# Gruest Lecture Report

21/11/2023

Resource Person:

Venkata Satyanarayana Nemana (U.S.A)





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## Department of Physics

#### Minutes of the meeting

The members of the department of Physics met today in the department of Physics under the guidance of Sri.M.V.Satyanarayana,Incharge of the department of Physics and unanimously resolved the following.

1. Arrange a Guest Lecture on "Exploring Robotics: From Theory to Code" at Department of Physics, Government Degree College (Men), Srikakulam by Sri Venkata Satyanarayana Nemana, Senior Programmer in Defence of USA on 21/11/2023.

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3. Lumit (R. Ravi Kumor)
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## Department of Physics

#### Circular

#### **Guest Lecture Announcement**

Dear Students,

We are pleased to announce a guest lecture at Department of Physics, Government Degree College(Men), Srikakulam by Dr. Nemana Venkata Satyanarayana, a distinguished expert in coding and program designer who were worked in USA Defence organization.Dr.Nemani Venkata Satyanarayana is an esteemed professional in the field of robotics and programming. This guest lecture aims to provide you with valuable insights into the world of robotics and hands-on guidance on writing code for robotics applicationsDetails of the Guest Lecture:

- Guest Speaker: Dr.Nemani Venkata Satyanarayana, USA
- Topic: "Exploring Robotics: From Theory to Code"
- Date: 21.11.2023
- Time: 10 am to 11 am
- Venue: Department of Physics, Government Degree College (Men), Srikakulam.

#### Benefits of Attending:

- Gain valuable insights from an industry expert.
- Enhance your understanding of Robotics etc
- Network with professionals and peers.
- Explore potential career paths and opportunities.

Note: Attendance is highly encouraged, as this guest lecture provides a unique opportunity to learn from an industry leader.

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3. Lumi (R. Ravi Kumar)
4. red b (rechandres Barri)



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## **Event Summary**

Guest Lecture on "Exploring Robotics: From Theory to Code" We are pleased to provide a summary of the recent guest lecture held at Department of Physics, Government Degree College (Men), Srikakulam on 21.11.2023. The event featured Dr.Nemana Venkata Satyanarayana, a distinguished professional in the field of robotics and programming, who shared valuable insights and practical knowledge with our students.

#### Key Highlights:

- 1. Introduction and Welcome:
  - a. The event commenced with a warm welcome and introduction of the guest speaker, Dr.Nemana Venkata Satyanarayana
- 2. Understanding Robotics:
  - a. Dr.Nemana Venkata Satyanarayana provided a comprehensive overview of robotics, exploring its applications, current trends, and the significance of robotics in various industries.
- 3. Programming for Robotics:
  - a. The heart of the lecture focused on practical tips for writing code in the context of robotics projects. Dr.Nemana Venkata Satyanarayana delved into key programming concepts relevant to robotics applications.
- 4. In our pursuit of fostering technological expertise and innovation, our students have the exciting opportunity to delve into the realm of embedded real-time systems, ultimately leading to the fascinating field of robotics. By engaging in the development of real-time controllers, students can lay the foundation for their journey into robotics, gaining valuable expertise to become embedded systems engineers and proficient programmers. To facilitate hands-on learning, I am committed to providing funding for one kit and prototyping it for functionality. This initiative empowers students to explore and experiment independently. For additional assistance, feel free to reach out, although it is advisable to utilise Google search for swift and comprehensive learning. Further details about the hardware lab can be found at https://www.vectorindia.org/hardwarelab.html.





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- 5 Additionally, for those interested in AI/ML (Artificial Intelligence with Machine Learning) and Python coding and development, the platform chatgpt.com offers an accessible starting point. To initiate AI/ML development, login to chatgpt.com using your personal Gmail account, where you can generate Python code for various applications. Be cautious, as initial requests are free, and subsequent requests incur charges. To access a free educational login account, coordinate with the principal to demonstrate non-profit educational status. Utilising Kaggle.org, download the latest open-source Python code with test data to practise AI/ML models such as movie ratings using classifiers and sentiment analysis.
- 6. Install Anaconda on both Windows and Linux, along with Python3, Jupyter Notebook, and commence coding in simple Python. Gradually familiarise yourself with NLP toolkit Pandas, etc., by conducting online searches. For comprehensive understanding, it is advisable to explore C, C++, Java, MySQL, JavaScript, and HTML. This foundational knowledge will empower students to gain hands-on training, update their resumes, and pursue IT jobs. I encourage students to prioritise this foundational learning before moving on to other agendas, as it forms the basis for the SDK development environment. Furthermore, installing a variety of software tools on both Linux and Windows platforms will provide students with a diverse skill set. Let's collectively contribute to the growth of Srikakulam in the rapidly evolving IT landscape, ensuring that it secures a significant share of success in the broader IT industry. I am optimistic about witnessing the swift progress of Srikakulam in the booming IT sector and its contribution to the overall success of IT careers. For any queries, Mr. Srikar, an expert in AI/ML working in the USA, has been included in this group and can provide additional insights and answers to your questions.

