

BROAD AREAS OF FOCUS

- 1. Curriculum Innovation
- 2. Outcomes Assessment
- 3. Experiential Learning Open ended
- experiments, projects, field visits
- 4. Pedagogies in Engineering Education
- 5. Research Experiences
- 6. Entrepreneurship and Industry-Institute Collaboration
- 7. Post Graduate Program Experiences
- 8. Technology Enhanced Learning &
- MOOC Experiences
- 9. PBL experiences

IMPORTANT DATES

Call for papers-April 04, 2019 Submission of Abstracts -May 18,2019 Abstract Review Communication-June 08,2019

Submission of full Papers -July 20,2019 Faculty Conclave August 02-03,2019

Centre for Engineering Education Research, KLE Technological University B. V. Bhoomaraddi Campus, Vidyanagar, Hubballi (India)



Centre for Engineering Education Research KLE Technological University, Vidyanagar, Hubballi-31

DAY 1: 02-Aug-2019						9.30 am to 11.00 am	
Venue: BioTech Auditorium							
SI. No	Paper-ID		Title		Authors	Theme	
1.	MB01	Data Driven Ed	ucation- A Road Ahead?	Hiremath C S.V.	hetan V., Patil	Curriculum Innovation	
2.	HS01		esentation skills of the Engine gh a Vis-à-vis Evaluation App periment	• • • •	ibagi, Sujata N. D. Shinge	Curriculum Innovation	
3.	CS01	OSPP: An Integ Experience	rated Hands-On Course and	Hanchinma Giraddi, Ma	. Desai, Gururaj ni, Shantala Illikarjun Akki, e Desai, Bhagya ena S. M.	Curriculum Innovation	
4.	CS02	An Experientia Learning	KDD process through Project		Hiremath, , Neha Tarannum	Experiential Learning – Ope ended experiments, projects, field visits	
	1	1	Tea Break f	rom 11.00 to 11.15 am		1	



Centre for Engineering Education Research KLE Technological University, Vidyanagar, Hubballi-31

DAY 1: 02-Aug-2019			SESSION 2 Time: 11.1			15 am to 12.45pm		
	Venue: BioTech Auditorium							
SI. No	Paper-ID		Title	Auth	ors	Theme		
1.	CS08		n Patterns in Object Oriented n C++ course: An initiative	K.M.M Rajashekhara Patil, Somashekar Pa Meena S. M.		Experiential Learning – Open ended experiments, projects, field visits		
2.	ME02	· ·	a collaboration –A New anical Engineering UG Program	U.P.Hosmani, G. M. H Choukimath	Hiremath, Mantesh	Experiential Learning – Open ended experiments projects, field visits		
3.	ME04	Learning Experien KLE Club	ces of UAV Technology at aero	G. M. Hiremath, B. B.	. Kotturshettar	Experiential Learning – Open ended experiments projects, field visits		
4.	AR01		itomation of water management system using Arunkumar Giriyapur, Ashwini G. K., oject based learning approach Shilpa Tanvashi		PBL Experiences			
5.	CS05	Problem Solving a	nd Computational Thinking	Prakash Hegade		PBL Experiences		
	[1	Lunch Break:1	2:45 to 1:45 pm				



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DAY 1: 02	Aug-2019					1:45pm to 3:15 pm
		Venu	ie: BioTech Aud	itorium		
SI. No Paper-ID		Title		Au	thors	Theme
1. CEER01		ticulating "Complex" Ne ary Design Projects in Fi		Preethi Baligar, Sanjeev Kavale, Kaushik M., Gopalkrishna Joshi		PBL Experiences
2. CEER03	Framework for articulating Need Statements that promote Diverse Solutions for Multi-disciplinary Design Projects in First-year Engineering		Kaushik M., Sanjeev Kavale , Preethi Baligar, Gopalkrishna Joshi		PBL Experiences	
3. CS07	Problem Based Le Through Course P	arning and Publishing R rojects	efereed Papers	Vishwanath P	. Baligar	Graduate Program Experiences (MTech)
4. AR02	A Review on Hackthon Using Problem Solving Approach		Poornima Bhayatti, Ashwini G. K.		PBL Experiences	
5. CS04	One-Day Many-Pr Approach	oblems: A Problem Base	ed Learning	Prakash Hega	de	PBL Experiences



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DAY 1: 02-Aug-2019			SESSION 4			Time: 3.30 to 5.00 pm	
Venue: BioTech Auditorium							
SI. No	Paper-ID		Title	•	Author	rs	Theme
1.	ME03	Activity interventi career opportunit	on to enhance aware ies for a course	ness about	Rajashekhar Subhas Savadi, Anandraj Desai		Pedagogies in Engineering Education
2.	ME05	through the introd	roduction of configuration and A		Vinay S. Tigadi, Mallikarjun Akki, K.M.M Rajashekharaiah, B. B. Kotturshettar		Research Experiences, Entrepreneurship and Industry – Institute Collaboration
3.	CEER05		о о о		Preethi Baligar, Sa Gopalkrishna Josh	, .	Outcomes Assessment
4.	CEER07	Micro-learning in learning Arduino	Engineering Explorati	ion course for	Sanjeev M. Kavale Adi, Kaushik M.	, Raghuraja	Pedagogies in Engineering Education
5.	CS06	Generation Z: Dec	oding the Common T	ongue	Prakash Hegade		Pedagogies in Engineering Education



Centre for Engineering Education Research KLE Technological University, Vidyanagar, Hubballi-31

Schedule for Faculty Conclave-2019, August 3rd, 2019

DAY 2: 03-Aug-2019			SESSION 1			Time	Time: 9.30 am to 11.00 am		
				Venue: BioTech Auc	itorium				
SI. No	Paper-ID		Tit	e		Authors	Theme		
		Talk on '	"Systems Me	thodology for Engineeri	ıg Students" I	oy Prof. Ravi C	Guttal		
1.	AR03		/ision and Digi	pproach to teach a course tal image processing at the	Arunkumar Ashwini G.		Pedagogies in Engineerin Education		
2.	BT02	Problem Based Techniques Co) Approach in Bioanalytica	Zabin K. Ba	gewadi	Pedagogies in Engineerin Education		
3.	ME01	Practicing Desi	gn by Analysin	g Component Failure	Nagaraj Eka	abote	Pedagogies in Engineerin Education		
	1	1	ī	Fea Break from 11.00 t	o 11.15 am				



Centre for Engineering Education Research KLE Technological University, Vidyanagar, Hubballi-31

Schedule for Faculty Conclave-2019, August 3rd, 20	19
Schedule for Faculty conclute 2015, August Sta, 20	

DAY 2: 03-Aug-2019 SESSION 2 Time: 11. Venue: BioTech Auditorium								•
SI. No	Paper-ID		Title		Aut	hors		Theme
1.	BT01		ships-A Mandatory Requii Engineering Graduates	rement for	Zabin K. Bagewad Muddapur	i, Uday N	1.	Research Experiences, Entrepreneurship and Industry – Institute Collaboration
2.	CIV02	Promoting The Students and F	Research Activity Among aculty	UG, PG	Roopa A.K., Anano	d M. Huna	ashyal	Research Experiences, Entrepreneurship and Industry – Institute Collaboration
3.	CS03	Design for Req	uirements Engineering		Prakash Hegade			Research Experiences, Entrepreneurship and Industry – Institute Collaboration



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KLE Technological University, Hubballi

Faculty Conclave 2018-2019

SI	Faculty Name	Attendance			
No		Day 1	Day 2		
1.	SMT. VINAYA HIREMATH	V. Hiemath	V. Hicemath.		
2.	SRI. GURURAJ. JOSHI	Gurwey. J	Cururaj J		
3.	SMT. GEETANJALI RAO	Creetanjali	breetanjali		
4.	SRI. M.M. DANDIN	NMD	MMD		
5.	SRI. SOMASHEKHAR V DHOTRAD	C.V. Dhotrad	S.V. Dhatrad		
6.	SRI. SHARANBASANAGOUDA S GOUDAR	londers	Chrouda		
7.	SMT. DEEPA A MANE	Maine	Mane		
8.	SRI. KALPESHKUMAR PATEL	KP	KP		
9.	SMT. ROHINI MALAGI	Imalogi	<i>Pmadeigi</i>		
10.	DR. SHASHIDHAR N KUBSAD	Skubedd	Stendsad		
11.	SRI. ABHISHEK. S. PATIL	ASPati 1	A. patol		
12.	SRI. SANDEEP A HARAPANAHALLI	Ohi	the		
13.	SRI. PRADEEP E PATIL	P.E. Patil	P.E. Patil		
14.	SRI. HARISHKUMAR B.P.	MBPatil	HB Palil		
15.	SMT. DIVY/ SHARMA	Biya	Piya		
16.	MR. SOURABH NARENDRA	8N	EN		
17.	SMT. JAYASHREE B SHETTAR	Jagashetta r	jayashettar.		
18.	MS. SHRUTHI KSHIRASAGAR	P.S. Honnur	P.S. Honner		
19.	SRI. A.C. GIRIYAPUR	AChieiyapun	AClikiyapur		
20.	DR. RAVI C GUTTAL	Rambouttal	Ravibentar		
21.	DR. SACHIN KARADGI	ABSENT	ABSENT		
22.	SMT. JYOTI.S. BALI	J.S.Bali	J.S. Bali		

