#### **Department of EXTC: Journal Club 2017-18**

Sr. No	Date	Time	Name of faculty	Topic, Journal details
1	24/11/2017	10:00am	Mr. Prashant Mahajan	HPC system for wireless Interconnect(ME Project)_
2	25/11/0217	10:00am	Mr. Atul Samant	Object Recognition & Presence Detector, Simulation using Lab view (International Journal of Management & Applied Science)
3	27/11/0217	3:00pm	Mr. Sandeep Dwivedi	Artificial Intelligence and Human Thinking
4	28/11/2017	10:30am	Mr. Vinod Salunkhe	Light intensity control system using Android application
5	29/11/0217	11:00am	Ms. Bhakti Gangan	Lossless Compression of JPEG photo Collection (IEEE Transaction on Image processing)
6	30/11/2017	11:00am	Mr. Prathamesh Ghanekar	Neural Network Approach for Pattern Recognition(IJSER June 2012)
7	1/12/2017	10:00am	Mr. Gajanan Khapre	Automatic cursor movement with eye gaze tracking( IEEE Trans.on Human Machine System)
8	4/12/2017	3:00pm	Mr. Sushil Sirsat	Secure key management scheme for WSN(Indian Journal of mobile Communication & Networking, Vol.6 No.2)
9	6//12/2017	10:30am	Mr. Deepak Dange	Computer vision enhancement & Plant leaf disease detection (International Journal Modern Technology & Research)
10	9/12/2017	10:00am	Mr. Prashant Mahajan	High Linearity & high gain folded cascade amplifier for narrow band

				receiver application (Microelectronics Elsewhere, 2016)
11	23/12/2017	11:30am	Mr. Prathamesh Ghanekar	Automatic modulation classification for cognetic Radio(IEEE Circuits & systems Magazine, Second quarter2009)
12	13/01/2018	10:00am	Mr. Atul Samant	Remote Monitoring probe with MIB & MDB (IOP conference series, Material Science & Engineering)
13	27/01/2018	3:00pm	Mr. Sufiyan Mukadam	Performance improvement in wireless sensor network system(Indian Journal of mobile Communication & Networking, Vol.6 No.1)
14	10/02/2018	10:00am	Mr. Sandeep Dwivedi	Robotics and Intelligent Systems in Support of Society
15	24/02/2018	3:00pm	Mr. Gajanan Khapre	Digital Nervous System(Digital Commons @University of Nebraska)
16	10/03/2018	10:30am	Mr. Deepak Dange	Comparative analysis of filters in image processing(International Journal of Signal Processing, Image Processing, Pattern Recognition)
17	24/03/2018	3:00pm	Mr. Vinod Salunkhe	Speech Recognition using image processing
18	7/04/2018	2:30pm	Ms. Bhakti Gangan	Probabilistic Neural Network for Brain Tumor Classification (second International Conference on Intelligent systems, Modeling & simulations)
19	5/05/2018	10:00am	Mr. Sufiyan Mukadam	Design of Power Optimization using C2H (International Journal of Computer science & mobile

		Computing)

Date: 24/02/2018

Time: 3:00 pm

Topic: Digital Nervous System.

Speaker: Mr. Gajunun Khapre

Present members:-

OMr. Sufiyan Mukadam.

OM. Sushil Sirsut Way

3 Mr. Posethamesh Chanekeir.

@ mr. Vinod Scelankhe

3) Mr. Atul Sumant

@ Mr. Deepak Donge

(7) Mr. Prushout Mahajan

(8) Ms. Bhalati Gungan.

Points

O Litrogram 12 twiver of DNS.

@ Pesearch Dysign and methodology

3 project pescarphon and Dyto collection

mlargic coeffeed from the deal

3 Dato re analysis and Result Discussion

Conclusion and Recommendation

Date: 10/02/2018

Time: 10100 am

Topic: Robotics & Intelligent System in Support of society.

Speaker: Mr. Sundeep Dwivedi (33)

Om. sufiyen Makdum. Julale

Omr. Gujanan khapre. Camper

3 Mr. Prashunt Mahajon (8)

(a) Ms. Bhakti Gangan. Ba

Robotics us is the humanless system working as helping to society.

Mural Network & robotics emcludes the em telligent system.

Combining the robotics of Intellegent system, (B) we can design multiple application in different oseas like, agricultural, Defence med'cal. and monymore.

	Date: 10/03/2018	Time: (0:30 am
	Topic: Comparative Analysis of filters	in IP.
	12 11 12	apak)
Q	Present members:-	and the same of th
		WE SUPER
ì		Con Veryor
	@Mr. Sushi sirsut	Commence of the
	a) Mr. Pouthamesh Chunekar	· harasara ()
En Charles	& Mr. Grejonan khapre	( ) in My attains
NUMBER OF STREET	6 Mr. Paushant Mahajan	8 10, 1801 1101
	Amr. Atul Samant: - OSS	() in the Allemon
(	8) Ms. Bhakti Geinger.	toda bold in (3)
		y Minde My
0	Different types of filers used	én emage
8	processing. anilologolac	ic dollary
(2)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	t 1264/00 000
3	Porticular filters me usual for	11 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	application: ) all according to	roticuler
4	manage of the offer offer	and allered
	files croe cused en emcege pos	2000
	7.81	orcesimo.
A STATE OF THE STA	(1985년 - 1985년	

Date: 24/03/2018	Time: 13 100 pm.
Topic: Speech Recognition using	Image Processing.
Topic: Speech Recognition using Speaker: Mr. Vinod Salunkhe.	Sol
Present members:-	
OMr. Sufigan Mukadam	¿das
Mr Deepak Donge (11) (duy	Burkey During
3 Mr. Sundeep Dwivedi (03)	The same time of the
@ Mr. Sushil Sissel	ex promothy manight All All S
B Mr. Pruthamesh Ghanekar.	The dayona I was
@ Mr. acijanan khapre	Martin Control (Control (Contr
Amr. Proshort Makejan.	061
그래요요요 사용하는 이 그 어머니는 그들에 가고 두었다. 그는 그리고 그 그 그 그 사용하는 이번 그리고 하는 이 이번 가고 이 바다.	Many Ward on Many
@ Ms. Bheleti Geingan.	<del>281</del> —
그렇게 #살겠다다 그 그리다 되는 것 않는데 그 그 그것	Conference of C
1) Hatlab implementation.	Dar Ton
(2) Database generation re	egarding different
319h Junguages.	
a) - Speech readultion me	thods which is
4) Begmentation of extra	won took made
4) 000	

Date: 23 12 2017 Time: 11: 30 am Topic: AMC in Cognàtive Radio. Speaker: Mr. Pocethamesh Ghanekar. Primaeling Present members:-1) Dr. A.M. chinchalkar. 2) Dr. Shilpa Deorukhakar. 3) Mr. Sufiyer Makadam! 4) Mr. Gujanan Khapre 5) Mr. Deepak Dange in to Bear of million of the 6) Ms. Bhakti Gungan. 7) Mr. Ketan Kundia 8) Ms. Vinodinisalvi 9) Mr. Pourhant Mahajan 10) Mr. Atul Sumant. OST IN THE MENT OF THE 11) B. S. V. Deesukhak In my yar of white Supplying the purply mounting Topics discussed -(ascede sumplified) Cognitive radio concept (1) Spectrum Sensing techniques shows hall (2) Cyclostationarity of signals 3 4 Cyclic domain profiles of signals Modulation techniques in analog domain 5

Date: 09 - 12 - 20 17

Time: 10:00 am.

Topic: High linearity & High Gain folded cascade amply for NB Rx Appin

Speaker: Mr. Poushant Mahajan.

Present members:-

Omr. Sufiyan Mukadam

ass

- @ Mr. Atul Samant
- @ Mr. Vinod Salunkhe
- good
- @ Mr. Pocthomesh Chaneker.
- @ Mr. Gajunan Khapre
- 6 Mr. Prachant Mahajan
- ms. Bhakti Gerngan.

