst.Professor, Dept.of
Poultry Science through the Associate Dean vide
Endt.No.A3/77/RKVY/2016, dt:6.10.2016 NTR CVSc,
Gannavaram.
4. Univ.Proc.No.18402/SC/2011, dt:07.03.2013 of the Registrar,
SVVU, Tirupati.

--:oOo:--

In the reference 1st cited, the Department of Agriculture, Government of
Andhra Pradesh has sanctioned an amount of Rs.42.00 lakhs for ongoing &
Rs.10.00 lakhs for new RKVY research projects under the control of SVVU for
the year 2016-17.

Through the ref.2nd cited, the University distributed an amount of
Rs.254.00 lakhs for ongoing projects & Rs.254.00 lakhs for new projects among
5 RKVY Research Projects, under the control of SVVU, Tirupati for the
year 2016-17.

Through the ref.2nd cited, out of Rs.2.96 crores, an amount of Rs.25.00
lakhs has been allotted to the Three units of ILFC, CVSc, Tirupati, ILFC, NTR
Gannavaram @ Rs.10.00 lakhs each & Rs.5.00 lakhs to ILFC, CVSc,
Tirupati for the entrusted RKVY Research projects entitled "Research on
impact of Backyard Poultry on the livelihood and nutritional security of
BPL families under rural scenario (Strengthening of infrastructure and
running costs)" for the year 2016-2017 under the Principal Investigatorship of
Dr.K.Nagaraja Kumari, Professor and Head, Instructional Livestock Farm Complex,
Tirupati.

Through the reference 3rd cited, the Co-Principal Investigator of the RKVY
Research Project, ILFC, NTR College of Veterinary Science, Gannavaram, has
submitted the split up proposal for an amount of Rs.10.00 lakhs under the
entrusted RKVY Research Project entitled "Research on impact of Backyard
Poultry on the livelihood and nutritional security of BPL families under
rural scenario (Strengthening of infrastructure and running costs)" for the
year 2016-2017 under the Co-Principal Investigatorship of Dr.K.Nagaraja
Kumari, Asst.Professor, Instructional Livestock Farm Complex, NTR CVSc,
Gannavaram for incurring the Recurring & Non-Recurring Contingencies.

After careful examination, the split up proposals for an amount of
Rs.10.00 (Rupees Ten lakhs only) are hereby approved for the entrusted RKVY
Research Project entitled "Research on impact of Backyard Poultry on the
livelihood and nutritional security of BPL families under rural scenario
(Strengthening of infrastructure and running costs)", for the year 2016-17
being at ILFC, NTR CVSc, Gannavaram, under the Co-Principal
Investigatorship of Dr.K.Nagaraja Kumari, Asst.Professor, Instructional
Livestock Farm Complex, NTR CVSc, Gannavaram duly limiting the expenditure
as detailed below.

(Contnd...2)

SRI VENKATESWARA VETERINARY UNIVERSITY
Admn. Office, Y.S.Rajasekhar Reddy Bhavan, Tirupati - 517502

Proc.No.8423-1/Res/RKVY/2017

Dated.01.07.2017

Sub:- SVVU, Tirupati - RKVY project - Implementation of RKVY Research Project entitled "Research on impact of Backyard poultry on the livelihood and nutritional security of BPL families under rural scenario" for the year 2017-18 - Submission of split up proposal for unspent balance amount of Rs.4,50,000/- Approved - Orders -Issued.

- Ref:- 1. Cir.Memo.No.8423-1/Res/RKVY/2016,dated.24-05-2017 of the Director of Research, SVVU, Tirupati.
2. Lr.No.05/RKVY/PSc./NTR CVSc/Gannavaram/2017, dated:-01.06.2017 of Dr.K.Naga Raja Kumari, Co-Principal Investigator, RKVY Project, Dept., of Poultry Science, NTR, CVSc, Gannavaram.

:000:-

In the reference 1st cited, the unspent balance an amount of Rs.2,49,49,924/- pertaining to the 2016-17 RKVY projects, was re-allocated among the four RKVY projects and also permission was accorded to all the Principal & Co-Principal Investigators of the listed RKVY projects to utilize the unspent balance as per the re-allocation during 2017-18.

Through the reference 2nd cited, the Co-Principal Investigator of the RKVY Research Project & Assistant Professor, Dept. of Poultry Science, NTR College of Veterinary Science, Gannavaram has submitted the split up proposal for an amount of Rs.4,50,000/- (Rupees Four lakhs fifty thousands only) under the sanctioned RKVY Research Project entitled "Research on impact of Backyard poultry on the livelihood and nutritional security of BPL families under rural scenario" for the year 2017-2018 under the Co-Principal Investigatorship of Dr.K.Naga Raja Kumari, Assistant Professor, Dept.of Poultry Science, NTR College of Veterinary Science,Gannavaram for incurring the Recurring & Non-Recurring Contingencies.

After careful examination, the split up proposals for an amount of Rs.4,50,000/- (Rupees Four lakhs fifty thousands only) are hereby approved for the entrusted RKVY Research Project "Research on impact of Backyard poultry on the livelihood and nutritional security of BPL families under rural scenario" under the Co-Principal Investigatorship of Dr.K.Naga Raja Kumari, Assistant Professor, Dept.of Poultry Science, NTR College of Veterinary Science,Gannavaram for the year 2017-18 duly limiting the expenditure as detailed below.

S.No.	Name of the Item	Amount Required (In Rs.)
I.	Non- Recurring	
	Towards the purchase of sprinklers, foggers and cooling system, Digital camera etc.	50,000/-
II	Recurring	
a.	Towards the wages, two contract workers, one hatchery technician, purchase of feed, minor repairs to hatchery, diesel to generator, transport, training stationary, towards the purchase of miscellaneous items like paddy husk, vaccines, medicines, disinfectants etc.	4,00,000/-
	Grand Total	4,50,000/-

2
Dr. Ramani Pushpa



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN, TIRUPATI

Proc.No.5500/Sanctions(C)/2016

Dt:03.10.2016

Sub: SVVU, Tirupati -Admin.Sanction for an amount of Rs.30,15,000/- towards Minor Research Projects for the year 2016-17 received from various departments of Veterinary Colleges under SVVU - Orders - Issued.

Ref: 1. Cir.Memo.No.5500/Sanc(C)/2014, dt:7.11.2014
2. Resolution No.341 of the 34th meeting of the University Officer's of SVVU, Tirupati held on 9.7.2014.

As per the proposals received from the various departments of Veterinary Colleges under SVVU and as per scrutiny of University Officer's Committee, Administrative sanction is hereby accorded for an amount of Rs. 30,15,000/- (Rupees Thirty lakh fifteen thousand only) to the following Minor Research Projects for the year 2016-17 under the Principal Investigator ship as detailed below.

Head of account	Title of the Projects	Principal Investigator of the projects	Total outlay of the project (in lakhs) for the year 2016-17
133415	Production and application of chicken IgY antibodies for passive immunization	Dr. D. Srinivasulu, Director of Research, SVVU, Tirupati.	2.00
133416	Serp epidemiology and molecular characterization of Brucella spp. In Andhra Pradesh.	Dr. R.N. Ramani Pushpa, Prof. of Vety. Microbiology, NTR CVSc., Gannavaram.	4.50
133417	Clinicopathological seroprevalence and immuohistochemical diagnosis of bovine leukosis in Andhra Pradesh.	Dr. K. Sujatha, Prof. of Vety. Pathology, CVSc., Tirupati.	6.21
133418	Epidemiolgoical mapping of clostridium perfringens toxin types causing lamb mortalities in Andhra Pradesh	Dr. N. Vinod Kumar, Assoc. Prof. of Vety. Microbiology, CVSc., Tirupati	5.10
133419	Development of package of practices for effective utilization of Distiller's grains with soluble in Dairy Cattle.	Dr. A. Ravi, Prof. & Head, ILFC., CVSc., Tirupati	5.00
133420	Molecular Diagnosis of scrub typhus-an emerging zoonotic threat to human health.	Dr. Ch. Bindu Kiranmayi, Asst. Prof. of Vety. Public Health & Epidemilogy, NTR CVSc., Gannavaram	1.00
133421	Standardization and popularization of Ethnic meat products in Rayalaseema Region of Andhra Pradesh	Dr. R. Sai Dilip Gupta, Asst. Prof. of LPT, CVSc., Proddatur	0.60
133422	Enrofloxacin coated zinc nanoparticles of potentiated antibacterial activity for Veterinary use.	Dr. M. Alpha Raj, Asst. Prof. of Vety. Pharmacology & Toxicology, CVSc., Proddatur.	1.90
133423	Identification of major bacteria in rumen microflora of punganur cattle and their significance in digestive Physiology	Dr. B. Rambabu Naik, Prof. of Vety. Physiology, CVSc., Tirupati.	2.00
133424	Synthesis and evaluation of phytogenic nanoparticles as novel agents to combat anthelmintic resistance	Dr. G. Dilip Reddy, Asst. Prof of Vety. Pharmacology & Toxicology, CVSc., Proddatur.	1.15
133425	Studies on nutritional profile of milk protein (A2) variant available in cow milk of zebu cattle	Dr. Z. Naveen, Asst. Prof of LPT, CVSc., Tirupati.	0.69
		Grand Total:	30.15

The above amount is provided by way of Re-appropriation from 133408 -Lumpsum provision for ongoing Research schemes to the above head of account.

Further, the Principal Investigators of the projects are hereby instructed to follow the University guidelines vide reference 1st cited.

All Principal Investigators are requested to submit split-up proposals under Recurring Contingencies & Non Recurring Contingencies to the University for taking further action.

After completion the Principal Investigator of the project is directed to submit the completion report to the University for office record.

These Orders are issued with consent of the Comptroller, SVVU, Tirupati,

The above, orders are entered in the Re-appropriation register vide page No.310 of 2016-17.

T.S.CHANDRASEKHARA RAO
DEAN OF VETERINARY SCIENCE

To

- Dr.D.Srinivasulu, Director of Research, Administrative Office, SVVU, Tpt
Dr. Dr. R.N. Ramani Pushpa, Prof. of Vety. Microbiology **through** the Associate Dean, NTR CVSc., Gannavaram.
Dr. K. Sujatha, Prof. of Vety. Pathology **through** the Associate Dean, CVSc., Tirupati.
Dr. N. Vinod Kumar, Assoc. Prof. of Vety. Microbiology **through** the Associate Dean, CVSc., Tirupati
Dr. A. Ravi, Prof. & Head, ILFC., **through** the Associate Dean, CVSc., Tirupati
Dr. Ch. Bindu Kiranmayi, Asst. Prof. of Vety. Public Health & Epidemiology **through** the Associate Dean, NTR CVSc., Gannavaram
Dr. R. Sai Dilip Gupta, Asst. Prof. of LPT **through** the Associate Dean, CVSc., Proddatur
Dr. M. Alpha Raj, Asst. Prof. of Vety. Pharmacology & Toxicology **through** the Associate Dean, CVSc., Proddatur.
Dr. B. Rambabu Naik, Prof. of Vety. Physiology **through** the Associate Dean CVSc., Tirupati.
Dr. G. Dilip Reddy, Asst. Prof of Vety. Pharmacology & Toxicology **through** the Associate Dean CVSc., Proddatur
Dr. Z. Naveen, Asst. Prof of LPT, **through** the Associate Dean, CVSc., Tirupati.
Copy to Associate Dean, CVSc., Tirupati/Proddatur and NTR CVSc., Gannavaram.
Copy to the Assistant Comptroller, RAO (RSZ/CAZ), CVSc., Tirupati/ NTR CVSc, Gannavaram.
Copy to PA to DVSc/Comptroller, Admn. Office, SVVU, Tirupati
Copy to the Assistant Comptroller (Budget)/Assistant Registrar (Sanctions), Administrative Office, SVVU, Tirupati
Copy to the Budget Section/Grants Section, Admini. Office, SVVU, Tpt.
Copy to SF/SC.

/F.B.O.//

K. Muralidhar
4/10/16
SUPERINTENDENT

3

Project

SRI VENKATESWARA VETERINARY UNIVERSITY
Admn. Office, Y.S.Rajasekhar Reddy Bhavan, Tirupati - 517502

Cir.Memo.No.11145/Res/RKVY/2016

Dated:24.11.2016

RKVY

Sub:- Director of Research - Rashtriya Krishi Vikas Yojana (RKVY) - Budget split up of Rs.3.1981078 Crores for ongoing and Newly approved projects in SLSC for implementation during 2016-17 - Distribution of Rs.3.1981078 Crores among 9 (Nine) RKVY Research Projects under SVVU - Orders - Issued.

