EVENTS @ LBRCE:

Adaptive Learning (a) FDP on 'Moodle' The Depts. of CSE & EEE jointly organized a FDP on "**Moodle as ICT tool for teaching and** *learning process*" for their faculty during the period i.e. 1st - 3rd Nov'18. Dr.K.Appa Rao, principal inaugurated the program in the presence of Dr.R.Chandra sekharam, Dean, Computing Sciences, Dr.EV Krishna Rao, Dean, Academics, Dr.Ch.Venkata Narayana, HoD, CSE, Dr.M.Umavani, HoD, EEE and others.



Principal delivering inaugural address



Training Program on OB in progress...

Empowering young minds! FDP on Advanced Engineering Applications

The Depts. of Mechanical Engineering and Aerospace Engineering, in association with APSSDC conducted a FDP on " **Dassault Systems 3-D Experience platform**" during the period i.e. 12th -16th Nov'18. Mr Sangram Shekhar Nayak, Project executive-Dassault Systems Lab, APSSDC Amaravathi imparted hands- on training to 23 participating faculty of both the Depts. Mr A Nageswara Rao, Asst. Professor, ME & S Indrasena Reddy, Asst. Professor, ASE coordinated the event. Shared Learning @ STTP on 'OB' The Dept. of Mechanical Engineering, in association with ITTTR, Kolkata conducted a Short Term Training Program (STTP) on " Organization Behaviour" for Faculty & Technical staff during the period i.e. 12th Nov-16th Nov'18. Mrs. Mithu Dey, Asst.Professor, NITTTR, Kolkata acted as the facilitator of the program. 63 faculty and technical staff participated in the program coordinated by Mr.B.Sudheer Kumar, Sr.Asst.Prof, ME.



Inaugural of the FDP on Dassault Systems



Principal speaking @ Inaugural of AUTOCAD Training Program Exploring academic collaborations! Institution's Innovation Cell @LBRCE

Our college has been selected as a certified partner institution by Institution's Innovation Council, MHRD and AICTE. On behalf of the institute, Dr.T. Rajasekhar, Professor received the certificate at the launch of Institution's Innovation Cell (IIC), MHRD session at AICTE Campus in New Delhi on 21st Nov'18.

Being Industry-ready! Certification program on "AutoCAD " The Dept. of Mechanical Engineering org

The Dept. of Mechanical Engineering organized a 2-week Global Certification Training Program on "AutoCAD" during the period i.e. 15th -28th Nov'18. Mr. Chaitanya and Mr.Vijaya Bhagavan, APSSDC imparted hands-on training to II-B.Tech students. Dr. M Pulla Rao, and Mr. J V Somi Reddy coordinated the program.



President receiving MHRD Certificate on IIC in the presence of Principal &others

Leveraging real time Learning Seminar on " Computer Software Projects"

The Dept. of MCA conducted a seminar on "**Computer Software Project**" for its students on 15th Nov'18. Dr.K.Sudheer Reddy, Technical Head, Software Solutions acted as the resource person. Dr.P.Ashok Reddy, HoD coordinated the event.



A still from the inaugural of IQAC Workshop



The resource person speaking @ the workshop

Shared Learning @ workshop for Faculty

The Internal Quality Assessment Cell (IQAC) organized a 2-day workshop on "**Pedagogy Techniques for Effective Teaching -Learning**" for all B.Tech, MBA & MCA faculty during the period i.e. 17th-19th Nov'18. Prof. Ramesh Reddy coordinated the event.

Real time learning @ workshop on "Construction Techniques"

The Dept. of Civil Engineering organized a 3-day workshop **on "Emerging and low cost construction Techniques**" for its students from 22^{nd} to 24^{th} Nov'18. Dr.D.Rama Seshu, Prof in Civil Engineering , NIT Warangal, Dr.C.Anjaneya Prasad, Mete Engineering & Consultancy , Hyderabad & Sri.P.Santha Rao, Asst.Manager Panchayathi Raj , Vijayawada acted as the resource persons of the event.



Tthe workshop on 'SCI Lab' in progress...

DEPARTMENT ACTIVITIES:



A view of the Inaugural of the workshop

Learning beyond the curve! Workshop on "SCI Lab"

The Dept. of ECE, in association with APSSDC organized a week-long workshop on "SCI Lab" during the period i.e. 19th -28th Nov'18. G.Alekhya and D.Gireesha, Technical APSSDC consultants from provided hands-on training the to participants. Mr. V.V.Rama Krishna, Assoc. Prof. coordinated the event.

Research Activities (Papers Published /Grants Received/Facilities developed):

Dept. of ME

Dr.K.Appa Rao presented a paper entitled, "Refrigeration system performance by inserting twisted strip in condenser along with liquid suction heat Exchanger" in the International Conference on Recent Advances in Civil and Mechanical Engineering Practices at VVIT, Guntur, Andhra Pradesh, 16th-17th Nov'18.

Dept. of ECE

- Prof. B.Ramesh Reddy was awarded a Certificate of appreciation for acting as a resource person for "Pedagogy Techniques for Effective Teaching-Learning" Program organized by IQAC Cell on 17th-19th Nov'18.
- > The following faculty were awarded certificates in NPTEL Exams of Nov'18:

S.No	Name of the Faculty	Depart ment	Name of the Course	Certificate
1.	Dr. Y.Amar Babu	ECE	Outcome Based Pedagogic Principles for Effective Teaching	Elite
2.	Dr.E.V. Krishna Rao	ECE	Outcome Based Pedagogic Principles for Effective Teaching	Elite
3.	Prof. B. Ramesh Reddy	ECE	Discrete Time Signal Processing	Elite + Gold
4.	Dr. A. Narendra Babu	ECE	Outcome Based Pedagogic	Successfully

			Principles for Effective Teaching	Completed
5.	Dr. S.V. Jagadeesh	ECE	Outcome Based Pedagogic	Successfully
	Chandra		Principles for Effective Teaching	Completed
6.	Dr. G. Srinivasa Rao	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
7.	Dr. Y.S.V.Raman	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
8.	Dr. M.Venkata Sudhakar	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
9.	Dr. P. Lachi Reddy	ECE	Digital Circuits	Elite + Gold
10.	Dr. G. Srinivasulu	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
11.	Dr. M. Madhavi	ECE	Discrete Time Signal Processing	Successfully
11.		LCL		Completed
12.	Mr.V.V.Rama Krishna	ECE	Outcome Based Pedagogic	Successfully
12.		LCL	Principles for Effective Teaching	Completed
13.	Mr. G.L.N.Murthy	ECE	Outcome Based Pedagogic	Elite
1.J.			Principles for Effective Teaching	
14.	Mr. B.V.N.R. Siva Kumar	ECE	Outcome Based Pedagogic	Successfully
14.		LCL	Principles for Effective Teaching	Completed
15.	Smt. K. Rani Rudrama	ECE	Outcome Based Pedagogic	Successfully
13.	Sint. K. Kani Kuurania	ECE	00	Completed
16	Mr. K. Sasi Bhushan	ECE	Principles for Effective Teaching	
16.	IVIT. K. Sasi Bnushan	ECE	Outcome Based Pedagogic	Successfully
17		FOF	Principles for Effective Teaching	Completed
17.	Mr. Sk. Mastan Sharif	ECE	Outcome Based Pedagogic	Elite
10		EGE	Principles for Effective Teaching	T 11.
18.	Mr. B. Siva Hari Prasad	ECE	Outcome Based Pedagogic	Elite
		_ ~ _	Principles for Effective Teaching	
19.	Mr. M.K. Linga Murthy	ECE	Digital Image Processing	Elite
20.	Mr. P. Rakesh Kumar	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
21.	Mr. V. Ravi Sekhara	ECE	Outcome Based Pedagogic	Successfully
	Reddy		Principles for Effective Teaching	Completed
22.	Mr. M.S.Sankara Rao	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
23.	Mr. B.Y.V.N.R. Swamy	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
24.	Mr. G.Venkat Rao	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
25.	Mr. P. Venkateswara Rao	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
26.	Mr. Ch. Siva Rama Krishna	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
27.	Mr.Ch.Mallikharjuna Rao	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
28.	Mrs. M.V.L. Bhavani	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
29.	Smt. K. Lakshmi	ECE	Outcome Based Pedagogic	Successfully
<i></i> .			Principles for Effective Teaching	Completed
30.	Mr. K. Ravi Kumar	ECE	Outcome Based Pedagogic	Successfully
50.		ECE	Principles for Effective Teaching	Completed
31.	Smt T. Kalnana	ECE	¥	-
51.	Smt.T. Kalpana	ECE	Outcome Based Pedagogic	Successfully Completed
			Principles for Effective Teaching	Completed