Control

de

Points Discussed:

- 1 Narrow Band applications
- (2) Cascode amplifier
- 3) Forded Cascode amplifies
- 4 Implementation en ADS 2016

Date: 6-12-2017

Time: 10:30dm

Topic: Computer vision enhancement & plant leaf diesease detel?

Speaker: Mr. Deepak Dange. (Jugar)

Present members:-

(1) Mr. Atul sumant

O Mr. adjunan khapse

(3) Mr. Poushart Makerjun.

(3) Mr. Pauthamesk Ghanekun & Bry.
(3) Ms. Bheckti Gangen. Bry.

@ Ms. Bhakti Gungern.

- 1 matlab implementation
- petection of plant diesease according to the images taken from field.
- Enhancement of the image for better results
- Segmant ation & Exectraction of the feature from semage

Date: 4-12-2017

Time: 3:00 pm

Topic: Secure key Management for WSN

Speaker: Mr. Sushil Sissat

Present members:-

OMr. Deepak Dange Chapak

@ Mr. Ordjonan Khapre Com

3 Mr. Prushant Makajan. PP

@ Ms. Bhakti Gungon.

Wheles Jensor Netrooms uses any kind of wireless devices. About Topic:

some of them are noder and some of them are co-ordinate wind is like is network of which will connect each

of node distinctly for communication.

For such numbers primacy is important to one ace providing the secure key to wew obica will secure the win. to avoid data breach.

Date: 1/12/2017	Time: 10 100 0 m
Topic: Automatic Cursor movement with	n eye gaze bucking
Speaker: Mr. Grejanan khapre: Control	To the Market of the second
Present members:-	
OMr. Vinod Salunkhe	sol min half man
1 Mr. Poutrumest Ghanekar S	planting from the mile of
	I and the manifest and
The state of the s	
3 Mr. Pausheint Makajan PP	Lung Missin (40)
6) Ms. Bhakti Genger. Box	
Points to Discussed	
	which is the
2) Proposed methods local	Eyp miching system
D Eyp Detpunon	
@ Eyr muching	
3 Ket frumt Extruction	
(3) Cassos Polinhing	
@ Result and Discion	
O EXPERIMENT SPLAP.	
3 Proformance vidyes	
( conclusion	

conclusion

Algorin mwhen implementy

Date:30 11 2013

Time: 11:00 am.

Topic: Neural Network Approach for Pattern Recognition.

Speaker: Mr. Prathamest Chaneker

. Ough in Hay.

4. Jun 1. 9.40 19

the a hand a day or new;

Present members:-

OMr. Atul Sumant

(Q)}

1 Mr. Vinod Schunkhe

Continue & Source Hisport

3 Mr. Orijunan khapre

a Mr. Prashant Mahajun M

@Ms. Bhakti Gungan.

BO

Topics disussed -

- Neural network concept 1
- MATLAB for neural network. 0
- Back propagation algorithm 3
- Performance matrix 4
- Pottern recognition (5)

Date: 25/11/2017

Time: 10:00 AM

Topic: Object recognition & presence detector simulations laborer.

Speaker: Mr. Atul Sumant

Present members:-

Om. Prashant Mahajun (P)

@ Mr. Sushi 8185at

3 Ms. Bhakti Gangan. Bo

6 Mr. Grajanan khapre. Compar

> The topic carries out discussion about how the LABVIEW helps to show the recognised objects and the system to do so. National Instruments (NI) has developed this software and it is user friendly, can be used in industry where mass production is done. It is also used in automation industries.

books to store

Date: 24 11 2017

Time: 10 19AM

Topic: HPC system for wireless interconnect.

Speaker: Mr. Prashant Mahajan. (18)

Present members:-

OM. Procethamesh Ghanelan A

Omr Chajonan Khapre

@ Ms. Bhakti Gengan de Language

@ Mr. Vinod Salunkhe god 111 hayral , as

6 mr. Deepale Dange. Jupal

Points discussed.

- 1) HPC System requirement
- @ Wireless Interconnects
- CMOS Verus fenfet
- 60 GHz frequency spectrum for interconnect.

and trades of the fit is said to the second

en Bulani avite alle

Date: 21-07-2018

Time: 10'.0000

Topic: Teaching Methodology for EXTC.

Speaker: Mr. Deepak Dunge.

Present members:-

OMs. Bhakti Gangan

@ Mr. Vinod Salunkhe

@ Mr. Pocethamesh Ghanekan Promot

(4) Mr. Crajanon Khapre

3 mr. Poashant Mahajon.

(6) Mr. Sushil Sirsat.



- New teaching technques according to the interest of structurents
- Plipped class noom, technique
- Ans-question in classroom for attentive and intresting dossoom teaching
- 4) subjecture teaching en dossnooms

Date: 14/07/2018

Time: 2:30

Topic: foutsal Reconfigurablem of unterna using PIN Diode.

Speaker: Mr. Sushil Sirscot.

Present members:-

OMr. Poushant Mahajun

OMr. Pocethamesh Ghunekan - populanet

3) Mr. Deepak Dange, - / Sumpo

(4) Ms. Bhocketi Creingern. \_ - Junger



5 mg. Atw Samant - 988

- PIN diode is having Ptype material and Ntype material sandwitched by Inthinsic layer.
- Due to reverse bias voltage applied across P-N junction the diode will act as appealos.
- As capacitance is inversly proportional to brequency applied and capacitance is directly proportional to Area and investy proportional to distance between the plates.
- As we are increasing the reverse bias voltage distance between plates increases and frequency operated increases. En this presentation the tractal antenna is design ain a such away that it will operates on a different programicy

Time: 10 : 80 a m. Date: 28/11/2017 Topic: Light Intensity Control System using Android Application Speaker: Mr. Vinod Scalunkhre. Present members:-DMr. And Samant @ Mr. Prathamesh Ghanekar 8 Mr. Gajanan Khapre Commen @ Mr. Prashant Mahajan, App 1) AUR Studio for AUR microcontroller. 2) Android application requirement. (3) Light intensity algorithms 3) Interfaing of different modules. as it at a wind in low spring white the Environment to and promise property significant

Date: 29 - 11-2017

Time: 11! Doam

Topic: Lossless Compression of JPEG Photo Collection

Speaker: Ms. Bhakti Gengan

Present members:-

OMr Deepak Dange

OM. Atul Sumant

@ Mr. Vinod scolunkhe Bre

(9 Mr. Procethamesh Ghanekar Th

(5) Mr. Chajonan khapre Com

@ Mr. Prowhant Mahajon. (P)

# Points Discussed: - Mayor

- O Novel lossless compression method to reduce the Size of elset of JPEG correlated images.
- @ H removes inter/intra image redundancies in featur spatial & frequency domain.
- 3 Compare to JPFG coded image collection, this met achieves average bit saving of more than 31

Date: 27/0//2018 Time: 3:00.
Topic: Performance improvment en WSN system
Speaker: Mr. Sufiyam Mukadam Bukada
Present members:-
1 Mr. Sushil Strsat
@ Mr. Sondern Dwinedi (ass)
1 mr. Deepak Ponge Jupek
ceyanan khapase chin
6) Mr. Prothmesh Chamelon Do
@ Mr. Poushant mahajan Mos
<b></b>
Points Discussed.
1) Wieless Sensor network system.
Aduan cement ien leins of recurrency
in WSM System. Architecture of.
in WSM system.  3 Different layers in Architecture of. WSM System. WSM System.
WEN System.
1 April as them did not small
(5) April Cares,

Date: 13/01/2018

Time: 10:00am

Topic: Remote Monitoring probe with MIB & MDB.

Speaker: Mr. Atul Samant. - OS

Present members:-

1) Mr. Sushil Sissat

@ Mr. Deepak Dange Comment

3 Mr. Vinod Scalunkhe. 309

(3) Mr. Vinoa our.
(1) Mr. Prathulmesh Ghaneler of B) Mr. Prashant Mahajun (1)

6 Mir. Gajonan Ykhapre

@ Ms. Bhakti Geingan.

