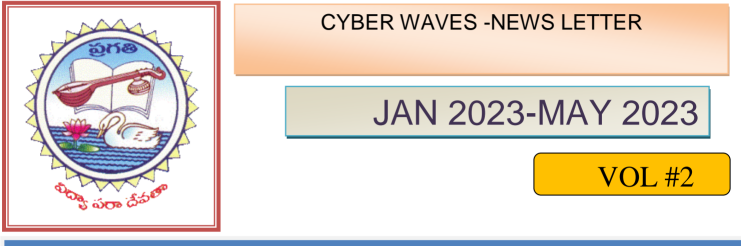
PRAGATI ENGINEERING COLLEGE

SURAMPALEM

CSE(ARTIFICAL INTELLIGENCE AND MACHINE LEARNING)



FROM H.O.D'S DESK

The Vision of the CSE Department :

To emerge as a center of technical expertise in the field of computer science and engineering by producing globally competent professionals with technical & research capabilities, ethical values and team spirit.

The Mission of the CSE Department :

DM1: To produce competent software professionals.

DM2: To induce application oriented and research capabilities in students for the betterment of society. DM3: To inculcate ethics and human values in students to adapt to the dynamism in the field of computing technology.

FACULTY IN THE DEPARTMENT

S. No.	Name of the Faculty	Qualification	Designation
1	Dr. A. Radha Krishna	M.Tech., Ph.D	Assoc. Prof
2	Mr. M.S.V.V. Ramesh	M.Tech.	Asst. Prof
3	Mr. A. JanardhanaRao	M.Tech.	Asst. Prof
4	Mrs. L. Yamuna	M.Tech.	Asst. Prof
5	Mrs. T.Durga	M.Tech.	Asst. Prof
6	Mrs. P. Satyavathi	M.Tech.	Asst. Prof
7.	Mr. Y. Ravi Bhusan	M.Tech	Asst. Prof

FACULTY DEVELOPMENT PROGRAMS:

S. No.	Name of the Faculty	Qualification	Designation	COUNT	Name of the program
1	Mrs. L.Yamuna	M.Tech	Assistant. Prof	1	Trianing program on Java full stack conduted by Talent Next from 07-Dec-2022 to 23-Dec- 2022
2	Mrs. T.Durga	M.Tech	Assistant. Prof	1	Introdution to Machine Learning





NPTEL-AICTE Faculty Development Programme

(Funded by the MoE, Govt. of India)



This certificate is awarded to

DURGA THOKALA

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of 53 %

Prof. Andrew Thangaraj NPTEL Coordinator IIT Madras

Roll No: NPTEL23CS18S64690305



Duration of NPTEL course : 12 Weeks

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams. This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24th July 2018, similar to other refresher / orientation courses. F.No. AICTE / RIFD / FDP through MOOCs / 2017-18

STRIDES 2K23



ABOUT THE COLLEGE :

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting-edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in the industry thereby becoming entrepreneurs. The courses are so structured which leads to linear growthand progressive insight into the engineering subjects as well as training in soft skills. Since its inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skillfulgraduate ate engineers, who are successful in their careers, serving all over the world

Department of CSE(AI & ML)



Dignitaries:

Chief Patron:

Dr.P.Krishna Rao Chairman

Patron:

Dr.K.Satyanarayana Principal

Chief Advisors:

Sri.M.V.Harinath Babu Director Management Sri.M.Satish Vice President Dr.S.Sambhu Prasad Director Academics

Convenor of Strides:

Dr.Subodh Kumar Panda Assoc Professor of ECE

Central Coordinator:

Mrs.K.LakshmiViveka HOD of CSE(AI)

HOD of CSE(AI & ML)

Dr.A.Radha Krishna

Faculty Coordinator:

A. Janardhan Rao Dept of CSE(AI &MI)

OrganizingCommittee

DeptofCSE(AI&ML):

Nameofthe faculty	Designation
Dr.A.RadhaKrishna	HOD-CSE(AI&ML)
Mr.M.S.V.V.Ramesh	AssistantProfessor
Mr.A.JanardhanaRao	AssistantProfessor
Mrs.L.Yamuna	AssistantProfessor
Mrs.T.Durga	AssistantProfessor
Mrs.P.Satyavathi	AssistantProfessor

