M V G R COLLEGE OF ENGINEERING(A)



Chintalavalasa, Vizianagaram-535005 Accredited by NAAC with 'A' Grade & Listed u/s 2(f) & 12(B) of UGC (Approved by AICTE, New Delhi and Permanently Affiliated by JNTUK-Kakinada)

3.3.1. Institution has created an eco-system for innovations, creation and transfer of knowledge supported by dedicated centers for research, entrepreneurship, community orientation, Incubation etc...

CONTENTS

Additional Information:

- 1. Student Innovation policy document
- 2. Patents published along with copies
- 3. Research carters
- 4. EDC
- 5. BARC outreach program
- 6. ISRO outreach program
- 7. Research Labs

S. No.	Description	Page Nos
1	Student Innovation policy document	1-3
2	Patents published along with copies	4-16
3	Research centers	17-28
4	EDC	29-84
5	BARC outreach program	85-89
6	ISRO outreach program	90-97
7	Research Labs	98

INNOVATION AND **INCUBATION** POLICY M.V.G MAHARAJ VIJAYARAM GAJAPATHI RAJ

COLLEGE OF ENGINEERING (A)

VIJAYARAM NAGAR CAMPUS, CHINTALAVALASA VIZIANAGARAM - 535005

PREAMBLE

MVGR has established a Centre for Innovation (CFI) in order to promote informal learning and foster innovation and invention in technology, with a focus on technologies aimed at contributing positively to the environment and to the society.

CFI will be a forum for creative output of the budding engineers and provide students the necessary platform for realizing their ideas. The final objective is to create a great workspace with ample guidance from faculty where student innovators can work on their ideas. It is hoped that in the long run, CFI will evolve into a hub which encourages thinking and provokes student collaborative work to generate novel ideas leading to startups, successful business units and patented products.

MVGR will offer seed funding to individual students or student groups (not exceeding 3 members per group with one student acting as the lead member) to work on novel/innovative ideas that have potential for leading to successful startup units or patentable products. Funding will be offered in 2 categories with details of grant as given below:

CATEGORY 1: PILOT PROTOTYPE

- Grants under this category are intended to encourage student(s) to come up with any innovative idea in any field of engineering and management.
- The student(s) shall submit an idea in the prescribed format detailing the objective of work, expected outcomes, budget requirements with proper justification and work plan.
- Proposals will be reviewed with the help of a committee comprising of head of the department to which the lead student belongs along with 3 senior faculty members and the department R&D member.
- The committee will submit their recommendations to the Principal for sanction
- Funding under this category will be limited to Rs. 5000/- per idea subject to the financial policies of the institute

CATEGORY 2:

• Grants under this category are intended to encourage students to come up with any innovative idea in any field of engineering and management. Preference will be given to interdisciplinary projects and projects where significant detailing has been carried out and initial pilot prototype has already been worked upon.



MVGR College of Engineering (A) VIZIANAGARAM-535005 Page 2 of 98

- The student(s) shall submit an idea in the prescribed format detailing the objective of work, expected outcomes, budget requirements with proper justification and work plan.
- Proposals thus sanctioned under this category will be subjected to a two phase evaluation/review process wherein the proposals are initially scrutinized by a screening committee at the department level (composition as mentioned above).
- In case of interdisciplinary projects, the proposal shall be submitted to the lead student's head of department who will be the chairman of the screening committee. The review committee shall also include such senior faculty members from other departments as deemed necessary by the concerned head of department
- All proposals cleared by the screening committee shall be subjected to final review by an apex committee at the central level.
- The apex committee shall consist of the following members:
 - Principal Chairman of the Apex Committee
 - Vice Principal (Acad) Member
 - Dean (Faculty Development) Member
 - Dean (R&D) Member Convenor
 - Dean (Finance) Member
 - Dean (Quality Assurance) Member
 - Head of Department Chairman of Screening Committee
- Proposals shall be evaluated purely on the grounds of technical soundness, novelty, feasibility, and commercial viability.

TERMS AND CONDITIONS

- > The duration of the project shall be one year from the date of sanction and the students are requested to provide an activity report and a financial review every 3 months (for projects under Category 2 and every 6 months for projects under Category 1).
- > In the case of failure to complete the project, the student(s) shall reimburse the sum received or in proportion to the degree of completion of the project.
- > Applications shall be duly filled and submitted in to the respective head of department. Any application which is incompletely filled shall not be considered for scrutiny.
- > Applications for support will be accepted twice every year at the beginning of each semester.
- > All such call for applications will have a deadline which will be intimated to all departments. Applications received after the deadline will not be considered for M.V.G

scrutiny in that semester and may be resubmitted during the next call for applications.

MVGR College of Engineeri Page 3 of 98 VIZIANA

PATENTS

Sl	Title of patent	Faculty	Application no:	Year	Status
1	Geo Polymer Concrete Composition Using Quary Dust and Contrived Aggregates	Dr P Sudheer	202041035216	2020	Published
2	A Contrived Aggregate Composition for Concrete and Equipment for its Preparation	Dr P Sudheer	202041035217	2020	Published
3	Artificial Intelligence Based automated Music Composing Model	Dr P Srinivasa Rao	201941022847	2019	Published
4	Wearable device to monitor dehydration	Dr P Srinivasa Rao	201941013991	2019	Published
5	Hybrid Concrete Composition	Dr P Sudheer	201941011593	2019	Published
6	Hybrid Mortar Composition	Dr P Sudheer	201941011594	2019	Published
7	A Modified Bow-Tie Slotted Circular Patch Antenna	Dr R Ramana Reddy	201741034823	29.09.2017	Published
8	A Quad-band Asymmetric Dual L –Slot fed Dielectric Resonator Antenna (DRA) with Circularly Polarized Bands	Dr R Ramana Reddy	201741035252	05.10.2017	Published
9	Curvy Rectangular Slotted Substrate Integrated Cylindrical DRA with Wide CP Bandwidth and Enhanced Gain	Dr R Ramana Reddy	201741035257	05.10.2017	Published
10	A Compact Hexagonal Triangular Fractal Antenna for Wideband Applications	Dr R Ramana Reddy	201741035252A	22-12-2016	Published
11	A New PCB Based Antenna for IoT Applications	Dr R Ramana Reddy	201641043764A	22-12-2016	Published
12	Multipurpose Modular Semi- Autonomous Underwater Platform for Maintenance, Surveillance and Reconnaissance	Mr K Praveen	TEMP/E- 1/13660/2018- CHE	04.04.18	Published

(21) Application No.202041035216 A

(19) INDIA

(22) Date of filing of Application :15/08/2020

(43) Publication Date : 04/09/2020

(54) Title of the invention : GEO POLYMER CONCRETE COMPOSITION USING QUARRY DUST AND CONTRIVED AGGREGATES

 (51) International classification :C04B26/02 (31) Priority Document No :NA (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :NA (86) International Publication No :NA (87) International Publication No :NA (61) Patent of Addition to Application Number Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA 	 (71)Name of Applicant : 1)Dr.Sudheer Ponnada Address of Applicant :Assistant Professor, Civil Engineering, Maharaj Vijayaram Gajapathi Raj College of Engineering (Autonomous), Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram-535005, Andhra Pradesh, India. Andhra Pradesh India (72)Name of Inventor : 1)Dr.Sudheer Ponnada 2)Dr.Partheepan Ganesan 3)Dr.P.Markandeya Raju 4)Dr.S.S.S.V.Gopala Raju
---	--

(57) Abstract :

ABSTRACT: Title: Geo Polymer Concrete Composition using Quarry Dust and Contrived Aggregates The present disclosure proposes a geo polymer concrete composition that utilizes a contrived coarse aggregate and quarry dust as fine aggregate. The geo polymer concrete composition comprises contrived coarse aggregate made of fly ash and thermosetting polymer, quarry dust as a fine aggregate, fly ash, GGBS, sodium Hydroxide (NaOH), and sodium silicate (Na2SiO3). The proposed concrete composition eliminates the problem of disposal of wastes from industries by converting wastes such as fly ash, quarry dust and thereof as resources for concrete preparation. The cost of concrete is reduced by utilizing industrial waste as resources and thereby provides wide range of economic and environmental benefits.

No. of Pages : 12 No. of Claims : 7

The Patent Office Journal No. 36/2020 Dated 04/09/2020

(21) Application No.202041035217 A

(19) INDIA

(22) Date of filing of Application :15/08/2020

(43) Publication Date : 04/09/2020

(54) Title of the invention : A CONTRIVED AGGREGATE COMPOSITION FOR CONCRETE AND EQUIPMENT FOR ITS PREPARATION

(57) Abstract :

ABSTRACT: Title:A Contrived Aggregate Composition for Concrete and Equipment for Its Preparation Thereof The present disclosure proposes contrived aggregate composition that utilizes industrial disposed waste materials as raw materials for concrete. The present invention provides a contrived coarse aggregate that is prepared using a specially designed pressing equipment. The coarse aggregate composition comprises a mixture of thermosetting polymer and fly ashthat provides best workability. The proposed coarse aggregate aids to provide desired strength with minimum effect on the environment through minimal mining of natural resources. The coarse aggregate aids to provide concrete with good compressive, impact and crushing strength, also less water absorption and self-weight when compared to concrete with conventional coarse aggregates.

No. of Pages : 22 No. of Claims : 7

The Patent Office Journal No. 36/2020 Dated 04/09/2020

8/2/2019

Intellectual Property India

PATENTS I DESIGNS I TRADE MARKS GEOGRAPHICAL INDICATIONS	Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion GOVERNMENT OF INDIA
	Application Details
APPLICATION NUMBER	201941022847
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	10/06/2019
APPLICANT NAME	MVGR College of Engineering (Autonomous)
TITLE OF INVENTION	ARTIFICIAL INTELLIGENCE BASED AUTOMATED MUSIC COMPOSING MODEL
FIELD OF INVENTION	COMPUTER SCIENCE
E-MAIL (As Per Record)	ganapathi@novelpatent.com
ADDITIONAL-EMAIL (As Per Record)	hima@novelpatent.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	NA
REQUEST FOR EXAMINATION DATE	
PUBLICATION DATE (U/S 11A)	02/08/2019

Application Status

APPLICATION STATUS

Application Published

View Documents

ipindiaservices.gov.in/PatentSearch/PatentSearch//ViewApplicationStatus

1/1

Intellectual Property India



GOVERNMENT OF INDIA

Controller General of Patents,Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Application Details

APPLICATION NUMBER	201941013991
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	08/04/2019
APPLICANT NAME	Dr.P.Srinivasa Rao
TITLE OF INVENTION	WEARABLE DEVICE TO MONITOR DEHYDRATION
FIELD OF INVENTION	BIO-MEDICAL ENGINEERING
E-MAIL (As Per Record)	ganapathi@novelpatent.com
ADDITIONAL-EMAIL (As Per Record)	hima@novelpatent.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	NA
REQUEST FOR EXAMINATION DATE	-
PUBLICATION DATE (U/S 11A)	26/04/2019

Application Status

APPLICATION STATUS

Application Published

View Documents

ipindiaservices.gov.in/PatentSearch/PatentSearch//ViewApplicationStatus

1/1

(19) INDIA

(22) Date of filing of Application :26/03/2019

(21) Application No.201941011593 A

(43) Publication Date : 02/10/2020

(54) Title of the invention : HYBRID CONCRETE COMPOSITION :C04B0028020000, (71)Name of Applicant : E01C0007140000, 1)MVGR College of Engineering (Autonomous) (51) International classification C04B0028240000, Address of Applicant : Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram Andhra Pradesh India B32B0005260000, E02B0003060000 (72)Name of Inventor : (31) Priority Document No :NA 1)Dr.Sudheer Ponnada (32) Priority Date :NA (33) Name of priority country :NA (86) International Application No :NA Filing Date :NA (87) International Publication No : NA (61) Patent of Addition to Application Number:NA Filing Date :NA (62) Divisional to Application Number :NA Filing Date :NA

(57) Abstract :

Title: Hybrid Concrete Composition The present disclosure proposes a hybrid concrete composition which can be used in structures of coastal zones. In specific, the hybrid concrete composition is prepared by mixing numerous combinations of innovative composite mortar (i.e. fly ash, quarry dust with design percentages of thermosetting polymer) and with conventional coarse aggregates. The hybrid concrete composition is capable of protecting coastal structures from degradation (corrosion and erosion). The hybrid concrete composition allows attaining high strength, durable nature, resistant against sea water and also has better corrosion resistant. The hybrid concrete composition has improved economic benefit in major applications such as rehabilitation and retrofitting of structures.

No. of Pages : 16 No. of Claims : 10

The Patent Office Journal No. 40/2020 Dated 02/10/2020

(19) INDIA

(22) Date of filing of Application :26/03/2019

(21) Application No.201941011594 A

(43) Publication Date : 02/10/2020

(54) Title of the invention : HYBRID MORTAR COMPOSITION

(51) International classification	:C04B0028240000, E02B0003060000, E02B0003040000, C08G0059560000, C04B0111230000	 (71)Name of Applicant : 1)MVGR College of Engineering (Autonomous) Address of Applicant :Department of Civil Engineering, Vijayaram Nagar Campus, Chintalavalasa, Vizianagaram 535005 Andhra Pradesh India
(31) Priority Document No	:NA	(72)Name of Inventor :
(32) Priority Date	:NA	1)Dr.Sudheer Ponnada
(33) Name of priority country	:NA	
(86) International Application No	:NA	
Filing Date	:NA	
(87) International Publication No	: NA	
(61) Patent of Addition to Application Numb	ber:NA	
Filing Date	:NA	
(62) Divisional to Application Number	:NA	
Filing Date	:NA	

(57) Abstract :

Title: Hybrid Mortar Composition The present disclosure proposes a hybrid mortar composition which can be used in structures of coastal zones. In specific, the hybrid mortar composition is prepared by mixing combinations of fly ash, quarry dust and with design percentages of epoxy resin. The hybrid mortar composition is capable of protecting coastal structures from degradation (corrosion and erosion). The hybrid mortar composition allows attaining high strength, durable nature, resistant against sea water and also has better corrosion resistant. The hybrid mortar composition has improved economic benefit in major applications such as rehabilitation and retrofitting of structures.

No. of Pages : 14 No. of Claims : 5

The Patent Office Journal No. 40/2020 Dated 02/10/2020

(21) Application No.201741034823 A

(19) INDIA

61

(22) Date of filing of Application :30/09/2017

(43) Publication Date : 23/03/2018

(54) Title of the invention : A MODIFIED BOW-	FIE SLOTTED C	CIRCULAR PATCH ANTENNA
	:H01Q1/48;	(71)Name of Applicant :
(51) International classification	H01Q13/10;	1)Maharaj Vijayaram Gajapathi Raj College of Engineering
	H01Q21/065	(Autonomous)
(31) Priority Document No	:NA	Address of Applicant : Vijayaram Nagar campus,
(32) Priority Date	:NA	Chintalavalasa, Vizianagaram, Andhra Pradesh 535005. Andhra
(33) Name of priority country	:NA	Pradesh India
(86) International Application No	:NA	(72)Name of Inventor :
Filing Date	:NA	1)Dr. Ragipindi Ramana Reddy
(87) International Publication No	: NA	2)Darimireddy Naresh Kumar
(61) Patent of Addition to Application Number	:NA	
Filing Date	:NA	이 경제 사람은 영화 위험을 얻으며 가지 않는 것을 받는 것이 같다.
(62) Divisional to Application Number	:NA	이 그렇게 많이 잘 못 가져져졌는 것이 아니는 것이 많습니다. 그는 것이
Filing Date	:NA	성용 그는 것을 많은 것을 해야 한다. 것은 것은 것은 것은 것을 하는 것을 하는 것을 다.

(57) Abstract :

Title: A Modified Bow-Tie Slotted Circular Patch Antenna The present invention provides asymmetric modified Bow Tie (ABT) and symmetric modified bow-tie slotted patch antennas. The patch antenna provides a resonant mode at a desired frequency. The modified bow-tie slot is shaped by combining the portion of a trapezoid and a semi-ellipse arranged geometrically to ensure circular polarization. The invention proposes a circular patch antenna with different dimensions of 40 X 40 mm2 for asymmetric and symmetric slotted antennas. A feed port is provided on the bottom of the ground plane to feed the circular patch antenna through a feed line. ABT slotted circular patch offers 10 dB Return Loss (RL) bandwidth of 350MHz with CP, and 3dB AR bandwidth of 100MHz with a peak gain of 5dBi. SBT slotted patch provides 10dB bandwidth of 530MHz with CP, 3dB AR bandwidth of 100MHz with a peak gain of 5.1dBi. The proposed antennas are suitable for S-band applications. The scaled up symmetric bow tie SBT-CSSP (50mm X 50mm) version provides 10dB return loss (RL) bandwidth of 340MHz (2390MHz-2730MHz) with circular polarization (CP), 3dB AR bandwidth of 710MHz (4800MHz-5510MHz) with circular polarization (CP), 3dB AR bandwidth of 180MHz with a gain of 5.25dBi. The scaled versions are suitable for IEEE 802.11a WLAN (2.4GHz), ISM (2.4-2.483GHz) and IEEE 802.11a (5GHz) applications. The measured and simulation results are in close agreement. The small deviations in practical results when compared to simulation results are attributed to fabrication tolerances, which are not considered in the process of simulation.