=> The topic contains the information about Telecommunication network management and in that nexus how MIB & MDB works. These are databases that helps network manager to manage the network, upgrade it and troubleshoot it effectively, one can add, delete or modify the component information with the help of these databases.

Date: 7/04/12018

Time: 2:30pm.

Topic: Probabilistic Neural Netrood to Bruin Tumor Clasificati

Speaker: Ms. Bhaktu Gangan.

Present members:-

- Sushil Sirsat
- Prashant Mahajan (19)



Sandeep Drivedi (as)





Atul Samant W Off Mills Mills 3



Vined Salunkho 3d 6



Prathamesh Ghanekar



Points Discussed: -

- (1) Probabilistic NN with images & data processing tech
- @ Performance of PNN classifier is was evaluated in teams of acturacies & Asceinning performance.
- 3 PNN is implemented for classificate of MR bouin images.
- @PNN classifier is workable with an encuracy of 73% to 100% according spread values (1,003).

Topic: Design of powers aprimization using Cert.  Speaker: Mr. Sufiyan Mukadam.  Present members:  (1) Mr. Prushant Mahajan  (2) Mr. Sundeep Dwived.  (3) Mr. Sundeep Dwived.  (3) Mr. Deepak Dunge  (4) Mr. Pruthamesh Ghanekar  (3) Mr. Pruthamesh Ghanekar  (3) Mr. Pruthamesh Ghanekar  (3) Mr. Pruthamesh Granat  (4) Mr. Pruthamesh Granat  (5) Mr. Pruthamesh Granat  (6) Mr. Pruthamesh Granat  (7) Mr. Atul Sumant  (8) Mr. Bhakti Gongan.  (9) Point Duscussed  (1) Biref englanation of Cett hardesaue  Accelaratori  (2) Modern Lools used for optimization  (3) MTOS-II Processor Architecture.		
Present members:-  O Mr. Prushant Mechajon  O Mr. Swhil Sirsat  O Mr. Sundeep Dwived.  O Mr. Vinod Salunkhe  O Mr. Deepak Dunge  O Mr. Poathamesh Ghanekor  O Mr. Poathamesh Ghanekor  O Mr. Atal Samant  O Mr. Bhakti Gongan.  Point Discussed  O Brief englanation of C2H hardesane  Accelarator  O Modern Lools used for optimization	Date: 5/05/2018	Time: (01.00 d m
Present members:-  O Mr. Prushant Mechajon  O Mr. Swhil Sirsat  O Mr. Sundeep Dwived.  O Mr. Vinod Salunkhe  O Mr. Deepak Dunge  O Mr. Poathamesh Ghanekor  O Mr. Poathamesh Ghanekor  O Mr. Atal Samant  O Mr. Bhakti Gongan.  Point Discussed  O Brief englanation of C2H hardesane  Accelarator  O Modern Lools used for optimization	Topic: Design of powers optimize	et ouring COH.
Present members:-  O Mr. Prushant Mechajon  O Mr. Swhil Sirsat  O Mr. Sundeep Dwived.  O Mr. Vinod Salunkhe  O Mr. Deepak Dunge  O Mr. Poathamesh Ghanekor  O Mr. Poathamesh Ghanekor  O Mr. Atal Samant  O Mr. Bhakti Gongan.  Point Discussed  O Brief englanation of C2H hardesane  Accelarator  O Modern Lools used for optimization	Speaker: Mr. Supyon Mukadam.	Huradan
3 Mr. Sundeep Dwived. (28)  (1) Mr. Vinod Salunkhe  (2) Mr. Deepak Dunge  (3) Mr. Posethamesh Ghanekar  (3) Mr. Atal Samant  (4) Mr. Atal Samant  (5) Mr. Atal Samant  (6) Mr. Posethamesh Ghanekar  (7) Mr. Atal Samant  (8) Mr. Atal Samant  (9) Mr. Atal Samant  (9) Mr. Atal Samant  (1) Brief enplanation of C2H hardesaue  Accelarators  (2) Modern tools used for optimization		
3 Mr. Sundeep Dwived. (28)  (1) Mr. Vinod Salunkhe  (2) Mr. Deepak Dunge  (3) Mr. Posethamesh Ghanekar  (3) Mr. Atal Samant  (4) Mr. Atal Samant  (5) Mr. Atal Samant  (6) Mr. Posethamesh Ghanekar  (7) Mr. Atal Samant  (8) Mr. Atal Samant  (9) Mr. Atal Samant  (9) Mr. Atal Samant  (1) Brief enplanation of C2H hardesaue  Accelarators  (2) Modern tools used for optimization	OMr. Prushant Machajan	XC I I I I I I I I I I I I I I I I I I I
3 Mr. Sundeep Dwivecl. (288)  (1) Mr. Vinod Salunkhe  (2) Mr. Deepak Dunge  (3) Mr. Deepak Dunge  (4) Mr. Poathamesh Ghanekar  (3) Mr. Atal Samant  (3) Mr. Atal Samant  (3) Mr. Atal Samant  (4) Mr. Bhakti 4angan.  (4) Point Discussed  (5) Point Discussed  (6) Pief englanation of C2H hardesaue  Accelaratore  (6) Modern tools used for optimization	OMr. Swhil Sirsut	- CIRALA
@ Mr. Deepak Dunge Jungel  @ Mr. Pouthamesh Ghanekar AD  @ Mr. Pouthamesh Ghanekar AD  @ Mr. Pouthamesh Ghanekar AD  @ Ms. Bhakti Gangan.  Point Discussed  Point Discussed  Pief englanation of C2H handerane Accelarators.  @ Modern tools used for optimization	a m- Cunder Durived. 65	18)
1 Mr. Deepak Dunge June 1 Mr. Pouthamesh Ghanekar Ar 3 Mr. Atul Samant Off 1 Ms. Bhakti Gangan. Det. Point Discussed: 1 Biref englanation of C2H harderane Accelarators. 2 Modern Looks used for optimization	@ Mr. Vinod Salankhe	
3 por Atul Samant Off (3) ms. Bhakti Gangan. Det. Point Discussed (1) Brief enplanation of C2H harderane Accelarators. (2) Modern tools used for optimization		Jugak
(8) Ms. Bhakti Gongan.  Point Discussed.  (1) Brief englanation of C2H hardesave  Accelarators.  (2) Modern tools used for optimizations		Variable de la
(8) Ms. Bhakti Gongan.  Point Discussed.  (1) Brief englanation of C2H hardesave  Accelarators.  (2) Modern tools used for optimizations	3 Mr. Atal Samurt	Det was the street
Point Discussed.  (1) Brief englanation of C2H hardesaue Accelarators.  (2) Modern tools used for optimizations	(8) Ms. Bhakti Gongan.	<del></del>
Dief englanation of 24 hardentes Accelarators. Rodern tools used for optimizations	Point Discussed	
@ Modern tools used for optimization	(1) Brief englanation of	
2) Modern 1005 500 )  Brocesson Architecture.	Accelarator.	for optimization
3) NTOS-II Processor Aschilecture.	(e) Modern Joseph	0
3) NTOS-II Processor 1/20	of forther.	A chilectere.
	(3) M105-4	
(4) Bottle neck concept.	Bottle neck Concopi	

