



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

PEC/CIRCULAR/2024

Date: 06-04-2024

CIRCULAR

It is hereby informed to all the students that “**GAMING CLUB**” of “Department of Information Technology” is conducting an online event on “**Ethics in Game Design**” On 012-04-2024. Interested students are informed to register their names and participate in the event.

Faculty Coordinator :

D.Kondababu – Assistant Professor(Department of IT)

HOD - IT

Uma Devi

Student Coordinators:

N. Ganesh(21A31A1254)

U. Bheemeswar (21A31A1264)



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

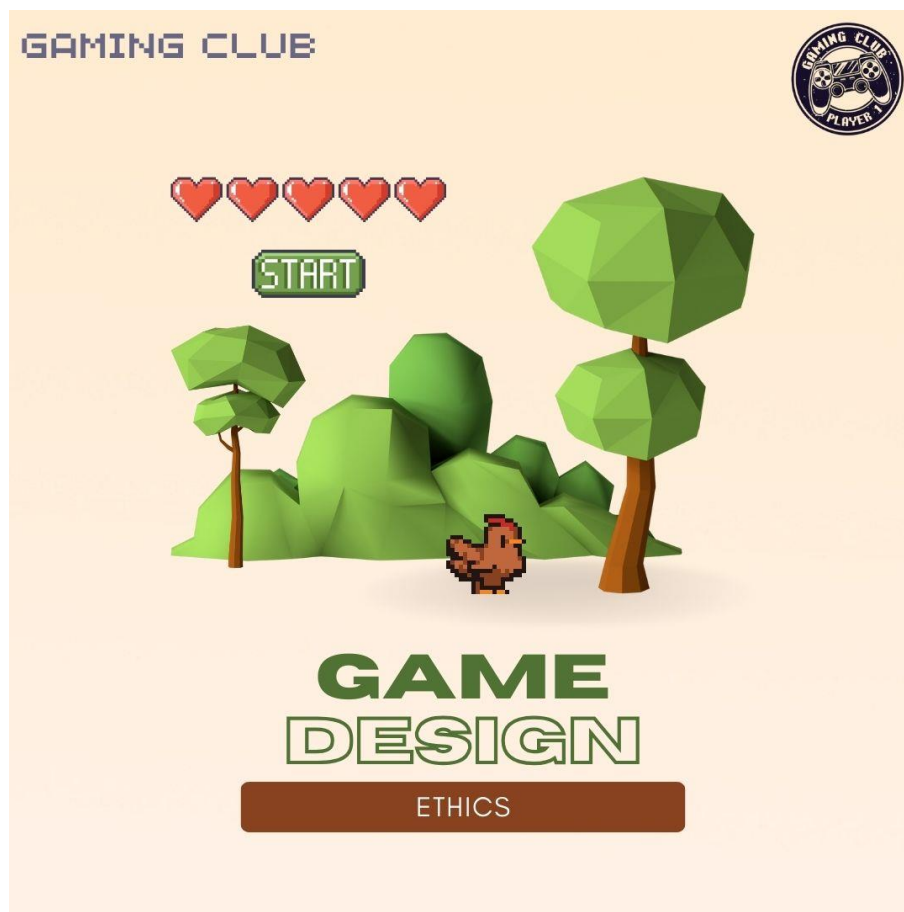
GAMING CLUB

DATE: 12-04-2024

MODE: ONLINE

TIME : 06.00 P.M TO 07.30 P.M

Here is the official poster of our club:



FACULTY CO-ORDINATOR: D Konda Babu (Asst. professor, IT Department)

STUDENT CO-ORDINATORS: Dongara Abhiram (2nd Year ECE)

U. Bheemeswar(3rd Year IT)



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

REGISTRATIONS:

Students Registered for event on “Ethics in Game Design”.

