

### LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)







16.06.2025

### Report on

### 5 Day FDP on "Teaching Innovation in Pedagogy"

A five-day Faculty Development Program focused on "Innovation in Teaching Pedagogy" to equip faculty with strategies to enhance their teaching effectiveness. This program, likely offered by a university or educational institution, aims to improve teaching skills, understanding of learning processes, and overall quality of instruction. The program will explore various teaching methods, including outcome-based education, active learning, and other pedagogical approaches.

**Dates** :09-06-2025 To 13-06-2025 **Venue** :SRK Hall / Data Science Lab

Resource Persons :Dr. K. V. S. G. Murali Krishna, Professor in Civil Dept, JNTUK

Dr. M.C. Das, Ret. Prof of Economics, ALIET

Dr.K. Appa Rao, Principal, LBRCE

Dr. B. Ramesh Reddy, Vice Principal, LBRCE

Dr.V.Suryanarayana, Professor in AI & DS, Dean IR Dr. S. Pichi Reddy, Professor in ME & Dean R&D Dr. P. Lova Raju, Professor & HoD of AI&DS

Conveners : Dr. K. R. L. Prasad, Professor of EEE &IQAC Coordinator

: Dr. P. Bhagath, Professor & HoD of AI & DS

Coordinators : Dr.O.Rama Devi, Professor of Al & DS

: K.Sudhakar, Senior Assistant Professor of Al & DS

**Total Number of Faculty**: 55 **Resource Persons**: 11

**Number of Sessions**: 16 + Evaluation at each Department.

#### **Chief Patrons**

- Sri Lakireddy Jayaprakash Reddy, USA, **Honorary Chairman**
- Sri Lakireddy Prasad Reddy, USA, Chairman

#### Patrons

- · Sri.G.Srinivasas Reddy, President
- · Dr.K.Appa Rao, Principal
- · Dr.B.Ramesh Reddy, Vice Principal
- Dr.M.Srinivasa Rao, Dean Academics
- Dr.S.Pichi Reddy, Dean R&D

#### Conveners



Dr.K.R.L.Prasad Professor of EEE & **IOAC-Coordinator** 



Dr.P.Bhagath Professor & HoD of AI&DS

#### Coordinators

- · Dr. O. Rama Devi, Professor of AI&DS
- K. Sudhakar, Sr. Asst. Professor of AI&DS

#### Registration

https://forms.gle/enjPyewLkFczCAjr6

No Registration Fee

#### For Communication

Dr. K. R. L. Prasad- Convenor Professor of EEE, IQAC-Coordinator Email: iqac@lbrce.ac.in Phone: 9010117116 / 9010503595

#### College Social Media







( ) @LbrceAutonomous

#### Resource Persons



Dr.K.V.S.G.Murali Krishna



Dr.M.C.Das MCD Associates & Head, Department nt of Commerce (Retd), Andhra Loyola College, Vijaya



Dr.K.Appa Rao Professor of ME & Principal LBRCE(A).Mylavaram.



Dr.B.Ramesh Reddy Professor of ECE & Vice Principal LBRCE(A). Mylavaram



Dr.V.Suryanarayana Professor & Dean IR Department of AI&DS LBRCE(A). Mylavaran



Dr.S.Pichi Reddy Professor & Dean R&D Department of Mechani LBRCE(A). Mylavaram



Dr.P.Lovaraju Department of Aerospace Engineering LBRCE(A). Mylavaram





**FACULTY DEVELOPMENT PROGRAMME** 

### INNOVATION IN TEACHING PEDAGOGY

09.06.2025 To 13.06.2025 9.30 AM To 4 PM



### Organized by **Internal Quality Assurance Cell**

In Association With

### Department of Artificial Intelligence and Data Science

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

Accredited by NAAC & NBA -Tier-1 (ASE, CE, CSE, IT, ECE, EEE, MECH) ISO 21001:2018, 14001:2015, 50001:2018 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B.Reddy Nagar, Mylavaram, NTR(Dt), AP.INDIA. 521230. www.lbrce.ac.in

#### ABOUT LBRCE COLLEGE



- Lakireddy Bali Reddy College of Engineering (LBRCE) was established in 1998 by Sri Lakireddy Bali Reddy through the Lakireddy Bali Reddy Charitable Trust. An autonomous institution since 2010, LBRCE is approved by AICTE and affiliated with JNTUK, Kakinada. It holds NAAC 'A' Grade accreditation, NBA Tier-I accreditation (ASE, CE, CSE, IT, ECE, EEE, & ME), and multiple ISO certifications.
- and multiple ISO certifications.

