

Principar PRINCETON INSTITUTE OF ENGINEERIN & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V), Churkey (M), Medchal Din, 1,5,5000

-	StaadPro, etabs and ANSYS are available to students to take up real time projects.	are the sublights of this department. Advanced itensed software includes AutoCAD, Primavera, MS-project.	members, well-equipped laboratories and workshops	responsible savvy professional techno-managers and Management. Experienced and well-qualified faculty	and software for imparting technical knowledge on par with international requirements. To develop	facilities equipped with latest instruments, equipment,	The Civil Engineering department of Princeton Institute of Engineering and Technology for Women was started in 2009. The department has the state of art	About Department of Civil Engineering	our motto.	mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is	our profession, personality development is our	education meaningful endeavor. Imparting education is	committed to create a congenial atmosphere to make	motivating students towards their aims and goals of life and impart them insightful learning. The college is	face the challenges successfully. The college aims at	their confidence and competence which enable them to	increasing needs of the students and endeavors to build	Engineering College was set up in 2009 to meet the	Institute of Engineering and Technology for Women	society's infission is to the sub-urban area. Princeton	imparting quality education to the needy students. The	dedicated and committed members. They believe in	The society comprises of talented, philanthropic,	About The Institution
		2. Site and survey. Site design tools	1. Surface modeling	Topics to be Covered:	workflows.	2supports Building Information Modeling (BIM)	1. Civil 3D supports workflows for various civil engineering projects, including roads.	Objectives:		students.	4. Inculcating moral and ethical values in	studies and entrepreneurship.	3. Motivating the students for higher	meet global challenges.	2. Creating interaction with industries to	research activities.	integrating excellent teaching, learning and	1. Developing competent engineers by		Mission	standards and social responsibility	to bring out quality civil engineers with global	To become a centre of academic excellence and	<u>Vision</u>
PRIN	ICETON & TECI	Principality	Date:	Signature:	E-Mail:	Mobile:	Address:	Department :	5	13 ^m – 18 ^m SEPTMBER -2021 Name: Ms:			00	A SIX DAYS ADD ON PROGRAM		TECHNOLOGY FOR WOMEN	FRINCEI UN INSTITUTE UF						REGISTRATION FORM	

thatkesar [M]. Medchal Dist. TS-50008/



PRINCETON INSTITUTE OF ENGINEERI & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (VS Chowdaryguda, Korremula (VS

PR			
A TECHNOL	P	industrial waste materials	software includes AutoCAD, Primavera, MS-project, StaadPro, etabs and ANSYS are available to students to take up real time projects.
TUTE O DGY FO	Date	2. Reuse of aluminosilicate	are the strengths of this department. Advanced licensed
F ENGINE	Signature:	sometimes named geopolymers	Management. Experienced and well-qualified faculty members, well-equipped laboratories and workshops
ERING	E-Mail:	1. Alkali activated materials (AAMs) are binders.	with international requirements. To develop responsible savvy professional techno-managers and
	Mobile:	Topics to be Covered:	ŏ
 		2. Alkaline activators play a fundamental role in the hydration of binders	was started in 2009. The department has the state of art facilities equipped with latest instruments, equipment,
	Address:	activated mortars and concrete	The Civil Engineering department of Princeton Institute of Engineering and Technology for Women
I ~_~~~~~~~~	Department :	Objectives:	About Department of Civil Engineering
	Name: Ms:		our motto.
	27 th OCT02 nd NOVEMBER -2021	students.	mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is
	ALKALI ACTIVATED BINDER	4. Inculcating moral and ethical values in	our profession, personality development is our
	ON	studies and entrepreneurship.	education meaningful endeavor. Imparting education is
)	3. Motivating the students for higher	life and impart them insightful learning. The college is
	A SIX DAYS ADD ON PROGRAM	 Creating interaction with industries to meet global challenges. 	motivating students towards their aims and goals of
	TECHNOLOGY FOR WOMEN	research activities.	their confidence and competence which enable them to face the challenges successfully. The college aims at
	ENGINEERNING &	integrating excellent teaching, learning and	increasing needs of the students and endeavors to build
	DDINCETON INCTITUTE OF	1. Developing competent engineers by	Engineering College was set up in 2009 to meet the
	A Company of the Comp		Institute of Engineering and Technology for Women
		Mission	people belonging to the sub-urban area. Princeton
		standards and social responsibility	imparting quality education to the needy students. The
		to bring out quality civil engineers with global	dedicated and committed members. They believe in
	REGISTRATION FORM	To become a centre of academic excellence and	The society comprises of talented, philanthropic,
		Vision	About The Institution

:

.

thatkesar (MI Medchal Dist. T S-50008'



PRINCETON INSTITUTE OF ENGINEER & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M)

Address: Mobile: E-Mail: Signature: Date:	 the precervorks but call also play a key fore fit protecting it too 2. Frame-by-frame video analysis is then used to document the timing and magnitude of predefined behavioral events such as movement start, collection, maximum height, peak aperture, first contact, and final grasp. Topics to be Covered: 1. Plastic analysis of frames 2. Structural analysis of frames, finite element analysis of frames 	Engineering and Technology fo in 2009. The department has the s uipped with latest instruments, e e for imparting technical knowled rmational requirements. To savvy professional techno-man t. Experienced and well-qualifu t. Experienced and well-qualifu t. Experienced laboratories and v vell-equipped laboratories and v gths of this department. Advance cludes AutoCAD, Primavera, M tabs and ANSYS are available to al time projects.
Department :	1. Frames can be crucial to the experience we have of art. They not only enhance the way that	About Department of Civil Engineering The Civil Engineering department of Princeton
Name: Ms:	Objectives:	our motto.
ANALYSIS OF FRAMES 14 th – 19 th FEBRAURY -2022	 Inculcating moral and ethical values in students. 	our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is
ON	 Motivating the students for higher studies and entrepreneurship. 	committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is
A SIX DAYS ADD ON PROGRAM	creating interaction with industri meet global challenges.	motivating students towards their aims and goals of life and impart them insightful learning. The college is
TECHNOLOGY FOR WOMEN	research activities.	their confidence and competence which enable them to face the challenges successfully. The college aims at
PRINCETON INSTITUTE OF	integrating excellent teaching, learning a	increasing needs of the students and endeavors to build
A State And State	1. Developing competent engineers by	Institute of Engineering and Technology for Women
E	Mission	people belonging to the sub-urban area. Princeton
	standards and social responsibility	imparting quality education to the needy students. The
REGISTRATION FORM		The society comprises of talented, philanthropic,
	Vision	About The Institution

.



PRINCETON INSTITUTE OF ENGINEERIN & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (VS

Pé			
Principar Principar ENCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN	Address: Mobile: E-Mail: Signature: Date:	 Foundations provide the structure's stability from the ground Structural foundation designs from concept to construction for an array of industries. Topics to be Covered: The Foundation Design module in FEM Serum foundation, Whipped mousse foundation 	The Civil Engineering department of Princeton Institute of Engineering and Technology for Women was started in 2009. The department has the state of art facilities equipped with latest instruments, equipment, and software for imparting technical knowledge on par with international requirements. To develop responsible savvy professional techno-managers and Management. Experienced and well-qualified faculty members, well-equipped laboratories and workshops are the strengths of this department. Advanced licensed software includes AutoCAD, Primavera, MS-project, StaadPro, etabs and ANSYS are available to students to take up real time projects.
	Department :	Objectives:	About Department of Civil Engineering
PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN A SIX DAYS ADD ON PROGRAM ON FOUNDATION (3D) ENGINEERING 16 th - 23 rd MARCH -2022	PRINCETO ENGIN TECHNOLO A SIX DAYS A FOUNDATION 16 th – 23 rd	Mission 1. Developing competent engineers by integrating excellent teaching, learning and research activities. 2. Creating interaction with industries to meet global challenges. 3. Motivating the students for higher studies and entrepreneurship. 4. Inculcating moral and ethical values in students.	imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is
REGISTRATION FORM	REGISTR	<u>Vision</u> To become a centre of academic excellence and to bring out quality civil engineers with global	About The Institution The society comprises of talented, philanthropic, dedicated and committed members. They believe in

Chowdaryguda, Korremula (V) (thatkesar (M), Medchal Dist, TS-50008/



 faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding. 1. 	•	d and Electronics an intake of 60 in est and updated high configuration			increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is	-	Abudt The Instructor
	2. <u>Topics to be Covered:</u>	higher studies and research activities. <u>Objectives:</u> 1.		 To other an entropent reaching-rearning process with a focus on problem solving skills, analytical skills and technical skills. To inculcate competency, innovative 	нсх	To produce academically excellent and socially responsible engineers in Electrical and Electronics Engineering. <u>Mission</u>	Vision
Date:	Mobile:	Department : Address:	23 th -29 th NOV,2021 Name: Ms:	ON SELECTION AND SIZING OF	PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN A SIX DAYS ADD ON PROGRAM	REGISTRATION FORM	

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar (M), Medchal Dirt, TS-50008/

F



PRINCETON INSTITUTE OF ENGINEERIN & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chowadaryguda, Korremula (V)

NCETO		logical and analytical understanding.
		research and to enhance their general skills in
Date:	2.	students to excel in all aspects of academic
i E J P		software provides stimulating atmosphere for the
Signature:	-	faculty members and availability of latest licensed
E-Mail:	Topics to be Covered:	challenges of the new generation. Dedicated
		technical and scientific manpower to meet the
Mobile:	2.	computing systems to develop high quality,
		practical training with modern high configuration
		the year 2009. It offers the best and updated
Address:	. <u>Objectives:</u>	Engineering was established with an intake of 60 in
	higher studies and research activities.	The Department of Electrical and Electronics
Department :	8. To encourage the students to pursue	Engineering
	Engineers.	About Department of Electrical and Electronics
Name: Ms:	skills to create socially responsible	our motto.
	spirit, communication and managerial	creativity is our ambition, and social responsiveness is
$2^{\text{th}}.8^{\text{th}}$ MARCH 2022	7. To inculcate competency, innovative	mission, provision of real knowledge is our passion,
HSED IN POWER SYSTEM	skills.	our profession, personality development is our
DIFFERENT TYPES OF RELAYS	skills, analytical skills and technical	education meaningful endeavor. Imparting education is
ON	σ	committed to create a congenial atmosphere to make
	6. To offer an efficient teaching-learning	life and impart them insightful learning. The college is
A SIX DAYS ADD ON PROGRAM	Engineering.	motivating students towards their aims and goals of
	domains of Electrical and Electronics	face the challenges successfully. The college aims at
TECHNOLOCY FOR WOMEN	ralatad	their confidence and competence which enable them to
FRINCE JON JNS J J J D LE ON		increasing needs of the students and endeavors to build
DDINCETON INCTITUTE OF	TV ARGENT V	Engineering College was set up in 2009 to meet the
「日月月」	Mission	Institute of Engineering and Technology for Women
C		people belonging to the sub-urban area. Princeton
	Electronics Engineering.	society's mission is to eradicate illiteracy among the
	socially responsible engineers in Electrical and	imparting quality education to the needy students. The
)		
REGISTRATION FORM	To atoduce anademically excellent and	The society comprises of talented, philanthropic,
	Vision	About The Institution

. 2

...^{..}.

& TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, TS-50008/



quality, technical and scientific manpower to meet the challenges of the new generation. Dedicated faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding.	The Department of Electronics and Communication Engineering was established with an intake of 60 in the year 2009. It offers the best and updated practical training with modern high configuration computing systems to develop high	creativity is our ambition, and social responsiveness is our motto. About Department of Electronics and Communication Engineering	committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion,	Institute of Engineering and Lechnology for women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is	
 PCB Design and Fabrication using Frtizing Software PCB Design: Make Arduino Nano using Altium Designer 	 Make PCB with Zero Experience in Electronics Learn basic to advance PCB design 	 Engineers. 4. To encourage the students to pursue higher studies and research activities. Objectives: 	skills. 3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible	 To provide good fundamental knowledge in all the related sub- domains of Electronics and Communication Engineering. To offer an efficient teaching-learning process with a focus on problem solving skills, analytical skills and technical 	<u>Vision</u> To produce academically excellent and socially responsible engineers in Electronics and Communication Engineering. <u>Mission</u>
Mobile: E-Mail: Signature: Date: Date:	Department :Address:	PROCESSING 20-09-2021 to 25-09-2021 (36Hrs) Name: Ms:	ON PCB Designing & Fabrication	PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN A SIX DAYS ADD ON PROGRAM	REGISTRATION FORM

Chowdarygsda, Korremula (V) (thatkesar (M), Medchal Dirt, T S-50008/



Chowdaryguda, Korremula (Chashesar (M), Medchal Dist, TS

0	2		
& TECHNOL Chowdarygu hatkesar (ML M		2. To learn impulse and frequency response concepts for linear LTI systems	
OGY FOR WO da, Korremuli ledchal Dist. T	re:	1. To learn the basic discrete-time signals and system types	faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic
(V) 5-50008/	E-Mail:	Topics to be Covered:	the challenges of the new generation. Dedicated
	Mobile:	2. This course covers multi rate signal processing and single rate signal processing	and updated practical training with modern high configuration computing systems to develop high
	Address:	1. This course covers Decimation(down sampling) and Interpolation	nmunication Engineering was established v ntake of 60 in the year 2009. It offers the
	Department :	Ubjectives:	Communication Engineering
	Name: Ms:	4. To encourage the students to pursue higher studies and research activities.	our motto. About Department of Electronics and
	15-11-2021to 22-11-2021	Ш	creativity is our ambition, and social responsiveness is
	USP Processor and Applications	skills to create socially responsible	mission, provision of real knowledge is our passion,
		3. To inculcate competency, innovative	education meaningful endeavor. Imparting education is
	ON	skills, analytical skills and technical skills.	committed to create a congenial atmosphere to make
	A SIX DAYS ADD ON PROGRAM	<u>g</u>	motivating students towards their aims and goals of
	TECHNOLOGY FOR WOMEN	nication Engine	their confidence and competence which enable them to face the challenges successfully. The college aims at
	PRINCETON INSTITUTE OF	knowledge in all the related sub- domains of Electronics and	increasing needs of the students and endeavors to build
		1. To provide good fundamental	Institute of Engineering and Technology for Women
		Mission	society's mission is to eradicate illiteracy among the people belonging to the sub-urban área. Princeton
		and Communication Engineering.	imparting quality education to the needy students. The
	REGISTRATION FORM	To produce academically excellent and	The society comprises of talented, philanthropic,
		Vision	About The Institution



	research and to enhance their general skills in logical and analytical understanding.	software provides stimulating atmosphere for the students to excel in all aspects of academic	quality, technical and scientific manpower to meet the challenges of the new generation. Dedicated faculty members and availability of latest licensed	and updated practical training with modern high configuration computing systems to develop high	The Department of Electronics and Communication Engineering was established with an intake of 60 in the year 2009. It offers the best	Communication Engineering	our motto. Ahout Denartment of Electronics and	mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is	our profession, personality development is our	committed to create a congenial atmosphere to make	motivating students towards their aims and goals of life and impart them insightful learning. The college is	face the challenges successfully. The college aims at	increasing needs of the students and endeavors to build their confidence and competence which enable them to	Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the	people belonging to the sub-urban area. Princeton	imparting quality education to the needy students. The society's mission is to eradicate illiferacy among the	dedicated and committed members. They believe in	The society comprises of talented, philanthropic,	About The Institution
•	2. Application of ARM Cortex processor	1.ARM Cortex-M processors family and their advantages	Topics to be Covered:	2. Need for trained accredited engineers is increasing	 Change your life and career as embedded market 	<u>Objectives:</u>	 I o encourage the students to pursue higher studies and research activities. 	Ξ	spirit, communication and	skills. 3 To inculcate competency innovative	process with a focus on problem solving skills, analytical skills and technical	Communication Engineering. 2. To offer an efficient teaching-learning	domains of Electronics and	in all the related	<u>INTERNAL AND A DEPARTMENT OF A DEPARTMENTA OF A DEPARTMENTA OF A DEPARTA OF A A DEPARTMENTA OF A DEPARTA OF A DEPARTA</u>	and Communication Engineering.	1 Electro	To produce academically excellent and	Vision
	Date: Principal NSTITUTE C	OF ENGINEER OR WOMEN Imemula (V)	ING	Address:	Department :	Name: Ms:	21-02-202 to 26-02-2022	Systems	ARM Processors and Real Time Operating	ON	A SIX DAYS ADD ON PROGRAM	TECHNOLOGY FOR WOMEN	ENGINEERNING &					REGISTRATION FORM	



PRINCETON INSTITUTE OF ENGINEERI & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V)

logical and analytical understanding.	software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in	fushing, recurrical and scientific manpower to meet a the challenges of the new generation. Dedicated faculty members and availability of latest licensed 1				our motto. About Denartment of Electronics and	mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is	education meaningful endeavor. Imparting education is our profession, personality development is our	life and impart them insightful learning. The college is committed to create a congenial atmosphere to make	face the challenges successfully. The college aims at motivation students towards their sime and cools of	Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build	people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women		dedicated and committed members. They believe in $\begin{vmatrix} s \\ s \end{vmatrix}$ imparting quality education to the needy students. The $\begin{vmatrix} a \\ s \end{vmatrix}$	The society comprises of talented, philanthropic, 7	About The Institution
	2. Sequential vs combinational	1. Basic Concepts of Digital Electronics	2., Package and package body.	1. Describes the different types of design units in VHDL	Objectives:	To encourage the students to pursue higher studies and research activities.		3. To inculcate competency, innovative spirit, communication and managerial	process with a focus on problem solving skills, analytical skills and technical skills.	Communication Engineering. 2. To offer an efficient teaching-learning	wedge in all the prima of Elements of Elements	I. To provide good fundamental	Mission	socially responsible engineers in Electronics and Communication Engineering.	To produce academically excellent and	Vision
& TECHNOLO	ture:		Address:	Department :	Name: Ms:	24-03-2022 to 30-03-2022	VHDL	DIGITAL SYSTEM DESIGN USING	A SIX DAYS ADD ON PROGRAM	TECHNOLOGY FOR WOMEN	PRINCETON INSTITUTE OF ENGINEERNING &				REGISTRATION FORM	



PRINCETON INSTITUTE OF ENGINEERIN & TECHNOLOGY FOR WOMEN Chowdarygada, Korremula (V) (burkesar (M), Medchal Dirt, T.S.5000)

The Department of Computer Science & Engineering was established in the year 2009.It offers the best and updated practical training with modern high configuration computing systems to develop high quality, technical and scientific manpower to meet the challenges of the new generation. Dedicated faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding.[2. Impor Import of the student of the s	About Department of Computer Science and Engineering 1. W	The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.
 Importance of Machine Learning Topics to be Covered: Use cases of Machine Learning Technology Why Cloud computing in Machine Learning 	1. What is Machine Learning?	 To produce competent Computer Science Engineers through Quality Education and Research. Mission Adopting an efficient teaching learning process in correlation with industrial needs. Ensuring technical proficiency, facilitating to pursue higher studies and carry out R&D activities. Developing problem solving and analytical skills with sound knowledge in basic sciences and Computer Science Engineering. Inculcating managerial skills to become socially responsible, ethical and competitive professionals.
Date: Principae ENCETON INSTITUTE OF ENGINEERING I TECHNOLOGY FOR WOMEN	Address:	REGISTRATION FORM

Chowdaryguda, Korremula (V) (thatkesar (M). Medchal Dist. T S-50008/

.. ...



PRINCETON INSTITUTE OF ENGINEERI & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (VS Churchery IMI, Madebal Okr, TS-500

challenges of the new generation. Dedicated faculty members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding.[About Department of Computer Science and Engineering The Department of Computer Science & Engineering was established in the year 2009. It offers the best and updated practical training with modern high configuration computing systems to develop high	About The Institution The society comprises of talented, philanthropic, dedicated and committed members. They believe in imparting quality education to the needy students. The society's mission is to eradicate illiteracy among the people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motto.
2. Sensor Technolgies.	 1.What is the importance of IOT? 2.What is the properties of IOT? Topics to be Covered: 1.Types of IOT. 	Vision To produce competent Computer Science Engineers through Quality Education and Research. I. Adopting an efficient teaching learning process in correlation with industrial needs. 2. Ensuring technical proficiency, facilitating to pursue higher studies and carry out R&D activities. 3. Developing problem solving and analytical skills with sound knowledge in basic sciences and Computer Science Engineering. 4. Inculcating managerial skills to become socially responsible, ethical and competitive professionals. Objectives:
Mobile: E-Mail: Signature: Date:	Name: Ms: Department : Address:	REGISTRATION FORM

thatkesar [M] Medchal Diet. T S-50008/



members and availability of latest licensed software provides stimulating atmosphere for the students to excel in all aspects of academic research and to enhance their general skills in logical and analytical understanding.[quality, technical and scientific manpower to meet the challenges of the new generation. Dedicated faculty	The Department of Computer Science & Engineering was established in the year 2009. It offers the best and undated practical training with modern high	About Department of Computer Science and Engineering	our motto.	creativity is our ambition, and social responsiveness is	our profession, personality development is our	committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is	motivating students towards their aims and goals of life and impart them insightful learning. The college is	increasing needs of the students and endeavors to build their confidence and competence which enable them to face the challenges successfully. The college aims at	people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women Engineering College was set up in 2009 to meet the	imparting quality education to the needy students. The society?s mission is to eradicate illiteracy among the	The society comprises of talented, philanthropic, dedicated and committed members. They believe in	About The Institution
2. What is Q-Learning?	1. How is Machine Learning related to Cyber Security	2. Security Services Topics to be Covered:	1. What is Cyber ?	Objectives:		professionals.	 4. Inculcating managerial skills to become socially responsible, ethical and competitive 	3. Developing problem solving and analytical skills with sound knowledge in basic sciences	2. Ensuring technical proficiency, facilitating to pursue higher studies and carry out R&D activities.	Mission I. Adopting an efficient teaching learning process in correlation with industrial needs.		To produce competent Computer Science Engineers through Quality Education and	Vision
E-Mail: Signature: Date: Principal MCETON INSTITUTE OF ENGINE	100	Address:	Department :	Name: Ms:	7 th – 14 th Dec -2021	Cyber Security	ON	A SIX DAYS ADD ON PROGRAM	FRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN			REGISTRATION FORM	

thatkesar [M] Medchal Dirt. TS-50008/

. ...



Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dist, TS-50





(12 m) (M) (

12-51 TNO 12-52







at Princeton Institute of Engineering and Technology for Women, Hyderabad.

from 27-10-2021 to 02-11-2021

...... (......... Hours)

organized by Department of Civil Engineering

一日日日日月前進以有其寺士の外先の上日日寺内市道:"上山西寺中日日本美術学月日

ALKALI ACTIVATED BINDER

..... has participated



Mall com



This is to certify that Ms: BANOTH MOUNIKA

in certificate program on "...



Princeton Institute of Engineering and Technology For Women

Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Bist (Approves by AICIE - New Delhi and Affiliated to UNIUN - Hyderabad)





Princeton Institute of Engineering and Technology For Women

Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist

(Approves by AIDTE - New Delhi and Affiliated to JNTUH - Hyderabad)



Princeton Institute of Engineering and Technology For Women

Narapally, Chowdaryguda Yillage, Chatkesar Mandal, Medchal - Malkajgiri Dist (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: CH DURGA BHAVANI in certificate program on ".... FOUNDATION (3D) ENGINEERING has participated

from <u>16-03-2022</u> to <u>23-03-2022</u> (36. Hours) organized by Department of Civil Engineering ,

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



Coordinator

MyWall.com

desar (M), Reached Dist, To

A SAPTY OF

Principa

UTE OF ENGI




Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist (Approves by AICIE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms:G.VAISHNAVI

In certificate program on " SELECTION & SIZING OF TRANSFORMERS

...... has participated

organized by Department of Electrical & Electronics Engineering

from to 29-11-2021 (.36. Hours) 23-11-202

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



lyWall.com





Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

OBRANIN GANES OF PARANCE PANANON

in certificate program on " SELECTION & SIZING OF TRANSFORMERS has participated |曲別東説明南部由治田林浩光寺県和昌谷路治主教会会総

B MAMATHA

organized by Department of Electrical & Electronics Engineering 23-11-2021

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Ghathesar (M), Meddhai pi Princii FINCETON INSTITUTE OF ENGIN & TECHNOLOGY FOR WON Chowdaryguda, Komentul Multime Frincipal

MyWall.com



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist.