32.	Ch.V.Naga Bhaskar	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
33.	Mr. K.V.Ashok	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
34.	Mr. R. Hari Kishan	ECE	Outcome Based Pedagogic	Elite
			Principles for Effective Teaching	
35.	K. Sridhar Reddy	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	Completed
36.	Mr. M. Sambasiva Reddy	ECE	Outcome Based Pedagogic	Succssfully
			Principles for Effective Teaching	completed
37.	Mr. A. Anil Kumar Reddy	ECE	Outcome Based Pedagogic	Successfully
			Principles for Effective Teaching	completed

- P.Venkat Rao published a paper entitled, "A Review of Compressive Sensing (CS) Scheme in Cluster based Wireless Sensor Networks" in the International Journal of Applied Engineering Research, ISSN 0973-4562, Vol.13, issue 8, Nov'18.
- B.Siva Hari Prasad presented/published a paper entitled, "Tri-band CP Slot Antenna backed with Dual FSS Reflector" in the International Conference on Computational and Intelligent Techniques for Automation of Engineering Systems, Gudlavalleru Engineering College, 30th Nov'18.

Dept. of Civil

- Dr.K.Sreenivasa Reddy successfully completed NPTEL online Course entitled, "Project Planning and Control", Nov'18.
- Dr.V.Ramakrsihna successfully completed NPTEL online Course entitled, "Integrated waste Management for Smart City" with <u>Elite</u>, Nov'18.
- J.Ranagaiah successfully completed NPTEL online Course entitled, "Remote sensing and Digital Image processing" with <u>Elite+Gold</u>, Nov'18.
- B.Ramakrishna Successfully completed NPTEL online Course titled "Geosynthetics Laboratory" with <u>Elite</u>, Nov'18.
- J.Eeswar Ram Successfully completed NPTEL online Course titled "Geosynthetics Laboratory" with <u>Elite</u>, Nov'18.
- M.Manoj kumar Successfully completed NPTEL online Course titled "Geosynthetics Laboratory" with <u>Elit,e</u> Nov'18.
- B.Narasimha Rao Successfully completed NPTEL online Course titled "Geotechnical engineering Laboratory" with <u>Elite+Gold</u> Nov'18.
- B.Narasimha Rao Successfully completed NPTEL online Course titled "Foundation Engineering" with <u>Elite</u>, Nov'18.
- B.Narasimha Rao Successfully completed NPTEL online Course titled "Introduction to Research" with <u>Elite</u> Nov'18.
- M.Satyanarayana Successfully completed NPTEL online Course titled "Reinforced Concrete Road Bridges" with <u>Elite</u>, Nov'18.
- Y.Laxmi Veena successfully completed NPTEL online Course titled "Advanced Concrete Technology", Nov'18.

Dept. of EIE

Dr.B.Poornaiah, Dr.T.Satyanarayana, Mr.R.Anjaneyulu Naik, Mrs.V.Vineela, Ms.D.Venkata Lakshmi Mr.B.Sandeep, Mrs.P.Bhavya, Mrs.G.Anusha, Mr.Ch.Seshu Kumar successfully completed the NPTEL course entitled, "Outcome Based Pedagogic Principles for Effective Teaching".

➤ K.Pavani successfully completed NPTEL course entitled, "Bio Medical", Nov,18.

Dept. of CSE

- P Vamsi Naidu attended "Moodle Moot INDIA Conference" held in Hyderabad at University of Hyderabad, Nov 29th -30th Nov'18.
- Dr. D. Jagan Mohan Reddy participated in the FDP on "Deep Learning" organized by NIT Warangal in association with KHIT, Guntur, 12th - 17th Nov' 2018.
- The following faculty attended FDP on "Pedagogy Techniques for Effective Teaching Learning" at LBRCE, Mylavaram on 17th& 19th Nov'18.

Sno	Faculty	Designation
1	Dr. D. Jagan Mohan Reddy	Assoc.Prof.
2	V.Siva Krishna	Asst.Prof.
3	N.V.Naik	Asst.Prof.
4	N.Srinivasarao	Asst.Prof.
5	L.Kranthi Kumar	Asst.Prof.
6	Sk.JohnyBasha	Asst.Prof.
7	K.Rangachary	Asst.Prof.
8	P.Vamsi Naidu	Asst.Prof.
9	Ch.Srinivas Rao	Asst.Prof.
10	A.Praneetha	Asst.Prof.

The following faculty attended the FDP on "Moodle as ICT TOOL for Teaching and Learning Process" in our college, 1st-3rd Nov'18.

Sno	Faculty	Designation
1	Dr.O.Rama Devi	Prof.
2	Dr.P.M.Ashok Kumar	Prof.
3	Dr. D. Jagan Mohan Reddy	Assoc.Prof.
4	Dr K Venkateswar Rao	Assoc.Prof.
5	G.V.Suresh	Assoc.Prof.
6	L.V.Krishna Rao	Asst.Prof.
7	V. Siva Krishna	Asst.Prof.
8	Ch. Srinivas Rao	Asst.Prof.

> The following faculty were certified in the NPTEL Exams in October 2018

S.No	Name of the Faculty	Name of the Course	Grade	Toppers
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1.	Narisetty Srinivasarao	Data Base Management Systems	Elite	Top 5%
2.	Thoka Uday Kumar	Problem solving through C	Elite	Top 5%
3.	Kundeti Naga Prasanthi	Introduction to R Software	Elite	
4	RajagopalAraja	Data Base Management Systems	Elite	
5	VenkataRajya Lakshmi Gadde	Programming, Data Structures and Algorithms using Python	Elite	
6	SurlaGovindu	Data Base Management Systems	Elite	
7	Kundeti Naga Prasanthi	Data Base Management Systems	Elite	
8	Vekkuluri Siva Krishna	Computer Architecture	Elite	
9	SudhakarAtchala	Data Base Management Systems	Elite	
10	KanthetySundeepSaradhi	Programming, Data Structures and Algorithms using Python	Elite	
11	Divvela Srinivasa Rao	Switching Circuits and Logic Design	Elite	
12	Shaik JohnyBasha	Cloud Computing	Elite	
13	Dr. Duggineni Veeraiah	Cloud Computing	Elite	
14	A.Praneetha	Cloud Computing	Elite	
15	Sree Rama Chandra Murthy A	Introduction to Machine Learning	Elite	
16	Dr.K Venkateswara Rao	Introduction to Machine Learning	Elite	
17	G Balu Narasimha Rao	Discrete mathematics	Elite	
18	Divvela Srinivasa Rao	Outcome based pedagogic principles for effective teaching	Successfully completed	
19	Lella Kranthi Kumar	Software Engineering	Successfully completed	
20	T N V S Praveen	Software Engineering	Successfully completed	
21	N V Naik	Software Engineering	Successfully completed	
22	Dr K S M V Kumar	Computer networks and Internet protocol	Successfully completed	
23	L V Krishna Rao	Computer networks and Internet protocol	Successfully completed	
24	G Vijaya Suresh	Programming in c++	Successfully completed	
25	M.Sribala	Social Networks	Successfully completed	

> Dept. of EEE

The following faculty participated in the FDP on "Pedagogy Techniques for Effective Teaching –Learning" organized by IQAC Cell of LBRCE from 17th -19th Nov'18.

