



# KLE TECHNOLOGICAL UNIVERSITY 7TH NATIONAL CONFERENCE ON COMPUTER VISION, PATTERN RECOGNITION, IMAGE PROCESSING ANI (NCVPRIPG 2019)

Objective:	NCVPRIPG aims to bring together researchers and practitioners from the allied areas of computer vision, graphics, image processing and pattern recognition, in order to promote community-wide discussions of ideas that will influence and foster continued research in the field.	Benefit in terms of learning/Skill/Knowledge obtained:	The Seventh National Conference on Computer Vision, Pattern Recognition, Image Processing and Graphics (NCVPRIPG) will be held at Hubballi, Karnataka from 22 to 24 December, 2019. NCVPRIPG is being organized by the KLE Technological University in associat
Academic Year:	2019-20	Program driven by:	Self-driven Activity

Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Conference
Program Theme:	Innovation	Other:	0
Date & Duration (Days):	12/22/2019 - 12/24/2019 - 2	External Participants, If any:	500
Student Participants:	30	Faculty Participants:	30
Expenditure Amount, If any:	2635000	Remark:	7TH NATIONAL CONFERENCE ON COMPUTER VISION, PATTERN RECOGNITION, IMAGE PROCESSING AND GRAPHICS (NCVPRIPG 2019)

Faculty:	Ramesh A Tabib	Student:
racuity.	Kanicsh A Taulu	Student.

# **ATTACHMENTS**

Video:	0	Photograph1:	
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Photograph2:



Session plan, If any:

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# KLE TECHNOLOGICAL UNIVERSITY CHAI PE CHARCHA

Objective:	To understand businesses of each startup in CTIE, to know each other, to be of help to each other, to work in synergy for overall development of individual startups as well as CTIE	Benefit in terms of learning/Skill/Knowledge obtained:	Helps to build strong bonding in startups. They can now look upto someone for better guidance. Creates opportunities to work with other startups. They can voice out any concerns they have with CTIE as well, with respect to mentorship requirements, worksho
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Networking Event
Program Theme:	Entrepreneurship	Other:	0

Date & Duration (Days):	12/07/2019 - 12/07/2019 - 0	External Participants, If any:	15
Student Participants:	7	Faculty Participants:	2
Expenditure Amount, If any:	650	Remark:	Chai pe Charcha with CTIE Startups

Faculty:	Soumya Kudagi	Student:	N Vidhey kumar
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## **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:	To a see The	Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4319_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY CHAI PE CHARCHA

Objective:	To get to know each other well, to know each other businesses well, to build synergy in team, to co - operate to help each other, to holistically grow	Benefit in terms of learning/Skill/Knowledge obtained:	Helps to build strong bonding in startups. They can now look upto someone for better guidance. Creates opportunities to work with other startups.
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	November	Program /Activity Name:	
Program Type:	Other	Other:	Networking Event
Program Theme:	Entrepreneurship	Other:	0

Date & Duration (Days):	11/16/2019 - 11/16/2019 - 0	External Participants, If any:	20
Student Participants:	5	Faculty Participants:	3
Expenditure Amount, If any:	700	Remark:	Chai pe Charcha with CTIE Startups

Faculty:	Soumya Kudagi	Student:	N Vidhey kumar
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## **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4317_Report.pdf





## KLE TECHNOLOGICAL UNIVERSITY

# DEMO DAY – EXHIBITION CUM DEMO FOR POCS & MENTORSHIP SESSION FOR INNOVATORS (O

Objective:	The objective of Pupa 2019 - was to enable engineers to start looking at project holistically, To get them a confidence that, yes they can built a product to sell, Enable students to understand what should they build, understand if it really is a customers need or want. Is their a potential customer to whom they can sell the product to, once built. Thus overall understand end to end cycle of product build up for sale.	Benefit in terms of learning/Skill/Knowledge obtained:	It helped students to understand first of all, form rig product from scratch together and build it for sale. customer first, as one of the condition is the compe
Academic Year:	2019-20	Program driven by:	IIC Calendar Activity
Month:	January	Program /Activity Name:	
Program Type:	Other	Other:	Demo Day
Program Theme:	Innovation	Other:	0

Date & Duration (Days):	10/19/2019 - 10/19/2019 - 0	External Participants, If any:	400
Student Participants:	250	Faculty Participants:	40
Expenditure Amount, If any:	750000	Remark:	0