「「「「「「「「「「「「」」」」」」

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderebad)



This is to certify that Ms: **J.KAVITHA** has participated

in certificate program on "SELECTION & SIZING OF TRANSFORMERS 医贝基基苯基试验尿管尿管 医脊髓炎 医尿管炎的现在分词 法法法法律

organized by Department of Electrical & Electronics Engineering

from 23-11-2021 to 29-11-2021 (.36. Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad



arWyWall.com

PRINCETON INSTITUTE OF ENGINE Chatkesar (MPTTTCT) Chowdaryguda, Korreinw & TECHNOLOGY FOR WOM Princi 5



Princeton Institute of Engineering and Technology For Women Naropally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to UNIUN - Hyderabad)



This is to certify that Ms: ________ E.ROHINI In certificate program on "... SELECTION & SIZING OF TRANSFORMERS has participated

organized by Department of Electrical & Electronics Engineering

from 23-11-2021 to 29-11-2021

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



ywall.com



Narapally,Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICIE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: V.SHIVALEELA

In certificate program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM has participated

organized by Department of Electrical & Electronics Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

PRINCETON INSTITUTE OF ENG

Principa

& TECHNOLOGY FOR WOR

Ghatke PIN Meddaat

MyWall.com



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: G.NIRMALA

In certificate program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM

has participated

organized by Department of Electrical & Electronics Engineering

from 02-03-2022 to 08-03-2022 (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



MyWall.com



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

OBRANNA CAMP OF PARANCIPANION

V.SHIVALEELA

in certificate program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM

organized by Department of Electrical & Electronics Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



lyWall.com



Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AIDTE - New Delhi and Affiliated to JNTUN - Hyderabad)

ORANA SUCONA NAVISI (NAVISI)

This is to certify that Ms: has participated J.NAVYA SAMPADA

In certificate program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM

organized by Department of Electrical & Electronics Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

and the second PRINCETON INSTITUTE OF E & TECHNOLOGY FOR WO Frincipal

setMyWall.com



Princeton Institute of Engineering and Technology For Women Harapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AIOTE - New Delhi and Affiliated to JNTUN - Hyderabad)



M.MANISREE

IN CERTIFICATE PROGRAM ON "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM

organized by Department of Electrical & Electronics Engineering

from 02-03-2022 to 08-03-2022 (.39. Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



We with Rose ar My Wall.com



Princeton Institute of Engineering and Technology For Women Narapally, Ohowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist (Approves by AICTE - New Delin and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: LINGALA SREELEKHA In certificate program on "___PCB DESIGNING AND FABRICATION has participated

organized by Department of Electronics and Communication Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad.



/Wall.com

Coordinator

HOD



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

CERTIFICATE OF PARTICIPATION

This is to certify that Ms:GANJI LAXMIPRASANNA has participated

in certificate program on "____PCB DESIGNING &FABRICATION PROCESSING

organized by Department of Electronics and Communication Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Pineina Now 204 AEOTOMACE & Frincipa

and the

Wall.com

Coordinator

they were





Princeton Institute of Engineering and Technology For Women Narapally, Chowderyguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICIE - New Delhi and Affiliated to JNTUH - Hyderabad)



In certificate program on "... DSP PROCESSOR AND APPLICATIONS has participated

organized by Department of Electronics and Communication Engineering,

at Princeton Institute of Engineering and Technology for Women, Hyderabad

Coordinator A DA

HOD

A SULLISIN NOLSON A

Principal

PINKI

(ywall.com



Princeton Institute of Engineering and Technology For Women Narapally, Showdaryguda Village, Ghatkesar Mandal, Medchal - Malkajgiri Dist (Approves by AICTE - New Delhi and Affiliated to JNTUN - Hyderabad)

CINRUNI (CANNE O LE PARUNI (CHEAVI) (C

This is to certify that Ms:KSHILPA

in certificate program on ".... ARM PROCESSORS AND REAL TIME OPERATING SYSTEMS

organized by Department of Electronics and Communication Engineering

from 21-02-2022 to 26-02-2022 (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Wall.com

Coordinator

Artit

HOD

S KSOTONNEL & Coverary avera, a



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist (Approves by AICTE - New Dethi and Affiliated to JATUH - Hyderabad)



in certificate program on " ARM PROCESSORS AND REAL TIME OPERATING SYSTEMS. This is to certify that Ms:JAKKAU RUCHUTHA organized by Department of Electronics and Communication Engineering has participated

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

WyWall.com

Coordinator

HOD



Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)



HOD

Coordinator

Croby Control

envlywall.com

at Princeton Institute of Engineering and Technology for Women, Hyderabad (...... Hours) This is to certify that Ms: .

In certificate program on "......DIGITAL SYSTEM DESIGN USING VHDL

SAYED TASLIM BEGUM

..... has participated

organized by Department of Electronics and Communication Engineering

from 24-03-2022 to 30-03-2022



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICIE - New Delhi and Affiliated to JNTUH - Hyderabad)

CINKANIN (CANNACTION PAARAN (CHEANNO) N

This is to certify that Ms:^{V.Supriva} in certificate program on "......" erWyWall.com at Princeton Institute of Engineering and Technology for Women, Hyderabad. Lavant Coordinator **Princeton Institute of Engineering and Technology For Women** organized by Department of Computer Science and Engineering, Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Bist einsa**rayo)rira**kan (Approves by AICTE - New Delhi and Affiliated to JNTUN - Hyderabad) Cyber security Charles and a HOD PRINCETON INSTITUTE OF LINCONTERNING has participated NANCHE NO. KOOTONNOIL & Principal Principa

ព្រៃកម្មានិព្រភពន៍ម្មាន ខេត្តស្វស ការ (M)

0.0000000



Princeton Institute of Engineering and Technology For Women Narapally, Ohowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist

(Approves by AICIE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: In certificate program on "....." **B.Rishika** Cyber security has participated

organized by Department of Computer Science and Engineering ,

at Princeton Institute of Engineering and Technology for Women, Hyderabad

and t HOD

Principal Principal Number encimient

& YECHNOLOTY #C.R. (SONC) Chronidaryguda, Koi reinnia (V), Chatkesur (M), Meddhal Dist, T.S-500 Coordinator

lyWall.com



Narapally,Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: .. In certificate program on "......INTERNET OF THINGS organized by Department of Computer Science and Engineering **C SHIVANI** has participated

at Princeton Institute of Engineering and Technology for Women, Hyderabad.

Coordinator

WyWall.com







Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: .. In certificate program on "......MACHINE LEARNING ARIGE SHRUTHI has participated

organized by Department of Computer Science and Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad

HOD

Coordinator

WyWall.com

() athe sur (W), Weddhal Dist, T.S.

& TECHNOLOGY FOR WOMEN chowdarygroda, Korremula (V).

NUMBER OF ENGINE

Principa

5



Narapally, Chowdaryguda Village, Ghatkesar Mandal, Medchal - Malkajgiri Dist. (Approves by AICIE - New Delhi and Affiliated to JNTUH - Nyderabad)

This is to certify that Ms: in certificate program on "... organized by Department of Computer Science and Engineering, RASALA HIMABINDU MACHINE LEARNING has participated

SHRWONGEN

at Princeton Institute of Engineering and Technology for Women, Hyderabad



Wall.com

A TECHNOLOGY FOR A Closedan yn dei farrena wlan i'r (w) Farrena

Princi



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICIE - New Delhi and Affiliated to JNTUH - Hyderabad)



This is to certify that Ms: KOKKULA MANOHITHA in certificate program on "...... INTERNET OF THINGS at Princeton Institute of Engineering and Technology for Women, Hyderabad. organized by Department of Computer Science and Engineering from <u>30-11-2021</u> to <u>06-12-2021</u> (.36. Hours) has participated

of which GOH

2) Stresar (M). 1.

addred 101st, 1.S-200 \mathbb{N}_{2} somervia (\mathbb{N}_{2} **CINCETON INSTITUTE OF ENGINE**

Principal Principal

R TECHNOL DO' FOR WORE Chowdary Line, Specemula (

Coordinator

in Contention MyWall.com



Princeton Institute of Engineering and Technology For Women Karapally, Chowdaryguda Yillage, Chatkesar Mandal, Medchal - Malkajgiri Dist.

(Approves by AICTE - New Delhi and Affiliated to JNTUN - Nyderabad)



This is to certify that Ms: ____PULIPAKA ARCHANA in certificate program on "...... organized by Department of Computer Science and Engineering, Artificial Intelligence has participated

at Princeton Institute of Engineering and Technology for Women, Hyderabad. (.3.6. Hours)

AyWall.com

Coordinator

Fg

HOD

Jackasar (M)

ALLENINOLOGY

Princi



Princeton Institute of Engineering and Technology For Women Narapally, Chowdaryguda Village, Chatkesar Mandal, Medchal - Malkajgiri Bist.

(Approves by AICTE - New Delhi and Affiliated to JNTUH - Hyderabad)

9

This is to certify that Ms: .. in certificate program on "....Artificial Intelligence organized by Department of Computer Science and Engineering , KEESARA AISHWARYA has participated

at Princeton Institute of Engineering and Technology for Women, Hyderabad from ... 13-06-2022 to ... 18-06-2022 (.3.6. Hours)

HOD

Coordinator

WWall.com

FINNCETON INSTITUTED & TECHING OF Y FOR WOM Dunt d Dist,

Charlesar Pa

Chow dra



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2021-22/01

Date: 10-03-2022

To The principal, PETW -Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 3^{rd} and 4^{th} year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CE	IV	Ι	FOUNDATION (3D) ENGINEERING

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours lincerely Head of the department

Principal Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (%) Chowdarygoda, Korremula (%) Chatesca (M), Medchal Die, T 550008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 10-03-2022

Ref:PETW/CE /AP/2021-22/06

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "FOUNDATION (3D) ENGINEERING"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on FOUNDATION (3D) ENGINEERING from 16-03-2022 to 23-03-2022 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr. G.Sachin Chakravarthy Professor, Civil Engineering, Hyderabad.

Thanking you

Yours sin relv Head b lepartment

UTE OF ENGINEERING FOR WOMEN Medchal Dist, TS-500084 IMI



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2021-22/07

Date: 16-03-2022

CIRCULAR

All the III & IV year B.tech students are hereby informed to attend the Add on program on "FOUNDATION (3D) ENGINEERING". The courses are scheduled during 16-03-2022 to 23-03-2022 (36 Hours) conducted by Civil Engineering at Cad lab.

The classes for the same will be conducted by Dr G.Sachin Chakravarthy, Professor, Civil Engineering Hyderabad at Civil Seminar hall.

the department CIVIL.

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal 4. Notice board

CETON INSTITUTE OF ENGINEERING FOR WOMEN ula (M thatkesar (M) Medchal Dist. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
3	16-03-2022	Morning (9:30am-12.30pm)	 Introduction, Foundation engineering applies soil mechanics with structural demands. project serviceability requirements for design and construction of the foundation system, Its primary purpose is to hold your house up .
		Afternoon (1.30pm-4.30pm)	 Part of a structural system that supports and anchors the superstructure of a building and transmits its loads directly to the earth.
2	17-03-2022	Morning (9.30am-12.30pm)	 There are five main foundation types and a handful of important variations, Basement Foundation Crawlspace Stem Walls. Concrete Slab Foundations. Wood Foundations. Pier and Beam Foundation.
		Afternoon (1.30pm-4.30pm)	 To load the bearing surface at a uniform rate so as to prevent unequal settlement. Foundations are classified as shallow and deep foundations.
		Morning (9.30am-12.30pm)	 The two major types of foundations are shallow foundations and deep foundations. Foundation elements are the items Lord Vortech wants to gather to rule every LEGO dimension, in the game LEGO Dimensions.
3	19-03-2022	Afternoon (1.30pm-4.30pm)	 A structural foundation is the part of a building that fixes it into the soil. the main structures that appear above the soil level, much like the roots of a tree support the stem. One of its functions is to transfer loads from the structure to the ground.

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, T S 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

4	21-03-2022	Morning (9.30am-12.30pm)	 Foundation is a Structural supporting member which transfer loads from the Building's walls or Columns to the Earth Foundation studies are pre-university level programmers that equip you to take on an undergraduate degree at university.
		Afternoon (1.30pm-4.30pm)	 Create a surface from a topographical survey to represent the existing ground . specific alignments and contain vertical data regarding the elevations
		Morning (9.30am-12.30pm)	 Settlement. Settlement is defined as the vertical movement of the ground which is caused by stress alterations. Vibration. Lateral displacement. Ground heave. Tilt. Durability
5	22-03-2022	Afternoon (1.30pm-4.30pm)	 Most Common Reasons of Foundation Failure Load Transfer Failure. Undermining Safe Support. Lateral Movement. Unequal Support. Heave. Drag Down. Design Error. Construction Errors.
	-	Morning (9.30am-12.30pm)	• Factors related to ground (soil) conditions and factors related to loads from the structure.
6	23-03-2022 Afternoon (1.30pm-4.30pm)		 3D finite element modeling is warranted when the geometry is 3D (circular base plate with foundation piles) the heterogeneity of the subsoil varies in three directions.

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt. T 5 500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited	
	FOUNDATION (3D)				
1	ENGINEERING	6 days (36 hours)	64	60	

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of FOUNDATION (3D) ENGINEERING.
- 2. Understand the concepts of FOUNDATION (3D) ENGINEERING.
- 3. Know about FOUNDATION (3D) ENGINEERING Analysis.