#### Feedback:

Initial feedback from attendees has been overwhelmingly positive, with students expressing appreciation for the practical insights gained during the lecture. The interactive nature of the event facilitated a dynamic learning experience for all participants.





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## **Event Photo Gallery**





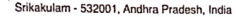








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#### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

1. Name of the Student

N. Mamatha

2. Class

B.sc[MPcs] V Sem

3. Did the Guest Lecture fulfil its objective

Ye.5

4. Were the concepts explained in Guest Lecture

useful

Yes, It is useful

5. The instructor explained the topic clearly and

used relevant examples

Yes, the concept about colling ound developing our skills.
Yes, This is interactive.

6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view towards the topic

: Yes, we learn't about the convey opporunity of coding.

8. Overall Rating of the guest lecture

Very Good-

9. Suggestions if any

development goal to future.

10. Signature of the Student

: N.Mamatha.



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#### DEPARTMENT OF PHYSICS

### FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

1. Name of the Student

B. Sirisha

2. Class

MPCS

3. Did the Guest Lecture fulfil its objective

Yes

4. Were the concepts explained in Guest Lecture

useful

Yes

5. The instructor explained the topic clearly and

used relevant examples

Yes, the concept is very clear.

6. The lecture was interactive and felt engaged:

Yes, this is much interactive

Speaker positively influenced my view

towards the topic

: yes, we learnt about the career

opportunities.

8. Overall Rating of the guest lecture

: outstanding

9. Suggestions if any

This type of lectures are very useful to our students.

B. sirisha



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#### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

N. Soniya 1. Name of the Student

: Bisc (MPE) I sem : Yes, of or oxetal 2. Class

3. Did the Guest Lecture fulfil its objective

4. Were the concepts explained in Guest Lecture

5. The instructor explained the topic clearly and

used relevant examples

The lecture was interactive and felt engaged:

7. Speaker positively influenced my view

towards the topic

useful

Mes the concept of coding is useful to toture Mes, this is intractive Mes, we beared about the best owner opposits with

Overall Rating of the guest lecture

9. Suggestions if any

: To develope goal of future

V. Zonita



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#### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

1. Name of the Student

.S. Seemon

2. Class

B.sc chemistry (1st year)

3. Did the Guest Lecture fulfil its objective

yes

4. Were the concepts explained in Guest Lecture

yes, It is useful

5. The instructor explained the topic clearly and

used relevant examples

yes the consists of coding is. for buture yes, this is intractive.

6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view

towards the topic

: yes, we barnt about the Carean opportunity of coding : Excellent.

8. Overall Rating of the guest lecture

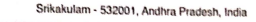
to develope goal of future

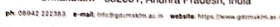
9. Suggestions if any

S. Seemon



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#### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

K. Madhy 1. Name of the Student

: BSc (MP.E) 3rd year 2. Class

3. Did the Guest Lecture fulfil its objective yes

yes, It is usefull 4. Were the concepts explained in Guest Lecture useful

5. The instructor explained the topic clearly and used relevant examples

6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view towards the topic

: good : This types of lectures useful to conver 8. Overall Rating of the guest lecture 9. Suggestions if any

k. Modhio 10. Signature of the Student



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### **DEPARTMENT OF PHYSICS**

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

: 67019vi.meganadh Name of the Student

: 2nd year Bse (mpe) Class

. Did the Guest Lecture fulfil its objective Yes

. Were the concepts explained in Guest Lecture

useful

Yes (if is useful)

The instructor explained the topic clearly and

used relevant examples

The fundal metals explained by

The institution is clearly avantuation coding

. The lecture was interactive and felt engaged:

yes. (engaged)

. Speaker positively influenced my view

towards the topic

Yes

3. Overall Rating of the guest lecture

verry good.