- Ref:-
1. Lr.No.Nil, dated.13.05.2016 from the under Secretary to the Govt.,of India, Ministry of agriculture and Farmers welfare, Dept.,of Agriculture, Cooperation & F.W, Krishi Bhavan, New Delhi.
 2. Univ.Lr.No.11145/Res/RKVY/2013, dt:29.9.2016
 3. N.F.No.RKVY/AP/2/2015, dt.30.9.2016 from the Director of Agriculture, Govt.of A.P. Guntur.

---oOo---

University have requested the Director of Agriculture, Govt.,of A.P, Department of Agriculture, Guntur for revalidation of unspent balance of 2015-16 for Rs.3.1981078 Crores of ongoing and newly approved projects based on ICAR remarks for utilization during 2016-17 under RKVY vide ref.2nd cited.

Through the ref.3rd cited, Govt.of India have revalidated an amount of Rs 230.35 crores out of which the unspent balance of Rs.3.1981078 lakhs of SVVU has also been revalidated to utilize during 2016-17.

In view of the above, it is hereby decided by the university to distribute the above amount @ Rs.0.0481078 crores for ongoing projects and Rs.3.15 Crores for new projects to the PIs and Co-PI's of respective RKVY Research Projects under SVVU duly retaining an amount of Rs.0.031134 crores under Operational and Administrative expenses as detailed below.

ONGOING PROJECTS:

S. No (1)	Head of Accounts (2)	Name of the project (3)	2016-17	P.I & Co-PI s of their projects (5)
			Budget allocated in Rs.in crores (4)	
1	531503	Epidemiological surveillance, prophylactic and control measures against foot rot diseases in sheep	0.0132822	PI : Dr D.Rani Prameela, Assoc.Professor
2	531505	Research on impact of Backyard poultry on the livelihood and nutritional security of BPL families under rural scenario.	0.0333808	PI : Dr Sk Shakeela, Professor, Dept of Poultry Science, CVSc, Tirupati Co-PI: Dr B.Devasena, Professor (CAS) of A.N. CVSc, Tirupati Dr P Ananda Reddy, Assoc. Professor, Dept of Poultry Science, CVSc, Proddatur Dr Dr K.Nagaraja Kumari, Asst. Professor, Dept of Poultry Science, NTR CVSc, Gannavaram.

3	531506	Development of lactic and probiotic cultures in sachets to prepare dahi at the household level for improving the health and well-being of the rural population.	0.0013314	PI: Dr K.Nageswar Rao, Dairy Micro
		Administrative and operational expenses	0.0001134	
		Total:	0.0481078	

NEWLY APPROVED PROJECTS IN SLSC:

S. No (1)	Head of Accounts (2)	Name of the project (3)	2016-17	P.I & Co-PI's of their projects (5)
			Budget allocated in Rs.in Crores (4)	
1	400227	Identification of pharmacological value of indigenous cattle urine distillate including LSNS unit.	0.4500000	PI: Dr P.Ravi Kumar, Professor, Dept., of Pharmacology & Toxicology, NTR CVSc, Gannavaram Co-PI: Dr K. Adilakshamma, Professor, Dept., of Pharmacology, CVSc, Tirupati.
2	400228	Strengthening of ambulatory clinic with animal fleet cum ambulance (3 Nos) one each for Gannavaram, Tirupati and Proddatur.	0.7500000	PI: Associate Dean, NTR CVSc, Gannavaram.
3	400229	Standardization of biosecurity measures and effluent treatment system in L vannamei culture.	0.4200000	PI: Dr O.Sudhakar, Professor, Dept.of Fishery Engineering, CFSc, Muthukur. Co-PI: Dr N.Madhavan, Professor, Dept.of Fishery Engineering, CFSc, Muthukur Dr T.V.Ramana, DFSc, Admn.Office, SVVU, Tpt.
4	400230	Recombinant Chimeric Fusion Gene Subunit Vaccine against Clostridial Enteric Infections in Animals.	0.5000000	PI: Dr D.Sreenivasulu, Director of Extension, SVVU, Tirupati. Co-PI: Dr S.Vijaya lakshmi, Asst.Professor, Dept.,of Microbiology, CVSc, Tirupati.
5	400231	Development of novel vaccine against Pathogenic Leptospira.	0.6000000	PI: Dr D.Rani Prameela, Professor & Head, SLDL, CVSc, Tirupati.
6	400232	Hormonal interventions to improve the efficiency in Buffaloes during postpartum period.	0.4000000	PI: Dr G.Venkata Naidu, Professor, TVCC, NTR CVSc, Gannavaram.
		Operational & Administrative Expenses @ 1%	0.0300000	
		Total:	3.1500000	

Accordingly, the University have distributed Rs.0.0481078 lakhs for ongoing projects and Rs.3.15 Crores for new projects among 9 (Nine) RKVY Research projects to all the existing Principal Investigators duly nominating the new P.I's i.e Dr P.Ravi Kumar, Professor, Dept.,of Pharmacology & Toxicology, NTR CVSc, Gannavaram, Associate Dean, NTR CVSc, Gannavaram, Dr O.Sudhakar, Professor, Dept.of Fishery Engineering, CFSc, Muthukur, Dr D.Sreenivasulu, Director of Extension, SVVU, Tirupati, Dr D.Rani Prameela, Professor & Head, SLDL, CVSc, Tirupati & Dr G.Venkata Naidu, Professor, TVCC, NTR CVSc, Gannavaram, for the newly approved RKVY projects. The new Principal Investigators are also permitted to incur the expenditure for their entrusted RKVY projects duly following the procedures in vogue in SVVU.

Further all the Principal Investigators are directed to follow the instructions as detailed below before incurring the expenditure.

- a. Split up proposals shall be sent to university within 10 days under Recurring & Non-recurring contingencies only.
- b. Items to be purchased under Non recurring contingencies shall be furnished to university for according permission.
- c. Re-appropriation from Recurring Contingencies to Non-recurring contingencies and Vice-versa will not be entertained under any circumstances.
- d. After split up is approved, expenditure shall be incurred as per the financial powers vested to them. If exceeds the powers, proposals shall be sent to university for according sanction.
- e. Expenditure shall be incurred within this financial year i.e 2016-17.

Further, all the Principal Investigators are instructed to incur expenditure before February, 2017 itself in view of Treasury System of payments.

These orders are issued with the consent of the Comptroller, Admn.Office, SVVU, Tirupati.

E.RAGHAVA RAO
DIRECTOR OF RESEARCH

To
The Associate Dean, NTR CVSc, Gannavaram
Dr D.Rani Prameela, Assoc.Professor, Dept.of State Level Diagnostic Laboratory, CVSc, Tirupati
Dr Shakeela, Assoc.Professor, Instructional Livestock Farm Complex through the Associate Dean, CVSc, Tirupati
Dr K.Nageswar Rao, Professor of Dairy Micro & Principal Investigator through the Associate Dean, College of Dairy Technology, Tirupati.
Dr P.Ravi Kumar, Professor & PI, Dept.,of Pharmacology & Toxicology through the Associate Dean, NTR CVSc, Gannavaram
Dr O.Sudhakar, Professor & PI, Dept.of Fishery Engineering through the Associate Dean, CFSc, Muthukur.
Dr D.Sreenivasulu, Director of Extension & PI, SVVU, Tirupati.
Dr G.Venkata Naidu, Professor & PI, TVCC through the Associate Dean, NTR CVSc, Gannavaram
Copy to Dr T.V.Ramana, Dean of Fishery Science & Co-PI, Admn.Office, SVVU, Tpt.
Copy to Dr N.Madhavan, Professor & Co-PI, Dept.of Fishery Engineering through the Associate Dean, CFSc, Muthukur
Copy to Dr K.Adilakshamma, Professor & Co-PI, Dept.,of Pharmacology through the Associate Dean, CVSc, Tirupati.
Copy to Dr B.Devasena, Professor (CAS) & Co-PI, Dept., of Animal Nutrition (ILFC), through the Associate Dean, CVSc, Tirupati
Copy to Dr S.Vijaya lakshmi, Asst.Professor, Dept.,of Microbiology through the Associate Dean, CVSc, Tirupati.
Copy to Dr K.Ananda Reddy, Assoc.Professor & Co-PI, Instructional Livestock Farm Complex, through the Associate Dean, CVSc, Proddatur.
Copy to Dr K.Nagaraja Kumari, Asst.Professor & Co-PI, Instructional Livestock Farm Complex, through the Associate Dean, NTR, CVSc, Gannavaram.
CC: to the Associate Deans, College of Veterinary Science, Tirupati / Proddatur / Gannavaram/CFSc, Muthukur.
CC: to the Assistant Comptroller, RAO (Rayalaseema Zone) CVSc, Tirupati /(CAZ) NTR CVSc, Gannavaram.
CC: to PS to Vice-Chancellor, Admn.Office, SVVU, Tirupati for favour of information
CC: to P.A. to the Director of Research/Comptroller, Admn.Office, SVVU, Tirupati.
CC: to the Asst.Comptroller (Budget)/ Budget section(B2), Admn.Office, SVVU, Tirupati.
CC: to sf/sc

//FBO//

1 SUPERINTENDENT

4



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN, TIRUPATI

Proc.No.5500/Sanctions(C)/2016

Dt:03.10.2016

Sub: SVVU, Tirupati -Admin Sanction for an amount of Rs.30,15,000/- towards Minor Research Projects for the year 2016-17 received from various departments of Veterinary Colleges under SVVU - Orders - Issued

Ref: 1. Cir.Memo.No.5500/Sanci(C)/2014, dt:7.11.2014
2. Resolution No.34 of the 34th meeting of the University Officer's of SVVU, Tirupati held on 9.7.2014.

As per the proposals received from the various departments of Veterinary Colleges under SVVU and as per scrutiny of University Officer's Committee, Administrative sanction is hereby accorded for an amount of Rs. 30,15,000/- (Rupees Thirty lakh fifteen thousand only) to the following Minor Research Projects for the year 2016-17 under the Principal Investigator ship as detailed below.

Head of account	Title of the Projects	Principal Investigator of the projects	Total outlay of the project (in lakhs) for the year 2016-17
133415	Production and application of chicken IgY antibodies for passive immunization	Dr. D. Srinivasulu, Director of Research, SVVU, Tirupati.	2.90
133416	Sero epidemiology and molecular characterization of Brucella spp in Andhra Pradesh.	Dr. R.N. Ramani Pushpa, Prof. of Vety. Microbiology, NTR CVSc., Gannavaram.	4.50
133417	Clinicopathological seroprevalence and immunohistochemical diagnosis of bovine leukosis in Andhra Pradesh.	Dr. K. Sujatha, Prof. of Vety Pathology, CVSc., Tirupati.	6.21
133418	Epidemiological mapping of clostridium perfringens toxin types causing lamb mortalities in Andhra Pradesh	Dr. N. Vinod Kumar, Assoc. Prof. of Vety. Microbiology, CVSc., Tirupati	5.10
133419	Development of package of practices for effective utilization of Distiller's grains with soluble in Dairy Cattle.	Dr. A. Ravi, Prof. & Head, ILFC., CVSc., Tirupati	5.00
133420	Molecular Diagnosis of scrub typhus-an emerging zoonotic threat to human health.	Dr. Ch. Bindu Kiranmayi, Asst. Prof. of Vety. Public Health & Epidemiology, NTR CVSc., Gannavaram	1.00
133421	Standardization and popularization of Ethnic meat products in Rayalaseema Region of Andhra Pradesh.	Dr. R. Sai Dilip Gupta, Asst. Prof. of LPT, CVSc., Proddatur	0.60
133422	Enrofloxacin coated zinc nanoparticles of potentiated antibacterial activity for Veterinary use.	Dr. M. Alpha Raj, Asst. Prof. of Vety. Pharmacology & Toxicology, CVSc., Proddatur	1.90
133423	Identification of major bacteria in rumen microflora of punganur cattle and their significance in digestive Physiology	Dr. B. Rambabu Naik, Prof. of Vety. Physiology, CVSc., Tirupati.	2.80
133424	Synthesis and evaluation of phytogetic nanoparticles as novel agents to combat anthelmintic resistance	Dr. G. Dilip Reddy, Asst. Prof. of Vety. Pharmacology & Toxicology, CVSc., Proddatur	1.15
133425	Studies on nutritional profile of milk protein (A2) variant available in cow milk of zebu cattle	Dr. Z. Naveen, Asst. Prof. of LPT, CVSc., Tirupati.	0.69
Grand Total:			30.15