S.no.	Name of the Faculty	Designation
1	Mr.P.Deepak Reddy	Assoc.Professor
2	Mr.A V G A Marthanda	Assoc.Professor
3	Mr. J.V.Pavan Chand	Sr. Asst.Professor
4	Mr. K. Sudheer Kumar	Sr. Asst.Professor
5	Smt. T.Naga Durga	Asst.Professor
6	Mr. Imran Abdul	Asst.Professor
7	Smt. G. Thabitha	Asst.Professor
8	Ms. R.Padma	Asst.Professor
9	Mr. Y Raghu Vamsi	Asst.Professor
10	Mr. G. Srinivasa Rao	Asst.Professor

The following Faculty & staff participated in the STP on "Organizational Behavior Through ICT Mode" organized by Mechanical Engineering Department from12th -16th Nov'18.

S.No.	Name of the Faculty	Designation
1	Dr. G. Nageswara Rao	Professor
2	Mr.S.Premkumar	Sr. Asst.Professor
3	Mr.B.Pangedaiah	Sr. Asst.Professor
4	Mr.A.V.Ravi Kumar	Asst.Professor
5	Mr.E.Raghu Babu	Asst.Professor
6	Smt.K. Sri Lakshmi Lavanya	Asst.Professor
7	Mr. B.Rukesh Kumar	Asst.Professor
8	Mr.M.Madhusudana Reddy	Sr.Technician
9	Mr. N. Nagi Reddy	Technician
10	Mr.G.Ajay	Technician

> The following faculty were certified in the NPTEL Exams held in October 2018

S.No	Name of the Faculty	Name of the Course	Grade
1.	Dr.K.HARINADHA REDDY	Introduction to Smart Grid	Certified
2.	Dr.PENUBARTHI SOBHA RANI	Introduction to Smart Grid	Certified
3	Dr.M S GIRIDHAR	Introduction to Smart Grid	Certified
4	Dr.K RAMALINGESWARA	Basic electrical circuits	Certified

	PRASAD		
5	Dr.G.NAGESWARA RAO	Digital Circuits	Certified
6	Dr.J SIVAVARA PRASAD	Introduction to Research	Elite
7	Mr.AVGA MARTHANDA	Digital Circuits	Certified
8	Mr.MB CHAKKRAVAARTHY	Introduction to Basic Spoken Sanskrit	Certified
9	Mr.MB CHAKKRAVAARTHY	Outcome based pedagogic principles for effective teaching	Certified
10	Mr.MB CHAKKRAVAARTHY	Introduction to Smart Grid	Certified
11	Mr.PANGEDAIAH	Outcome based pedagogic principles for effective teaching	Elite
12	Mr.SINGAMSETTI PREMKUMAR	Introduction to Research	Certified
13	Mr.MURALI KRISHNA YALLA	Digital Circuits	Elite
14	Mr.PARRI SRIHARI	Non-Conventional Energy Resources	Elite
15	Mr.RAJESH CHINTALAPUDI	Digital Circuits	Elite
16	Mr.ANDE VENKATA RAVIKUMAR	Digital Circuits	Elite
17	Mr.K NAGALINGA CHARY	Digital Circuits	Certified
18	Mr.EJJIROTU RAGHU BABU	Digital Circuits	Certified
19	Mr.IMRAN ABDUL	Power system analysis	Certified
20	Mrs.TIMMIDI NAGADURGA	Introduction to Smart Gri	Certified
21	Mrs.GANDHAM TABITA	Digital Circuits	Certified
22	Mrs.SRILAKSHMI LAVANYA KOTA	Digital Circuits	Elite
23	Ms.ROWTHU PADMA	Introduction to Smart Grid	Certified
24	Mr.BOPPANA RUKESH KUMAR	Introduction to Smart Grid	Elite
25	Mr.RATHNAKAR KUMAR P	Introduction to Smart Grid	Certified
26	Mr.SRINIVASARAO GARNEPUDI	Digital Circuits	Elite
27	Mr.YARLAGADDA RAGHUVAMSI	Introduction to Smart Grid	Elite
28	Mr.YARLAGADDA RAGHUVAMSI	Digital Circuits	Elite

Guest Lectures / Workshops / Conferences / Seminars

Dept. of MECH

Dr. Y.Appala Naidu acted as the coordinator for Margadharshan programme Scheme, organized by Dept. of Mechanical Engineering, UCEK(A), JNTUK, 26th Nov-1st Dec'18.

- ➤ Mr. A.Nageswara Rao participated in the AICTE-sponsored STP on "Applied Impact Mechanics" at IIT Madras, 31st Oct 5th Nov'18.
- The following faculty participated in The FDP on "Moodle as ICT Tool for Teaching and Learning Process" jointly organized by Department of CSE & EEE, 1st - 3rd Nov'18.

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S.no	Name of the Faculty
1.	K.V.Viswanadh
2.	K.Lakshmi Prasad
3.	K.Somasekhar
4.	T.Venkateswara Rao
5.	G.Kartheek
6.	Mallikarjuna Rao Dandu

- Dr.S.Pichi Reddy, Dr K.Dilip Kumar & Mr.J.Subba Reddy attended AICTE-ISTEsponsored Refresher programme on "Research Methodology, Design and analysis of Experiments" at RVR&JC College of Engineering, Guntur, 12th -17th Nov'18.
- Dr. K.Murahari participated in the STP on "Advances in welding Research and Technology" under TEQIP, MHRD, Govt. of India, 26th-30th Nov'18.
- ➤ The following faculty participated in the STP on "Organizational Behaviour" conducted by NITTTR, Kolkata, 12th -16th Nov'18.

S.No	Name of the Faculty
1	Dr.K.Appa Rao
2	Dr.S.Pichi Reddy
3	Dr.P.Vijay Kumar
4	Dr.P.Ravindra Kumar
5	Dr. Appalanaidu Yalla
6	Dr.K.Dileep Kumar
7	Dr.Murahari Kolli
8	Dr. Pullarao Muvvala
9	Mr.B.Sudheer Kumar
10	Jany Shaik
11	Prasada Reddy. K
12	Mallikharjuna Rao. A.D

➤ The following faculty participated in the FDP on "Dassault Systems' 3D Experience Platform", 12th -16th Nov'18.

S.No	Name of the Faculty
1	Ch.Siva Sankara Babu
2	K.V.Viswanadh
3	A.Nageswara Rao
4	K.Lakshmi Prasad
5	K.Somasekhar
6	V.Sankara Rao
7	T.Venkateswara Rao
8	V.Venkatesu
9	G.Kartheek
10	B.Udayalakshmi
11	K.N.D.Malleswara Rao
12	Peddireddi Tharun Sai
13	Mallikarjuna Rao Dandu

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

14	R.Praveen Kumar
15	J.Venkata Somi Reddy
16	B.Kamala Priya
17	M.Bhavani

- Mr.B.Sudheer Kumar and Mr. Ch.Siva Sankara Babu participated in the FDP on "Noise &Vibration Control of Structure: Engineering Applications" at Dept. of Mechanical Engineering, UCEK(A), JNTUK, 26th Nov - 1st Dec, 2018.
- The following faculty participated in the FDP on "Pedagogy Techniques for Effective Teaching –Learning" organized by IQAC Cell of LBRCE from 17th -19th Nov'18.