  Recognized as a "Scientific and Industrial Research
  Organization" (SIRO) by DSIR, LBRCE is also a 'Host
  Institution' and 'Business Incubator' under IIC.

  It holds UGC's 2(f) and 12(B) status and is recognized
  as a 'College with Potential for Excellence' (CPE).

  LBRCE ranks in the 201-300 band (Engineering) in
  NIRF-2024 and 101-150 in NIRF India Innovation
  Parkings-2023

- NIRF-2024 and 101-150 in NIRF India Innovation Rankings-2023.
   It offers 9 B.Tech programs, 4 M.Tech programs, and an MBA. Situated on a 65-acre green campus in Mylavaram, the institute boasts advanced labs, a digital library, 1820 Mbps internet, a 500KWp solar PV system, sports facilities, NSS, NCC, and hostels.
   The faculty actively engages in R8D, managing 12 funded projects worth ₹7 Crores, 29 patents, and 1150+ research publications. Five departments function as research centres under JNTUK, Kakinada.

  ABOUT IQAC

The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institution. The IQAC will become a part of the institution's system and work towards realization of the goals of quality enhancement and sustenance. It will channelize all efforts and measures of the institution towards promoting its holistic academic excellence.

- jectives:

  To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.

  To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

#### ABOUT AI&DS DEPARTMENT



- B. Tech, in Artificial Intelligence and Data Science (Al &DS) is an undergraduate programme with advanced learning solutions imparting knowledge of advanced innovations like artificial intelligence, data science, machine learning and deep learning.
- The main goal of artificial intelligence (AI) and data science (DS) is to program computers to use example data or experience to solve a given problem
- This specialized B.Tech. course is specially designed to enable students to build intelligent machines, software, or applications with a Cutting-edge combination of machine learning, analytics and visualization technologies.
- The Department of Artificial Intelligence & Data Science Engineering at the LBRCE was established in 2020 with an intake of 60 students and the intake was subsequently increased to 120 students in the year

#### VISION

To impart Quality Education and produce innovative and Ethical Engineers in the Domain of Artificial Intelligence and Data Science.

#### MISSION

- To Impart Strong foundation of statistics for understanding data science and develop sustained professionals.
- establish high performance computational facilities and tools to develop innovative and intelligent solutions.
- To collaborate with renowned industries and institutions for multidisciplinary research and development.
- To impart value-based education and lifelong learning skills in developing Al and DS based solutions for the satisfaction of all stakeholders.

#### ABOUT FDP

A five-day Faculty Development Program focused on Innovation in Teaching Pedagogy" will equip faculty with strategies to enhance their teaching effectiveness. This program, likely offered by a university or educational institution, aims to improve teaching skills, understanding of learning processes, and overall quality of instruction. The program will explore various teaching methods, including outcome-based education, active learning, and other pedagogical approaches. Here's a more detailed look at what this program might involve:

- Key Areas of Focus:
- Pedagogy and Teaching Methods: This forms the core of the program, exploring different approaches to teaching.
- Outcome-Based Education (OBE): The program likely covers the principles and implementation of OBE, a framework that emphasizes student learning outcomes
- Active Learning: This will involve exploring and practicing active learning techniques that promote student engagement and participation.
- Classroom Management: Strategies for effective classroom management and creating a positive learning environment will be addressed.
- Assessment and Evaluation: Techniques for designing and implementing effective assessments that measure student learning will be covered.
- Technology Integration: The program might include ways to integrate technology into teaching to enhance learning experiences.
- Needs Assessment and Program Design: The program might also explore how to conduct needs assessments to identify specific faculty development needs and design relevant programs.

#### FDP OUTCOME

- Increased understanding of diverse teaching methods and their application.
- Improved ability to design and implement effective learning activities.
- Enhanced classroom management skills.
- Greater proficiency in using technology to support teaching and learning.
- Improved ability to assess student learning and provide constructive feedback.

# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM (AUTONOMOUS)

Date: 04.06.2025

## Schedule for the 5 Day FDP on "Innovation in Teaching Pedagogy " Organized by IQAC in association with the Department of Al&DS

Day - 1 09.06.2025	Day - 2 10.06.2025	Day - 3 11.06.2025	Day - 4 12.06.2025	Day - 5 13.06.2025
0310012020	Morning: Session -III	Morning: Session -VII	Morning: Session -XI	10.00.2020
Morning: Session -I	9.30AM - 11AM	9.30AM - 11AM	9.30AM - 11AM	
9.30AM - 12.30PM	Resource Person	Resource Person	Resource Person	
31001111 121001 III	Dr. P. Lovaraju	Dr. B. Ramesh Reddy	Dr. R. Padma	
Resource Person	Professor & HoD	Professor of ECE &	Professor of English	Evaluation at the
Resource Persont	Department of ASE, LBRCE.	Vice Principal, LBRCE.	Department of FED,	Department
Dr. K. V. S. G. Murali Krishna	Department of Hob, Ebicob.	Vice 17 bicipat, EDICES.	LBRCE.	Department
Professor & Former VC	Session -IV	Session -VIII	EDICE.	
Department of Civil Engineering,	11.10 AM - 12.30 PM	11.10 AM - 12.30 PM	Session -XII	
JNTUK, Kakinada	11.10 AW - 12.50 FW	11.10 AW - 12.50 FW	11.10 AM - 12.30 PM	
owion, nannada	Resource Person	Resource Person	Resource Person	
	Dr. B. Srinivasa Rao	Dr. B. Srinivasa Rao	Dr. V. Suryanarayana	
	Professor, Department of IT,	Professor,	Professor & Dean IR,	
	LBRCE	Department of CSE(AI&ML)	Department of AI&DS,	
	LBRCE	LBRCE	LBRCE	
	Afternoon: Session -V	Afternoon: Session -IX	Afternoon: Session	
Afternoon: Session -II	1.30 PM- 3 PM	1.30 PM- 4 PM	-XIII	
1.30PM- 4PM	1.50 FW- 5 FW	1.50 FW- 4 FW	1.30 PM- 3 PM	
1.50FW- 4FW	Resource Person	Resource Person	1.50 FM- 5 FM	
Resource Person		Dr. M. C. Das	Resource Person	Evaluation at the
Resource Ferson	Dr. K. Appa Rao			
D	Professor & Principal,	Retd. HoD of Commerce, Andhra	Dr. Sujith Kumar Rath	Department
Dr. K. V. S. G. Murali Krishna	Department of ME, LBRCE	Loyola College, Vijayawada.	Professor of English	
Professor & Former VC			Department of FED,	
Department of Civil Engineering,	Session -VI	Session -X	LBRCE	
JNTUK, Kakinađa	3.10 PM To 4.10PM	3.10 PM To 4.10PM		
			Session -XIV	
	Resource Person	Resource Person	3.10 PM To 4.10PM	
	Dr. K. Appa Rao	Dr. M. C. Das	Resource Person	
	Professor & Principal,	Retd. HoD of Commerce, Andhra	Dr. S. Pichi Reddy	
	Department of ME, LBRCE	Loyola College, Vijayawada.	Professor,	
			Department of ME,	Activa
	I	1	Dean R&D, LBRCE	Activa



### LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS) Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada

L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230



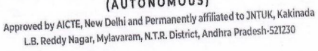
Under Tier-I Date: 09-06-2025

	Name of the Faculty	Dept.	Morning	Afternoon
S.No	Dr. A. Revanth Reddy	ASE	AR	A
1.		ASE	-	
2.	Mr. A. Pratyush	AI&DS	10	0
3.	Ms. G. Divya Mrs. K. Lakshmi Padmavathi	AI&DS		
4.		AI&DS	(2)	(X)
5.	Ms.M. Sabitha	AI&DS		1
6.	Mr. S. Ramesh	AI&DS	SIE	1000
7.	Mrs.Sowjanya Vuddanti	CE	(3)	10
8.	Dr.C. Raja Mallu	CE	A	+A
9.	J. Eeswar Ram	CSE	d	4
10.	Mrs.M. Swathi	CSE	nite	att.
11.	Ms.T. Vineetha	CSE	Trame	: Nonv.
12.	Mrs. P.Mary Kamala Kumari	CSE	6100	
13.	Mrs. K.Eswaree Devi	CSE	a	A
14.	Mr. Y.Praveen Kumar	CSE	4	1
15.	Mrs. B.Nirosha		A.	11.
16.	Mrs. M.Gayathri	CSE		HA VAISTER STA
17.	Mrs. N.V.Padmavathi	CSE	N. VI	Q Ly
18.	Mr.Y.Babu	CSE	W.	Bug
19.	Ms.Md. Sajeena	CSE	308	1000
20.	Mr.D.Sainath	CSE	100	100
21.	Ms.M.Samyuktha	CSE	1	2
22.	Mrs.K.Baby Anusha	CSE	History	M's feet
23.	Mr.P.Narsimha Rao	CSE	1: 5	1.5
24.	Mrs.B.Lavanya	CSE	Balange	garry
25.	Dr.B.Rajendra Prasad	CSM		
26.	Mrs.K.V.S.Lavanya	CSM		
27.	N. CVI I I VAT- siles	CSM	AND/	Au
28.	Mr.R. Chiranjeevi	CSM		are
29.		CSM	D	RUT
30.	T	CSM	G.	9
		CSM	(Org)	a prof.
31.	T. D. I.V. Carrianness	ÇSM		
32.		CSM	DM	Dug