DeptofCSE(AI):

Nameofthe faculty	Designation		
Mrs.k.LakshmiViveka	HOD-CSE(AI)		
Mrs.T.Tejasvi	AssistantProfessor		
Mrs.A.Ananthalakshmi	AssistantProfessor		

STUDENT COORDINATORS:

<u>Central Coordinators:</u> Mutyala Vanitha(20A31A4219) M.S.Bhaskar(20A31A4250)

Faculty Coordinator:

Mr.A.Janardhan Rao Dept of (CSE-AI & ML)

COODINA TOPS.

<u>COODINATOI</u>			
EVENT	FACULTY	STUDENT	SUB COORDINATOR
	COORDINA	COORDINATOR	
	TOR		
HEURISTIC	Mr.M.S.V.V.	C.S.S.Swetha(20A31A4205)	D.Sreeja(20A31A4208)
FLICK	Ramesh	A.Vinod(20A31A4228)	N.Tejesh(20A31A4252)
ADVENTURE	Ms.P.Satyava	G.Srujana(20A31A4209)	A.Vineela(20A31A4202)
QUEST	thi	D.Aditya	A.N.S.Alekhya(20A31A4203)
-		Kumar(20A31A4235)	
TECH	Mrs.L.Yamu	J.V.S.Bhargavi(20A31A4211)	K.Subramanyam(20A31A424M.
CONNECT	na	G.D.Dileep	Ramya Madhuri
		Kumar(20A31A4240)	(20A31A4217)
TRICKY	Mrs.T.Durga	Sk.Nazmeer(20A31A4225)	G.Gayatri Devi(20A31A4210)
ZONE		D.Venkata Surya(20A314236)	S.Vardhini(20A31A4224)
INIVITATION	Mrs.T.Durga/	M.Vanitha(20A31A4219)	M.S.Bhaskar(20A31A4250)
	Mrs.T.Tejas		
	wi		
DISCIPLINE	Mr.M.S.V.V.	M.Vanitha(20A31A4219)	M.S.Bhaskar(20A31A4250)
	Ramesh		
SNACKS	Mr.A.Janardh	M.S.S.N.Murthy(20A31A429)	Ch.Chaitanya
COMMITTEE	an Rao	P.Satish(20A31A4257)	Kamal(20A31A4234)
DOCUMENT	Mrs.L.Yamu	B.Jahnavi Devi(20A31A4204)	K.Varshika
ATION AND	na	M.Bhuvana(20A31A4218)	Kumari(20A31A4215)
REPORT		K.Naga Sri(20A31A4214)	Y.Mahesh(20A31A4264)
PROCESS			M.Rohit(20A31A4256)
			D.Venkata Surya(20A31A4236)

DECORATIO NS	Mrs.T.Tejas wi	M.Rakesh(20A31A4247) M.Dhanush(20A31A4248)	M. Naga Lakshmi(21A35A4202)
CAMPAIGNI NG TEAM	Mrs.A.Anant ha Lakshmi	M.Suresh Mihir(21A35A4205) J.Ravi(20A31A4243) V.Sakya Vardhan(20A31A4263)	M.D.S.Pavani(20A31A4216) P.Lakshmi(21A35A4203) P.Sanjeev(20A31A4255)
BUDGET TEAM	Mrs.A.Janard han Rao	S.Charishma(20A31A4206) G.Surya Vamsi(20A31A4239)	U.Nikitha Devi(20A31A4227)
PARTICIPATI ON CERTIFICAT ES	Ms.P.Satyava thi	K.S.S.Pravallika(20A31A4213) K.S.Siddardha(20A31A4245) P.V.Poojitha(20A31A4222) N.Alekhya(20A31A4220)	M.S.V.Sri Uday(20A31A4246) V.Nithisha(21A35A4204) G.Phaneendra (20A31A4241) K.L.Madhavi(20A31A4212)
MERIT CERTIFICAT ES AND PRIZES	Mrs.L.Yamu na	B.T.S.S.Ganesh(20A31A4261) M.Aalekhya(21A35A4201) K.Reshma(20A31A4223)	J.Surya Vivek(20A31A4260) P.Phaneendrasai(20A31A4254) Y.Madhu(21A35A4206)

ABOUT CSE (AI & ML) DEPARTMENT :

The faculty is a blend of Experienced Academicians and Industry professionals having different specializations in Computer Science and Engineering & Information Technology to impart their expertise through B.Tech program. The department offers Post Graduate programs in M.Tech with specialization in Computer Science and Engineering, and Computer Science.