N Vidhey kumar

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Video:	https://t.co/D9Pz8XFP25 https://twitter.com/makeinbvb/status/1187750436557787137?s=20	Photograph1:	PUPA 2019 A Maior F Movember Control of Cont
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/present

**Student:** 

**Faculty:** 

Dr. Nitin G Kulkarni





#### KLE TECHNOLOGICAL UNIVERSITY

# ENGAGE STUDENTS FOR INTERNSHIP AT INNOVATION & START-UP CENTRE/START-UPS/INCUBATION UNIT SEMESTER BREAK ( DURATION MAY VARY FROM MINIMUM 15 DAY TO 2 MONTHS OR DURING ENTIRE SE

Objective:	The objective here was to provide, hands on experience to engineering students on live projects that startups are doing currently. It was focused more on how students try and solve problems at hand and contribute to overall development of the startup in itself. Few of these engagements are also continuing to next semester. And if all goes well, there will be an offer from Startup for the candidate to join them on rolls.	Benefit in terms of learning/Skill/Knowledge obtained:	Students learn much more problem handling capabilities as compared to their peers who do internships in MNCs. With startups, their contribution is getting recognized in overall development of the product/service of startup. He are responsible for major de
Academic Year:	2019-20	Program driven by:	IIC Calendar Activity
Month:	January	Program /Activity Name:	
Program Type:	Other	Other:	Internship with Startups

Program Theme:	Innovation	Other:	0
Date & Duration (Days):	10/01/2019 - 11/30/2019 - 60	External Participants, If any:	0
Student Participants:	34	Faculty Participants:	6
Expenditure Amount, If any:	0	Remark:	This was students of engineering interning with startups at KLE Center for Technology Innovation & Entrepreneurship (CTIE) Incubation Center

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## **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	www.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE275_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY FIELD/EXPOSURE VISIT TO DESIGN CENTRE/MAKERS' SPACE/FAB LAB/PROTOTYPE LAB/TINKERING I

Objective:	The objective was to Understand the working of Electrical receiving sub station.	Benefit in terms of learning/Skill/Knowledge obtained:	Benefits in terms of Skill/learning/knowledge obtained: Power supply system and mechanism. Implementation of double bus bar scheme for power supply. Current scheme is Bus 2. Control room has trivector meter that indicates wind status of power generating s
Academic Year:	2019-20	Program driven by:	IIC Calendar Activity
Month:	January	Program /Activity Name:	
Program Type:	Field Visit	Other:	0
Program Theme:	Innovation	Other:	0
Date & Duration (Days):	11/18/2019 - 11/18/2019 - 0	External Participants, If any:	0

Student Participants:	200	Faculty Participants:	4
Expenditure Amount, If any:	20000	Remark:	This was a field visit for Electrical & Electronics Department Students to NGEF Limited and Receiving Substation Bidnal, Hubballi

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# **ATTACHMENTS**

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Photogra	ph2:	Session plan, If any:	www.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE153_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY IDEA SUBMISSION IN SMART INDIA HACKATHON 2020

Objective:	The objective was to identify teams who could participate and represent university in Regional level SIH competition	Benefit in terms of learning/Skill/Knowledge obtained:	This helps students to under business verticals of different enterprise and why is this particular problem being listed by that enterprise. The student will then look at completing solutions which will help address business as a whole.
Academic Year:	2019-20	Program driven by:	MIC driven Activity
Month:	January	Program /Activity Name:	
Program Type:	Other	Other:	SIH Internal Hackathon
Program Theme:	Innovation	Other:	0

Date & Duration (Days):	01/18/2020 - 01/18/2020 - 0	External Participants, If any:	2
Student Participants:	108	Faculty Participants:	12
Expenditure Amount, If any:	30000	Remark:	This was the internal hackathon for SIH India level competition held at KLE Technological University

# **ATTACHMENTS**

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Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE2701_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY INVESTOR MEET

Objective:	Objective was to expose CTIE Startups and talk about them to outside world. Attract investors to invest in CTIE startups	Benefit in terms of learning/Skill/Knowledge obtained:	Helped to get connected with network of Timmanna Gouda, more business opportunities, greater growth prospects for startups
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Investor Meet
Program Theme:	Entrepreneurship	Other:	0