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)





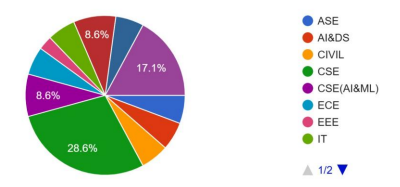
Date: 09-06-2025

	Name of the Faculty	Dept.	Morning	Afternoon
S.No		ECE	May	M
33.	Mr.Ashok. K.V	ECE	6. (Calable	i alalan
34.	Mrs. K. Balavani	ECE	N' Male	N DON
35.	Mr. N. Dharmachari	ECE	Riable	Bragan
36	Miss. B Lakshmi Thirupathamma	EEE	1/2	1
37.	Mrs. T.Hima Bindu	IT		
38.	Mrs. R. Pavitra	IT		
39.	Mr. B. Ravindra chanti babu	IT	1 000 1	plan
40.	Mrs. K. Lakshmi devi	IT		etal
41.	Ms. Ch. Malathi	ME	No.	1
42.	Mr. S.Uma Maheswara Reddy		Variet	Mount
43.	Ms. P.Mounika	ME	SPOT	SPOT
44.	Mr. K. Sai babu	ME	Cala	(A)
45.	Mrs.Y.Nagamani	MBA	G	N
46.	Mr.M.S.Chakravarthy	MBA	da	A
47.	Dr. K. Kumar raja	FED	101	101
48.	Mrs. Dronadula chaitanya	FED	800	100
49.	Mr. Konduru raju	FED	4	18
50.		FED	SKITTE	SKUB
51.	T	FED	22/100	DA :
52.		FED	Jor	101
53.		FED	GN.	GN
54.		FED	4	40
55.		FED	de	M
	P. Kalma Begum Dr. B. Phani Krishne	FER	O.	(Xa)
	Dr. B. Phani Krishne	AZ ZD	s the	9-1.

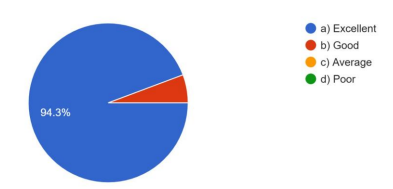
**FEEDBACK** 

#### Department

35 responses

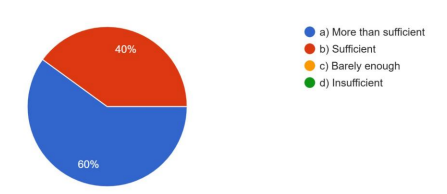


1. How would you rate the overall organization of the 5-day FDP? 35 responses

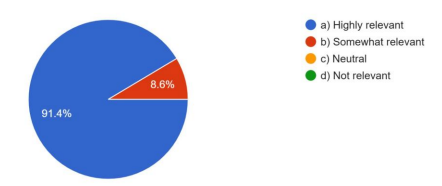


2. Was the duration of the program adequate to cover the topic "Innovations in Teaching Pedagogy"?

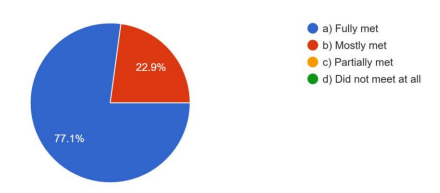
35 responses



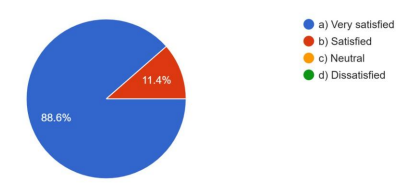
### 3. How relevant was the program content to your teaching practices? 35 responses