Started B.Tech in 2001-02 with an initial intake of 60

From 2006-07 onwards the intake of B.Tech is increased to 120

Started B.Tech-2nd Shift in 2015-16 with an intake of 60

Started CSE(AI & ML) Branch in 2020-2021 Academic year with intake of 60 Students

In the year 2021-22 it is increased to 120 Students

Present (2022-23) intake for B.Tech CSE(AI & ML) is 180

Started M.Tech (CSE) in 2007-08 with an intake of 18

Started M.Tech (CS) in 2010-11 with an intake of 18

Recognition as R & D Center by JNTUK, Kakinada

The department has excellent infrastructure to support the teaching learning process. The class rooms of the department have the ICT infrastructure. The faculty of the department utilizes these systems to deliver lectures effectively. A new training facility named e-class room was developed in the year 2009. The latest equipment required for video conferencing and remote lecture delivery are available in the e-class room.

The department has laboratories to serve the teaching and research needs of the students and faculty members. The laboratories of the department have substantial computing resources that include the latest hardware and software. The laboratories are equipped with the computers of latest configuration. All the laboratory computers are connected to the campus network using hi-speed Local Area Network. A dedicated leased line provides round-the clock Internet access to all the laboratory computers. The department also maintains a dedicated lab for improving the communication skills of the students. The college and the department are well served by the central library. The central library has more than 2400 titles related to Computer Science and Engineering discipline. The central library has online subscription to various e-journals and INDEST, J-GATE, N-LIST and DELNET consortiums. The subscription

provides online access to reputed engineering journals from professional societies. There is also a dedicated department library to serve the needs of the department

PROGRAM SCHEDULE

ARTIFACT-STIDES 2K23

Organised by Departments of CSE(Artifical Intelligence & Machine Learning)

S.N O	NAME OF THE EVENT	EVENT LINK	TIME	VENUE	FACUALTY CO- ORDINATORS
1.	TRICKY ZONE	http://form- timer.com/start/969 bfb70	9.30-2.30	BK LAB	Mrs.T.DURGA
2.	ADVENTUR E QUEST	https://tinyurl.com/ mvtrfpjz	9.30-2.30	TIM LAB	Ms.P.SATYAVATHI
3.	TECH CONNECT	https://unstop.com/ o/H4CjB9O?lb=4E R0D7c	9.30-2.30	TIM LAB	Mrs.L.YAMUNA
4.	HEURISTIC FLICK		9.30-2.30	BK LAB	Mr.M.S.V.V.RAMESH

EVENT-TRICKY ZONE:



GreetingsfromtheDepartmentofCSE-ArtificialScienceandMachineLearning, Pragati Engineering College(Autonomous) !

WearepleasedtosharewithyouthatasapartofSTRIDES-2K23,weareorganizeda National Level Technical 'E-ARTIFACT 2K23'on 3rd March 2023. One of the events was a Heuristic Flick.

No Registration FEE for he participation and CASH PRIZES to be won for each event.

Confirmationwillbesenttotheregisteredparticipantsthroughmailalongthe guidelines by 3rd March 2023.

EligibilityoftheStudents:AllUGStudentscanparticipate.

Description:

Our event consists of two rounds.

Round 1- Brain Teaser

It mainly focusses on finding words in the puzzle. Where we provide a puzzle and hints related to find the technical word. And the hint also contains more than symbolic word the participants have to choose the right word and have to fill in the given space. The participant who finds maximum words will be allowed to the round 2.

Round 2 - Code Comprehension

The round 2 is a code comprehension where the participants who got filtered in round 1 are allowed to

participate where they have to write the optimized code for the given problem with more efficiency. The participant who tends to complete the code faster and with accurate answer will be the winner.