Attendance Sheet

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Q. KLE TECH XXXX	Chube Win- Chube Win- Chube Kowing Chube Chube Chube Chube Chube Chube C	KLE Technolog	ical University, Hubballi
	SRI. VINODKUMAR.V. METI	Vinod	Vinod
24.	SRI. NAGARAJ M BENAKANAHALLI	Bara	Bandlet
25.	SRI. AMIT L. TALLI	Anut	Amit
26.	SRI. SRIDHAR DODDAMANI	Doddamam	Doddamami
27.	SMT. ASHWINI G K	ASK	ASK_
28.	SMT. SHILPA V TANVASHI	ABSENT	ABSENI
29.	SRI. DODDABASAPPA A MAREBAL	Dmarbas	Dumahs
30.	SRI. RAKESH P. TAPASKAR	Rakesh Tapaskar	fakesh-Tapasta
31.	SMT. CHANNAMMA B KOLANUR	Kolanen	Kolan.
32.	MS. POORNIMA BYAHATTI	P-Byahatti	P. Byahatti
33.	SRI. KANISHK NAVALE	KN	KW
34.	DR. BASAVARAJ.S. HUNAGUND	BSNunafind	fShingund
35.	DR. UDAY M MUDDAPUR	V. Mudde pur	V. Muddaym
36.	SRI. LAXMIKANT.R. PATIL	L.R. Patil	L.P. Patil
37.	SRI. V S HOMBALIMATH	VEHombali	Alombah.
38.	DR. (SMT). ZABIN.K. BAGEWADI	ZD age wadi	Bagewadi.
39.	DR.SHIVALINGSURJ V DESAI	Superai	ENDerai
40.	SRI. ANIL RAMDAS SHET	AL	AL
41.	SRI. GURURAJ TENNALLI	ARSENT	ABSENT
42.	SRI. DEEPAK.A.YARAGUPPI	Degree	Diepon
43.	SRI. SHARNAPPA A	8ho-	<u>_</u>
44.	DR. V.B.PATIL	V.B. Pato	V·B. Pati)
45.	DR. S.S.QUADRI	85. quadri	88 anadoi

TECH Traditions	Cruding Value Cruding Value Cruding Value		ical University, Hubball
46.	DR. S.S.BHAVIKATTI	SK Bronteel	S& Blavelik
47.	DR. S.A. ANNIGERI	S.A.A.	S.A.A
48.	DR. M.V.CHITAWADAGI	M.V. Chita Nadi	N. V - distant ad
49.	DR. S.S.DYAVANAL	S.S. Dyavan	S.S. Oyand
50.	DR. S S.HONNANAGOUDAR	-SSR1	SSM.
51.	DR. L.J.POL	LPOV.	CPO1,
52.	DR. M.R.PATIL	M.P. Patil	M.P. Patil
53.	DR. A.M.HUNSHYAL	ANH.	AM .I
54.	SMT. GEETA.C.BELLAD	GBc10-0	Bellad
55.	SRI. VIJAYKUMAR S. K	Vijay	Vijay. V.B.P.
56.	SRI. V.P.PATIL	V.P.P	V.B.P.
57.	SRI. VITHAL R JADHAV	(A)	Q_
58.	SRI. L.R.BASAVARAJ	L.P.B	L.P.B
59.	SRI. GURUNATH KAMPLI	legimmette	Currimate
60.	SMT. PREMA MALALI	Malali	Malali
61.	MS. KHALIDA H MUNTASHER	RMM	knim
62.	MS. NIKITA KESHAV	Nilita K	Nikita K
63.	SRI. CHAITANYA AKKANNAVAR	C.A.	C.A.
64.	SRI. SHASHWATH M NANJANNAVAR	Shashwath	Shaghwith
65.	SRI. SHIVARAJ HALIYAL	Shivalay	Shivworg
66.	SRI. BASANAGOUDA I PATIL	Bifati)	bi Patil.
67.	MS. ROOPA A KURI	Roopa.	Roopa.
68.	SRI. FATHEALI A SHILAR	Falto chi	Falkin

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69.	SRI. VINAYAK NAIKAR	VNaikae	Waikac
70.	DR.V.C. HAVANUR	N.C. Havanud	V.C. Havamm
71.	DR. ASHOK.M. SAJJAN	AM.S	Am.s.
72.	DR.(SMT). S. DHANALAKSHMI	Dhamalakshini	Phanalalighi
73.	DR.(SMT). P RAMADEVI	p. Pramadevi	P. Bramadevi
74.	SRI. S.R. KURUNDAWADE	811	Sp.K.
75.	DR.(SMT) MEENA S MARALAPPANAVAR	Nema	Numo
76.	PROF. S.B. KURUBAR	SBKuenbac	Splenender
77.	DR. GOPALKRISHNA JOSHI	liposhi	litathi
78.	DR. V P BALIGAR	min	an
79.	DR. SATYADHYAN CHICKERUR	Satga.	Salya
80.	DR. SHASHIKUMAR G. TOTAD	Reported	Satatad.
81.	DR. KARIBASAPPA K.G.	KKG	Katt
82.	SMT. JAYALAXMI G N	JUN	JGN.
83.	SMT. SUJATHA C	Enjate	Anjak
84.	DR. NARAYAN D.G.	NDG-	NDG
85.	SRI. SHANKAR GANGISETTY	Stangithetty	Strengishily
86.	DR. GURURAJ .S.HANCHINAMANI	G.H	
87.	SMT. LALITHA MADANBHAVI	L: Madanbhani	G.H. L. Madaubhom
88.	SMT. VIDYA HANDUR	Vidya- h	Vidya.H.
89.	DR. SHRINIVAS.D. DESAI	Shlinicas.	Showines.
90.	SMT. NAGARATNA KULENAVAR	Kulinnar	Kalinnen
91.	SRI. CHANDRASHEKHAR .D. KERURE	tum	tim

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92.	DR.(SMT). SUVARNA G. KANAKARADDI	"Strk	SUK
93.	SMT.ARUNA S. NAYAK	Aonunai - Nayak	Aorina Nayal
94.	SMT. PADMASHREE DESAI	PResai	PDetai
95.	SMT. VIJAYALAKSHMI M.	Vijum	Vijalim
96.	SMT. MEENAXI JANNU	Janne	Jannu
97.	SMT. P.G. SUNITA HIREMATH	Stlivemath	Shlisemath
98.	SRI. K.M.M. RAJASHEKHARAIAH	KMM	KIMM -
99.	SMT. PREETI. T	Poreich	Poeith
100.	SRI. PARIKSHIT P HEGADE	PM	PM .
101.	SMT. P D KALAWAD	P.D. Kalmal	P. D. Karlusa
102.	SRI. VIJAY.S. BIRADAR	W.S. Birndae	V.S. Biradae
103.	SRI. MANJUNATH K GONAL	M.K. Gonal	M.K. Gonal
104.	SMT. NAGARATHNA. V. YALIGAR	profation	Myslige
105.	SMT. NAMRATA D HIREMATH	ferinnal	Thime
106.	SRI. V.H. BHAJANTRI	V.H.B	V.H.B.
107.	SMT. SHANTALA GIRADDI	Shiroden	Shiradoh
108.	SMT. KAVITHA H. S	Konth	praleert
109.	SRI. PRAKASH B. HEGDE	prattern	
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111.	SRI. P.IVI. DHULAVVAGOL	RMB	*m2
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113	SMT. NIRMALA.S. PATIL	() m	allen

CH STREAM	Creative Value Leverspring Knowledge eventseed Russeers housing Calego and Alline Inst	KLE TECHNOLOGI	cal University, Hubballi			
115.	SMT.INDIRA BIDARI	Thidari	IBidaei			
116.	SRI. VISHWANATH.G. GARAGAD	ABSENT	ABSENT			
117.	SRI. UDAY KULKARNI	VKala-	Ubab			
118.	SMT. MANJULA K. PAWAR	Mpanin	Macia			
119.	SRI. SHIVALINGAPPA BATTUR	S. Battie	S. Battim			
120.	SRI. SUNIL V GURLHOSUR	8m	th			
121.	SRI PRAVEENRAJ	Paley	brad			
122.	SRI. SOMASHEKAR PATIL	S. Patil	S. latil.			
123.	SRI. MALLIKARJUN S AKKI	M. S. AKKI	M.S. DICKI			
124.	SRI. PRASHANT M. NARAYANKAR	P.M. Nalayankar	p.m. Narayan			
125.	SMT. POOJA SHETTAR	PERutan	Politar			
126.	SMT. BHAGYA P SUNAG	B.P. Sunag	B.P. Sunag.			
127.	SMT. PRIYADARSHINI M PATIL	P.D. Kabrad	P. D. balwad			
128.	SMT. NEHA TARANNUM	Nela	Nelsa.			
129.	DR. OMPRAKASH PATEL	Oonpoakagh	Omprakash			
130.	MS. MADHURA S SHETTAR	Mohuttar	Montae			
131.	SRI. MOHAMMED MOIN MULLA	Mom	Moin			
132.	MS. NEHA R PUDAKALAKATTI	M	MP			
133	SMT. ROOPA V BADAMI	Badami	Badami			
134	MS. PRATIKSHA BENAGI	P\$B	PSB.			
135	SRI. SHASHIDHARA B VYAKARNAL	Shashi	Shashi			
136	SRI. SHIVARAJ KENAGOND	en	Ser			

RLE TECH THERE	Construct Value Leverspring Value Action (2.1) an except Improved Theorem (1996), refer	KLE Technological University, Hubbal					
138.	DR. A.V. NANDI	anWard	ANNande				
139.	DR(SMT). NALINI IYER	NIYes	NIZyez.				
140.	DR. (SMT) UMA. K. MUDENAGUDI	Uma.	Uma				
141.	DR. G PRIYATAM KUMAR	R-	Ve-				
142.	Dr. R.B. SHETTAR	S~_	Sia				
143.	DR. P. SUBBANNA. BHAT	SB	SB				
144.	DR. (SMT) SAROJA V SIDDAMAL	Sauge	Sancte				
145.	DR.(SMT) SUJATA .S. KOTABAGI		S				
146.	SMT. SUNITA V BUDIHAL	Bu	Ber				
147.	SMT. UJWALA PATIL	Ue	U_				
148.	SMT. R.V.HANAGAL	W.	Vi-				
149.	SMT. TANUJA R PATIL	T	IP				
150.	SMT. P. C. NISSIMGOUDAR	ABSENT	ABSENT				
151.	DR. (SMT). S.R.NIRMALA	xh	Xles				
152.	SMT. ROHINI.S. HONGAL	k=	R.				
153.	SRI. H. M. KELAGADI	Kolengo	kali				
154.	SRI. SHIVARAJ.B. HUBLIKAR	Sm_	gh				
155.	SRI. RAGHAVENDRA.M. SHET	Rmghur	ens				
156	SRI. KIRAN M. R.	AMP	INB				
157	SMT. SOUMYA S PATIL	sournya. Putit	Sonmya. Pati				
158	SMT. VIJAYA S ELIGAR	Vinja	Vino				
159	SRI. SANJAY S ELIGAR	Sanjay.	Sangary				