Tc
Dr. K. Sujatha
13/10/2016



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI

Proc.No.5500/Sanctions(C)/2017

Dt: 29.08.2017

Sub: SVVU, Tirupati -Administrative Sanction of Rs.39,27,000/- for Minor Research Projects of Colleges under SVVU for the year 2017-18 - Orders - Issued

- Ref: 1 Cir.Memo.No.5500/Sanc(C)/2014, dt:7.11.2014
 2 Resolution No.341 of the 34th meeting of the University Officer's of SVVU, Tirupati held on 9.7.2014
 3 Univ.Proc.No.5500/Sanc(C)/2016, dt:3.10.2016 of DVSc, SVVU, Tirupati

The administration sanction is hereby accorded to the Principal Investigator of Projects for an amount of Rs.39,27,000/- (Rupees Thirty nine lakhs and twenty seven thousand only) under Minor Research projects of Veterinary Colleges for the year 2017-18 as detailed below:

A. Continuation of existing projects

Sl. No. (1)	Title of the Projects (2)	Name & Designation of Principal Investigators (3)	Head of account (4)	Amount (Rs.) (5)
1	Development of package of practices for effective utilization of distillers grains with soluble in dairy cattle, CVSc, Tpt	Dr. A. Ravi, Prof. Dept. of Animal Nutrition, CVSc, Tirupati.	133419	6,00,000/-
2	Production and application of chicken IgY antibodies for passive immunization	Dr. B. Sreedevi, Prof. & Univ. Head, Dept. of Vety. Microbiology, CVSc, Tirupati	133415	1,50,000/-
3	Clinicopathological seroprevalence and Immunohistochemical diagnosis of Bovine leucosis in A.P.	Dr. K. Sujatha, Prof. Dept. of Vety. Pathology, CVSc, Tpt.	133417	3,00,000/-
4	Epidemiological mapping of clostridium perfringens toxin types causing lamb mortalities in Andhra Pradesh	Dr. N. Vinod Kumar, Assoc. Prof. Dept. of Vety. Microbiology, CVSc, Tirupati	133418	2,70,000/-
5	Molecular diagnosis of scrub typhus-an Emerging zoonotic threat to human health	Dr. Ch. Bindu Kiranmai, Asst. Prof., VPHE, NTR CVSc, Gannavaram	133420	1,00,000/-
			Total (A):	14,20,000/-

B. New Projects

1	Evaluation of paddy straw treated with varying levels of malze spent liquor(MSL) as a feed for buffaloes.	Dr. K. Raja Kishore, Asst. Prof. Dept. of Animal Nutrition, NTR CVSc Gannavaram	133430	1,60,000/-
2	Exploration of genetic polymorphism in DAZL and TMEM 95 and their role in fertility in Ongole, cross bred and Murrah bulls	Dr. K. Sudhakar, Asst. Prof., Dept. of AGB, NTR CVSc., Gannavaram	133431	1,37,000/-
3	Development and quality evaluation of chicken meat sausages enriched with omega 3-fatty acid	Dr. G. Vijaya Bhaskar Reddy, Asst. Prof., Dept. of LPT, CVSc, Tirupati	133432	1,00,000/-
4	Studies on characterization of slaughter house wast water and its impact on public health	Dr. R. Anie Supriya, Asst. Prof., Dept. of VPHE, CVSc., Tirupati	133433	90,000/-
5	Standardization of bovine haptoglobin assay by indirect colorimetry using phenolphthalein as a substrate	Dr. P. Kalyani, Asst. Prof. of Vety. Bio Chemistry, NTR CVSc., Gannavaram	133434	5,50,000/-

Dr. K. Sujatha
 5/9/2017



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI

Ref.No.5500/San(C)/2018

Dt:13.08.2018

Sub: SVVU, Tirupati -Implementation of 9 (Nine) Minor Research Projects at various Institutions under SVVU for the year 2018-19 - Sanction of Rs.17,12,000/- - Orders - Issued.

- Ref:**
1. Cir.Memo.No.5500/Sanc(C)/2014, dt:7.11.2014
 2. Resolution No.341 of the 34th meeting of the University Officer's of SVVU, Tirupati held on 9.7.14
 3. Univ.Proc.No.5500/San(C)29.8.17 of DVSc, SVVU, Tpt.
 4. Cir.Memo.No.5575/Research/SLTP/08,dt:30.06.2018 of Director of Research, SVVU, Tirupati.

The proposals received from the various Institutions under SVVU have been scrutinized by the University Officer's Committee and made its recommendations for implementation of 9(Minor) Research Projects for the year, 2018-19. Hence, Administrative sanction is hereby accorded for an amount of Rs. 17,12,000/- (Rupees Seventeen lakh twelve thousand only) to the following Minor Research Projects for the year 2018-19 under the Principal Investigator ship of the projects duly creating the head of account as detailed below.

Continuation of the project for the II year

Head of account	Title of the Projects	Principal Investigator of the project	Total outlay of the project (in lakhs) for the year 2018-19
133443	Development of package of practices for effective utilization of distillers grains with soluble in dairy cattle, CVSc., Tpt.	Dr. A. Ravi, Prof. of Animal Nutrition, CVSc., Tirupati.	30,000/-
133444	Clinicopathological seroprevalence and Immunohistochemical diagnosis of Bovine leucosis in A.P.	Dr.K.Sujatha, Prof., of Vety. Pathology, CVSc., Tirupati.	2,00,000/-
133445	Exploration of genetic polymorphism in DAZL and TMEM 95 and their role in fertility in Ongole, cross bred and Murrah bulls	Dr. K. Sudhakar, Asst. Prof., of AGB, NTR CVSc., Gannavaram	1,42,000/-
133446	Standardization of bovine haptoglobin assay by indirect colorimetry using phenolphthalein as a substrate	Dr.P. Kalyani, Asst. Professor of Vety. Bio Chemistry, NTR CVSc., Gannavaram	4,00,000/-
133447	Studies on morphometry vis-à-vis milk production potential of ongole cattle	Dr.M.V.Dharma Rao, Asst. Prof., of LPM, NTR CVSc., Gannavaram	75,000/-
133448	Evaluation of autologous platelet rich plasma for fracture healing in goats with special reference to biochemical markers of bone remodeling	Dr. J. Devarathnam, Asst. Prof., of Vety. S& R, CVSc., Proddatur	75,000/-
133449	Molecular cloning and expression of puruvate formate lyase gene of staphylococcus aureus associate with Bovine mastitis.	Dr. V. Manasa, Asst. Prof., of Vety. Bio-Chemistry, CVSc., Proddatur	2,50,000/-
133450	Cloning and Characterization of Cysteine Proteinase hmep ⁵ GENE IN Haemonchus Contortus	Dr. S. Sivajyothi, Asst. Prof., of Vety. Parasitology, CVSc., Proddatur	2,50,000/-
New Project			
133451	Effect of cutting management on fodder yield and quality of Hybrid napier bajra (Cultiver-Super Napier).	Dr. K. Ravichandra, Scientist (Agronomy), LRS, LAM Farm, Guntur	2,90,000/-
Grand Total Rs:			17,12,000-00

Dr. Sudhakar
[Signature]



9

SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI

Proc.No.5500/8/sanctions(C)/2017

Dt:21 .10.2017

Sub: SVVU, Tirupati – Split up proposals of Rs.2,75,000/- for the year 2017-18 under Principal Investigator ship of Dr.S.Vani, Asst. Prof., Dept. of AGB, CVSc., Proddatur - Approved - Orders - Issued.

Ref: 1.Proc.No.5500/San(C)/17, dt. 29.8.17 of the DVSc, SVVU, TPT
2. Lr.No.79/AGB/CVSc/PDTR/17, dt.5.10.17 of Dr.S.Vani, Asst. Prof., Dept. of AGB, with Endt.No.2330/A/14/07, dt.9.10.17 of Associate Dean, CVSc., Proddatur.

Under the circumstances explained in the ref. 2nd cited, the split up proposals for an amount of Rs. 2,75,000/- (Rupees Two lakhs and seventy five thousand only) is hereby approved for implementation of Minor research project entitled **“Cytogenetic screening of reproductive disorders in Cattle & Buffalos”** under the Principal Investigatorship of Dr. S.Vani, Asst. Prof., Dept. of AGB, CVSc., Proddatur for the year, 2017-18 as detailed below.

Sl.No	Name of the items	Amount in (Rs.)
1	Chemicals like RPMI, PHA_M, FBS, Colchicines, Methanol, Glacial acetic acid etc.	1,00,000-00
2	Glassware like Reagent bottles, Amber coloured rebottles, Measuring cylinders, Conical Flask etc.	35,000-00
3	Laboratory & Lab Disposables like culture flasks, centrifuge tubes, vacuitainers, needles, Pippettes, tips, tip boxes, tec.	90,000-00
4	Miscellaneous charges like stationary items, Preparation & Printing of karyotypes & photographs, etc.	50,000-00
Total :		2,75,000-00

The above expenditure shall be met from the following head of account:

133437- “Cytogenetic screening of reproductive disorders in Cattle & Buffalos” for the year 2017-18

T.S.CHANDRASEKHARA RAO
DEAN OF VETERINARY SCIENCE

To


Dr. S.Vani, Asst. Prof., Dept. of Animal Genetics & Breeding through the Associate Dean, CVSc., Proddatur.

Copy to Associate Dean, College of Veterinary Science, Proddatur

Copy to Asst. Comptroller, RAO(RSZ), CVSc., Tirupati

Copy to PA to DVSc/Comptroller, Administrative Office, SVVU, Tirupati

Copy to the Budget Section / Comptroller, Administrative Office, SVVU, Tirupati


SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE: Dr. Y.S.R. BHAVAN: TIRUPATI - 517 502

Proc.No.1376/Research (A3)/RKVY/2017

Dated:-10-10-2017

Sub:- SVVU, Tirupati - Rashtriya Krishi Vikas Yojana (RKVY) - Budget allocation during the year 2017-18 - Distribution of Rs.3,46,00,000/- among 4 (four) new Project and 1 ongoing RKVY Research project approved in SLSC under SVVU - Orders - Issued.

- Ref:-1. University.Lr.No.1376/Res/RKVY/2017, dated:09.06.2017
 2. G.O.Rt.No.1579, dated:-11.07.2017 of Finance (FMU-GAD-2),Dept. Govt.of A.P, Velagapudi.
 3. G.O.Rt.No.1593, dt:-13.07.2017 of Finance (FMU-GAD-2), Dept. Govt.,of A.P, Velagapudi.
 4.No.RKVY/AP/65/2017, dated:-26-5-2017 of Spl. Commissioner of Agriculture, Govt.of A.P, Guntur.
 5. No.RKVY/P/05/2017, dated:- 13-9-2017 of Spl. Commissioner of Agriculture, Govt.of A.P, Guntur.

:::oOo:::

Through the reference 4th cited, the Special Commissioner of Agriculture, Department of Agriculture, Govt.of AP, Guntur has communicate the allocation of Rs.13.83 crores for implementing of RKVY projects at SVVU during 2017-18 as per the minutes of SLSC meeting.

Through the reference 5th cited, the Special Commissioner of Agriculture, Department of Agriculture, Govt.of AP, Guntur has released an amount of Rs.3.46 crores as 1st installment for implementing of RKVY projects during 2017-18, out of Rs.13.83 crores which has been allocated to SVVU.

Accordingly, an amount of Rs.3,46,00,000/- has been allocated among 4 (four) new Projects and 1 ongoing RKVY Research project approved in SLSC under SVVU as detailed below.

Sl.No	Particulars	Amount (Rs in lakhs)	Remarks
A. New projects approved in SLSC.			
1	Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.		Purchase of (Force traveler delivery van(3350/B54)) or any suggested vehicle.
	College of Veterinary Science, Tirupati	10.00	
	NTR College of Veterinary Science, Gannavaram	10.00	
	College of Veterinary Science, Proddatur	10.00	
2	Establishment of referral Molecular Genetics Laboratory.		Purchase of equipment only
	NTR College of Veterinary Science, Gannavaram	50.00	
3	Laboratory animal house facility for experimentation and disease diagnosis.		Purchase of equipment only
	NTR CVSc, Gannavaram	15.00	

Nellore
&
Vijyanagm

13



**SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI**

Proc.No.11123/Sanctions(C)/2015

Dt:16.09.2016

Sub: SVVU, Tirupati - Sanction for an amount of Rs.19,80,225/- towards purchase of certain equipments through the tenders to the Dept. of Animal Genetics and Breeding at NTR CVSc., Gannavaram-Orders - Issued.

