



P.B.SIDDHARTHA COLLEGE OF ARTS AND SCIENCE

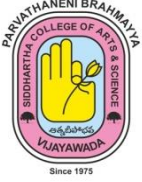
DEPARTMENT OF ELECTRONICS

DEPARTMENTAL ACTIVITIES FOR YEAR 2022-23

1	20-06-2022	Students of II B.Sc(M.E.Cs) participated in ” ELECTRO 2K22 ” conducted by NALANDA degree college and won 2 nd Prize in TECHNICALQuiz,1 ST PRIZE IN PROJECT EXPO,IC IDENTIFICATION-1 ST , 2 ND CIRCUIT DEBUGGING -2 ND PRIZE.
2	16-07-2022	Sri D. Srinivasa Reddy attended B.O.S meeting as subject expert in Electronics at Sir C.R. Reddy College of Autonomous, Eluru.
3	18-07-2022	Sri.K.S.V.SAMBASIVARAO Attended B.O.S meeting in Electronics at ADIKAVI NANAYA UNIVERSITY ,RAJAHMUNDRY
4	30-7-2022	Students of II B.Sc (M.E.Cs) Visited “ EFFTRONICS ” as part of technical visit.
5	13-08-2022	Students of II B.Sc (CA.M.E) Visited “ EFFTRONICS ” as part of technical visit.
6	23-10-2022	Final year students participated in neighbourhood activity at Nunna, Agiripalli mandalam
7	04-11-22 & 05-11-22	Sri. D. Srinivasa Reddy attended as a resource person in Faculty Development Program on “ Internet of Things ” conducted by Sir C.R. Reddy College of Autonomous, Eluru.
8	8-11-2022	Sri.K.S.V.SAMBASIVARAO attended B.O.S meeting in Electronics at J.K.C college, Guntur
9	08-12-2022	Guest lecturer in “ HAM RADIO ” by Prof.A.RameshBabu VU2RD , Vijayawada.
10	26-12-2022	PPT presentation by II year MECS students conducted by final year students.
11	29/12/2022	Our final year students participated in “SAVISHKAR” conducted by Vijaya institute technology for women and won first and second prizes in Project Expo and second prize PPT.
12	6-01-2023	Acted as external examiner in Project expo for KBN college.
13	28-1-2023	Sri.K.S.V.SAMBASIVARAO acted as a Resource person for one day workshop on IOT USING ARDUINO on TJPS college, Guntur.

14	3-02-2023	Sri.K.S.V.SAMBASIVARAO acted as a Resource person for Guest lecture on IOT AND IT'S APPLICATIONS at SRR &CVR GOVT DEGREE COLLEGE .
15	10-02-2023	Sri.K.S.V.SAMBASIVARAO acted as a Resource person for Guest lecture on " MICROPROCESSOR SYSTEMS " AND ATTENDED as Subject Expert in B.O.S in Electronics at SKVP&DR.K.S.RAJU DEGREE COLLEGE,PENUGONDA
16	15-02-2023	Final year students conducted major project expo to first and second year students. .
17	4-04-2023	Sri.K.S.V.SAMBASIVARAO acted as a Resource person for Guest lecture on "IOT AND APPLICATIONS" at PAVITRA DEGREE COLLEGE, MACHILIPATNAM .
18	6-04-2023	ELECTROVISION A ONE DAY STATE LEVEL SYMPOSIUM ORGANIZED BY ESAS STUDENTS.
19	25-04-2023	Sri. D. Srinivasa Reddy attended as a resource person in REAL TIME APPLICATION'S USING ARDUINO conducted by Sir C.R. Reddy women College of Autonomous, Eluru.
20	26/6/2023	Students of II B.Sc (M.E.Cs) conducted mini project expo to first year students.
21	27/6/2023	Students of II B.Sc (CA.M.E.) conducted mini project expo to first year students.
22	12/7/2023	Guest lecturer in " DIGITAL IMAGE PROCESSING IN MEDICAL FIELD " by Professor, Dr.K.Phani srinivas, Department of ECE Amrita Sai Engineering college Vijayawada.

K.S.V.SAMBASIVARAO,
HEAD, DEP.OF.ELECTRONICS



P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
20-06-2022, 2 PM

Students of II B.Sc(M.E.Cs) participated in " **ELECTRO 2K22**" conducted by **NALANDA** degree college and won 2ndPrize in TECHNICALQuiz,1ST PRIZE IN PROJECT EXPO,IC IDENTIFICATION-1ST,2NDprizes,CIRCUIT DEBUGGING -2ND PRIZE.