OUTCOMES:

At the end of the course the student will be able to:

- 1. Students can learn Introduction to Civil engineering projects.
- 2. Understand Advanced Concepts of FOUNDATION (3D) ENGINEERING
- 3. Understand Instantiate FOUNDATION (3D) ENGINEERING
- 4. Understand the process of Alignments, Profiles

5. Understand Operating FOUNDATION (3D) ENGINEERING.

Coordinator





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students FOUNDATION (3D) ENGINEERING Add on program (AP)

S.NO	HT NO	NAME
]	186M1A0101	KOSGI MANJULA
2	186M1A0102	KOTHAPALLI MADHURI
3	186M1A0103	GOSKULA NIHARIKA
4	186M1A0104	KAMBLE LAKSHMI
5	186M1A0105	VEMULA MANISHA
6	186M1A0106	JATOTH NANDINI
7	186M1A0107	BURUGU SUMANJALI
8	186M1A0108	PARENDEKAR PAVANI
9	186M1A0109	BODAS MANASA
10	186M1A0110	GUGULOTHU ANITHA
11	186M1A0111	ESLAVATH SRILATHA
12	186M1A0112	KUSANGI LAXMIPRASANNA
13	186M1A0113	RAMAVATH HARITHA
14	186M1A0114	VADTHYA MANJULA
15	186M1A0115	MAGINAM KRISHNA VENI
16	186M1A0116	BANOTH MOUNIKA
17	186M1A0117	SADIYA
18	186M1A0118	KEERTHI TEJASWI
19	196M5A0101	ALETI SAI SANTOSHI
20	196M5A0102	MAGGIDI SAI LATHA

eer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M) Medchal Dirt. T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

21	196M5A0103	VANAM VIJAYALAXMI
22	196M5A0104	ROUTHU TEJASRI
23	196M5A0105	VALLURI SWATHI
24	196M5A0106	BONAGIRI RAVALI
25	196M5A0107	K.NIVEDITHA
26	196M5A0108	THOTA HARIKA
27	196M5A0109	GOLLA SHIRISHA
28	196M5A0110	NAGELLI POOJA
29	196M5A0111	NAGAPURI NAVYA
30	196M5A0112	E.SWAPNA
31	196M5A0113	POILA SWATHI
32	196M5A0114	GANGULA RITHIKA
33	196M5A0115	PERE PRAVALIKA
34	196M5A0116	CHOPPARI DURGA BHAVANI
35	196M5A0117	CHALLA SIREESHA
36	196M5A0118	CHINTHAPANDU PRIYANKA
37	196M5A0119	DASARI SRIVIDYA
38	196M5A0120	NUNAVATH SHILPA
39	196M5A0121	AGULLA RAJITHA
40	196M5A0122	NUNAVATH RAJESWARI
41	196M5A0123	PITTA DEEKSHA
42	196M5A0124	MUDAWATH PRASHANTHI
	1	

year Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dist, T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

43	196M5A0125	GUVVAŁA NANDINI
44	196M5A0126	VANAM MOUNIKA
45	196M5A0127	CHALLURI MANASA
46	196M5A0128	BANAVATH UMADEVI
47	196M5A0129	DASARLA GOUTHAMI
48	196M5A0130	SRIRAM SHALINI
49	196M5A0132	ASHWINI ADE
50	196M5A0133	JATVATH PRIYANKA
51	196M5A0134	GUMMADI NUTHANA
52	196M5A0135	MUDDAM SONY BHARGAVI
53	196M5A0136	ALETI SHRUTHI
54	196M5A0137	THALLAPALLI NIKHITHA
55	196M5A0138	PANASA PRASHANTHI
56	196M5A0139	ALAKUNTLA RASHMIKA
57	196M5A0140	GUDURU RENUKA
58	196M5A0141	KUTHURU PRIYANKA
59	196M5A0142	DUDALA SHIREESHA
60	196M5A0143	MARIPATLA AKANSHA
61	196M5A0144	VELPULA STELLA RANI
62	196M5A0145	THIPPANAVENI SRAVANTHI
63	196M5A0146	DUDDURU SRUTHI
64	196M5A0147	

Coordinator, \sim

(Prihcipar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V), (thethesar (ML Medchal Dirt. T 5-50008/

reer



2

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of FOUNDATION (3D) ENGINEERING Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	16-03- 2022	17-03- 2022	19-03- 2022	21-03- 2022	22-03- 2022	23-03- 2022
1	186M1A0101	KOSGI MANJULA	(Ka)	64	Q	RAY	QU_	a,
2	186M1A0102	KOTHAPALLI MADHURI	Machin	Kladim	Maduli	Kladen	Maduh	Kachin
3	186M1A0103	GOSKULA NIHARIKA	(N)	RU	ÑI.	Ru	R	Ret
4	186M1A0104	KAMBLE LAKSHMI	Janis	Long	Jany	Janly	Lani	Lavy
5	186M1A0105	VEMULA MANISHA	Mary	1/au	Mary	May	May	Nauf
6	186M1A0106	JATOTH NANDINI	Many	hu	Nay	Nauf	Nay	Nay
7	186M1A0107	BURUGU SUMANJALI	-su	-gul	-kuy	Sul	suy	Say
8	186M1A0108	PARENDEKAR PAVANI	Q.	Pu	R	\mathbb{P}_{1}	P	Rí
9	186M1A0109	BODAS MANASA	Ne	(12)	GH	Tail	at	Carl .
10	186M1A0110	GUGULOTHU ANITHA	Any .	Any .	-tail .	tru	And	NAL_
11	186M1A0111	ESLAVATH SRILATHA	- Sillet	Stilt	Sech	- Sh el	Soilatt	r-Elal
12	186M1A0112	KUSANGI LAXMIPRASANNA	Lout	April	Jour	Artour	tou	Joy
13	186M1A0113	RAMAVATH HARITHA	P	$\mathbf{\hat{R}}^{\dagger}$	B		\mathcal{O}_{1}	Ū,
14	186M1A0114	VADTHYA MANJULA	Aul	W.	Mul	MI	M	H
15	186 M1 A0115	MAGINAM KRISHNA VENI	put	day	stat	kut	au	au
16	186M1A0116	BANOTH MOUNIKA	Jan.	M	any	NYT	NYT	Ŵ,
17	186M1A0117	SADIYA	any	Aay	My	All	A	my
18	186M1A0118	KEERTHI TEJASWI	- Carla	Tent	To	Tobil	Telany	ejan
19	196M5A0101	ALETI SAI SANTOSHI	Sul	Ser	eu	sul	su	-84
20	196M5A0102	MAGGIDI SAI LATHA	-Selak	Chilad	-grillet	-si fel	sinular	-fillow
21	196M5A0103		Vici	abu	Nery	NO7	Very	vij
22	196M5A0104	ROUTHU TEJASRI	(Tu +	TuT	GT	Gul	CI T	(FL

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chathesar (M), Medchal Dire, TS-50008/



,

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

· · · · · · · · · · · · · · · · · · ·		I	
23	196M5A0105	VALLURI SWATHI	- Sul - Buy Jul Suy Jul 14
24	196M5A0106	BONAGIRI RAVALI	QTQ101010101
25	196M5A0107	K.N#VEDITHA	Ney Ney Ney Ney Ney Neil
26	196M5A0108	THOTA HARIKA	Harp Hart the Work that the their te
27	196M5A0109	GOLLA SHIRISHA	-soly every selver selver selve selver
28	196M5A0110	NAGELLI POOJA	Duy put puly Party put put
29	196M5A0111	NAGAPURI NAVYA	Ney Ney Nay Nay Ney Ney
30	196M5A0112	E.SWAPNA	and hel hel see sof suf
31	196M5A0113	POILA SWATHI	Suit and suit suit en suy
32	196M5A0114	GANGULA RITHIKA	Roy Buy Rey Rey Rey Dry
33	196M5A0115	PERE PRAVALIKA	Rang put put put put put
34	196M5A0116	CHOPPARI DURGA BHAVANI	Bu Ry Ry Ry Ry By
35	196M5A0117	CHALLA SIREESHA	-ceny first her say suy -suy-suy
36	196M5A0118	CHINTHAPANDU PRIYANKA	pure pier pitce and pur plu
37	196M5A0119	DASARI SRIVIDYA	- Fluis - From - Fronting Meding - Filler - Ben
38	196M5A0120	NUNAVATH SHILPA	- Si Su Su Su su su
39	196M5A0121	AGULLA RAJITHA	Reyiting Regitty Regitte Regitter Regitter
40	196M5A0122	NUNAVATH RAJESWARI	Q' Q' Q' Q' Q'
41	196M5A0123	PITTA DEEKSHA	Py Duy Duy Duy Ry
42	196M5A0124	MUDAWATH PRASHANTHI	prani king print print print pury
43	196M5A0125	GUVVALA NANDINI	Du Du KD. Qu Qu Qu
44	196M5A0126	VANAM MOUNIKA	Kauf Kauf Kauf Muy Ny Kauf
45	196M5A0127	CHALLURI MANASA	Money Nave Manya Manya Many Maine
46	196M5A0128	BANAVATH UMADEVI	194 and out very part very
47	196M5A0129	DASARLA GOUTHAMI	Guy Cand Cur Guy Guy Guy
48	196M5A0130	SRIRAM SHALINI	Shalini Shalin glalin glalini Stalini Stalini

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (Phatkesar (ML Medichal Dire, T S-50008/


Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AlCTE)

49	196M5A0132	ASHWINI ADE	Asien Aching - Astall fraining - Aching - Aching
50	196M5A0133	JATVATH PRIYANKA	Pry pry Pry Pry Rug pry
51	196M5A0134	GUMMADI NUTHANA	placest Day Day Ney Ney Ney
52	196M5A0135	MUDDAM SONY BHARGAVI	Bur Bur Bur Bhand Bland Bland
53	196M5A0136	ALETI SHRUTHI	-Buy the drey duy bull Shin
54	196M5A0137	THALLAPALLI NIKHITHA	Now New New New New New
55	196M5A0138	PANASA PRASHANTHI	E Di Ny pul Rul Pul
56	196M5A0139	ALAKUNTLA RASHMIKA	Peur Pary Pary Der Daring Red
57	196M5A0140	GUDURU RENUKA	Q, Q, Q, Q, Q, Q'
58	196M5A0141	KUTHURU PRIYANKA	Did pul pul pur pry pry
59	196M5A0142	DUDALA SHIREESHA	ent en sul sur sur the
60	196M5A0143	MARIPATLA AKANSHA	Acut Akay Alaw Alaw -Alaw Akur
61	196M5A0144	VELPULA STELLA RANI	-stal while this etun tell the
62	196M5A0145	THIPPANAVENI SRAVANTHI	By By By By By
63	196M5A0146	DUDDURU SRUTHI	Ruly sur - full chen full - ger
64	196M5A0147	NUCHU DIVYA	Que Ru en Ry RY
	-		the character of the ch
			ZN

.

Coordinator

yeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt. T 5 500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	FOUNDATION (3D) ENGINEERING				
Type of Activity	Add on Program				
Date and Time of Activity	16-03-2022 to 23-03-2022 (36 Hours)	9.30am to 4.30pm			
Details of Participants	64 Students				
Resource Person :	Dr.G.Sachin Chakravarthy , Professor,				
Coordinator	I. Mr Nithish, Assistant Professor				
Organizing:	2. Mr.Mood Naresh, Associate Professor				
Description	The Honorable guests has been warm we Princeton institute of engineering and Director, Principal, Head of the Department N.Pavani Associate Professor, CE Depart about the Honorable Chief Guest's achie Department CE, welcomed and gave the (3D) ENGINEERING of the Add on Progr Dr .Rajeev Srivastava Principal,PE the College and the importance of the FO The Honorable Guest Dr. G.Sachin Chaku Introduction about the FOUNDATION explained about the techniques are essentia FOUNDATION (3D) ENGINEERING De At last day of Session, Test was Conducte Vote of Thanks was given the Training con	technology for women, Chairman, nt and students. Our coordinator Mrs. ment has given a brief introduction evements and experience.Head of the importance of the FOUNDATION ram. ETW gave a brief Introduction about UNDATION (3D) ENGINEERING. ravarthy, Professor, has given a brief I (3D) ENGINEERING and also al building blocks that are widely use esign and Analysis. ed in form of a Google form later the			

Coordinator

D CE

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (ML Medchal Dirt. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the FOUNDATION (3D) ENGINEERING Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions		R	ating	
5.110.	Questions	1	2	3	4
1	How would you rate for this content	\checkmark			
2	Enough teaching hours for stipulated AP				
3	How would you rate the trainer in this subject		~		
4	Have learned something that I previously didn't know.	\checkmark		~	
5	The information provided in the course was easy to understand.				
6	The Add-on course was time worthy.			\checkmark	
7	The information presented in the course was interesting and informative.		~		
8	Have got some basic inputs about 3D Finite Element Modeling in present era.	۰.		\checkmark	

Please mention your suggestions to improve the quality of Certification program.

cinal RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN laryguda, Korremula (V) thatkesar [M]. Medchal Dist. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2021-22/01

To The principal, PETW -Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2^{nd} year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CE	11	II	ANALYSIS OF FRAMES

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours si erely Head of the department

Date: 04-02-2022

SETON INSTITUTE OF ENGINEERING kesar (MI Medchal Dist. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-10-2021

Ref:PETW/CE /AP/2021-22/06

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "ANALYSIS OF FRAMES"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on " **ANALYSIS OF FRAMES**" from 14-02-2022 to 19-02-2022 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr. Ashwin Raut Professor, Civil Engineering, Hyderabad.