Sr. No	Date	Time	Name of the faculty	Topic and Journal details
1	14/10/20 17	3:00-4:00 p.m.	Ms. Pradnya Gokhale	Plantar pressure measurement IJPRET 1(8)PAGE:176-185
2	28/10/20 17	10:00-11:00 a.m.	Mr. Thorat Suraj	Ant colony optimization IEEE Asscss, 5 <sup>th</sup> June 2017, Vol:05 Page:10745-10756
3	11/11/20 17	10:00-11:00 a.m.	Ms. Asmita Karande	Single tank spherical system ISOI Journal vol:47 page 20-23
4	25/11/20 17	10:00-11:00 a.m.	Mr. Santosh Mahabale	Condition monitoring of oil using wireless sensor IJETI;Vol:35 No.2,May 2016,page No.74-79
5	09/12/20 17	2:30-3:30 p.m.	Mr. Mahesh Pawar	Air flow rate measurement with various Differential pressure methods IEEE 2017,ICMT
6	23/12/20 17	9:15-10:15 a.m.	Mr. Vikas Nandeshwar	Classification of orange juice adulteration using LDA IEEE (1 st conference) (PEIC &ES)
7	27/01/20 18	10:00-11:00 a.m.	1.Mr. Mohire Abhay 2.Mr. Surve Rushikesh 3.Ms. Ukarde Sayali 4.Ms. Utekar Pooja	Design and Development of a Level Sensor IEEE Conference (9-10 Feb. 2018)
8	24/02/20 18	10:00-11:00 a.m.	Ms. Pradnya N. Gokhale	Clinical diagnosis of various cancer patients using PET/CT scan Journal of IP &AI Vol.2 Issue 3 2016
9	23/03/20	10:00-11:00	Mr.Surajkumar	Observed based SMC
10	18 21/04/20 18	a.m. 10:00-11:00 a.m.	Sawai Ms.Najuka Jagtap	Target controlled anesthetic drug infusion ICIC 2015 IEEE
11	12/05/20 18	09:30-10:00 a.m.	Ms.Pradnya Gokhale	How to write a good paper for journal Elswier Hahal Uni. Oct 22,2008

Department of Instrumentation Engineering conducting journal club activity twice in a month from 2017 to till yet.This session will be conducted by every faculty rotationally in front of all department faculties and shares his views, outcomes, results and conclusion with respective presented paper.

#### Detail record is as follows:

#### 14/10/2017

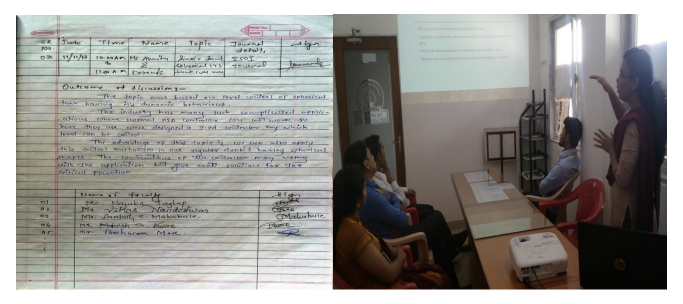
(B)				4	PAGE NO.	<b>&gt;</b>
SR No	Dote	Time	Name	Topic Journal	Detail	18 is
10	1 क्रीखा	sp upn	Ms. Prodyc Gorbale	Plantar free Measurement		
	O w	come	of discussion	~ = This is	project perfor	mad
	0+ 1	plantar	overouse	the mothst meaning along the design about 1 and placed and of the can of a can of a can of	treh- esin	estigo
	Tre	6 bijeede	ie' was to	design atost	wear for p.	e py
	arto	att e	er from d	elovinities of	4. rep + cut	165
	0-1	sens at	son. Using	face sensing	- versita CV	SB
	COM	sor 8	posens of	ed a vere lo	lets med and	Aus
	cole	is d.	in and.	patients arou	a comac	
	noon	~ or,	diabete	and diabetic	newspart	737
	were	ident	to be a and	verused that	Presure	a pp
	00 v	nid too	+ es higher	en can od	ph dans	
	60 ~~	7	b 10 and D	gwaps.		
	-	H enclan	ee :-	00	Sign	
		dime of	saturdy &		Darou.	
	No.	suraj ke	mar sawa		Commen	
2	PLS.	Vikas	Handeshwo La Jagtap	7	- Wante	
3	1000		2 Pawar			4
7	1 Con	- Could los	3. Mahabas		Sol ala	beile
5			8. Karande.		Assertante	
7			S. Mohan			
8	200.	Prestave	a follow		GOL	
9	mo	Com	wan More-		1	



	9R	Date	Time	Name	Topic Journal	Detail	519
	02	28/10/19	10 to 11 m	Thorat 8.79	Ant	Propie conce	or trig
1				the same of the sa	Colony	of Ant Colon	y
#					optimization		
-					R	IEEE Acces	
-						DOP - 55unze	/
4						Velume -5,	
						Rge 10745	
1				Disousion:			
1				discussed -			
-		Ant c	مرمعا مد	optimization	algorithm	o technia	ue.
4	10000		The g	oal of the			MAN CONT.
-		finding	0 51	postoci paet	betreeen	SOUYCE	P
		dections	in a	. that one	con ces	e is in	
		vernous	cappii	cation for	finding a	a is re	pass.
		verious Wenous	e disc	that are	finding a	abortest	pash.
		Verneus Wenneus W	e disc	cation for cussed varions concept	finding a	abortest	pash.
		Verneus Wenneus W	e disc	that are	finding a	abortest	pash.
		Verneus Wenneus W	e disc	cation for cussed varions concept	finding a	abortest	pash.
		Verneus Wenneus W	appli appli a disc o use t	that concepts of this concepts the straining.	finding a	abovest after a	path. There
	01.	cue con	cappille disc	that cere batton for trassed varie to is concept all finding	finding a	a to the contract of the contr	sign.
	01.	Cue coes G Salesp	appular disconsistential social socia	that concident for the sound of	finding a	a is in	path. There
	02.	Cue con  G Salesp  Naju  Mr. Vik	cappille disconvoc	wheel cere ication for the seed varie this concept the similary  Name Jag tap Nandeshwas	finding a	a is in	Sign.
	02.	Maju Ma. Vik ME. Maj	cappille discon woo	wheel conception for various of various desired various this concept to cividing.  Nome  Name  Jag tap  Nandeshwos  Vauge	finding a	o is it is a contract of the c	Sign.
0	02.	Hayu Mayu Mayu Mayu Mayu Mayu Mayu Mayu M	cappille discon wow	Mone Jag trap  Name  Jag trap  Name  Jay trap  Name  Jay trap  Name  Jay  Nam	finding a	other test	Sign.
000	02.	Maju Maju Maju Maju Maju Maju Maju Maju	e discon social disconsisted as a second social disconsisted a	wood coe icathin for cussed varie resis concept se similing  Nome Jag tap Nandeshwas Tawat ay Tohan	finding a	above a colless co	Sign.
0	02.	Naju Mr. Vik me. mal par. Those mr. Asun; Mr. Sant	ta B.	Mone Jog trap Nandeshwos Auster  Tay trap  Auster  Tay trap	finding a	above a colless co	Sign.
0	02. 03. 04. 05.	Maju Maju Maju Maju Maju Maju Maju Maju	ta 6.	Nome Nantahan  Australian  Nome  Nantahan  Nantahan  Australian  A	finding a	above a colless co	Sign.