- Ref:**
- 1.Memo.No.11123/Res/16, dt.29-8-16 of Dir. Of Research SVVU, Tirupati.
 2. Roc.No.B2/AGB/216-17, dt.14-6-16 of Associate Dean , NTR CVSc., Gannavaram
 3. Lr. No. B2/AGB/16-17, dt:26.08.2016 of Associate Dean, NTR CVSc, Gannavaram.

Under the circumstances explained by the Associate Dean, NTR College of Veterinary Science, Gannavaram through the reference 3rd cited, Sanction is hereby accorded for an amount of Rs. 19,80,225/- (Rupees Nineteen lakhs eighty thousand two hundred and twenty five only) as per the specifications mentioned in the tenders towards purchase of equipments for study of genetic gap between Nellore Jodipi & Vijayanagaram sheep by taking up the molecular characterization in the department of Animal Genetics and Breeding, NTR CVSc., Gannavaram which was recommended by the Tender Committee of the College from the respective firms mentioned against each items as detailed below.

B2
19/9/16
1026

Sl. No	Name of the Equipment	Qty.	No. of firms qualified in Tech.Bid	Rate of equipment (Rs.)	Name of the firms recommended by the Tender Committee of the College
1	Laminar Airflow	1 No	4	4,63,773-00	M/s. Genesis Bio Solutions, Hyderabad
2	Refrigerated centrifuge with accessories for 0.5 ml to 50 ml	1 No	3	4,42,850-00	M/s. Genesis Bio Solutions, Hyderabad
3	Thermal cycler with online 5 KVA UPS	1 No	2	6,19,862-00	M/s. Genesis Bio Solutions, Hyderabad
4	Deep Freezer - 20°C with racks	1 No	4	1,45,000-00	M/s. Genesis Bio Solutions, Hyderabad
5	Water bath with thermostat	1 No	3	68,075-00	M/s. National Scientific Products, Vijayawada.
6	Electrophoresis unit with power pack	1 No	3	1,22,105-00	M/s. Genesis Bio Solutions, Hyderabad
7	U.V. Transilluminator	1 No	3	1,18,560-00	M/s. Genesis Bio Solutions, Hyderabad
				Total Rs.	19,80,225-00

The above expenditure shall be met from the following head of account:

- 150000 - Common Expenditure
- 150415 - Lumpsum provision for NRC for Colleges including Administrative Office, SVVU and animal Health cum training centre.

The original tenders along with bid lists (i.e. Financial & Technical) received through the reference 3rd cited are returned herewith.

21/9/16

SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI

Proc.No.11123/Sanctions(C)/2015

Dt:15.06.2017

Sub: SVVU, Tirupati – Sanction for an amount of Rs.7,50,000/- for purchase of recurring items for study of genetic gap between Nellore Jodipi and Vizianagaram sheep by taking up the molecular characterization operated at dept. of Animal Genetics & Breeding, NTR CVSc., Gannavaram – Orders – Issued.

- Ref:** 1. Memo.No.11123/Research/16, 23.12.15 of Director of Research, SVVU Tirupati
2. Proc.No.11123/San(C)/2015, dt:16.9.16 of DVSc., SVVU, Tpt.
3. Lr.No.27/AGB/ NTR CVSc., 17, dt: 19.5.2017 of the Professor and Univ. Head, Dept. of AGB, NTR CVSc., Gannavaram
4. Telephonic discussion with head office, SVVU on 31.5.2017
5. Lr.No.32/AGB/NTR CVSc., 17, 01.6.2017 of the professor and Univ. Head, Dept. of AGB, NTR CVSc., Gannavaram.

Under the circumstances explained by the Associate Dean, NTR College of Veterinary Science, Gannavaram through the reference 5th cited. Sanction is hereby accorded for an amount of Rs.7,50,000/- (Rupees Seven lakhs fifty thousand only) towards purchase of the following recurring items for study of genetic gap between Nellore Jodipi and Vizianagaram sheep by taking up the molecular characterization operated at dept. of Animal Genetics & Breeding, NTR CVSc., Gannavaram duly following purchase procedure.

Name of the Items	Budget (Rs.)
Sample collection, chemicals, oligos and genotyping costs	7,50,000-00
	7,50,000-00

The above expenditure shall be met from the following head of account duly providing by way of re-appropriation from the H/A-133408- Lumpsum provision for proposed Ongoing Research Schemes.

H/A- 133429-Purchase of Recurring items and engaging one contract worker for lab activity basis for study of genetic gap between Nellore Jodipi and vizianagaram sheep by taking up the molecular characterization operated at the dept. of AGB., NTR CVSc., Gannavaram

The Associate Dean, NTR College of Veterinary Science, Gannavaram is hereby requested to offer his remarks & justification regarding contract worker.

These orders are issued with concurrence of the Comptroller, SVVU, Tirupati vide C.No.01 /BG/2017, dt:15.06.2017 for Rs.7,50,000/-

T.S.CHANDRASEKHARA RAO
DEAN OF VETERINARY SCIENCE

To

The Associate Dean, NTR College of Veterinary Science, Gannavaram-02
Copy to Assistant Comptroller, RAO (CAZ), NTR CVSc., Gannavaram-02
Copy to Prof. & Univ. Head, Dept. of Animal Genetics & Breeding through the Associate Dean, NTR CVSc., Gannavaram.
Copy to PA to DVSc/Comptroller, Administrative Office, SVVU, Tirupati.
Copy to Asst. Registrar (Sanction)/Asst. Comptroller, (Budget), Administrative Office, SVVU, Tirupati.

Copy to SF/SC.

//F.B.O.//

K. Srinivasulu 15/6/17
SUPERINTENDENT



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, DR. Y.S.R. BHAVAN, TIRUPATI - 517502.

Proc.No.11123/Sanctions(C)/2015

Dt:18.12.2017

Sub: SVVU, Tirupati - Sanction of Additional amount of Rs.1,01,100/- to the head of account -130000-Research-133429- "Study of genetic gap between Nellore jodipi and Vizianagarm sheep by taking up the molecular characterization" by way of Re-appropriation from Lumpsum provision for proposed/ongoing Research scheme - Orders - Issued.

- Ref:**
1. Proc.No.11123/Sanctions(C)/2015, dt:15.6.17 of DVSc., SVVU, Tirupati.
 2. Memo. No.11123/Sanctions(C)/2017, dt:24.8.17 of DVSc., SVVU, Tirupati
 3. Memo. No.11123/Sanctions(C)/17, dt:23.10.2017 of DVSc SVVU, Tirupati.
 4. Lr.No.139/AGB/2017, dt:13.11.2017 of Professor & Head, Dept. of AGB with Endt. No.B2/AGB/Sheep/2017-18, dt:14.11.17 of Associate Dean, NTR CVSc., Gannavaram

Under the circumstances explained by the Professor & Head of Animal Genetics & Breeding, NTR CVSc., Gannavaram through the reference 4th cited, Sanction is hereby accorded for an Additional amount of Rs.1,01,100/- (Rupees One lakh one thousand and one hundred only) by way of Re-appropriation from Lumpsum provision for proposed/ongoing Research scheme to the head of account-130000-Research-133429-Purchase of Recurring Items and engaging one contract worker for Lab activity basis for Study of genetic gap between Nellore jodipi and Vizianagarm sheep by taking up the molecular characterization operated at the Dept. of Animal Genetics & Breeding, NTR CVSc., Gannavaram towards payment of wages to one contract worker on outsourcing basis upto March, 2018.

These orders are issued with concurrence of the Comptroller, SVVU, Tirupati vide C.No.04/BI/BG/2017, dt:18.12.2017 for Rs.1,01,100/-.

T.S.CHANDRASEKHARA RAO
DEAN OF VETERINARY SCIENCE

To

The Associate Dean, NTR College of Veterinary Science, Gannavaram-02.
Copy to Assistant Comptroller, RAO (CAZ), NTR CVSc., Gannavaram-02.
Copy to Principal & Investigator & Prof. & Univ. Head, Dept. of Animal Genetics & Breeding through the Associate Dean, NTR CVSc., Gannavaram-521102.

Copy to PA to DVSc/Comptroller, Administrative Office, SVVU, Tpt.
Copy to Asst. Comptroller, (Budget), Administrative Office, SVVU, Tpt.
Copy to SF/SC.

//F.B.O.//

K. *[Signature]* 18/12/17
SUPERINTENDENT

Vizianagarm sheep
Project H
Ch -
19/12/17



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN, TIRUPATI

Proc.No.11123/Sanctions(C)/2015

Dt:14.6.2018

Sub: SVVU, Tirupati - Purchase of recurring items & genotyping costs of Rs.5,70,000/- for taking up the molecular characterization operated at Dept. of Animal Genetics & Breeding, NTR CVSc., Gannavaram- Orders - Issued.

- Ref:**
1. Memo.No.5601/Research/dt:7.9.15 of the DR, SVVU, Tpt.
 2. Memo.No.11123/Research/23.12.15 of the DR, SVVU, Tpt
 3. Proc.No.11123/Sanc(C)/dt:16.9.16 of DVSc., SVVU, Tpt.
 4. Proc.No.11123/Sanc(C)/15.6.17 of DVSc., SVVU, Tpt.
 5. Memo. No.11123/Sanc(C)/24.8.17 of DVSc., SVVU, Tpt.
 - 6 Memo. No.11123/Sanc(C)/23.10.17 of DVSc., SVVU, Tpt
 - 7.Memo. No.11123/Sanc(C)/18.12.2017 of DVSc, SVVU, Tpt
 8. Lr.No.2/AGB/2015, dt:02.04.2018 of Professor & Head, Dept.ofAGBwithEndt.No.B2/Joidipi/AGB/2018-19, dt:03.04.2018 of Associate Dean, NTR CVSc, Gannavaram

Under the circumstances explained by the Principal Investigator & Professor & Head of Animal Genetics & Breeding, NTR CVSc., Gannavaram through the reference 8th cited, Sanction is hereby accorded for an amount of Rs.5,70,000/- (Rupees Five lakh and seventy thousand only) by way of Re-appropriation from the University common expenditure to the following head of account towards purchase of recurring items such as oligos chemicals, Plastic ware for study of Genetic gap between Nellore Jodipi & Vizianagaram sheep by taking the Molecular characterization & genotyping operated at the Dept. of Animal Genetics & Breeding, NTR CVSc., Gannavaram duly following purchase procedure.

130000-Research

133408-Lumpsum provision for proposed/ongoing Research Schemes

Further, the Principal Investigator & Professor & Head of Animal Genetics & Breeding, NTR CVSc., Gannavaram is hereby informed that permission to engage contract worker is hereby negated due to financial constaints and implementation of CFMS by the Govt. of A.P.

These orders are issued with concurrence of the Comptroller, SVVU, Tirupati vide C.No.01/BI/BG/2018-19, dt:13.06.2018 for Rs.5,70,000/-.

The above re-appropriation orders are entered in the Re-appropriation register vide page No. 3 of 2018-19.

T.S.CHANDRASEKHARA RAO
DEAN OF VETERINARY SCIENCE

Vizianagaram
Project file
23/6/18

To

- The Associate Dean, NTR College of Veterinary Science, Gannavaram-02.
Copy to Assistant Comptroller, RAO (CAZ), NTR CVSc., Gannavaram-02.
Copy to Principal Investigator & Prof. & Head of Animal Genetics & Breeding through the Associate Dean, NTR CVSc., Gannavaram
Copy to PA to DVSc/Comptroller, Administrative Office, SVVU, Tpt.
Copy to Asst. Comptroller, (Budget), Administrative Office, SVVU, Tpt.
Copy to SF/SC.

//F.B.O.//

K. M. Lalitha 14/6/18
SUPERINTENDENT

14

Raja Kishore

107



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI

Proc.No.5500/9/sanctions(C)/2017

Dt:12.02.2018

Sub: SVVU, Tirupati - Split up proposals of Rs.1,60,000/- for the year 2017-18 under Principal Investigatorship of Dr.K. Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, NTR CVSc., Gannavaram - Approved - Orders - Issued.

Ref: 1.Proc.No.5500/San(C)/ 29.8.2017 of the DVSc., SVVU, Tpt.
2. Lr. No. Nil dt.23.01.18 of Dr. K. Raja Kishore, Asst. Prof. Dept. of Animal Nutrition with Endt.No.B2/ MRP/Animal Nutrition/ dt.01.02.18 of A.D., NTR CVSc., Gannavaram.