Guidelines:

Round - 1:

1.participation should be individual

2.Maximum time allotted will be 30 min

3.for every correct answer 1 mark will be allotted.

Note: No negative marking

4. The answer should be filled in the given blank only (in BLOCK LETTERS)

5.only the participants who scored maximum number of marks will be promoted to next round.

For Further Details, you can approach

Round - 2:

1. Every student must have Hacker rank account.

Note: If you don't have Hacker rank account then create one using the

link below \square

https://www.hackerrank.com/dashboard

2.your username must be your roll number.

(Note: for outer college participants sign up with your institutional roll number or else keep your name as your username).

Further details of round 2 will be provided at the time of competition

Coordinators:

FacultyCoordinator:

Mrs.T.Durga

Student Coordinators:

1.Sk.Nazmeer (20A31A4225)
2.D.VenkataSurya
(20A31A4236)
SubCoordinators:
G. Gayatri Devi(20A31A4210)
S.Vardhini(20A31A4224)

Documentation:

M. S. Bhaskar(20A31A4250)D. Venkata Surya(20A31A4236)

CampaignTeam:

V. Sakya Vardhan(20A31A4263) p. Sanjeev(20A31A4255)

ParticipationCertificates:

N. Alekhya(20A31A4220)

K. L. Madhavi (20A31A4212)

MeritCertificatesandPrizes:

Reshma(20A31A4223) Y.madhu (21A35A4210) Venue:BrianKernighanLaboratory(BKLab) Timings:11AMto1PM ChiefJudgeName:Mrs.T.Durga

Convener

Dr.SubodhPanda Professorof ECE

FROM:

Pragati Engineering College TotalRegistrations:484 Outside: 19 Participants:191



WINNERS:

1st 👸

ROLL NUMBER:20A31A4222

NAME: P.V.Poojitha

YEAR: III

BRANCH: CSE-AI&ML

2nd

ROLL NUMBER:20A31A0526

NAME:VasaVanisri Naga RatnaTejaswini

YEAR:III

BRANCH:CSE

SECTION:A

3rd 🗑

ROLL NUMBER:20A31A05D2

NAME: B.SRI DURGA BHAVANI

YEAR:III

BRANCH:CSE

SECTION:C



EVENT-ADVENTUREQUEST:

GreetingsfromtheDepartmentofCSE-ArtificialScienceandMachineLearning,PragatiEngineeringCollege(Autonomous) !

WearepleasedtosharewithyouthatasapartofSTRIDES-2K23, weareorganizedaNational LevelTechnical'E-ARTIFACT2K23'on3rdMarch2023.

One of the events was Adventure Quest.

No Registration FEE for the participation and CASHPRIZES to be wonfor each event.

Confirmationwillbesenttotheregisteredparticipantsthroughmailalongtheguidelinesby 3rd March 2023.

Eligibility of the Students : All UGS tudents can participate.

Abstract:

It is an exciting event of searching something that is difficult to find. It is an online experience that challenges players to find specified items or solve puzzles before the allotted time runs out. Finding at reasure by passing the challenges through the clues from previous levels.

e

any technical questions and tricky questions. You need to solve questions to get to the next question orclue and one step closer to the final prize. The type of question will be changing from one level to thenext, but it would have one thing incommon-we will make you scratch your brains out !!!

Description:

It is an exciting event of searching something that is difficult to find.It is similartotheTreasureHunt.

Objective of the event: To enhance the students to develop new skills and strengthen and reinforceotherskillssuchaslogicalthinkingand problem solvingskills.

TechnicalInformation:

In each stage a participant needs to solve given hint to reach next level.Technical skillsrequired:Python or C Toreachthenextlevel participant must solvetheprobleminlogical orcodingmanner.

Guidelines:

 $1) {\it Participation should be individual}.$

- 2) The participants who solves the levels quickly will be taken as winners.
- 3) The time taken to solve all the levels + time taken for hackerrank contest is
- considered forwinningpositions
- 4) Everystudent musthaveHackerrankaccount.
- 5) Participant found cheating from any source will be disqualified.
- 6) Onlythe personwhoregistered willbe abletotakethe quest from the registered emailid.