#### 1/11/2017



#### 25/11/2017



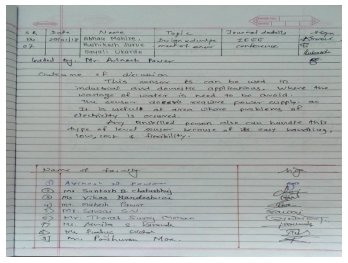
					FACE	No.
4	Sundada				L J	14000
SK		Time	Name	Pir Flow Ratemen	Bournos	- Joseph
No	03/12/1	8 2.3 h		Air Flow Ratemen	TEEE 2017, Ind	enationed / w
~		3.2.1-	Pan ar	with various Differential Pressure Methods	Technologies C	TEMT)
	0	utcame	of d'	idi mayon 3 -		
		-	his Paper	is for air f	ownate mea	surement by
		usina	different	ial Pressure met	hods. i.e. i)	T3A 1932 NO2
		to vent	uni NURZ	le sid three ho	le pressure	probe
			For low 1	in flow rate m	ensurement	we CAD USE
		First	method and	last two met	hods are for	high air Flow
		omite m	reasuremen	A The differen	ce of the	results of
		diffen	ent metho	ds was within	41% For 10	emniscate flan
		bellmo	teloi deux	the discharge	aefficient a	as set to o.
			1 4-	1		
			To define	discharge Coeff	icient with	higher Precision
		Cempa	To define	bell mouth inlet	with certified	higher Precision
		Compa	to coisin	telni atuamiled	with certified	higher Precision
		Compa	to coisin	bellmouth inlet ized method.	with certified	higher frecision
		บรักษ	vision of standard	bellmouth salet ized method.	scient with with with confised	higher precision
		using ar N	et Na	ized method.	with contified	higher precision crimmeter
		using ar N	stundard	oell mouth inlet ized method.	with contified	higher precision
		2 N N 01	standard	oell mouth inlet ized method.  me of four ty ized year by the subject to the total t	with contified	digner precision
		4r N	on Mary	bellmouth inlet ized method.  The of form the reachage contrade Jagtap  Tyok T. Kado	with contified	The The
		2 N N 01	stundard	oell mouth solet is found by the seeking of found by the seeking to the seeking the seekin	with contified	dimeter precision
		4r N	on Na P	bellmouth inlet is ited method.  The form of form by realized Grandle Tagtap  Typet T. Kado  Serial Cock  P.Y. Bapat  P.Y. Bapat	with contified	The state of the s
		01 02 03 04.	on Na. P  Ms. P  Ms. Ms.  Thoral  Mr.	oct mouth inter- fixed method.  The form the control of the control  Type T. Kado  Scotag Cook  P.Y. Bopat  V.S. Hiramath	with contified	The The
		3r N 01 02 03 04.	on Na. P  Ms. P  Ms. Ms.  Thoral  Mr.	bellmouth inlet is ited method.  The form of form by realized Grandle Tagtap  Typet T. Kado  Serial Cock  P.Y. Bapat  P.Y. Bapat	with contified	The state of the s
		01 02 03 04.	Strind and	oct mouth inter- fixed method.  The form the control of the control  Type T. Kado  Scotag Cook  P.Y. Bopat  V.S. Hiramath	with contified	The state of the s
		2 N N O 1 O 2 O 3 O 4 O 5 O 5 O 5 O 5 O 5 O 5 O 5 O 5 O 5	Strind and	oclimant interior of four ty realized method.  Typin T. Kado Coer By Boyat Coer P.Y. Bopat V. C. Hiremans.  L. Hiremans.	with contified	The state of the s
		01 02 03 04. 05 07	on No. A  Mo A  Mo A  Mo A	octimath inter- fixed method.  one of fourty realitye control Notice of Toptage Tyeth T. Kado Barag Cook P.Y. Bopat V.S. Hinemath V.S. Hinemath V.S. Hinemath D. chandram	with contified	The state of the s

#### 23/12/2017

				ó	PAGE No.		
Contra		1	1	-	1 11		
SR.	Date	Name	Classification a	Journal E		reiz	
N20 -	2-1	Mv. Vikas	orange juice 8	confesence	on formes	Plas	
06	9.4-104	Nandeshwa	classification of many luce of Adulteration LDA.  PCA Se ANN	Electronies,			
-	3 - 1-14		I FCA SE ANN	, 1) -	31 -		
	(	Out come	of descusion			1000	
					o charde	esize.	
	a	low cost	robust, b	o-compak	No fra	Lengh	
	020	des bases	l sensos to	defect	various	adulfero,	
	9	2304000	Turan an ander				
					range ;	uice	
	sa	mples us	na LDA .	PCA ano	MINA 1	has	
	be	samples using LDA, pen and ANN he been described.					
	The data classification with LDA,						
				fication i		A , PCA	
		The	data classi	pication i	AG LD	A PCA	
		The	data classi	the best	AG LD	A PCA	
	an Tri	d ANN a dex (DI		the bed	Discos me classifice	A PCA	
5.0	an Tra has	der (DI) der (DI) been id	data classic compased of finally entitled usi	the bed	Discos me classifice	A PCA	
SRI	an Tra has	d ANN a dex (DI s been id	data classic compared of finally entitled usi	the bed	Discos me classifice	A PCA	
1.	an Tra has	The d ANN a dex (DI) been id	data classics compared of finally entitied using	the bed	Discos me classifice	A PCA	
1.	an Tro has	The ANN a der (DI) been id  N Y-A·M·( s. Jagtap	data classi se compared of finally entified usi  ame Chincholkar Najuta	the bed	Discos me classifice	A PCA Propon shon mes	
1.	an Tra has	The ANN a day (DI) been id	data classi se compared by finally entified usi ame Chincholkan Najuta se Korroule	the bed	Discos me classifice	A PCA	
1. 2. 3	an Traines	The day (DI) sheen id	data classi se compared of finally entified us:  ame Chincholkar Najuta Servule	the bed	Discos me classifice	A PCA Propon men	
1. 2.3	an Tra has	ANN a  der (DI  been id  N  - A.M.  Jagtap  Amita  C. B. His	data classi se compared of trially entified use ame Chincholkar Najuta s korroulk	the bed	Discos me classifice	A PCA Proportion mes	
1. 2.3 4500	an Tra has No.	The ANN a der (DI) been id  The ANN a father id  The Ann (C) i	data classi 22 compased 25 frally entified ser ame Chincholkar Najuta 5 korrulle spata briefer	the bed	Discos me classifice	A PCA Proportion mes	
1. 2.3	An Trained An	The day (DI)	data classi compared of fraily entified usi Chincholkar Najuta s. Korrente Small Smal	the bed	Discos me classifice	A PCA Proportion mes	
1. 2.3 4500	AL A	The day (DI)  Sheen id  N  T-A-M-( S. Jaytop  Armity  C.K. Tik  T-Anend  S. Jyon  S. Sowai S.	data classi se compared of tradity entified ser Chincholkar Najuta se Korrowse math birrelar to Kadam	the bed	At LD. Discost man classifies value.	motor my	
1. 2.3 4 500 0700	AM MA MA MA MA MA MA MA MA MA	ANN a ANN a ANN a ANN a ANN ( B BEEN IN  N ANN ( C A ANN ( C A A A A A A A A A A A A A A A A A A	data classis	the bed	At LD. Discost man classifies value.	motor me	
1. 2.3 4 500 000 000 000	an Tra has	The day (DI)  been id  Togglep  And M  CAMPIN  CAMPIN  CAMPIN  And M  CAMPIN	data classi re compared for totally entified usi ame Chincholkar Najuta s korrent imath Trada	the bed	At LD. Discost man classifies value.	motor me	
1. 2. 3 66 06 07 08	An Training Manager Ma	ANN a ANN a ANN a ANN a ANN ( B BEEN IN  N ANN ( C A ANN ( C A A A A A A A A A A A A A A A A A A	data classi se compassed of the tradity entified ser Chincholkar Najuta se Korrowse math birrelar birrelar and Kaslam in Najuta ser titll futange	the bed	At LD. Discost man classifies value.	motor mes	