TECH TITLE	Crushing Vision Levenaging VisionAddigo r a laceneed Lacenagis anges and status real		cal University, Hubballi
	SRI. PRASHANT V ACHARI	Kin	ky
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168.	SRI. SATISH S CHIKKAMATH	S	Su
169.	SRI. GIREESHA H.M	au	an
170.	SMT. JYOTI RAVIKUMAR	Jyoti	Tyoti
171.	SMT. SUJATA NADUVINAMANI	ABSENT	ASSENI
172.	SMT. HEERA G WALI	Anadi	fluish
173.	MS. SHRUTI P MARALAPPANAVAR	Shuetin	Shurtin
174.	SRI. ANIL M. KABBUR	As	du
175.	SMT. RAJESHWARI MATTIMANI	em	RM
176.	SRI. SHASHIDHAR S NEELAKANTHMATH	Sharhidar N	Shashidan
177.	SRI. RAMESH A TABIB	RI	RE
178.	MS. NAGARATNA SHANBHAG	· MR	B
179.	SRI. ROHIT KALYANI	Rohit.K	Rohit K
180	SMT. PREETI S PILLAI	PPA	PER
181	SMT. SHRADDHA B. HIREMATH	Program	Chirans
182	. MS. BHAGYASHREE KINNAL	Br	Phrs

Q. REFIECH Training	Create View Longers from the constant	KLE Technolog	ical University, Hubballi			
183.	MS. NIKITA K PATIL	M.	ME			
184.	SMT. DOLA PALADHI	O ola Paladi	Polafuladi			
185.	SRI. SANDEEP N KULKARNI	Su	Sur			
186.	MS. ANUPAMA H.C.	AC	Al			
187.	MS. SOUMYA BAKALE	Songmes	Sourgen			
188.	SRI. DHEERAJKUMAR SHET	Thet	Shiel			
189.	MS. SHEELA A BADAGI	B	SB.			
190.	MS. ANJANA RAICHUR	Anjana . R	Anjana . R.			
191.	DR. A.B.RAJU	Loju	laju			
192.	DR. R.S.KARNIK	L.S. Lamik	L. S. Karnik			
193.	SMT. R.B. JYOTI	Æ	Rb			
194.	SMT. J.C.PATTANSHETTI	JU	JCP.			
195.	SRI. SIDDARAMESHWAR H N	BUN	SIN			
196.	SMT. MINAL S SALUNKE	mol	Not			
197.	MS. ANUPAMA R ITAGI	Anupama.	Anupana.			
198	SRI. ANOOPKUMAR. PATIL	A-	Ahr			
199	SRI. KIRAN R PATIL	kigran . Patil	Kiran Padil.			
200	SRI. SACHIN ANGADI	ABSENT -	-ABSENT -			
201	MS. SUSHMA V	Suphma V	Sulhman			
202	SMT. LEAH S JOSHI	Joshi	Joshi			
203	MS. SHILPA KAMATH	Kamath	Camathi			
204	MS. KAVITA CHACHADI	Karrita.C	Kavita S			
205	5. SRI. HANUMANTHAGOUDA R PATIL	Hat	Alberta 1			

Q. RLETECH TRANS	KLE Technological Crucine Value Technological International Control of the Control of Co	KLE Technoloa	ical University, Hubballi
206.	MS. SHWETA KORADDI	Su ,	But
207.	MR. GURUBASU M HOMBAL	Brithound	Conferndent.
208.	MS. ADITI KADAM	At	A
209.	MS. SHACHI P	Ser	Su
210.	SRI. ALTAF HUSAIN	Alpen	Atten
211.	MS. MOUNA M NARVANI	m	Mu
212.	MS. PADMAJA B KALLIMANI	Phoene	PRECE
213.	MS. JAYASHREE MALLIDU	Ø.	æ.
214.	MS. DEEKSHA NANDUR	a d	de
215.	SMT. VIDYASHREEMATH	Vody b	Mighter
216.	MS. LAXMI V BANAGAR	LB-	US_
217.	SMT. SUJATA N M	Sujata	Sugato
218.	SMT. JAYANTI D SHINGE	· Jayanti	Tayanta
219.	SMT. ANUSHA KODOLLI		A A
220.	SMT. GEETA S MARALAPPANAVAR	quan	ques
221.	SMT. VANI YALAMALI	Vanj	Vani
222.	DR. G.B. MARALI	March	Marchi
223.	DR.(SMT). UMA NEELI	Re	Qu-
224.	SRI. Y.M. UMATHAR	(h	Oh
225.	DR. BHARATI M SHETTAR	L.	Dr_
226.	DR (SMT). DAKSHYANI. R MAMMIGATTI	æ, -	. P
227.	DR. M.B. PAGE	MBPage	MBPage
228.	DR(SMT). SHAILA.V. CHOUGALA	lin	Sur

Q. RLETECH MARTIN	Cruster Vine Locative Vine Locative Vine Locative Vinetopo	KLE Technolog	ical University, Hubballi
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1 2	LIST OF ENGINEERING EDUCATION JOURNALS Advances in Engineering Education Australasian Journal of Engineering Education			Dates	November 13-16, 2019	November 22-23, 2019	December 09 – 11, 2019	January 05-08-2020
3	Computer Applications in Engineering Education							
4	European Journal of Engineering Education					alli		
5	Global Journal of Engineering Education		dia			a a		ls,
6	International Journal of Continuing Engineering Education and Life-Long Learning		Upcoming Engineering Education Conterences in India		ITC Grand Chola, Chennai	KLE Technological University. Hubballi	g	Anurag Group of Institutions, Hyderabad
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19	EEE Transactions on Education		Ding	Name of the conference	Foru	E I	19) 19)	Seventh International Conference on Transformations in Engineering Education (ICTIEP 2020)
20	EEE Transactions on Learning Technologies		Lio ci	ufer	5	E	Ce (erin ()
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Message from Vice Chancellor S.S.

th great pleasure and prid conclave 2019 scheduled of papers and the total

d "KLE Te ch" needs huge co forts in the area of rese to play its leadership re g preferred destination

le to see a good number of su-g education through team we ulty members. Multi-disciplinar ts. We need to recognise this ar tions. Now, we shall start focus sful ir

Let us continue our journey, learn from each other and e

Ashok Shettar

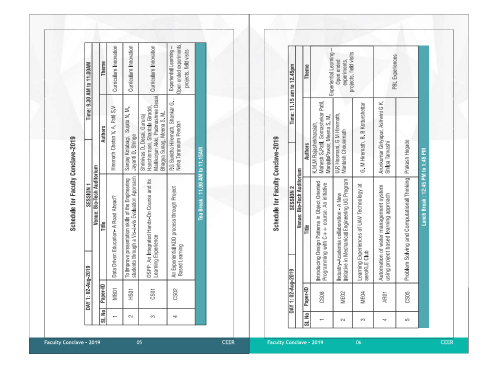


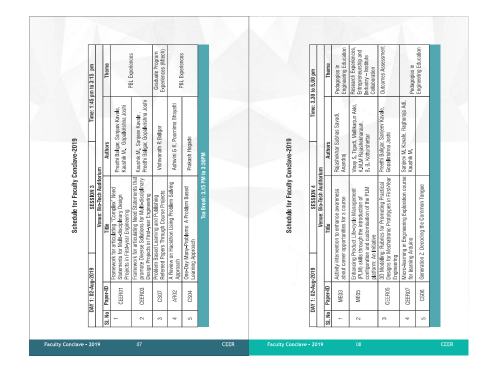
Message from Director, CEER

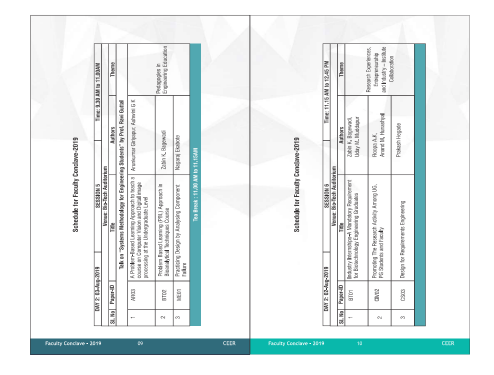
rom organisme perspective we are able to see a mix of rand new faces with increased energy and efficiency. this opportunity to thank all the authors for their sions, faculty for their participation, organising team for nirling efforts to plan and execute and finally Dr.Ashok S , VC, to lead from the front.

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	Organisinį	02- 03, 2019 g Committee	Schedule Timing Day 1 (August 02, 2019) Day 2 (August 03, 2019) 9,30am Paper Presentation Session 1 Paper Presentation Session 5
SI.No.	Responsibility	Team	11.00am Tea Break Tea Break 11.15am Paper Presentation Session 2 Paper Presentation Session 6
01	Co-Ordinator	Dr. Gopalkrishna Joshi Professor of Computer Science and Engineering Director, Centre for Engineering Education Research	12.45pm Lunch 01.45pm Paper Presentation Session 3
02	Technical Committee	Ms. Vijayalakshmi M. Associate Protessor School of Computer Science and Engineering Ms.Preethi Baligar Assistant Professor Centre for Engineering Education Research	3.15pm Tea 3.30pm Paper Presentation Session 4
03	Program Committee	Ms.Aruna S. Nayak Associate Prot, School of Computer Science and Engineering Ms.Madhu A. Assistant Professor Centre for Engineering Education Research	
04	Print and Publicity Committee	Ms.Padmashree Desai Associath Professor School of Computer Science and Engineering Mr. Kaushik M. Assistant Prof. School of Electronics & Communication Engineering	
05	Guest management Committee	Mr. Sanjeev M. Kavale Assistant Professor School of Mechanical Engineering	
06	Finance	Ms. Preethi Baligar Assistant Prof. Center for Engineering Education Research	
			 Foct diadate Hogitan Expensions Technology Enhanced Learning & MOOC Experiences PBL experiences







AUTOMATION OF WATER MANAGEMENT SYSTEM USING A PROJECT BASED LEARNING APPROACH Arunkumar Giriyapur , Ashwini G K , Shilpa Tanvashi Department / Automation & Robotics

even for implementation of PBL, which has provide the rearwork for engineeing occuses. At the KLE Technological university campus, plenty of water resources are available, but a balance does not exist between the demand and supply of water throughout the university. The campus has several bore wells and overhead at tarks. The water pumped form bore well gets distributed to 13 buildings & 4 hoatel buildings through a network of pipes. There are approximatly 600 users present in the campus were yak, As per the survey, the daily water requirement of a parson is about 300 thers; so on an average, the provision of water per yay in the campus is about 1, 900 thers. Presently the radiational water distribution system is employed to supply water throughout the campus, in the existing order, the water purped and technization and network of pipes against the gravitational force.