S.No	Name of the Faculty
1.	A.Naresh Kumar
2.	K.Lakshmi Prasad
3.	K.Somasekhar
4.	V.Sankara Rao
5.	T.Venkateswara Rao
6.	V.Venkatesu
7.	G.Kartheek
8.	B.Udayalakshmi
9.	K.N.D.Malleswara Rao
10.	Peddireddi Tharun Sai
11.	Mallikarjuna Rao Dandu
12.	R.Praveen Kumar
13.	J.Venkata Somi Reddy
14.	B.Kamala Priya
15.	M.Bhavani

Dept. of CSE

- M.Sri Bala & Dr.Ch.V.Narayana presented a paper entitled, "Automatic Learning for Disease treatment classification Health care Systems" at the International Conference on Intelligent Computing and Sustainable System (ICICSS-2018), Akshaya College of Engineering and Technology, Coimbatore Tamil Nadu, 20th-21st Sept'18.
- G.Balu Narasimha Rao & N.Srinivasa Rao bagged the Best Teacher awards for A.Y: 2017-18.

Dept. of IT

- Mr.K.Rajasekhar, Ms.A.Sarvani & Ms.K.Hemanthi attended the FDP on "ORGANISATIONAL BEHAVIOUR" organized by NITTTR- KOLKATA, 11th -16th Nov'18.
- Ms.S.Nagamani & Mr.Ch.Sambasiva Rao acted as mentor in AICTE CHHATRA VISWAKARMA AWARDS 2018 program at regional convention center.
- Dr.B.Rama Devi, Mrs.A.Sarvani, Mr.K.Ravi Teja & Ms.K.Hemanthi attended the FDP on "Moodle as ICT Tool for Teaching and Learning Process" jointly organized by CSE and EEE Depts., LBRCE, 1st - 3rd Nov'18.
- Ms.S.Nagamani, Ms.Anupriya Koneru, Mr.K.Michael Sadgun Rao, Mr.V.V.Krishna Reddy & Mr.Ch.Sambasiva Rao attended the FDP on "Pedagogy Techniques for Effective Teaching -Learning" organized by IQAC, LBRCE, 17th -19th Nov'18.

Dept. of EIE

- Mr.B.Sandeep, Mrs.P.Bhavya & Mrs.G.Anusha attended the FDP on "Pedagogy Techniques for Effective Teaching - Learning" organized by IQAC), LBRCE, 17th -19th Nov'18.
- Prof. G.Mallikarjuna Rao, Mrs.V.Vineela, Mrs.P.Bhavya & Mrs.G.Anusha participated in the FDP "Moodle as ICT Tool for Teaching and Learning Process" jointly organized by departments of CSE and EEE, LBRCE, 1st - 3rd Nov'18.
- Dr.B.Poornaiah, Dr.B.Rambabu, Dr.T.Satyanarayana, Mr.R.S.Prasad & Ms.D.Venkata Lakshmi participated in the STP on "Organizational Behaviour" through ICT Mode, 2nd – 16th Nov'18.

Dept. of MCA

- Mr.K.Phaneendra, Mrs.M.Hema Latha, Mr.S.Siva Rama Krishna and Mr.Y.Kranti Kumar participated in the FDP on "MOODLE AS ICT TOOL FOR TEACHING AND LEARNING PROCESS" jointly organized by Depts. of CSE and EEE, 1st - 3rd Nov'18.
- Dr.P.Ashok Reddy, Mr.I.Rajendra Kumar and Mr.S.Srinivasa Reddy participated in the 5-day FDP on "Organization Behaviour through ICT mode", 12th -16th Nov'18.
- Ms.R.Vijaya, Mr.G.Rajendra, Mr.L.Narendra and Mr.Y.Kranthi Kumar participated in the FDP on "Pedagogy Techniques for effective teaching-learning" organized by IQAC,17^{th-}19th Nov'18.

Dept. of MBA

Mr. P. Siva Reddy & Mr. K. Ravi Kiran presented a paper on "FINTECH OPPORTUNITIES & CHALLENGES" at the National Conference, KL University, Vijayawada, 10th Nov'18.

STUDENT ACHIEVEMENTS /ACTIVITIES:

Dept. of MECH

> The following students completed the NPTEL Exams in Oct 2018.

S No	Name of the Faculty	Name of the course	Grade
		Mechanics of	Successfully
1	Jannigorla Chandra Kanth	Machining	Completed , 51%
2	Palam Venu Madhav	Refrigeration And Air- conditioner	Elite, 68%
3	Yaswanthreddy.Modugula	Refrigeration And Air- conditioner	Elite, 72%
		Laws of	Successfully
4	S Sandeep	Thermodynamics	Completed, 46%
5	S Sandeep	Stress Management	Successfully Completed , 51%
6	Bhagya Raju	Refrigeration And Air- conditioner	Elite, 71%
		Laws of	Successfully
7	Yedururi Subba Ramaiah	Thermodynamics	Completed , 44%
	Kallam Satya Sai Phani	Mechanics of	Successfully
8	Kumar	Machining	Completed , 58%
		Laws of	Successfully
9	Santhati Ravikumar	Thermodynamics	Completed, 48%
		Laws of	Successfully
10	N.Philmaskevin	Thermodynamics	Completed, 44%
11	Nagarjuna Reddy	Refrigeration And Air-	Successfully

		conditioner	Completed , 539
	Kota Venkata Sai Pavan	Mechanics of	Successfully
12	Kumar	Machining	Completed , 580
13	Dara Geethika	Refrigeration And Air- conditioner	Elite, 69%
		Smart Materials and	Successfully
14	Dara Geethika	Intelligent System Design	Completed , 499
15	Jaddu Santhosh Kumar	Refrigeration And Air- conditioner	Elite, 65%
		Refrigeration And Air-	Elite, 64%
16	Mohammad Saifulla	conditioner	0 6 11
17	Shoilt A 7007	Laws of	Successfully
17	Shaik Azeez	Thermodynamics Laws of	Completed , 42°
18	Iiiu Naveen	Laws of Thermodynamics	Elite, 64%
10	Ijju Naveen	Refrigeration And Air-	Elite, 63%
19	Archanareddy Guduru	conditioner	EIIIC, 0370
		Laws of	Successfully
20	Muralikrishna	Thermodynamics	Completed , 52%
-		Refrigeration And Air-	Successfully
21	Dharma Teja	conditioner	Completed , 549
	2	Refrigeration And Air-	Elite, 81%
22	Matta. Jayamani Kumar	conditioner	,
		Nature and Properties	Elite, 60%
23	Dhanush Bevara	of Materials	
		Refrigeration And Air-	Elite, 67%
24	Adapa.Satish	conditioner	
		Refrigeration And Air-	Elite, 75%
25	Divya Anagani	conditioner	
05		Refrigeration And Air-	Successfully
26	Sudharshan Reddy. Induri	conditioner	Completed , 400
07	Mundlaneti Vornan	Refrigeration And Air-	Elite, 71%
27	Mundlapati Varnan Varikuti Prem Venkata	conditioner	Successfull-
00		Laws of	Successfully Completed , 549
28	Venu Gopal	Thermodynamics	
00	Chittimadha Vamsi	Laws of	Successfully Completed , 479
29	Krishna	Thermodynamics	-
20	Prothinati Katagwaraa	Laws of	Successfully
30	Prathipati Koteswarao	Thermodynamics	Completed , 480
31	Karri Ratna Sagar	Refrigeration And Air- conditioner	Elite, 64%
51	Ixami Ixama Sagai	Nature and Properties	Successfully
32	Laxmi Prasanna	of Materials	Completed , 439
54		Refrigeration And Air-	Elite, 66%
33	Devaki Sunanda Juluru	conditioner	
50		Refrigeration And Air-	Elite, 69%
34	Bhargav Bade	conditioner	
	Balakoteswararao	Refrigeration And Air-	Successfully
35	Bandrapalli	conditioner	Completed , 529
	The second secon	Refrigeration And Air-	Successfully
36	Jonnakuti Gopalarao	conditioner	Completed , 439
	Narayana.Bindu Madhav	Laws of	Successfully
37	Ashok Sai Pavan	Thermodynamics	Completed, 459
		Refrigeration And Air-	Elite, 74%
38	Hanumath Sai Kalapala	conditioner	, , o