P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
18-07-2022, 2 PM
B.O.S meeting at ADIKAVI NANNAYA UNIVERSIY, Vijayawada

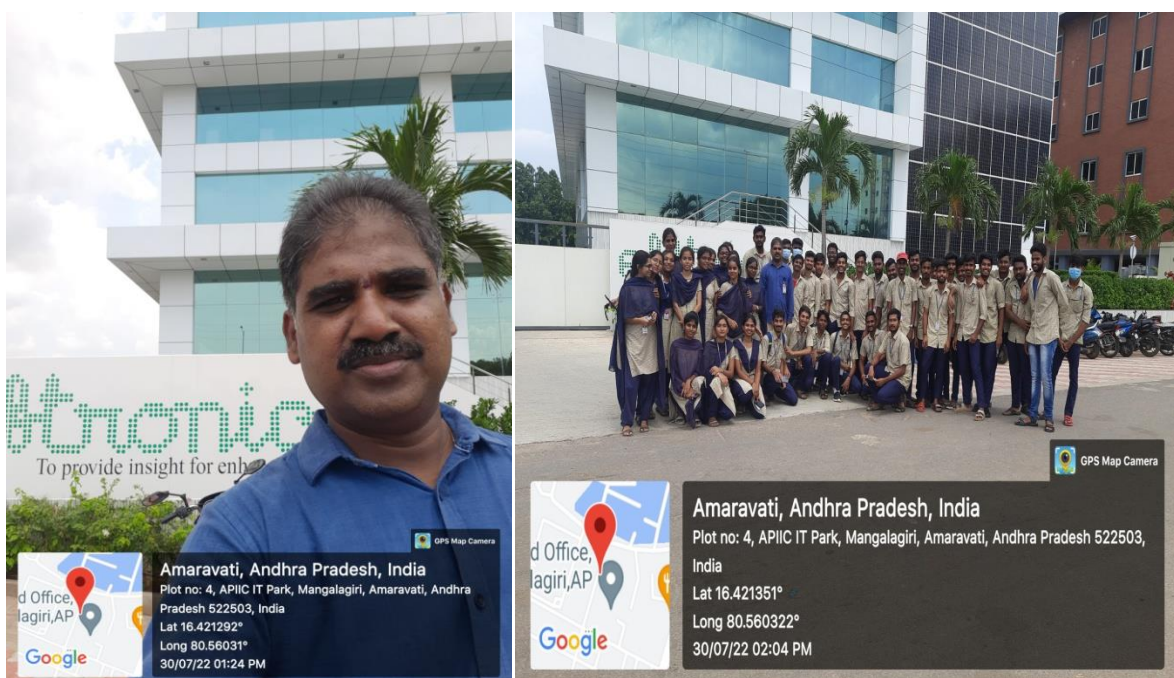
Attended B.O.S meeting at ADIKAVI NANNAYA university- RAJMUNDARY on 18-07-2022.





P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
30-07-2022, 2 PM
Industrial visit to Efftronics,mangalagiri, Vijayawada

B.SC(M.E.Cs) FINAL YEAR students attended **Industrial visit to Efftronics, mangalagiri, Vijayawada** on 30/07/22.



EFFTRONICS: IN 1985 with collaboration of two persons and the first product for this organisation is single colour LED display board after they introduce so many product like multicolour LED display board etc.

➤ **Smart Cities:**

In smart cities LED's are used.

In LED there is RGB colours.

In can be done by using different light techniques.

These LED's can be used in Railway signalling.

The initial stage of smart cities LED's are 60v.

These smart LED's save the 1/10 part and they saves the voltage and make to 5v.

➤ **LENS operation on LED's and angle operation.**

There are some applications like Two way switches and They can be operate one switch to operating many LED's.

IOT: IOT means interconnections of physical and visual objects.

➤ **Applications of IOT**

IOT system is used in Ambulance system when there is any call from patient the call connect to all server's of the ambulance where the patient call is near to ambulance that ambulance go to that patient.

➤ **Smart Signalling:**

Smart signalling can be used in many ways:

1. Railway signalling: In railway signalling smart cities can be used to communicate between two stations. They done operations between stations also mean block part.

2. Types of signalling:

Automatic signalling: In this signalling the signal will pass by itself.

Manual signalling: In this signalling the signal will pass by operators.

3 .By smart signalling we have to set the tracks easily.

➤ **Smart building:**

In smart building there is some products like 3D printer.

3D printer: 3D printer means soft engineering program or process change theoretical to practical.

It has cost estimation which is correct for the production there is some optimum production of products into the market.

IOT also used in apps like OLA , UBER .

IOT also used in upcoming experiments like tesla.