To have a proper distribution of water throughout the campus, a water management system is done by a team of Automation and Robotics stati and students. The group consisted of 5 students and two faculty members. The entire team has developed the prototype for difficient automation of water management system.

The system acquires data from sensors and real-time hardware, which is then stored in the database and sent to the central monitoring system. The collected data is then processed to make an intelligent decision. Object Oriented Programming is used to create GUI. The central monitoring system has a Graphical User interface for viewing the information about

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the water level. The developed real-time automated water management system ensures that the right quantity of water is present in the overhead tanks to ensure even distribution of water throughout the campus at a minimum cost of operation. The project developed by the students was appreciable.

The evaluation of students was done based on well-defined rubrics to test their individual & team-wise skills related to each of the course integrated. The feedback received and the results attained by students were quite encouraging. The evaluation conducted by the faculty team into collaborated manner helped the analysis of student's performance as well to give them the feedback for improvement, which is considered as an essential step which softing softing case studies. Here we present the summarized results of the PBL approach in the form of the grades schieved and the feedback analysis for the entire team of five students.

The use of PBL has successfully addresses the time constraints of implementing project based learning in engineering courses. However, a committee of faculty coordinated the implementation of project activities, Studient evaluations are supportive of this approach, but more data based on students' perceptions, direct measurement of student learning, and tracking of success in other courses of PBL participants and non-participants are needed before determination of the long-term impact of participation in PBL can be made. Faculty must also be committed to continued implementation and refinement of evaluation methods and to use of evaluation results to improve the impact of PBL projects. The project-based learning approach encouraged our students to develop a balanced, diverse plan to solve real-wold problems given to them in a term, it has prepared our students for success in the real wold, as no other teaching method can.

Key words: Project based learning, object oriented programming, Database, Mechatronics system design, Programmable logic controller







BT01 INDUSTRY INTERNSHIPS - A MANDATORY REQUIREMENT FOR BIOTECHNOLOGY ENGINEERING GRADUATES Zabin K. Bagewadi, Uday M. Muddapur Department of Biotechnology

CONTEXT

Context Biotechnology engineering is a field of applied biology and chemical engineering principles that involves the use of living things in engineering, technology, medicine, and other useful applications, Biotechnology is one of the top fields of studies and engipyemus, both from Indian and plobal perspectives. Asjuritation for a core hotech employment calls for a hands on secritiss and pactical work experiments. An internship opartunitity is the first hand real time work experiments for the graduates for acquiring the practical know-how that creates heter career prospects. In fact, for biotechnology domain, training and internships are almost mandatory.

PURPOSE

Internships in biotechnology provide opportunities in research and development, manufacturing and production, quality control and assurance, technical support, and regulations and documentation. The significant outcome of biotech internship is a full spectrum offab experience to develop analytical skills.

APPROACH

APPROACH Introduction of internship course for biotech graduates in 8th sem of BE- Biotechnology program has termendously made a way out for better employability opportunities, and creation of skills. The process of internship smeticulous monitored and coordinated by the department. The complex internship process involves the identification of industries for internships, availability of facilities for quality projects, diabgues between industry mentors and coordinator to understand the need, disseminate university mandates, collect valuable industry feedbacks, interns evaluation, industry visits by faculty etc. The feedback from interns is collected specificality to understand the industry outure and technologies, improve the teaching learning process, adopt the industry provides an understand and on the graduate's knowledge base, skills, atitude and graduate attributes. **PERUITS**

RESULTS

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The successful internship accords for the systematic training provided during the course projects, min project and minor project targeting to specific solid set development and designed to meet the basic industry requirements. The industry internship course is a boon for graduates to excertience the real world situation and bearing. This course is a win-win situation for both the industry and academic partners. The 4 consecutive cycles of this course has strengthead the program in terms of MODS, building networks, improving employability and higher education status. Each academic year has an improvement in

internship %, placement opportunity % and conversion rates. Complete data analysis depicts strong graduate attribute achievements in terms of technical and protessional skills as the interns contribute towards building solutions for real-wold problems and applications.

CONCLUSIONS

Biotechnologists work extensively in the quality control, quality assurance, upstream, downstream, analytical and production departments of these industries. The industry internship exposure has thermendously improved the quadiates spitule and managerial behaviour. With these significant outcomes, biotechnology department focuses on achieving 1005 internships infuture

Key Words: Biotechnology, internship, training, employment.



BT02 PROBLEM BASED LEARNING (PBL) APPROACH IN BIOANALYTICAL TECHNIQUES COURSE Zabin K. Bagewadi Department of Biotechnology

CONTEXT

Problem based learning (PBL) is an instructional method that highlights cooperative work in small teams to address real world problems. PBL engapes the students effectively in the learning process; promotes deeper student harning and rontad Iniviting. PBL mode of course delivery have been globally implemented in several courses such as, instrumental analysis. Qualitative analysis lab, Quantitative analytical chemistry, medical and nursing courses etc.

PURPOSE

The rapid development of bioanalytical tools and techniques in biotechnology has lead to a wider horizon of their applications in various fields such as, pharmaceuticals, IIf's celences, environmental science, agricultural science, hood science etc. A traditional lecturing apprach may not cover a wide range of advanced instrumental analysis for various applications in industries, This limitation can be overcome through a PBL approach of learning advanced bioanalytical techniques and their applications in real time which makes it more sensible and student centric.

APPROACH

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APPROACH The PBL approach was initiated in Bioanalytical Techniques course offered to 6th sem students of Biotechnology engineering graduates, For a PBL, students were grouped into a team of 5 members and 9 such teams were formed. Team formation does have an effect on the students learning as they are interacting among the team, initially, all the required basic understanding of analytical tools and techniques with principle, instrumentation and operations were delivered mough learner mode. After covering the basic techniques in the class, neatime problems were delived and given to the students were over it with some level of students and the team were given a different poolern. The students were over a 2 weeks to understand the problem and solve. It with the most appropriate solution using the moust relevant and advonced analytical extinguis. The students are developing the solution studenty graving levelow in the students are developing who should problem and sche through a PPT presentation, which was planned and scheduled on a particular date. During the presentation which was planned and scheduled on a particular date. During the presentation which was planned and scheduled on a particular date. During the presentation which was planned and scheduled bothem, analyse and interpret the results obtained and make a procise conclusion.

RESULTS

The PBL approach helped the students to reflect on the applications of the bioinstrumentation techniques used in the industries for specific purpose, Discussions with the facilitation and the audience followide the presentation. Califications on the oncere pt and applications were further discussed by the facilitation. An oral feedback was given to the sudents based on their performance. The ost presentation also followed by asking questions related to the problem in order to evaluate the depth of the learning.

CONCLUSIONS

Concessions This PBL approach will help the students to connect to the real time industrial problem analysis approaches in the class. Specific skills like metacognition, sell-regulation, social interactions et care build in the students during PBL. The students inhible in depth knowledge through this approach. The biotech graduates have to fract telephonic interviews where questions are asked based on bioanalytical techniques and their applications. The PBL approach will also strengthen their analytical capabilities to solve L3 level questions in GATE exame which are based on problem analysis/solving.

Key Words: PBL, bioanalytical techniques, presentations



CEEROI FRAMEWORK FOR ARTICULATING "COMPLEX" NEED STATEMENTS FOR MULTI-DISCIPLINARY DESIGN PROJECTS IN FIRST-YEAR ENGINEERING Presthi Raling" Solution in the statement of the st

Preethi Baligar', Sanjeev Kavale', Kaushik M', Gopalkrishna Joshi' ³⁴ Centre for Engineering Education Research ³School of Mechanical Engg ³School of Electronics & Communication Engg

CONTEXT

EXPIRENT Expinenting exploration: is a project-based learning course offered for first-year engineering students. The course focuses on developing enduring outcomes, nandly, design hinking, multidisciplancy and under of engineering problem solving, and teamwork. In this course, students, as a part of their connerstone project, solve design problems that are regimening design process. On examination of project artifacts from the previous deliverings this course, the authors observed that certain need statements reflected a balanced set of multi-ficciplinary knowledge and solids, diversity in solutions, an absence of design fractation, cost and technical feasibility, excitement, attainment of course outcomes and medium complexity level.

compensive events and the second statements, this article focuses on Among the various characteristics of the need statements, this article focuses on complexity. The authors attempt to operationalize what 'complexity' means at first-year engineering by examining the multidisciplinary project artifacts from the previous six diversion of this course. This article will guide engineering declarors who engine in multi-disciplinary first-year engineering courses to articulate need statements with a 'known' and "attanable" quantum of complexity so that the first-year students undergo successful design experience.

PURPOSE

Through this work, the authors explore the following research question: How can "complexity" be characterized in need statements that are framed for multi-disciplinary Design Projects in First-year Engineering?

APPROACH

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For the process of analysis, the course project artifacts namely, photographs, videos and project reports for the previous six deliveries (or the years 2015-2016, 2016-2017 and 2017-2018) were examined to understand which need statements resulted in good quality projects, a pattern that as grounded in data emerged. The authors represent the resulting pattern as a framework for framing and evaluating need statements. The framework has also been used to formulate and evaluate need statements for the ongoing semester.