). Suggestions if any

this types of leatures of acousties

10. Signature of the Student

: G. Megan



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### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

### GUEST LECTURE ON 21/11/2023

. Name of the Student

M-YOGESWARARAD

.. Class

BSC [MPE] 3rd year

3. Did the Guest Lecture fulfil its objective

Yes

I. Were the concepts explained in Guest Lecture

yes, it is very useful

5. The instructor explained the topic clearly and

used relevant examples

: The fundamentals explained by coding

5. The lecture was interactive and felt engaged: Yes, It is interactive

7. Speaker positively influenced my view

towards the topic

: 4es, learn about the carrier.

8. Overall Rating of the guest lecture

9. Suggestions if any

These type of lectures are very use fil in future.

10. Signature of the Student

: M.yogestoarara



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

GUEST LECTURE ON 21/11/2023

: Nakka Molana Rao 1. Name of the Student

BSc Physics gst ycon. 2. Class

3. Did the Guest Lecture fulfil its objective YCS

4. Were the concepts explained in Guest Lecture useful

e yes the consepts the useful for 5. The instructor explained the topic clearly and used relevant examples

future 6. The lecture was interactive and felt engaged:

yes que lan about per Conica.

opanichunites in coding. 7. Speaker positively influenced my view towards the topic

· very good 8. Overall Rating of the guest lecture

: to doulop goal of faction.
: N. moleuken. 9. Suggestions if any



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# DEPARTMENT OF PHYSICS

# FEEDBACK FORM

GUEST LECTURE ON 21/11/2023

. k. Aditya

1. Name of the Student

3 rd BSC MPCS

2. Class

3. Did the Guest Lecture fulfil its objective

yes

Were the concepts explained in Guest Lecture

yes. it is very usefull

useful

5. The instructor explained the topic clearly and

used relevant examples

The fundamentals explained by the instructor is create awareness on coading

6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view

towards the topic

yes. we know about the coading and

Robotics.

8. Overall Rating of the guest lecture

very Good.

: These type of Lecturers are create

Suggestions if any

awareness on Future Goals.



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## **DEPARTMENT OF PHYSICS**

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

1. Name of the Student

: J. GR

2. Class

: Physics [BSc. 284 Year].

3. Did the Guest Lecture fulfil its objective

: Yes

4. Were the concepts explained in Guest Lecture

yes, "it's useful

useful

5. The instructor explained the topic clearly and

6. The lecture was interactive and felt engaged:

Yes, the concept of coding is useful

used relevant examples

yes, interactive

7. Speaker positively influenced my view

towards the topic

: Yes, we learn about the Caverr opportunity in Coding : Yerry good

8. Overall Rating of the guest lecture

: This types of lectures are useful to

9. Suggestions if any



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## **DEPARTMENT OF PHYSICS**

## FEEDBACK FORM

GUEST LECTURE ON 21/11/2023

: M.RATU Name of the Student

: ILMPC 2. Class

3. Did the Guest Lecture fulfil its objective

yes it's so usefull 4. Were the concepts explained in Guest Lecture

useful

The fundamentals explained by the instanctor is create accordences on coaching The instructor explained the topic clearly and

used relevant examples

The lecture was interactive and felt engaged :

7. Speaker positively influenced my view

towards the topic

8. Overall Rating of the guest lecture

9. Suggestions if any

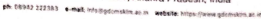
: yes. we know about the Caaching and

these type of tecturers are Create a awareness on future. Greats.



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

### GUEST LECTURE ON 21/11/2023

1. Name of the Student

D. Navein

2. Class

B.SC ( Computers) III To year

3. Did the Guest Lecture fulfil its objective

yes

4. Were the concepts explained in Guest Lecture useful

5. The instructor explained the topic clearly and

used relevant examples

Yes, It is very we ful yes, The conseps of coding is useful for fature yes, It is Interactive

6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view

towards the topic

Yes, we learn about the carrier oppositionized in Coding

8. Overall Rating of the guest lecture

9. Suggestions if any

this type of lecture useful for my fature

10. Signature of the Student

O. Naveln



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

### GUEST LECTURE ON 21/11/2023

Name of the Student

SAVARA. VILSON BABU

Class

IL MPC

3. Did the Guest Lecture fulfil its objective

Yes

1. Were the concepts explained in Guest Lecture

yes, et is very useful

useful

5. The instructor explained the topic clearly and

used relevant examples

yes, the concepts of coding is useful

for future

5. The lecture was interactive and felt engaged:

Yes, the lecture was interactive and

belt engaged.