NAME	GMAIL	ROLL NO.
PABBINEEDI VEERA SATYA SIVAMANI SAI ADITYA	adityapabbineedi2005@gmail.com	22A31A0455
Monisha	tallurimonisha789@gmail.com	22A31A0419
Shaik Zuheruddin	21a31a1259@pragati.ac.in	21A31A1259
P SAI PRUDHVI	prudhvi.ps007@gmail.com	22A31A0413
IYNAPARTHI SHASHANK KUMAR	iynaparthishashank@gmail.com	22A31A0425
P. L. V. Abhiram	abhi.padala2005@gmail.com	22A31A0244
Dongara Abhiram	abhiramdongara@gmail.com	22A31A0435
Peddireddy Tejeswarareddy	tpeddireddy007@gmail.com	21A31A04B7
OLETI.VIJAYKUMAR	vijayoleti1234@gmail.com	22A31A0454
Kalepu Anjani Bhargav Kumar	anjanibhargav23@gmail.com	21a31a04o6
Pushkar	srikanthpushkar@gmail.com	22A31A0245
Devadasu	dn0880331@gmail.com	22a31a04b9
Ch.bvs.nandini	Chnandini1481@gmail.com	22A31A0472
L SWAMY DIVAKAR NAIDU	swamart9177@gmail.com	21A31A04B0
PILLALA TEJASWI LAKSHMI PRIYA	tejaswipriya1219@gmail.com	22A31A04L2
Manne Namratha Sai	manne.namrathasai@gmail.com	22A31A4416
Ketha Vijayalakshmi	vijayalakshmmi3@gmail.com	21A31A0475
Samireddi Adilakshmi	chinnasamireddy1234@gmail.com	22A31A1223
JAMPANA SANJANA	sanjanajampana11@gmail.com	21A31A4280
I RUPA KAMALINI	rupakamalini03@gmail.com	21A31A4279
K.Shreya	22a31a4410@gmail.com	22A31A4410
Y.Rakesh	rakeshvsworld@gmail.com	22A31A04M2
Gowthami Ganeswari	gowthamiganeswarisigala@gmail.com	22A31A0592
Kondi.Durga Pravallika	durgapravallika256@gmail.com	22A31A0581
Jayanth rayudu	Jayanthrayudu7@gmail.com	22A31A0459
Vasanth.v	voletivasanth@gmail.com	22A31A44C3
Kasireddi naga venkata Sai navadeep	navadeepsai062@gmail.com	22A31A4496
Ch.Hemanth babu	hemanthch81@gmail.com	22A31A0433
Pulapa raja	rajar730766@gmail.com	21a31a04j1
B.lakshmi	venkatalakshmiobbili1@gmail.com	22a31a0569
A.HARI PRIYA	priyaallada2004@gmail.com	22A31A04J3
Syed Ahmad Alisha	ahmadalishasyed@gmail.com	22A31A4256
POLISSETTY NIKHITHA SOWMYA	sowmyapolisetty398@gmail.com	22A31A05F6
KADALI BHANU SATYA VIKAS	bhanusatyavikas.k@gmail.com	22A31A4238
Lokesh	lokeshntr14321@gmail.com	22A31A04C0
Bandi. Hari babu	bandiharinaidu4766@gmail.com	22A31A4227
Ganesh Kumar	gyvganeshkumar@gmail.com	22a31a05g5
P.Lakshmi Prasanna	prasannapinninti05@gmail.com	22A31A05F4
Namala Sireesha	namalasireesha95@gmail.com	22a31a05f1
S Manjusha	manjusrikokolapu@gmail.com	22A31A05F8