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	Year/ Semester	Emerging pattern from projects' artifacts that can be traced back to need statements	Effect of projects
	2015-2016 (Odd)		 This semester has not been included as the students identified the need statement for study.
-year mely, rk, In at are g the veries set of ation.	2015-2016 (even)		 Lack of multi disciplinary engineering problem solving Many Projects were un-idisciplinary- only electronics or only mechanical very few reflected a balanced set of multi-disciplinary skills Need statements like automatic oil-dispenser, shoe polisher, penoll sorter reflected the enduring outcomes Some projects were technically and financially infeasible Lack of divergent displayment displayment displayment displayment
s on -year s six multi-	2016-2017 (Odd)		 Lack or unvergen sommuns Projects were of varying degree of complexity, which hampered project success. Design-fixation existed in the need statements Thisled to similar designs. The need statements resembled problem definitions prescribing solutions.
" and ssful	2016-2017 (even)	 Multi-disciplinary and a balanced set of knowledge and skills Time and technical feasibility 	 A distribution of multi-disciplinary knowledge and skills was evidenced Projects were dvarying degree of complexity, which hampered project success. Design fixation was observed Non-divergent solutions were observed Students and faculty perceived some projects
nulti- ' and uality uffing : also	2017-2018 (Odd)	Multi-disciplinary and a balanced set of knowledge and skills Time and technical feasibility Existence of at least four different concepts Excitement as against typical a cademic projects	as exciting A distribution of multi-disciplinary knowledge and skills was evidenced Most projects were of mid-complexity Design fixation was reduced Various Solitons were seen for the same need statement

CONCLUSIONS

Through this article, the authors propose a theoretical framework to formulate and evaluate 'complex' need statements. The framework has been used for evaluating need statements for 2017-2018 (even) and the current semester, 2018-2019. Though there is sufficient Iterary background for in-Evaturchied problems, how to frame them as need statements for design projects in the engineering curriculum is a grey area. Thus, this abstract shows the preliminary direction in this regard and complete analysis, results, and implication will be discussed in the full paper.

KEYWORDS : Need Statements, Engineering Design, first-year design experience, Cornerstone projects.

CEER03

FRAMEWORK FOR ARTICULATING NEED STATEMENTS THAT PROMOTE DIVERSE SOLUTIONS FOR MULTI-DISCIPLINARY DESIGN PROJECTS IN FIRST-YEAR ENGINEERING

Kaushik M.¹, Sanjeev Kavale², Preethi Baligar³, Gopalkrishna Joshi⁴ ¹ School of Electronics and Communication Engineering ² School of Mechanical Engineering ³ Centre for Engineering Education Research

CONTEXT

CONTEXT "Engineering exploration" is a project-based learning course offered for first-year engineering students and addresses enduring outcomes that include design thinking, multi disciplinary nature of engineering problem solving and teamwork, In this course, students, as a part of their correstone project; solve li-Structured problems, which are framed as need statements and design mechatomics prototype by following the engineering design process. On coarnination of project arthreds for mite providue diverse solutions while few did not. Therefore, in the contrast of project multi disciplinary design experience, it is necessary to understand the quality parameters of need statements that can enforce diverse solutions. The need statements evaluation was done from three perspectives that include diversity complexity and feasibility. However in this article, discussion is limited to diversity of diverse solutions menging out of the need statement. PURPOSE

Through this work, the authors explore the following research question 1. Identify the parameters in the need statement that can enforce diversity in the solutions for multi disciplinary projects at first-year engineering.

APPROACH

Ar fromover, for the previous six deliveries (for the years 2015-2016, 2016-2017 and project reports for the previous six deliveries (for the years 2015-2016, 2016-2017 and 2017-2018) were examined to understand which need statements resulted in good uality projects, a pattern that as grounded in data emerged. The authors represent the resulting pattern as a framework for framing and evaluating need statements. The framework has also been used to formulate and evaluate need statements for the ongoing semester.

Faculty Conclave - 2019	CEER		

Year/ Semester	Emerging pattern from projects ¹ artifacts that can be traced back to need statements	Effect of projects	evaluate need statements from the perspective that it can generated diverse set of solution The framework has been used for evaluating need statements for 2017-2018(even) and current semester, 2018-2019, Though there is sufficient Retary background for structured problems, how to frame them as need statements for first-year engineer		
2015-2016 (Odd)		This semester has not been included as the students identified the need statement for study.	design projects is a grey area. Thus, this abstract shows preliminary direction in this reg and complete analysis, results and implication will be discussed in the full paper		
2015-2016 (even)		Lack of multidisciplinary engineering problem solving Many Projects were un-idisciplinary only lectronics or only mechanical very few reflected a balanced set of multi-disciplinary solid Need statements like automatic oil-dispenser, shoe poisher, pencil sorter reflected the enduring outcomes Some projects were technically and financially infeasible Lack of divergent solutions	KEYWORDS : Need Statements, Engineering Design, First-year design experien Cornerstone projects		
2016-2017 (Odd)		 Projects were of varying degree of complexity which hampered project success. De sign—fixation existed in the need statements. This led to similar designs. The need statements resembled problem definitions prescribin a solutions. 			
2016-2017 (even)	 Multi-disciplinary and a balanced set of knowledge and skills Time and technical feasibility 	A distribution of multi-disciplinary knowledge and skills was evidenced Projects were of varying degree of complexity which hampered project success. Design fixation was observed Nor-divergent solutions was observed Students and fac.tity perceived some projects as exciting			
2017-2018 (Odd)	Multi-disciplinary and a balanced set of knowledge and skills Time and technical feasibility Existence of atleast four different concepts Excitement as against typical academic projects	and skills was evidenced Most projects were of mid-complexity			

CEER05 3D MODELLING: RUBRICS FOR PROMOTING PRACTICAL DESIGNS FOR MECHATRONIC PROTOTYPES IN FIRST-YEAR ENGINEERING Preethi Baligar ¹, Sanjeev Kavale ²,Gopalkrishna Joshi ³ ¹³ Centre for Engineering Education Research ² School of Mechanical Engineering

CONTEXT

CUNEXT Introduction of Multidisciplinary design experiences has been one the most popular curricular innovations at first-year engineering. At the author's institute the course, "Engineering Exploration" is one such innovation. The course ascribes to project-based learning pedagony and the students learning culturates in a mechatoric prototype by following the engineering design process, During the implementation (virtual) phase of the design process, the student teams model the selected concept on Auto desk Iventio. At first-year engineering, the student share limited skills in modeling and this leads to impractical and intersitie models as out privantible aconcept as auto desk Ivention. At first-year engineering, the students have limited skills in modeling and this leads to impractical detailing. Due to these issues, the students end up investing more time during the physical implementation phase. Through this article, the author attempts to formulate rubrics for evaluating 3D models so as to promote practicality of designs, keeping in mind the fabrication tools and equipments available for use.

PURPOSE

The research question is to identify what must be assessed in the 3D models that are produced by first-year engineering students in the context of mechatronic prototypes so as to promote practicality and feasibility during the physical implementation phase. APPROACH

Arrhowch The study follows a qualitative approach by conducting a focus group discussion with six faculty members who have been teaching and monitoring this course for alleast four semesters. The faculty members described in writing what they reviewed in the 30 models which the students produced. The lead author examined thirty six 30 models drawn in Autodesk loweritor by comparing them with their page-based concepts. By analysing the too be added to b data produced from these three exercises the authors have arrived at a set of rubrics for reviewing the 3D models.

RESULTS

Due to space constraints, the authors only present the criteria with which the 3D models must be assessed. The complete rubrics will be presented in the full paper. The criteria for assessment are: resemblance to concellual design; contromance to dimensions stated in the problem definition, systemic sepregation of subsystems, individual part modeling, modeling of joints, glacing and king of different types of actuators at joints, material selection, and iterfacing off-bits held subsystems. Faculty Conclave - 2019

CONCLUSIONS

In Engineering Exploration, every year 15 faculty members mentor approximately 250 projects (machatonic prototypes). For this scale, the authors are attempting to establish a set of rubrics to review the 30 models so that the students can be given actionable feedback. The application of these rubrics has led to more practical detailing which is wideneed in the Bill of Materials that the students produce at the end of the virtual implementation phase. It should be borne in mind that the rubrics are influenced by the fabrication facilities that are available at the authors' institute. KEYWORDS

First-year engineering, 3D modelling, virtual implementation, rubrics

CEER

CEER07 MICRO-LEARNING IN ENGINEERING EXPLORATION COURSE FOR LEARNING ARDUINO

Sanjeev M Kavale ¹, Raghuraja Adi², Kaushik M³ ¹School of Mechanical Engineering ² Centre for Engineering Education Research ³ School of Electronic and Communication

CONTEXT

Micro-learning deals with relatively small learning units and short-term-focused activities. mourseating uses were required by an attempting units and short-term-focused activities. It is based on the lide of developing small churks of learning content and flexible technologies that can enable learners to access them more easily. Such micro contents were developed for carquing skills related to Arduino in Engineering Exploration course. Considering the attention span of the 21st century learners and their digital nativity, micro-learning is a feasible pedagogy, seguefally for inclustance skills. This article focusses on the effect of micro-learning pedagogy on first year engineering students on developing skills. PURPOSE

Following research question is being addressed in this study:

1.How effective was Micro-learning pedagogy for first year engineering students for developing skills.

APPROACH

Archown Micro contents were developed for the relevant content of Engineering Exploration course and were uploaded on YouTube. Initially, for a senester the implementation of micro content was done during the regular dass hours for closed monitoring purposes. Later, in the next senester. the video links were strated well in advance to the students. The effect of this strategy was later studied by conducting quiz.

RESULTS (for work-in-progress papers please describe work to date and future plan)

The quiz conducted has shown normal distribution of marks. Students watching the YouTube videos even after the classes are completed have proved created micro content to be relevant. Many other results and discussions are highlighted in the full article.