No. of Pages : 31 No. of Claims : 10

The Patent Office Journal No. 12/2018 Dated 23/03/2018

(21) Application No.201741035252 A

(19) INDIA

(22) Date of filing of Application :05/10/2017

(43) Publication Date : 23/03/2018

(54) Title of the invention : A QUAD-BAND ASYMMETRIC DUAL L SLOT FED DIELECTRIC RESONATOR ANTENNA (DRA) WITH CIRCULARLY POLARIZED BANDS

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:H01Q1/00; H01Q1/24; :NA :NA :NA :NA :NA :NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)MVGR College of Engineering (Autonomous) Address of Applicant :Vijayaram Nagar campus, Chintalavalasa, Vizianagaram, Andhra Pradesh 535005 Andhra Pradesh India (72)Name of Inventor : 1)Dr. Ragipindi Ramana Reddy 2)Darimireddy Naresh Kumar
--	---	--

(57) Abstract :

Title: A Quad-band Asymmetric Dual L Slot fed Dielectric Resonator Antenna (DRA) with Circularly Polarized Bands The present invention provides a quad-band asymmetric slotted cylindrical dielectric resonator with dual circularly polarized bands. The dielectric resonator antenna comprising a cylindrical dielectric resonator to provide a circular polarization at a predetermined frequency bands with dual asymmetric L slots is arranged geometrically to ensure circular polarization. A substrate is integrated between the ground plane and dielectric resonator and a feed port to provide or transfer energy to cylindrical dielectric resonator. The proposed DRA model radiates at four bands (5-5.3GHz, 6.25-6.5GHz, 7-8.3GHz and 9.8-11GHz) with a gain of 5.5dBi, 5.1dBi, 6.1dBi and 7.8dBi respectively and dual CP bands at 7.8GHz and 10.35GHz are obtained with 10dB return loss bandwidth of 1.3GHz and 1.2GHz. The proposed DRA is suitable for different wireless (WiFi-5GHz, WLAN-5.2GHz/5.5GHz and WiMax-5.8GHz) applications in communication and X-band (8-12.5GHz) applications such as Military mobiles (Ships and Aircrafts) and radio relays and thereof.

No. of Pages : 29 No. of Claims : 9

The Patent Office Journal No. 12/2018 Dated 23/03/2018

(21) Application No.201741035257 A

(19) INDIA

(22) Date of filing of Application :05/10/2017

(43) Publication Date : 23/03/2018

(54) Title of the invention : CURVY RECTANGULAR SLOTTED SUBSTRATE INTEGRATED CYLINDRICAL DRA WITH WIDE CP BANDWIDTH AND ENHANCED GAIN

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	H01Q9/065 :NA :NA	 (71)Name of Applicant : Maharaj Vijayaram Gajapathi Raj College of Engineering (Autonomous) Address of Applicant :Vijayaram Nagar campus, Chintalavalasa, Vizianagaram, Andhra Pradesh 535005 Andhra Pradesh India (72)Name of Inventor : Dr. Ragipindi Ramana Reddy Darimireddy Naresh Kumar
---	-------------------------	---

(57) Abstract :

Title: Curvy Rectangular Slotted Substrate Integrated Cylindrical DRA with Wide CP Bandwidth and Enhanced Gain The present invention provides a curvy rectangular slotted cylindrical DRA. The dielectric resonator antenna comprises a cylindrical dielectric resonator having dimensions for providing a resonant mode at desired frequencies and having four independent slots with each slot being curvy rectangular in shape and which is geometrically arranged to ensure circularly polarization. The invention proposes two DRA models with different dimensions of 50 X 50 mm2 and 25 X 25 mm2 and operatively coupled with the cylindrical dielectric resonators. A probe feed is provided on the bottom of the ground plane to feed the cylindrical dielectric resonator antenna. From the results it is evident that, DRA with higher dimension having a wide bandwidth of 55% (4.14GHz to 7.31GHz) with CP and 3dB AR bandwidth of 38% (4.82GHz to 7.07GHz) with a peak gain of 6dBi. Scaled down version of the DRA provides an impedance bandwidth of 57.5% (7.34GHz to 12.94GHz) with CP, maximum 3dB AR bandwidth of 0.76GHz with a gain of 5.52dBi. The minimum AR values obtained for scaled down version is 0.33dB at 7.94GHz and 0.07dB at 11.65GHz. The dielectric resonator antenna is suitable for commercial wireless (WiFi-5GHz, WLAN-5.2GHz/5.5GHz and WiMax-5.8GHz) communication, X-band (8-12.5GHz) applications such as military mobiles (Ships and Aircrafts) and radio relays and thereof.

No. of Pages : 31 No. of Claims : 8

The Patent Office Journal No. 12/2018 Dated 23/03/2018

(21) Application No.201641043763 A

(19) INDIA

4

(22) Date of filing of Application :22/12/2016

(43) Publication Date : 23/03/2018

(54) Title of the invention : A COMPACT HEXAGONAL-TRIANGULAR FRACTAL ANTENNA FOR WIDEBAND APPLICATIONS

		그렇지 옷에 걸렸는 것으로 가지만 것 같은 방송 옷에서 통한 것 것 같아. 가지 않는 것 같은 것 같아. 가지 않는 것 같아. 가지 않는 것 같아.
(51) International classification	:H01Q 1/00	(71)Name of Applicant : 1)MVGR College of Engineering (Autonomous)
(31) Priority Document No	:NA	Address of Applicant :MVGR campus, Chintalavalasa,
(32) Priority Date	:NA	Vizianagaram, Andhra Pradesh, India-535005 Andhra Pradesh
(33) Name of priority country	:NA	India
(86) International Application No	:NA	(72)Name of Inventor :
Filing Date	:NA	1)Dr. Ragipindi Ramana Reddy
(87) International Publication No	: NA	2)Darimireddy Naresh Kumar
(61) Patent of Addition to Application Number	:NA	이 같은 것 같은 것 같은 것 같은 것이 있는 것 같은 것이다. 또 한 것이다. 또는 것 같은 것이다.
Filing Date	:NA	. 그렇는 것은 것을 만큼 사람이 없었다. 것은 것은 것은 것을 많이 많이 것을 수 있는 것을 했다.
(62) Divisional to Application Number	:NA	한 다음 옷에서 말해야 했다. 가장 말 줄 수 있는 것이 없는 것이 같아.
Filing Date	:NA	

(57) Abstract :

Title: A Compact Hexagonal-Triangular Fractal Antenna for Wideband Applications The present invention proposes a compact hexagonal-triangular fractal antenna for wideband applications such as defence and aerospace communication systems, wireless applications such as WLAN, Wi-Fi, UWB, and X-Band etc. The small sized fractal antenna comprises of hexagonal rings where the sides of the rings are connected by triangular elements and a feeding means is connected to the hexagonal rings. A triangular slotted symmetrical defective ground structure (DGS) with a recess at the center is formed on other side of the substrate to attain a wide bandwidth frequency ranging from 3GHz to 25.2GHz with an offered bandwidth of 22.2GHz. The fractal antenna works at different frequencies for each step of frequency iteration made from hexagonal rings and determines the voltage standing wave ratio (VSWR) and return losses for each variation of frequencies. The radiation produced by the antenna is distributed in symmetric patterns to achieve wideband characteristics.

No. of Pages : 29 No. of Claims : 8

The Patent Office Journal No. 12/2018 Dated 23/03/2018

(21) Application No.201641043764 A

(19) INDIA

(22) Date of filing of Application :22/12/2016

(43) Publication Date : 23/03/2018

(54) Title of the invention : A NEW PCB BASED ANTENNA FOR IOT APPLICATIONS

	:H01Q	(71)Name of Applicant :
(51) International classification	1/00	1)MVGR College of Engineering
(31) Priority Document No	:NA	Address of Applicant :MVGR campus, Chintalavalasa,
(32) Priority Date	:NA	Vizianagaram, Andhra Pradesh, India-535005 Andhra Pradesh
(33) Name of priority country	:NA	India
(86) International Application No	:NA	2)M/s Phytec Embedded Pvt. Ltd
Filing Date	:NA	(72)Name of Inventor :
(87) International Publication No	: NA	1)Dr. Ragipindi Ramana Reddy
(61) Patent of Addition to Application Number	:NA	2)Dr. Shaik Mastan Vali
Filing Date	:NA	3)Baipalli Vallab Rao
(62) Divisional to Application Number	:NA	방법 방법 이 것을 알려졌다. 이 것은 것은 것은 것은 것은 것을 하는 것은 것을 하는 것을 수 있는 것을 하는 것을 수 있다. 것을 하는 것을 하는 것을 수 있는 것을 것을 수 있는 것을 수 있다. 것을 수 있는 것을 것을 것을 것을 것을 것을 것을 것을 것을 것 같이 않는 것 같이 없다. 것 같이 않는 것 않는 것 같이 않는 것 않는 것 않는 것 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 않는
Filing Date	:NA	

(57) Abstract :

Title: A New PCB Based Antenna for IoT Applications The present invention proposes a PCB based antenna for IoT applications. The printed circuit board (PCB) based antenna is a small sized antenna which works in sub 1GHz frequency. The designed helical structured antenna is attached to a printed circuit board (PCB) and occupies a diminished space on the PCB. The helical structured antenna covers a variety of communication bands for features such as M2M communications, Internet of Things (IoT), Bluetooth low energy, 6 LoWPAN, IEEE 802.15.4MAC architectures, low power consumption and thereof. The PCB based antenna is designed with a reduced dimension at low frequency on the PCB substrate with a bandwidth of 100 MHz ranging from 910 MHz to 1010 MHz and total gain of 2.90dBi.

No. of Pages : 18 No. of Claims : 9

The Patent Office Journal No. 12/2018 Dated 23/03/2018

4/6/2018

Welcome SANDIP KUMAR CHAKRABORTY Sign out





Controller General of Patents, Designs & Trade Marks

> G.A.R.6 [See Rule 22(1)] RECEIPT



То

SANDIP KUMAR CHAKRABORTY

8-7-33/1 RR Nagar, Old Bowenpally, Secunderabad, Pin: 500011, Telangana

CBR Detail:

Sr: Na	Ret. No.:Application No.	App, Number	Amonet Paid	C.B.R. No.	Form Name	Namavic		
1	201841013180	TEMP/E- 1/13660/2018- CHE	1600	9449	FORM 1	MULTIPURPOSE MODULAR SEMI-AUTONOMOUS UNDERWATER PLATFORM FOR MAINTENANCE, SURVEILLANCE AND RECONNAIS		
1	ransaction1D	Payment	Mode		Chollar	a Identification Number	Anuonut Poid	Head of A/C No
	-0000363713	Online Bank	T			06340604201850391	1600.00	1475001020000001

Total Amount : ₹ 1600

Amount in Words: Rupees One Thousand Six Hundred Only

Received from SANDIP KUMAR CHAKRABORTY the sum of [₹] 1600 on account of Payment of fee for above mentioned Application/Forms.

* This is a computer generated receipt, hecnce no signature required.

8	10	22		ċ,	×

	······	·
Home	About Us	Contact Us
	1	



Date/Time 2018/04/06 15:21:01

Userld: hi2sandip

	Dept	2015-16	2016-17	2017-18	2018-19	2019-20
1	MEC	YES	YES	YES		YES
2	ECE	YES				
3	CSE & IT	YES		YES	YES	
4	EEE				YES	YES
5	CIV			YES	YES	
6	CHE	YES	YES	YES		
7	MBA					
8	MAT			YES	YES	

Research Centre recognitions of various Departments

Note:

- 1. YES means the Department is recognised as Research Centre.
- 2. All Ph.D. holders are eligible to act as research supervisors during the period of recognition
- 3. Faculty already guiding Ph.D. scholars are considered as research supervisors irrespective of the status of research centre recognition



recognizes

Department of Mechanical Engineering

MVGR College of Engineering (A) Chintalavalasa Vizianagaram-535 005

as a research centre

for the academic years 2019-20 & 2020-21





Kakinada 05th November, 2019



recognizes

Department of Electrical and Electronics Engineering MVGR College of Engineering (A) Vizianagaram

as a research centre

for the academic years 2018-19 & 2019-20

Kakinada 16th October, 2018





recognizes

Department of Computer Science and Engineering MVGR College of Engineering Vizianagaram

as a research centre

for the academic years 2017-18 & 2018-19

Kakinada 25th April, 2017

Ce. Srber Registrar



recognizes

Department of Civil Engineering MVGR College of Engineering Vizianagaram

as a research centre

for the academic years 2017-18 & 2018-19

Kakinada 25th April, 2017

Ce. Segistrar ci



recognizes

Department of Mathematics MVGR College of Engineering, Vizianagaram

as a research centre

for the academic years 2017-18 & 2018-19

Kakinada 23rd June, 2017





recognizes

Department of Mechanical Engineering MVGR College of Engineering, Vizianagaram

as a research centre

for the academic years 2016-17 & 2017-18

Kakinada 15th February, 2017

Registrar REGISTRAR J.M.T. University Kakinada KAKINADA-533 003



recognizes

Department of Chemical Engineering MVGR College of Engineering, Vizianagaram

as a research centre

for the academic years 2016-17 & 2017-18

Kakinada 12th July, 2016

CONDIADA-533 003



recognizes

Department of Mechanical Engineering Maharaj Vijayaram Gajapathi Raj College of Engineering, Vizianagaram

as a research centre

for the academic years 2014-15 & 2015-16

Kakinada 4th February, 2014





recognizes

Department of Electronics and Communication Engineering Maharaj Vijayaram Gajapathi Raj College of Engineering, Vizianagaram

as a research centre

for the academic years 2014-15 & 2015-16

Kakinada 15th February, 2014 Registrar REGISTRAR J.N.T. University Kakinada KAKIANADA-533 003



recognizes

Department of Computer Science and Engineering Maharaj Vijayaram Gajapathi Raj College of Engineering, Vizianagaram

as a research centre

for the academic years 2014-15 & 2015-16



Kakinada 4th February, 2014



recognizes

Department of Chemical Engineering MVGR College of Engineering, Vizianagaram

as a research centre

for the academic years 2014-15 & 2015-16

Kakinada 17th August, 2014

Registrar T. University Kakinada KAKINADA-533 003.

Entrepreneurship Development Cell Facility, Management and Impact

- MVGR College of Engineering proposed to set up an ED cell within the campus. The proposal was successfully through the AICTE Norms, and has been approved (F.No: 8022/RID/EDC (71)/2008-09). Additionally, AICTE has extended funding of INR 7 Lakhs to the campus for the activities of the newly established ED Cell for the duration of three years beginning from April, 2009 and going through to April 2012.
- In line with the objectives of the EDC, specifically, incubation—as recommended by AICTE, the college has set up separate infrastructural facilities including seminar hall, systems, library exclusively housing literature relevant to entrepreneurship. Further, a committee at the institution level consisting of members of the faculty with aptitude from all the departments was constituted to periodically meet, discuss and recommend activities that would help the budding students equip themselves with information and knowledge related to entrepreneurship.
- The institution also constituted an Advisory board consisting of members drawn from District Industries Center, NABARD, MSME, APITCO Ltd., Lead Bank and Naval Science and Technological Laboratory, in addition to representatives from the institution. Since its inception, the cell effectively leveraged the services of various governmental and nongovernmental executives to contribute to EDC.

Objectives of the EDC:

- To create entrepreneurship awareness in students
- To develop and impart self-employment skills to rural educated youth
- To motivate students to make their own career path and create awareness on financial schemes of various agencies
- To organize entrepreneurship development programs
- To generate employment generators
- To encourage students to acquire entrepreneurship skills
- To support innovative ideas of students
- To assist students in translating their ideas into product patents
- To conduct Vocational training programs
- To arrange visits to medium and major industries

The members of the Cell:

S.No.	Name of the Faculty	Designation	Department
1	Mr.M.V.V. Bhanu	Coordinator	MBA
2	Mr.D. Raja Ramesh	Assistant Professor	ECE
3	Mr.Ch. Bhavani Sankar	Assistant Professor	EEE
4	Mr.G. Ravi Kishore	Assistant Professor	Chemical
5	Mr.D. Nagendra Kumar	Assistant Professor	IT
6	Dr. S.SrinivasaRao	Associate Professor	Mechanical
7	Ms. Y. Lalitha	Assistant Professor	MCA
8	Mr.M.ChandraSekhar	Assistant Professor	CSE
9	Mr.A.Vara Prasad	Assistant Professor	Civil

Activities envisaged:

- To conduct entrepreneurship awareness/development programs on full time / part time basis for final year students, alumni, educated unemployed and working professionals.
- To conduct special courses for fresh diploma and degree students from various disciplines for establishing an enterprise and its management
- To support skill development activities particularly catering to specific areas of requirement in that region
- To provide a platform to take up entrepreneurship as an alternative career
- To identify and provide solution for the problems of small business management and entrepreneurs
- To provide training and retraining of entrepreneurs through various programs
- To arrange lectures by eminent person from SFI, DFC, SIDBI, NABARD
- To organize meeting of funding agencies with trainees
- To conduct entrepreneurship development programs
- To organize expert talks with bankers and successful entrepreneurs
- To offer skill development programs for students
- About 250 students drawn from various branches with an aptitude for Entrepreneurship preferably from business families were identified for the said benefit. This group of students has been facilitated exposure to the scheduled ED Cell activity for the last four years. The impact of the ED Cell activities is expected to promote the number of students preferring to set up their own businesses. Overall, the cell enables the students to dream big and work big.