	1	Refrigeration And Air-	Elite, 61%
39	Talatam Mohan Bhaskar	conditioner	
		Nature and Properties	Elite, 60%
40	G.Kusumareddy	of Materials	
			Successfully
41	Palam Venu Madhav	Strength of Materials	Completed , 56%
10	Deseri Sei Nerrech	Experimental Stress	Elite, 60%
42	Dasari Sai Naresh	Analysis-An Overview	Successfully
43	J. Mahesh Babu	Strength of Materials	Completed , 46%
	Vistalamuri.Phanindar		Elite, 60%
44	Reddy	Strength of Materials	Linte, 0070
			Successfully
45	N.Philmaskevin	Strength of Materials	Completed , 51%
46	Pathi Anjaneyulu	Strength of Materials	Elite, 60%
10			Successfully
47	Koredla Saikumar	Strength of Materials	Completed , 46%
			Successfully
48	Santhati Ravikumar	Strength of Materials	Completed, 43%
49	K Vinayak	Strength of Materials	Elite, 67%
			Successfully
50	Yendluri.Kowsik	Strength of Materials	Completed , 46%
			Elite+ Gold,92%
51	Matta. Jayamani Kumar	Strength of Materials	Topper 2%
50	Den dem Seilmmen		Successfully
52	Pendem.Saikumar Chittimadha Vamsi	Strength of Materials	Completed , 51%
53	Krishna	Other a still of Matanials	Successfully Completed , 55%
53	KIISIIIIa	Strength of Materials	Successfully
54	Nidamanuri Sridhar	Strength of Materials	Completed , 53%
55	Sindiri Sai Dinesh	Strength of Materials	Elite, 64%
			Elite, 66%
56	Pyla Gunakar	Strength of Materials	
57	Kopparthi Geswanth	Strength of Materials	Elite, 60%
58	Chunduru N V S Sahithi	Strength of Materials	Successfully Completed , 46%
30		Suchgui of Materials	Successfully
59	Bathula Veeraraghavulu	Strength of Materials	Completed , 57%
60	Kagramakanth	Strength of Materials	Elite, 64%
	Mottakatla Maheshreddy	U U U U U U U U U U U U U U U U U U U	Elite, 64%
61	wioliakalia wiallesilleuuy	Strength of Materials	1211(0, 0170

Dept. of CSE

> The following students completed the NPTEL Exams in Oct 2018.

S.no	Name	Subject Registered	Grade
1	Kolla Nikhil	Discrete Mathematics	Elite+Gold
2	Maddineni Mounika	Data Base Management Systems	Elite(Top5%)
3	Srikavya	Data Base Management Systems	Elite
4	M. Sai Kumari	Data Base Management Systems	Elite
5	Sanka Sowmya	Data Base Management Systems	Elite
6	Sava.Gowtham Kumar	Data Base Management Systems	Elite
7	Anumarla Venkata Ramachari	Data Base Management Systems	Elite
		Programming, Data Structures And	
8	Obulapuram Pavankalyan	Algorithms Using Python	Elite
9	Sai Swetha Koppisetti	Data Base Management Systems	Elite

10	Mora Akhila	Data Base Management Systems	Elite
11	Yaramala.Spandana Reddy	Data Base Management Systems	Elite
12	Somavarapu Naveen Kumar	Data Base Management Systems	Elite
13	Kanchukommula Nitisha	Computer Architecture	Elite
14	Annamareddy Sri Harsha	Programming In C++	Elite
		Programming, Data Structures And	
15	Pothuraju Hema Phanindra	Algorithms Using Python	Elite
16	Vijayalakshmi.Seelam	Data Base Management Systems	Elite
17	Aravind Kumar Tummala	Data Base Management Systems	Elite
			Successfully
18	Bandaru Siva Sai	Programming In C++	Completed
			Successfully
19	A Vyshnavi	Computer Architecture	Completed
			Successfully
20	Sannareddy Varshitha	Computer Architecture	Completed
			Successfully
21	Bonu.Harikanjana	Computer Architecture	Completed
	Boggavarapu Venkata Bharath	Programming, Data Structures And	Successfully
22	Krishna	Algorithms Using Python	Completed
			Successfully
23	B.Kalyan Rao	Cloud Computing	Completed
			Successfully
24	Ch.Lakshmi Likhitha	Computer Architecture	Completed
		Programming, Data Structures And	Successfully
25	Kosala Gopesh	Algorithms Using Python	Completed
			Successfully
26	Barlapudi Mounika	Computer Architecture	Completed
		Programming, Data Structures And	Successfully
27	V.Sushma	Algorithms Using Python	Completed
		Programming, Data Structures And	Successfully
28	Nallamothu Yasaswi	Algorithms Using Python	Completed
•			Successfully
29	D.Sai Chaitanya	Computer Architecture	Completed
20	Naru Veera Venkata Nagasai	Programming, Data Structures And	Successfully
30	Charan Reddy	Algorithms Using Python	Completed
21			Successfully
31	Bandi Naga Sai Anusha	Introduction To Programming In C	Completed
20	Tildiaatty Maniltonta	Introduction To Decomposition In C	Successfully
32	Tikkisetty.Manikanta	Introduction To Programming In C	Completed
22	Vorromaatti Mani Voor	Introduction To Decomposition In C	Successfully
33	Yerramsetti Mani Kumar	Introduction To Programming In C	Completed
34	Shaik Sabiha Naazneen	Introduction To Decomprise In C	Successfully
54	Shark Saulla Naazheell	Introduction To Programming In C	Completed
35	Dagadappula lignas	Introduction To Drogramming In C	Successfully
55	Dagadappula Jignas	Introduction To Programming In C	Completed Successfully
36	Manasa Tatikonda	Introduction To Programming In C	Completed
50			-
37	Thaddi Mani Santosh	Introduction To Drogramming In C	Successfully
51		Introduction To Programming In C	Completed
38	Naru Veera Venkata Nagasai Charan Reddy	Programming, Data Structures And Algorithms Using Python	Successfully Completed
			-
50			Successiller
39	Seelam Nandini	Introduction To Programming In C	Successfully Completed