IOT used in customer oriented services.

Food deliveries

Travelling services

These IOT has sensor application is used to develop the idea for research to give a proper result.

In IOT some updated technologies for developing applications for the market to get good profit.



P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS

13-08-2022, 2 PM

Industrial visit to Efftronics,mangalagiri, Vijayawada

B.SC(CA.M.E) FINAL YEAR students attended **Industrial visit to Efftronics, mangalagiri, Vijayawada** on 13/08/22.The number of students attended is 50.





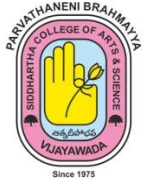
P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS

23-10-2022, 5 PM

Neighbourhood Activity, Donated Fruits for mother teresa ashram, Vijayawada

B.SC(CA.M.E) FINAL YEAR students conducted **NEIGHBOUR HOOD** activity at Nunna, Agiripalli mandalam at mother teresa ashram. We celebrate deepavali with the children and later we distributed sweets to the children Vijayawada on 23/10/22.





P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
08-11-2022, 2 PM
B.O.S meeting at J.K.C COLLEGE, GUNTUR, Vijayawada



P.B.Siddhartha College of Arts & Science :: Department of Electronics
8th December 2022, 3:30 P.M to 5 P.M
Guest lecture on "HAMRADIO"

Objective: To explain about HAM RADIO.

The Department of Electronics, P.B.Siddhartha College of Arts & Science had organized a Guest lecture on **“How to get HAMRADIO license”** on **08th December 2022, 3:30 P.M to 5 P.M** for Under Graduate. Prof.A.Ramesh babu, VU2RD,Vijayawada was the resource person.

He explained

- The latest technologies in HAM RADIO.
- In this RADIO frequency is been used and it’s frequency range is 500 MHZ to 1000MHZ.
- In this Morse code has been used as dot and dashes.
- To get a license (a) Basic Electronics (b) Communication are required for a student.
- The amount require to buy a Basic Walkie talkie is 2,500/- and we can interact with person in space without internet and it is wireless communicator.

Number of Students Attended: 220

Outcome of Seminar:

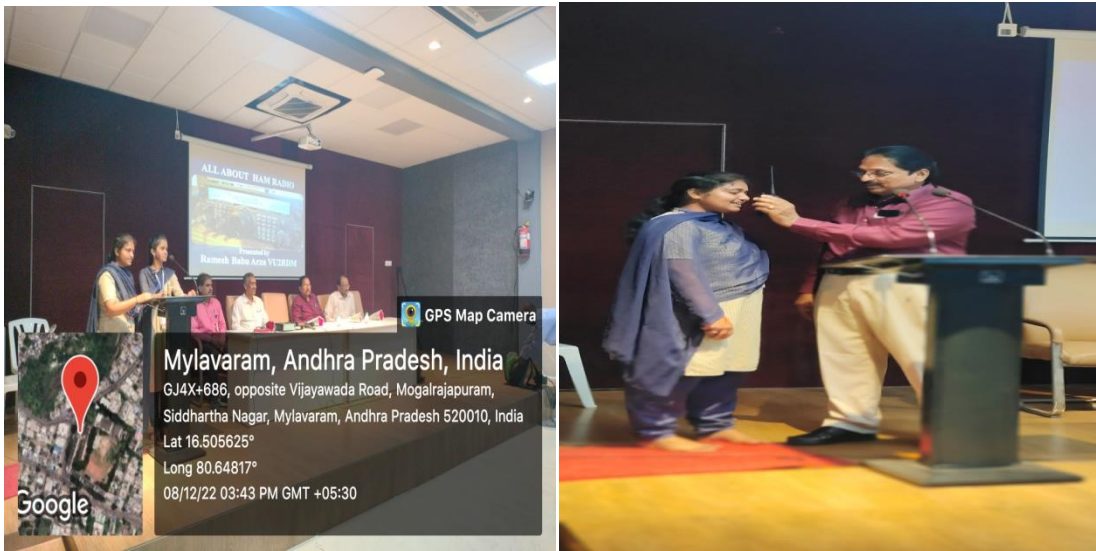
- Students are able to gain awareness on HAM RADIO.