Activities envisaged in last five years:

S.No	Name of the Programme	Dates	Target Audience
1	One day Entrepreneurship Development Program on "Startups & Business"	5th Oct, 2018.	Students
2	TiE Impact Conference – "Developing Entrepreneurship and Enterprise in Educational Institutions"	13th July, 2018	Faculty
3	A Five Day Workshop on "METAMORPHOSIS" Launchpad program	19th to 23rd Feb, 2018	Students
4	A Two Day Workshop on "Entrepreneurship Skill Set" for all B.Tech 3rd year students by Mr.Praveen Alena, CEO, Ms.Sirisha, COO and Mr. Raghava, BDM – METAMORPHOSIS	2nd and 3rd January,2018	Students

5	Event "ABHYAAN" (Commination skills, Crisis management, Team playing skills, etc events) by Leadership Foundation	4th November'2017	Students
6	Event "ABHYAAN" (Commination skills, Crisis management, Team playing skills, etc events) by Leadership Foundation	28th October'2017	Students
7	ISB's Technology Entrepreneurship Program (TEP) - Idea	29 th & 30 th	Students
	to Market Boot Camp	April'2017	
8	Orientation on ISB Technology Entrepreneurship Program	10 th Feb, 2017	Students
9	Awareness program on ISB's Technology	21st March, 2016	Students
	Entrepreneurship Program (TEP)		
10	Key Entrepreneurship 2nd round prep- talk	25th Feb,2016	Students
11	Venture Capitalist Entrepreneurship Awareness Session	9th Feb'2016	Students
12	Seminar on Start Ups by AP Smart Up Village CEO	21st Jan'2016	Students
13	EDC Idea Contest Competition organized by Walingkar, Bangalore	18th Dec'2015	Students
14	"Why Entrepreneurship" conducted by VITA	11th Dec' 2015	Students
15	Entrepreneurship- Key Competition conducted by 3 ORBS	12th Oct'2015	Students
16	EDC meeting with Sri.K.S.K.Prasad, Director, MSME & his team to discuss on various aspects on Entrepreneurship aspects	8th Aug'2015	Faculty

Entrepreneurship Development Cell

MVGR College of Engineering (A), Vizianagaram

Activities Report Summary Sheet

About 250 students drawn from various branches with an aptitude for Entrepreneurship preferably from business families were identified. This group of students has been facilitated exposure to the scheduled ED Cell Activities like (Awareness Program, Skill Development Program, Workshops and FDP etc.) for the last five years.

Entrepreneurship Development Cell Activities of 2020:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	_
2	Skill Development Programme	-
3	Workshops	-
4	Faculty Development Program (FDP)	-
	Total	0

Entrepreneurship Development Cell Activities of 2019:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	-
2	Skill Development Programme	-
3	Workshops	-
4	Faculty Development Program (FDP)	-
	Total	0

Entrepreneurship Development Cell Activities of 2018:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	1
2	Skill Development Programme	-
3	Workshops	2
4	Faculty Development Program (FDP)	1
	Total	4 (Four)

Entrepreneurship Development Cell Activities of 2017:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	2
2	Skill Development Programme	2
3	Workshops	-
4	Faculty Development Program (FDP)	-
	Total	4 (Four)

Entrepreneurship Development Cell Activities of 2016:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	3
2	Skill Development Programme	1
3	Workshops	-
4	Faculty Development Program (FDP)	-
	Total	4 (Four)

Entrepreneurship Development Cell Activities of 2015:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	4
2	Skill Development Programme	-
3	Workshops	-
4	Faculty Development Program (FDP)	-
Total		4 (Four)

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	1
2	Skill Development Programme	-
3	Workshops	2
4	Faculty Development Program (FDP)	1
Total		4 (Four)

Entrepreneurship Development Cell Activities of 2018:

Entrepreneurship Development Cell Activities of 2018:

S. No	Name of the Program	
1	One day Entrepreneurship Development Program on "Startups & Business" forn3rd year	
	B.Tech and 1 st year MBA students on 5 th Oct, 2018.	
2	TiE Impact Conference – "Developing Entrepreneurship and Enterprise in Educational	
	Institutions" on 13 th July, 2018.	
3	A Five Day Workshop on "METAMORPHOSIS" Launchpad program conducted from	
	19 th to 23 rd Feb, 2018.	
4	A Two Day Workshop on "Entrepreneurship Skill Set" for all B.Tech 3 rd year students	
	by Mr.Praveen Alena, CEO, Ms.Sirisha, COO and Mr. Raghava, BDM –	
	METAMORPHOSIS on 2 nd and 3 rd January,2018.	

10/30/2019



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Entreprenuership Development Program on Startups-Reg

Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Fri, Oct 5, 2018 at 9:49 AM

To: "CSE HOD (Official)" <cs.mvgr@gmail.com>, "Chemical HOD (Official)" <chemhod.mvgr@gmail.com>, "Civil HOD (Official)" <civilhod@mvgrce.edu.in>, Civil Sai Deepak <deepak@mvgrce.edu.in>, "D Raja Ramesh (MVGR ECE)" <rajaramesh@mvgrce.edu.in>, "ECE HOD (Official)" <ecehod.mvgr@gmail.com>, "EEE HOD (Official)" <eeehod.mvgr@gmail.com>, "HOD (MVGR MechE)" <mechhod@mvgrce.edu.in>, HOD MVGR <hod.it.mvgr@gmail.com>, IT Satti Reddy <gsnreddy125@gmail.com>, "MBA HOD (Official)" <mbahod.mvgr@gmail.com>, "pavan_kmech@yahoo.com" <pavan_kmech@yahoo.com>, vijaya bhanu <vijjibhanu@gmail.com>

Cc: Raju Kvl < Principal.mvgr@gmail.com>, VICE-PRINCIPAL ACADEMIC <vpac.mvgr@gmail.com>

Dear Sirs,

An EDP on Startups and business is scheduled today I.e. on 5th October 2018 for 3rd year BTech and 1st year MBA students.

Hease find below the schedule

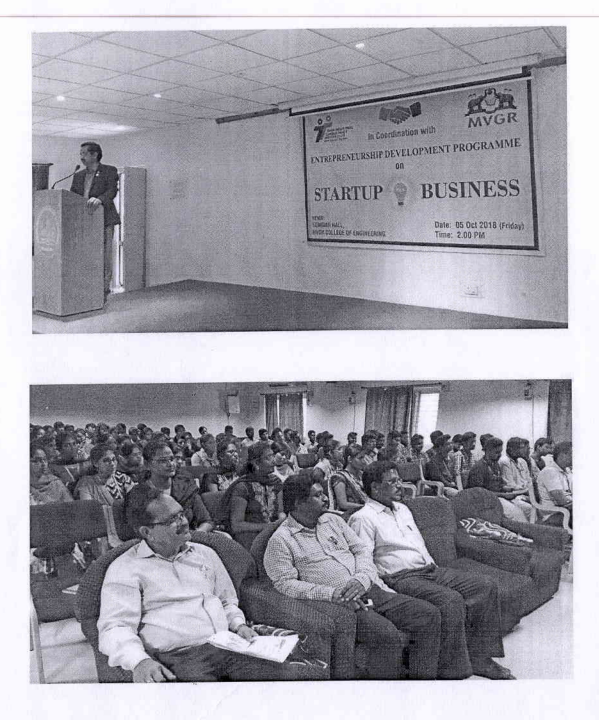
Venue: MBA Seminar Hall @ 2:00 pm

Target Audience: 1st year MBA students and 3rd year students of BTech interested in Entrepreneurship.

Note: Please identify the students and make them attend the program along with ED Cell members.

Thanks & Best Regards

Dr.M.Sunil Prakash ME, PhD Dean-Training & Placements MVGR College of Engineering (Autonomous) Chinthalavalasa Vizianagaram-535005 Land Line: 08922-241763 08922-241732 Extn: 621 Mobile: +91-99850-93219 Email Id: deantp@mvgrce.edu.in Website: www.mvgrce.edu.in An Entrepreneurship Development Program on "Startups & Business" on 5th Oct, 2018.



C

Venue: MBA Seminar Hall (@2:00 PM)

mail 1 with W fit Impact Conference - "Developing Entrepreneurship and Enterprise in Educational Institutions" (13th July 2018 i...

Gmail

2018

Ravi kiran varma P <ravikiranvarmap@gmail.com>

Fwd: FW: TiE Impact Conference - "Developing Entrepreneurship and Enterprise in Educational Institutions" (13th July 2018 in Visakhapatnam) (At Vizag Novotel Mr. Andre Son Kerner 2> Thu, Jul 5, 2018 at 4:59 PM

Surya Narayana <suryanarayanaundavalli@gmail.com> To: ravikiranvarmap@gmail.com

----- Forwarded message ----From: Sravani Polina <ad-angels@amaravati.tie.org>

Date: Thu, 5 Jul 2018, 16:42

Subject: FW: TiE Impact Conference - "Developing Entrepreneurship and Enterprise in Educational Institutions" (13th July 2018 in Visakhapatnam)

To: <suryanarayanaundavalli@gmail.com>

Note: There is no keg fee.

ear Sir,

ove face l'é frace Eacle De

Greetings from TiE Amaravati!!

2000 la nom / 10/0/2 : 00/1

It was a pleasure meeting you yesterday. I take pleasure in introducing TiE Impact, the Flagship event of TiE Amaravati Chapter. This annual event shall act as a forum for Ecosystem Enablers, Educational Institutions, Government Officials of Andhra Pradesh to come together and discuss on tested practices and also to listen to the experiences of their counterparts in making an impact to the start-up ecosystem.

The first edition of TiE Impact, scheduled to be on 13th July 2018 in Visakhapatnam, shall be organized with the theme of "Developing Entrepreneurship and Enterprise in Educational Institutions". This planned event would be an annual event that would be conducted before the start of the academic year to set the framework for the coming year and to learn from experiences of various Institutions. We would be inviting guest-speakers from educational institutions from both within India and abroad. We already have confirmed speakers from IIMA, ISB, IIITH, IITM, IITB. We also reached out to speakers from INSEAD, IIMB, BVB Hubli, IITH etc.

The intent of the day-long conference is to bring guests from successful Incubators & E-Cells in Educational Institutions to come to Andhra Pradesh and share their experiences and guide the stitutions in the state to establish and scale up E-Cells, Incubation Centres and ways to nurture Student Entrepreneurs and startups on campus. The conference will focus on the further action to support student and graduate entrepreneurship - examining the roles of Government, Universities, the Business Community, and others.

The objective of this conference is to enable Educational Institutes to

Equip graduates for a changing economy - looking at enterprise skills and mindset;

Introduce Entrepreneurship in the curriculum - best practice case studies on tackling practical challenges;

Creating Entrepreneurial culture on campus - encouraging access, take-up and diversity in entrepreneurship, and the role of enterprise societies and social enterprise models in broadening the appeal of starting a business; and

From Ideas to the Market - assessing different approaches by universities and businesses to providing 'accelerator' or incubator-style support, priorities for tackling the challenges to accessing finance, and the future role that graduate enterprise might play in A.P economic development strategy

This day-long event targets participation from at least 150 educational institutions in the state. We believe the institutions would get right inspiration and awareness on supporting students 37 of 98 /2018

Gmail - Fwd: FW: TiE Impact Conference - "Developing Entrepreneurship and Enterprise in Educational Institutions" (13th July 2018 i...

entrepreneurship by the end of the event. This should fuel the start of Entrepreneurship Development Cells in the institutes and help more student startups see the light of day.

The Government of Andhra Pradesh has given in-principle approval to partner the event.

With this introduction to TiE Impact 2018, we would like your institute to participate in the conference and join us in the bigger mission of building a vibrant startup ecosystem in the state of Andhra Pradesh.

Request you to register by clicking on the link and confirm your participation.

We eagerly look forward to your gracious presence at the event and your support in achieving the mission of TiE Amaravati.

Regards,

Sravani Polina

Associate Director

TiE Amaravati

Ph: +91 9133091112

Page 3

-1646-3469f0c93

in the store of endothers and state on SrCalls, insultation, Controls and Mays ID motoria representations and storage in dampos. The conformace will boost on the fudine' attem to

(53) The second symplectic of "considering Children and second size and "Extrapolation of 153, Extra photom distribution symplectic metal and a second state available for complexity of the second symplectic of the symplectic metal and second states available for the complexity of the second symplectic of the symplectic metal second states are shown in the symplectic of the second symplectic of the symplectic metal second states are shown in the symplectic of the symplectic



Time	eveloping Entrepreneurship & Enterprise in Title	Speaker	
10:00am to 10:45am	Inaugural Session Welcome Note, Lighting of the Lamp, Conference	Sri Ganta Srinivasa Rao, Hon'ble Minister for HRD, GoAP	
	Overview & Chief Guest's Address APIS Initiatives to develop Entrepreneurship in Higher Educational Institutions	Sateesh Andra, President TiE Amaravati Suresh Rayudu Chitturi, VC & MD, Srinivasa Hatcheries Prof. Valli Kumari, CEO, AP Innovation Society	
10:45am to 11:15am	Entrepreneurship in the Curriculum Including Credit Courses, Minor Programs. Tackling Challenges in Theory and Practice of Entrepreneurship	Prof.Dalhia Mani, Professor, Entrepreneurship, NSRCEL, IIM, Bangalore Prof.Shameem Jawed, IIM Visakhapatnam	
11:15am to 11:45am	Creating Entrepreneurial culture on Campus Tackling the challenges of conducting Business Plan Competitions, providing Fast Prototype / Proof of Concept Infrastructure, Faculty Collaboration, and Mentorship Support	Prof.Ramesh Loganathan, Professor Co-Innovation, IIIT Hyderabad	
11:45 am to 12:00 am – Tea Break			
12:00 Noon to 12:30pm	From Ideas to the Market Assessing different approaches by universities to providing 'accelerator' or incubator-style support	Dr.Poyni Bhatt, CEO, SINE, IIT Mumbai	
12:30pm to 01:00pm	University Incubators and Industry Collaboration	Prof.Venkatesham, Associate Professor, IIT Hyderabad	
	01:00pm to 02:00pm – Lunch I	Break	
02:00pm to 02:15pm	Entrepreneurship in Higher Educational Institutions to stay relevant in the connected world	Mr.Sribharat Mathukumilli, Governing Body Member, GITAN University	
02:15pm to 02:30pm	Initiatives by AP Government to develop Entrepreneurship in the Educational Institutions	Mr.Winny Patro, CEO (Addl.) APITA, GoAP	
02:30pm to 03:00pm	How to leverage University Incubators/Research Talent to build Fast- Growing Startups	Mr. Venkat Rajaraman, CEO, Cygni Energy Private Limited	
03:00pm to 03:30pm	Promoting Entrepreneurship / Startup Ecosystems in higher Educational Institutions Learnings from CHE, HM Ahmedabad experience	Prof.Neharika Vohra, Chairperson CIIE, IIM Ahmedabad	
03:30pm to 03:40pm	STPI's Startup Initiatives in Higher Educational Institutions	Mr.M P Dubey, Joint Director, STPI	
03:40pm to 03:50pm	National Entrepreneurship Network (NEN)'s Entrepreneurship Initiatives in Higher Educational Institutions	Ms.Vishnu Priya, Wadhwani Foundation	

Agenda for TiE Impact 2018



A.

 $\left(\right)$

	03:50pm to 04:05pm – Tea B	reak
Closing Sess		
04:05pm to 04:15pm	ITE&C's initiatives in Higher Educational Institutions to promote Entrepreneurship	Sri Vijayanand, IAS, Principal Secretary ITE&C, GoAP
04:15pm to 04:30pm	Role of Educational Institutions in Equipping students for Industry 4.0	Sri JA Chowdary, Special Secretary & IT Advisor to CM GoAP
04:30pm to 05:00pm	Role of Educational Institutions in developing Entrepreneurial Ecosystem (Reflections based on my journey as Founder/Board Member of IIIT & ISB)	Sri Srini Raju, Founder, Peepul Capital, Member – Executive Board, ISB, Founding Member of IIIT Hyderabad
05:00pm to 05:30pm	Developing Entrepreneurship & Enterprise in Educational Institutions	Sri Nara Lokesh, Hon'ble Ministe for IT & PR
05:30pm	Closing & A Vote of Thanks	Sri Nara Lokesh Sri Vijayanand, IAS Sri JA Chowdary Sri Srini Raju Prof Valli Kumari Sateesh Andra Suresh Rayudu Chitturi



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Metamorphosis Launchpad Program Workshop Feb-19th to 23rd,2018

1 message

vijaya bhanu <vijjibhanu@gmail.com>

Sun, Feb 18, 2018 at 10:09 AM

To: dandupraseeda@gmail.com, pavan_kmech@yahoo.com, Chandra Sekhar <chandra5122005@gmail.com>, rajaramesh@mvgrce.edu.in, Tarra Sudhakar <t.sudhakar6@gmail.com>, annapurna nambula <nadevi15@gmail.com>, Satya Reddy <gsnreddy125@gmail.com> Cc: deantp@mvgrce.edu.in

Dear Team EDC,

You are cordially invited for the Metamorphosis Launchpad Inaugural session @ Civil Seminar Hall by 09:00 Am.

Inform registered students to be in the seminar hall by 09:00 Am sharp.

PFA the agenda of 5 day workshop.

Lets make this event a grand success.

I seek your support for all 5 days.

Regards

M V V Bhanu

MBA (Ph.D) Assistant Professor Placement Coordinator Convener Entrepreneurship Development Cell Department of Management Studies MVGR College of Engineering (Autonomous) Vijayaram Nagar Campus Chintalavalasa Vizianagaram 535002

e-Mail: vijjibhanu@gmail.com Web Site: mvgrce.edu.in

Mobile & Whats Up: 9502808520

2 attachments



MVGR Schedule.png 364K

Agenda - MVGR.xlsx 32K

Feb 19th

Feb 21st

Ideation Techniques Value Propositioning Case Study - Pokemon Go , Ola

Know your Customer Willingness To Pay Case Study - Jet Set Go , Whatsapp, Minimilitia

> Competitor Analysis Market Sizing Business Modelling Case Study - Patanjali, Johnnie Walker

Legal Terms Investment Terms Patent Filing Fund Raising Terms Case Studies - LinkedIn, Swiggy

Feb 22nd

Feb 20th

Elevator Pitching Techniques Investor Pitching Techniques Launchpad - Expo Internship Drive

Guest Talks Mentoring Sessions Shark Tank Internship Opportunities

Feb 23rd



metamorphosis

MVGR 5 Day Startup by Metamorphosis

Call +91 9566339701 for more Details

Please follow the instructions below :

Please fill the data in Sheet1 , not in the Example sheet.