7. Speaker positively influenced my view

towards the topic

Yes, we learnt about the carreer oppor-tunities of coding?

8. Overall Rating of the guest lecture

out standing

9. Suggestions if any

10. Signature of the Student

S. Vilsonbabu



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

### GUEST LECTURE ON 21/11/2023

1. Name of the Student

: Agathamudi KalcswanaRao

2. Class

: B. s.c chemistry (1st years)

3. Did the Guest Lecture fulfil its objective

: yes

4. Were the concepts explained in Guest Lecture

" yes 9t 9s useful, The session 9s good

5. The instructor explained the topic clearly and

used relevant examples

e yes the concepts of coding as useful for

- future

6. The lecture was interactive and felt engaged: Yes this is interactive

7. Speaker positively influenced my view

towards the topic

: Yes. We leasin about the caspigaloppositionity

of coding

8. Overall Rating of the guest lecture

: excellent

Suggestions if any

: to develop goal of luture

10. Signature of the Student

: A. Kaleswana Rao



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

1. Name of the Student

: N. gravani

2. Class

: IIndyear 3rd sem Bsc (MPCS)

3. Did the Guest Lecture fulfil its objective

yes

4. Were the concepts explained in Guest Lecture

useful

5. The instructor explained the topic clearly and

used relevant examples

yes. It is very useful

The fundamentals explained

by the instructor is create awarens
or coading.

5. The lecture was interactive and felt engaged:

yes we know about the coding & Robotics 1

7. Speaker positively influenced my view towards the topic

Overall Rating of the guest lecture

9. Suggestions if any

very good.
These types of lecturers are create awareness on future goals.
N. fravani.



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#### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

. Name of the Student

: T. Saikalpana

. Class

: B.SC (MPC) I sem

. Did the Guest Lecture fulfil its objective

167

. Were the concepts explained in Guest Lecture

yes, It is weful

useful

The instructor explained the topic clearly and

used relevant examples

yes the concept of coding it we ful

5. The lecture was interactive and felt engaged:

yes, the is interestive

7. Speaker positively influenced my view

towards the topic

yel, we learnt about the convers oppositionity of coding

: Exclust

3. Overall Rating of the guest lecture

: to develope goal of future.

9. Suggestions if any

T. Sakayong.



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### **DEPARTMENT OF PHYSICS**

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

S. Chandrakala 1. Name of the Student

BSC [MPCS] 2nd Year 2. Class

YUS 3. Did the Guest Lecture fulfil its objective

4. Were the concepts explained in Guest Lecture Yes, it is userin

5. The instructor explained the topic clearly and

Yes the concept of coding is we used relevant examples

6. The lecture was interactive and felt engaged: YW, This is introctive

7. Speaker positively influenced my view

towards the topic

: Yes, we leasn't about the begin

Corner opportunity

8. Overall Rating of the guest lecture

Excellent

9. Suggestions if any

10. Signature of the Student

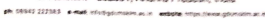
TO develope goon of buture

. S. Chandrakala



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

: D. monika . Name of the Student

B.SC (MPE) Y Sem . Class

3. Did the Guest Lecture fulfil its objective YES

4. Were the concepts explained in Guest Lecture yes, It is useful

yes, the concept of coding is useful for future. 5. The instructor explained the topic clearly and used relevant examples

Yes, it is interactive 6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view