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

VENKATASATYASAIKUMAR KONA	venkatsaikona25@gmail.com	22A31A05H5
Vasa Neeharikasri	neeharikasrivasa@gmail.com	22A31A05F9
YUVA SAI SURYA PRAKASH ADDANKI	Addankiyuva126@gmail.com	22A31A0526
B. Sumasri	sumasribonthu26@gmail.com	21A31A0470
N KARTHIKEYA	nulukarthik2@gmail.com	22A31A04O2
Sabitha Pilla	sabithapilla2004@gmail.com	22A31A0414
Mediseti Venkata Sri Satya varshitha	varshithamediseti24@gmail.com	22A31A0487
G.jahna sindhu	gudipudijahnasindhu@gmail.com	22a31a04k1
RAMNATH BUDI	ramnathbudi9290@gmail.com	22A31A0431
D.HAASINI	haasinidevata@gmail.com	22A31A04J8
Bathina.Maidhili	maidhilibathina3@gmail.com	23A35A0423
M subrahmanyam	Thespidy@gmail.com	22a31a0242
S.T.G.Varalakshmi	tarunisaladi2005@gmail.com	22A31A04L5
Ch.Deepthi sri	deepthisree0305@gmail.com	22A31A04J7
S.H.V.N.MANIKANTA	hariprabhas373@gmail.com	22A31A05J2
P.Dhana veera naga bhavani	pacharidhana@gmail.com	23A35A0426
Kalyan gosala	kalyangosala97@gmail.com	22A31A04T5
B.Sudha	boddusudha2720@gmail.com	22A35A0508
P. SRI VENKATA ARYA	arya.pandrangi@gmail.com	22A31A05I6
Venkatesh	venkyvenkat.iit@gmail.com	22A31A05J4
Sivakoti Lakshmi satya narayana	lakshmisatyasivakoti@gmail.com	22A31A0462
Lakshmi Surya Vaishnavi Damisetty	dlsvaishnavi@gmail.com	21A31A0573
Kmprasanns ambica	Prasannakongaraprasanna@gmail.com	22A31A0479
BONDAPALLI RENUKA	22a31a04q4@gmail.com	22A31A04Q4
Gorrela veera venkata sowjanaya devi	gsowjanyasowju@gmail.com	22A31A04Q8
KOVVURI VEERA VENKATA SATYANARAYANA REDDY	kvvsreddy123hai@gmail.com	21A31A05B4
Jada srikanth	srikanthsrikanth03050@gmail.com	22a31a1245
Mummareddy Sri harshitha Siva kalyani	mshskalyani2411@gmail.com	22A31A04E4
M. BHASKARA SAI RAM	bhaskarasai.muthyala2004@gmail.com	22A31A42B7
Pyla. Lakshmi samitha	samithapyla0@gmail.com	22a31a04e9
B.KALI SURYA	Kalisurya15@gmail.com	22A31A4296
Vinjamuri v s kameswara Sai Rama sanjeev	sanjeevvinjamuri@gmail.com	23A35A0217
Gummidi sanjeev	sanjeevgummidi02@gmail.com	23A35A0232
Geesala Satish	satish25geesala@gmail.com	23A35A0208
Pinnamaraju Hema Praneetha	hemapraneethapinnamaraju@gmail.com	22A31A4215
Surya Teja Yellaboyina	yellaboinasuryateja@gmail.com	22A31A04F5
Kotteda manideep	kvvg.manideep.12345@gmail.com	22A31A04H2
SANIYA ANJUM	saniyaanjum2521@gmail.com	22A31A04F0
Tanuku lakshman kumar	lakshmankumartanuku759@gmail.com	22A31A04I8
Choppella. Sravya	choppellasravya8096@gmail.com	21A31A0473
Relli Sai Durga Srinivas	rellisrinivas105@gmail.com	21A31A05I5
Kasireddy lakshmi surekha	Kasireddylakshmisurekha@gmail.com	21A31A04K8
Vuyyuri sri vishnu priya	svpriya.vuyyuri@gmail.com	22A31A04P8
P.Dhana veera naga bhavani	pacharidhana@gmail.com	23LECON426
PENTA RADHESWAR	radheawar@gmail.com	22A31A04I1
Peddireddi Govardhan datta	alitapanzerkunist@gmail.com	22A31A04W2