Following fields are Mandatory:

1.Title 2.EventDate

3.StartTime

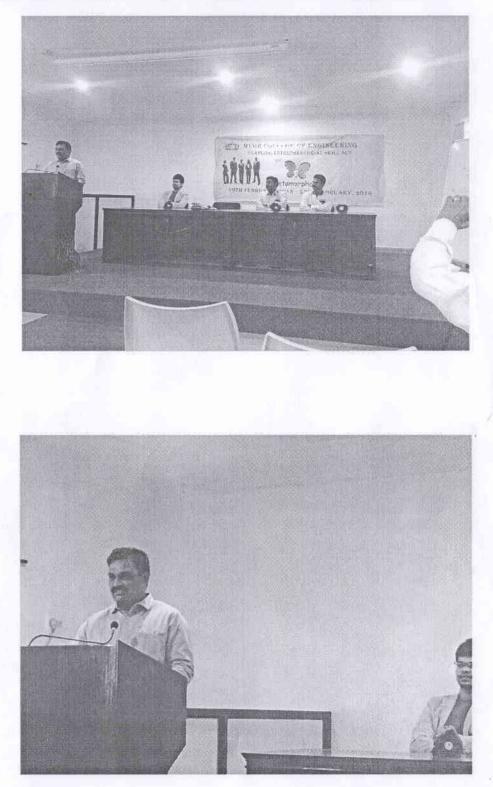
4. End Time 5. Session Type

Intel Event Date StartTime Eval Date StartTime Eval Date StartTime Eval Date Speakers Registration 19-02-2018 09:30 AM 10:15 AM Begistration Speakers Pavan Allena Pavan Allena Inauguration 19-02-2018 09:30 AM 10:15 AM Inauguration Speakers Pavan Allena Pavan Allena Inauguration 19-02-2018 10:30 AM 11:30 AM Inauguration Speakers Pavan Allena Pavan Allena Inti to brite 20-02-2018 10:30 AM 11:30 AM Insigners to Pay Speakers Pavan Allena Pavan Allena Know your Customer 20-02-2018 10:30 AM 10:30 AM Insigners to Pay Speakers Pavan Allena Pavan Allena Wno's my Vilain? 21-02-2018 10:30 AM Insigners to Pay Speakers Pavan Allena Pavan Allena Wno's my Vilain? 21-02-2018 10:30 AM Insigners to Pay Speakers Pavan Allena Pavan Allena Wno's my Vilain? 21-02-2018 11:30 AM<	add I losesorie						
19-02-2018 09:00 AM 09:30 AM Registration Imaguration Imageres Imager	Title	EventDate	StartTime	EndTime	SessionType	ParticipationType	Sneaker1
19-02-2018 09:30 AM 10:15 AM Inauguration Speakers 19-02-2018 10:30 AM 11:30 AM Ideation Techniques Speakers 19-02-2018 11:45 AM 01:30 AM Value Propositioning Speakers omer 19-02-2018 11:45 AM 01:30 AM Value Propositioning Speakers omer 20-02-2018 11:00:00 AM 10:30 AM Loutomer Profiling Speakers 21-02-2018 11:30 AM 11:15 AM Market Sizing Speakers 21-02-2018 11:30 AM 01:30 AM Loutomer Amalysis Speakers 21-02-2018 11:30 AM 01:30 AM Loutomer Amalysis Speakers 21-02-2018 11:30 AM 11:00 AM Loutomer Amalysis Speakers 21-02-2018 11:30 AM	Registration	19-02-2018	09:00 AM	09:30 AM	Registration	od futo moderne -	
19-02-2018 10:30 AM 11:30 AM Ideation Techniques Speakers nce 19-02-2018 11:45 AM 01:30 PM Value Propositioning Speakers omer 20-02-2018 09:00 AM 10:30 AM Lustomer Profiling Speakers omer 20-02-2018 09:00 AM 10:30 AM Lustomer Profiling Speakers 1? 21-02-2018 11:00:00 AM 10:30 AM 10:30 AM Speakers 1? 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 2? 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 2? 21-02-2018 11:30 AM 11:15 AM Market Sizing Speakers 2? 21-02-2018 11:30 AM 11:15 AM Market Sizing Speakers 2? 2? 2? 0? 11:10 AM 11:10 AM Speakers 2? 2? 11:30 AM 11:00 AM Investment Terms Speakers 2 2? 11:30 AM 11:00 AM	Inauguration	19-02-2018	09:30 AM	10:15 AM	Inauguration	<u>Speakers ,</u> <u>Chief</u> guests, Media	pavan.allena@metamorphosisedu.com, Pavan Allena
Ince 19-02-2018 11:45 AM 01:30 PM Value Propositioning Speakers omer 20-02-2018 09:00 AM 10:30 AM Lustomer Profiling Speakers omer 20-02-2018 09:30 AM 10:30 AM Lustomer Profiling Speakers 1? 21-02-2018 11:00:00 AM 10:30 AM Lustomer Analysis Speakers 1? 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 21-02-2018 11:30 AM 01:30 AM Nusiness Modelling Speakers 21-02-2018 11:30 AM 11:10 AM Investment Terms Speakers 21-02-2018 11:30 AM 11:00 AM Investment Terms Speakers 22-02-2018 11:20 AM 11:00 AM Investment Terms Speakers e 22-02-2018 11:00 AM Investment Terms Speakers ch 22-02-2018 11:00 AM Investment Terms Speakers ch	Let's Ideate	19-02-2018	10:30 AM	11:30 AM	Ideation Techniques	<u>Speakers</u>	pavan.allena@metamorphosisedu.com, Pavan Allena
omer 20-02-2018 09:00 AM 10:30 AM customer Profiling Speakers 11:00:00 AM 11:00:00 AM 10:30 AM 10:30 AM Speakers Speakers 12 21-02-2018 11:00:00 AM 13:30 Willingness to Pay Speakers 12 21-02-2018 10:30 AM 10:30 AM International Speakers Speakers 12 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 12 21-02-2018 11:30 AM 01:30 AM Internations Speakers 11:00 AM 11:15 AM Market Sizing Speakers Speakers 11:00 AM 11:100 AM Investment Terms Speakers 11:00 AM 11:00 AM Investment Terms Investment 11:00 AM	Spot the Difference	19-02-2018	11:45 AM	01:30 PM	Value Propositioning	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
20-02-2018 11:00:00 AM 13:30 Willingness to Pay Speakers ? 21-02-2018 09:30 AM 10:30 AM 10:30 AM Speakers 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 21-02-2018 11:30 AM 11:15 AM Market Sizing Speakers 21-02-2018 11:30 AM 01:30 AM Business Modelling Speakers 22-02-2018 11:30 AM 11:10 AM Investment Terms Speakers e 22-02-2018 11:20 AM 12:30 Protecting IP Speakers ch 22-02-2018 11:20 AM 12:30 Protecting IP Speakers e 22-02-2018 11:00 AM Investment Terms Speakers Investment Terms e 22-02-2018 11:00 AM Investment Terms Speakers Investment Terms ch 22-02-2018 11:00 AM Investment Terms Speakers Investment Terms ch 22-02-2018 09:30 01:30 Investment Terms Speakers In	Know your Customer	20-02-2018	00:00 AM	10:30 AM	Customer Profiling	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
1? 21-02-2018 09:30 AM 10:30 AM 10:30 AM Speakers Speakers 21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers Speakers 21-02-2018 11:30 AM 01:30 AM Business Modelling Speakers 21-02-2018 11:30 AM 01:30 AM Business Modelling Speakers 22-02-2018 11:20 AM 11:00 AM Investment Terms Speakers e 22-02-2018 11:20 AM 12:30 Protecting IP Speakers och 22-02-2018 11:20 AM 12:30 Protecting IP Speakers och 22-02-2018 12:30 PM 01:30 Legal Entities Speakers och 22-02-2018 03:30 PM 01:30 Protecting IP Speakers IP och 22-02-2018 03:30 01:30 Protecting Vour Pitch Speakers IP och 22-02-2018 03:00 PM Idea Presenting your Pitch Speakers IP IP	Paisa Vasool	20-02-2018	11:00:00 AM	13:30	Willingness to Pay	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
21-02-2018 10:30 AM 11:15 AM Market Sizing Speakers 21-02-2018 11:30 AM 01:30 AM Musiness Modelling Speakers 22-02-2018 09:30 AM 11:00 AM Investment Terms Speakers e 22-02-2018 11:20 AM 11:00 AM Investment Terms Speakers e 22-02-2018 11:20 AM 12:30 PM 12:30 PM Speakers ch 22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 03:30 11:00 Presenting your pitch Speakers ch 22-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 03:30 03:00 PM Idea Presentations Speakers	Who's my Villain?	21-02-2018	09:30 AM	10:30 AM	Competitor Analysis	Speakers	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
21-02-2018 11:30 AM 01:30 AM Business Modelling Speakers 22-02-2018 09:30 AM 11:00 AM Investment Terms Speakers e 22-02-2018 11:20 AM 12:30 PM Speakers e 22-02-2018 11:20 AM 12:30 PM Speakers ch 22-02-2018 11:20 AM 01:30 Legal Entities Speakers ch 22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 03:30 PM 01:30 Root pitch Speakers ch 22-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 03:30 PM Idea Presentations Speakers 11:15	The Scope	21-02-2018	10:30 AM	11:15 AM	Market Sizing	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
22-02-2018 09:30 AM 11:00 AM Investment Terms Speakers e 22-02-2018 11:20 AM 12:30 Protecting IP Speakers ch 22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 09:30 11:00 Presenting your pitch Speakers ch 22-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 03:00 PM Idea Presentations Speakers 11:15	The Reality	21-02-2018	11:30 AM	01:30 AM	Business Modelling	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
e 22-02-2018 11:20 AM 12:30 Protecting IP Speakers 22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 09:30 01:30 Legal Entities Speakers ch 22-02-2018 09:30 01:00 Presenting your pitch Speakers 23-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 09:30 03:00 PM Idea Presentations Speakers	The Support	22-02-2018	09:30 AM	11:00 AM	Investment Terms	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
22-02-2018 12:30 PM 01:30 Legal Entities Speakers ch 22-02-2018 09:30 11:00 Presenting your pitch Speakers 22-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 09:30 03:00 PM Idea Presentations Speakers	Creating an Edge	22-02-2018	11:20 AM	12:30	Protecting IP	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
ch 22-02-2018 09:30 11:00 Presenting your pitch Speakers 22-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 09:30 03:00 PM Idea Presentations Speakers	The Barriers	22-02-2018	12:30 PM	01:30	Legal Entities	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
22-02-2018 11:15 02:00 Model Shark Tank Speakers 23-02-2018 09:30 03:00 PM Idea Presentations 03:00 PM Idea Presentations	Elavating the Pitch	22-02-2018	06:60	11:00	Presenting your pitch	<u>Speakers</u>	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
23-02-2018 09:30 03:00 PM Idea Presentations	Mini Shark Tank	22-02-2018	11:15	02:00	Model Shark Tank	Speakers	<u>pavan.allena@metamorphosisedu.com,</u> Pavan Allena
	MVGR Mela	23-02-2018	09:30	03:00 PM	ldea Presentations		

Speaker2	Speaker3	Description	Venue
<u>sirisha@metamorphosisedu.com ,</u> Sirisha Pudipeddi	ranabir@metamorphosisedu.com , Ranabir Gupta	Inauguration By Chief GuestIntroductory	Seminar Hall, Civil Engineering Block.
<u>sirisha@metamorphosisedu.com ,</u> Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com</u> , Ranabir Gupta	Seminar Hall, Identify the painpoints and ideate for the Civil Environments Plack	Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com <u>,</u> Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com</u> , Ranabir Gupta	Differentiate from your competitors	Covin Engineering Block. Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com , Ranabir Gupta</u>	Seminar Hall, Understand the Demographics and profile Civil Engineering	Seminar Hall, Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com , Ranabir Gupta</u>	Seminar Hall, Is your target customer willing to pavfor v Civil Engineering Block	Seminar Hall, Civil Fneineerine Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com , Ranabir Gupta</u>	Analyse your Competitors and defend you Civil Engineering Block	Seminar Hall, Civil Fneineerine Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com</u> , Ranabir Gupta	Seminar Hall, Estimate your Market Size and analyze the Civil Engineering Block	Seminar Hall, Civil Fneineerine Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	<u>ranabir@metamorphosisedu.com</u> , Ranabir Gupta	Write vour Business Plan for the nextthree Civil Engineering Block	Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	balajiassociatesvzm@gmail.com , Balaji Durga	Know the ways to raise funds	Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	balaliassociatesvzm@gmail.com , Balaji Durga	Creating an IP, Protecting IP	Seminar Hall, Civil Engineering Rlock
sirisha@metamorphosisedu.com , Sirisha Pudipeddi	balajiassociatesvzm@gmail.com , Balaji Durga	Legal Terms to start your firm	Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi		Seminar Hall, How do vour present vour idea to invecto Civil Engineering Rhock	Seminar Hall, Civil Engineering Block
sirisha@metamorphosisedu.com , Sirisha Pudipeddi		Assessment of all Ideas	Seminar Hall, Civil Engineering Block
		ont of guests	MVGR Cambus
		6	

Page 44 of 98

+



"METAMORPHOSIS" A two day workshop on 2nd & 3rd January,2018:

Venue: MBA Seminar Hall

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	2
2	Skill Development Programme	2
3	Workshops	-
4	Faculty Development Program (FDP)	-
	Total	4 (Four)

Entrepreneurship Development Cell Activities of 2017:

Entrepreneurship Development Cell Activities of 2017:

S. No	Name of the Program
1	Event "ABHYAAN" (Commination skills, Crisis management, Team playing skills, etc events) by Leadership Foundation for B.Tech 1 st year CSE,ECE, IT & MBA students on 4 th November'2017.
2	Event "ABHYAAN" (Commination skills, Crisis management, Team playing skills, etc events) by Leadership Foundation for B.Tech 1 st year CSE,ECE, IT & MBA students on 28 th October'2017.
3	ISB's Technology Entrepreneurship Program (TEP) - Idea to Market Boot Camp for 2016-18 batch on 29 th & 30 th April'2017.
4	Orientation on ISB Technology Entrepreneurship Program for 2 nd year B.Tech students on 10 th Feb'2017



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Event-ABHYAAN for 1st year students of ECE, CSE, IT and MBA on 28th Oct and 4th Nov, 2017-reg

1 message

Dean T&P (MVGR) < deantp@mvgrce.edu.in>

Thu, Oct 26, 2017 at 4:16 PM

To: "D Raja Ramesh (MVGR ECE)" <rajaramesh@mvgrce.edu.in>, sai deepak <saideepak183@gmail.com>, Mech Mahesh <maheshraju@mvgrce.edu.in>, satyanarayanareddy@mvgrce.edu.in, annapurna nambula <nadevi15@gmail.com>, Chem Ravi Kishore <ravikishorgandi@gmail.com>, vijaya bhanu <vijjibhanu@gmail.com>, asavinash683@gmail.com

Cc: "CSE HOD (Official)" <cs.mvgr@gmail.com>, "ECE HOD (Official)" <ecehod.mvgr@gmail.com>, "IT HOD (Official)" <hod.it.mvgr@gmail.com>, "MBA HOD (Official)" <mbahod.mvgr@gmail.com>

Dear Sirs,

LEADERSHIP FOUNDATION with whom the college has an MOU for improving the entrepreneurial skills, innovation skills and establishing startup culture to students in the college, will be conducting an event ABHYAAN for the current 1st year students of ECE, CSE, IT and MBA on 28th October 2017 and 4th November 2017. The event is packed with 5 sections in which every individual student who participate in ABHYAAN will be tested in communication skills, Crisis management, team playing skills, skills to lead a team etc,.We will be very happy if you extend your support in conducting this event successfully.

We request you to inform to all the first year classes about the event.

Venue : MBA SEMINAR HALL

Date of event: 28th October 2017.

Thanks & Best Regards

Dr.M.Sunil Prakash ME, PhD Dean-Training & Placements MVGR College of Engineering(Autonomous) Chinthalavalasa Vizianagaram-535005 Land Line: 08922-241763 08922-241732 Extn: 617 Mobile: +91-99850-93219 Email Id: deantp@mvgrce.edu.in Website: www.mvgrce.edu.in



Leadership Foundation

Monthly Report of MVGR COLLEGE OF ENGINEERING – SAC for the month of October -2017

Journey in MVGR

Page 1 of 4

Journey of Leadership Foundation in MVGR OCTOBER,2017

First year students are very much interested in learning new things for their inter and intra personal skill development

2nd event from events club is ABHYAAN for all First year students was organized on 28th October 2017 and 4th October 2017.

In which 135 students participated from ECE,IT,CSE & MBA. The event consists of 8 sub module in which every individual student is tested in 8 intelligences based according to Gardner's Multiple Intelligence theory and Blooms Taxonomy.

Few photos of the event were uploaded below.



Poster Presentation pics.



Role Play and Treasure Hunt pics.



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Event-ABHYAAN for 1st year students of ECE, CSE, IT and MBA on 28th Oct and 4th Nov, 2017-reg

1 message

Dean T&P (MVGR) < deantp@mvgrce.edu.in>

Thu, Oct 26, 2017 at 4:16 PM

To: "D Raja Ramesh (MVGR ECE)" <rajaramesh@mvgrce.edu.in>, sai deepak <saideepak183@gmail.com>, Mech Mahesh <maheshraju@mvgrce.edu.in>, satyanarayanareddy@mvgrce.edu.in, annapurna nambula <nadevi15@gmail.com>, Chem Ravi Kishore <ravikishorgandi@gmail.com>, vijaya bhanu <vijjibhanu@gmail.com>, asavinash683@gmail.com

Cc: "CSE HOD (Official)" <cs.mvgr@gmail.com>, "ECE HOD (Official)" <ecehod.mvgr@gmail.com>, "IT HOD (Official)" <hod.it.mvgr@gmail.com>, "MBA HOD (Official)" <mbahod.mvgr@gmail.com>

Dear Sirs,

LEADERSHIP FOUNDATION with whom the college has an MOU for improving the entrepreneurial skills, innovation skills and establishing startup culture to students in the college, will be conducting an event ABHYAAN for the current 1st year students of ECE, CSE, IT and MBA on 28th October 2017 and 4th November 2017. The event is packed with 5 sections in which every individual student who participate in ABHYAAN will be tested in communication skills, Crisis management, team playing skills, skills to lead a team etc,.We will be very happy if you extend your support in conducting this event successfully.