tes, we leasen the about casees oppositionity of coding towards the topic

Awesome 8. Overall Rating of the guest lecture

To develop goal of future 9. Suggestions if any

: D. morika 10. Signature of the Student



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## DEPARTMENT OF PHYSICS

## FEEDBACK FORM

## GUEST LECTURE ON 21/11/2023

1. Name of the Student

: G. Lekhitha

2. Class

: BSC (MPCS). 2 Mylou

3. Did the Guest Lecture fulfil its objective

Yes

4. Were the concepts explained in Guest Lecture

useful

Yes, It is use but

5. The instructor explained the topic clearly and

used relevant examples

: Yes the concept of coding in use but four further ,

6. The lecture was interactive and felt engaged:

yy, this Intractive

7. Speaker positively influenced my view

towards the topic

yes we hourt about the

8. Overall Rating of the guest lecture

excellent

beast carnout

9. Suggestions if any

To develope gatel obstation

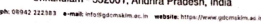
10. Signature of the Student

: G. Likhitha,



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### DEPARTMENT OF PHYSICS

## FEEDBACK FORM

#### GUEST LECTURE ON 21/11/2023

1. Name of the Student

: SANCHANA RAJU

2. Class

: B.Sc[MPcs] III vo year

3. Did the Guest Lecture fulfil its objective

Yes

4. Were the concepts explained in Guest Lecture

useful

: Yes, it is rusebul, the session is good.

5. The instructor explained the topic clearly and

used relevant examples

: Yes, the concepts of coding is resoluted to future goals.
: Yes, it is interactive.

6. The lecture was interactive and felt engaged:

7. Speaker positively influenced my view

towards the topic

: Yes, we can learn about the counter oppositionity in coding : Excellent.

8. Overall Rating of the guest lecture

9. Suggestions if any

: This type of lecture riseble for

achieved buture goals.

10. Signature of the Student

: S. Rohe

## **Paper Clipping**

## రోబోటిక్ల్, కోడింగ్ఫై అవగాహన పెంచుకోవాలి

#### శ్రీకాకుకం న్యూకాలనీ:

విద్యార్థులు రోజోటిక్స్. కోడిండ్, డీకోడింగ్ అంశాలపై అవగాహన పెంచుకోవాలని అమెరికా డిఫెన్స్ విభాగం ఉద్యోగి. శ్రీకాకుళం ఆర్ట్స్ కళాశాల పూర్ప విద్యార్థి డాక్టర్ నేమాన వెంకట సత్యనారా యణ అన్నారు. మంగళవారం శ్రీకాకుకం బ్రామత్వ పురుషుల డిగ్రీ కళాశాల ఫిజిక్స్ విభాగం ఆధ్వర్యం లో థ్రిన్సిపాల్ డాక్టర్ పి.సురేఖ అధ్యక్షతన 'డిఫెన్స్ రిసెర్స్ అండ్ డెవలప్రమెంట్ అనే అంశంపై నదస్సు నిర్వహించారు. ఈ నెల 30 నుంచి కళా శాల విద్యార్థులకు 'ఫండమెంటల్స్ ఆఫ్ కోడింగ్ అండ్ డీకోడింగ్ అనే అంశంపై ఆన్రైన్ నర్ధిఫికెట్ కోర్పును స్టారంభిస్తామని నిర్వాహకులు తెలి



సదస్సులో మాట్లాదుతున్న దాక్టర్ నేమాన వెంకట సత్యనారాయణ

పారు. కార్యక్రమంలో ఫిజిక్స్ హెచ్వోడీ ఎం.వి. సత్యనారాయణ. డాక్టర్ జీవీఎస్ జైపాల్రావు. రెడ్డి రవిశుమార్, బి.మోహన్రావు తదితరులు పాల్గొ



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(కీకాకుళం-అగ్నివర్మ ప్రభుత్వ పురుమల కళాశాల, భౌతిశాస్త్ర విభాగం నందు" డిఫెప్స్ రీసెర్స్ అండ్ జెవలప్మెంట్ "అనే అంశం మీద



డాక్టర్ నేమాన వెంకట నర్యనారాయణ గెస్ట్ లెక్కర్ ఇప్పదమైనది. ఎక్పూరింగ్ రోజోదిక్స్. మరియు కోడింగ్ అంతాల మీద విద్యార్థిని విద్యార్థులకు అవగాహన కర్పించడంతోపాటు. ఉద్యోగ అవకాశాలు విస్తృతి

ఆమెరికాలో ఎంబెక్, ఎంబీఏ, చేసి అమెరికా డిఫెన్స్ విభాగం లో ఉద్యోగం చేయుచున్నారు. ఈనెల 30వ కేదీ నుండి ఆర్ట్స్ కళాశాల విద్యార్థిని విద్యార్థులకు" ఫండమెంటల్స్ ఆఫ్ కోడింగ్ అండ్ డి కోడింగ్ "అనే అంశం మీద అనైస్

సర్టిఫికెట్ కోర్ను, ప్రారంభిస్తామని రెప్పినారు. ఈ కార్యక్రమంలో కళాశాల మన్నిపల్ డాక్టర్ పి.సురేఖ, తొలిక విభాగ అధిపతి ఎమ్. వి.సత్యనారాయణ, సీనియర్ అధ్యాపకులు దాక్టర్ జీవీఎస్ జైపాల్ గురించి కూడా చెప్పడం జరిగింది. నేమాన వెంకట సత్యవారాయణ 💍 రావు, రెడ్డి రవికుమార్, చి మోహన్ రావు పాల్గొన్నారు.