CONCLUSIONS

For current generation, micro learning is the apt pedagogy, because it offers capabilities of whenever and wherever learning. The content being small, the cognitive overload is significantly reclosed. Micro learning is highly suitable for making students acquire cognitive skills. However, creating micro content for other than cognitive skills is noticed to be difficult. KEYWORDS

Micro-learning, first year engineering. Faculty Conclave - 2019

PROMOTING THE RESEARCH ACTIVITY AMONG UG, PG STUDENTS AND FACULTY Roopa A.K., Anand M. Hunashyal School of Civil and Environmental Engg.

CONTEXT

CONTEXT
It is the good of every institution to improve its research potency, and an enabling environment where research is uniformly expected, produced, valued, Research cature refers to a system that divoltase continuous engagement and communicating of quality schedar research, and pursuit of whart research endeavours. The final year (carstone) projects are the largest - and in many cases the only -projects that engineeing students execution. The main objective of the this vort toppravide students for colaborative working as research team and promoting multi-his-policy hard regime ensative experiments among UG and PS students through the carstone project. This research calulare will also high the catury to strengthen the knowledge, improve competence and increase their professional credibility.

PURPOSE

The aims to develop research skills in UG and PG students, allow them to carry out in-depth study on common research problem through collaborative working, leading to research publications and conferences. Further patents and products can be realised with this research group and multi-disciplinaryapproach. APPROACH

Earlier cashoe projects were carried independently on different research topic. The main drawback was intermittent of topic over the period which lead to superficial study of topic. To overcome tilts research group were formed among different bachtes of US and PS students in order to carry out in depth study on common research topic i.e development of concrete sensor for structure hadtim onthiomy.

RESULTS

The main outcome of this activity is to increase the number of publications/conference which forms an important component of Research, Professional Practice and collaboration performance parameter. Furthermore it reflect constructively on subset research experience, where identifying what they kanned about the discipline, opportunities for growth, and ther research growth and structural field.

growth, and their research goals in particular held. **CONCLUSIONS** By this practice of forming research team helps to gain the in depth knowledge on particular research problem and its possible to carry out research work in short time with more efficiently. This madle the higher quality of research activity at department level which will lead to the increasing level of publications/conference. KEYWORDS

Research Group, Multi-disciplinary projects, sensor development, Publication

CEER

CIV02

CS01

CS OSPP: AN INTEGRATED HANDS-ON COURSE AND ITS LEARNING EXPERIENCE. Shrinivas D. Desai, Gururaj Hanchinamani, Shantala Giraddi, Mallikarjun Akki, Panashreb Desai, Bhayay Sunag, Meena S M School of Computer Science & Engineering

CONTEXT

Operating system (OS) and Unix System Programming (USP) were two fundamental core courses, which were usually taught during 4th and 5th semester of Computer Science & Engineering disciptine. Students were unable to connect principles of operating systems with real work implementations of OS like UNR and Linux due to isolated teaching and learning process. Hence integrating OS and USP is the need of the hour.

PURPOSE

Purpose of integrating OS and USP, is to enable the students to design and simulate process scheduling, process controlling and file management using system calls. APPROACH

Enter OS was of 3 credits (3-0-0) for 4th semester, and USP was 4 credits (4-0-0) for 5th semester. In current curriculum OS course is redesigned by integrating OS and USP as operating System Principles & Programming (OSPP) of 5 credits (4-1-0). Tutorida and activities, providing hands on programming experimence is the key initialitive in this approach. Hoped classroom approach is carried of to for session or identified topics to strengthen higher level thinking and motivate for III-6-bing learning in collaboration with EXLististya Transformations, Co-deaching on ap particular topic by Samue Item, with special focus on industry practice is found to complement learning process.

RESULTS

This integrated approach helped to attain P03 and P0 12 in addition to P01, P02, and P014, Learning major components of OS, such as process, file and memory management concepts were better due to tutorial and activities practiced during system programming. This is evident by analysing P0 attainment at IS And ESA exams, Results of pre test and post test conducted during fliped datassrom clearly indicates improvement in higher order thinking as well as settlearning ability.

CONCLUSIONS

From results, it is evident that the approach of integrating QS and USP has improved the overall understanding of QS concepts due to practical implementation in the tutorials. In future, we are working on developing customized tiny QS on Android platform to meet user requirement.

KEYWORDS

Faculty Conclave - 2019

Integration, OS, USP, Lifelong learning, Flipped classroom, PO attainment.

AN EXPERIENTIAL KDD PROCESS THROUGH PROJECT BASED LEARNING

CS02

P. G Sunitha Hiremath, Shankar G, and Neha Tarannum Pendari School of Computer Science & Engineering

CONTEXT

In an era where everything is "data" and sneaking through the gold rush happening in 21 st century towards data and data mining applications, delivering the ocurse Data Mining and Analysis to make student's prepare of opdiad challenges athed was a challenging job. Although Project Based Learning is not a new pedagogy but the usage of project based learning in Data Mining and Analysis (DMA) course has possibly made huge changes in tadking real world problems.

PURPOSE

Introducing Project Based learning in the course DMA was to enhance the student learning approach and expose them to real world problems.

APPROACH

Ar mount The DNA course is offered in third year of Computer Science & Engineering Curriculum. To gain the momentum in course and train student's to be capable of providing solutions to real word problems many key things were planned and executed. The first key was to redesign the course content. Second was, to change the assessment structure and third to align the lab with theory where in theoretical concepts were taught and same was applied in laboratory through hand on sessions.

Course project was a key to success in this experiential learning. The problem statements chosen were live open challenges from various domains such as health, water resources, financial transactions to security were given to students.

RESULTS (for work-in-progress papers please describe work to date and future plan)

The effect of the study made was phenomenal. Our students were globally acclaimed and won glories in many challenges. Among 42,585 competitors across the globe participating for 16 unique projects our 120 students secured less than 100th ranking. CONCLUSIONS

The process of project based leaning in Data Mining Course was credible as the goal of enhancing students learning and setting them to face global challenges was considerably achieved.

KEYWORDS

CEER

Data Mining Analysis, Project based Learning,

Faculty Conclave - 2019

DESIGN FOR REQUIREMENTS ENGINEERING Prakash Hegade

Assistant Professor School of Computer Science & Engineering

CONTEXT

Context Requirements engineering is a critical and foremost part in software development process as every further step is influenced by I. Requirements engineering refers to the process of defining, documenting, and maritanian grequirements. Therviews, brainstorming, task analysis, BdpN technique, prototyping de are some of techniques involved where the stakeholders can be customers, huistens manuals, advantds, existing simplify projects, experts, etc. The modern digited society and raych growing start-up cubure presents serveral gas in the current process that needs immediate development, inherent proget site, digited culture etc. This gaser work is experiences drawn from working at Transil Technologies under Faculty Student Star-up Grant.

PURPOSE

Do we have sufficient tools and techniques at disposal for requirements engineering towards digital society and emerging start-ups culture? Is the research question.

APPROACH

This paper breaks down the research question into various facets and presents the bridges to cover the existing gaps. Inducing a design aspect with wire frames playing the key role, requirements are elicited by containing infrastructure, services, impact of existing automations, competitors fundscape etc. We name this approach as – design the requirements (OTR), Paper present the DTR, the methodology, in details by breaking down its components. The data used (partial), is the data collected from a real time project acquired by Transil Technologies.

RESULTS

This paper systematically compares and classifies the traditional and DTR approaches for the project carried out at Transit technologies (customer engagement and service platform). DTR fares relatively better in capturing the requirements and also helping out in (tuture design process.

CONCLUSIONS

DTR certainly certifies to be a promising and better approach for the modern society. The results clearly show that contemporary projects are complex than what we actually think and need a wider horizon of rational thought process.

KEYWORDS

Course Learning Outcomes, One-Day Many-Problems Requirements, Wireframes, DTR Faculty Conclave - 2019 CEER

ONE-DAY MANY-PROBLEMS: A PROBLEM BASED LEARNING APPROACH Prakash Hegade Assistant Professor School of Computer Science & Engineering

CS04

CONTEXT

CS03

CUNEXT As cited by (Duch et al. 2001) Problem-Based Learning (PBL) is a teaching method in which complex real-wold problems are used as the vehicle to promote student learning of concepts and principles as opposed to direct presentation of facts and concepts. PBL can promote the development of critical thinking stills, problem-solving abilities and communication skills in addition to the course content delivery. Many universities like Regulice Polytechnic have complex courses delivered single PBL approach where they also have a dedicated centre that works on building PBL case studies. A PBL class requires a proper planning at various levels from setting an ill-structured problem scenario to evaluation parameters.

PURPOSE

PBL sessions usually require day long learning and interaction while most university class essions span from 1 to 2 hours. How can we effectively adapt the problem based learning into teaching curriculum of 1-2 hours class sessions? Is the research question. APPROACH

APPROACH This paper presents the approach of designing PBL sessions for a class of strength up-to 60 and sessions lasting 60 to 120 minutes. On-Day Many-Proteims approach pursents a teaching-karning model which helps to disging questions, foldare discussions, trigger motivation, provide reflections and comprehend using scatifolding advivilies. The sessions are planned to engage the class in intervals where a chain of sessions sum up to comprehensive conclusions. The paper also further presents a case study which was collected for analysis. **PSINITS**

RESULTS

Several sessions were planned for Model Thinking course offered for VIII semester using One-Day Mary-Problems approach. The paper discusses the objectives met and how the course delivery was effective as compared to radiational means quantified over achievement of Course Learning Outcomes (CLO). Two minor exams data is analysed for the approach analysis.