We request you to inform to all the first year classes about the event.

Venue : MBA SEMINAR HALL

Date of event: 28th October 2017.

Thanks & Best Regards

Dr.M.Sunil Prakash ME, PhD Dean-Training & Placements MVGR College of Engineering(Autonomous) Chinthalavalasa Vizianagaram-535005 Land Line: 08922-241763 08922-241732 Extn: 617 Mobile: +91-99850-93219 Email Id: deantp@mvgrce.edu.in Website: www.mvgrce.edu.in



Leadership Foundation

Monthly Report of MVGR COLLEGE OF ENGINEERING – SAC for the month of October -2017

Journey in MVGR

Page 1 of 4

Journey of Leadership Foundation in MVGR OCTOBER,2017

First year students are very much interested in learning new things for their inter and intra personal skill development

2nd event from events club is ABHYAAN for all First year students was organized on 28th October 2017 and 4th October 2017.

In which 135 students participated from ECE,IT,CSE & MBA. The event consists of 8 sub module in which every individual student is tested in 8 intelligences based according to Gardner's Multiple Intelligence theory and Blooms Taxonomy.

Few photos of the event were uploaded below.



Poster Presentation pics.



Role Play and Treasure Hunt pics.

5/8/2017

Maharaj Vijayaram Gajapathi Raj College of Engineering(A) Mail - TEP - Idea to Market Boot camp for 2016-18 batch on 29,30th April at ISB



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

TEP - Idea to Market Boot camp for 2016-18 batch on 29,30th April at ISB

Khizar Raziullah <khizar_raziullah@isb.edu>

Thu, Apr 20, 2017 at 4:26 PM

To: ramaa_12816@tep.isb.edu, gayathria_12816@tep.isb.edu, prafullab_12816@tep.isb.edu, sireeshab_12816@tep.isb.edu, dasireddyc_12816@tep.isb.edu, jaisaiprudhvid_12816@tep.isb.edu, sarathd_12816@tep.isb.edu, battulad_12816@tep.isb.edu, jerushag_12816@tep.isb.edu, manasag_12816@tep.isb.edu, sarvignag_12816@tep.isb.edu, sameeri_12816@tep.isb.edu, ramanik_12816@tep.isb.edu, nagak_12816@tep.isb.edu, sunalk_12816@tep.isb.edu, sudharshank_12816@tep.isb.edu, bharathik_12816@tep.isb.edu, gompak_12816@tep.isb.edu, harikam_12816@tep.isb.edu, saim_12816@tep.isb.edu, geetham_12816@tep.isb.edu, chandakan_12816@tep.isb.edu, maheshn_12816@tep.isb.edu, soorajp_12816@tep.isb.edu, alugup_12816@tep.isb.edu, pandithap_12816@tep.isb.edu, prathyushap_12816@tep.isb.edu, ganeshp_12816@tep.isb.edu, nandirajup_12816@tep.isb.edu, meduris_12816@tep.isb.edu, korrayis_12816@tep.isb.edu, varuns_12816@tep.isb.edu, meduris_12816@tep.isb.edu, digumarthit_12816@tep.isb.edu, jagarapuu_12816@tep.isb.edu, jaishankarv_12816@tep.isb.edu, veerap_12816@tep.isb.edu, suryatejav_12816@tep.isb.edu, padmanabhamv_12816@tep.isb.edu, vavarnar_12816@tep.isb.edu, cc: deantp@mvgrce.edu.in, Santhosh Kumar <sanchemmvgr@gmail.com>

Dear All

Kindly be informed that we are conducting the "Idea to Market" Phase Boot-camp for the 2016-2018 Batch TEP students, which is in continuation to your TEP curriculum and hence, mandatory.

Following are the details about the event:

- Venue: ISB, AC8 Board Room
- Contact No.: 8285052380
- Date: 29th, 30th April
- Timing: 09:00 to 16:00 hrs
- Batch: 2016-2018 TEP
- Batch Size: around 70 students
- You must carry your ID cards for entry into ISB
- You must carry your lunch for both the days else there is a provision to buy lunch from the restaurant.
- · You must carry pen & paper for the event

Feel free to reach out to us, should there be any concerns.

- Khizar CIE@ISB 8285052380

	chandaban 17816@ten ich edu	MUCD	Electrical Pr	7207001250	Vonthil	Maidin	Chandala
		Engineering	& Engineering				
		College of	Science				
ramanispoorthi01@gmail.com	ramanik 12816@tep.isb.edu	MVGR	Computer	9494671626	,Spoorthi	Kalidindi	Ramani
		Engineering				- IIII SHOWING	
		College of	Engineering				
sunalkancharla@gmail.com	sunalk 12816@tep.isb.edu	MVGR	Chemical	8978783355		Kancharla	Sunal
		Engineering					
		College of	Engineering				
sudharshan.kandukuri17@gmail.coi	sudharshank 12816@tep.isb.edu	MVGR	Chemical	8499007202		Kandukuri	Sudharshan
		Engineering	Engineering				
		College of	Communication				
ramaraoadapa01.rr@gmail.com	ramaa 12816@tep.isb.edu	MVGR	Electronics and	9133686066	Rao	Adapa	Rama
		Engineering	Engineering				
		College of	Communication				
battuladevakeeswar1997@gmail.co	battulad 12816@tep.isb.edu	MVGR	Electronics and	9441914036		Devakeeswar	Battula
		Engineering	Engineering				
		College of	Electronics				
padhu.161@gmail.com	alugup 12816@tep.isb.edu	MVGR	Electrical &	9441610666	1	Padmaja	Alugu
		Engineering	Engineering				
		College of	Communication		×.		
ivksameer@gmail.com	sameeri 12816@tep.isb.edu	MVGR	Electronics and	8985645897		Inaganti	Sameer
		Engineering					
		College of	Engineering				
soorajsooraj137@gmail.com	soorajp 12816@tep.isb.edu	MVGR	Chemical	9603429931	Vsr	Pachipulusu	Sooraj
		Engineering	Engineering				
		College of	Communication				
gayathrialluri09@gmail.com	gayathria 12816(a)tep.isb.edu	MVGR	Electronics and	9010968410		Alluri	Gayathri

List of Students attending BOOT CAMP in ISB from MVGR College of Engg

0

		Engineering					
		College of	Technology				
manasa11gudla@gmail.com	manasag 12816@tep.isb.edu	MVGR	Information	9959564904 Information		Gudla	Manasa
		Engineering					
		College of	Technology				
bhagavatulasireesha@gmail.com	sireeshab 12816@tep.isb.edu	MVGR	Information	9177938118 Information		Bhagavatula	Sireesha
		Engineering					
		College of	Engineering				
sandeeppanigrahip@gmail.com	pandithap 12816@tep.isb.edu	MVGR	Civi	Sandeep 8099622549 Civi	Sandeep	Panigrahi	Panditha
		Engineering	Engineering			53	
		College of	Electronics				

From: deantp@mvgrce.edu.in

- To: mvgr_tpcell@yahoo.com
- Date: Wednesday, May 10, 2017, 11:49:35 AM GMT+5:30

- Forwarded message

From: Dean T&P (MVGR) <deantp@mvgrce.edu.in> Date: Thu, Feb 9, 2017 at 3:09 PM

Date: Thu, Feb 9, 2017 at 3:09 FM Subject: Orientation on ISB-TEP (Technology Entrepreneurship Program) on 10th Feb, 2017-reg To: "Chemical HOD (Official)" <<u>chemhod.mvgr@gmail.com</u>>, "Civil HOD (Official)" <<u>hodd:vil.mvgr@gmail.com</u>>, "CSE HOD (Official)" <<u>os.mvgr@gmail.com</u>>, "ECE HOD (Official)" <<u>hod.it.mvgr@gmail.com</u>>, "EE HOD (Official)" <<u>eeehod.mvgr@gmail.com</u>>, "HOD (MVGR MechE)" <<u>mechhod@mvgrce.edu.in</u>>, "IT HOD (Official)" <<u>hod.it.mvgr@gmail.com</u>>, "MBA HOD (Official)" <<u>mechhod.mvgr@gmail.com</u>> Co: placementehem@mvgrce.edu.in. Chem Santhosh Kumar <sanchemmvgr@gmail.com> placementeivil@mvgrce.edu.in. placementece@mvgrce.edu.in Cc: placementchem@mvgrce.edu.in, Chem Santhosh Kumar <sanchemmvgr@gmail.com>, placementcivil@mvgrce.edu.in, placementece@mvgrce.edu.in,

placementeee@mvgrce.edu.in, placementit@mvgrce.edu.in, placementmba@mvgrce.edu.in, placementmech@mvgrce.edu.in, cse placement <placementcse@mvgrce.edu.in>, mvgr_tpcell <mvgr_tpcell@yahoo.com>, "TPO (MVGR)" <too@mvgrce.edu.in>, Raju KvI <Principal.mvgr@gmail.com>, VICE-PRINCIPAL ACADEMIC <vpac.mvgr@gmail.com>

Dear All.

Indian School Of Business (ISB), Hyd, is running Technology Entrepreneurship Program (TEP) a two year online program on Technology Entrepreneurship in our Institution since last year and 40 students of present 3rd year of various depts, are pursuing the course. This year also ISB is willing to continue the online course for the present 2nd year students. In this regard, Orientation on ISB-TEP (Technology Entrepreneurship Program) is being given by Ms.Ekta Choudary, Program Manager, TEP on 10th Feb, 2017 at 11:00 AM at MBA Seminar Hall. So, I request you to please inform all 2nd year 2nd sem students and make the interested students attend the protection without fell.

Orientation Program details:

Venue: Seminar Hall, MBA Block Date : 10/02/17 : 11:00 to 12:30 pm Time Depts : All interested students of 2nd Year 2nd sem B.Tech

PFA the ISB-TEP brochure for your reference as well as to inform students.

Thanks & Best Regards

Dr.M.Sunil Prakash ME, PhD Dean-Training & Placements Dean-Iraining & Placements MVGR College of Engineering(Autonomous) Chinthalavalasa Vizianagaran-55005 Land Line: 08922-241732 08922-241732 Extr. 617 Mobile: 491-99850-93219 Email Id: deantrockmvarce.edu.in Website: www.mvarce.edu.in

Thanks & Best Regards

Dr.M.Sunil Prakash ME, PhD Dean-Training & Placements Jbean-Training & Placements MVGR College of Engineering(Autonomous) Chinthalavalasa Vizianagaram-535005 Land Line: 08922-241732 08922-241732 Extr: 617 Mobile: +91-99850-93219 Email Id: dearts@enverve.edu.in Website: www.nvgrce.edu.in A X

Orientation on ISB-TEP (Technology Entrepreneurship Program)

		N. 641 94 1 4	Duanah	Dt: 10/02/2017
0	Regd No	Name of the Student	Branch	Signature
	16335A0212	K. Nandini	EEE	K-Nandini
2	1533140243	K. Jyothirmau	EEE	ka Jylianne
3	1533120257	M. Rupa Deni	EEE	M. Rufadumi
4	1533120247	k.s.s.swetha	EEE	K.S.S.S.Swette
5	15331 A0244	K.S. Meghana Amoutha	EEE	Aquited;
6	16335A0410	D. Bala Bhayoni	ECE	D. Bola Bhavain
7	15331A0460	J. Grayathre	fce	J. Grayettine
8	15331A0447	G. Xakshmi prilipa	ECE	G. Lakshur Ruga
3	15331A0432	D. Mounika	ECE	D. Mounte
10	1533140433	D-S Prathyusha	ECE	D. S. Prouthing tabe
11	16335-A0417	K. Mohana valli	ECE	Mehand
12	16235 ADHQQ	M. Ravalé	ECE	M. Caval,
13	1533140481	N. Kauya	ECE	Newy
14	1533120405	R.G.L. Deepika	ECE	Gouvhami
15	15331 AOKG10	T. LEDEVI	ELE	T-Dere
16	15331A04E5	T. Incha	ECE	Inches
17	15331A0407	P.V.G. Sni Likha	ECE	efer Jour
	1533140410	M. Devi	ECE	tillet
19	1533 1A04D8	S. Anila	ele	afind
20	15331A04E0	S. Nithita	Ece	V-S.NI'Aluia Seg
21	15331A04F6	T. Naveena	ÊCE	eVancene T
22	16335A0215	2. Sai Sushmitha	EEE	h ski dustruitha
23	15331A0218	Ch. Kavya	EEE.	dokanife.
24	15331A02A3	T. Udayabhanu B. Poradeep	EEE	T. Cayebh
25	1533120110	B. Poradeep	CiviL	to plaide

Orientation on ISB-TEP (Technology Entrepreneurship Program)

				Dt: 10/02/2017
0	Regd No	Name of the Student	Branch	Signature
26	15331A0116	B. Kamal Tej	CIVIL	T3. Kanel Teg.
27	15331A0152	K. Aminash	CML	F Aninatures ley
28	15331 A0109	A. Sai Praveen	UVIL-	-A'Er Pranz
29	1533120145	* Sou Raj	Civil	2- Sulay
30	16335A0431	S. Sai kunar	ECE	S. Sa Kinon
31	18331 AO 464	P. S.	GeE	P. Srisoot
32	16.235A0425	MSila	ece	Mia
33	15331A0148	&. Ditep Kumar	C1712	K. Dileep,
31	15331A0113	B-Losighmi hanikanta	CINIA	/ the second
35	15331 AOAA8	M.Sephan babu	ECE	Meethan bash,
36	15331A04A9	N. Vishne Teja	ELE	N. Vinh Ty's
37	1583140498	M. Jayne el	FLE	M. Donto
38	15331A0499	M.Sotish brishna	ECE	H& L&
39	15331A04E6	S. Sameer	ECE	Stor.
40	11533120409	SNaveen	ECE	Kelu
41	15331A04C2	P. Sai Kuishna	ECE	q Lie Terestroa
42	15331A04D1	R. Sampath Kuishna	ECE	R. Sanithon
70.	15331 AO4E1	S. Manchor Chaudoruy	ECE	Bitshop
44	15331A04F8	T. Mari Kanta	ECF	Torenket
45	15.3.31.A04E2	Santosty Missio	ECE	Migtor.
46	15331A0 451	G. Vann tenar Gupta	ECE	Glann
47	1533120452	6. Ashith Danny	ECE	G. Ashith Danny
48	(5331A0 448	G. Nikhil Varma	ECE	G. Nikhil Uma
49	15331A04A6	MO-MATHEEN	RCE	
50	15331A0444	G. Laxmana Rav	ECÉ	G. Laxmara Dars,

Orientation on ISB-TEP (Technology Entrepreneurship Program)

.0

C

Regd No	Name of the Student	Branch	Signature
15331A0274	P. Pavan Kumas	EEE	P. Pavarkumar.
15331A0125	D. Raghava	CIVIL	p. Raylo
16335A0214	K. Thavun Kumar	EEE	k shaen ana
1533 40273	P.Bhanne Brakash	EGE	D. Raybe kolientaran Apikh
1633540232	Zamin Hussecon	EFE	R. Aneque
15331A0284	R. Anuslie	PEE	R. Aneeplac
			: .
			the second s

Dt: 10/02/2017

Type of ED Cell Activity Conducted S.No **Activity in Numbers** Awareness Programme 3 1 Skill Development Programme 2 1 3 Workshops _

_

4 (Four)

Entrepreneurship Development Cell Activities of 2016:

	cpreneursmp Development cen rictivities of 2010.
S.No	Name of the Program
1	Awareness program on ISB's Technology Entrepreneurship Program (TEP) for 2nd Year 2nd sem students on 21st March, 2016 in Admin SH
2	Key Entrepreneurship 2nd round prep- talk on 25th Feb,2016 in Admin SH
3	Venture Capitalist Entrepreneurship Awareness Session on 9 th Feb'2016 in Admin SH

Entrepreneurship Development Cell Activities of 2016:

Faculty Development Program (FDP)

Total

4

e	
4	Seminar on Start Ups by AP Smart Up Village CEO on 21st Jan'2016 in MBA SH

5/24/2016 Maharaj Vijayaram Gajapathi Raj College Mail - Awareness program on ISB's Technology Entrepreneurship Program (TEP) for 2nd Year 2nd sem stude...



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Awareness program on ISB's Technology Entrepreneurship Program (TEP) for 2nd Year 2nd sem students at Admin Seminar Hall on 21st March, 2016 at 2:00 pm -reg

1 message

Dean T&P (MVGR) <deantp@mvgrce.edu.in> To: "HOD (MVGR MechE)" <mechhod@mvgrce.edu.in>, "CSE HOD (Official)" <cs.mvgr@gmail.com>, "ECE HOD (Official)" <ecehod.mvgr@gmail.com>, "Civil HOD (Official)" <hodcivil.mvgr@gmail.com>, "EEE HOD (Official)" <eeehod.mvgr@gmail.com>, Nagesh Vadaparthi <itsnageshv@gmail.com>, "Chemical HOD (Official)" <chemhod.mvgr@gmail.com>

Cc: srinio.b@mvgrce.edu.in, "Pawan (MVGR Mech)" <pavan_kmech@yahoo.com>, "M Vinodh Kumar (MVGR ECE)" <vinodh@mvgrce.edu.in>, "Bhavani Shankar (MVGR EEE)" <cbsankar@mvgrce.edu.in>, srinivasa rao <srinivasa.suloo@gmail.com>, "Siva Kumar Reddy (MVGR Chem)" <gvsk_reddy@yahoo.co.in>, "varaprasad_civil@yahoo.co.uk>, Raju KvI <Principal.mvgr@gmail.com>, VICE-

PRINCIPAL ACADEMIC <vpac.mvgr@gmail.com>, "TPO (MVGR)" <tpo@mvgrce.edu.in>

Jear Sirs,

Indian School of Business (ISB), Hyderabad is conducting an awareness program on Technology Entrepreneurship Program (TEP) a four semester MBA program for B-Tech students for the 2nd Year 2nd Sem students at Admin Seminar Hall on 21st March, 2016 at 2:00 pm.