## రోబోటిక్స్ట్రపై సెమినార్

**త్రీకాకుళం**: ప్రభుత్వ పురుషుల కళాశాల. భౌతిశాస్త్ర విధాగంలో డిఫెస్స్ రీసెర్స్ అండ్ డెవలప్మెంట్ అనే అంశంపై ఆర్ట్స్ కళాశాల పూర్వ విద్యార్థి డాక్టర్ నేమాన వెంకట సత్యనారాయణ మంగళవారం ఎక్బోరింగ్ రోబోటిక్స్. కోడింగ్ పై

విద్యార్ధులకు మంగళవారం అవగాహన కర్పించా రు. ఈ సందర్భంగా మాట్లాడుతూ ఈనెల 30 నుంచి ఆర్ట్స్ కళాశాల విద్యార్ధులకు ఫండమెం టర్స్ ఆఫ్ కోడింగ్ అండ్ డి కోడింగ్ అంశంపై జన్లైర్ సర్టిఫికెట్ కోర్సు ప్రారంభిస్తామని చెప్పా రు. కళాశాల ట్రిన్సిపాల్ డాక్టర్ పి.సురేఖ, ఎం. వి.సత్యనారాయణ, జైపాల్రావు పాల్గొన్నారు.

# రోబోటిక్స్ట్ర్స్ సెమినార్

విశాలాంద్ర–త్రీకాకుళం స్పోర్ట్స్/కైం : ప్రభత్వ పురుషుల కళాశాల, భౌతిశాస్త్ర విభాగం నందు" డిఫెన్స్ రీసెర్చ్ అండ్ డెవలప్మెంట్ "అనే అంశం మీద ఆర్ట్స్ కళాశాల పూర్వ విద్యార్థి దాక్టర్ నేమాన వెంకట సత్యనారాయణ గెస్ట్ లెక్చర్ ఇవ్వదం జరిగింది. ఎక్స్టోరింగ్ రాబోటిక్స్, కోడింగ్ అంశాల మీద విద్యార్థిని విద్యార్థులకు అవగాహన కర్పించడంతోపాటు అవకాశాలు విస్తృతి గురించి చెప్పడం జరిగింది. నేమాన వెంకట సత్యనారాయణ అమెరికాలో ఎంటెక్. ఎంబీఏ, చేసి అమెరికా దిఫెన్స్ విభాగం లో ఉద్యోగం చేస్తున్నారు. ఈనెల 30వ తేదీ నుండి ఆర్ట్స్ కళాశాల విద్యార్ధిని విద్యార్థులకు" ఫందమెంటల్స్ అఫ్ కోడింగ్ అండ్ డి కోడింగ్ "అనే అంశం మీద ఆన్లైన్ సర్టిఫికెట్ కోర్సు , ్రపారంభిస్తామని చెప్పినారు. ఈ కార్యక్రమంలో కళాశాల (పిన్సిపల్ డాక్టర్ పి.సురేఖ, భౌతిక విభాగ అధిపతి ఎమ్. వి.సత్యనారాయణ, సీనియర్ అధ్యాపకులు దాక్టర్ జీవీఎస్ జైపాల్ రావు, రెడ్డి రవికుమార్, మోహన్రావు తదితర విభాగాల అధ్యాపకులు విద్యార్థిని, విద్యార్థులు పాల్గొన్నారు. పూర్ప విద్యార్థు అగుటచే కళాశాల మీద ఉన్న మక్కువ కొద్దీ. సమయాభావం ఉన్నప్పటికీ. కళాశాల విద్యార్థులకు సమయాన్ని కేటాయించదం ముదావహమని. అభివృద్ధికి ఆశాభావం వ్యక్తం చేశారు.