Resource Person: Prof.A.Ramesh Babu, VU2RD.,Vijayawada
Mobile: 9248346843. Email: rdmramesh@gmail.com

Event Coordinator:

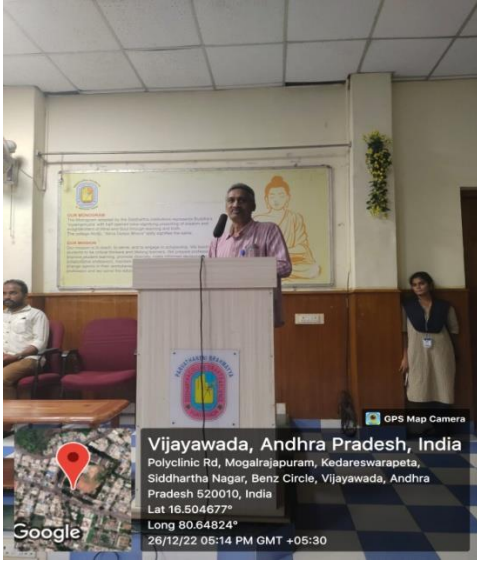
1. K.S.V.SAMBASIVA RAO, HOD, Dept of Electronics.

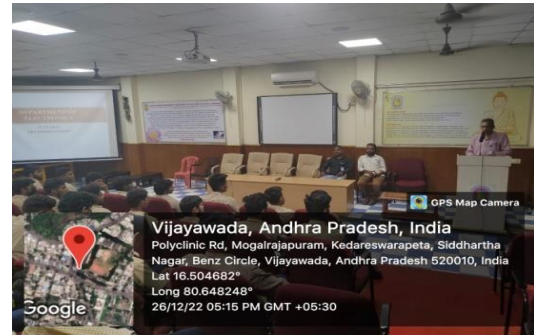




**P.B.Siddhartha College of Arts & Science :: Department of Electronics
26th December 2022, 3:30 P.M to 5:30P.M**

The Electronics Department Conducted PPT Presentation to IIIB.sc& I B.Sc M.E.Cs Students by second year students. They Performed Very Well. It is Very Useful to the Students by conducting this type Of Activities. They Gain the Knowledge On Various Things and they Improve Good Communication skills.





P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
29-12-2022,

Students of Iii B.Sc(M.E.Cs) participated in "savishkar " conducted by Vijaya institute of technology for women 1ST PRIZE IN PROJECT EXPO 1.Imdaad,sujith,giridhar., 2NDprizes in PROJECT EXPO 1.Bhanu prakash, Ganesh, sunil reddy-2ND PRIZE in PPT by Iliyas.



P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
29-12-2022,

Acted as External examiner in Practicals at K.B.N Degree college,vijayawada.





P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
28-1-2023,

Sri.K.S.V.Sambasivarao acted as a resource person one day workshop on
“INTERNET OF THINGS WITH ARDUINO” organized by T.J.P.S college, GUNTUR.





నిత్య జీవితంలో ఇంటర్నెట్ ప్రాధాన్యత అపారం

గుంటూరు ఎడ్యుకేషన్: నిత్య జీవితంలో ఇంటర్నెట్ కు ప్రాముఖ్యత ఉందని విజయవాడలోని పీబీ సిద్ధార్థ ఆర్ట్స్ అండ్ సైన్స్ కళాశాల ఎలక్ట్రానిక్స్ విభాగాధిపతి కె.ఎస్.వి.సాంబశివరావు పేర్కొన్నారు. పట్టాభివృద్ధిలోని టీజీపీఎస్ డిగ్రీ కళాశాలలో శనివారం “ఇంటర్నెట్ ఆఫ్ థింగ్స్ విత్ ఆర్డినో” అనే అంశంపై వర్క్ షాప్ నిర్వహించారు. ముఖ్య అతిథిగా పాల్గొన్న సాంబశివరావు మాట్లాడుతూ నేడు ఇంటర్నెట్ అవసరం ఎంతో కీలకంగా ఉందని, ప్రతి పని దానితో ముడిపడి ఉందని చెప్పారు. కళాశాల ప్రిన్సిపాల్ ఏబీపీ మనోహర్ మాట్లాడుతూ మానవుని నిత్య జీవితంలో ఆహారం, నీరు, వస్త్రాలు, ఇల్లు ఎంత ప్రాముఖ్యత సంతరించుకున్నాయో, ఇంటర్నెట్ ప్రాముఖ్యత సైతం అదే స్థాయిలో ఉందని తెలిపారు. ఇళ్లలో టీవీ, ఫ్యాన్స్, కంప్యూటర్, ఫ్రీజ్, వాషింగ్ మెషీన్ వంటి వాటిని మన మొబైల్ లో రిమోట్ లా ఏర్పాటు చేసుకుని ఉపయోగించుకోవచ్చని, తద్వారా సమయంతో పాటు