Date & Duration (Days):	12/28/2019 - 12/28/2019 - 0	External Participants, If any:	20
Student Participants:	5	Faculty Participants:	2
Expenditure Amount, If any:	10000	Remark:	Investor Meet with Timmanna Gouda for KLE CTIE Startups

Faculty:	Dr. Nitin G Kulkarni	Student:	
			ATTACHMENTS







# KLE TECHNOLOGICAL UNIVERSITY MENTOR ME MENTOR

Objective:	To help CTIE startups articulate business well and scale up	Benefit in terms of learning/Skill/Knowledge obtained:	Sessions with Anand Kadakol are helping CTIE startups to go to next level in their startup journey. It is helping them be more industry ready and also get essential exposure to network with right customers in the industry
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Mentoring Session
Program Theme:	Entrepreneurship	Other:	0
Date & Duration (Days):	12/06/2019 - 12/13/2019 - 7	External Participants, If any:	20

Student Participants:	4	Faculty Participants:	2
Expenditure Amount, If any:	0	Remark:	Mentoring Session with Anand Kadakol for KLE CTIE Startups

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# **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4180_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY MENTOR ME MENTOR

Objective:	These session were mainly focused on investor ready startups to get funded. Hence there were multiple rehersals of pitch.	Benefit in terms of learning/Skill/Knowledge obtained:	These Sessions helped startup to articulate their pitch well before investors. It gave them more confidence to how to face investor questions and also answer them appropriately
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Mentoring Session
Program Theme:	Entrepreneurship	Other:	0

Date & Duration (Days):	12/17/2019 - 12/31/2019 - 14	External Participants, If any:	15
Student Participants:	0	Faculty Participants:	2
Expenditure Amount, If any:	0	Remark:	Mentoring Session with Anand Kadakol for KLE CTIE Startups

## **ATTACHMENTS**

Video:	0	Photograph1:		
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4185_Report.pdf	





# KLE TECHNOLOGICAL UNIVERSITY MENTOR ME MENTOR

Objective:	Mr. Anand Kadakol, visit CTIE startups regularly to see how they can build their business to scale.	Benefit in terms of learning/Skill/Knowledge obtained:	CTIE startups have over a period of time, have prepared a investor ready pitch deck. They will present the same to several investor to raise investments in coming time.
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	November	Program /Activity Name:	
Program Type:	Other	Other:	Mentoring Session
Program Theme:	Entrepreneurship	Other:	0
Date & Duration (Days):	11/19/2019 - 11/28/2019 - 9	External Participants, If any:	25

Student Participants:	8	Faculty Participants:	2
Expenditure Amount, If any:	0	Remark:	Mentoring Session with Anand Kadakol for KLE CTIE Startups

# **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4174_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY MENTOR ME MENTOR

Objective:	The objective was to help starts ups to get the best mentoring and scale them up in the business.	Benefit in terms of learning/Skill/Knowledge obtained:	Anand helps startups to evaluate the business model, relook at customer segment, articulate business offerings to customers appropriately and connect to relevant people in the industry to help startups get connections, get invested and thereby build busin
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	October	Program /Activity Name:	
Program Type:	Other	Other:	Mentoring Session
Program Theme:	Entrepreneurship	Other:	0
Date & Duration (Days):	10/31/2019 - 11/15/2019 - 15	External Participants, If any:	20

Student Participants:	4	Faculty Participants:	2
Expenditure Amount, If any:	0	Remark:	This was a bi - monthly mentoring session with Anand Kadakol, where we did 32 sessions of mentoring with him on 6 different days

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## **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4172_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY MENTOR ME MENTOR

Objective:	Dr. Anant Koppar, is a serial entrepreneur who enables startups from scratch to build startups the right way. Hence his mentoring to startups is a great value add to them	Benefit in terms of learning/Skill/Knowledge obtained:	Session with Dr. Koppar helps startups to get necessary market connect and build contacts accordingly. He helps a lot of startups to network with market and get the right connection.
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	November	Program /Activity Name:	
Program Type:	Other	Other:	Mentoring Session
Program Theme:	Entrepreneurship	Other:	0

Date & Duration (Days):	11/7/2019 - 11/07/2019 - 0	External Participants, If any:	5
Student Participants:	0	Faculty Participants:	2
Expenditure Amount, If any:	30000	Remark:	Mentoring Session with Dr. Anant Koppar for CTIE Startups.