	Durga		Completed
			Successfully
41	Varugu Prameela	Introduction To Programming In C	Completed
			Successfully
42	Kethe Yamini	Introduction To Programming In C	Completed
			Successfully
43	Vemulakonda Venkata Ravi Teja	Introduction To Programming In C	Completed
			Successfully
44	Y.Durga Malleswari	Introduction To Programming In C	Completed
			Successfully
45	Harish Elaprolu	Introduction To Programming In C	Completed
			Successfully
46	Rajesh Pasumarthi	Introduction To Programming In C	Completed
			Successfully
47	Donthireddy Divyapreethi	Introduction To Programming In C	Completed
			Successfully
48	Tikkisetty.Manikanta	Introduction To Programming In C	Completed
			Successfully
49	Yerramsetti Mani Kumar	Introduction To Programming In C	Completed
		Problem Solving Through	Successfully
50	Bhukya Sunitha	Programming In C	Completed
		Problem Solving Through	Successfully
51	Mahesh Nekkalapu	Programming In C	Completed
		Problem Solving Through	Successfully
52	Gummadi Suneetha	Programming In C	Completed
		Problem Solving Through	Successfully
53	Bhukya Sunitha	Programming In C	Completed
		Problem Solving Through	Successfully
54	Sagurthi.Rishitha	Programming In C	Completed
		Problem Solving Through	Successfully
55	Sirisha.Navuduri	Programming In C	Completed
		Problem Solving Through	Successfully
56	Samala Hinduja	Programming In C	Completed
		Problem Solving Through	Successfully
57	Vijayalakshmi.Seelam	Programming In C	Completed
		Problem Solving Through	Successfully
58	Syed Anfal Ali	Programming In C	Completed
_ .		Problem Solving Through	Successfully
59	Vasavi Durga	Programming In C	Completed
		Problem Solving Through	Successfully
60	Miriyala Preethi	Programming In C	Completed
		Problem Solving Through	Successfully
61	Panem Naveen	Programming In C	Completed
		Problem Solving Through	Successfully
62	Kota Teja Krishna	Programming In C	Completed
		Problem Solving Through	Successfully
63	Dasari Pavan Kumar	Programming In C	Completed
		Problem Solving Through	Successfully
64	Muttamsetty. Poorna Hari Priya	Programming In C	Completed
		Problem Solving Through	Successfully
65	Vijaya Jaliparthi	Programming In C	Completed
		Problem Solving Through	Successfully
66	Kethe.Yamini	Programming In C	Completed
67	Sanka Sowmya	Problem Solving Through	Successfully

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

		Programming In C	Completed
	Atmakuri Venkata Naga Pavan	Problem Solving Through	Successfully
68	Kumar	Programming In C	Completed
		Problem Solving Through	Successfully
69	B.Venkata Anusha	Programming In C	Completed
		Problem Solving Through	Successfully
70	Samudayapalepu Sai Vamsi	Programming In C	Completed
		Problem Solving Through	Successfully
71	Vallakati Srija	Programming In C	Completed
		Problem Solving Through	Successfully
72	Sivanagamani.K	Programming In C	Completed
		Problem Solving Through	Successfully
73	Naveen Pabattula	Programming In C	Completed
		Problem Solving Through	Successfully
74	Nalabolu Kavya	Programming In C	Completed
		Problem Solving Through	Successfully
75	Ch.Amruth	Programming In C	Completed
		Problem Solving Through	Successfully
76	Aravind Kumar Tummala	Programming In C	Completed
		Problem Solving Through	Successfully
77	Peduri.Sai Krishna	Programming In C	Completed
		Problem Solving Through	Successfully
78	Koppisetti.Sai Swetha	Programming In C	Completed
		Problem Solving Through	Successfully
79	Syed Bademiya	Programming In C	Completed
		Problem Solving Through	Successfully
80	Upendra Kumar Mukkullu	Programming In C	Completed
		Problem Solving Through	Successfully
81	Goli Siva Supraja	Programming In C	Completed
		Problem Solving Through	Successfully
82	Chippada.Sai Durga Prasad	Programming In C	Completed
		Problem Solving Through	Successfully
83	Yanamala Mahesh	Programming In C	Completed
~ .		Problem Solving Through	Successfully
84	Vakkalagadda Keerthi	Programming In C	Completed
~ ~		Problem Solving Through	Successfully
85	M. Sai Kumari	Programming In C	Completed
		Problem Solving Through	Successfully
86	Muneesha Vunnam	Programming In C	Completed
-		Problem Solving Through	Successfully
87	Maddineni Mounika	Programming In C	Completed
		Problem Solving Through	Successfully
88	Kolla Nikhil	Programming In C	Completed
		Problem Solving Through	Successfully
89	Mohammad Sofia	Programming In C	Completed
		Problem Solving Through	Successfully
90	Battula Venkat	Programming In C	Completed

Dept. of IT

> The following students completed the NPTEL Exams in Oct 2018.

S.no	Name of the Student	Regd. Number	Name of the Course	Grade
1.	VELDI VEERA SUSHMA	15761A1255	Introduction to R Software	Elite
2.	CHALLA SAI SUDHA SRI	17761A1205	Programming, Data Structures and Algorithms using Python	Success fully completed
3.	KURAKULA HARINI	17761A1232	Programming, Data Structures and Algorithms using Python	Success fully completed
4.	GAGAN SAI	17761A1242	Switching Theory and Logic Design	Success fully completed
5.	PUTCHAKAYALA RAGINI	17761A1247	Data Base Management Systems	Elite
6.	VAISHNAVA SRIHARSHINI	17761A1256	Data Base Management Systems	Elite
7.	VELPULA.SREEJAPRIYAR AJ	17761A1259	Programming, Data Structures and Algorithms using Python	Success fully completed
8.	KOTAGIRI SWARUPA	17761A129	Data Base Management Systems	Elite
9.	CHANDANA PAMIDI	18761A1211	Introduction to Programming in C	Success fully completed
10	D.LAKSHMI SOWMYA	18761A1217	Introduction to Programming in C	Success fully completed
11	GUDIBANDI LIKITHA REDDY	18761A1221	Introduction to Programming in C	Success fully completed
12	KAJA DEVI DIVYA SRI	18761A1226	Introduction to Programming in C	Success fully completed
13	KETHEYAMINI	18761A1228	Introduction to Programming in C	Success fully completed
14	SHALINI ROKKAM	18761A1248	Introduction to Programming in C	Success fully completed

Dept. of Civil

- Nagaraju, A. Ambica Tejaswi, A. Nethaji Narasimham, Chakri Babu .K, G. M. V.Sai Manikanta, G. N. K. Iswarya Lakshmi, G. Bhanu, K. C. Venkata Shabarish, K. Durga Vara Prasad, K. Vineela, M. Venkata Reddy, N. Sai Giri, N. V. Jayasimha Reddy, P. Lavanya Bai, R.A Sai Jayanth, Sh. Saliha Sulthana, T. Pranay, V. Ashok, V. Sarath, A. Kotilingachari, A. Balssaji, C. Satish Kumar, D. Rambabu and K. Srinivas attended a certification program on "Rivert Architecture" hosted by APSSDC during the period i.e.15-18 Nov'18.
- B.Tharun Reddy, K.Chaitanya Kumar and L.Mohan Rao attended a certification program on "AUTO CADD" hosted by APSSDC during the period i.e.19 Nov-01 Dec 2018.

Dept. of EEE

Pujitha Gayatri, a student of I B.Tech in EEE bagged a prize in the elocution contest organized by Nehru Yuva Kendra at MS College of Education ,Vijayawada



NSS ACTIVITIES:

LBRCE NSS unit celebrated Children's' Day on 14th Nov' 18 at the college in the presence of school children from the nearby High school.



YOGA

D.Srikanth (IV EEE), P.Naga Raju (III Civil) & CH.Vamsi (II CSE) participated in the All India University Yoga Championships at University of Madras, Chennai.