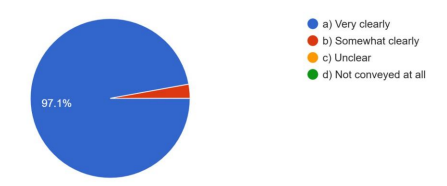
## 4. To what extent did the programme meet your expectations? 35 responses



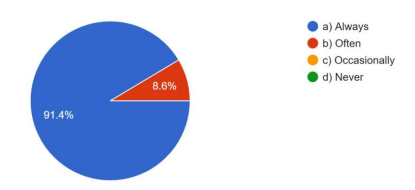
## 5. How satisfied are you with the diversity of pedagogical innovations covered? 35 responses



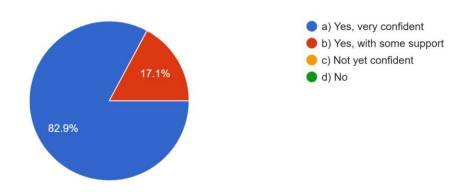
## 6. How clearly were the learning objectives conveyed throughout the programme? <sup>35 responses</sup>



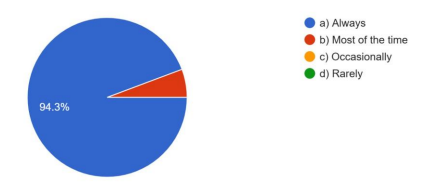
## 7. Were the sessions interactive and participatory? 35 responses



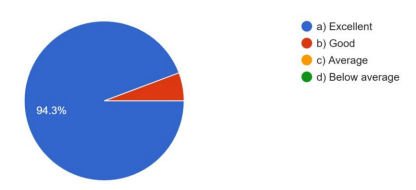
## 8. Do you feel confident in implementing any of the techniques discussed? 35 responses



### 9. Did the resource persons encourage engagement and discussions? 35 responses



### 10. How would you rate the expertise of ALL the resource persons? 35 responses



#### 11. What are your takeaways from this Workshop?

- Excellent
- Effective teaching learning
- So many valuable points were learned during the teaching learning process.
- Teaching is a life learning process
- Teaching skill and class dynamics
- Classrooms and dynamics
- All are very very essential
- Got experience of this program
- Time Management
- Confident
- R&D
- Personality development, knowledge, OBE, teaching learning
- Classroom dynamics
- Gained competence and confidence in implementing Teaching pedagogy techniques and strategies in classroom teaching to make it effective and outcome oriented
- Nice sessions
- Learned about pedagogy

- Useful input for the better teaching
- Very nice
- Knowledge
- I'm fresher in cse dept, In first entered into the college ,feeling so fear after than, I learning these
  five days sessions completed. I Had a lot of confidence. Thank you so much to principal sir and
  respect to all factual members.
- Good knowledge
- Applying more effective teaching methodology in classroom
- Teach proper way to Students
- Personality development
- The teaching should be two way process
- The teaching should be 2 way not in one way
- Confidence and enthusiastic feeling to teach with unwavering efforts
- Student centric
- Effective methods to improve teaching
- Very useful
- Useful
- Good
- Pedagogy Techniques

#### 12. Any suggestions for improving future FDPs on this theme?

- Excellent. Please conduct these types of sessions in future also.
- Conduct more FDPs like this
- More FDO like this expecting
- Need little more elaboration on research
- It's a very good opportunity for five days of FDP Sessions.
- It was a very informative and interactive FDP

### **GALLERY**



Dr.O.Rama Devi Professor in the department of AI & DS, inviting the Chief Guest in the Inaugural of 5 Day FDP



Principal Dr. K. Appa Rao addressing the gathering on the inaugural day of the FDP of Teaching Innovation in Pedagogy



Dr.K. V. S. G. Murali Krishna, Former VC-JNTUK and Professor in Civil at JNTUK Kakinada, Motivational and Inspirational Speaker as a Chief Guest