#### 27/01/2018

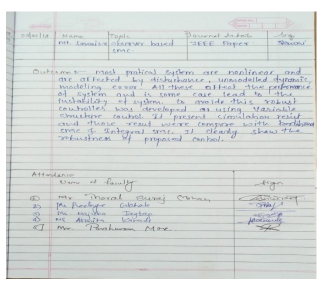




1.0	Date	Name	Topic	1	Tournal	Delait	S
			clinical diagno.	No of	Journal N	P-17 - 41	
00		Mr. Produge Conthal	various conser	pale	£ vol. 2	Don 3	Topas
		CAPACIE	Wing PETICT				
	Out	ecome of	discusion:	-			
	combi	ned 7 R51	cot modally	· pu	our des	meda	10011
	tuncko	ns of anatom	in tuninal	1	n 11 79/2	4-14-	took
	This	paper des	cribes vario	us 1	- oge	DCO CC	, ,
	or app	lications to	had are Inm	10011	9 00 0	revol	sed .
	y mi	nimize as	estate of en	non.	o - id	24 54	1 6-
	Frakures for convert diagnosting which will medically the control and program to dail the way of the control of						
	1.			9 2	4 0	1 -1-	T 1-
	the	vadiologi	st as well as	12	you i'm	to de	i de
	the	wodiologi	est as well as	12	josan o	to de	is de
	the evay	ove bigh	ent. This	12	Joges a	to de	i de
	by w	ing lifter	rent vecoustre	p2 mil san	Joseph se High se High se	to de	i de
	by w	ove bight algorit	rent vecoustre	p 2 full fan	journess of the second	to de	i de
	by w	ing lifter	rent vecoustic	p 2 full tan	for San logas of Night se Site	to de ve pri	i de
(3K	by w	ing differ	rent vecoustic	p 2 mil san	logas of	usng	a view
	to be well and the second	ing differ	of facultyes	ph ph man	ogas of	usng	a sou
SK	to be shown and the shown and	ove tighter ing differ ord adjovit	of facultyes	ph ph man	for so	usng	Sign
SK O	Me.	ove tighter ing differ ord adjovit	of facultyes  N.B.	production to the state of the	Joseph Sen	usng	Sign Sign
(3K	Me. Mr. Mr. Ms.	Name Jagtap Thereof C	et familyes  N.B.  Skraj Mohan	ph ph	posen lugar of the second	using .	Sign Sign
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Me. Mr. Mr. Ms.	Name Jagtap Thereof C	of facultyes  N.B.  Skraj Mohan	ph ph ph ph ph ph ph ph ph ph ph ph ph p	for Son longer re	using .	Sign Sign
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Me. Mr. Mr. Mr. Mr. Mr. Mr. Mr.	ove light ing lighter on algorit Name Thereof C townies Ka Vikas J. N	of facilities  N.B.  Scraig Mohan  munde  Nandeshwas	ph ph man	for Son organ or High re	using .	Sign Sign
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Me. Mr. Mr. Mr. Mr. Mr. Mr. Mr.	Name Jagtap Thereof C	of facilities  N.B.  Scrain Changes  Nandeshwas	ph mid man	for Son longer see	using .	Sign Sign

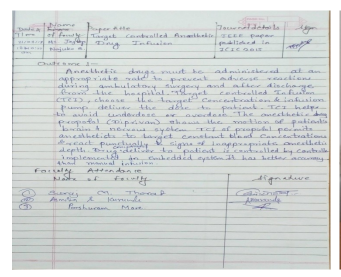


#### 23/03/2018



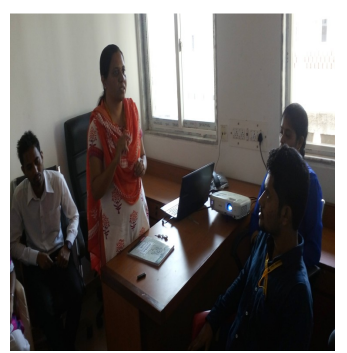


#### 21/04/18





Date	Namest	lager title/ embject	Journal	esa
12/03/18	forwhy	How to write agreed paper	Elswer	- Sig
9.30 %	Ms. P. Wichale	for Journal	Hohal Uni	Fedo
10.00.	The fire the same	ta Journey	001 12, 2008	-100
			00000	
Pap	er outcor	ne t	•	
, 1	TELL DIN	ex and annual fra	2) /	2500
	ideal	used die processia	1- your au	. 1-
	Dublicht	per and presentation regarding project and proper and protes withing in a strength of the stre	100	
	of the	The work of the	y discount	Prote
		in I il anid	ina standa	cours
	. 1:0	2 1110 3 3	J - Co to	9
	July .	The saint of grate	J. CHOW	unik
	- SAVA	vigtor and permis The pager cor us mested.	an C	-
		The pager, cor	wheat to	and the
		co west to d.		
		Male the plant		
Na	m of fo		Nga	
Na				
	on of fo	orang .	Aga	
Par	most for	1. Thorat	Agr.	
Par Nos	on of for	T. Thorat	Agn.	
Par	most for	T. Thorat	Agr.	
Par Nos	on of for	T. Thorat	Agn.	
Par Nos	on of for	T. Thorat	Agn.	
Par Nos	on of for	T. Thorat	Agn.	



# 6.3.3 Training programme organized by an institution for teaching and non-teaching staff during last five year

Year	SI. N o.	Title of the professional development program organised for teaching staff	Title of the administrati ve training program organised for nonteaching staff	Dates (from-	No. of participants (Teaching staff)	No. of particip ants (Non-teaching staff)
2017- 18	1	Journal Club	NA	From 23/12/2017 to 23/12/2017	9	0
2017- 18	2	Journal Club	NA	From 14/10/2017 to 14/10/2017	6	0
2017- 18	3	Journal Club	NA	From 1/12/2017 to 1/12/2017	6	1
2017- 18	4	Journal Club	NA	From 17/11/2017 to 17/11/2017	5	0
2017- 18	5	Journal Club	NA	From 9/12/2017 to 9/12/2017	9	0
2017- 18	6	Journal Club	NA	From 24/02/2018 to 24/02/2018	9	0
2017- 18	7	Journal Club	NA	From 20/06/2018 to 20/06/2018	3	1
2017- 18	8	Journal Club	NA	From 21/06/2018 to 21/06/2018	4	1

#### Journal Club Report

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	23/12/	2.30 pm +0 3.00 pm	Komal Shinde	Generation of Decean Trap magmas	48 liênde
2				The state of the s	

#### Outcome of discussion:

Ms. Komal Shinde delivered her journal club leature on Reasearch orticle "Generation of Deccan Trap magnas" The paper by Gautam Sen.

She explained the terms beccan, Trap, magmas, and How the magma / Lava is erepted. Also the procedure of generation of Deccan Trap, its general features, where the deccan Trap are present, magma generation and months plume theory.

# Attendance Name of faculty/staff OMS. Gauni charudatta kadam Gradam OMS. chetana khedekan khedekan OMS. komal shinde OMr. Venkatesh Tadavai OMr. shekhan Sacuant Gradam OMS. shruti Tetambe OMS. Shruti Tetambe OMS. Ohanashri Sawant OMS. Dhanashri Sawant OMS. Dhanashri Sawant OMS. Shruti Tetambe OMS. Ohanashri Sawant OMS. Ohanashri Sawant OMS. Shruti Tetambe OMS. Ohanashri Sawant OMS. Ohanashri Sawant



Ms Komal Shinde delivering Journal club lecture on 23/12/17

#### Journal Club Report

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	14/10/17	4.15 Pm to 84.45Pm	mx.S.G.Sawand	steel fibrer reifor concrete.	30000
2	14/10/17	4.45 Pm to 5.15 Pm	14. 19. J. Pawasp	Replacement of cement by	Nawary

Outcome of discussion:

"Steel fibre reinforced concrete" presented by Hisham et.al published in urban and environmental Engg. journal vol. 4. In this study outhors conducted test on plain and steel fibre reinforced concrete cylinder. The fibre volume percentage varied from 0.5 to 1 %. Authors conducted that fibre reinforced concrete shows increasing intensile strength and ductility of steel tibre reinforced concrete.

ii) Mr. Pawari delivered his leeture on Reasearch article
"Replacement of cement by Metakaoline. By adding Metakaoline
In concrete ingradient, it shows good resistance to acid Attact.

Attendance	
Name of faculty/staff	Sign
Ms. Kisishinde	14/10/12
Mr V. Taduva:	Meden
Mr. M.J. Pawass	Marcos
Ms. G.C. Kadam.	(drodom)
Ms. G.A. Sawant	Amont
mr. G.G. Savant	200251



Mr.Shekhar Sawant delivering journal club lecture on 14/10/17



Mr.Mandar Pawari delivering journal club lecture on 14/10/17

#### Journal Club Report

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	0/12/17	2.45 pm +0 3.15 pm	Mr. She Khan Sawant	Development of cold from ateel and timber comp- : compression member.	20066p
2	01/12/17	3.15 pm 3.45 pm	Mr. Nandkishor Chougule	Econometric analysis of SEZ's-India	A TON

Outcome of discussion:

1) Mr. Nandkishor Chougule has delivered his lecture on Research article "Econometric Analysis of SEZs in India" Studied by K. Balsubhramanyam. He explain the effect of SEZ's in India and China and Economical growth of Country based on SEZ's. FDI, EDP, EPZ, employment Study by analyzing previous data.