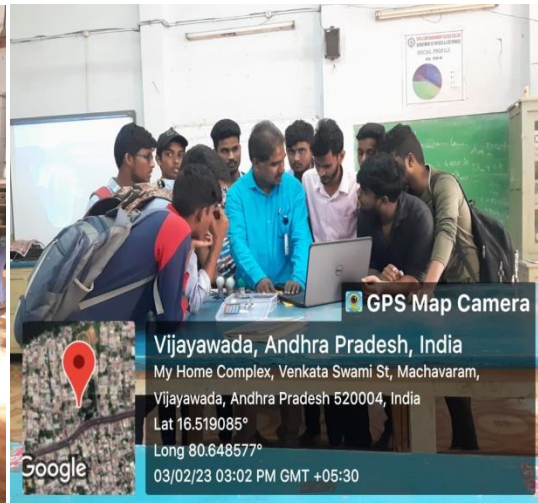
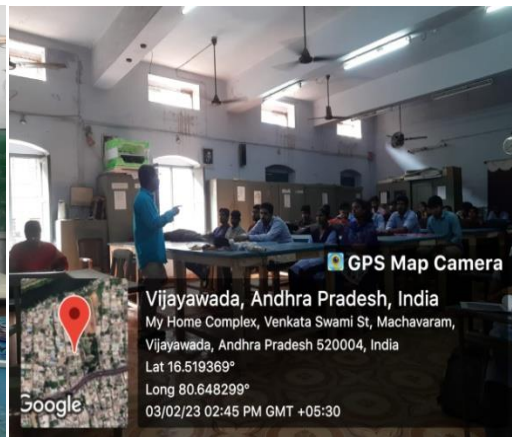
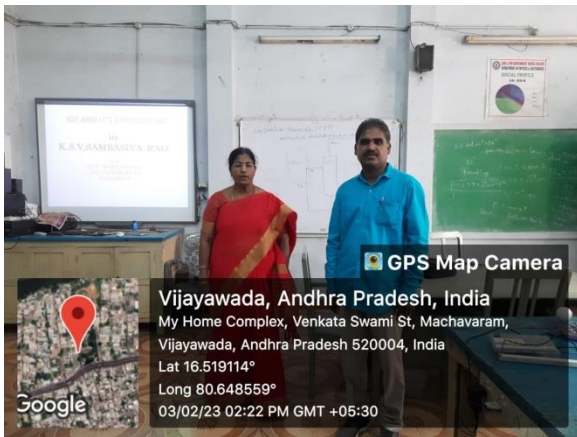
మాట్లాడుతున్న కేఎస్వీ సాంబశివరావు

ఆర్థికంగా పొదుపు చేయవచ్చని సూచించారు. రైతులు రాత్రిపూట నీరు పెట్టేందుకు పొలానికి వెళ్లకుండా ఇంటి నుంచే ‘ఆర్డినో’ ద్వారా అనుసంధానం చేసి ఆపరేట్ చేయవచ్చని పేర్కొన్నారు. ఈ సందర్భంగా వర్క్ షాప్ లో విద్యార్థులకు శిక్షణ ఇచ్చారు. కార్యక్రమంలో కళాశాల ఎలక్ట్రానిక్స్ విభాగాధిపతి బి.శ్రీనివాసరావు, వైస్ ప్రిన్సిపాల్ భాను మురళి, యం. బాజీ, భౌతికశాస్త్ర అధ్యాపకులు సాయి, గంగా భవాని, రామతులసి పాల్గొన్నారు.



P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
03-02-2023,

Sri.K.S.V.SAMBASIVARAO acted as a Resource person for a **guest lecture on IOT AND IT'S APPLICATIONS** at **S.R.R and C.V.R govt degree college** on **3-02-2023**.

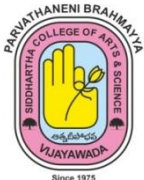




సాక్షి

సాంకేతిక పరిజ్ఞానాన్ని అందిస్తున్నారా

మధురానగర్ (విజయవాడసంబంధం): విద్యార్థులు కాలానుగుణంగా సాంకేతిక పరిజ్ఞానాన్ని అందిస్తున్నారా అని సిద్ధార్థ కళాశాల ఎలక్ట్రానిక్స్ విభాగాధిపతి కేఎస్వీ సాంబశివరావు సూచించారు. స్థానిక మాచవరం ఎస్ఆర్ఆర్ ప్రభుత్వ డిగ్రీ కళాశాలలో శుక్రవారం గెస్ట్ లెక్చర్ జరిగింది. ఆయన మాట్లాడుతూ బ్లింక్ యాప్ ద్వారా ఇంట్లోని ఎలక్ట్రానిక్ పరికరాలను ఎక్కడ నుంచైనా ఇంటర్నెట్ సహకారంతో ఆపరేట్ చేసుకోవచ్చునన్నారు. ప్రిన్సిపాల్ డాక్టర్ భాగ్యలక్ష్మి, ఎలక్ట్రానిక్స్ విభాగాధిపతి శైలజ, విద్యార్థులు, కళాశాల అధ్యాపకులు పాల్గొన్నారు.