Dr.K. V. S. G. Murali Krishna Delivering the talk on Engineering & Life Skills



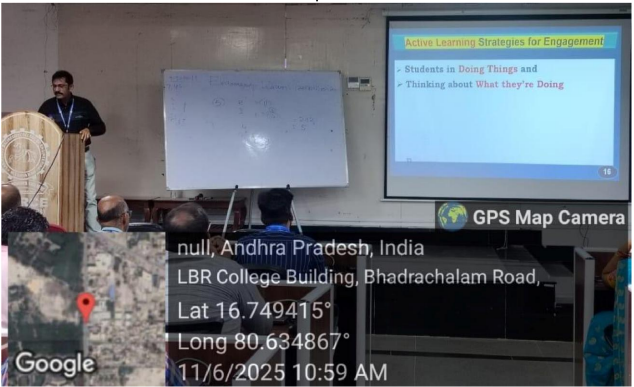
Dr.P.Lovaraju, Professor and Head of the Department of Aerospace Engineering delivering the talk on Teaching Methodologies as a resource person in session III.



Dr.B. Srinivasa Rao, Professor & Head of the Department of IT, delivering the talk on Effective Utilization of Time & Innovative Teaching Methodologies as a resource person in session IV.



Dr. K. Appa Rao Principal, LBRCE, Delivering the talk on "Outcome based education" as a resource person in Session V & VI.



Dr. B.Ramesh Reddy Vice Principal, LBRCE, Delivering the talk on "Active Learning Strategies for Engagement" as a resource person in Session VII.



Dr. B.Srinivasa Rao, Professor of CSE(AI&ML), LBRCE, Delivering the talk on "How to have a successful life & how does it affect the student" as a resource person in Session VIII.



Dr. M.C.Das Retired Professor of Economics at Andhra Loyola College, Delivering the talk as a resource person in Sessions IX & X.



Dr. R. Padma, Professor of English, Resource Person for the Session XI delivering the topic "Empowering educators with soft skills and Language Mastery"



Dr.V.Suryanarayana Professor of AI & DS, Dean IR, Delivering the talk on Teaching methodologies to make the student industry ready as a resource person in the session XII.



Dr.Sujith Rath, Professor of English, Delivering the talk on Industry Expectations from Faculty & Students as a resource person in the session XIII.



Dr.S. Pichi Reddy, Professor of AI & DS, Dean R & D, Delivering the talk on Research Methodologies as a resource person in session XIV.



Dr.O.Rama Devi Professor, Department of AI & DS, speech on the conclusion of the FDP after the Last session delivered.

## డీఎస్ డిపార్టైంట్ ఆధ్వర్యంలో ఫ్యాకల్టీ డెవలప్తైంట్ ప్రాశ్రాం

#### మైలవరం, జూన్ 09(భారత్ న్యూస్)

స్థానిక లకిరెడ్డి బాలిరెడ్డి కళాశాలలో ఐ క్యూ ఏ సి మరియు ఏఐ %a% డి ఎస్ డిపార్ట్మెంట్ ఆధ్వర్యంలో పెద్దగోజీ "ఆవిష్పుత "ఇన్నోవాషన్ ఇన్ టీచింగ్ బోధనాంశముల శిక్షణ "అనే అంశం పై ఐదు రోజుల పాటు అధ్యాపక అభివృద్ధి శిక్షణా కార్యక్రమం నిర్వహిం చుడున్నారు . మొదటి రోజు జరిగిన కార్యక్రమంలో కాకినాడ జేఎస్టీయాకే సివిల్ ఇంజనీరింగ్ (ప్రాఫెసర్ మరియు పూర్ప వైస్ ఛాన్ఫలర్ కే. స్. వి. జి. కే. మరశి కృష్ణ. మాట్లాదుతూ ఉపాధ్యాయుదు విద్యార్థిని మంచి విద్యార్థిగా తీర్చి దిద్దాలి అంటే మొదట వాళ్ళు చక్కగా ఎలా బోధించాలో శిక్షణ పొందాలి అని తెలిపారు . అధ్యాపకులకు భాష మీద మంచి పట్టు ఉందాలని, అలాగే వాటిని విద్యార్థికి డ్రభోదించాలని అన్నారు. లెర్న్ నాట్ ఫర్ స్కూల్ బట్ లైఫ్ అనే స్ఫూర్తి తో అధ్యాపకులు మొదట స్ఫూర్తి పొంది విద్యార్థులను అట్టి విధానములో శిక్షణ ఇవ్వాలని తెలియజేశారు . సమస్య సాధన విషయంలో అనేక మార్గాలున్నాయి , ఇట్టి వాటిలో ప్రత్యేకమైనది " ఆ సమస్యను అక్కడితో వదిలేయడం" ఉత్తమం అనే వాటిని కూడా ప్రభాదించాలి అని తెలియజేసారు. అధ్యావకులు సహజంగానే సామాజిక సంస్మర్త అని విషయం గుర్తుచేసుకుంటే విద్యార్థులను చక్కగా తీర్చిదిద్దాలి అని తెలియజేసారు. తరగతిలో నేర్చుకున్న అతి ముఖ్యమైన విషయాలు (మోస్ట్ ఇంపార్టెంట్ లెర్నింగ్స్ అఫ్ ది క్లాస్– – మిల్మ్) ప్రతి క్లాసు లో ను అమలు చేయాలి. అలాగే డ్రతి క్లాసు ముగించే ముందు ఆ తరగతిలో నేర్చుకున్న విషయాలను సారాంశం తప్పకుండా చర్చించాలి అద్ విద్యార్థుల చే చెప్పించ గలిగితే అదే నిజమైన నేర్పు. ప్రతి తరగతి లోను విద్యార్థులకు వారి లో వున్నా గణిత