Thanking you

Yours

Head of the department

E OF ENGINEERING Aedchal Dist. T S-500084



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2021-22/07

Date: 19-10-2021

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "ANALYSIS OF FRAMES". The courses are scheduled during 14-02-2022 to 19-02-2022 (36 Hours) conducted by Civil Engineering at Cad lab.

The classes for the same will be conducted by Dr. Ashwin Raut, Professor, Civil Engineering Hyderabad at Civil Seminar hall.

of the department

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal 4. Notice board

ICETON INSTITUTE OF ENGINEERING HNOLOGY FOR WOMEN uda, Korremula (M hatkesar (MI, Medchal Dist. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program ANALYSIS OF FRAMES (AP) schedule

S.NO	DATE	SESSION	TOPICS		
Ĩ	14-02-2022	Morning (9.30am-12.30pm)	 Introduction, About Analysis Of Frames Frame analysis seeks to identify how such frames are developed, define problems, to diagnose a course, to make value judgments, and to suggest remedies. 		
		Afternoon (1.30pm-4.30pm)	• Their goal is to organize information in a way that paints the picture that they want the audience to see.		
		Morning (9.30am-12.30pm)	 Determine if the entire structure as independently rigid Draw a free-body diagram for each of the members in the structure. 		
2	15-02-2022	15-02-2022	15-02-2022	Afternoon (1.30pm-4.30pm)	 one that is made stable by a skeleton that is able to stand by itself as a rigid structure without depending on floors or walls to resist deformation. Framing bias refers to the observation that the manner in which data is presented can affect decision making. First add any external reaction or load forces that may be acting at the components.
3	16-02-2022	Morning (9.30am-12.30pm)	 The process used to analyze frames and machines. We will need to determine if we can analyze the entire structure as a rigid body. there are two main categories of frame structures. 		
		Afternoon (1.30pm-4.30pm)	 braced frame structure rigid frame structure Assemblies 		
	2.1		there are four different types elements you can use to create a frame within your shot.		

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt. T 5 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		Morning (9.30am-12.30pm)	 architectural, natural, geometric shapes, and light/shadow linear infrastructure projects, including roads and 	
			railways	
4	17-02-2022	Afternoon (1.30pm-4.30pm)	 create a surface from a topographical survey to represent the existing ground . Types Of Structures In Construction 	
		Morning (9.30am-12.30pm)		 the thought process people use to define a situation and decide how they are going to deal with it. a stationary structure for supporting a load. Machine. an assembly of rigid members designed to do mechanical work by transmitting.
5	18-02-2022	18-02-2022five selected articles rela in British Columbia.Afternoon (1.30pm-4.30pm)• The theoretical backgroup process, was provided.	 five selected articles related to the problem of wildfire in British Columbia. The theoretical background, as well as the work process, was provided. It was found that the two dominant frames from the 	
			publications are wildfire danger and disaster management.	
÷		Morning (9.30am-12.30pm)	 The article discusses when it is appropriate to adopt the Framework Method and. explains the procedure for using it in multi- disciplinary health. 	
6	19-02-2022	Afternoon (1.30pm-4.30pm)	 the Framework Method is a systematic and flexible approach to analysing qualitative data and is appropriate for use in research. teams even where not all members have previous experience of conducting qualitative research 	

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Charlesar (M), Medchal Dirt. T 5 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	ANALYSIS OF FRAMES	6 days (36 hours)	51	48

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of ANALYSIS OF FRAMES.
- 2. Understand the concepts of ANALYSIS OF FRAMES.
- 3. Know about ANALYSIS OF FRAMES Analysis.

OUTCOMES:

At the end of the course the student will be able to:

- 1. Students can learn Introduction to Civil engineering projects.
- 2. Understand Advanced Concepts of ANALYSIS OF FRAMES.
- 3. Understand Instantiate ANALYSIS OF FRAMES
- 4. Understand the process of Alignments, Profiles

5. Understand Operating ANALYSIS OF FRAMES.

Coordinator

INCETON INSTITUTE OF ENGINEERING HNOLOGY FOR WOMEN uda, Korremula (M hatkesar [M] Medchal Dist. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students ANALYSIS OF FRAMES Add on program (AP)

S.NO	HT NO	NAME
1	206M1A0101	SHAIK SAMRIN TABASSUM
2	206M1A0102	BATHULA PAVANI
3	206M1A0103	ADLA ROJARANI
4	206M1A0104	JATOTHU AKHILA
5	206M1A0105	LATUKURI PUJA PRITHAM
6	206M1A0106	MADIVI SUGUNASHEELA
7	206M1A0107	RAYAPUDI NANDINI
8	206M1A0108	AZMEERA VASAVI
9	206M1A0109	AJMEERA KOTESHWARI
10	206M1A0110	BOOÐURI NAGALAXMI
11	206M1A0111	ARUTLA POOJITHA
12	206M1A0112	KOYI SHIRISHA
13	206M1A0113	SINGIREDDY RACHANA
14	206M1A0114	PULI PRAVALIKA
15	206M1A0115	THIGULIA SHIRISHA
16	216M5A0101	Α SOWMYA
17	216M5A0102	MUNIGELA SRUJANA
18	216M5A0103	THATIKONDA JYOTHI

eer nhcipa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN udaryguda, Korremula (V) Cho thatkesar [M] Medchal Dirt. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	216M5A0104	T SUVARNA
20	216M5A0105	KATTA VARSHITHA
21	216M5A0106	KOLLURI SWATHI
22	216M5A0107	KOLA RAVALI
23	216M5A0108	MUTHAMALA HARSHITHA
24	216M5A0109	KOMITIREDDY PRAVALIKA
25	216M5A0110	NYALAPALLY MANASA
26	216M5A0111	YARA REKHA
27	216M5A0112	GOLLAVATHULA PRASANNA
28	216M5A0113	KONDETI LAVANYA
29	216M5A0114	ALLURI ROJA
30	216M5A0115	AKULA RAMYA
31	216M5A0116	MARGAM NAVYA
32	216M5A0117	KUNCHAM BAVYA
33	216M5A0118	KELOTH RADHIKA
34	216M5A0119	DHARAVATH BHAVANA
35	216M5A0120	ADLAPELLI BHAVANI CHANDRA DEVI
36	216M5A0121	KANDUKURI OVIKA
37	216M5A0122	SAJIDA BEGUM
38	216M5A0123	UKE SHIRISHA
39	216M5A0124	GARADAS SANJANA

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dirt, T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AJCTE)

40	216M5A0125	CHILKURI SWETHA
41	216M5A0126	CHENNURI DEEPIKA
42	216M5A0127	NAGUNURI MANISHA
43	216M5A0128	DIKONDA CHANDANA
44	216M5A0129	YAMBARI AKSHAYA
45	216M5A0130	KATROTH SHIREESHA
46	216M5A0131	BOYAPALLY RENUKA
47	216M5A0132	CHILUMULA SOWMYA
48	216M5A0133	SUNDARAGIRI KALYANI
49	216M5A0134	PITLA DHARANI
50	216M5A0135	PANDAGALE JYOTHI
51	216M5A0136	BEEJANA NAVYA
L		

Coordinator



Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) thatkesar (M), Medchal OHr. T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of ANALYSIS OF FRAMES Add on program (AP)

S	ROLL	NAME OF THE	14-02-	15-02-	16-02-	17-02-	18-02-	19-02-
NO	NUMBER	STUDENT	2022	2022	2022	2022	2022	2022
1	206M1A0101	SHAIK SAMRIN TABASSUM	failur	Jay 24	Saway	Jan S	Sanoil	[andy
2	206M1A0102	BATHULA PAVANI	R	Ð	più_	<u>RQ</u>	₿ <u></u>	<u>po</u>
3	206M1A0103	ADLA ROJARANI	Roporal	Hejarei	so your	Rojated	9.0a mart	HOYAN
4	206M1A0104	JATOTHU AKHILA	æ	\bigcirc	B	P-	B	Ð-
5	206M1A0105	LATUKURI PUJA PRITHAM	peruthe	POUL	Rod the	Payl	Paito	Poultho
6	206M1A0106	MADIVI SUGUNASHEELA	fugneted	Signaph	Sugner	Gugant	Sugnaphel	Sugness
7	206M1A0107	RAYAPUDI NANDINI	Niburd (Daudin	Budhi	Bauduh	Danelsk	Reud/
8	206M1A0108	AZMEERA VASAVI	vacanto	use	une	Unge	wagard	Vaga 17
9	206M1A0109	AJMEERA KOTESHWARI	NO tel	Kotte	Koto ?	Vote	Kott	Kote_
10	206M1A0110	BOODURI NAGALAXMI	A sug laws	Nogus	Naglan	mappy:	wagund	ngdory
11	206M1A0111	ARUTLA POOJITHA	Poorto-	people	Poolit-	poolitio	\$20 Juto	(Dairty
12	206M1A0112	KOYI SHIRISHA	Phil.	sheet	Shall_	Sheeter-	Muela-	shing
13	206M1A0113	SINGIREDDY RACHANA	Railin	Real	Rach .	Poreto_	Pacho	Roely
14	206M1A0114	PULI PRAVALIKA	Digitte	prawn	placalle	Perkush	Porospille	hand
15	206M1A0115	THIGULLA SHIRISHA	Phones	Chilger	(Philadely	Shouthe	(Shiripy	(Rinter
16	216M5A0101	Α SOWMYA	Lowya	Lawa	Jauerry 9	Samya	Loung	howing
17	216M5A0102	MUNIGELA SRUJANA	Daujas	Reifat	Bower	Soula	Quegar	soup
18	216M5A0103	THATIKONDA JYOTHI	Anarel	JYOHA	- żyotci -	- Jyosar-	Ĵ₩#	-type
19	216M5A0104	T SUVARNA	defor	Sew_	Sul-	Sul	Sup	<u>SQ</u>
20	216M5A0105	KATTA VARSHITHA	Rose	Waryha	Walter	OWGAN H	aryfury	Conserving,
21	216M5A0106	KOLLURI SWATHI	Aunth)	Luciti	Livailli	Leventur_	Japett	Swath
22	216M5A0107	KOLA RAVALI	gang	Ravali	Rains	Seaval	deallay	Swalr





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

					ı			1
23	216M5A0108	MUTHAMALA HARSHITHA	Pay	P. un	Alle	Qu	May	Qy_
24	216M5A0109	KOMITIREDDY PRAVALIKA	here	Pour_	Rou	Pour	Poruo	Paru
25	216M5A0110	NYALAPALLY MANASA	maner	Manuel.	MAUSO	mare	may	Maun
26	216M5A0111	YARA REKHA	Ren	Pala	Pour (Parc	Peu	Pay
27	216M5A0112	GOLLAVATHULA PRASANNA	Gu Prasuma	G.N OSAMA	G. Prosama	Giprasann	GIPHOSAMA	Gi pusanu
28	216M5A0113	KONDETI LAVANYA	Luce	have	Law	Lance	Low	bau
29	216M5A0114	ALLURI ROJA	Dec/a	elo fo	Suyto	Aufa	Scofe	Sary
30	216M5A0115	AKULA RAMYA	<u>Juno</u>	fero.	Pen	Pro_	Bero	Ru
31	216M5A0116	MARGAM NAVYA	prany of	pary	Nevya	Nauya	Nouya	Nally 9
32	216M5A0117	KUNCHAM BAVYA	Blu	Ba	Blue	Bhe	Bhe-	Bh
33	216M5A0118	KELOTH RADHIKA	RQ-	R2	<u>p</u> Q	PP-	RO_	R£
34	216M5A0119	DHARAVATH BHAVANA	physic	phy	BD#	Bho	Blig	she
35	216M5A0120	ADLAPELLI BHAVANI CHANDRA DEVI	Bhawf	struck	Bhayad	Blourd	ghave	Mugo
36	216M5A0121	KANDUKURI OVIKA	Quy	Be	De	Q	ap	Øy
37	216M5A0122	SAJIDA BEGUM	Stree	fare	- Sep	-feO	Lea-	Res-
38	216M5A0123	UKE SHIRISHA	Rushe	Aug	Ruy	Sterf	- B S	£.
39	216M5A0124	GARADAS SANJANA	Prixes	Payos	herefo	Raffer	Garle	Jay
40	216M5A0125	CHILKURI SWETHA	R	R	æ	B	- Ru	Ø.
41	216M5A0126	CHENNURI DEEPIKA	Dupa	Daphi	peryon	Deeph	parph	DeciMy
42	216M5A0127	NAGUNURI MANISHA	nuere	Mey	Maus	naize	map	mag
43	216M5A0128	DIKONDA CHANDANA	anan	elipe	chap	Chard	Cheefe	chap_
44	216M5A0129	YAMBARI AKSHAYA	1 (no)	KA	All	AP	ASD	<u>AP</u>
45	216M5A0130	KATROTH SHIREESHA	fuga	Ret	Sup	CQ-	Rest-	Go
46	216M5A0131	BOYAPALLY RENUKA	Aleya	HEND	Ound	Sterfe	Lifes .	Henre
47	216M5A0132	CHILUMULA SOWMYA	Change	Raury	Roamy	Average	Louing	faces