LBRCE IN NEWS

J8, 82

100, Adom5 1. diadiadia. Danghana. 100500 భాగాల అధ్వర్యంలో అధా కు మూడు రోజుల పాటు 9075 15 KS IN DIA Pioto Wifes section Dispo Electore and 10-000000 (BR) 0-0 and direction APRIL PORT ాధనా పద్ధతులను 10 252 Dorgety twon (bos මංජූය කිලියොළ 4.5 300 50(57 mco డుల్ బ్యారా కోర్పుల CO Distant టాడా సాధ్యమున్నారు. డిన్ ఆజిడ మక్స్ కృష్ణాడాన మాట్రాడుతూ ఈవి A.S extic - energiations derita nation



కార్యక్రమంలో మాట్లాడుతున్న ప్రెట్ఫిసాల్ అప్పొరావు ర్పదణ చేస్తుదునే అనరాశం ఉంటుంద Decremental deliver Date and the second

San Breed 10-07.05 00-06 00-03. (ర్యకియాలు ఆధ్యాపదులక),



మాట్లాదుతున్న ప్రేట్సపాల్ అప్పారావు

ఎల్జీ ఆర్పీఇలో అధ్యాపకులకు అధివృద్ధిపై శిక్షణ

మైజవరం, నవంజర్ 12 ప్రాంక ఎర్సింగ్రీజలో ఆర్యాపడంకు అధివృద్ధు ందురో కాల పాటు జరిగే శిక్షణా కార్యకమం సోమవారం ప్రారంభమింది. ఐసిటి మోడ్ ఎక్టేటి టిప్ ఆస్ అర్జప్రజేషనల్ బెహిబియర్ అర్జప్రెజ్త్ టై యాన్ ంటిటిటి కంకత్వ వారికి సర్వహం చబడుతున్న ఈశిక్షణా కార్యకమాన్ని కళాశాల ప్రిపిస్టితోల్ కె ఆప్రాధాపు ప్రాధువుంచిన అనంతరం ప్రసంగమ్మా తళక్షణ ముఖ్య ఉద్దేశ్యం, సారాంశం, దీని యొక్క ప్రాముఖ్యత, గోల్స్ పరి చేసి కోట స్టైక్, మేకేటీమంటి గురించి ఇతరులతో ఎలా సంభాషించాలో, టీం వర్కతో ఎలా పరి తేయాలో, ఒకరు చేసిన పదివి ఎలా అభినందిందాలో, సాయ ఉదికి యుక్క పౌధాన్యతను ఎలా ఆర్థం చేసుకోవాలో అనే అంగాలపై వివరించి జటువంటి శిక్ష జలు ఎంతో ఉపయోగంగా ఉంటాయున్నారు. ఈనదస్సులో కళాశాల దీన్, దీన్ ఆఫ్ ఆక డమిక్, మెళానికల్ విభాగాథపతి పిర్చితెడ్డి, వివిధ విభాగాధిపతులు పాల్చన్నారు.



మెలవరం ఎల్ఫీఆర్సీఈలో విద్యార్తులకు బహుమతులు అందజేస్తున్న ప్రేశ్విపాల్ అప్పారావు, తదితరులు

మెలవరం, మ్యాన్ట్రీటుడి: సత్రావర్తన, జమశిక్షణతో దేశాని నడిపించిన జవహర్రాల్ నెట్రారా నేటి తరానికి ఆదర్శమని మైలవరం లకిరెడ్డి బాలిరెడ్డి ఇంజినీరింగ్ కూ శాల ప్రభుపాల్ కె.అప్పారావు పర్కాప్పారు. బాలల దినోత్స තබා සාර්කරං ජනතරේ බරුකිංහරා කිස්ඒ බව් తలకు బహంమతులు అందజేశారు. కార్యక్రమంలో ఉప థన్రిపాల్ శ్రీనివాసరెడ్డి, ఎన్ఎస్ఎస్ ప్రోగ్రాం అధికారి అశో 584. తదితరులు పాల్గొన్నారు.

'ఎల్జీఆర్సీఈ'లో కొనసాగుతున్న శిక్షణ తరగతులు

మెలవరం: మైలవరం లకిరెడ్డి బాలిరెడ్డి ఉంజినీ రింగ్ కళాశాల (ఎల్బీఆర్సీఈ)లో ఫ్యాకల్లీ డెవల ప్**మెంట్ ప్రోగ్రాం** హ్యాండ్స్ ఆన్ సెషన్ యూజింగ్ డసాల్డ్ సిస్టమ్స్ 3డీ ఎక్స్పోరియన్స్ ప్లాట్ఫామ్ అనే అంశంపై మెకానికల్ అండ్ ఏరోస్పేస్ విభాగాల ఆధ్వర్యంలో నిర్వహిస్తున్న శిక్షణ కార్యక్రమం మంగళవారం రెండవ రోజు కొనసాగింది. కార్యక్ర మానికి ఏపీఎస్ఎస్డీసీ ప్రతినిధి నంగ్రమ్ నాయక్ రిసోర్స్ చర్బన్గా వ్యవహరించారు. 3డీ ఎక్స్పో కోవాలన్నారు. మెకానికల్ విభాగాధిపతి డాక్టర్ రియన్స్ వాటి ప్రాధాన్యతలు, అవకాశాలు వివ ఎస్.పిచ్చిరెడ్డి, ఏరోస్పేస్ విభాగాధిపతి డాక్టర్ రించారు. డ్రిన్సిపాల్ డాక్టర్ కె.అప్పారావు మాట్లా పి.లోచరాజు, కన్వీనర్లుగా, ఎ.నాగేశ్వరరావు,



కార్యక్రమంలో ప్రసంగీస్తున్న ప్రిశ్నిపాలి డాక్టర్ అప్పారావు

డుతూ శిక్షణ తరగతులు సద్వినియోగం చేసు ఇంద్రసేనారెడ్డి కోఆర్టినేటర్లుగా వ్యవహరించారు.

లోకాస్ట్ కన్స్టక్షన్ టెక్నిక్స్ వాడాం

మైలవదం: బ్రీ కాస్ట్ కట్టబడి పద్దతుల ద్వారా చుయం కలిసివన్నందని హదరాబాదరు చెందిన మెట్ జంజినీరింగ్ అండ్ కన్సర్టెన్సీ చైరెక్టర్ డాక్టర్ సి.ఆంజనేయప్రసాద్ తెలిపారు. మైలవరం లకరెడ్డి బాలిరెడ్డి కళాశాలలో సివిల్ ఇంజిసీరింగ్ విభాగంలో ఎమర్జింగ్ అండ్ లోకాస్ట్ కన్నక్షక్షన్ టెట్నిక్స్ ఆనే అంశంపై మూడు రోజులు అధ్యాపకు లు శిక్షణ కార్యక్రమం శనివారం ముగిసింది. ముగింపు కార్యక్రమంలో దాక్టర్ అంజనేయప్ర సాద్ మాట్లాడుతూ తక్కువ ధరలో లభ్యమవుతూ వర్యావరణానికి తక్కువ హాని చేస్తూ కాండ్రీటీకు తున్న భవన నిర్మాణ వ్యర్థాలను పునర్వినియోగం సమానంగా ఫలితాలు చూపే బిల్లెంగ్ మెటీ లోకి తెచ్చే సాంకేతిక విధానాలను కాంతారావు రియల్, సాంకేతిక పద్ధతులను వాడాలస్నారు. వివరించారు, కార్యక్రమంలో భాగంగా కేతన వరంగల్ ఎన్ఐటీ సివిల్ ఇంజినీరింగ్ ప్రాఫెసర్ కొండ. కంబికవర్లలోని బ్రీకాస్ట్. నౌకగా నిర్మిత రాజ్ ఇంజినీరింగ్ విజాగానికి పెందిన అనిస్టెంట్ ద్విందారు. కారణకనారు దిరాదాలను నంద మేనేజర్ పి కాంటాడాను ఎఎక్ మేనేజర్ వి.శాంతారావు, రిసోర్స్ వర్సన్సగా వ్యవ కె.అప్పారావు జ్యోతి వెలిగింది ప్రారంభించారు. హరించారు. దాక్టర్ రామశేషు చూట్లాదుతూ... వైస్ డ్రిన్సిపాల్ డాక్టర్ కె.త్రీనిపానరెడ్డి. సెపిల్ భవనాలను ఆధునిక రీతిలో నిర్మించే విధానంలో . విభాగాధిపతి డాక్టర్ వి.రామకృష్ణ. సమున్వయకర్త సంప్రదాయ బద్ధంగా వాడే కాండ్రీటుకు లు యం.సత్యవారాయణ, సంబంధించి చోటు చేసుకున్న .పద్ధతులు వివ ఇతర ఆధ్యాపకులు పాల్గొన్నారు.