Please identify 15 interested students from each section of 2-2 sem and send them to Admin seminar hall by 1:45 pm today.

Please find attached for your reference the PPT regarding the TEP being offered by ISB.

Thanks & Best Regards

Dr. M. Sunil Prakash, ME, PhD Pean-Training & Placements MVGR College of Engineering Chinthalavalasa Vizianagaram-535005 Land Line: 08922-241763 08922-241732 Extn: 617 Mobile: +91-99850-93219 Email Id: deantp@mvgrce.edu.in Website: www.mvgrce.edu.in

TEP Programme Brochure.pdf 1.pdf

e S



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

List of selected students - KEY program

Wed, Feb 24, 2016 at 2:39 PM Praveen Kalla (MVGR TPO) <tpo@mvgrce.edu.in> To: adarsh sharma <adarshsharma73@gmail.com>, akhil sehwag <sehwagakhil20@gmail.com>, amruthkumar kadha <kadhaamruthkumar@gmail.com>, Anantha Vibhavi <vaibhu.toopurani@gmail.com>, anju.ibm18@gmail.com, sita manasa <seethu2411@gmail.com>, koribilli chaitanya <chaitanyakoribilli@gmail.com>, Charan Kumar Chavata < CH.CHARANKUMAR.1995@gmail.com>, Kiran varma < bellapukondakiran@gmail.com>, yashodareddy.rocks@gmail.com, hima prasanna <rajachiru002@gmail.com>, praveen svsrk <sk.sk.praveen@gmail.com>, Rahul Rao <raorahul208@gmail.com>, meghajainb100@gmail.com, arvind ravi <raviarvind6@gmail.com>, GUDIVADA SAI PRAVALLIKA <gudivadasp@gmail.com>, Sainath Ravi <cyanideravi@gmail.com>, krishnasairam1997@yahoo.in, 14 MBA Sandeep <sdeep.parimi@gmail.com>, flower.jerusha@gmail.com, saran.kumar121@yahoo.com, Sharan Kumar <peddintisurya@gmail.com>, krugersaran@gmail.com, surya teja nikhil <suryatejanikhil@gmail.com>, Vamsi Krishna <vamsikrishna3626@gmail.com>, vtammannagari@yahoo.com Cc: MVGR Dean T&P <deantp@mvgrce.edu.in> Bcc: deantp@mvgrce.edu.in Dear Team EDC,

Key Entrepreneurship 2nd round prep- talk is scheduled on 25th Feb, 2016 @ 09:00 AM in admin Seminar Hall.

All the selects are requested to attend the prep talk with out fail. Advised to bring Business report sample of your Idea.

All the best

Thanks & Regards **M V V Bhanu** In-Charge Training & Placement Officer, MVGR College of Engineering (Autonomous) Vizianagaram +91-94901-06365 / +91-98488-11146(M) +91-95022-80-8520 (Whatsapp) +91-8922-241732-617(Ext)

P.5: Mr Praveen Kalla, TPO is on PhD academic leave up to February, 2016.

[Quoted text hidden]



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

Seminar by Venture Capitalists of VZM

1 message

 Prof R Ramesh (MVGR Mech) <dr.r.ramesh@mvgrce.edu.in>
 Mon, Feb 8, 2016 at 3:49 PM

 To: "DEAN (EXAM) 1" <chemhod.mvgr@gmail.com>, HOD CHY <hod.chemistry.mvgr@gmail.com>, HOD CIV

 <hodcivil.mvgr@gmail.com>, HOD CSE <cs.mvgr@gmail.com>, HOD ECE <ecehod.mvgr@gmail.com>, HOD

 EEE <eeehod.mvgr@gmail.com>, HOD ENG <hod.english.mvgr@gmail.com>, HOD IT

 <hod.it.mvgr@gmail.com>, HOD MAT <hod.maths.mvgr@gmail.com>, HOD MBA <mbahod.mvgr@gmail.com>,

 HOD MCA <mcahod.mvgr@gmail.com>, HOD ME <mechhod.mvgr@gmail.com>, HOD PHY

 <hod.physics.mvgr@gmail.com>

Cc: "ASST. PRINCIPAL (ACAD)" <apac.mvgr@gmail.com>, VICE-PRINCIPAL ACADEMIC <vpac.mvgr@gmail.com>, "DEAN (CI)" <drkuppili@gmail.com>, "DEAN (CR)" <dkmohanta@bitmesra.ac.in>, "DEAN (EXAM) 2" <sarathithirumala@gmail.com>, "DEAN (FD)" <urk_rao@yahoo.com>, "DEAN (SA)" <dean.sa@mvgrce.edu.in>, "DEAN (SP)" <dean.sp.mvgr@gmail.com>, "DEAN (T&P)" <deantp@mvgrce.edu.in>, Raju Kvl <principal.mvgr@gmail.com>

,Dear Sir,

A group of Venture Capitalists from VZM will be making a presentation. They are eager to financially support any innovative student ideas.

Please do send a group of interested students of your department for the seminar tomorrow from 2-3 PM at Seminar Hall, Admin Block.

This information has already been passed on to the EDC cell member of your department. Kindly inform them to coordinate so that the student can be benefited. If you need any further assistance, please let me know.

With regards Ramesh

Dr. R. Ramesh BE, Ph.D (NUS), SrMIEEE, FIE, MASME, MISTE Dean (Research & Development) Professor, Department of Mechanical Engineering MVGR College of Engineering Vizianagaram - 535005

Venture Captalist Entrepreneurship Awareness Session

S.I	No. Deal No.			Dt: 09/02/2016
		Name of the Student	Branch	Signature
-1	133315 0063	M. Vishal Kuman	MBA JSH Yea	. Miled Dram.
2	15331E0065	L. Sathish	MBA	L. Sethish
3	15331E0094	P. Saton Komat	MBA	1suba
4	1533160037	G. mahammad Barly	MBA	analant
5	15331E0073	M.L. Bhasigari.	MBA	Blangui.
6	- 15331E00B2	V. SniVani	MBA	V. Billani
7	15331E00B8	y. Sanjana	MBA	2. S.p.
8	15331E0083		MBA	Riess
9	15331E00B1	7. P. Deepiga.	MBA	Deeping.
10	15331E0062	K. D? yya.	MBA	K. Dyc.
11	15331 EOD 72	M. Yanisue	MBA	Yoursur-
12	15331E00B5	V-soeukha.	MBA	V-Souhekho
13	1533160069	M. Ramya Deepika	MBA	M. Lange Depute
14	1533120074	M. Soraraul	MBA.	M. Sravani
15	1533160071	M.D. Bharber	MBA	M. Bharkul
16	1533160084	p. Anusha	MBA	N. Ancisha
17	1533160075	M. Indoroga	MBA	M. Rudbaga.
18	15331E0061	Rekha Kothapalli	MBA	K. Rethe
19	1533160066	L. Susmitha patricik	MBA	L. Susmiftha
20	1533100093	Poriyanka Daga	MBA	Brighterge
21	13331 AD 262	M. Mahesh	EEE	M. Mahell
22	13331 A02 B5	v-haleth	FEE	uko
23	1333 1 AO2 A3	5. Akhelesh	E.EE	3. Akhiresh.
24	1333/AI211	Amruthkumar	IT	Amerith.
25	1333/14/229	Rajn. P.V J	IT	Ray -

Venture Captalist Entrepreneurship Awareness Session Dt: 09/02/2016				
S.No	Regd No	Name of the Student	Branch	Signature
26	13331A1241	Sounivas.	17	Conine-
27	1333141253	Manjari. Vemparala	IT	Omine-
28	1233121249	Nikhitesh	27	nipli Gra
29	14331A0179	P. Sandrep	Civi 1	Alast parguns
30	1257 FOK 10	A. Monta Soce	de	Anton
31	15331 AD 822	1	Chem	All
32	13331 A0285	P. Sharan Kumor	EEE	P.S.brinan
33	1333 A0298	R. Uday Kumor	EEE	Ruday
34	14335A0R15	K.V. Brasad	EEG	Att.
35	1333140594	R.S.S.N. Murthy	CSE	Color Color
36	13331AD591	P. Gopiprasanth	CSE	-
37	13331A05B7		CSE	Delc
38	13331A0581	P.Surya Jeja	CSE	P. Sugre
39	1333@1A05CO		CSE	R.
		B. Ganesh Sagar	Mech	lpp!
		7: - Jemanth Kumay	Mceh	-femantle
42	1333120315	B. DORA BABU	Mech	Dora
	13331 90346	Gitarun Kumar	Mech	R
44	1333140357	K. Ashwin Paran	MECH	K Ithink
45	1333100360	K. Surethkumag	MECH	
46	1333120327		MBC4	cha
47	13331A0 330	CH-Sleva Kumar	MECH	ch Shua
48 I	1333140389	O-Ravi Teja	Meeh	O. peritat.
49 t	13331A0373	K-Chefan Sri Saj	1.1	K. Chitan Gi Seeder
50	N3MQ1A0318	K. Atchyut Ramaiah	(17	K.Alt A Puniles

		ure Captalist Entrepreneu		Dt: 09/02/2016
S.No	, Regd No	Name of the Student	Branch	Signature
51	1333120361	K. Soxinivas Sai Vasma	MECH	K.S.S. Varjuean
52	13331+0347	Gycharon teia	Mech	Aler.
53	1233A0478	8. Bhasal Reddy	ECE-	Characte
54	1233170346	Y. Nagakaju	Mech	Ragio
55	13331A0391		Mech	Shahfeddin
56	13331 AD 398	Md. Abdal waspid .	mech	Aldraged
57	13331A0207	A. Degdijoy	666	A Degityay
58	13331A0227	Aravind G	EEE	Aug
59	1332120228	G. Manert	666	Rent
60	1333 VA0406	A permanth lenny	ECE	Kur.
61	1323(A031)2	P. Scored-	mech	Court
62	13331A0394	T. Rahul Rao	Mech	Raling
63	13331AD3F4	SUMANTH VK5 M	MECH	Kunant VKSM
64	13331 20343	G. Naveen	Mech	Graveer_
65	1333 ADD (S	P. Sailcemen	Mede	r-Suley
66	1333(A03D3	P. Dilleswara Tras	Mech	p. Atkewarak
67	1333120336	G. GOWRI SANKAR	Heah	And
68	1333/40307	B.V.Y.Showed	Mech	the Begthour
69	14331 A 05 BA	B- Ougit	(80	D
70	1433180583	M.V.K. SAI RAM	CSE	M.V.K. Sai Kom.
71	1483540803	CH. Dileep Kumar	CHE	Delag Denny A
72	13331A03D6	R. Sai Sekhar	Meeh	R. Soi Sekhoz
73	13331A036	P.P.S. Jeetandra	Hech	Swillin.
74	1333/AD3 EO	SHOV PRASAD	mech	MARKY
75	14335 AOSOZ	B. Kironvarma	C.S.C	B. Kiranvarma

Venture Captalist Entrepreneurship Awareness Session

				Dt: 09/02/2016	
S.No	, Regd No	Name of the Student	Branch	Signature	
76	13331A0530	G. Phani Vamsi	ese.	G-K-il-	
77	15331E0088	G. Phani Vamsi P. Nutan Chandra Girish.	MBA	S.S.B.S.	
78					
79					
80					
81					
82					
, 83					
84				6	
85					
86			E.		
87					
88					
89					
90					
91					
92					
93					
94					
95	5.000				
96					
97					
98					
99		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
100					

Venture Captalist Entrepreneurship Awareness Session

2/12/2016

Maharaj Vijayaram Gajapathi Raj College Mail - Seminar on Start Ups by AP Start Up Village CEO on 21 January, 2016



TPO (MVGR) <tpo@mvgrce.edu.in>

Seminar on Start Ups by AP Start Up Village CEO on 21 January, 2016 1 message

Praveen Kalla (MVGR TPO) <tpo@mvgrce.edu.in>

Thu, Jan 21, 2016 at 11:34 AM

To: Chem Ravi Kishore <ravikishorgandi@gmail.com>, Civil Ramesh Raju <rameshraju9@gmail.com>, CSE Chandoo <chandra5122005@gmail.com>, ECE Raja Ramesh <rajaramesh@mvgrce.edu.in>, EEE Chandra <chandunss@outlook.com>, IT Satti Reddy <gsnreddy125@gmail.com>, MBA Vijaya Bhanu <vijijbhanu@gmail.com>, MCA Lalitha Yerapotina <lalithayn1@gmail.com>, Mech Mahesh <maheshraiu@mvgrce.edu.in>, MVGR Dean T&P <deantp@mvgrce.edu.in> Cc: "AP Acad (MVGR)" <apac.mvgr@gmail.com>, "AP Admin (MVGR)" <mech.mvgr@gmail.com>, "Dean Civil (MVGR)" <deanci.mvgr@gmail.com>, "Dean Exams (MVGR)" <deanexaminations.mvgr@gmail.com>, "Dean FD (MVGR)" <drpraju@nic.in>, "Dean SA (MVGR)" <dean.sa@mvgrce.edu.in>, "Dean SP (MVGR)" <dean.sp.mvgr@gmail.com>, "Exam Cell (MVGR)" <examcell.mvgr@gmail.com>, "Exam Cell Incharge (MVGR)" <tansnvarma@gmail.com>, "FO (MVGR)" <fomvgr@gmail.com>, "HOD (MVGR Chem)" <chemhod.mvgr@gmail.com>, "HOD (MVGR Chemsitry)" <sarathitirumala@gmail.com>, "HOD (MVGR Civil)" <hodcivil.mvgr@gmail.com>, "HOD (MVGR CSE)" <cs.mvgr@gmail.com>, "HOD (MVGR ECE)" <ecehod.mvgr@gmail.com>, "HOD (MVGR EEE)" <eeehod.mvgr@gmail.com>, "HOD (MVGR English)" <hod.english.mvgr@gmail.com>, "HOD (MVGR IT)" <hod.it.mvgr@gmail.com>, "HOD (MVGR Maths)" <hod.maths.mvgr@gmail.com>, "HOD (MVGR MBA)" <mbahod.mvgr@gmail.com>, "HOD (MVGR MCA)" <mcahod.mvgr@gmail.com>, "HOD (MVGR MechE)" <mechhod@mvgrce.edu.in>, "HOD (MVGR Physics)" <hod.physics.mvgr@gmail.com>, "Librarian (MVGR)" <librarian_mvgr@yahoo.co.in>, MVGR Press Relations <pressrelations.mvgr@mvgrce.edu.in>, "Principal (MVGR)" <principal.mvgr@gmail.com>, "System Admin" Prasad Raju (MVGR)" <sysadmin@mvgrce.edu.in>, "TPO (MVGR)" <TPO@mvgrce.edu.in>, "Vice Principal -Acad (MVGR)" <vpac.mvgr@gmail.com>, "Vice Principal - Admin (MVGR)" <vpad.mvgr@gmail.com>

Dear Team EDC (cc Team Admin)

Seminar on Start Up Opportunities by Sri Sai Vijay & Sri Avinash, AP Start Up Village, Visakhapatnam on 21 January, 2016.

Target Set: Students interested in EDC & EDC Faculty Team Venue: Admin SH Date & Time: 21 January, 2016; 01:30 PM

VP (Admin) Prof Ramachandra Raju garu already intimated all the HODs. I request all the faculty coords to follow up.

Thanks & Regards **M V V Bhanu** In-Charge Training & Placement Officer, MVGR College of Engineering (Autonomous) Vizianagaram +91-94901-06365 / +91-98488-11146(M) +91-95022-80-8520 (Whatsapp) +91-8922-241732-617(Ext)

P.S: Mr Praveen Kalla, TPO is on PhD academic leave up to February, 2016.

UP

2/12/2016

Maharaj Vijayaram Gajapathi Raj College Mail - Cordial Invitation for Start Up in MVGR Incubation Center



TPO (MVGR) <tpo@mvgrce.edu.in>

Cordial Invitation for Start Up in MVGR Incubation Center

1 message

 Praveen Kalla (MVGR TPO) <tpo@mvgrce.edu.in>
 Wed, Jan 20, 2016 at 11:29 AM

 To: saivijay.ceo@gmail.com, "avinash.sasanapuri Sasanapuri" <asavinash683@gmail.com>

 Cc: MVGR Dean T&P <deantp@mvgrce.edu.in>, MBA Vijaya Bhanu <vijjibhanu@gmail.com>

 Bcc: Chem Ravi Kishore <ravikishorgandi@gmail.com>, Civil Ramesh Raju <rameshraju9@gmail.com>, CSE

 Chandoo <chandra5122005@gmail.com>, ECE Raja Ramesh <rajaramesh@mvgrce.edu.in>, MEA Vijaya Bhanu

 <chandunss@outlook.com>, IT Satti Reddy <gsnreddy125@gmail.com>, MCA Lalitha Yerapotina

 <lalithayn1@gmail.com>, Mech Mahesh <maheshraju@mvgrce.edu.in>

Dear Viajy garu & Avinash garu,

It gives me an immense pleasure to extend to you a most cordial invitation to Initiate the Start Up in the Incubation Center of our institute.

We appeal to your good self to please pay a visit to our institute tomorrow by 11:30 Am for a Table Discussion with Management & EDC Team.

Kindly communicate your willingness

Looking forward to your valued cooperation along with and a long-term association with MVGR.

Thanks & Regards **M V V Bhanu** In-Charge Training & Placement Officer, MVGR College of Engineering (Autonomous) Vizianagaram +91-94901-06365 / +91-98488-11146(M) +91-95022-80-8520 (Whatsapp) +91-8922-241732-617(Ext)

P.S: Mr Praveen Kalla, TPO is on PhD academic leave up to February, 2016.