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (ML Medchal Dirt. T 5 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

48	216M5A0133	SUNDARAGIRI KALYANI	koluin	Koulus	Kalu	Konly	peoly_	Kaly
49	216M5A0134	PITLA DHARANI	Bhoani	Dhasail	phooard	Ohami	Dhatari	Ohoupi
50	216M5A0135	PANDAGALE JYOTHI	JYOthi	Proti	Т фозий	Jyoth	Tyothi	JYOHU
51	216M5A0136	BEEJANA NAVYA	Neiled	waya	Novya	way of	Mya	Nayg

Coordinator



Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesor (M), Medchal Dire, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	ANALYSIS OF FRAMES	
Type of Activity	Add on Program	
Date and Time of Activity	14-02-2022 to 19-02-2022 (36 Hours)	9.30am to 4.30pm
Details of Participants	51 Students	· · · ·
Resource Person :	Dr.A shwin Raut, Professor,	
Coordinator Organizing:	 Mrs P.Sravanthi, Assistant Professor Mr.V.Sandeep, Assistant Professor 	
Description	The Honorable guests has been warm we Princeton institute of engineering and Director, Principal, Head of the Departme N.Pavani Associate Professor, CE Depart about the Honorable Chief Guest's achiev Head of the Department CE, welcomed ANALYSIS OF FRAMES of the Add on I Dr .Rajeev Srivastava Principal,PE the College and the importance of the Honorable Guest Dr.Ashwin Raut, Profe about the ANALYSIS OF FRAMES and are essential building blocks that are win Design and Analysis. At last day of Session, Test was Conducted Vote of Thanks was given the Training con	technology for women, Chairman, nt and students. Our coordinator Mrs. ment has given a brief introduction vements and experience. d and gave the importance of the Program. ETW gave a brief Introduction about e ANALYSIS OF FRAMES. The essor, has given a brief Introduction also explained about the techniques dely use ANALYSIS OF FRAMES ed in form of a Google form later the

Coordinator

reer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the ANALYSIS OF FRAMES Add-on program (AP)

Duration of the Course: 36hours

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions		R	ating	
5.NO.	Questions	I	2	3	4
1	How would you rate for this content	~			
2	Enough teaching hours for stipulated AP				
3	How would you rate the trainer in this subject		~		
4	Have learned something that I previously didn't know.				
5	The information provided in the course was easy to understand.		-		
6	The Add-on course was time worthy.				
7	The information presented in the course was interesting and informative.		~		
8	Have got some basic inputs about Frame work method in present era.		-		

Please mention your suggestions to improve the quality of Certification program.

RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN laryguda, Korremula (V) Chatkesar [M] Medchal Dist. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2021-22/01

Date: 11-10-2021

To The principal, PETW -Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 3^{rd} and 4^{th} year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CE	IV	Ι	ALKALI ACTIVATED BINDER

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sinde Head of the department

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (M) chastesar (INL Medchal Dire, T.5.50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-10-2021

Ref:PETW/CE /AP/2021-22/06

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "ALKALI ACTIVATED BINDER"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on ALKALI ACTIVATED BINDER from 27-10-2021 to 02-11-2021 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr. K.Venu Gopal Professor, Civil Engineering, Hyderabad.

Thanking you

Yours si

Head of the department

ITE OF ENGINEERING



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2021-22/07

Date: 19-10-2021

CIRCULAR

All the III & IV year B.tech students are hereby informed to attend the Add on program on "ALKALI ACTIVATED BINDER". The courses are scheduled during 27-10-2021 to 02-11-2021 (36 Hours) conducted by Civil Engineering at Seminar hall.

The classes for the same will be conducted by **Dr.** K.Venu Gopal, Professor, Civil Engineering Hyderabad at Civil Seminar hall.

the department Head CIV

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal 4. Notice board

CETON INSTITUTE OF ENGINEERING OR WOMEN kesar [M] Medchal Diet, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

.

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	27-10-2021	Morning (9.30am-12.30pm)	 Introduction, Alkali-activated Binders Terminology Reaction mechanisms. Engineering Sustainability and Circular Economy.
		Afternoon (1.30pm-4.30pm)	• This paper presents results from a feasibility study on the development of suitable alkali-activated slag cements for the stabilization of two soils.
		Morning (9.30am-12.30pm)	 The highest strengths were achieved from AAC with KOH and Ca(OH)2 from PSA. Terms of strength, stiffness and volumetric stability of the soil as well as treatment durability.
2	28-10-2021	Afternoon (1.30pm-4.30pm)	 based on a number of performance efficiency indicators, binder and CO2 intensities . Concerning AAC for soils, the carbon footprint of AAC. The latter can be a natural or man-made pozzolan. Volcanic ash, calcined clays etc. Waste material coming typically from various industrial or mining processes.
3	29-10-2021	Morning (9.30am-12.30pm)	• The findings of this research facilitate the development and production of greener and load-bearing cementations materials, repair materials or 3D printable-materials for sustainable construction applications.
		Afternoon (1.30pm-4.30pm)• This work evaluated and compa of greener OPGs. • based on high calcium fly ash a	of greener OPGs.
4	30-10-2021	Morning (9.30am-12.30pm)	 The aim of the mix design was to perform a study on the effect of the following parameters that are known to affect the performance of AAC. Sample Preparation and Mechanical Property Testing

Principal Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chathesar (M), Medchal Dirit, T.S. 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		Afternoon (1.30pm-4.30pm)	 The specimens were left to cure at ambient temperature as required. Silt specimens were cured at constant moisture wrapped in multiple layers of cling film and stored in a humidity controlled cabinet In the study of durability performance of geopolymer concrete.
		Morning (9.30am-12.30pm)	 Water transportation characteristics Corrosion characteristics Chemical characteristics.
5	01-11-2021	Afternoon (1.30pm-4.30pm)	 Mapping between factors and durability characteristics. Process of production of geopolymer concrete Limitations of GPC.
		Morning (9.30am-12.30pm)	 Scope for further research on GPC. New initiatives are needed to establish both its short-term and long-term credible characteristics.
6	02-11-2021	Afternoon (1.30pm-4.30pm)	• A globally accepted standard is to be formed to prescribe the formation and characteristic properties of GPC considering the uncertainties involved as in OPC-based concrete.

.

year Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dist, T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
	ALKALI ACTIVATED	6 days (36 hours)		
1	BINDER		64	61

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of ALKALI ACTIVATED BINDER .
- 2. Understand the concepts of ALKALI ACTIVATED BINDER.
- 3. Know about ALKALI ACTIVATED BINDER Analysis.

OUTCOMES:

At the end of the course the student will be able to:

- 1. Students can learn Introduction to Civil engineering projects.
- 2. Understand Advanced Concepts of ALKALI ACTIVATED BINDER.
- 3. Understand Instantiate ALKALI ACTIVATED BINDER
- 4. Understand the process of Alignments, Profiles

5. Understand Operating ALKALI ACTIVATED BINDER.

Coordinator

ITE OF ENGINEERING FOR WOMEN thatkesar (M) Medchal Dist. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students ALKALI ACTIVATED BINDER Add on program (AP)

S.NO	HT NO	NAME
1	186M1A0101	KOSGI MANJULA
2	186M1A0102	KOTHAPALLI MADHURI
3	186M1A0103	GOSKULA NIHARIKA
4	186M1A0104	KAMBLE LAKSHMJ
5	186M1A0105	VEMULA MANISHA
6	186M1A0106	JATOTH NANDINI
7	186M1A0107	BURUGU SUMANJALI
8	186M1A0108	PARENDEKAR PAVANI
9	186M1A0109	BODAS MANASA
10	186M1A0110	GUGULOTHU ANITHA
11	186M1A0111	ESLAVATH SRILATHA
12	186M1A0112	KUSANGI LAXMIPRASANNA
13	186M1A0113	RAMAVATH HARITHA
14	186M1A0114	VADTHYA MANJULA
15	186M1A0115	MAGINAM KRISHNA VENI
16	186M1A0116	BANOTH MOUNIKA
17	186M1A0117	SADIYA
18	186M1A0118	KEERTHI TEJASWI

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchall Dire, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	196M5A0101	ALETI SAI SANTOSHI
20	196M5A0102	MAGGIDI SAI LATHA
21	196M5A0103	
22	196M5A0104	ROUTHU TEJASRI
23	196M5A0105	VALLURI SWATHI
24	196M5A0106	BONAGIRI RAVALI
25	196M5A0107	K.NIVEDITHA
26	196M5A0108	THOTA HARIKA
27	196M5A0109	GOLLA SHIRISHA
28	196M5A0110	NAGELLI POOJA
29	196M5A0111	NAGAPURI NAVYA
30	196M5A0112	E.SWAPNA
31	196M5A0113	POILA SWATHI
32	196M5A0114	GANGULA RITHIKA
33	196M5A0115	PERE PRAVALIKA
34	196M5A0116	CHOPPARI DURGA BHAVANI
35	196M5A0117	CHALLA SIREESHA
36	196M5A0118	CHINTHAPANDU PRIYANKA
37	196M5A0119	DASARI SRIVIDYA
38	196M5A0120	NUNAVATH SHILPA
39	196M5A0121	AGULLA RAJITHA

Principau Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dire, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

41 196M5A0123 PITTA DEEKSHA 42 196M5A0124 MUDAWATH PRASHANTHI 43 196M5A0125 GUVVALA NANDINI 44 196M5A0126 VANAM MOUNIKA 45 196M5A0127 CHALLURI MANASA 46 196M5A0128 BANAVATH UMADEVI 47 196M5A0129 DASARLA GOUTHAMI	·
42 196M5A0124 MUDAWATH PRASHANTHI 43 196M5A0125 GUVVALA NANDINI 44 196M5A0126 VANAM MOUNIKA 45 196M5A0127 CHALLURI MANASA 46 196M5A0128 BANAVATH UMADEVI	
44 196M5A0126 VANAM MOUNIKA 45 196M5A0127 CHALLURI MANASA 46 196M5A0128 BANAVATH UMADEVI	
45 196M5A0127 CHALLURI MANASA 46 196M5A0128 BANAVATH UMADEVI	
46 196M5A0128 BANAVATH UMADEVI	
47 196M540129 DASARI A GOUTHAMI	
TY ISONISHOIZS DASANCA GOOTHAWI	
48 196M5A0130 SRIRAM SHALINI	
49 196M5A0132 ASHWINI ADE	
50 196M5A0133 JATVATH PRIYANKA	
51 196M5A0134 GUMMADI NUTHANA	
52 196M5A0135 MUDDAM SONY BHARGAVI	
53 196M5A0136 ALETI SHRUTHI	
54 196M5A0137 THALLAPALLI NIKHITHA	
55 196M5A0138 PANASA PRASHANTHI	
56 196M5A0139 ALAKUNTLA RASHMIKA	
57 196M5A0140 GUDURU RENUKA	
58 196M5A0141 KUTHURU PRIYANKA	
59 196M5A0142 DUDALA SHIREESHA	
60 196M5A0143 MARIPATLA AKANSHA	

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (V) Charkesar (M), Medchal Dire, T S 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