2) All Shekhar Sawant has delivered his lecturer on Research article "Development of cold formed steel and timber" studied by Ali Awaludin, Made Aryati, Kundari Rachmawati. He Explain an efforts to increase buckling performance of cold-formed steel z-section, C-section and double c-section by attaching tember laminas to their web port using screws.

Attendance	
Name of faculty/staff	Sign
OGauni Charudotta Kadam	(oxodam,
@ Ms. Komal Shinde	Aslinde.
3 Ms. Chetana Khedekar	Thedere I vo
1 Mr. Venkatesh Taduvai	- Ankarou
6 Mr. Nandkishor chougu	le coop.
6 Mr. Shekhar sawant,	2000
1 Mr. Sanjiv Rahate	
-	- /



Mr.Shekhar Sawant delivering journal club lecture on 01/12/17



Mr.Nandkishor Chougule delivering journal club lecture on 01/12/17

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	17/11/17	S•30-4•00	Ms. Chetana J. Khadeka	Long lasting deodran	Aned droot
2	Isluto	4:00-4:30 P.H	no. 1. Todura	Effect on glass Pibes on PBT	Antoh

Outcome of discussion:

DMS. Chertana Khedekar delivered her journal dub lecture on Reasearch article long lasting deadrant." she Explained the Need of the deodrant, their process and the elements like Natural herb alcohol and the basic hygroscopic material to make deodrant long lasting.

2) Mr. Venkatesh Taduvai delivered his journal club lecture on Reasearch article 'Effect of glass fiber on PBT. - An Experimental Study. He explained the effect of PBT for physicomechanical properties and for thermal properties by experimental study. He concluded that many of the properties like load corrying capacity, Hardness, sp. gravity has been improved,

#### Attendance

Name of faculty/staff

1. Me. Komal Shinde

2. mo. shokhar sawauf spousing

3. Ms. Gauri C. Kadam.

4. Ms. Geclaniali A. sawast

5. Ms. Chetana J. Khedekar

G 1518. V. Toduva

Ashinde



Ms. Chetana Khedekar delivering journal club lecture on 17/11/17



Mr Venkatesh Taduvai delivering journal club lecture on 17/11/17

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	वाश्य	9.15 AM 9.45Am	Me. Shankarp.R.	OPTIMAL CONDUCTOR SELECTION IN RADIAL DISTRIBUTION SYSTEM, ELSEVIER	PRAMILA
2			Ms. Chedona Khedekar		Viscolettori.

#### Outcome of discussion:

OMs. chetana Khedekar delivered her journal club leature on Reasearch article 'long lasting deadrant. She explained the Need of the deadrant, their process and elements like Natural herb alcohol and basic hygroscopie material to make deadrant long lasting.

@ Mr. Shankar P. R delivered His journal club leature on Reasearch article 'Optimal Conductor selection in Radial Distribution system, elsevier.

Attendance

Name of faculty/staff

Mayni C. Kadam.

DN.S. Chonguld

3) G. A. Sawand.

4) P.R. Sathe

6 Ms. S.S. Tetambe

(6) D. J. Sawa01

7) V. Taduvai

8) M.J. Janasi

Sign

(okodom

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	24/02	2,45 pm 3,18 pm	Geetanjali sawarst	utilization of demolished waste as fine aggregate in Connete	January.
2					

#### **Outcome of discussion:**

Ms. Geetanjali Sawant delivered her Journal club lecture on Reasearch article "utilization of demolished wouste as fine aggregate in Concrete paper by Mohd Monish, vikas stivastava, AV.C. Agarwal and Rakesh kuman.
She explained the study part of comprehensive program wherein experimental investigations have been carried out to acess the effect of partial replacement of fine aggregate by demolished waste on workability and compressive strength of recycled concrete for the study at a peried of 7 to 28 days. The results showed the Comprehensive strength of recycled concrete with 10 1/1. Fine aggregate replacement by demolished waste has been found to be marginally lower than Conventional

Attendance
Name of faculty/staff

i) Gaum charudatta kadam Gradom

2) Sheknar G. Sawauf Shokans

3) Vanlotesh S. Taduvai Landon

4) M. J. Paward

5) Ms. K. S. Shinde

6) Mr. Sonjiv S. Rohate

7) Mr. Chetan Rahak

8) Ms. Gretanjali Sawast

3) Ms. Nondkishor chaugule



Ms. Geetanjali Sawant delivering journal club lecture on 24/02/18

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	Daloc Pols	3.30 pm		Real-time Ultrasoni Rail Health Monites Bystem for both the	mg ( 20018
2				Speed Train.	5
mon spee	Reasea iterir d tro Bohu	kadan inch ar ig sys iin - so a sun	Hicle 'Real Home Stem for both He outh Africa Over She explained	speech journal Club Ultrasonic rail he avy Haul Loods ar view by Nawaz M the Research and g system in South	alth nd high 10 homed d developmen
Conti is in	word www.	ly rai	the moud-that a	Donnercial teal— Donitoring system I line in south A	time which
Ms. G	faculty/s	ali so	sign wort (something)	2	
Mn. 1	Mondo	an Pa	wasi Musel	9 26/18	
Mg.	So oji:	n Ro	hote Muss		



Ms. Gauri Kadam delivering journal club lecture on 20/06/18

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	21/6/18	8:30 4:00	Ms. Gecanjali A.	Impact of reliden- that street design on fuel consum- extion	Transfirst s

Outcome of discussion:

M. Geeta sjali A. cowast deliver a journal club presentation on research article named as 'Impact of residential attent. doign' on fuel consumprison.

The paper ischage comparison of tend courned 00 4 alternative street partiers for Reging, canade. Among these gold patters & value supreblock patters are escapy efficient. some potters are emplaised. RATAM analysis which is used for calculating the feed bredget & fuel efficiency or explained by bee.

Attendance

Name of faculty/staff

Sign

Mr. Mandare J. Rowall tas. Shekhas Saward

Mr. Sonjiv Rahate Mr. Chelan Rahate

Ms. Gauni C kadan.



Ms. Geetanjali Sawant delivering journal club lecture on 21/06/18

# **Department of Electrical Engg: Journal Club 2017-18**

Sr No	Date	Time	Name of faculty	Topic, Journal details
1	9/12/2017	9:00am	Mr. Shankar P.R.	Optical Conductor selection in RDS using ABC Algorithm
2	23/12/2017	2:30pm	Mr. Santosh kumar Hunachal	Reactive power compensation By SVC
3	27/1/2018	4:00pm	Mr. Mahesh kumar Kamad	MEMS Flowcymeter
4	24/02/2018	3:30pm	Ms Ramadevi Rudra	Active power Filters
5	10/3/2018	9:30 am	Mr. Yogesh Katdare	C.W. Voltage Multiplier
6	24/3/2018	9:30am	MS. Priti Sathe	Power flow study and analysis using STATCOM
7	12/5/2018	2:45pm	Mr. Ratnadeep Keer	Blooms Taxonomy
8	26/5/2018	1:00pm	Ms. Shruti Tetambe	Soil Moisture Sensor

### Objectives

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative predictive values)

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

### Core Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library

Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

Department will maintain record of this activity in given format and acknowledge by

the Principal.

Sr	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
No 1	09/12/17	00.00	P.R. Shankar	OPTICAL CONDUCTOR SELECTION IN RDS USING ABC ALGORITH	<del>-</del>

## Outcome of discussion:

1088es of Radial Distribution system

conductor selection X

optimization techniques

### Attendance

Name of faculty/staff

S.S. Tetambe P.R-Sathe

Sawant DJ.