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Chollangi Jahnavi	jahnavichollangi1711@gmail.com	22A31A1204
Mounika Sri	mounikajada614@gmail.com	22A31A1212
Renuka	renukachowdary3105@gmail.com	22A31A1218
Jada srikanth	srikanthsrikanth03050@gmail.com	22a31a1245
T.charan	tcharan112@gmail.com	22A31A1262
Padala Vivek Reddy	vivekreddy9313@gmail.com	22A31A04H7
Sathi chaitanya sai durga	Chaitanyasaidurga@gmail.com	22A31A05F7
Geddami Diwakar	geddamdiwakar@gmail.com	22A35A0519
Boorada Vishnu	vishnutejashanmukha928@gmail.com	22A35A0518
Akula Rajeswari	rajeswariakula2004@gmail.com	21A31A0467
MANGINA VISHNU VARDHAN	vishnumangina543@gmail.com	22A31A42B2
Veeravalli sruthi	veeravallisruthi2@gmail.com	21A31A04M9
T Veera Satya Sai Durga Pavani	veerasatyasaidurgapavani@gmail.com	21A31A04M7
Manaswini Lolla	manaswini.lolla@gmail.com	21A31A4285
Manoj Swamy Sarella	manojswamy23@gmail.com	22A31A42C2
KOTHA MADHURA MANOJ	kothamanoj02@gmail.com	22A31A42A8
Rajkumar	rajkumarkatru8@gmail.com	22A31A42A0
Bheemeswar unduri	bhimeshvenus@gmail.com	21A31A1264



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

ATTENDENCE:

We later posted the event link at the time of commencement that we've informed the responses and scores are as follows;

NAME	Dept.	Roll No.
Anirudh Hruthen Parasa	Ai	21A31A4356
s.karthikeya venkata Sai Reddy	Ece	21A31A04Q0
Kunche Veera venkata Sai karthik	Aiml	21A31A4243
OLETI.VIJAYKUMAR	Ece	22A31A0454
Ch.Hemanth babu	Ece	22A31A0433
ksk_aditya	Ece	22A31A04U1
Alekhya	Ece	21a31a0483
B Ashwitha	Ece	21A31A0468
Dongara Abhiram	Ece	22A31A0435
Mummareddy Sri harshitha Siva kalyani	Ece	22A31A04E4
K.Anitha	Cse	22A35A0516
Sabitha Pilla	Ece	22A31A0414
Sai Ramya Harshitha Bhemala	It	21A31A1227
Saniya Anjum	Ece	22A31A04F0
Mohana Surekha Kolla	Ece	21A31A04E8
D Haasini	Ece	22A31A04J8
Ch.Tirumala teja	Ece	22A31A04G3
PABBINEEDI VEERA SATYA SIVAMANI SAI ADITYA	Ece	22A31A0455
IYNAPARTHI SHASHANK KUMAR	Ece	22A31A0425
Surya Teja Yellaboyina	Ece	22A31A04F5
Ch Deepthi sri	Ece	22A31A04J7
Bangaru Mahendra raj	Cse	22A31A05A0
Gorrela veera venkata sowjanya devi	Ece	22A31A04Q8
B.Durga jahnvi	Ece	22A31A04Q5
RAMNATH	Ece	22A21A0431
V sri vishnu priya	Ece	22A31A04P8
G Neeraj Surya	Ece	22A31A0438
Praneeth	Ece	22A31A04I6
Tanuku lakshman kumar	Ece	22A31A04I8
ALLADA SRIHARISH	Ece	22A31A0428
Sivakoti Lakshmi satya narayana	Ece	22A31A0462
S.T.G.Varalakshmi	Ece	22A31A04L5