CONCLUSIONS

PBL is already proven to be one of the effective means of a course delivery. This paper puts forth techniques on how it can be adapted to shorter sessions and courses for which designing PBL is a challenge. KEYWORDS

42

CS05 PROBLEM SOLVING AND COMPUTATIONAL THINKING Prakash Hegade

Assistant Professor School of Computer Science & Engineering

CONTEXT

Context Problem-coloring is the process of witnessing the workflow in the considered scenario: identifying the key factors of influence, designing solutions to impact change and monitoring the progress over time, Problem Solving solital arb by empositing that by empositives as many companies rely on their employees to identify and solve problems. Critical timixing, crasitivity, involves and evolves, Computational timixing is a set of problem-solving involves and evolves, Computational timixing is a set of problem-solving involves and evolves, Computational timixing is a set of problem-solving involves and evolves, Computational timixing is a set of problem-solving involves and evolves, Computational timixing is a set of problem-solving methods that: There is a protound and unswerving relationship between Problem Solving and Computational Thinking. This paper work is an effort derived from the joint work with compart koil Area under Faculty Student Star-up Grant.

PURPOSE

How well can we use the problem solving into teaching methodologies? is the research question that this paper puts forth.

APPROACH

Problem solving can be essentially divided into a model, an argument structure and a conclusion. All these can be majorly influenced by computational thinking, This paper presents the various dimensions where computational thinking can enhance the problem solving methodology which otherwise would be an ignorant. With computational thinking a problem naturally holis down to various parameters which contributes to solution formulation and evaluation.

RESULTS

The techniques mentioned were applied in delivering the Algorithmic Problem Solving course, an elective course offered at VI semester. The results have been positive with enhanced Course Learning Outcomes and improved problem solving abilities which is measured through Code Chel competitions.

CONCLUSIONS

We all have been aware of computational thinking but there was no attempt made to formulate it and adapt into course delivery. This papers presents the approach and can be applied to all courses that involve problem solving and automation.

GENERATION Z: DECODING THE COMMON TONGUE

Prakash Hegade Assistant Professor School of Computer Science & Engineering CS06

CONTEXT

Generation Z kids are ambitious. They differ in media consumption, experiences, tech-sawiness, respond to edgy campaigns, co-crate culture and also entrepreneurial. Being presented with a framework Edif-2 in the previous concluse there was still a major challenge on how best to connect with these kids. Do they differ a bit from what the current educators are 74 work on they interact and what are better means to connect to them? Etc are major challenging questions.

PURPOSE

How best can we connect with the Generation Z kids? Is the research question considered in this paper.

APPROACH

ArThokun This paper explains different methods that were used to connect with Generation Z kids. The approaches span to three course – Data Structures and Algorithms. Algorithmic Poblem Solving and Model Tinking spread over two semesters. Weekly Honest Desthoand, Quick Quizza, Meme Challenge, 100 Questions Challenge etc are the used methods to name some from the list. The paper further draws conclusive points from the adapted methodologies and how they can be transferred over other courses and activities. RESULTS

Through three courses, the methods were employed to II, III and IV year students of School of Computer Science and Engineering. There has been a positive improvement over course learning outcomes and a positive feedback over employed techniques. CONCLUSIONS Though we all have a common tongue, there are certain cosmetics that connect better with Generation Z kids. For an educator it is important to understand and use them in the teaching methodologies.

KEYWORDS

Generation Z, Tongue, Teaching Methodologies

KEYWORDS Problem Solving, Computational Thinking Faculty Conclave - 2019 CEER

PROBLEM BASED LEARNING AND PUBLISHING REFEREED PAPERS THROUGH COURSE PROJECTS Vishwanath P. Baligar Profe

School of Computer Science and Engineering

CONTEXT

CONTEXT Publishing quality papers in both International conferences and Journals is one of the great challenges faced by Engineering Institutions. To publish quality papers with scopus index based on the experience of Course Projects which are explored Introuch Proteim Readed Learning, This was considered in third semester MTech. Since the time is too short and is only 16 weeks, we have come up with many ideas and used new innovative process to publish papers in International Conference with Scopus Index.

PURPOSE

PURPUSE The main purpose is to train the MTech students to publish quality papers in International Contences / Journals with scopus index through course projects. To publish quality papers with scopus index, exbad on the experience of course projects required to in exepth knowledge, choosing tools and making use of the latest technology. Imparting this knowledge is challenging and is achieved through problem based learning. AppRoACH

APPROACH Choosing the latest area was the first challenge, Internet of Things (b1) was a course in third semaster MTech and was selected as the theme for Course Projects and it was compulsory. The students were given a chance to choose a problem in the area of their interstrunder ID. After selecting a problem, optimal and feasible solution has to be selected with innovation. The solutents are a town have tober and optime as solution to the problem and it should be such that the work carried out should be able to publish the paper in an international Conference / Journal. There were nicheen students in the class and five tomas were made out of initients students. The target of each team is to publish one scopus indexed paper in the maintain Conference / Journal. All the five teams are able to achieve the gradest and is discussed in the results below.

RESULTS

HESULIS All the five iterans formed are able to submit the papers to EEE International Conference on Advances in Information Technology 2019 (IQCHI2019) and all the papers have been accepted, three will be pulsifield in EEE Explore and two will be pulsifield in EUGE Referred INTERNATIONAL JOURNAL OF RESEARCH IN ELECTRONICS AND COMPUTER ENGINEERING JUNECE) and all are coops indexed.

CONCLUSIONS

Conclusions It has been a practice to teach a course with emphasis on theory. In this approach a course project was insisted by selecting a problem and yiving an IoT solution to the problem. The the teams formed an able to publish the scopus indeed approach end and are able to get in-depth knowledge about the course taught. Without this kind of approach, the subonts would not have published such papers and would in to thave got in-depth knowledge. KEYWORDS

IOT, Problem Based Learning, Course Project. Faculty Conclave - 2019

INTRODUCING DESIGN PATTERNS IN OBJECT ORIENTED PROGRAMMING WITH C++ COURSE: AN INITIATIVE K.M.M Rajashekharajah, Mahesh S Patil, Somashekar Patil, Manjula Pawar

CS08

Meena Maralappanavar School of Computer Science and Engineering

CONTEXT

CUNTEXT Design patterns concept has become popular means to encapsulate object oriented design knowledge and help in the creative act of designing, implementing and documenting the software system. Design patterns are considered as resultable micro-architectures that contribute to overall system architecture. They have become an important part of the vocabulary of generated software developers. However, we had a practice of tackhing "Design and then implement" in Object Diented Programming (OOP) courses with the sogned dass diagrams using ULUL (Unified Modelling Language) concepts, it is an effortto acted the design practice by introducing design patterns. PURPOSE

FUNCTOR The design patterns are the vocabulary of experienced software developers and popular means of encapsulating object oriented design knowledge. There is a practice of design and implement in object oriented programming course earlier and to extend that practice the design patterns concept is introduced.

APPROACH

APPROACH We had a practice of "Design first and then implement", this process helped to huld the requirement for prerequisite and made easy to understand design patterns. This process includes conducting two classes/late sessions to acquire knowledge of design using UML dasa diagrams and then implement approach, the topic design patterns is introduced. There are 23 design patterns classified under three categories. To initial design patterns concept we introduced 6 commonly used design patterns, be students are there are 20 design patterns case a design solution by student is planned early in the fourse, hin rist phase, a team based are a design solution by student is planned early in the phases, hin rist phase, a team based activity is conducted, each team is prepared a design outcoment for the problem defined and implemented in second phase, and student is allowed to choose any suble design patterns. Most of the teams are able to use one design pattern and few mans apply 2 design patterns. **EUSUES** Overall 80% of the teams are able to apply standard design patterns. **Concursions**

CEER

CONCLUSIONS The practices adopted to introduce design patterns helped the students to understand and apply design patterns. There is a scope to follow structured approach to apply design patterns.

Key words: UML, Design-Patterns, class diagram

HS01 TO IMPROVE PRESENTATION SKILLS OF THE ENGINEERING STUDENTS THROUGH A VIS-À-VIS EVALUATION APPROACH - A PEDAGOGICAL EXPERIMENT.

Sanjay Kotabagi , Sujata N M , Jayanti D, Shinge Department of Humanities and Social Sciences

Abstract

Asstract Today's assigning Empineer has to be an all rounder. It's net only good technical knowledge but hey should also know how to communicate what they know through different platforms like in parson conversations, when continence, tab-conference. Stype account, power point presentation and many nore which accular equilements to have a command over the larguage and good presentation skills. Alter we had a doubled discussion with the stakeholders (HODs, Placement officers, Deans) on campus before revising the Professional Communication ourse content which intervention in mproving their presentation skills. This prompted us to research and go in for a pedagogical operitment. This paper tables about the approach that was picked up in detal.

This paper talks about the approach that was picked up in detail. The visit-vise Foulkation Approach is a unique approach which not only gave an opportunity for the faculty to assess the students on the rubrics designed on the different parameters keeping in mind the Presentation sails after a through brain stores associ-ting and the students of the set rubrics. The rubrics has been designed on the different parameters keeping in mind the Presentation sails after a through brain stores associ-ting presentation was scheduled at three levels, Base line Evaluation followed by Mid-term evaluation and factor there Visuation. The visit are three to the store the table the base line evaluation the faculty gave detailed inputs on the required inprovements and after mid-term evaluation the faculty further counselied the student with the parameters which still required the truining. fine tuning.

The approach helped the students to realize and work on their shortcornings. The one on one session not only molivated the students but also educated them on the importance or proper presentation stills. It also inhibide in them the read stills. This approach not only improved the scores of the students and boosted their confidence level but it also redefined the red of the faculty from the sage on the staget of the guide by side.

Faculty Conclave - 2019

 Key Words :

 Vis – a – Vis Approach, Baseline, Mid-term, Final Evaluation, Presentation Skills, Rubrics, freshman, Reading Skills.

DATA DRIVEN EDUCATION- A BOAD AHEAD? Hiremath Chetan V., and Patil S.V. School of Management Studies and Research

MB01

CONTEXT

Context The formal education has come a long way. We have moved on from chark and talk, case based teaching etc. to flipped classrooms and MOOC. At each transition phase, technology has played a major role. The Education Management Platforms, buth open source and propriatry, have made it possible to collect large amount of data for Universities. The data could be used to explore, infer or even predict learning. In this context – advances in computing level Machine learning, Big data find their applications.

PURPOSE

The study explores few possible of applications of Machine learning in design, revision and/(or) evaluation of programs.