P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS
 10-02-2023,

Sri.K.S.V.SAMBASIVARAO acted as a Resource person for Guest lecture on “MICROPROCESSOR SYSTEMS” AND ATTENDED as Subject Expert in B.O.S in Electronics at SKVP&DR.K.S.RAJU DEGREE COLLEGE, PENUGONDA





GPS Map Camera
West Godavari, Andhra Pradesh, India
SVKP JPWQ+XF9, Andhra Pradesh 534122, India
Lat 16.647204°
Long 81.738612°
10/02/23 12:26 PM GMT +05:30





P.B.Siddhartha College of Arts & Science::Department of ELECTRONICS

15-02-2023,

The Students of final year conducted Electronics expo to first and second year students on 15/2/2023 organized by ESAS (Electronic students association of Siddhartha) at seminar hall between 3:00 to 5:30pm The projects were exhibited by final year students and they are **HOME AUTOMATION USING IOT, AUTOMATIC DISH ALIGNMENT SYSTEM, GPS BASED REAL TIME CAR ACCIDENT WITH IMMEDIATE REACTION, BLACK BOX USING GSM-GPS, GPS BASED DIGITAL CLOCK.**

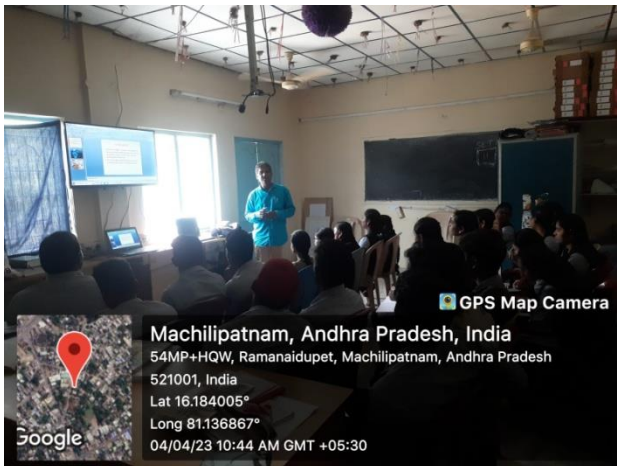






P. B.Siddhartha College of Arts & Science::Department of ELECTRONICS
04-04--2023,

Sri.K.S.V.SAMBASIVARAO acted as a Resource person for Guest lecture on “IOT AND IT’S APPLICATION” at PAVITRA DEGREE COLLEGE, MACHILIPATNAM.





GPS Map Camera

Machilipatnam, Andhra Pradesh, India

54MP+HQW, Ramanaidupet, Machilipatnam, Andhra Pradesh

521001, India

Lat 16.184002°

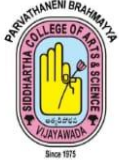
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Google







Electrovision-2K23

06-03-2023



Sri.D.srinivasa reddy acted as a resource person one day workshop on “REAL TIME APPLICATIONS USING ARDUINO” organized by SIR .c.r.Reddy college for women’s , Elluru .



P.B. Siddhartha College of Arts & Science::Department of ELECTRONICS
26-06--2023,



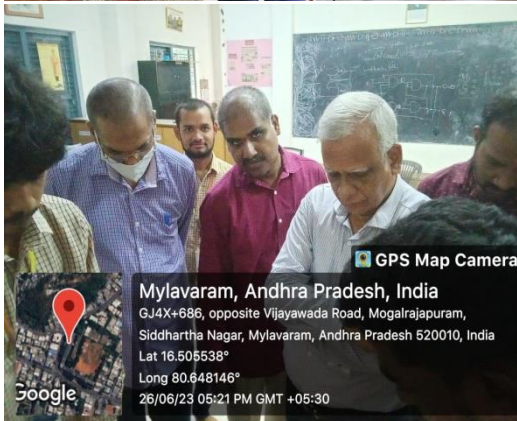
Students of second year B.Sc. (M.E.Cs) conducted mini project expo to first year students and projects are Dancing LED, LDR using street light, Electronic piano, Break failure detector, Electronic dice.