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

B. Renuka	Ece	22A31A04Q4
Padala Vivek Reddy	Ece	22A31A04H7
R. Jayanth	Ece	22A31A0459
Teja Kumar	Ece	22A31A04J1
M.siva teja	Ece	22A31A04H3
Kottedda manideep	Ece	22A31A04H2
K. Kalyan kumar	Ece	22A31A0443
A HEMANTH NAGA SIVA	Ece	22A31A0426
Rubenjoy Adapa	Ece	22a31a04f6
Ram	Ds	22a31a44a5
N Saritha	Ece	22A31A04K9
P.Pavan Kumar	Ai	22A31A43G6
Kanithi.Vinay	Ece	22A31A04H1
P.vinay	Ds	22A31A44A6
Durga veera chakradhar.k	It	21a31a1245
Shaik Zuheruddin	It	21A31A1259
G.jahna Sindhu	Ece	22a31a04k1
A.reshma	Ai	22A31A43B7
Sucharitha	Ece	22A31A04K8
A.HARI PRIYA	Ece	22A31A04J3
Manne Namratha Sai	Ds	22A31A4416
THORAM NAGA VENKATA LAKSHMI RATNA HEMA	Ece	22A31A04S5
P SAI PRUDHVI	Ece	22a31a04i3
Bodasingi Lahari	It	21A31A1232
BHEEMESWAR UNDURI	It	21A31A1264
PABBINEEDI VEERA SATYA SIVAMANI SAI ADITYA	Ece	22A31A0455
Sana Navya	Ece	21A31A0489
Sorapalli Yaswanth pallav	Ece	22a31a04i7
Kalepu Anjani Bhargav Kumar	Ece	21A31A04O6
PENKE. SREERAMKASULU	Aiml	22A31A42C0



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

SCREENSHOTS/SESSION PICTURES:



PLAYING BY THE RULES: NAVIGATING THE ETHICAL LANDSCAPE OF GAME DESIGN



INTRODUCTION

Welcome to the **ethical** journey of game design. Let's explore the *creative* process and the **impact** on players and society.

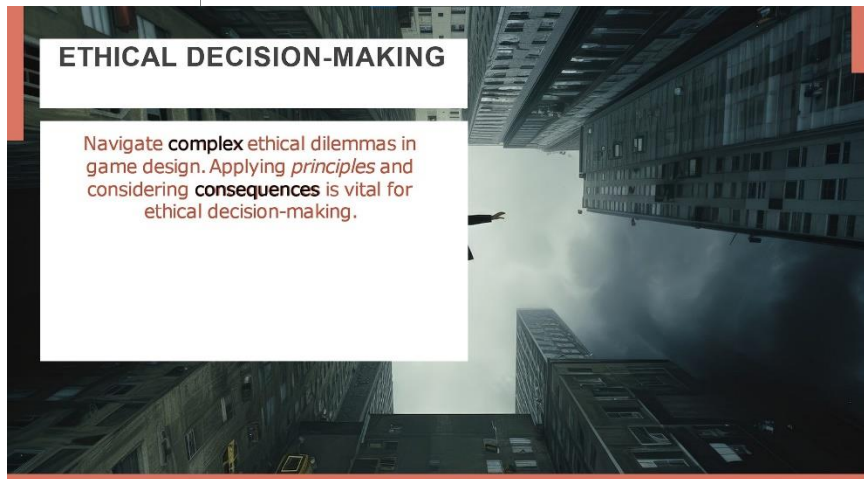
TRANSPARENCY IN DESIGN

Communicate **clearly** and *honestly* with players. Transparency in game design builds **trust** and fosters ethical gameplay.



ETHICAL DECISION-MAKING

Navigate **complex** ethical dilemmas in game design. Applying *principles* and considering **consequences** is vital for ethical decision-making.





PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

REPORT:

On 12-04-2024, The “**Gaming Club**” of Department of Information Technology have Organized a “**Ethics in Game Design**”.

This event is conducted to create awareness among students about complete detail about gaming and it's career. And also awareness on career as Game developer in the market.

The Resource Persons of this Event are:

1. U. Bheemeswar (3rd Year IT)
2. Dongara Abhiram (2rd Year ECE)

Faculty Coordinator;

1. D. Konda Babu (Assistant Professor- Department of IT)

Students from all the branches have attended the session and joined into the Gaming Club. Also the students from other colleges are joined the session and want to be part of Gaming Club Community.

Number of Registrations: 116

Number of Attendes: 65

Number of Telegram Group Members: **220**

Number of WhatsApp Group Members: **333**

Number of Instagram page Members: **56**

At last, The event completed Successfully by giving an complete and informative session to students.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

THEME OF THE EVENT:

We conduct an event based on gaming career. Let's delve into a detailed explanation of this topic for students who have interest in gaming.