ForFurther Details, you can approach

Coordinators:

Facultyco-ordinator:-

Ms.P.Satyavathi

StudentCoordinators:

G.SRUJANA(20A31A4209) D.ADITHYAKUMARREDDY (20A31A4235)

Subcoordinators:

A. VINEELA (20A31A4202),A.NAVYA.SRIALEKHY A(20A31A4203)

Documentation:

M.BHUVANANAGAPRIYA (20A31A4218) Y.MAHESHREDDY(20A31A4264)

Campaign team:

J.Ravi (20A31A4243)M.PAVANI(2 0A31A4216)

Participationcertificates:

K.SAI SIDDARTHA REDDY

(20A31A4245)V.NITHISHA(21A35A420

Meritcertificatesandprizes:

M.AALEKHYA(21A35A4201)

Venue:TimBernerleeLaboratory(TBLab) Timings:10:15AMto2:45PM

Convener:

Dr.SUBODHPANDA,

ProfessorofECE













Total Registrations: -627FROM: PragatiEngineeringCollege TotalRegistrations:594 Outside:33

WINNERS:

1stPRIZE 🐻 :

ROLLNUMBER:20A31A05B5 NAME:MaddalaHem anthYEAR:3RD BRANCH:CSE SECTION:B

2ndPRIZE 🐷 :

ROLLNUMBER:21A31A4251 NAME:PolisettiHerambhaNagadattaSanj eevYEAR:2ND BRANCH : CSE(AI&ML)S ECTION:A

3rdPRIZE 🗃 :

ROLLNUMBER:22A31A04E2 NAME:MSr iBhanuYEA R : 1STBRAN CH : ECESECTI ON:C

DEPARTMENT OF CSE - AI & MLE-

EVENT-HEURISTICFLICK:



GreetingsfromtheDepartmentofCSE-

ArtificialScienceandMachineLearning,Pragati Engineering College(Autonomous)
!

WearepleasedtosharewithyouthatasapartofSTRIDES-2K23,weareorganisedaNationalLevelTechnical'E-ARTIFACT2K23'on3rdMarch2023.

One of the events was a Heuristic Flick.

No Registration FEE forthe participation and CASH PRIZES to be won foreach event.

Confirmationwillbesenttotheregisteredparticipantsthroughmailalongthe guidelinesby 3rd March 2023.Eligibility of the Students:All UGStudentscan participate.

Abstract:

HeuristicFlickisashort-filmeventwhichfocusesmainlyonimprovingstudentcreativityandtheir storytelling skills. Through this event we intend to develop student's technical skills in an innovativeway by encouraging them to make short films focusing on technical aspects and engineering

life. Films are engaging and interesting to every human being as we remember what we see and it has a second sec

immense impact on our minds. This also improves their presentation skills which is most useful inattendinginterviews and communicating technology effectively.

Description:

The HEURISTIC FLICK Event is an excellent opportunity for students to learn and explore technicalconcepts, general topics etc in an interactive and collaborative environment. It is also a great way todevelop critical thinking, creativity, and communication skills. These video presentations can be doneinanyofthethreeways- short videos or animations or even slideshows with transitions withvoiceover (preferred not mandatory). Human psychology and mindset is most impacted with films. Theteniesen betaken from the list hele ways respectively and respectively.

films. The topics can be taken from the list below or any technical related topics of your own.

Note: As this is a short film, you can add humour, moral message, general awareness, etc to yourvideopresentationsbutstrictlyrestrictanykindofvulgarityinthefilm.

Topics:

Somegeneraltopicscanbe-Engineering Awareness: Which stream to select, Parents force to select specific branch, etc BankFrauds SocialDangers:(HackingorIssueswithsocialapps) TechnologyAdvantagesanddisadvantages:(Peoplewhousetechnologyforuseandtheirfutureversust heymisusetechnology) Oldtimestechnologyandmoderntechnology EngineeringLife–MessageOriented AboutPEC-Technicallyrelated

Thetechnicaltopicscanbelike-

ThepowerofBigdataordatavisualisationPoss ibilitiesinAutomatedvehicles ThepotentialofBlockchaintechnologyRol eofroboticsinautomation Future of A.I (how the applications made future more easy compared to today)Jobbased-Explainingmorejobscopeeitherinaiorcloudcomputingetc