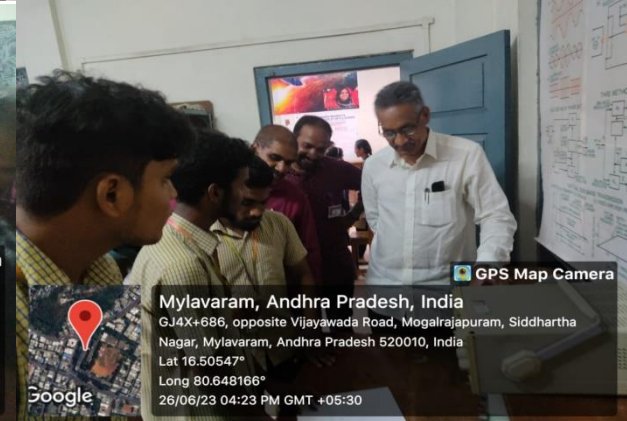
GPS Map Camera
Mylavaram, Andhra Pradesh, India
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Long 80.648187°
26/06/23 04:13 PM GMT +05:30



GPS Map Camera
Vijayawada, Andhra Pradesh, India
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GPS Map Camera
Mylavaram, Andhra Pradesh, India
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Lat 16.505538°
Long 80.648146°
26/06/23 05:21 PM GMT +05:30



GPS Map Camera
Mylavaram, Andhra Pradesh, India
GJ4X+686, opposite Vijayawada Road, Mogalrajapuram, Siddhartha Nagar, Mylavaram, Andhra Pradesh 520010, India
Lat 16.50547°
Long 80.648166°
26/06/23 04:23 PM GMT +05:30



GPS Map Camera
Mylavaram, Andhra Pradesh, India
GJ4X+686, opposite Vijayawada Road, Mogalrajapuram, Siddhartha Nagar, Mylavaram, Andhra Pradesh 520010, India
Lat 16.505464°
Long 80.648156°
26/06/23 04:17 PM GMT +05:30



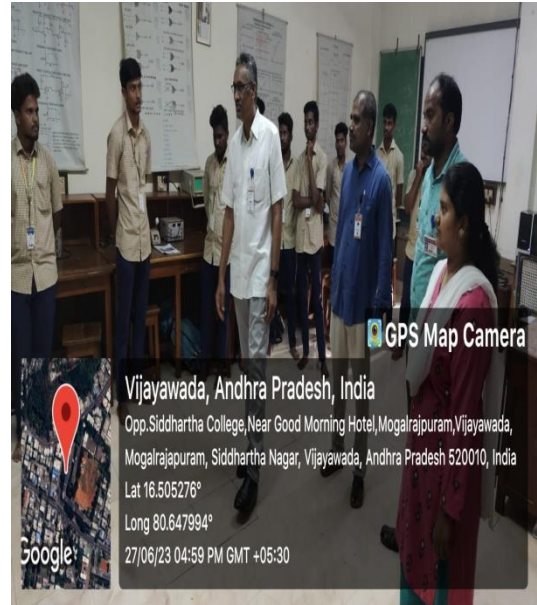
GPS Map Camera
Mylavaram, Andhra Pradesh, India
GJ4X+686, opposite Vijayawada Road, Mogalrajapuram, Siddhartha Nagar, Mylavaram, Andhra Pradesh 520010, India
Lat 16.505464°
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P. Siddhartha College of Arts & Science::Department of ELECTRONICS
27-06--2023,

Students of second year B.Sc. (CA.M.E.) conducted mini project expo to first year students and projects are Automatic hand wash, Step door bell, police siren, Mobile Theft indicator, LDR using street light, Object detector, Water level indicator, Touch indicator, and Electronic dice.





P.B.SIDDHARTHA COLLEGE OF ARTS & SCIENCE :: Department of Electronics
21th July 2023, 3:30 P.M to 5 P.M
Guest lecture on “DIGITAL IMAGE PROCESSING IN MEDICAL FIELD”

Objective: To explain about Digital image.

The Department of Electronics, P.B.Siddhartha College of Arts & Science had organized a Guest lecture on **“DIGITAL IMAGE PROCESSING IN MEDICAL FIELD”** on **21st July 2023, 3:30 P.M to 5 P.M** for Under Graduate. Dr.K.Phani srinivas, Amrita Sai Engineering college, Vijayawada was the resource person.

He explained

- The latest technologies in Digital image.
- In digital the picture in terms of pixel and use colours RED, Green, and Blue and we use 2dimensional grid and graphics are raster and vector and Animals can see the infrared rays.
- In this he discussed about different types of scanning like X-rays, CT, MRI, Ultra sound.
- In this he told about Retina in eye and by observing the blood vessel we can identify diseases
- In this he told about heart diseases can be obtained by high blood pressure
- He has given a importance about digital image by passing a infrared Rays in our body it can detect the diseases and digital image are accurate so that doctor can identify diseases

Number of Students Attended: 220

Outcome of Seminar:

- Students are able to gain awareness on HAM RADIO.