APPROACH

Now, established models like Bloom's taxonomy and outcome based education are adopted by many reputed institutions all around the world. The marks scored by the students represent their attainment of a specific PO, as per the course design. The study explores the possible relationships between the courses and POs. The internal marks of black 2017-19 for all the core subjects (ferm I - VI) were collected and explored using unsupervised Machine learning algorithm.

RESULTS (for work-in-progress papers please describe work to date and future plan)

The algorithm revealed many interesting patterns for further study. CONCLUSIONS

The study throws many guestions for further consideration.

- · Can we group subjects based on the student's performance ?
- Is it possible to standardise the pedagogy for the grouped subjects for better learning outcome? uniconne? Whether the performance of the students in particular subject (s) predict their performance in upcoming terms?
- · Is it possible for the faculty to design pedagogical interventions for smooth transition? etc.

KEYWORDS

Outcome based education, Machine learning.

CEER Faculty Conclave - 2019

PRACTISING DESIGN BY ANALYSING COMPONENT FAILURE Nagaraj Ekabote School of Mechanical Engineering

CONTEXT

Context Any design concept/methodology is ineffective without practising through a real practical problem analysis. In the available teaching methods, students often understand the importance of the design methodology util alio apply the same to the real problem scenario (at least fail to address the depth required). Literature suggests some pedagogical dools to address this issue but many fail to writes its success other than regular assessments like written exams and problem analysis.

PURPOSE

The critical leature of all real practical problems is their ill-structured nature and the need of integration of concepts to solve those problems. Since the design of machine components in Minor projects and Capstone projects is a certral issue in success rate of the project, students of their fail to convert ill structured problem and apply design methodology, Hence a disruption is needed to address the issue in teaching core design subjects. APPROACH

APPROACH To bridge this gap, redesigning of a failed machine component as an assignment was introduced in fundamental of Machine design subject. Studients in a groun of two, veroted on origining of a failed rafed machine component through the design procedure lawer in the regular Acksroom. Two weeks: time has been assigned to execute the redesigning addressing the failure cause of the solected failed component. This activity was markly to tack the important and crucial phase of design. A. Ill structured problem to well-structured problem coversion. This student centered failuring inprevention through activity has been made nearly at the end of sylabus coverage, so that skills to excute design methodology have been imbolied already in the students through variety of structured problem solving during regular classes.

RESULTS and CONCLUSIONS

RESULTS and CONCLUSIONS Michory of the submets were able to execute the crucial parts of the designing process in an intervel way. It cruciating problem conversion was scatted by the instructure trough discussion, comport functional analysis during failer and integrating the knowledge gained in earlier subjects and bas through experimentation. Even hough students were recedure uterant three yard concepts to understand and solve some problems, interventions trom the instructor as facilitator through scattering the some problems, interventions based on the interactions, the subject of the regort scattering and decisions in the dissign plass. Based on the interactions, the subject of the regort scattering and late component to the students played array ratio in analyzing and making some crucial decisions in the design plass. Based on the interactions, the subject of the regort scattering and late plane the structures played array ratio and an advection of the regort scattering and late in the design plass. Datacome 2 (Problem Analysis competency) has been addressed quite effectivelys. Attorno to ture engineering projects execution apart from the attainment claimed in this activity. KEYWORDS KEYWORDS

Problem analysis, Design methodology, III structured problem, Active learning, Pedagogical tools. Faculty Conclave - 2019

INDUSTRY-ACADEMIA COLLABORATION – A NEW INITIATIVE IN MECHANICAL ENGINEERING UG PROGRAM U.P. Hosmani, G M Hiremath, Mantesh Choukimath School of Mechanical Engineering

CONTEXT

ME01

The changing scenario in Engineering Education has made it necessary to adopt a newer course design and delivery approach to help students to learn in a better way. The recent technological devoluments have witnessed a widering patherean Academic usally and foulstry expectations in firsts Engineering and Technology Graduate students. The engineering education is moving through a transformation phase to make its primary stake holders more responsive to changing technology work].

PURPOSE

To address the issue of bridging the gap between industry needs and acadamic quality. APPROACH

To address this issue, KLE Tech has initiated a collaboration with AEQUS, Belgaum to undergo the following steps to make the students real professionals in the field of Aerospace component manufacturing.

A) Minor program with a credit of 15 with contact hours of 360 during June -July. B) Project work in VIIth semester for those who have completed the minor program.

C) Internship and project work at AEQUS during the VIIIth semester.

RESULTS

The proposed model has brought in a noticeable change in students. The students are now well verse in all aspects of the manufacturing process, inspection of acrospace components, due to their association with AEQUS. The company has indicated that they will be absorbing at least 60% of the students who have undergone the above process.

The method used for evaluation is regular evaluation by industry guides and KIE guides through presentation. The fact that only 60% of the students have been promised placement is that at present there is no requirement. However as the vacancy arises the remaining students will be absorbed.

CONCLUSION

By bringing in this sort of Industry Academia collaboration, the students can be made industry ready and increase their employability. KEYWORDS : Internship, projects, minor Programme.

CEER

Continued

ME02

ME03 ACTIVITY INTERVENTION TO ENHANCE AWARENESS ABOUT CAREER OPPORTUNITES FOR A COURSE Rajashekhar Subhas Savadi, Anandraj Desai School of Machanical Engineering

CONTEXT

Most of the students registered for Under Graduate Program would like to have a placement offer at the end of four years. Many students start preparing for placement in the companies based on their field of interest at the prefinal year level. Fere ourses needed for the preparation might be studied by them much Eadlec Hence their preparation time to revise and focus on a partical and main or companies will be much higher. PURPOSE

To address the issue, an activity was developed to bring awareness among the students about the kind of companies and the type of knowledge demanded by the companies from the course.

APPROACH

APPROACH In this activity, students were made to take a pre-test answering the list of questionnaires and collected their responses through google form. Description of the activity was discussed in the dasks to arry out the activity. Post-elsewise conducted after the completion of the activity and collected the responses. Fev of the students were made to present asymmary of their work. During the vertal featbolk. Students have shared the option that they liked the activity and got benefits out of it and also expressed that they will be using the same exercise as and when medded.

RESULTS

The awareness among the students about the course specific industries has increased significantly and verbal feedback gives clear inclination of students to carrying out such activities for other courses.



LEARNING EXPERIENCES OF UAV TECHNOLOGY AT AEROKLE CLUB G. M. Hiremath, B. B. Kotturshettar School of Mechanical Engineering

ME04

CEER

CONTEXT

CONTEXT Students on college campuses participate in a wide range of activities that contribute in meaningful ways to their learning and personal development. In addition to academics, activity based involvement has been found to contribute to the initiateual development of students. A guide in breatietal framework for much of the research that has focused on understanding the learning and developmenta/partential or collegistic o-curricular programs habeen Ashie (1984) theory of southernik works (1986) summarized the theory in a simple statement, "Students learn by becoming involved", Participating in campus clubs is on evan you for students to become purposefully involved in their educational experiences. PURPOSE

Establish a student driven club and make students understand and develop Unmanned Aerial Vehicles (UAV's) APPROACH

Arrhoud: A aroNLC to db of KLE Technological University, about 40 student members from various disciplines design and develop verities of RP ghanes and Quadcopters as per the constraints. Holes & regulationes by committees of prestigious compositions. Also the dub members have under taken various Projects to meet the academic regularements. In addition, Student members organized various events and workshops in the field of LUN's to demonstrate leadership skills, team work and difficulties of learning UAV technology. RESULTS

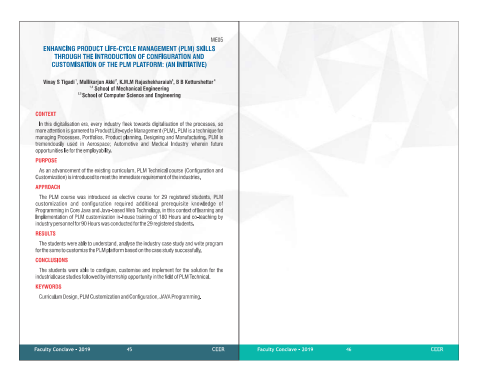
After attending series of workshops and lecture series from domain experts, the members were able to organize various events such as Dyuspita, Dronacharya, Multirotor by guiding and training the participants.

The knowledge of RC plane fabrications, prototypes and testing triggered the student members to participate in prestigious competition 'SAE AeroDesign Challenge-2018' for which they designed, fabricated and tested two aircrafts, bagged 2nd place in Technical Presentation and stood top 8th in All India Ranking (AIR).

CONCLUSIONS

CUNCLUSIONS Voith who participate in clubs and organizations learn leadership skills, teamwork, decision-maxing, communication, responsibility, self-esteem, higher order thinking and poblem-solving skills. Learning UAV Technology either in dessroom or as an individual is difficult as II involves Aerodynamics, Babancing, Structuring, Electronics and Electro-Mechanical Systems, Howere V establishing student clubs by involving members from different disciplines the process of learning complex technology can be made easier. KEYWORDS

Extracurricular Activity, Student Club, Unmanned Ariel Vehicles (UAV's)





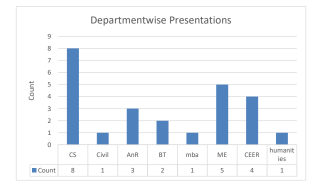
Centre for Engineering Education Research

Faculty-Conclave 2018-2019

Faculty Conclave is an annual event that summarises the efforts put in by faculty members in providing quality engineering education to students of KLE Technological University.

Faculty Conclave is a celebration which showcases and shares innovations in engineering education done by faculty in the previous academic year. The platform offers an opportunity to learn from each other. Increased faculty participation and improvement in the quality of discussions are observed in the conclave which has contributed to a culture of discussion. This event is a milestone in our journey.

This year's conclave is organised on August 02-03 and has a total of 25 papers contributed by 70 faculty members. The number of unique authors is 44.



The faculty profiles cut across ages and also departmental boundaries. There are new contributors as well along with regular contributors. The focus of the academic year was PBL and we see contributions through PBL experimentation as



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