<u>OtherTopicscanbe-</u> InterviewpanelorInterviewpreparation RoleorimpactoftechnologyinstudentsLife(AmsgFortheoneswho'swastingtimeandnotcaringaboutt heirfuture) Social Media Advantages, disadvantagesSocialmediagrowthfrompastt opresent ImpofTimemanagement(exams,oranyothersituation)

Department of CSE(AI&ML)

Guidelines:

- 1. Number of participants is restricted to 3-6 members only.
- 2. Videolimitmustbe4-7minutes.
- 3. Thevideopresentationscanbedoneinanyofthethreeways-

shortvideosoranimationsorevenslideshowswithtransitionswithvoiceover(preferrednotmandatory).

- 4. Strictlyrestrictanykindofvulgarityinthefilm.
- 5. Evaluation will be done based on the judgement during the event.

Last date of short film submission for the event: 28 th Feb 2023 For Further Det

ails, you can approach

Coordinators: FacultyCoordinator: Mr.M.S.V.V.Ramesh

Student Coordinators:C.S.S.Swetha(20A31A4 205)A.Vinod(20A31A4228)

SubCoordinators: D.Sreeja (20A31A4208)N.Tejesh(20A31A42 52)

Documentation: K.NagaSriLakshmi(20A31A4214)M.Rohit(20A31A42 56)

CampaignTeam: S.Charishma(20A31A4206)P.Lakshmi(21A35A4203)

ParticipationCertificates: P.V.Poojitha (20A31A4222) G.PhaneendraVarma(20A31A4241)

MeritCertificatesandPrizes:

U.Nikitha(20A31A4227) P.PhaneendraSai(20A31A4254) Venue:BrianKernighanLaboratory(BKLab) Timings:11AMto1PM ChiefJudgeName:Dr.D.V.Manjula

Convener

Dr.SubodhPanda

EVENT – TECH CONNECT



GreetingsfromtheDepartmentofCSE-ArtificialScienceandMachineLearning,Pragati Engineering College(Autonomous) !

WearepleasedtosharewithyouthatasapartofSTRIDES-2K23, weareorganizinga NationalLevelTechnical Symposium'E-ARTIFACT2K23'on3rdMarch2023.

One of the events was a **Tech Connect**.

No Registration FEE forthe participation and CASH PRIZES will be awarded for winners.

Confirmation will be sent to the registered participants through mail along the with the guidelines by 3rd March 2023.

Date(s) of the event: 3rd March 2023. Eligibility of the participants:All UGStudentscan participate.

Abstract:

- Tech Connect contains three phases which avails to bring out the technical knowledge in the participants.
- The first round is "Odd One Out"- In this round, participants have to select the odd one in the given technical question.
- The second round is "Technical Quiz"- In this round, participants are allotted questions which are based on the latest technologies and further more.
- The third round is "Debug the Code"- In this round, some codes are given to the participants in which they need to fix the error.

Guidelines:

- > Only individual participation is allowed to participate in the event.
- > Participants must have "Unstop", "HackerRank" accounts(details will be provided in prior).
- > Participant should participate in the given allotted time.
- > Participants will be shortlisted in each round depending on score secured.
- > In case of time breaker, we will consider best time.

ForFurtherDetails, youcan approach

Faculty co-ordinator:

L. Yamuna

Student Coordinators:

J. Venkata Surya Bhargavi (20A31A4211)

G. Datta Dileep Kumar (20AA31A4240)

Sub Coordinators:

K. Satya Subramanyam (20A31A4244)

M. Ramya Madhuri (20A31A4217)

Documentation:

B. Jahnavi Devi (20A31A4204)

K. Varshika Kumari (20A31A4215)

Campaign Team:

G. Surya Vamsi (20A31A4239)

M. Suresh Mihir (21A35A4205)

Participation certificates:

K. Sai Sri Pravallika (20A31A4213)

M. Sai Venkata Sri Uday (20A31A4246)

Merit certificates and prizes:

B. Teja Satya Sri Ganesh (20A31A4261)

J. Surya Vivek (20A31A4260)

Venue: Tim Laboratory

Department of CSE(AI&ML)