Under the circumstances explained in the ref. 2nd cited, the split up proposals for an amount of Rs. 1,60,000/- (Rupees One lakh sixty thousand only) is hereby approved for implementation of Minor research project entitled "**Evaluation of paddy straw treated with varying levels of maize spent liquor(MSL) as a feed for buffaloes**" under the Principal Investigatorship of Dr.K. Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, NTR CVSc., Gannavaram for the year, 2017-18 as detailed below.

Sl.No	Name of the item/particulars	Amount in (Rs.)
1	Recurring Contingencies (Paddy straw, concentrate mixture MSL and consumable like glassware, chemicals, plastic buckets, tubs, polythene sheets etc.)	1,40,000-00
2	Non Recurring Contingencies (Taiwan Sprayer)	20,000-00
Total :		1,60,000-00

The above expenditure shall be met from the following head of account:

133430- "Evaluation of paddy straw treated with varying levels of maize spent liquor(MSL) as a feed for buffaloes" to be operated at Dept. of Animal Nutrition, NTR CVSc., Gannavaram for the year, 2017-18"

Further, the Principal Investigator of the project is hereby informed that the above items shall be purchased as per rules in vogue.

T.S.CHANDRASEKHARA RAO
DEAN OF VETERINARY SCIENCE

To

- Dr. K. Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, through the Associate Dean, CVSc., NTR CVSc., Gannavaram-521102
- Copy to Associate Dean, NTR CVSc., Gannavaram-521102
- Copy to Asst. Comptroller, RAO(CAZ), NTR CVSc., Gannavaram-02
- Copy to PA to DVSc./Comptroller, Administrative Office, SVVU, Tirupati
- Copy to the Budget Section/Grants Section, Admn. Office, SVVU,TPT
- Copy to SF/SC.

//F.B.O.//

K. M. Madhulal 14/2/18
SUPERINTENDENT



SRI VENKATESWARA VETERINARY UNIVERSITY

Administrative Office: Tirupati, A.P - 517 502

Proc.No.1376/Research (A3)/RKVY/2017

Dated:-29-05-2018

Sub:- SVVU, Tirupati - Rashtriya Krishi Vikas Yojana (RKVY) - Budget allocation during the year 2017-18 - Distribution of 2nd spell amount of Rs.10.37 crores- among 5 (five) new Projects and 3 ongoing RKVY Research projects approved in SLSC under SVVU - Orders - Issued.

- Ref:-1. University.Lr.No.1376/Res/RKVY/2017, dated:09.06.2017
2. G.O.Rt.No.1579, dated:-11.07.2017 of Finance (FMU-GAD-2), Dept., Govt.of A.P, Velagapudi.
3. G.O.Rt.No.1593, dt:-13.07.2017 of Finance (FMU-GAD-2) Dept.Govt..of A.P, Velagapudi.
4. No.RKVY/AP/05/2017, dated:- 13-9-2017 of Spl. Commissioner of Agriculture, Govt.,of A.P, Guntur.
5. No.RKVY/AP/05/2017, dated:- 12-4-2018 of Spl. Commissioner of Agriculture, Govt.,of A.P, Guntur.

:-:oO:-:

Through the reference 5th cited, the Special Commissioner of Agriculture, Govt..of A.P, Guntur, has conveyed the total allocation for an amount of Rs.172.09 crores for implementing of RKVY during 2017-18 in the state of A.P. Out of which an amount of Rs.10.37 crores has been allocated to SVVU for the year 2017-18.

Accordingly, an amount of Rs.10.37 cores has been allocated among 5 (five) new Projects and 3 ongoing RKVY Research project approved in SLSC under SVVU as detailed below.

Sl.No	Particulars	Allotment of 2 nd installment amount in Rs.in lakhs (10.37 crores)	Remarks
(1)	(2)	(3)	(4)
1	Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.		
	College of Veterinary Science, Tirupati	40.00	
	NTR College of Veterinary Science, Gannavaram.	40.00	
	College of Veterinary Science, Proddatur	40.00	
2	Augmentation of livestock productivity through modern disease diagnostic and therapeutic facilities at Teaching Veterinary Hospitals.		
	CVSc, Tirupati	125.00	
	NTR CVSc, Gannavaram	100.00	
3	Establishment of referral Molecular Genetics Laboratory.		



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE: Dr. Y.S.R. BHAVAN: TIRUPATI - 517 502

Dated:-10-10-2017

Proc.No.1376/Research (A3)/RKVY/2017

Sub:- SVVU, Tirupati - Rashtriya Krishi Vikas Yojana (RKVY) - Budget allocation during the year 2017-18 - Distribution of Rs.3,46,00,000/- among 4 (four) new Project and 1 ongoing RKVY Research project approved in SLSC under SVVU - Orders - Issued.

- Ref:-1. University.Lr.No.1376/Res/RKVY/2017, dated:09.06.2017
 2. G.O.Rt.No.1579, dated:-11.07.2017 of Finance (FMU-GAD-2), Dept. Govt.of A.P. Velagapudi.
 3. G.O:Rt.No.1593, dt:-13.07.2017 of Finance (FMU-GAD-2), Dept. Govt.of A.P. Velagapudi.
 4.No.RKVY/AP/65/2017, dated:-26-5-2017 of Spl. Commissioner of Agriculture, Govt.of A.P. Guntur.
 5. No.RKVY/P/05/2017, dated:- 13-9-2017 of Spl. Commissioner of Agriculture, Govt.of A.P. Guntur.

-::oOo::-

Through the reference 4th cited, the Special Commissioner of Agriculture, Department of Agriculture, Govt.of AP, Guntur has communicate the allocation of Rs.13.83 crores for implementing of RKVY projects at SVVU during 2017-18 as per the minutes of SLSC meeting.

Through the reference 5th cited, the Special Commissioner of Agriculture, Department of Agriculture, Govt.of AP, Guntur has released an amount of Rs.3.46 crores as 1st installment for implementing of RKVY projects during 2017-18, out of Rs.13.83 crores which has been allocated to SVVU.

Accordingly, an amount of Rs.3,46,00,000/- has been allocated among 4 (four) new Projects and 1 ongoing RKVY Research project approved in SLSC under SVVU as detailed below.

Sl.No	Particulars	Amount (Rs in lakhs)	Remarks
A. New projects approved in SLSC.			
1	Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.		Purchase of (Force traveler delivery van(3350/BS4)) or any suggested vehicle.
	College of Veterinary Science, Tirupati	10.00	
	NTR College of Veterinary Science, Gannavaram	10.00	
2	College of Veterinary Science, Proddatur	10.00	Purchase of equipment only
	Establishment of referral Molecular Genetics Laboratory.		
3	NTR College of Veterinary Science, Gannavaram	50.00	Purchase of equipment only
	Laboratory animal house facility for experimentation and disease diagnosis.		
	NTR CVSc, Gannavaram	15.00	

27

Sl.No 2
in
3rd page
2/1/10

S
N
I
2

4	Enhancement of productivity of Nellore Sheep through improvised fodder production and pumping main, from LLC canal to LRS, Siddaramapuram. LRS, Siddaramapuram	200.00	Works only
Total: A		295.00	

B.Ongoing projects approved in previous SLSC			Purchase of equipment only
1.	Strengthening of infrastructural facilities for development of various value added dairy products and training facilities.		
	CDT, Tirupati	50.00	
2.	Operational & Administrative expenses @ 1%	1.00	
Total: B		51.00	
Grand Total: A+B		346.00	

New projects

S. No	Name of the project	Head of Account	2017-18		Name of the P.I & Co-PI of the projects
			Budget allocated (Rs.in lakhs)	Station wise allocation (Rs in lakhs)	
1	Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.	400236- Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.	30.00		
	College of Veterinary Science, Tirupati.	400236(a) - Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems, College of Veterinary Science, Tirupati		10.00	PI- Dr.G.R.K.Sharma, Professor & Head, Department of Extension, CVSc,Tirupati.
	NTR College of Veterinary Science, Gannavaram	400236(b) - Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems, NTR College of Veterinary Science, Gannavaram.		10.00	Co-PI Dr.B.Subramaneswari, Professor & Head, Department of Extension, NTR College of Veterinary Science, Gannavaram
	College of Veterinary Science, Proddatur	400236(c) - Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems, College of Veterinary Science, Proddatur.		10.00	Co-PI Dr.S.Swetha Kanthi, Assistant Professor, Department of Extension, CVSc, Proddatur.

2	Establishment of referral Molecular Genetics Laboratory.		50.00		PI : Dr.M.Muralidhar, Assistant Professor, Department of AGB, NTR College of Veterinary Science, Gannavaram.
	NTR College of Veterinary Science, Gannavaram	400237- Establishment of referral Molecular Genetics Laboratory, NTR College of		50.00	
3	Laboratory animal house facility for experimentation and disease diagnosis		15.00		PI : Dr.K.Bharavi, Professor, Department of Veterinary, Pharmacology, NTR College of Veterinary Science, Gannavaram.
	NTR College of Veterinary Science, Gannavaram	400238- Laboratory animal house facility for experimentation and disease diagnosis NTR College of Veterinary Science, Gannavaram		15.00	
4	Enhancement of productivity of Nellore Sheep through improvised fodder production and pumping main from LLC canal to LRS,S.R.Puram		200.00		PI : Dr.H.Srinivas Naik, Sr.Scientist i/c & Head, Livestock Research Station, Siddaramapuram.
	Livestock Research Station, Siddaramapuram	400239-Enhancement of productivity of Nellore Sheep through improvised fodder production and pumping main from LLC canal to LRS, Siddaramapuram.		200.00	
Total A:			295.00		

ONGOING PROJECTS:

S. No	Name of the project	Head of Account	2017-18		Name of the P.I & Co-PI of the projects
			Budget allocated (Rs.in lakhs)	Station wise allocation (Rs.in lakhs)	
1	Strengthening of infrastructural facilities for development of various value added dairy products and training facilities.		50.00		PI : Dr K.Nageswar Rao, Professor & Head, Dairy Microbiology, College of Dairy Technology, Tirupati
	CDT, Tirupati	400233 -Strengthening of infrastructural facilities for development of various value added dairy products and training facilities.		50.00	
2	Operational & Administrative expenses @ 1%	531507 - Operational & Administrative expenses	1.00		Administrative Office, SVVU, Tirupati.
Total B:					
Grand Total(A+B)			51.00		
			346.00		

28
R. Vinoo



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE: Dr. Y.S.R. BHAVAN: TIRUPATI - 517 502

Proc.No.11238/Research(A2)/2017

Dated:27-12-2017

Sub:- SVU, Tirupati - Proposal for Implementation of Project on "Assessment of Genetic and phenotypic status of Punganur Cattle in A.P" and to develop a research project under the Principal Investigatorship of Dr.R.Vinoo, Professor & Univ.Head, Department of Animal Genetics and Breeding, NTR College of Veterinary Science, Gannavaram for a period of three years - Orders - Issued.

- Ref:- 1. Lr.No.97/AGB/2017, dated:-29.09.2017 from the Professor & Univ.Head, Department of Animal Genetics & Breeding, NTR College of Veterinary Science, Gannavaram.
2. Univ.Memo.No.11238/Research(A2), dt:-15.09.2017.
3. Resolution No.1575 of the 58th Meeting of the Board of Management held on 04.12.2017 of SVU.

:-:oOo:-

In an effort to conserve the native breed, it is required to assess the genetic and phenotypic status of existing herd of Punganur Cattle which is the need of the hour. The same thing was emphasized by the Special Chief Secretary, AHDD & F. Govt. of Andhra Pradesh and directed the University to take up production of Punganur cows in a big way by using latest reproductive biotechnological tools and also informed to produce about 5,000 Punganur animals with in next 5 years to prevent the breed from extinction. Before start using these reproductive biotechnological tools, it is required to assess the available germplasm to include them as donors for the designated breeding programme.

Dr.
21/12

Based on the deliberations held on 08.09.2017 at Livestock Research Station, Lam. Guntur and in view of growing importance to conserve native breeds, a detailed project entitled "Assessment of Genetic and phenotypic status of Punganur Cattle in A.P" was developed by the group of scientists under the leadership of University head of AGB and submitted to University to accord sanction to carryout technical programme for 3 years and also requested for allotment of budget as detailed below. This study is required to identify proper Punganur breed cattle for further multiplication and conservation.