61	196M5A0144	VELPULA STELLA RANI
62	196M5A0145	
63	196M5A0146	DUDDURU SRUTHI
64	196M5A0147	

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) thatkesar (ML Medchal Dirt. T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of ALKALI ACTIVATED BINDER Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	27 - 10- 2021	28-10- 2021	29-10- 2021	30-10- 2021	01-11- 2021	02-11- 2021
	186M1A0101	STUDENT						
1	10000100101	KOSGI MANJULA	many	may	DON	2024	mig	ma
2	186M1A0102	KOTHAPALLI MADHURI	proti	Conti	mi	mass	meth	m
3	186M1A0103	GOSKULA NIHARIKA	Kata	MA	NFD	NP.	Not.	
4	186M1A0104	KAMBLE LAKSHMI	haut	July-	Jast-	Kata.	Kale	bah
5	186M1A0105	VEMULA MANISHA	marilla	mania	mail	Maril	mail	mor
6	186M1A0106	JATOTH NANDINI	Wad	Nhar	Did	man	Aqui-	Nov
7	186M1A0107	BURUGU SUMANJALI	Symon'A	Supraf	sunning	sum	sim	Sum
8	186M1A0108	PARENDEKAR PAVANI	Derav	Apart	dan (Par (Para	fare
9	186M1A0109	BODAS MANASA	MARES-	Marale	maneti	manafa	manafi	mar
10	186M1A0110	GUGULOTHU ANITHA	an-	Ar-	A	A)	0	m
11	186M1A0111	ESLAVATH SRILATHA	Salar	STA (Spil	Q (SN	Ð_
12	186M1A0112	KUSANGI LAXMIPRASANNA	trapped .	town	Fard	1272-	10 ton	Last .
13	186M1A0113	RAMAVATH HARITHA	Harto	their a	rtaull	The	rtu I	trude
14	186M1A0114	VADTHYA MANJULA	Chapit	May	12272/	marin	maniz.	manie
15	186M1A0115	MAGINAM KRISHNA VENI	Knilmal	Knihus	Fillun	Kriphon	Yndas-	Frith
16	186M1A0116	BANOTH MOUNIKA	Multi	Ow Ki	must'	Maril	mark	April
17	186M1A0117	SADIYA	Sadday +	Sedde	Sate	Stely.	satya	Sah
18	186M1A0118	KEERTHI TEJASWI	tan	TGa.	tão	TGA	TCIL	<u>γ</u> π,
19	196M5A0101	ALETI SAI SANTOSHI	Santa	Sel	Sayla	Saah	Sonha	ATh
20	196M5A0102	MAGGIDI SAI LATHA	Sal	Jup	Sal	San	sal_	Soll
21	196M5A0103	VANAM VIJAYALAXMI	Mul	VIL	VIL	VIL	Vija	VD_
22	196M5A0104	ROUTHU TEJASRI	Teja	JEA	-1012-	- Tel	ter	12m





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

						1 .		
23	196M5A0105	VALLURI SWATHI	Susalad	Swaf-	Swater	Stortho	SWALL	Swater?
24	196M5A0106	BONAGIRI RAVALI	R.	Rof (P21'	Øj	É	R
25	196M5A0107	K.NIVEDITHA	(W)	NIL	Nik	(A)	NIV4.	NIV
26	196M5A0108	THOTA HARIKA	Hart	Hart	taute	1asike	this.	Haux
27	196M5A0109	GOLLA SHIRISHA	DI	50	\$Dj	SPI	A	ß
28	196M5A0110	NAGELLI POOJA	Row	Prina	Augen .	Taya	442	Puip
29	196M5A0111	NAGAPURI NAVYA	Durg	NW	Nalla	Navy	NINYS.	Navya
30	196M5A0112	E.SWAPNA	Shife	SWAM	sign	Senny	sipp-	Sim
31	196M5A0113	POILA SWATHI	STAR	Saddi	Semi	Swe K.	john	5 De
32	196M5A0114	GANGULA RITHIKA	Rille	Du	Roi	Bi	for	for
33	196M5A0115	PERE PRAVALIKA	Phul	the (Prail	(Da)	Par	Aretz
34	196M5A0116	CHOPPARI DURGA BHAVANI	PUM2	PLAN	Pubys	augi-	RATE	Ange
35	196M5A0117	CHALLA SIREESHA	(do	<i>F</i> A	Ship	A)	Sh	sh
36	196M5A0118	CHINTHAPANDU PRIYANKA	Ports	Pik	Pay	200	Pry	pm.
37	196M5A0119	DASARI SRIVIDYA	Since	Sayat	Jnivelle	Shirle	Sinter.	JAL
38	196M5A0120	NUNAVATH SHILPA	shite	shill	Bral.	shike	Ship	Pri
39	196M5A0121	AGULLA RAJITHA	Raju	RAIL	Rail	Pegg	Part	Rr
40	196M5A0122	NUNAVATH RAJESWARI	Pop	R	Re	Re	R	Q
41	196M5A0123	PITTA DEEKSHA	Dein	Da	Deed	Day	au	Rec.
42	196M5A0124	MUDAWATH PRASHANTHI	Roden	har	Rhom	hu	Pe-	Phi
43	196M5A0125	GUVVALA NANDINI	ned	ABA	nall	net	NA	NH
44	196M5A0126	VANAM MOUNIKA	Normal	mark	- ment	nout	- mart	AAL-
45	196M5A0127	CHALLURI MANASA	monor	Massa	manof	may	manafi	m
46	196M5A0128	BANAVATH UMADEVI	Gander	Us-	Uno	Moz	mi	hr_
47	196M5A0129	DASARLA GOUTHAMI	Conto	Houl	de	6	0	И

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chaekesar (ML Medchal Dirt. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by A1CTE)

		1	1	T	1	1		
48	196M5A0130	SRIRAM SHALINI	staw,	Shill	Jha Jahor	Shalat	Thatay	shalf
49	196M5A0132	ASHWINI ADE	Anus	Asha	An	Ach	01	AT
50	196M5A0133	JATVATH PRIYANKA	Pany	746	Pri	Part	Prity	has
51	196M5A0134	GUMMADI NUTHANA	ping	AFA	ANY	Aw	(F)	A
52	196M5A0135	MUDDAM SONY BHARGAVI	Sort	SPA-	Seaf	Sing	Juny	Juny.
53	196M5A0136	ALETI SHRUTHI	Shalt	Shadd	Shates	Shut	thete	Shito
54	196M5A0137	THALLAPALLI NIKHITHA	NITAS	NIGH	Nille	Nilla	NIW	Nits
55	196M5A0138	PANASA PRASHANTHI	Ping	PR	Deaf	Dg-	OP.	Ø
56	196M5A0139	ALAKUNTLA RASHMIKA	A	Q	Ø	Por	B	R
57	196M5A0140	GUDURU RENUKA	Renue	Razy	Rennet	Donj	, Rand	lanus
58	196M5A0141	KUTHURU PRIYANKA	Der	The	Paz	And.	My-	Mnz.
59	196M5A0142	DUDALA SHIREESHA	SAR	She	She	She	Shink	Shat
60	196M5A0143	MARIPATLA AKANSHA	Ate		AR .	1	10	AP)
61	196M5A0144	VELPULA STELLA RANI	(A)	Bay	last	lif	Ray	Prul
62	196M5A0145	THIPPANAVENI SRAVANTHI	Stand-	Sand	Strand	Stand	SHITT	Suge
63	196M5A0146	DUDDURU SRUTHI	Shall?	shate	shutte	Shat	threat.	JER
64	196M5A0147	NUCHU DIVYA	<u>Dav</u>	pa	pa	DIV	DIY	pr

Ű Coordinator

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar (M), Medchal Diri, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

<u>REPORT</u>

Name of the Activity	ALKALI ACTIVATED BINDER				
Type of Activity	Add on Program				
Date and Time of Activity	27-10-2021 to 02-11-2021 (36 Hours) 9.30am to 4.30pm				
Details of Participants	of 64 Students				
Resource Person :	Dr.K.Venu Gopal , Professor,				
Coordinator Organizing:					
Description	The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman. Director, Principal, Head of the Department and students. Our coordinator Mrs N.Pavani Associate Professor, CE Department has given a brief introductior about the Honorable Chief Guest's achievements and experience.Head of the Department CE, welcomed and gave the importance of the ALKALI ACTIVATED BINDER of the Add on Program. Dr .Rajeev Srivastava Principal,PETW gave a brief Introduction about the College and the importance of the ALKALI ACTIVATED BINDER. The Honorable Guest Dr.K.Venu Gopal, Professor, has given a brief Introduction about the ALKALI ACTIVATED BINDER and also explained about the techniques are essential OPC that are widely use ALKALI ACTIVATED BINDER Design. At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.				

Coordinator

nhcipa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Cho thatkesar [M]. Medchal Dist. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the ALKALI ACTIVATED BINDER Add-on program (AP)

Duration of the Course: 36hours

1-Excellent, 2-Good,		2-Good,	3.	-Satisfactory	,	4-Poor		
S.NO:		Questions	Rating					
5.110.		luestions	1 2		3	4		
1		d you rate for this content	2					
2		eaching hours for oulated AP		L				
3	-	ou rate the trainer in is subject	\checkmark					
4		ed something that I ly didn't know.		~				
5		tion provided in the easy to understand.		L				
6		n course was time worthy.			L			
7	course wa	ion presented in the is interesting and ormative.						
8	-	e basic inputs about Gs in present era.				·		

Please mention your suggestions to improve the quality of Certification program.

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Korremula (V) thatkesar [M] Medchal Dirt. T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2021-22/01

Date: 01-09-2021

To The principal, PETW -Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 3rd and 4th year of students of the Civil Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CE	III	Ι	CIVIL 3D
2	B.Tech	CE	IV	Ι	ALKALI ACTIVATED BINDER

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sin Head of the department

RINCETON INSTITUTE OF ENGINEERING kesar (MI, Medchal Dist, TS-50008-



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 01-09-2021

Ref:PETW/CE /AP/2021-22/06

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "CIVIL 3D"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Civil engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **CIVIL 3D** from 13-09-2021 to 18-09-2021 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr.Soundar Rajan Professor, Civil Engineering, Hyderabad.

Thanking you

Yours sincerel Head of the ient

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charles (MIL Medichal Dire, 1550008)



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2021-22/07

Date: 06-09-2021

CIRCULAR

All the II & III year B.tech students are hereby informed to attend the Add on program on "Civil 3D". The courses are scheduled during 13-09-2021 to 18-09-2021 (36 Hours) conducted by Civil Engineering at Cad lab.

The classes for the same will be conducted by **Dr**. Soundar Rajan, Professor, Civil Engineering Hyderabad at Civil Seminar hall.

department Head o CIVIL.

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal 4. Notice board





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	1 13-09-2021 Morning (9.30am-12.30pm)		Introduction. About Autodesk Civil 3D Objects Civil engineering projects ,roads,and high ways, rail,bridges and tunnels. , sight development and storm and sanitary networks.
		Afternoon (1.30pm-4.30pm)	Object to examine surfaces, corridor models, and pipe networks along a sample line (across an alignment).
2 14-09-202		Morning (9.30am-12.30pm)	• Every object has general properties including its layer, color, linetype, linetype scale, lineweight, transparency, and plot style.
	14-09-2021	4-09-2021 Afternoon (1.30pm-4.30pm)	 Civil 3D takes the alignments, vertical profiles and assemblies and puts them together to create corridors. Every object has general properties including its layer, color, linetype, linetype scale, lineweight, transparency, and plot style.
3 15-09-2021	Morning (9.30am-12.30pm)	 Civil 3D – a clever extension to AutoCAD for civil engineers Key tools in Civil 3D that you won't find in AutoCAD Design Manual for Roads and Bridges. 	
		Afternoon (1.30pm-4.30pm)	 Alignments Profiles Assemblies
4	16-09-2021	Morning (9.30am-12.30pm)	 composed of straights, curves and transitions. Etching Process linear infrastructure projects, including roads and railways
		Afternoon (1.30pm-4.30pm)	 create a surface from a topographical survey to represent the existing ground . specific alignments and contain vertical data

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) 20 Authora (M), Medchal OHr, TS-50008/


.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

5	17-09-2021	Morning (9.30am-12.30pm)	 regarding the elevations represent typical cross-sections Pavement layer, kerbs, footways, verges, earthworks.
		Afternoon (1.30pm-4.30pm)	• Surfaces and volumes .
6	18-09-2021	Morning (9.30am-12.30pm)	• To draw polylines or splines, trim or extend objects .
0	10-09-2021	Afternoon (1.30pm-4.30pm)	• Infrastructure projects to be BIM Level 2 compliant.

A

Coordinator

HOD

hcipa RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Kon ula (V) tesar [M]. Medchal Dirt. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
	CIVIL 3D	6 days (36 hours)	46	43

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of Civil 3D design.
- 2. Understand the concepts of Civil 3D design.
- 3. Know about Civil 3D Analysis.