Detailed Overview: Comprehensive Overview of Game Design

INTRODUCTION

"Ethics in Game Design" refers to the moral principles and considerations that game developers should think about when creating games. As games have become more immersive and influential, there's a growing awareness of the potential impact they can have on players and society as a whole. Here are some key aspects of ethics in game design:

- 1. Representation in Games:** This aspect involves how different groups of people are portrayed in games. Ethical game design aims to represent diverse characters and cultures accurately and respectfully. This means avoiding stereotypes and caricatures and creating characters that are well-rounded and realistic.
- 2. Effects of Violence:** Many games contain violence, and ethical considerations here involve how violence is depicted and its potential effects on players, especially younger audiences. Game designers think about the context of violence in the game, its consequences, and whether it serves a purpose in the narrative or gameplay beyond being gratuitous.
- 3. Addiction Potential:** Games can be designed to be engaging, sometimes to the point where players can develop addictive behaviors. Ethical game design involves considering how gameplay mechanics and reward systems can impact player behavior. Designers may aim to create balanced gameplay that doesn't excessively encourage addictive tendencies or exploit players' compulsions.
- 4. Monetization Ethics:** This refers to how games make money beyond the initial purchase. Ethical considerations include the use of microtransactions, loot boxes, and other monetization models. Game designers think about whether these systems are fair to all players, whether they encourage gambling-like behaviors, and whether they create pay-to-win scenarios that disadvantage those who don't spend money.
- 5. Privacy and Data Collection:** With online games and connected experiences, there are concerns about how player data is collected, stored, and used. Ethical game design involves being transparent with players about data collection practices and ensuring that privacy is respected.
- 6. Inclusivity and Accessibility:** Ethical game design aims to create games that are inclusive and accessible to all players, regardless of their abilities or backgrounds. This involves considerations like providing options for different difficulty levels, subtitles for players with hearing impairments, and customizable controls for players with physical disabilities.
- 7. Social Impact:** Games can have a significant impact on society and culture. Ethical game design considers how games portray social issues, historical events, and political themes. Developers may aim to create games that spark positive discussions or raise awareness about important topics without sensationalizing or trivializing them.



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

In essence, ethics in game design is about creating games that are not only fun and engaging but also considerate of their potential impact on players and society. It involves making thoughtful decisions about content, mechanics, and monetization to ensure that games are fair, respectful, and contribute positively to the gaming community.

Resource Persons:

1. U. Bheemeswar (3rd Year IT)
2. Dongara Abhiram (2nd Year ECE)



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Feed Back Report:

The students who attended the session had given the feedback. List of the Students are given below:

NAME	ROLL NO	YR	Dept.	CLS	FEEDBACK
Anirudh Hruthen Parasa	21A31A4356	III	Ai	A	Your feed back is most valuable, rate us
s.karthikeya venkata Sai Reddy	21A31A04Q0	II	Ece	A	Diamond
Kunche Veera venkata Sai karthik	21A31A4243	III	Aiml	A	Diamond
OLETI.VIJAYKUMAR	22A31A0454	II	Ece	C	Diamond
Ch.Hemanth babu	22A31A0433	III	Ece	B	Diamond
ksk_aditya	22A31A04U1	II	Ece	A	Gold
Alekhya	21a31a0483	III	Ece	B	Gold
B Ashwitha	21A31A0468	II	Ece	C	Diamond
Dongara Abhiram	22A31A0435	II	Ece	C	Gold
Mummareddy Sri harshitha Siva kalyani	22A31A04E4	III	Ece	A	Gold
K.Anitha	22A35A0516	II	Cse	C	Diamond
Sabitha Pilla	22A31A0414	II	Ece	B	Silver
Sai Ramya Harshitha Bhemala	21A31A1227	II	It	A	Gold
Saniya Anjum	22A31A04F0	III	Ece	D	Silver
Mohana Surekha Kolla	21A31A04E8	III	Ece	B	Silver
D Haasini	22A31A04J8	II	Ece	A	Diamond
Ch.Tirumala teja	22A31A04G3	II	Ece	A	Gold
PABBINEEDI VEERA SATYA SIVAMANI SAI ADITYA	22A31A0455	II	Ece	A	Diamond
IYNAPARTHI SHASHANK KUMAR	22A31A0425	II	Ece	C	Diamond
Surya Teja Yellaboyina	22A31A04F5	II	Ece	B	Diamond
Ch Deepthi sri	22A31A04J7	II	Ece	A	Diamond
Bangaru Mahendra raj	22A31A05A0	II	Cse	B	Diamond
Gorrela veera venkata sowjanya devi	22A31A04Q8	II	Ece	C	Diamond
B.Durga jahnvi	22A31A04Q5	II	Ece	C	Diamond
RAMNATH	22A21A0431	II	Ece	A	Diamond
V sri vishnu priya	22A31A04P8	II	Ece	C	Gold
G Neeraj Surya	22A31A0438	II	Ece	B	Gold