S.No	Budget Category	2017-18	2018-19	2019-2020
1.	Consumables	50,000.00	50,000.00	-
	a. Plasticware	25,000.00	25,000.00	-
	b. Glassware	2,00,000.00	2,00,000.00	50,000.00
	c. Chemicals			
-2.	SNP Genotyping		25,00,000.00	-
3.	Sanger sequencing		1,00,000.00	50,000.00
4.	Travel	50,000.00	75,000.00	25,000.00
5.	Veterinary Assistant(AI/ Diploma qualification) @ 17,020 inclusive of GST	1,02,120.00	1,02,120.00	-
6.	Miscellaneous contingencies	25,000.00	50,000.00	25,000.00
	Total	4,52,120.00	31,02,120.00	1,50,000.00
		Total:-		37,04,240.00

(Rupees Thirty seven lakh four thousand two hundred and forty only)

The proposal received from Dr.R.Vinoo, Professor & Univ.Head and Principal Investigator to carryout the research work for "Assessment of Genetic and Phenotypic status of Punganur Cattle in A.P" with a request to accord sanction for an amount of Rs.37,04,240/- (Rupees Thirty seven lakh four thousand two hundred and forty only) in three year towards the above project was placed in the 58th BOM of SVU held on 04.12.2017. As per resolution No.1575 the BOM has approved the above project proposal to be carried out by the following scientific staff.



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN: TIRUPATI

Proc.No.5500/San(C)/2018

Dt:13.08.2018

Sub: SVVU, Tirupati -Implementation of 9 (Nine) Minor Research Projects at various Institutions under SVVU for the year 2018-19 - Sanction of Rs.17,12,000/- - Orders - Issued.

- Ref:**
1. Cir.Memo.No.5500/Sanc(C)/2014, dt:7.11.2014
 2. Resolution No.341 of the 34th meeting of the University Officer's of SVVU, Tirupati held on 9.7.14
 3. Univ.Proc.No.5500/San(C)29.8.17 of DVSc, SVVU, Tpt.
 4. Cir.Memo.No.5575/Research/SLTP/08,dt:30.06.2018 of Director of Research, SVVU, Tirupati.

The proposals received from the various Institutions under SVVU have been scrutinized by the University Officer's Committee and made its recommendations for implementation of 9(Minor) Research Projects for the year, 2018-19. Hence, Administrative sanction is hereby accorded for an amount of Rs. 17,12,000/- (Rupees Seventeen lakh twelve thousand only) to the following Minor Research Projects for the year 2018-19 under the Principal Investigator ship of the projects duly creating the head of account as detailed below.

Continuation of the project for the II year			
Head of account	Title of the Projects	Principal Investigator of the project	Total outlay of the project (in lakhs) for the year 2018-19
133443	Development of package of practices for effective utilization of distillers grains with soluble in dairy cattle, CVSc., Tpt.	Dr. A. Ravi, Prof. of Animal Nutrition, CVSc., Tirupati.	30,000/-
133444	Clinicopathological seroprevalence and Immunohistochemical diagnosis of Bovine leucosis in A.P.	Dr.K.Sujatha, Prof., of Vety. Pathology, CVSc., Tirupati.	2,00,000/-
133445	Exploration of genetic polymorphism in DAZL and TMEM 95 and their role in fertility in Ongole, cross bred and Murrah bulls	Dr. K. Sudhakar, Asst. Prof., of AGB, NTR CVSc., Gannavaram	1,42,000/-
133446	Standardization of bovine haptoglobin assay by indirect colorimetry using phenolphthalein as a substrate	Dr.P. Kalyani, Asst. Professor of Vety. Bio Chemistry, NTR CVSc., Gannavaram	4,00,000/-
133447	Studies on morphometry vis-à-vis milk production potential of ongole cattle	Dr.M.V.Dharna Rao, Asst. Prof., of LPM, NTR CVSc., Gannavaram	75,000/-
133448	Evaluation of autologous platelet rich plasma for fracture healing in goats with special reference to biochemical markers of bone remodeling	Dr. J. Devarathnam, Asst. Prof., of Vety. S&R, CVSc., Proddatur	75,000/-
133449	Molecular cloning and expression of puruvate formate lyase gene of staphylococcus aureus associate with Bovine mastitis.	Dr. V. Manasa, Asst. Prof., of Vety. Bio-Chemistry, CVSc., Proddatur	2,50,000/-
133450	Cloning and Characterization of Cysteine Proteinase hmep ^b GENE IN Haemonchus Contortus	Dr. S. Sivajyothi, Asst. Prof., of Vety. Parasitology, CVSc., Proddatur	2,50,000/-
New Project			
133451	Effect of cutting management on fodder yield and quality of Hybrid napier bajra (Cultiver-Super Napier).	Dr. K. Ravichandra, Scientist (Agronomy), LRS, LAM Farm, Guntur	2,90,000/-
Grand Total Rs:			17,12,000-00

29
1.42
+
1.37

2.79



SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, Dr. Y.S.R. BHAVAN, TIRUPATI

Proc.No.5500/Sanctions(C)/2017

Dt: 29.08.2017

Sub: SVVU, Tirupati -Administrative Sanction of Rs 39,27,000/- for Minor Research Projects of Colleges under SVVU for the year 2017-18 - Orders - Issued

- Ref: 1. Cir.Memo.No.5500/Sanc(C)/2014, dt:7.11.2014
2. Resolution No.341of the 34th meeting of the University Officer's of SVVU, Tirupati held on 9.7.2014
3. Univ.Proc.No.5500/Sanc(C)/2016, dt:3.10.2016 of DVSc., SVVU, Tirupati

The administration sanction is hereby accorded to the Principal Investigator of Projects for an amount of Rs.39,27,000/- (Rupees Thirty nine lakhs and twenty seven thousand only) under Minor Research projects of Veterinary Colleges for the year 2017-18 as detailed below

A. Continuation of existing projects

Sl. No. (1)	Title of the Projects (2)	Name & Designation of Principal Investigators (3)	Head of account (4)	Amount (Rs.) (5)
1	Development of package of practices for effective utilization of distillers grains with soluble in dairy cattle, CVSc., Tpt.	Dr. A. Ravi, Prof. Dept. of Animal Nutrition, CVSc., Tirupati.	133419	6,00,000/-
2	Production and application of chicken IgY antibodies for passive immunization	Dr. B. Sreedevi, Prof., & Univ. Head, Dept. of Vety. Microbiology, CVSc., Tirupati	133415	1,50,000/-
3	Clinicopathological seroprevalence and immunohistochemical diagnosis of Bovine leucosis in A.P.	Dr. K.Sujatha, Prof., Dept. of Vety. Pathology, CVSc., Tpt.	133417	3,00,000/-
4	Epidemiological mapping of clostridium perfringens toxin types causing lamb mortalities in Andhra Pradesh	Dr. N.Vinod Kumar, Assoc. Prof. Dept. of Vety. Microbiology, CVSc., Tirupati	133418	2,70,000/-
5	Molecular diagnosis of scrub typhus-an Emerging zoonotic threat to human health	Dr. Ch. Bindu Kiranmai, Asst. Prof., VPHE, NTR CVSc., Gannavaram	133420	1,00,000/-
			Total (A) :	14,20,000/-

B. New Projects

1	Evaluation of paddy straw treated with varying levels of maize spent liquor(MSL) as a feed for buffaloes	Dr. K. Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, NTR CVSc Gannavaram	133430	1,60,000/-
2	Exploration of genetic polymorphism in DAZL and TMEM 95 and their role in fertility in Ongole, cross bred and Murrah bulls	Dr. K. Sudhakar, Asst Prof., Dept. of AGB, NTR CVSc., Gannavaram	133431	1,37,000/-
3	Development and quality evaluation of chicken meat sausages enriched with omega-3-fatty acid	Dr.G. Vijaya Bhaskar Reddy, Asst. Prof., Dept. of LPT, CVSc., Tirupati	133432	1,00,000/-
4	Studies on characterization of slaughter house waste water and its impact on public health	Dr.R. Anie Supriya, Asst. Prof., Dept. of VPHE, CVSc., Tirupati	133433	90,000/-
5	Standardization of bovine haptoglobin assay by indirect colorimetry using phenolphthalein as a substrate	Dr. P. Kalyani, Asst. Prof. of Vety. Bio Chemistry, NTR CVSc., Gannavaram	133434	5,50,000/-

Dr. K. Sreedevi
5/8/2017

Dept of ANV NTR CVSc. Gvmdt-2/4/18

Biv. NO: 89 dt: 15/3/18 Rs. 12,230=00

Biv. NO: In 1951/17-18 dt: 19/3/18 Rs. 1009=00

Biv. NO: 93 dt: 27/3/18 Rt. 20,150=00

106

**SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE, DR. Y.S.R. BHAVAN, TIRUPATI - 517502.**

Proc.No.5704/Sanctions(C)/2016

dt:01.03.2018

Sub:- SVVU, Tirupati - NTR CVSc., Gannavaram - Dr.K.Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, NTR CVSc., Gannavaram - Research Project proposal entitled "**Efficacy of herbal anti diarrheal supplementation in E. Coli induced enteritis in Poultry**" - Administrative Sanction for an amount of Rs.1,61,280/- for implementation of the research project sponsored by Ayurvet Ltd - Orders - Issued.

- Ref: 1. Memo.No.5704/San(C)/16, dated 10-8-17 of DVSc. SVVU,TPT
2. Lr.No.Nil, dt.11.8.17 of Anurag Borthakur, Research Associate, Clinical Res. Dept., Ayurvet Ltd., Baddi, H.P
3. Lr.No.213/AN/17, dt.5.10.2017 of Assistant Professor Dept. of Animal Nutrition with Endt No. B2/ Ayurvet/AN/17-18, dt.6.10.2017 of Associate Dean, NTR CVSc., Gannavaram

....

As per the proposals submitted by Dr.K.Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, NTR CVSc., Gannavaram vide reference 1st cited, administrative sanction is hereby accorded to the Associate Dean, NTR CVSc., Gannavaram for utilize an amount of Rs. 1,61,280/- (Rupees One lakh sixty one thousand two hundred and eighty only) towards implementation of the Research project entitled "**Efficacy of herbal anti diarrheal supplementation in E. Coli induced enteritis in Poultry**" herbal/Natural Veterinary products for Cattle, Poultry, Pigs & Equine which was sponsored by M/s.Ayurvet Ltd., Baddi, under the Principal Investigatorship of Dr.K.Raja Kishore, Asst. Prof., Dept. of Animal Nutrition, NTR CVSc., Gannavaram as per the split up follows:

Sl.No	Recurring Contingencies	Approximate cost in (Rs.)
1	Cost of purchasing of chicks and transportation (300 @40/-)	12,000.00
2	Feed cost	32,100.00
3	Medicines and vaccines	10,000.00
4	Contingencies (Labour, Reagents (Biochemical and Immunological), Consumables and miscellaneous etc)	80,000.00
	Total:	1,34,100.00
5	Institutional charges @ 20% of total project cost	26,880.00
	Grand Total Rs:	161,280.00

The above expenditure in this regard shall be met from the following head of account:

531554- "Efficacy of herbal anti diarrheal supplementation in E. Coli induced enteritis in Poultry

The Principal Investigator of the project is hereby permitted to include the following Co- Investigators of project as detailed below:

Sl.No	Name & Designation	To act as
1	Dr.Ch.Venkata Seshiah, Prof. & Head of L&C	Co-Principal Investigator
2	Dr.K.Aswami Kumar, Assoc. Prof., & Head, Dept. of Vety. Biochemistry	Co-Principal Investigator
3	Dr.G.Deepika Kumari, Asst. Prof., Dept. of Vety. Microbiology	Co-Principal Investigator
4	Dr.K.Satheesh, Assoc. Prof., Dept. of Vety. Pathology	Co-Principal Investigator

DESPATCHED

8-3-4-18

34
Srinivasa Rao ad



S.P. flh
RKVY

SRI VENKATESWARA VETERINARY UNIVERSITY
ADMINISTRATIVE OFFICE: Dr. Y.S.R. BHAVAN: TIRUPATI - 517 502

Memo.No.4297/Res(A3)/2018

Dated:23-10-2018

Sub:- SVVU, Tirupati - RKVY - RAFTAAR - Implementation of 3 new RKVY projects at certain institutions under SVVU during the financial year 2018-19 - Creation of Head of Accounts - Orders - Issued.