Resource Person: Dr.K.Phani srinivas, Amrita Sai Engineering college, , Vijayawada

Mobile: 9. Email: researchdirectorigt@gmail.com

Event Coordinator:

1.K.S.V.SAMBASIVA RAO, HOD, Dept of Electronics.



GPS Map Camera
Vijayawada, Andhra Pradesh, India
Room No.228, P.B. Siddhartha college campus, Mogalrajapuram, Siddhartha Nagar, Vijayawada, Andhra Pradesh 520010, India
Lat 16.505686°
Long 80.648179°
21/07/23 04:00 PM GMT +05:30



GPS Map Camera
Vijayawada, Andhra Pradesh, India
Room No.228, P.B. Siddhartha college campus, Mogalrajapuram, Siddhartha Nagar, Vijayawada, Andhra Pradesh 520010, India
Lat 16.505682°
Long 80.648184°
21/07/23 04:02 PM GMT +05:30



GPS Map Camera
Vijayawada, Andhra Pradesh, India
Room No.228, P.B. Siddhartha college campus, Mogalrajapuram, Siddhartha Nagar, Vijayawada, Andhra Pradesh 520010, India
Lat 16.505689°
Long 80.648162°
21/07/23 05:45 PM GMT +05:30

సాక్షి

డిజిటల్ ఇమేజ్ ప్రొసెసింగ్పై సదస్సు

మొగలజూరు(విజయవాడతూర్పు): డిజిటల్ ఇమేజ్ ప్రొసెసింగ్ టెక్నిక్స్ను మెడికల్ ఫీల్డ్లో ఉపయోగించి మానవ శరీరంలోని నరాల పనితీరును స్పష్టంగా తెలుసుకునేందుకు ఇన్ఫారెడ్ కిరణాలు ఎంతగానో దోహదం చేస్తాయని అమృతసాయి ఇంజనీరింగ్ కళాశాల ఈసీఈ విభాగాధిపతి డాక్టర్ కె.ఫణి శ్రీనివాస్ చెప్పారు. సిద్ధార్థ కళాశాల ఎలక్ట్రానిక్స్ విభాగం ఆధ్వర్యంలో డిజిటల్ ఇమేజ్ ప్రొసెసింగ్ టెక్నిక్స్ ఇన్ మెడికల్ ఫీల్డ్ అంశంపై విద్యార్థులకు శుక్రవారం అవగాహన సదస్సు నిర్వహించారు. ఫణి శ్రీనివాస్ ముఖ్య అతిథిగా హాజరై మాట్లాడారు. ప్రస్తుతం వైద్య రంగంలో మానవ శరీరంలోని అవయవాల పనితీరును గుర్తించడానికి ఎక్స్రే, ఈసీటీ, వివిధ రకాల స్కాన్లను ఉపయోగిస్తున్నారని తెలిపారు. వీటి కన్నా ఇన్ఫారెడ్ కిరణాలను శరీరంలోకి పంపడం ద్వారా అవయవాల పనితీరు స్పష్టంగా తెలుసుకోవడమే కాకుండా భవిష్యత్తులో శరీరంలో వచ్చే జబ్బులను కూడా గుర్తించవచ్చని వెల్లడించారు. ప్రస్తుతం ఈ అంశంపై పరిశోధనలు జరుగుతున్నాయని, మంచి ఫలితాలే వస్తు



ఫణి శ్రీనివాస్ను సత్కరిస్తున్న కళాశాల ప్రతినిధులు

న్నాయని చెప్పారు. ప్రస్తుతం గుండె జబ్బులు అధికంగా వస్తున్నాయని, వీటిని ముందుగానే గుర్తించడం వల్ల మనిషికి బతికించుకోవచ్చునని పేర్కొన్నారు. సిద్ధార్థ కళాశాల ఎలక్ట్రానిక్స్ విభాగాధిపతి కేఎస్వీ సాంబశివరావు మాట్లాడుతూ విద్యార్థులకు పాఠ్యపుస్తకాల్లో చెప్పిన అంశాలతో పాటుగా ఇలాంటి అవగాహన సదస్సుల వల్ల పరిజ్ఞానాన్ని పెంపొందించుకుంటారన్నారు. కళాశాల ప్రెసిసిపల్ ఎం.రమేష్, డీన్ రాజేష్ సి.జంపాలతో పాటుగా అధ్యాపకులు పాల్గొన్నారు.