CYBER WAVES-NEWS LETTER VOL #2





Timin gs:11 AMto 1PM Conve Dr. Subod hPand a, Profes sorofE CE Regist



rations Count: From Pragati Engineering College:330 Outside:25 Total Registratio ns:355

WINNERS:

1st PRIZE S: ROLL NUMBER: 20A31A05E 8 NAME:

MEDAPATI NAVYA SRI YEAR: III BRANCH: CSE SECTION: C

2nd PRIZE 🐻 :

ROLL NUMBER: 21A31A4217 NAME: MANDRU SWARNA YEAR: II

CYBER WAVES-NEWS LETTER VOL #2

Department of CSE(AI&ML)

BRANCH: CSE-AI&ML SECTION: A

3rd Prize 🐻 :

ROLL NUMBER: 20A31A4441 NAME: KAVALI ROSHAN KUMAR YEAR: III BRANCH: CSE-DS





FROM: Pragati Engineering CollegeTotalRegistrations:26TeamsOutsid e:No

WINNERS:

1st Prize **: TITLE:Hey!Sweetie ABSTRACT: A funky student who is in search of a project meets an AI, Sweetie and then the story goes with the conversation between them.

BRANCH:II-CSE-AI&MLB

Participants:

1) K.KanchanaSatyaPrasanna(21A31A4283)

- 2) HariChalla(22A35A4208)
- 3) SathvikaVairam(21A31A42A1)
- 4) B.BhuvanaChandrika(21A31A4270)5)D.Sahithi(
- 21A31A4273)
- 6) MadhuriThungala(21A31A42A0)
- 7) K.Chandramouli(21A31A42B5)

2nd Prize 🐷 :

TITLE:TheEngineer ABSTRACT:Consideringthesituationofeveryengineertojointheirwantedcourseanddecidingtheirfuture.

BRANCH:IICSE-AI&MLB

Participants:

1) 21A31A4276-G.JanithaSree
 2) 21A31A4286-M.Thanmai
 3) 21A31A4290-N.Shanmukhi
 4) 21A31A42A3 V.Anshitha5)21A31A4289-M.Vinsy
 6)21A31A4294-R.V.S.L.Aishwarya

3rd Prize 😿 :

TITLE:Ca-lazy ABSTRACT:Howstudentsarewastingtimeinengineeringlifewithlazinessandhowwecanuseit.BRANCH-IIIECE-A

Participants: 1)20A31A0444 -- M.D.Madina basha 2)20A31A0429 -- A.V.K.Sai Durga Prasad 3)20A31A0441--K.L.S.Karthik 4)20A31A0438 -- K.Vineel Akash 5)20A31A04J7--G.Renuka 6)20A31A0402--S.Gangadhar

Pragati Engineering College ::: Surampalem (Autonomous)

Academic Toppers for January 26th Prize Distribution -2023 Department of CSE (AI&ML)

	Department of CSE (Algune)									
S.No	Branch	Section	Year	RollNo.	Name of student	SGPA	Rank			
1	CSE	AI&ML -					1			
L	CSE	А	-	21A31A4213	KOTHAGALA VAMSIKA	9.31	T			
2	CSE	AI&ML -	1-11		SREEPERAMBUDURU SATYA		2			
2	CSE	А	1-11	21A31A4258	KUMAR	9.31	Z			
3	CSE	AI&ML -					1			
5	CSE	В	-	21A31A4299	SREE VARENYA J	9.85	T			
4	CSE	AI&ML -	-		MARRI DURGA NAGA CHAITANYA		2			
4	CSE	В	1-11	21A31A4288	LAHARI	9.38	Z			

1	CSE	AI&ML	-	20A31A4203	ANGARA NAVYA SRI ALEKHYA	9.02	1
2	CSE	AI&ML	-	20A31A4230	AMUJURI YUVA SRI KISHORE KUMAR	9.02	2

1	CSE	AI&ML	-	20A31A4212	KANCHARLA LAKSHMI MADHAVI	9.16	1
2	CSE	AI&ML	-	20A31A4202	ANAPARTHI VINEELA	9.02	2

Edited By Mrs.L.Yamuna

Dr.A.Radha Krishna HoD-CSE(AI&ML)