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## **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2	2:	Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4189_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY MENTOR ME MENTOR

#### **OVERVIEW**

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The objective was to help startups get right connect in the industry to scale business. Dr. Anant Koppar, is has great connections in Bangalore Market, and hence, he can help different startups get good connections to scale business. With Venkat Bhat, serial entrepreneur in US also joining him, It leveraged startups to get connected with network in US as well

# Benefit in terms of learning/Skill/Knowledge obtained:

Networking, Scaling Business, Connections in Market, Investor Connect, Evaluate Business,

Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Mentoring Session
Program Theme:	Entrepreneurship	Other:	0
Date & Duration (Days):	12/13/2019 - 12/13/2019 - 0	External Participants, If any:	6
Student Participants:	0	Faculty Participants:	2
Expenditure Amount, If any:	30000	Remark:	Mentoring Session with Dr. Anant Koppar for CTIE Startups.

# **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	wwww.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4190_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY ORGANISE A PRODUCT DESIGN/ DESIGN THINKING WORKSHOP AT CAMPUS

Objective:	The objectives of this workshop was, Minor Program in Entrepreneurship students, had to now understand how do to a lean startup and what minimum features to add in their product/service to make it attractive to the customer, hence look into product design and feature part of it.	Benefit in terms of learning/Skill/Knowledge obtained:	The participants where given a case study to crack, to understand what possible product to suit the needs to the person in the case. Using this experience they applied this knowledge in building some product of their own. Looking into features, how to kee
Academic Year:	2019-20	Program driven by:	IIC Calendar Activity

Month:	December	Program /Activity Name:	
Program Type:	Workshop	Other:	0
Program Theme:	Innovation	Other:	0
Date & Duration (Days):	11/29/2019 - 11/30/2019 - 1	External Participants, If any:	0
Student Participants:	8	Faculty Participants:	2
Expenditure Amount, If any:	20000	Remark:	The workshop was conducted by Mr. Anand Kadakol, an eminent FinTech person with over 20 plus years of experience in Industry

# **ATTACHMENTS**

Video:	0	Photograph1:	Trans are

Photograph2:



Session plan, If any:

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# KLE TECHNOLOGICAL UNIVERSITY ORGANISE A WORKSHOP/SEMINAR/CALL FOR PAPER PRESENTATION ON INNOVATION/SOCIAL INNOV ENTREPRENEURSHIP

Objective:	The objectives here was to enable Minor in Entrepreneurship Students to understand how organizations evolve. Since these students would take up entrepreneurship journey, sometime down the line, it was important to train them on building their enterprise right. Hence exposing them Fundamentals of Business, Venture Capital Investment and IP protection, made them understand principles of starting of starting the business right.	Benefit in terms of learning/Skill/Knowledge obtained:	The participants were able to understand, the difference that may arise in founders/co-founders, how to resolve conflicts. How to structure business the right way. How to assign roles and responsibilities to each member. Whom should they look out to if
Academic Year:	2019-20	Program driven by:	IIC Calendar Activity
Month:	December	Program /Activity Name:	
Program Type:	Workshop	Other:	0

Program Theme:	Entrepreneurship	Other:	0
Date & Duration (Days):	12/05/2019 - 12/06/2019 - 1	External Participants, If any:	0
Student Participants:	8	Faculty Participants:	2
Expenditure Amount, If any:	20000	Remark:	The session was conducted by Mr. Anand Kadakol, a pioneer in FinTech Industry for Minor Program In Entrepreneurship Students

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## **ATTACHMENTS**

Video:	0	Photograph1:	
Photograph2:		Session plan, If any:	www.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE271_Report.pdf





# KLE TECHNOLOGICAL UNIVERSITY PRAYOG SHARAT

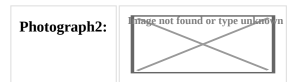
Objective:	Engineering Exploration, teaches students in first year of engineering to look at customer problems first and solutions next. It teaches as to how, students can holistically look at the problem and start building solutions. These solutions which are essentially products are showcased on Prayog Sharat Exhibition Day	Benefit in terms of learning/Skill/Knowledge obtained:	The students get confidence to explain the products and connect to customer problem while explaining same. They look at product as a whole than parts of it. In the very first year of engineering they get to build the whole product, which means they learn
Academic Year:	2019-20	Program driven by:	Self-driven Activity