Entrepreneurship Development Cell Activities of 2015:

S.No	Type of ED Cell Activity Conducted	Activity in Numbers
1	Awareness Programme	4
2	Skill Development Programme	-
3	Workshops	-
4 Faculty Development Program (FDP)		-
Total 4 (Fou		

Entrepreneurship Development Cell Activities of 2015:

S.No	Name of the Program
1	EDC Idea Contest Competition organized by Walingkar, Bangalore on 18 th Dec'2015 in Admin SH
2	"Why Entrepreneurship" conducted by VITA on 11 th Dec' 2015 in Admin SH
3	Entrepreneurship- Key Competition conducted by 3 ORBS on 12 th Oct'2015 in Admin SH
4	EDC meeting with Sri.K.S.K.Prasad, Director, MSME & his team to discuss on various aspects on Entrepreneurship aspects on 8 th Aug'2015 in Admin CH



TPO (MVGR) <tpo@mvgrce.edu.in>

Idea contest invitation

2 messages

Praveen Kalla (MVGR TPO) <tpo@mvgrce.edu.in> Mon, Dec 14, 2015 at 5:33 PM To: Chem Ravi Kishore <ravikishorgandi@gmail.com>, Civil Ramesh Raju <rameshraju9@gmail.com>, CSE Chandoo <chandra5122005@gmail.com>, ECE Raja Ramesh <rajaramesh@mvgrce.edu.in>, EEE Chandra <chandunss@outlook.com>, IT Satti Reddy <gsnreddy125@gmail.com>, MBA Vijaya Bhanu <vijjibhanu@gmail.com>, MCA Lalitha Yerapotina <lalithayn1@gmail.com>, Mech Mahesh <maheshraju@mvgrce.edu.in>, MVGR Dean T&P <deantp@mvgrce.edu.in>

Dear Team EDC,

On 18th Dec, 2015 there is a Idea Contest Competition in our college organised by welingkar Babgalore.. Great opportunity to aspiring Entrepreneurs. Below are the competition details:

Date: 18th Dec,2015 Venue: MBA Seminar hall / Admin (will be informed) Time: 01:30 PM Idea No: Best 15-20 Ideas (Individual or group) Presentation: PPT / Oral Time: 3-5 min Prizes: 1st Best Idea Rs 1500/-2nd Best Idea Rs 1000/-

Note: The selected best two ideas winners will be called to Bangalore for Final Round. Dates will be intimated later.

Mega Final Prizes: 2 Lacks for Winner 1 Lack for Runner

Thanks & Regards **M V V Bhanu** In-Charge Training & Placement Officer, MVGR College of Engineering (Autonomous) Vizianagaram +91-94901-06365 / +91-98488-11146(M) +91-95022-80-8520 (Whatsapp) +91-8922-241732-617(Ext)

P.S: Mr Praveen Kalla, TPO is on PhD academic leave up to February, 2016.

------ Forwarded message ------From: **beshivkumar** . Date: Mon, Dec 14, 2015 at 4:24 PM Subject: Fwd: Idea contest invitation To: tpo@mvgrce.edu.in

Dear Mr.Bhanu,

Please find the attached invite for the IDEA Contest.

As agreed the event will be held on 18th dec afternoon.

Kindly ask your final year students to be ready with their IDEAS to

https://mail.google.com/mail/u/0/?ui=2&ik=29dbdfa073&view=pt&q=edc%20idea%20contest&qs=true&search=query&th=151a05ff07c467ef&sim1=151a05ff07c4... 1/3



4 messages

Srinivas Savaram <ssavaram@indigenius.co.in>

Sat, Dec 5, 2015 at 4:05 PM

To: "TPO (MVGR)" <tpo@mvgrce.edu.in> Cc: Ram Kumar Varma <ramkumarvarma@corporatelearning.in>, Madhusudhan D <madhu.d@talentsprint.com>, Hima <hima@novelpatent.com>

Dear Bhanu, Please find the details of the workshop below.

<u>Workshop Title</u>: Why Entrepreneurship <u>Date</u>: Friday, 11 December 2015 <u>Time</u>: 9:30 AM to 1 PM <u>Venue</u>: MVGR College of Engineering, Vizianagaram <u>Preferred Maximum Capacity</u>: 90

Meeting Hall Requirements:

- Hall that has a capacity of 90 seats
- LCD Projector and screen (remote preferred)

- Laptop/Desktop

About the workshop:

Entrepreneurship allows individuals to pursue their dreams and experience the freedom of working for themselves. Increasing global competition and fewer jobs are creating an opportunity for entrepreneurs who can create jobs. Andhra Pradesh State and the Central Government are also encouraging youth to take up entrepreneurship to speed up economic growth. Keeping this in mind, VITA is conducting an interactive workshop, titled "Why Entrepreneurship?", for students and select faculty/staff.

<u>Resource Persons</u>: Entrepreneurs and top management of VITA member companies.

<u>Who should attend:</u> Students who desire to start a business Faculty/Staff who intend to lead Entrepreneurship Development Cells

Outcomes of workshop:

On completion of the workshop, attendees will:

- understand the entrepreneurial mindset, behaviour and skills
- learn the basics of understanding how to identify opportunities
- be able to interact with entrepreneurs and industry leaders

- get leads on mentors and investors

Please let me know if you have any questions. Thank you.

-- Srinivas Srinivas Savaram Head - IT Consulting

IndiGenius 12-1-22, Near Hotel Green Park Below State Bank of Bikaner & Jaipur

https://mail.google.com/mail/u/0/?ui=2&ik=29dbdfa073&view=pt&q=EDC%20Meeting&qs=true&search=query&th=15171b66a307f32c&siml=15171b66a307f32... 1/3

Page 73 of 98

1/20/2016

Visakhapatnam 530002 Phone: +91-891-2782221 www.indigenius.co.in

Praveen Kalla (MVGR TPO) <tpo@mvgrce.edu.in> To: MVGR Dean T&P <deantp@mvgrce.edu.in>

Mon, Dec 7, 2015 at 9:50 AM

Thanks & Regards **M V V Bhanu** In-Charge Training & Placement Officer, MVGR College of Engineering (Autonomous) Vizianagaram +91-94901-06365 / +91-98488-11146(M) +91-95022-80-8520 (Whatsapp) +91-8922-241732-617(Ext)

P.S: Mr Praveen Kalla, TPO is on PhD academic leave up to February, 2016. [Quoted text hidden]

Praveen Kalla (MVGR TPO) <tpo@mvgrce.edu.in>
Thu, Dec 10, 2015 at 11:38 AM
.o: Chem Ravi Kishore <ravikishorgandi@gmail.com>, Civil Ramesh Raju <rameshraju@gmail.com>, CSE
Chandoo <chandra5122005@gmail.com>, ECE Raja Ramesh <rajaramesh@mvgrce.edu.in>, EEE Chandra
<chandunss@outlook.com>, IT Satti Reddy <gsnreddy125@gmail.com>, MBA Vijaya Bhanu
<vijjibhanu@gmail.com>, MCA Lalitha Yerapotina <lalithayn1@gmail.com>, Mech Mahesh
<maheshraju@mvgrce.edu.in>, MVGR Dean T&P <deantp@mvgrce.edu.in>

Dear team EDC, (CC to Admin)

VITA is conducting an interactive workshop, titled "Why Entrepreneurship?", for students and select faculty/staff tomorrow 11th Dec,2015 by 09:00 Am @ Admin Seminar Hall. In this regard you are requested to nominate 10 Students of your branch.

Attendees: Principal and Admin team EDC Faculty & Students.

Note: Make sure that all your nominated students are present tomorrow with out fail. Please read below mail for more details.

Thanks & Regards M V V Bhanu In-Charge Training & Placement Officer, MVGR College of Engineering (Autonomous) Vizianagaram +91-94901-06365 / +91-98488-11146(M) +91-95022-80-8520 (Whatsapp) +91-8922-241732-617(Ext)

P.S: Mr Praveen Kalla, TPO is on PhD academic leave up to February, 2016.

------ Forwarded message ------From: **Srinivas Savaram** Date: Sat, Dec 5, 2015 at 4:05 PM Subject: VITA - Entrepreneurship Workshop To: "TPO (MVGR)" <tpo@mvgrce.edu.in>

[Quoted text hidden] [Quoted text hidden]

https://mail.google.com/mail/u/0/?ui=2&ik=29dbdfa073&view=pt&q=EDC%20Meeting&qs=true&search=query&th=15171b66a307f32c&simI=15171b66a307f32c. 2/3

* 'www.indigenius.co.in

D Raja, Ramesh (MVGR ECE) <rajaramesh@mvgrce.edu.in> To: "Praveen Kalla (MVGR TPO)" <tpo@mvgrce.edu.in>

Thu, Dec 10, 2015 at 4:25 PM

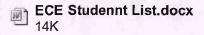
Cc: Chem Ravi Kishore <ravikishorgandi@gmail.com>, Civil Ramesh Raju <rameshraju9@gmail.com>, CSE Chandoo <chandra5122005@gmail.com>, EEE Chandra <chandunss@outlook.com>, IT Satti Reddy <gsnreddy125@gmail.com>, MBA Vijaya Bhanu <vijjibhanu@gmail.com>, MCA Lalitha Yerapotina <lalithayn1@gmail.com>, Mech Mahesh <maheshraju@mvgrce.edu.in>, MVGR Dean T&P <deantp@mvgrce.edu.in>

Sir,

Kindly see the attached file for list of interesting students in VITA - Entrepreneurship Workshop [Quoted text hidden]

Regards

D.Rajaramesh Asst Professor Department of ECE MVGR College of Engineering Mob:095731 92720



https://mail.google.com/mail/u/0/?ui=2&ik=29dbdfa073&view=pt&q=EDC%20Meeting&qs=true&search=query&th=15171b66a307f32c&simI=15171b66a307f32... 3/3

	<u> </u>				r-oncurs.	mb M	orksho	op 🕴	
	S.No	neg neg	gd No	N				-	
	1	13331	A0403	A col	the Student		Branc	Dt: :	11/12/2015
	2	13221	10,05		retraMo	ulit	EC	S	ignature
	3		70435	D. Nithin				- Avela	udala.
		133314	10406				ECE	D. I	attin
	4	13335 A		A · Hemo		w	RCE		
	5	142210	426	N.SUREST	~ /				temth
		14331E		P. Sandee			EBE-	N.Sr	4
	1-1	4331E0	056	P. Devis			MBA	P. 3	
	7 1	4331E0	0 29	P. Devi pra	Sad .	_ r	LBA		
tis,		4331 Ecc		L. Parana			BA	P. b. K	
		1.000		K-Sila Kuma	ল		-	Loharo	<u></u>
F		331E00	20 6.	Called College		IM	BA	Kelg	
1	10 14	331E00	157 -	Vamsi kisi	hores	M,	3A	P 11	
Γ		331600		P. Karthik		M		10 1	-ki
F				1. Suidhas ,	1			- Loouf	~
-		31500	41 M.	PRUDHVE	\bigcirc	MB,	A	A Richal.	
		1E0058	I P.L	aja Kumar	RAI	Mrs	PA-	N.D.H	
	14 1433	3120046	MOR	Whilesh .		MBA		D D : .	elg.
1	5 1232	1001		indiesh -	T	MBA		Raja Keny	
-	1203	M040	2 P.	DHAND				Walily	_
1	6 13334	5A0434	S.B.	DHANANJA his (mono)	17-	EC	E	DVZ	
17		404B2		offatione	swara	ece	-	S.R. 1.3	
18			1	VENKATAG	HALAM	ece		S. Babj	22
-	1		Md.	Sharfed di				ry	
19	13331	A0367				lech	8	Renferddin	
20	13331	A0357	K A.	nkateswaea	Rao .			Verikatent Pa	
21	122211	100	1. 1-54	huris Pavan	~	S.p.			7.
	13331A		B.V. Ja	shwanth sh				12/16	
22	13331A	0327	CHIAE	phishek (И	BN.	Y Shourt	
23	13331A0	360				ECH		These-	-1
24	14335A		b. Jug	est Kumay	1 Mec	h.	A	+	
-+			JA: Ha	ri Babu	ME	CIt	10	- A A	
25	1333/AC	398	Md. AL	ahlwagid			A. Au	n'bal-	
					the	en	910	Hogia	1

Page 76 of 98

S.No	Regd No	Name of the Student	Branch	Dt: 11/12/2015 Signature
26	13331,A0397	Mohammad Tanveer/	mech	De
27	13331A03F3	Sudbeer Lumax Gullipalli	MACH	An
28	13331A03G1	T.S.V. SALAVINASH,	Mechanital	Denimus
29⁄	1333/A03H1	V. Vamis Krishna Murthy		, IN al it
30/	14331E 00 75	T. Spinivas	MBA	T. Sourivan
31/	14331E009D	P. Pavan	MBA	P. Pavan
32	1433) E0069	S.v. Ray Kisan	MBA	Sv. Prike
33	1383120849	y. Nochan.	Mech	y. Nrehm
3,4	13331A0293	P. Giridhar	EEE	P. Giridhes
35	1333120285	p. Sharan	BEB	Photo
36	1333120238	K. Sei Sila Sarkoz	и	Ale
37	133314028	G. Haversh Livan !	И	Donly
38	13331 A0 555	Krishna Vanth	CCL	Mr.
39	1333/A0513	B. Ajay Kuman	CSE	Query.
40	13331 40520	ch. Ventrale Raddy ~	CSE	chuntert Roller
41	13331 Ao 503	A-Verkaterh -	CSE	A Verkaterh
42	1333 A05/2	B. Durga Prasad	C·S·E	Bridule
43	1233120455	Gr-Anusha /	ECE	Anusha
44	1233(AD 496	M. prasanthi ~	ECE	M. plasatta
45	2331A04E9	SharlyMalli ~	ECE	Shaly "
46	1233170400	P-Sahithi	ECE_	Sahili .
47	13331A0239	K. Spandana	GEE	Kandan
48	13331A0244	K. Pallavi	66 B	K. Pallavi
49	1333140278	Padmaja Maddala	EEE	Ladmoja
50	13331A0276	N·V·S·Sushmitha	EEE	N.V.S. Sushmitte

0

S.No ²	Regd No	Name of the Student	Branch	Dt: 11/12/2015 Signature
51	1433121250	75. Nishikala	TT	8 Neshikala
52	1433121232	M. Jessie /	TT	M. Jessey
53	14331A1224	lj. Manasa -	JT.	Danasa.
54	14331 A 1241	P. Monika	TT	Homite
5 <mark>5</mark>	14331A12.53	p. perujana	1 -1	Darenjara
56	14331E0014	Ch. Bravallika	MBA	ch . Dawallike
57	14331E0006	A.Site Manasa "	MRA	Asitananaja.
58	14331E0023	G-Dedeepya,	MBA	G@edeepye
59	1433160037	K-Swathi ~	MBA	K. Guathi
60	1433160033	K. Apasuna	MBA	K. Apaena
61	14331E0009	B. Jyothi ~	МВА	B. Jyothi
62	14331E0063	S. Veneela	MBA	B. VSucela
63	1433160060	R. Swether Sri /	MBA	Richus
64	14331E0086	v. chandrika Dev; ~	MBA	V. Chellou"
65	13331 A0553	Kenguva, Hanika,	LSE	K. Harika
66	1333 140501	dehoitha.d.	U.	Ashirtha A
67	1333120504	Nikhila · diluri/	11	Aller
68	13331A0537	Kusumanjali -9 /	n	And -
69	1433180064	Md Bilkis Amreen.	MBA	-omf.
70	1433160066	Shivangi Baid	MBA	shure:
71	13331A04H1	V.M.L. Mounika	ECC	Moilca
72	1333 LA 04-CI	P. SREE PRANEETHA	ECE	Raweely
73	13531A04B0	R. CHANDRIKA	ELE	R. Chandeike
74	14331F0062	3 Bhargarg	MBA	B
75	433 1 E0074	J. Llavya	MBA	S.

C

S.No ²	Regd No	Name of the Student	Branch	Dt: 11/12/2015 Signature
76	1333 A018 V Alvya	N- DEVY a	e9ved	R
77	13335A0429	N- Devya R. teopole kuman	ECF	Key
78				
79	1.1			
80				
81 <mark></mark>				
82				
83				
84				
85				
86				
87				
88				
89			4 a.	
90	· · · ·			
91				
92				
93		1		
94				
95				
96			1.0	
97				
98				
99			1	
100				

0



Dean T&P (MVGR) <deantp@mvgrce.edu.in>

KEY results PIC

5 messages

Kiran Babu <kiranbabupeter@gmail.com> To: "Dean T&P (MVGR)" <deantp@mvgrce.edu.in>

Thu, Oct 29, 2015 at 7:00 PM

Dear Sunil garu,

I have attached the pic related to the candidates who are selected for the next round.

Please take prints on posters and banners and request them to be hung across the departments and on a hoarding.

A group submitted the idea under the name (raising stars)

The students are: Shivangi Baid Harish V Shalini P Md.Amreen Priya Agarwal Satyavathi s.v.k

Please let me know if you require any further information.

Regards,

Kiran.



Dean T&P (MVGR) <deantp@mvgrce.edu.in> To: vijaya bhanu <vijjibhanu@gmail.com>, "TPO (MVGR)" <tpo@mvgrce.edu.in>

Fri, Oct 30, 2015 at 9:11 AM

[Quoted text hidden]

Thanks & Best Regards

Dr.M.Sunil Prakash, ME, PhD Dean-Training & Placements and PG Courses MVGR College of Engineering Chinthalavalasa Vizianagaram-535005

https://mail.google.com/mail/u/0/?ui=2&ik=7f1f5df1d7&view=pt&q=edc&qs=true&search=query&th=150b3cb3f9f50da4&simI=150b3cb3f9f50da4&simI=150b6d6... 1/3

Page 80 of 98

1/20/2016

Maharaj Vijayaram Gajapathi Raj College Mail - KEY results PIC

Land Line: 08922-241763 08922-241732 Extn: 613 Mobile: +91-99850-93219 Email Id: deantp@mvgrce.edu.in Website: www.mvgrce.edu.in



Print in College.jpg 8569K

vijaya bhanu <vijjibhanu@gmail.com>

Fri, Oct 30, 2015 at 10:39 AM J: Chem Ravi Kishore <ravikishorgandi@gmail.com>, Civil Ramesh Raju <rameshraju9@gmail.com>, CSE Chandoo <chandra5122005@gmail.com>, ECE Raja Ramesh <rajaramesh@mvgrce.edu.in>, EEE Chandra <chandunss@outlook.com>, IT Satti Reddy <gsnreddy125@gmail.com>, MCA Lalitha Yerapotina <lalithayn1@gmail.com>, Mech Mahesh <maheshraju@mvgrce.edu.in> Cc: MVGR Dean T&P <deantp@mvgrce.edu.in>, "Praveen Kalla (MVGR TPO)" <tpo@mvgrce.edu.in>

Dear Team EDC,

Thank you for your motivation and support in all aspects of MVGR EDC cell activities. As a result 33 ideas were short-listed in KEY Competition held on Oct 12,2015.