31/10/18

- Ref:- 1. Lr.No.RKVY/AP/2/2018, dt:28 .05.2018 of Commissionerate of Ag. Govt.of A.P, Guntur.
2. Univ.Lr.No.01/Res/TO to DR/RKVY/2018, dated:-05.06.2018.
3. F.No.5-9/2017/CS/FFC, dated:-26.06.2018 of ADG(FFC), Krishi Bhavan, New Delhi.
4. Lr.No./RKVY/AP/10/18, dated:-27.06.2018 of Special Commissioner of Ag. Govt.of A.P, Guntur.
5. Lr.No./RKVY/AP/10/18, dated:-09. 07.2018 of Special Commissioner of Ag. Govt.of A.P, Guntur.
6. Resolution No.1679 of the 62nd Meeting of the Board of Management held on 3.08.2018 of SVVU.
7.Univ.Memo.No.4297/Res(A3)/2018, dated:-24.8.2018.

-- :: &&&&& :: --

The Special Commissioner of Agriculture, Govt.,of A.P, Department of Agriculture, Guntur, has conveyed the total allocation for an amount of Rs.98.58 crores for implementation of RKVY projects during the 2018-19 in the state of A.P in which an amount of Rs.9,34,00,000/-has been allocated to SVVU and the same has been approved State Level Sanction Committee as detailed below.

Sl.No	Particulars	Amount (Rs in lakhs)
A.New projects proposed		
1	Enhancement of productivity and supply of germplasm through IVF technology and selective breeding under Bio-secured conservation of Punganur cattle at LRS,Palamaner.	345.00
2	Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat production Animal Nutrition, NTR College of Veterinary Science, Gannavaram	280.00
3	Sexing of spermatozoa in buffaloes	300.00
	Operational and administrative expenses @ 1%	9.00
	Total: A	934.00

Through the reference 7th cited, administrative sanction was accorded for an amount of Rs.9,34,00,000/- for implementation of RKVY projects during 2018-19 under the PI & CO-PI's for respective projects under SVVU. Now the following Head of Accounts have been created and furnished below.

S. No	Name of the project	2018-19		Head of Account
		Budget allocated	Station wise allocation	

2	Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat production Animal Nutrition, NTR College of Veterinary Science, Gannavaram	280.00		
	Dept. of Animal Nutrition NTR College of Veterinary Science, Gannavaram.		200.00	400245 A - RKVY - Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat production Animal Nutrition, NTR College of Veterinary Science, Gannavaram.
	Dept. of Animal Nutrition College of Veterinary Science, Tirupati.		80.00	400245 B - RKVY - Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat production Animal Nutrition, College of Veterinary Science, Tirupati.
3	Sexing of spermatozoa in buffaloes	300.00	300.00	400246 - RKVY - Sexing of spermatozoa in buffaloes, Department of Physiology, NTR College of Veterinary Science, Gannavaram.
	Operational and administrative expenses @ 1%	9.00	9.00	
	Total:	934.00	934.00	

Further, the Principal Investigator's and Co-Principal Investigator's of respective projects are requested to take further action for implementation of the projects during the year 2018-19.

E.RAGHAVA RAO
DIRECTOR OF RESEARCH

To

- Dr.G.Ganga Raju, PI of RKVY project and Principal Scientist & Head, Livestock Research Station, Palamaner.
- Dr.K.Veerabrahmaiah, Co-PI of RKVY project and Professor, Dept. of Vety. Gynecology & Gynecology, through the Associate Dean, College of Veterinary Science, Tirupati.
- Dr.D.Srinivas Kumar, PI of RKVY project and Professor, Dept. of Animal Nutrition, through the Associate Dean, NTR College of Veterinary Science, Gannavaram.
- Dr.A.Ravi, Co-PI of RKVY project and Professor, Dept. of Animal Nutrition, through the Associate Dean, College of Veterinary Science, Tirupati.
- Dr.Ch.Srinivas Prasad, PI of RKVY project and Professor, Dept. of Vety. Physiology, through the Associate Dean, NTR College of Veterinary Science, Gannavaram.
- Dr.K.Aswni Kumar, Co-PI of RKVY project and Associate Professor, Dept. of Vety. Biochemistry, through the Associate Dean, NTR College of Veterinary Science, Gannavaram.
- Copy to the Associate Deans of College of Veterinary Science, Tirupati/Gannavaram.
- Copy to the Assistant Comptroller (RSZ), RAO, SVU Campus, Tirupati.
- Copy to the Assistant Comptroller (CAZ), RAO, NTR College of Veterinary Science, Gannavaram.
- Copy to PA to Director of Research/Dean of Veterinary Science/Comptroller, Admn. Office, SVU, Tirupati.
- Copy to SF/SC.



SRI VENKATESWARA VETERINARY UNIVERSITY
 Administrative Office: Tirupati, A.P – 517 502

Proc.No.1376/Research (A3)/RKVY/2017

Dated:-29-05-2018

Sub:- SVVU, Tirupati – Rashtriya Krishi Vikas Yojana (RKVY) – Budget allocation during the year 2017-18 - Distribution of 2nd spell amount of Rs.10.37 crores- among 5 (five) new Projects and 3 ongoing RKVY Research projects approved in SLSC under SVVU - Orders – Issued.

- Ref:-1. University.Lr.No.1376/Res/RKVY/2017, dated:09.06.2017
 2. G.O.Rt.No.1579, dated:-11.07.2017 of Finance (FMU-GAD-2), Dept., Govt.of A.P, Velagapudi.
 3. G.O.Rt.No.1593, dt:-13.07.2017 of Finance (FMU-GAD-2) Dept.Govt.,of A.P, Velagapudi.
 4. No.RKVY/AP/05/2017, dated:- 13-9-2017 of Spl. Commissioner of Agriculture, Govt.,of A.P, Guntur.
 5. No.RKVY/AP/05/2017, dated:- 12-4-2018 of Spl. Commissioner of Agriculture, Govt.,of A.P, Guntur.

---oOo---

Through the reference 5th cited, the Special Commissioner of Agriculture, Govt.,of A.P, Guntur, has conveyed the total allocation for an amount of Rs.172.09 crores for implementing of RKVY during 2017-18 in the state of A.P. Out of which an amount of Rs.10.37 crores has been allocated to SVVU for the year 2017-18.

Accordingly, an amount of Rs.10.37 cores has been allocated among 5 (five) new Projects and 3 ongoing RKVY Research project approved in SLSC under SVVU as detailed below.

Sl.No	Particulars	Allotment of 2 nd installment amount in Rs.in lakhs (10.37 crores)	Remarks
(1)	(2)	(3)	(4)
1	Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.		
	College of Veterinary Science, Tirupati	40.00	
	NTR College of Veterinary Science, Gannavaram	40.00	
	College of Veterinary Science, Proddatur	40.00	
2	Augmentation of livestock productivity through modern disease diagnostic and therapeutic facilities at Teaching Veterinary		

New projects

S. No	Name of the project	Head of Account	2017-18		P.I & Co-PI s of their projects
			Budget allocated in Rs.in lakhs	Station wise allocation	
1	Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.	400236- Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems.	120.00		
	College of Veterinary Science, Tirupati	400236(a) - Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems, College of Veterinary Science, Tirupati		40.00	PI- Head, Department of Vety.A.H.Extension, CVSc,Tirupati.
	NTR College of Veterinary Science, Gannavaram	400236(b) - Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems, NTR College of Veterinary Science, Gannavaram.		40.00	Co-PI Head, Department of Vety.A.H.Extension, NTR,CVSc,Gannavaram.
	College of Veterinary Science, Proddatur	400236(c) - Transfer of Technology to the farmers and allied sectors through modern extension service delivery systems, College of Veterinary Science, Proddatur.		40.00	Co-PI Head, Department of Vety.A.H. Extension, CVSc,Proddatur.

2	Augmentation of livestock productivity through modern disease diagnostic and therapeutic facilities at Teaching Veterinary Hospitals.	400242- Augmentation of livestock productivity through modern disease diagnostic and therapeutic facilities at Teaching Veterinary Hospitals.	225.00		
	CVSc, Tirupati	400242(A)- Augmentation of livestock productivity through modern disease diagnostic and therapeutic facilities at Teaching Veterinary Hospitals.		125.00	PI Head, VCC, College of Veterinary Science, Tirupati.
	NTR CVSc, Gannavaram	400242(B)- Augmentation of livestock productivity through modern disease diagnostic and therapeutic facilities at Teaching Veterinary Hospitals.		100.00	PI Head, VCC, NTR College of Veterinary Science, Gannavaram.
	Establishment of referral Molecular Genetics Laboratory.		25.00		
		400237- Establish			

	CFSc, Muthukur	400229 – GOI – RKVY –RKVY Project entitled “Standardization of Bio-Security Measures and Effluent Treatment System in <i>L.vannamei</i> culture” for the year 2017-18 to be operated at Instructional Freshwater Fish Farm, Eguvamitta, College of Fishery Science, Muthukur.		5.00	PI : Dr O.Sudhakar, Professor and Head, Instructional Freshwater Fish Farm, Eguvamitta. College of Fishery Science, Muthukur
3	Development of novel vaccine against Pathogenic Leptospira			5.00	
	SLDL, Tirupati	400231- GOI – RKVY Development of novel vaccine against Pathogenic Leptospira.		5.00	PI : Dr D.Rani Prameela Professor & Head, SLDL, SVVU, Tirupati
2	Operational & Administrative expenses @ 1%	531507 – Operational & Administrative expenses		12.50	
				12.50	
	Total B:			67.00	
	Grand Total(A+B)			1037.00	

Accordingly, an amount of Rs.1037.00 lakhs (Rs.67.00 lakhs for ongoing projects & Rs.970.00 lakhs for new projects) has been allocated among 4 (four) new Projects and 3 ongoing RKVY Research project to Head, Department of Veterinary & Animal Husbandry Extension Education, College of Veterinary Science, Tirupati, Head, Department of Veterinary & Animal Husbandry Extension Education, NTR College of Veterinary Science, Gannavaram, Head, Department of Veterinary & Animal Husbandry Extension Education, College of Veterinary Science, Proddatur, Dr.K.Sudhakar, Assistant Professor, Department of Animal Genetics and Breeding, NTR College of Veterinary Science, Gannavaram, the Associate Dean, College of Veterinary Science, Tirupati, Dr.K.Bharavi, Professor, Department of Veterinary Pharmacology & Toxicology, NTR College of Veterinary Science, Gannavaram and the Associate Dean, College of Veterinary Science, Proddatur who have been nominated as Principal Investigators/Co-PI's for the above RKVY projects. The Principal Investigators/Co-PI's are also permitted to incur the expenditure for their entrusted RKVY projects duly following the procedures in vogue in SVVU.

Further all the Principal Investigators are directed to follow the instructions as detailed below before incurring the expenditure.

- Items to be purchased under Non recurring contingencies shall be furnished to university for according permission.
- Re-appropriation from Recurring Contingencies to Non-recurring contingencies and Vice-versa will not be entertained under any circumstances.
- Expenditure may be incurred as per the financial powers vested to them. If exceeds the

38
Jagadish Babu
RKVY

Sri Venkateswara Veterinary University
Administrative Office: Dr.Y.S.R.Bhavan:Tirupati-517 502

Proc.No.7018/Res(A3)/RKVY/2019

Dated:21-08-2019

Sub:- SVVU, Tirupati – Rashtriya Krishi Vikas Yojana (RKVY) – Budget allocation during the year 2019-20 - Distribution of Rs.5.00 crores for 8 Projects of RKVY projects approved in SLSC under SVVU – Orders – Issued.

- Ref:- 1. Lr.No.7-1/2018-RKVY, dt:22.06.2018, GOI, Minister of Agriculture and farmers Welfares, Dept.of Agril.Cooperation and Farmers Welfare, Dept.of Agril.Cooperation and Farmers, Welfare, RKVY Division, Krishi Bhavan, New Delhi.
2. Lr.AGCO2-17025/11/2018, RKVY SEC-AGRHO, dt: .06.2018 of Commissioner of Agriculture, GOvt.of A.P, Guntur.
3. Lr.AGCo2-17025/20/2018, RKVY AGRHO, dt: -10-2018 of Commissioner of Agriculture, Govt.of A.P, Guntur.
4. Univ.Lr..No.7018/RKVY/SVVU/2018,dt:13.05.2019.
5. Lr.1-1/2019-RKVY, dt:19.03.2019 of Secretary, Govt.of India, Ministry of Agriculture, Cooperation & Farmers Welfare RKVY Division.
6. F No.5-9/2017-CS-FFC, dated:23.04.2019 of Asst.Director General Krishi Bhavan, Newdelhi.
7. No.AGCO2-17021/2/2019-AGRHO, dt: -7-2019 of Spl. Commissioner of Agriculture, Govt..of A.P, Guntur.