Month:	December	Program /Activity Name:	
Program Type:	Other	Other:	Exhibition
Program Theme:	Innovation	Other:	0
Date & Duration (Days):	12/07/2019 - 12/07/2019 - 0	External Participants, If any:	0
Student Participants:	437	Faculty Participants:	15
Expenditure Amount, If any:	150000	Remark:	Prayog Sharat is a exhibition of projects done by first year engineering students under engineering exploration course

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Faculty:	Student:
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# **ATTACHMENTS**

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Session plan, If any:

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# KLE TECHNOLOGICAL UNIVERSITY PRODUCT DEVELOPMENT PHASES - STORY TELLING - (INNOVATORS IN CAMPUS)

Objective:	The objective was to understand, the phase each startup is in, discuss in details the products they are building and understand the valuation of their startups, to know if they are investor ready	Benefit in terms of learning/Skill/Knowledge obtained:	This helps other fellow startups to gear up their product development by taking clues from more matured startups. The exchange of information and knowledge is more fruitful for overall development of startup ecosystem at the startup ecosystem.
Academic Year:	2019-20	Program driven by:	IIC Calendar Activity
Month:	January	Program /Activity Name:	

Program Type:	Other	Other:	Startup Session
Program Theme:	Entrepreneurship	Other:	0
Date & Duration (Days):	12/27/2019 - 12/27/2019 - NaN	External Participants, If any:	20
Student Participants:	8	Faculty Participants:	4
Expenditure Amount, If any:	0	Remark:	This was a pre - pitch by startups to understand what products they are building and what help do they require from Incubator further

## **ATTACHMENTS**

Photograph2:	Session plan, If any:	NA	





# KLE TECHNOLOGICAL UNIVERSITY PROGRESS MONITORING AND UPLOAD OF 2ND QUARTER ACTION PLAN WITH MINUTES OF MEETING OF COUNCIL

Program driven by:	IIC Calendar Activity	Program /Activity Name:	Progress Monitoring and Upload of 2nd Quarter Action Plan with Minutes of Meeting of Council
Resolution:	https://mic.gov.in/institute/images/events/institutes/councilMeeting/IC201810477_EVE151_resolution.pdf	Quarterly Plan:	https://mic.gov.in/institute/images/ events/institutes/councilMeeting/I C201810477_EVE151_quarterly_ plan.pdf
Minutes of Meeting:	https://mic.gov.in/institute/images/events/institutes/councilMeeting/IC201810477_EVE151_Report.pdf	Photo of council meeting:	
Date of meeting conducted:	11/28/2019	Quarterly plan:	Quarter II





# KLE TECHNOLOGICAL UNIVERSITY REGIONAL RESEARCH SYMPOSIUM ON PBL

Objective:	To develop awareness about PBL and build critical mass of PBL practitioners in the region (Asia – Pacific, particularly India)	Benefit in terms of learning/Skill/Knowledge obtained:	Regional Research Symposium on Problem-Based Learning (RRSPBL 2019) aims to latogether researchers, practitioners and research scholars to exchange and share their experiences and research results on all aspects of PBL, which includes both problem be
Academic Year:	2019-20	Program driven by:	Self-driven Activity
Month:	November	Program /Activity Name:	
Program Type:	Other	Other:	Symposium
Program Theme:	Innovation	Other:	0
Date & Duration (Days):	11/22/2019 - 11/23/2019 - 1	External Participants, If any:	208

Student Participants:	20	Faculty Participants:	30
Expenditure Amount, If any:	2500000	Remark:	Regional Research Symposium on PBL was first of it kind event in India.

### **ATTACHMENTS**

Video:	https://youtu.be/19qTYlpfQOU	Photograph1:	
Photograph2:	Comments of the comments of th	Session plan, If any:	www.mic.gov.in/images/events/institutes/presentation/IC201810477_EVE4267_Representation/IC20181047_EVE4267_Representation/IC20181047_EVE4267_Representation/IC20181047_EVE4267_Representation/IC20181047_EVE4267_Representation/IC20181047_EVE4267_Representation/IC201811047_EVE4267_Representation/IC20181047_EVE4267_Representation/IC20181047_EVE4267_Representation/IC20181047_EVE4267_