### biectives

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative predictive values)

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

### ore Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library

Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr	Date	Time	Name of faculty	Topic, Journal details	speaker
No				De Chie Power Comp	griggt-
1	23/12/17	2.30 to 3	Mr. Santoshkumar Hunacha	- ensation by SVC	
2				- 200, 2811000 39 3 T	September 1

## Outcome of discussion:

-> Operating characteristics suc in inductive & Capacitive mode & with tested on 9 Bus slun

Attendance

Name of faculty/staff

Ms. Chetana J. Khedekar. Ms. S.S. Tetambe

Ms. G.-c Kodam

Or Shipa Deordehar

Ms. V. Todanas

Sowant D. J.

Objectives

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

Core Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library

Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

Department will maintain record of this activity in given format and acknowledge by the Principal.

	Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
N. S.	Sandara and American	27/1/18	16:00	MAHESH KUMAR	MEMS FLOwcylometa	W
	2					7 / / / / / / / / / / / / / / / / / / /

## Outcome of discussion:

flowtheters advantages.

Attendance

Name of faculty/staff

P.P. Shankar

Ms. Ramadeui Rudra Sowant DJ

**Objectives** 

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative 4) predictive values)

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

### Core Curriculum

Journal club will held on 2nd and 4th Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library

Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	24 02 18	3.50	Ms. Ramadeui Rudra	Active Power Filter	Roy
2	1 100/18	<i>5</i> -30			

## Outcome of discussion:

Adv of filters.

### Attendance

Name of faculty/staff

S.S. Tetambe

P.R Sathe Sowant D.J. Swapnil mobile

## **Objectives**

- To critically appraise the literature
  - To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)
  - To understand the basis of hypothesis
- To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative predictive values)
- To understand how results of study can be used in applications
- To have record of research activity for NAAC eligibility

## Core Curriculum

- Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.
- Minimum 2 faculties will present journal paper review in each session
- All faculties will receive a index copy of journals from library
- Articles should be chosen from subscribed journals only
- Presentations/lecture/poster should be organized
  - eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion
  - Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.
- Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
No	10 3 18	9'.30	4413 ME. Yogesh	C-w uty. multiplier	ALS.
2	10/3/10		Katdare.		40.1.19

# Outcome of discussion:

- (1) enriciency improvement of ock-rott vty. multiplier cut assus, (1) Optimum no of stages calculation.

## Attendance

Name of faculty/staff

Ms. Ramadeu Rudra Ms. S.S. Tetambe

ms Poit Sathe

Mr. P.R. Shankar

Ms. Sowant D J



**Objectives** 

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

- To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative
- To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

### Core Curriculum

- Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.
- Minimum 2 faculties will present journal paper review in each session
- All faculties will receive a index copy of journals from library Articles should be chosen from subscribed journals only
- Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

- Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.
- Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1.	12 5 18	2-45-3-15	mr. R.V. Keer	Bloom's Taxanomy (Bt)	Phus
2	(P)	We are			

### Outcome of discussion:

- Bloom's Taxanomy has been introduced.
- Explained different levels with examples.
- Discussed how we can implement BT in classrooms a assessments
- Ask faculties to develop thinking based learning in students.

### Attendance

Name of faculty/staff

Priti Sathe

Ramadeui Rudia

Maheny kinds Sunfosh Kumar hunadhl.

Showker PR.

**Objectives** 

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

- To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative predictive values)
- To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility 6)

Core Curriculum

- Journal club will held on 2nd and 4th Saturday of each month, for I hour without fail.
- Minimum 2 faculties will present journal paper review in each session
- All faculties will receive a index copy of journals from library
- Articles should be chosen from subscribed journals only
- Presentations/lecture/poster should be organized
  - eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion
- Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.
- Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr	Date	Time	Name of faculty	Topic, Journal details	speaker
No 1	24/03/11	9.30	Mrs. Put: Salhe	Power Flow study Aanalysis wring STATION	Hathe.
2			S. A. Standard Francisco		

## Outcome of discussion:

ave Compensation. Analysis process.

Attendance

Name of faculty/staff

Mr. Satish Ghospade

Mr. Santoshkumar M. Hunachel

Mr. Maheshkumal

Mis-Ramaderi Rudia

Mg. Shouth Tetambe

Mr. Yogeth Katalane AAG.

**Objectives** 

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, To understand the basis of hypothesis

- To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative
- To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

Tore Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail. Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library

Articles should be chosen from subscribed journals only Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1,	26/4/8	11 orapm	Shreet Telambe	soil moisture sensor	Betonk
2				Burney adams of Alling	14

Outcome of discussion: of soil moisture sensor. Equivalent circuit, is, introduced.

2. Working principle of soil moisturersensor Market Market Market List in the second of t

Attendance

Name of faculty/staff

ms Poiti wathe

My P.R. Shankar

Mr R.V. Keer

Objectives

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and negative 4)

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

### Core Curriculum

- Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.
- Minimum 2 faculties will present journal paper review in each session
- All faculties will receive a index copy of journals from library
- Articles should be chosen from subscribed journals only
- Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

Department will maintain record of this activity in given format and acknowledge by the Principal.

Sr No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1.	14/7/10	2-30	Ma . R. V. Kero	Future Trendz in Electrical	Parus
2	1000			Manufacturing Industry	,

### Outcome of discussion:

- Discuss never technology IOT, machine learning, AI
- Industries 55 a tean six signa.
- Switchger equipment dotain.

Attendance Sign	
Name of faculty/starr	
11) Coutosh. M flumuched Styl	
2) Kardare Mogen 9 July	
3) Kalel Dattatoya D.	
4) Ms. Ramadeui Kudra	
51 MB Prihi Sathe & Gratte.	•

**Objectives** 

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility 6)

# Core Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

## Journal Club Report

- No	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
1	21/7/18	12:00 Pm	Mr. Sharkar P.R.	OPTIMAL PLACEMENT & SIZING OF DG	P. Remise
				IN RADIAL DISTRIBUTE SYSTEM	,b

## utcome of discussion:

\* How to over come loss in Radial distribution system

DG Placement benefits

Reduction of losses

#### ttendance

lame of faculty/staff

Mª Posti Satte

Ms. Romaderie Rudra

Mr. Malufy kuncer

M. Santosh, M. Hunchel

Mr. Kardane 4.4

Mr. Kalel D.D. Mr. 8atish N. Ghospade Mr. Ratnodeop V. Keer

**Objectives** 

To critically appraise the literature

To develop an approach to the analysis of the various types of articles (methodology, technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and

To understand how results of study can be used in applications

To have record of research activity for NAAC eligibility

# Core Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms

# Journal Club Report

· No	Date	Time	Name of faculty/staff	Topic, Journal details	Sign of speaker
1	22/12/18	10:30	Ms. Dhanashri Sawant	Solar thermal Power	Esewant

# utcome of discussion:

Types of solar thermal power Plant.

Advantages & disadvantages.

ttendance

Name of faculty/staff

Kathare Y.Y.

bjectives

han the William of the start To critically appraise the literature To develop an approach to the analysis of the various types of articles (methodology, applications demonits)

technology, applications, demerits and merits, etc)

To understand the basis of hypothesis

To understand the basis of testing (prevalence, sensitivity, specificity, positive and

To understand how results of study can be used in applications To have record of research activity for NAAC eligibility

## ore Curriculum

Journal club will held on 2<sup>nd</sup> and 4<sup>th</sup> Saturday of each month, for I hour without fail.

Minimum 2 faculties will present journal paper review in each session

All faculties will receive a index copy of journals from library Articles should be chosen from subscribed journals only

Presentations/lecture/poster should be organized

eg. as follows: 10 minutes background,/ article 15 minutes analysis 5 minutes discussion

Faculties are encouraged to critically appraise the literature, and develop their own independent criticisms.

# ournal Club Report

1	Date	Time	Name of faculty	Topic, Journal details	Sign of speaker
		10!00	Mr. Dattadroya D- 1Cale)	Direct torque control of Imdi	nes fivel

### Outcome of discussion:

- i) Difference beth scalar control, g vector control of DTC.
- 11) Direct roque control mathematical modelling

#### Attendance

Name of faculty/staff

Pohi Sathe

Ratnodeep Keer

P.R. Shankar

S.M. Hunach al

Sign

P.R.

to buck as a part of the