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

Praneeth	22A31A04I6	II	Ece	A	Gold
Tanuku lakshman kumar	22A31A04I8	II	Ece	D	Silver
ALLADA SRIHARISH	22A31A0428	II	Ece	B	Diamond
Sivakoti Lakshmi satya narayana	22A31A0462	II	Ece	A	Silver
S.T.G.Varalakshmi	22A31A04L5	II	Ece	A	Diamond
B. Renuka	22A31A04Q4	II	Ece	A	Silver
Padala Vivek Reddy	22A31A04H7	II	Ece	C	Diamond
R. Jayanth	22A31A0459	II	Ece	B	Gold
Teja Kumar	22A31A04J1	II	Ece	A	Diamond
M.siva teja	22A31A04H3	II	Ece	B	Gold
Kottedamandeep	22A31A04H2	II	Ece	C	Diamond
K. Kalyan kumar	22A31A0443	II	Ece	C	Gold
A HEMANTH NAGA SIVA	22A31A0426	II	Ece	A	Bronze
Rubenjoy Adapa	22a31a04f6	II	Ece	C	Gold
Ram	22a31a44a5	II	Ds	B	Gold
N Saritha	22A31A04K9	II	Ece	A	Gold
P.Pavan Kumar	22A31A43G6	II	Ai	D	Diamond
Kanithi.Vinay	22A31A04H1	II	Ece	B	Diamond
P.vinay	22A31A44A6	II	Ds	A	Diamond
Durga veera chakradhar.k	21a31a1245	III	It	A	Silver
Shaik Zuheruddin	21A31A1259	III	It	A	Diamond
G.jahna Sindhu	22a31a04k1	II	Ece	C	Gold
A.reshma	22A31A43B7	II	Ai	B	Diamond
Sucharitha	22A31A04K8	II	Ece	A	Gold
A.HARI PRIYA	22A31A04J3	II	Ece	B	Diamond
Manne Namratha Sai	22A31A44I6	II	Ds	C	Gold
THORAM NAGA VENKATA LAKSHMI RATNA HEMA	22A31A04S5	II	Ece	C	Gold
P SAI PRUDHVI	22a31a04i3	II	Ece	A	Diamond
Bodasingi Lahari	21A31A1232	III	It	C	Diamond
BHEEMESWAR UNDURI	21A31A1264	III	It	B	Silver
PABBINEEDI VEERA SATYA SIVAMANI SAI ADITYA	22A31A0455	II	Ece	A	Diamond
Sana Navya	21A31A0489	III	Ece	D	Diamond
Sorapalli Yaswanth pallav	22a31a04i7	II	Ece	B	Diamond



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

Kalepu Anjani Bhargav Kumar	21A31A04O6	III	Ece	E	Diamond
PENKE. SREERAMKASULU	22A31A42C0	II	Aiml	C	Diamond



PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY

Feedback Summary

Feedback	Number of Persons
Excellent	56
Very Good	13
Good	1
Average	0
Bad	0



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY
