



भारतीय चावल अनुसंधान संस्थान
राजेंद्रनगर, हैदराबाद-५०० ०३०
ICAR-Indian Institute of Rice Research
(formerly Directorate of Rice Research)
(Indian Council of Agricultural Research)



Rajendranagar, Hyderabad - 500 030 <http://www.drricar.org>

Director : 040-24591216/218; Admn. Officer: 040-24591258; Fax : 040-24591217; email : director.iirr@icar.gov.in

Dr V. Ravindra Babu

Director

DO/PD/ PMEC 618/ RTI Projects/ 2017
2nd February, 2017.

Dear Sir,

**Sub: "Information on projects approved during 2014-15 to 2016-17" -
Regarding.**

With reference to your mail dated 1ST February on the above subject, Please find attached the information as per format provided.

Yours sincerely

V Ravindra Babu

To,

Dr. I.S. Solanki,

Assistant Director General (F&FC)
Indian council of Agriculture Research
225, Krishi Bhawan, New Delhi- 110 114

email: solanki255@rediffmail.com
issolanki.icar@gov.in

Dr. Dinesh Kumar

Principal Scientist (FFC)
Indian council of Agriculture Research
KrishiBhawan, New Delhi- 110 114

email: dineshkumar.icar@nic.in
dinesh.icar@ymail.com

Dr. (Mrs.) Uma Raghunathan,

Chief Tech Officer
Indian council of Agriculture Research
email: uraghu63@yahoo.co.in

ICAR-Indian Institute of Rice Research

Rajendranagar, Hyderabad 500030

S.No	Year	Name of Project	Funding agency	Total outlay (Rs. in lakh)
1	2014-15	Development of sheath blight disease resistant transgenic rice: Resistant tests in PR protein-expressing transgenic rice and discovery of new RNA silencing strategy.	DBT	153.53
2	2014-15	Exploiting amiR technology to target viral genes for curtailing the tungro virus infection in rice	DBT	83.108
3	2014-15	CRP-Biofortificaton	ICAR	1500.00*
4	2014-15	CRP-Agrobiodiversity	ICAR	150.00*
5	2015-16	CRP on Hybrid Technology"	ICAR	49.43*
6	2015-16	ICAR - "Incentivizing Research in Agriculture" Project IV entitled "Molecular analysis of resistance/tolerance to different stress in rice, wheat chickpea and mustard including sheath blight complex genomics"	ICAR	383.45*
7	2015-16	ICAR - Incentivizing Research In Agriculture", Project III entitled "Genetic modification to improve biological nitrogen fixation for augmenting nitrogen needs for cereals".	ICAR	372.81*
8	2015-16	DBT project entitled "Mass Production and field release techniques of two bio-control agents through novel Approaches for management of Rice Pests"	DBT	44.00 *
9	2015-16	ICAR - "Pre-breeding to broaden the genetic base of rice for yield enhancing traits, heterotic yield QTLs and brown planthopper resistance by utilizing wild species and land races"	ICAR	95.00*
10	2015-16	ICAR Project on "Molecular cross-talk between defence pathways in rice: from antagonism to synergism" (CN#8730).	ICAR	45.26*
11	2015-16	CRP - Molecular Breeding	ICAR	129.60*
12	2015-16	SERB Project "Enhancing growth in rice through re-engineering genes in rice"	SERB	29.85
13	2016-17	DBT Funded Project "Newton- Bhaba Virtual centre on Nitrogen Efficiency of whole cropping systems for improved performance and resilience in agriculture (NEWS India-UK)" under DBT-BBSRC,UK"	DBT	90.78
14	2016-17	Development of high yielding, None and Biotic resistant varieties of black scented rice of Manipur and Assam through biotechnological intervention (2016-2019)'	DBT	29.85

* Total budget outlay approved in XII Plan EFC