

Fwd: Proceedings

1 message

Dr. Manoj V. Thomas <manojkurissinkal@vjec.ac.in>

Thu, Apr 11, 2019 at 10:41 AM

To: "Ancy K. Sunny CSE" <ancyksunny@vjec.ac.in>, Akhila Mathew CSE <akhilamathew@vjec.ac.in>, Anisha Joseph CS <anisha@vjec.ac.in>, Anjana Baby CSE <anjanababy25@vjec.ac.in>, Anjana CS <anjanakovuckal@vjec.ac.in>, ashababy <ashababy@vjec.ac.in>, Bindu Sebastine CSE Lab <bindusony@vjec.ac.in>, Derroll David CSE <derrolldavid@vjec.ac.in>, Divya B CSE <divyab@vjec.ac.in>, Jeethu V Devasia CSE <jeethuthomas@vjec.ac.in>, Keerthijith P CSE <keerthijithp@vjec.ac.in>, Linoop K K CSE <linoop@vjec.ac.in>, Lithin Mathew Cse <lithinikkaraparambil@vjec.ac.in>, "Mr. Jilson P Jose CSE" <jilsonpjose@vjec.ac.in>, Neena <neenaphalgun@vjec.ac.in>, purnimamathew CS <purnimamathew@vjec.ac.in>, "Renji P. Cherian" <renji@vjec.ac.in>, Shiji K T <shijijoy@vjec.ac.in>, Sibi Joseph CSE <sibivjec@vjec.ac.in>, "Sr. Jisha C. T" <sr.delnathomas@vjec.ac.in>, thomas Pullat <thomaspullattu@vjec.ac.in>, Timmy Philip CSE Lab <timmy@vjec.ac.in>, "Vidhya S. S CSE" <vidhyasud@vjec.ac.in>

----- Forwarded message -----

From: **VJEC Office** <office@vjec.ac.in>

Date: Wed, Apr 10, 2019 at 10:42 AM

Subject: Proceedings

To: Biju Mathew Ce <bijupmathews@vjec.ac.in>, Jagannath.M.P <jagannathmp@vjec.ac.in>, Laly James <lalyjames@vjec.ac.in>, Manoj. V. Thomas <manojkurissinkal@vjec.ac.in>, Raju K. K <rajukk@vjec.ac.in>, Reema Mathew <reemamathew@vjec.ac.in>, Roshini T.V <roshini.tv@vjec.ac.in>, Dr. Glan Devadhas <glandeva@vjec.ac.in>

Proceeding No: VJ/04/19

09-04-2019

Proceedings

-

Sub: IRPS Project 2019-Fund Allotted.

The following IRPS Projects have been selected fund allotted as shown against each.

Sl. No	Department	Name of the Project	Total Amount
1	CE	Strength Characteristics of partially replaced concrete with cow dung ash and crushed granite	2900
2	CSE	e-pas spot generation using block chain	6850
3	ECE	Biometric finger print based electronic voting system	6000
4	EEE	Aquatic waste collector	10350

5	EIE	Automatic black pepper harvesting system	6000
6	ME	Design, fabrication and control of novel multifunction poultry robot	7900
			40000

Principal

Distribution

All HODs

Accounts officer

--

Dr. Manoj V. Thomas, B.Tech, M.Tech, Ph.D

Professor & Head

Department of Computer Science & Engg.

Vimal Jyothi Engineering College, Chemperi

Kannur - 670 632