The short-listed names are attached for your reference. please identify the student names of your department and mail back the names along with year of studying (I, II, III, IV) by EOD for finalizing the next round date.

Regards

Bhanu

--- Forwarded message ------From: Kiran Babu [Quoted text hidden] [Quoted text hidden]

Regards

MVV Bhanu MBA (Ph.D) Assistant Professor Placement In charge Convener Entrepreneurship Development Cell **School of Management Studies MVGR College of Engineering (Autonomous)** Vijayaram Nagar Campus

https://mail.google.com/mail/u/0/?ui=2&ik=7f1f5df1d7&view=pt&q=edc&qs=true&search=query&th=150b3cb3f9f50da4&simI=150b3cb3f9f50da4&simI=150b6d6... 2/3 Print in College.jpg



kick starting Entregreneurship in Youth

RESULTS - Round 1

STUDENTS / IDEAS SELECTED

NAME	PROJECT CODE	NAME	PROJECT CODE
Amruth Kumar	15MVG00019	Sandeep Parimi	15MVG00079
Amruth Kumar	15MVG00020	Sanju Joel	15MVG00086
Rahul Rao	15MVG00025	Kiran Varma	15MVG00093
A Sita Manasa	15MVG00038	Venkatachalam T	15MVG00105
Anantha Vaibhavi	15MVG00046	Suryateja Nikhil V	15MVG00107
Sairam Krishna	15MVG00048	Akhilesh Kallepalli	15MVG00183
Saran Kumar	15MVG00049	Akhilesh Kallepalli	15MVG00184
Praveen SVRSK	15MVG00050	Akhilesh Kallepalli	15MVG00190
Sai Pravallika G	15MVG00051	Ravi Chaithanya A	15MVG00195
Sai Pravallika G	15MVG00054	Kusuma Reddy	15MVG00197
Raising Stars	15MVG00058	Charan Kumar Ch	15MVG00214
Anjali Inti	15MVG00059		
Adarsh Sharma	15MVG00061		
Sainath Ravi B	15MVG00075		
Sainath Ravi B			
Sainath Ravi B			
MHP Kumar Raia		er, endiandin	13/11/000231
Adarsh Sharma Sainath Ravi B Sainath Ravi B		Chaitanya Koribilli Sharan Kumar Rahul Rao Vamsi Krishna Sri Sharan	15MVG002 15MVG002 15MVG002 15MVG002 15MVG002

CONGRATULATIONS SEE YOU IN THE NEXT ROUND

Contact: +91 90521 97789, +91 99498 98497

Login to www.scribblingpen.com/key

Like us on:

https://mail.google.com/mail/u/0/#search/edc/150b3cb3f9f50da4?projector=1



Training L Placement Cell Maharaj Vijayaram Gajapathi Raj College of Engineering (Autonomous)

Prof.M.Sunil Prakash ME., Ph. D Dean Training & Placements

Chintalavalasa, Vizianagaram-535005 Phones : 08922-241763 08922-241732, Extn: 613 Mobile : 9985093219 Fax : 08922 – 241014 Email: <u>deantp@mvgrce.edu.in</u>

Dt: 07/08/2015

Circular

All ED Cell members and MBA senior faculty are hereby informed to attend a meeting with Mr. K. R. K. Prasad, Director MSME and his team to discuss on various aspects on Entrepreneurship activities on 08-08-2015 at 2:30 pm in Admin Conference Hall.

3hanu

Coordinator ED Cell

Copy to: Principal Vice – Principal (Acad) Vice – Principal (Admin) Asst – Principal (Acad) Asst – Principal (Admin) Dean (R&D) Dean (SA) Dean (SP) All HOD's All EDC Committee members

Dr.M.Sunil Prakash

Dean Training & Placements

ENTREPRENEURSHIP DEVELOPMENT CELL

INVITEES:

- 1. Mr. K. R. K. Prasad, Director MSME, Visakhapatnam.
- 2. Mr. G. Satyanarayana, Regional Officer APITCO, Visakhapatnam.
- 3. Mr. Radhakrishna, In charge GM, DIC, Vizianagaram.

MEETING: 08th August 2015 TIME: 10.30 A. M

VENUE: Conference hall, Admin block

EDC File

AGENDA:

- 1. EDC Stream lining
- 2. Entrepreneurship Syllabus design
- 3. Resource persons short listing
- 4. To explore opportunities / areas for staff training in MSME (Skill Development)
- 5. Can we access Case Studies? (MSME)
- 6. A Study on Materials management Cost reduction
- 7. Energy Audit Energy savings
- 8. Opportunities for Product development
- 9. Market surveys Business growth
- 10. Automation of Office Administration

11. Can we support MSME / APITCO / DIC by helping prospective applicants with DPR preparation.

12. Study on performance (financial) of MSMEs.

13. To explore the opportunities for Internships / Industrial visits

14. Guest lectures by Industry experts.

MEMBERS:

)

- 1. Dr. K. V. L. Raju, Principal, M V G R College of Engineering College
- 2. Dr. R. Ramesh, Dean R & D
- 3. Dr. M. Sunil Prakash, Dean T & P
- 4. Dr. K. S. S. Ramaraju, HoD MBA
- 5. Dr. G. V. S. S. N. Raju, Professor MBA

6. Mr. A. L. N. Srinivasa rao, Associate Professor - MBA

- 7. Dr. K. Rakesh, Assistant Professor MBA
- 8. Mr. M. V. V. Bhanu, In charge EDC

COLLABORATIVE PROGRAMS WITH GOVERNMENT RESEARCH AGENCIES

OUTREACH PROGRAMS WITH BHABHA ATOMIC RESEARCH CENTRE (BARC)

<u>Year 2018</u>

MVGR in collaboration with Bhabha Atomic Research Centre, Mumbai, conducted Outreach Program entitled 'Atomic Energy for National Development' held at MVGR campus on December 12, 2018. As part of the outreach program, a one-day seminar was held with invited lectures by scientists from BARC and Nuclear Power Corporation of India Ltd (NPCIL). In addition, an exhibition of technologies in the form of posters, models and agricultural produce was presented. The following distinguished speakers delivered their address during the seminar:

- 1. Shri. D. Venkateswarlu, Regional Director, BARC, Visakhapatnam
- 2. Shri. P.B. Setti,, Additional Chief Engineer, NPP at Kovvvada, NPCIL
- 3. Shri. R.K. Singh, Head, Media Relations & Public Awareness Section, BARC, Mumbai & Secretary, Indian Nuclear Society
- 4. Dr. Kuber Bhainsa, Scientific Officer/F, Nuclear Agriculture and Biotechnology Division, Bioscience Group, BARC
- 5. Dr. MV Suryanarayana, SO/H, BARC, Visakhapatnam
- 6. Dr. Savitri, Head, ESL, BARC











<u>Year 2014</u>

MVGR in collaboration with Bhabha Atomic Research Centre, Mumbai, conducted Outreach Program entitled 'Nuclear Energy for National Development' held at MVGR campus from January 23-24, 2014. As part of the outreach program, a seminars were held with invited lectures by scientists from Department of Atomic Energy (DAE), BARC, Nuclear Power Corporation of India Ltd (NPCIL), Nuclear Fuel Complex (NFC) and Board of Research in Nuclear Science (BRNS). In addition, an exhibition of technologies in the form of posters, models and agricultural produce was presented. The following distinguished speakers delivered their address during the seminar:

- 1. Dr. S. Banerjee, DAE Homi Bhabha Chair Professor and Former Chairman, AEC & Secretary, DAE
- 2. Sri. G. V. S. Hemantha Rao, Dy. Cheif Executive, Nuclear Fuel Complex, Hyderabad
- 3. Dr. Mrs. Grace Samuel, Head, Radio Pharmaceuticals Evaluation Section, BARC
- 4. Dr. Noble Jacob, Senior Scientist, Industry and Water Resources Management, BARC
- 5. Sri. I. V. Dulera, Head, High Temperature Reactor Section, RED, BARC
- 6. Sri. G. V. Ramesh, Project Director, Kovvada NPP, NPCIL
- 7. Sri. S.G. Markandeya, Controleer, BARC & Scientific Secretary, Board of Research in Nuclear sciences, DAE
- 8. Sri. N. Satyanarayana, Scientific Officer G, Accelerator and Pulse Power Division, BARC
- 9. Dr. S.P. Kale , Head, Nuclear agriculture & Biotechnology Division, BARC
- 10.Shri P. Lahiri, Regional Director, BARC Facilities (Vizag), BARC
- 11.Sri. P. K. Wattal, Director, Nuclear Recycle Group, BARC
- 12.Dr. M. Ramanamurthy, Head, OCES PI Section, Human Resources Development Division, BARC
- 13.Sri R.K. Singh, Head, Media Relations & Public Awareness Section, BARC

















Report on World Space Week

Celebrations'2017



World Space Week Celebrations'2017

MVGR College of Engineering successfully organised world space week celebrations' 2017 during 5th and 6th of October in collaboration with **Satish Dhawan Space Centre SHAR**, **ISRO**, **Sriharikota**. World Space Week is being celebrated all over the world during 4th to 10th October every year to commemorate significant achievements of space exploration. This program is organised on the theme of "Exploring new worlds in space". As part of this program various events like Quiz, Extempore, Design and drawing competitions are conducted for school children across the district. Nearly 2500 students from 22 schools across the district participated in the in different events of the program. In addition, Spacewalk is also organised to provide awareness to common people about space program of the nation from Kota Junction to RTC Complex. School children actively participated in all the events with full of enthusiasm and interacted with scientists of ISRO to clarify their doubts. A very interesting part of the event is the exhibition, in which ISRO launch vehicles, satellite models and various portals are displayed. School children and public are also invited to be part of the exhibition. Further video screening of achievements of ISRO and launch of satellite vehicles is also arranged for school children and public to provide awareness about Indian space program.

The inaugural function of the programme is organised on 5th October at 10.00 am. Vivek Yadav IAS, District collector, Vizianagaram is the chief guest of the program. Mr BVVSN Prasad Chairman, WSWC-2017, Mr K Madhusudhana Reddy DD, RO-SHAR Sriharikota, Prof. KVL Raju, Principal, MVGRCE and Prof DRK Raju, Correspondent, MANSAS are presided over the function. In chief guest's address he highlighted how technologies developed by ISRO are being useful in communications and are helpful for the development of society. He created passion in the students about space research by explaining significant breakthroughs of the space program.

Glimpse of WSWC'2017



Dr KVL Raju, Principal MVGRCE addressing the attendees during the Inaugural function



Dignitaries on the Dias releasing the Souvenir of the program



Chief guest of the Program Mr. Vivek Yadav IAS with other dignitaries at exhibition



Active participants during space walk from kota junction to RTC Complex as part of WSWC'2017



Space walk from kota junction to RTC Complex as part of WSWC'2017



A boy student participating in extempore event as part of WSWC'2017



A girl student participating in extempore event as part of WSWC'2017



Mr BVVSN Prasad Chairman, WSWC-2017 presenting memento to chief guest of the

program

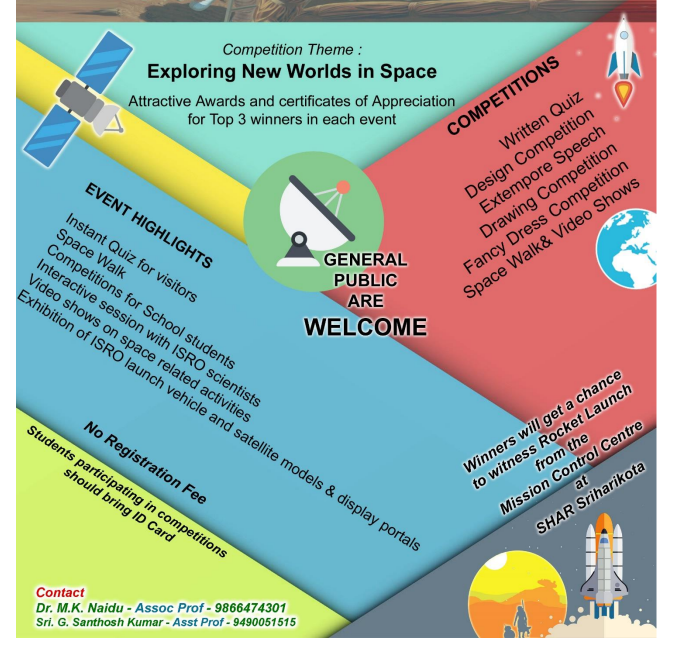


World Space Week Celebrations (WSWC) - 2017 (5th & 6th October, 2017)



Organised by Satish Dhawan Space Centre (SDSC) SHAR ISRO, Sriharikota Organised at MVGR College of Engineering (A) Vizianagaram, Andhra Pradesh India

World Space Week (WSW) is being celebrated all over the world during 4th to 10th October every year to commemorate significant achievements of space exploration. The October 4th 1957 was the launch of first artificial satellite Sputnik-1 and October 10th 1967 marking the day on which the UN declaration for peaceful use of outer space came in to force. Satish Dhawan Space Centre (SDSC) SHAR, ISRO is celebrating WSW-2017 on 5th & 6th October, 2017 at MVGR (A) College of Engineering, Vizianagaram, Andhra Pradesh to propagate the benefits of Indian Space Programme to the nation.



WSW 2017 Celebrations at Vizianagaram

Programme Schedule

Venue: MVGR Engineering College (A)

SI.No	Event	Date	Time	Place	
1	Inauguration	05.10.2017	09.00Hrs	Admin Building	
				Auditorium	
2	Space Walk	05.10.2017	15.00Hrs	Gurajada Library to RTC	
		03.10.2017		Complex	
		05.10.2017	11.00Hrs		
	Exhibition	0011012017	to	New Library building	
3	(Rocket models,		18.00Hrs		
	Satellite models &		09.00Hrs	Ground Floor	
	Display Boards)	06.10.2017	to		
			18.00Hrs		
		05.10.2017	11.00Hrs	Civil Seminar Hall &	
	Video Screening		to	MBA Seminar Hall	
			18.00Hrs		
		06.10.2017	09.00Hrs		
4			to		
			18.00Hrs		
			13.00Hrs		
			to	MBA Seminar Hall	
			18.00Hrs		
5	Quiz Competition	05.10.2017	11.00Hrs	Admin Building	
	(60 Members)			Auditorium	
	Competitions				
	(Essay writing,				
	Elocution &		09.00Hrs	MBA Block	
6	Poster	06.10.2017	to	(Seminar Hall &	
	presentation)		13.00Hrs	Two Class rooms)	
	150 members				
	(Approx) for each				
	competition			A ducation Devil alter a	
7	Valedictory	06.10.2017	16.00Hrs	Admin Building	
	-			Auditorium	

LIST OF RESEARCH LABS WITH DESCRIPTION

	Name of the Lab	Dept.	Description of Lab (Purpose, Activities Conducted)
1	Sustainable energy research laboratory	Mech.	This lab mainly deals with research areas such as thermal energy storage systems, composite materials for thermal energy storage and modelling of hybrid energy systems
2	Centre for energy research	Mech.	This lab focus on fundamental research in thermodynamics, fluid mechanics, heat transfer and focused on boiling and non-Newtonian fluid mechanics and nano fluid flow
3	Research lab	Mech.	This lab deals with the programming of a robo for different operations. It also deals with machining of materials
4	Research Lab	CIV	It is used for water and Environmental research work. It is having state of art equipment for analysis of water quality, quantity, estimation and hydrological modeling
6	Panini Lab	CSE	This lab deals with research areas such as Data mining, Machine learning, NS2
7	Chemical Reaction Engineering Laboratory	CHE	The laboratory is equipped with the following equipment Isothermal Batch reactor, Cascade continuous stirred tank reactor with data logging facility, isothermal plug flow reactor (coiled tube type), plug flow reactor (coiled tube type) plug flow reactor (straight tube type), combined flow reactor, continuous stirred tank reactor, packed bed reactor, RTD studies in plug flow reactor, Isothermal semi batch reactor, Adiabatic batch reactor, isothermal batch reactor, isothermal continuous stirred tank reactor and RTD of packed bed reactor equipment
8	Mass transfer operations Laboratory	CHE	The laboratory is equipped with the following equipment Spray extraction column, thermal conductivity of liquids, Sono reactor, Open pan evaporator, solid liquid reaction with mass transfer apparatus, evaporator, packed bed extractor, packed bed absorption column, fractional rectification sieve plate column, sieve tray absorption, fixed bad adsorption with regeneration equipment Flow through an annulus pipe equipment, pressure drop in two phase flow equipment, vapor liquid equilibrium apparatus, packed distillation column, tray drier, wetted wall column, orbital shaking incubator and atomic absorption spectro photometer
9	Simulation Laboratory	CHE	The department simulation laboratory was equipped with ANSYS CFD software (Academic and research version) Dell precise workstation 40 systems with LAN, internet, 8 MBPS broad band line from BSNL, 6 KVA UPS of 2 No's 3 KVA UPS, Dell 1500 precise workstation (server). This lab can accommodate 30 students at a time for simulation related and research project works. It covers an area of 103 Sq. mt.