-:000:-

Through the ref. 4th cited, proposal of RKVY projects of SVVU for the year 2019-20 have been approved in the SLSC meeting with an outlay of Rs.10,00,00,000/-. Thereafter, through the ref. 7th cited, the Special Commissioner of Agriculture, Govt.,of A.P, Guntur has allocated an amount of Rs.5.00 crores as 1st installment to SVVU.

Accordingly, an amount of Rs.5,00,00,000/- has been allocated to 8 (eight) RKVY projects approved in SLSC under SVVU as detailed below.

S. No.	Name of the project	Head of Account	Budget sanctioned	2019-20		PI & Co-PI's of their projects.
				Budget allocated in Rs. In lakhs (50% of proposed)	Station wise allocation Rs.in lakhs	
1	Strengthening and development of infrastructure for enhanced fodder production and productivity of livestock		265.00	132.5		
	Livestock Research Station, Guntur.	400253-A Strengthening and development of infrastructure for enhanced fodder production and productivity of livestock-LRS,Guntur.			38.5	Principal Investigator Dr.M.Mutha Rao, Professor & Officer-i Charge, LRS, Lam Farr Guntur. Co- Principal Investigator Dr.K.Ravi Chandra Scientist(Agronomy), LRS, Lam Farm, Guntur.

	Livestock Research Station, Mahanandi	400253-C Strengthening and development of infrastructure for enhanced fodder production and productivity of livestock-LRS, Mahanandi.			23.5	Principal Investigator Dr.M.V.Dharma Rao, Sr.Scientist & Head i/c, LRS,Mahanandi.
	Buffalo Research Station, Venkataramannagudem	400253-D Strengthening and development of infrastructure for enhanced fodder production and productivity of livestock-Buffalo Research Station, Venkataramannagudem			37.0	Principal Investigator Dr.K.Ananda Rao, Principal Scientist & Head BRS, Vr'gudem
	KVK, Lam, Guntur	400253-E Strengthening and development of infrastructure for enhanced fodder production and productivity of livestock-LRS, KVK, Lam, Guntur.			10.00	Principal Investigator Dr.K.Raja Kishore, Sr.Scientist & Head i/c, KVK, Lam, Guntur. Co-Principal Investigator Dr.M.Ganga Devi, Scientist (Agronomy), KVK, Lam, Guntur.
2	Ensuring quality milk and meat products to safe guard human health and to improve the economy of the livestock farmers in compliance with food safety and standards authority of India through food testing laboratory		133.00	66.5		
	Dept.of Vety.Public Health College of Veterinary Science, Tirupati.	400254-A Ensuring quality milk and meat products to safe guard human health and to improve the economy of the livestock farmers in compliance with food safety and standards authority of India through food testing laboratory -Dept.of Public Health, College of Veterinary Science, Tirupati			57.5	Principal Investigator Dr.T.Madhava Rao, Professor & Univ.H Dept.of VPHE, C Tirupati. Co-Prindpal Investigator Dr.A.Jagadeesh Babu, Professor, Dept.of VPHE, CVSc, Tirupati.
	Dept.of Vety.Public Health & Epidemiology NTR College of Veterinary Science, Gannavaram.	400254-B Ensuring quality milk and meat products to safe guard human health and to improve the economy of the livestock farmers in compliance with food safety and standards authority of India through food testing laboratory -Dept.of Public Health & Epidemiology, NTR College of Veterinary Science, Gannavaram.			9.00	Co-Principal Investigator Dr.T.Srinivasa Rao, Assoc.Prof.& Head, Dept.of VPHE, NTR CVSc, Gannavaram. Co-Principal Investigator Dr.Ch.Bindu Kiranmayi, Assistant Professor, Dept.of VPHE, NTR CVSc, Gannavaram.
3	Establishment of backyard poultry mother unit for hatching and supply of 6 weeks chicks to the rural farmers for Improving their livelihood and nutritional security under rural scenario in Rayalaseema region of AP		70.00	35.00		
	Livestock Research Station, Siddaramapuram	400255-Establishment of backyard poultry mother unit for hatching and supply of 6 weeks chicks to the rural farmers for			35.00	Principal Investigator Dr.H.Srinivasa Naik, Sr.Scientist i/c & Head,

	KVK, Lam, Guntur	400256- Millet processing unit for production and demonstration of millet value added products - KVK, Lam, Guntur.			12.5	Principal Investigator Dr.K.Raja Kishore, Sr.Scientist & Head i/c, KVK, Lam, Guntur. Co-Principal Investigator Dr.M.Deepa, Scientist (Home Science) KVK, Lam, Guntur.
5	Construction of 4 nursery tanks for production of fish fry at IRAF - BBPM, East Godavari district		32.00	16.00		
	Instructional Cum Research Aqua Farm, Balabhadrapuram	400257- Construction of 4 nursery tanks for production of fish fry at Instructional Cum Research Aqua Farm, Balabhadrapuram.			16.00	Principal Investigator Sri.P.Sandeep, Scientist & Head, Instructional Cum Researn Aqua Farm, Balabhadrapuram.
6	Establishment of antibiotic residue analysis laboratory (ARAL) for screening of aquaculture produce.		275.00	137.5		
	Dept.of Fish Processing Technology College of Fishery Science, Muthukur.	400258- Establishment of antibiotic residue analysis laboratory (ARAL) for screening of aquaculture produce- Dept.of Fish Processing Technology, College of Fishery Science, Muthukur.			137.5	Principal Investigator Dr.K.Dhanapal, Prof.& Univ.Head, Dept.of FPT, CFSc, Muthukur. Co- Principal Investigator Smt.K.Sravani, Asst.Prof.Dept.of FPT, CFS Muthukur.
7	Enhancement of productivity and supply of germplasm through IVF technology and selective breeding under Bio-secured conservation of Punganur cattle at LRS, Palamaner.		50.00	25.00		
	Dept.of Vety.Gynecology & Obsteteics. College of Veterinary Science, Tirupati.	400259- Enhancement of productivity and supply of germplasm through IVF technology and selective breeding under Bio-secured conservation of Punganur cattle at LRS, Palamaner - Dept.of Vety.Gynecology & Obsteteics, College of Veterinary Science, Tirupati.			25.00	Co- Principal Investigator Dr.K.Veerabrahmalah, Professor, Dept.of VGO, CVsc, Tirupati.
1	Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat		130.00	65.00		

Dept.of Animal Nutrition NTR College of Veterinary Science, Gannavaram	400260-A- Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat production Anim. Nutrition, NTR CVSc, Gannavaram				50.00	PI Dr.D.Srinivas Kumar, Professor, Dept.of Animal Nutritio NTR CVSc, Gannavaram.
Dept.of Animal Nutrition College of Veterinary Science, Tirupati	400260-B - Establishment of feed processing unit (mash & pellet) for supply of quality feed to farmers for improving milk and meat production Anim. Nutrition, NTR CVSc, Gannavaram – Dept.of Animal Nutrition, CVSc, Tirupati.				15.00	CO-PI Dr.A.Ravi, Professor. Dept.of Animal Nutrition. CVSc, Tirupati.
Operational & Administrative expenses @ 1%	531507 - Operational Administrative expenses @1%.	20.00	10.00	10.00		
		1000.00	500.00	500.00		

All the Principal Investigators/Co-PI's are permitted to incur the expenditure for their entrusted RKVY projects duly following the procedures in vogue in SVVU.

Further all the Principal Investigators are directed to follow the instructions as detailed below before incurring the expenditure.

- Items to be purchased under Non recurring contingencies shall be furnished to university for according permission.
- Re-appropriation from Recurring Contingencies to Non-recurring contingencies and Vice-versa will not be entertained under any circumstances.
- Expenditure may be incurred as per the financial powers vested to them. If exceeds the powers, proposals may be sent to university for according sanction.
- Expenditure shall be incurred within this financial year i.e, 2019-20.

All the above Principal Investigators and Co-Principal Investigators of RKVY projects are requested to submit split-up proposals for the allotted amounts in the first instance.

Further, Principal & Co-Principal Investigators are instructed to incur expenditure before December, 2019 itself in view of Treasury System of payments.

These orders are issued with the concurrence of the Comptroller vide C.No.08/B1/BG/2019-20, dt:21.08.2019.

D.SREENIVASULU
DIRECTOR OF RESEARCH(FAC)

To

Dr.M.Mutha Rao, PI of RKVY project and Professor & Officer-in-Charge, LRS, Lam Farm, Guntur.

Dr.K.Ravi Chandra, Co-PI of RKVY project and Scientist(Agronomy), through the Professor & Officer-in-Charge, LRS, Lam Farm, Guntur.

Dr.G.Ganga Raju, PI of RKVY project and Principal Scientist & Head, Livestock Research Station, Palamaner.

I/76828/2022

52



SRI VENKATESWARA VETERINARY UNIVERSITY
Administrative Office, Dr. Y.S.R Bhavan, Tirupati

Proc.No.234/Res(A3)/RKVY/2020Dated: 13/09/2022Computer No.407485

Sub : SVVU, Tirupati - Rashtriya Krishi Vikas Yojana (RKVY) - RAFTAAR,2020 - Implementation of RKVY project at SLDL, SVVU, Tirupati during the year 2021-22 - Sanction of budget of Rs.2.00 crores - Administrative Orders - Issued.

- Ref 1. SLSC Meeting held on 27.10.2021 under the Chairperson SLSC (Chief Secretary, Govt.of AP).
- 2.No.7-1/2021-RKVY, GOI, Ministry of Agriculture, DAC & FW, (RKVY), DAC & FW, New Delhi, Dt:04.05.2021
- 3.No.1-1/2021-RKVY/1,2,3 dt: 3rd March, 2022 of Go I, Director (RKVY), DAC & FW, New Delhi.
- 4.G.O.Rt.No.3064, Dt: 04.05.2022. Finance (FMU - A&C, AHDD&F, CS) Department, Government of Andhra Pradesh,
- 5.G.O.Rt.No.286, Dt: 10.05.2022. Finance (FMU - A&C, AHDD&F, CS) Department Government of Andhra Pradesh.
- 6.No.AGC02-17025/9/2022 RKVY-SEC-AGRHOD, Dt 17.06.2022 of Spl. Commissioner of Agriculture, Govt.,of A.P, Guntur.

--:000:-

The Chief Secretary, Govt of AP (Chairman), State Level Sanction Committee of RKVY has approved projects of Agriculture and Allied sectors for Rs. 331.26 crores for implementation of different projects under RKVY - RAFTAAR for the year 2021-22 and the GOI had allocated 60% with central share (Rs. 194.38 crores) and 40% with State share (129.57 crores) during 2021-22. Therefore, it was sanctioned for release of Rs. 10896.83 lakhs from RKVY - RAFTAAR funds for implementation of different Allied Sector projects under RKVY-RAFTAAR during 2021-22. As per Annexure - III, the SVVU RKVY - allocations is furnished below :

Name of the project		VI SVVU
Allocation as SLSC		400.00
Allocation as per GOI (in laksh)		400.00
Amount proposed to release from 1 st instalment		200.00
Central	General	84.48
	SCSP	25.24
	TSP	10.28
	Total	120.00
State	General	56.32
	SCSP	16.82
	TSP	6.86
	Total	80.00

Potential upgradation of State Level Diagnostic Laboratory (SLDL) for advanced Disease diagnosis, forecast and training" for the year 2021-22	531581 - "RKVY - RAFTAAR - Potential upgradation of State Level Diagnostic Laboratory (SLDL) for advanced Disease diagnosis, forecast and training".	2.00 crores)		
SLDL, Tirupati				2.00 crores	Principal Investigator Dr.D.Rani Prameela, Profesor & Head, SLDL, Tirupati. Co- Principal Investigator
		2.00 crores	2.00 crores	2.00 crores	

The Principal Investigator and Professor & Head, SLDL, SVVU, Tirupati is permitted to incur the expenditure for the entrusted RKVY project duly following the procedures in vogue in SVVU.

Further, the Principal Investigator and Professor & Head, SLDL, SVVU, Tirupati is directed to follow the instructions as detailed below before incurring the expenditure.

- Items to be purchased under Non recurring contingencies shall be furnished to university for according permission.
- Re-appropriation from Recurring Contingencies to Non-recurring contingencies and Vice-versa will not be entertained under any circumstances.
- Expenditure may be incurred as per the financial powers vested to them. If exceeds the powers, proposals may be sent to University for according sanction.
- Expenditure shall be incurred within this financial year i.e, 2022-23.

The Principal Investigator of RKVY project and Professor & Head, SLDL, Tirupati is requested to submit split-up proposals for the allotted amount in the first instance.