సంబంధిత తప్పకుండా వారిలో వున్నా సూక్ష్మ సమస్య సాధన విధానమును వెలికి తీయడంలో ఎంతో ఆనందం పొందుతారు. క్రియేటివిటీ - ది క్రీడమ్ గివెన్ టూ కమిటీ మిస్టేక్స్ తప్పులు చేయడానికి ఇచ్చిన స్వేప్ప అనే క్రొత్త నిర్వచనం విద్యార్థులకు నేర్పించాలి అని ప్రత్యేధించారు. బంటలెజెన్స్: ఎబిలిటీ టూ అండర్ స్టాండ్, ఎబిలిటీ టూ అండర్ స్టాండ్, ఎబిలిటీ టూ అఫ్డ్ కనౌలెడ్డి టూ ప్రాక్టీస్ తెలివితటలు: అర్థం చేసుకునే సామర్థ్యం, జ్ఞానాన్ని ఆచరజలో అన్వయించగల సామర్థ్యం అనే లోతైన అర్ధాన్ని చక్కగా వివరించారు. ఏడైనా కథలో కాన్సెఫ్ట్ లో వన్ను అర్ధాన్ని దాని ఉంచే బోధనను విద్యార్థులు ఎంతో ఇష్టవడతారు అని తెలియజేసారు, అలాగే విద్యార్థులకు మంచి స్నేహితులుగా ఉండాలి స్నేహం అనగా సమ్మకం మరియు విశ్వానం , వీటిని అధ్యాచకులు

అలవర్చుకొని విద్యార్థులకు బోధించాలి. మేరీ క్యూరీ యొక్క కుటుంభం అత్యంత ఎక్కువ నోబెల్ బహుమతులు బొందిన వారు. వాళ్ళ యొక్క స్నేహభావాన్ని మంచి ఉదాహరణగా (స్రస్తావించారు. అనేక చారిణ్రాత్మక అంశాలు, చమత్యారాలు, కొడేషన్స్ పద్యాలు తదితర అంశాలతో అధ్యాపకులకు మంచి బోధనా విధానములను అధ్యాపకులకు నేరించారు.

బోధనా విధానములను అధ్యాపకులకు నేర్పించారు. ఈ కార్యక్రమంలో డ్రిన్సిపాల్ దా కె అప్పా రావు , వైస్ డ్రిన్సిపాల్ దా బె రమేష్ రెడ్డి , కస్వీనర్లు ఐ క్యూ ఏ సి కోఆర్టినేటర్ దా కె. ఆర్ . ఎల్ డ్రసాద్ , దా పి భగత్ హెడ్ అఫ్ ది డిపార్జ్మెంట్, కోఆర్టినేటర్లు దా ఓ రమ దేవి , ట్రూఫెసర్ ఏఐ %ద% డీఎస్, కె సుధాకర్, సీనియర్ అసిస్టెంట్ ట్రూఫెసర్ మరియు అని డిపార్జెంట్ విభాగాధిపతులు, అధ్యాపకులు పాల్యొన్నారు.

Conveners

Shign

**Dr. P. Bhagath**Professor & HoD of Al & DS

france.

**Dr. K. R. L. Prasad** IQAC Coordinator