సదస్సులో మాట్లాడుతున్న లినికర్స్ పర్మన్ යෘජූරි පංසබ්රාවමුළුවේ

రింధారు. నేటి ప్రేపంచంలో విపరీతంగా పెరిగిపో B. 3-0555 5-5.



సాఫ్ట్ వేర్ ప్రాజెక్టులపై అవగాహన సదస్సు

మైలవరం: కంప్యూటర్ సాఫ్ట్ వేర్ ప్రాజెక్తులపై అన గాహన కలిగి ఉండాలని ఇంటిరెజినెస్త్ సాఫ్ట్ వేర్ సాల్యూషన్స్ టెక్నికల్ హెడ్ డాక్టర్ కే. నుధీర్రెడ్డి తెలిపారు. మైలవరం లకిరెడ్డి బాలిరెడ్డి ఇంజనీ రింగ్ కళాశాలలో ఎంనీఏ విద్యార్థులకు కంప్యూ టర్ సాఫ్ట్ వేర్ ప్రాజక్షుల నిర్వాహణపై గురువారం అవగాహన సదస్సు జరిగింది. నదస్సులో ముఖ్య అతిథిగా పాల్గొన్న డాక్టర్ నుధీర్రెరెడ్డి మాట్లా దుతూ విద్యార్థులు కళాశాలల్లోనే సాఫ్ట్ వేర్ ప్రాజక్షులు రూపకల్పన చేయాలని, నిత్యం మనం వాడే ప్రతి అప్లికేషన్లో సాఫ్ట్ వేర్లలో కోడింగ్ తయారీ, తయారు చేసిన ప్రాజక్కులు ఎలా పరీక్షిందాలి అనే అంశాలలో కూలంకషంగా వివ



సదస్యులో మాట్లాదుతున్న సుభీరొరెడ్డి రించారు. సాఫ్టోవేర్ రంగంలో ప్రాజక్యుల తయారీ, నిజ నిర్ధారణ ఎలా జరుగుతుందో వివరించారు. కార్యక్రమంలో ప్రిన్సిపాల్ డాక్టర్ కే. అప్పారావు, ఎంసీఏ విభాగాధిపతి డాక్టర్ పి.అశోకొరెడ్డి, ఎంసీఏ విభాగపు అధ్యాపకులు పాల్గొన్నారు.

మెకానికల్ విద్యార్థులకు నైపుణ్యా భివృద్ధి శిక్షణ

మైలవరం: లకిరెడ్డి బాలిరెడ్డి ఇంజనీరింగ్ కళాశా లలో మెకానికల్ విభాగం, ఏపీ రాష్ట్ర రైవుజ్యా భివృద్ధి సంస్త సంయుక్త ఆధ్వర్యంలో ద్వితీయ సంవత్సరం విద్యార్శలకు ఆటోకాడెపై రెండు వారాల అంతర్మాతీయ సైపుజ్యూభివృద్ధి శిక్షణా తర గతులు గురువారం ప్రారంభమైయ్యాయి. డ్రిన్నిపల్ అప్పారావు మాట్లాడుతూ ప్రతి ఒక విద్యార్థి ఈ కార్యక్రమాన్ని నద్వినియోగం దేను కోవాలని నూచించారు. కార్యక్రమంలో మెకానికల్ దిభాగాధిపతి డాక్టర్ ఎస్. పిల్చరెడ్డి, కళాశాల నైపుణ్యాభివృద్ధి నమన్వయకర్త డాక్టర్ కేఎస్ఎమ్పీ కుమార్, పాట్గొన్నారు. డాక్టర్



మాట్లాడుతున_ి ప్రెస్సిపోల్ డాక్టర్ అప్పారావు ఎం.పుల్నారావు, జీవీ సోమిరెడ్డి కోఆర్డినేటర్లు వ్యవ హరించారు.

మైలవరం, నవంజర్ 17: స్మేహారా యువరిండం ఆధ్వర్యంటో విజయవా డలో నిర్వహించిన జిల్లా స్టోయి (కిడా పోటీలలో స్పాసక ఎట్సిఆర్స్ పద్యా ලබ ලබන් ජනසවසින්නු ලිබ්ටුමා ඒ క అప్పారావ శనదారం ఒక ప్రకట నలో తెలిపారు. జిల్లా స్తాయి వక్పత్వ పోటిలు, దేశాభక్త జాతీయ నిర్మాణం ఆనే ఆంకాలపై గురు, శుద్రహరాలలో ఈపోటీలో జరిగగా జిల్లా నలుమూ లల నుండి విచ్చేసిన విద్యార్యలకు బర్వహించిన పోటీంటో తమ కళాశా ంలో ఈఈఈ జైదమా ఏడాది చదువ రున్న కె పూజితా గాయ్మతి జిల్లా మతితో పాటు పీర్లే, ప్రశంసాపుత్రం వాసరెడ్డి, (పిన్నిపాల్ ఆప్పారావు. స్థాయిలో ప్రథమ స్థానం సాధించి అందించినట్ల తెలిపారు. ఎన్ఎస్ఎస్ ఈఈఈ విభాగాధిపతి ఉమావాటి, నట్ల తెలిపారు. నిర్వాసాకులు ఈ బా కోఆర్టినేటర్ ఆశోకరెడ్డి మాట్లాడుతూ పైస్ (పిన్నిపాల్ కె శ్రీ,నివాసరెడ్డి తదిత లికకు కవేల రూపాయల నగడు బహు బాలికను కళాశాం పైసిడెంట్ జి శ్రీ,ని రులు ఆధినందించారు.



యోగా ఛాంపియన్ష్మిప్నకు ఎంపిక

మెలతరం, న్యూస్ టుడే: అఖిల భారత ವಿತ್ಸ್ ವಿದ್ಯಾಲಯ ಯೌಗ್ ఛాంపియన్ష్షిష్ నకు తమ కళాశాల విద్యా ర్మలు ముగ్గురు ఎంపిక య్యారని మెలవరం లకి ටයි කංවටයි කරසබ් రంగ్ కళాశాల ప్రిప్పిపాల్ కె. అప్పారావు తెలిపారు. 5a 30 15, 16 360 මු දිස්ජාගම් බජැණීං చిన ఎంపిక పోటీలో ఎంపికైన విద్యార్థులతో (పిన్నిపాల్ అప్పారావ)

తమ విద్యార్థులు డి.శ్రీకాంత్. ఓ.నాగ 20వ తేదీ వరకు యూచివర్శిటీ ఆఫ్ రాజు, సీహెచ్ వంశీ ఎంపికయ్యాయని మద్రాస్లో జరిగే పోటీల్లో పాల్గొంటా పేర్కొన్నారు. డిసెంబరు 16 నుంచి రసి వివరించారు.