OUTCOMES:

At the end of the course the student will be able to:

- 1. Students can learn Introduction to Civil engineering projects.
- 2. Understand Advanced Concepts of Civil 3D.
- 3. Understand Instantiate Civil 3D DESIGN

4. Understand the process of Alignments, Profiles

5. Understand Operating civil 3D.

Coordinator



RINCETON INSTITUTE OF ENGINEERING & TECHNOLOG daryguda, Atkesar [M]. Medchal Divt. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students Civil 3D Add on program (AP)

S.NO	HT NO	NAME
1	196M1A0101	V.SAISRI
2	196M1A0102	ORNI BHOOMIKA
3	196M1A0103	CHETHA MOUNIKA
4	196M1A0104	BADAVATH ANITHA
5	196M1A0105	GUGULOTHU SARITHA
6	196M1A0106	LAKAVATH UMA
7	196M1A0107	MALOTH MOUNIKA
8	196M1A0108	CHEBELLY AKHILA
9	196M1A0109	PERUGU SWAPNA
10	196M1A0110	RATHLAVATH SANDHYA
11	196M1A0111	SUREPALLY MEGHANA
12	196M1A0112	MUTHYALA BHAVANI
13	206M5A0101	BANOTH BINDU PRIYA
14	206M5A0102	KOSARI SRAVANTHI
15	206M5A0103	NERELLA DEVI
16	206M5A0104	G ARUNA
17	206M5A0105	POTLAPALLI AKHILA
18	206M5A0106	PELIYA SHRUTHI

882 Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M). Medchal Dint, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

19	206M5A0107	MEKALA PAVITHRA
20	206M5A0108	MATOOR KRISHNASREE
21	206M5A0109	BANDU SONY
22	206M5A0110	MUCHANAPALLY PRATHYUSHA
23	206M5A0111	PATHLAVATH KALPANA
24	206M5A0112	KUNTA SPANDANA
25	206M5A0113	VOLLALA JYOTHI
26	206M5A0114	GYARA SHIVA KUMARI
27	206M5A0115	KOPPULA SHIVA PRIYA
28	206M5A0116	GANDLA RASI
29	206M5A0117	GANDHAMALA UMA
30	206M5A0118	REPALA RESHMA
31	206M5A0119	KORATLA SINDHU
32	206M5A0120	KONDETI RENUKA
33	206M5A0121	MALOTHU KALPANA
34	206M5A0122	KONDANDA SRILLEKHA
35	206M5A0123	GUGULOTHU BINDU
36	206M5A0124	PENDELA AKHILA
37	206M5A0125	MOKURALA SRUJANA
38	206M5A0126	SARITHA G
39	206M5A0127	BURUKALA KEERTHI
L	· · · · · · · · · · · · · · · · · · ·	

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (M.). Medchall Ohr., T.S.50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

206M5A0128	PAPANKA AKHILA	
206M5A0129	KONDA SOWIMYA	
206M5A0130	VEMULA MANISHA	
206M5A0131	AMGOTH MOUNIKA	
206M5A0132	CHINNAPAGALA SAI PAVANI	
206M5A0133	MALLEPALLY SARITHA	
206M5A0134	AKKALADEV MAMATHA	
	206M5A0129 206M5A0130 206M5A0131 206M5A0132 206M5A0133	206M5A0129KONDA SOWMYA206M5A0130VEMULA MANISHA206M5A0131AMGOTH MOUNIKA206M5A0132CHINNAPAGALA SAI PAVANI206M5A0133MALLEPALLY SARITHA

Co ordinator

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt. T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of Civil 3D Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	13-09- 2021	14-09- 2021	15-09- 2021	16-09- 2021	17-09- 2021	18-09- 2021
1	196M1A0101	V.SAISRI	Saith	Sateri	Saisn -	Gain	Saul	Saish
2	196M1A0102	ORNI BHOOMIKA	Bul	But	Buy	Buy	By	But
3	196M1A0103	CHETHA MOUNIKA	Mout	Min	Man	deres 1	Nau	hay
4	196M1A0104	BADAVATH ANITHA	R	RI	Rut		-Ri	R
5	196M1A0105	GUGULOTHU SARITHA	Saul	Ser	fary_	-en	Cart	Sart
6	196M1A0106	LAKAVATH UMA	Chy.	Lu	Chy	chit	thy	Nor
7	196M1A0107	MALOTH MOUNIKA	Nauf	Nuy	M	ray	rily	Net
8	196M1A0108	CHEBELLY AKHILA	Acy	Aug	Acut	Au	Aling	Aur
9	196M1A0109	PERUGU SWAPNA	Super	Sum	-Supr	Swap	Sup	Fright
10	196M1A0110	RATHLAVATH SANDHYA	- Sul	-sul	au	su	Su	-Sul
11	196M1A0111	SUREPALLY MEGHANA	Meruh	All	Moit	Mait	Men	Kent
12	196M1A0112	MUTHYALA BHAVANI	But	By.	By	But	But	Ru
13	206M5A0101	BANOTH BINDU PRIYA	Pringa	prin	prile	Dites	Riya	billin
14	206M5A0102	KOSARI SRAVANTHI	Sent	lay	-Sul	V O Seri	ful	Sand
15	206M5A0103	NERELLA DEVI	Qui	Pent	Qui	Dug	Py	0.I
16	206M5A0104	GARUNA	Aquis	Arvin	Any	Arrie	Anip	Acuty
17	206M5A0105	POTLAPALLI AKHILA	Act	APUL	Aer	Aey	Aey	Ani
18	206M5A0106	PELIYA SHRUTHI	-Qu	R	Q.	<i>Q</i>	8,T	Q1
19	206M5A0107	MEKALA PAVITHRA	pent	part	Ĩ.	ter.	pir	py
20	206M5A0108	MATOOR KRISHNASREE	Vest	- Kig	test	Leigh	Kiid	Kitty
21	206M5A0109	BANDU SONY		RI	*J	R	-8-1	-8-1
22	206M5A0110	MUCHANAPALLY PRATHYUSHA	kuf	pit	py	prof	Pa	Bertz

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (Phothesor IML Medichal Ohr. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		-	
23	206M5A0111	PATHLAVATH KALPANA	RI QI DI RI QI RI
24	206M5A0112	KUNTA SPANDANA	& RI QI QI A
25	206M5A0113	VOLLALA JYOTHI	Typhi rusti Frati moter rusti routi
26	206M5A0114	GYARA SHIVA KUMARI	Kely by by by kit kit
27	206M5A0115	KOPPULA SHIVA PRIYA	- Spril - en en en the KAT
28	206M5A0116	GANDLA RASI	at et et et et
29	206M5A0117	GANDHAMALA UMA	Ung Onia Onia Mug Onig Onig
30	206M5A0118	REPALA RESHMA	lesly Perly Part Part Part Port
31	206M5A0119	KORATLA SINDHU	- Sind - Siver - Sinder Sing - Stero-Sind
32	206M5A0120	KONDETI RENUKA	Pauky Donk Realto Revets Romer Renter
33	206M5A0121	MALOTHU KALPANA	QIQIQIQIQIQIQI
34	206M5A0122	KONDANDA SRILLEKHA	agent San shi sin sin sin
35	206M5A0123	GUGULOTHU BINDU	BEdy Brdy Bindy Bindy Bindy Bindy
36	206M5A0124	PENDELA AKHILA	Alie Alie Aking Alie Alie Alie
37	206M5A0125	MOKURALA SRUJANA	Super Suijara Snijar Suijar Suijara Suijar
38	206M5A0126	SARITHA G	The They and Suy Suy Suy
39	206M5A0127	BURUKALA KEERTHI	day day day der kur teg
40	206M5A0128	PAPANKA AKHILA	Acy Aley Aley Akey Aley Aley
41	206M5A0129	KONDA SOWMYA	- Society Storing Scoup Seconds Society Society
42	206M5A0130	VEMULA MANISHA	an a ai ai an an
43	206M5A0131	AMGOTH MOUNIKA	Aloch Kluig Klus Klig Klog Migh
44	206M5A0132	CHINNAPAGALA SAI PAVANI	py py py py py
45	206M5A0133	MALLEPALLY SARITHA	- Ru - fey - fur - fur - fey - fey
46	206M5A0134	AKKALADEV MAMATHA	Mauthe Manchy Maurie Marth Marth Marth
43 44 45 46	206M5A0131 206M5A0132 206M5A0133	AMGOTH MOUNIKA CHINNAPAGALA SAI PAVANI MALLEPALLY SARITHA	Roch Kanig Kang King Roy King Roch Kanig Kang King Roy Mosi Pry Py Py Pry py Py - Sy - Sey Sey Sey Sey

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chartesar (M), Medchal Dirt. T.S. 50008/





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

<u>REPORT</u>

Name of the Activity	Civil 3D				
Type of Activity	Add on Program				
Date and Time of Activity	3-09-2021 to 18-09-2021 (36 Hours) 9.30am to 4.30pm				
Details of Participants	46 Students				
Resource Person :	Dr. Soundar Rajan , Professor,	· · · · · · · · · · · · · · · · · · ·			
Coordinator Organizing:	1. Mrs K.Geetha, Assistant Professor 2. Mr. Mood Naresh, Associate Professor				
Description	Princeton institute of engineering and Director, Principal, Head of the Department N.Pavani Assistant Professor, CE Depart about the Honorable Chief Guest's achieve Head of the Department CE, welcomed and 3D of the Add on Program. Dr .Rajeev Srivastava Principal,PE the College and the importance of the Civi Dr. Soundar Rajan, Professor, has given a and also explained about the techniques a widely use Civil 3D Design and Analysis.	Dr .Rajeev Srivastava Principal,PETW gave a brief Introduction about College and the importance of the Civil 3D. The Honorable Guest Soundar Rajan, Professor, has given a brief Introduction about the Civil 3D also explained about the techniques are essential building blocks that are ely use Civil 3D Design and Analysis. ast day of Session, Test was Conducted in form of a Google form later the			

Coordinator

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phathesar IML Medchal Dirt. T 5-50008/

. a



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the Civil 3D Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating					
5.NO:	Questions	1	2	3	4		
1	How would you rate for this content						
2	Enough teaching hours for stipulated AP			V			
3	How would you rate the trainer in this subject			•			
4	Have learned something that I previously didn't know.	\checkmark					
5	The information provided in the course was easy to understand.	,	\checkmark				
6	The Add-on course was time worthy.		*	\checkmark			
7	The information presented in the course was interesting and informative.	\checkmark					
8	Have got some basic inputs about CIVIL 3D Highway Design in Present era.		\checkmark				

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, tkesar [M]. Medchal Diet. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 25-10-2021

Ref: PETW/EEE/AP/2021-22/01

To The principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 3rd and 4th year of students of the Electrical and Electronics Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	EEE	III/IV	II	SELECTION & SIZING OF TRANSFORMERS

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Your's sincerely Head of the department

RINCETON INSTITUTE OF ENGINEERING Medchal Dist, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 30-10-2021

Ref:PETW/EEE /AP/2021-22/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "SELECTION & SIZING OF TRANSFORMERS "-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electrical and Electronics Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on "SELECTION & SIZING OF TRANSFORMERS" from 23-11-2021 TO 29-11-2021 (36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr M.SURENDER REDDY**, Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdorygoda, Korremula (V) Charlesse (INL) Meddhal Din, T S-500087



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2021-22/03

Date: 10-11-2021

CIRCULAR

All the III & IV year B.tech students are hereby informed to attend the Add on program on "SELECTION & SIZING OF TRANSFORMERS". The courses are scheduled during 23-11-2021 TO 29-11-2021 (36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **Dr M.SURENDER REDDY** Professor, Electrical and Electronics Engineering Hyderabad at E.E.E Seminar hall.

Head of the department E.E E.

Copy to: 1.Principal

- 2. IQAC-PETW
- 3. Vice principal
- 4. Notice board





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
	· · · · · · · · · · · · · · · · · · ·	Morning (9.30am-12.30pm)	 Glossary of Sizing Power and Distribution Transformers Resources Used To Calculate Basic Ratings Of Power And Distribution Transformers
1	23-11-2021	23-11-2021 Afternoon (1.30pm-4.30pm)	 Selection Factors for Power and Distribution Transformers sizing calculations Voltage class Load type Ambient Temperature Standard Sizes Cooling Classes Temperature Rise
2	24-11-2021	Morning (9.30am-12.30pm)	Applicable Calculations Procedures For Sizing Of Power And Distribution Transformers
2	Afternoon (1.30pm-4.30pm)	Applicable procedures for calculating power and distribution transformer ratios	
3	25-11-2021	Morning (9.30am-12.30pm)	Applicable procedures for calculating power transformer voltage regulation.
		Afternoon (1.30pm-4.30pm)	Applicable procedures for calculating power transformer efficiency
4	26-11-2021	Morning (9.30am-12.30pm)	 Paralleled Transformers Importance for using Paralleled Transformers Conditions for Parallel Operation of Transformer

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phathesar (M), Medchal OHr. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

		Afternoon (1.30pm-4.30pm)	 The factors that should be considered when paralleling transformers: Increased Fault Levels, Circulating Currents, Limiting kVA.
5 27-11-2021	27-11-2021	Morning (9.30am-12.30pm)	 K-Factor Transformers, K-Factor/Factor K Calculators Linear Vs. Nonlinear Loads The Effect of Nonlinear Loads on the Electrical Power Systems
		Afternoon (1.30pm-4.30pm)	 K-Factor Diversity of Harmonics Sizing Methods of Transformers for Non-Linear Loads
6	29-11-2021	Morning (9.30am-12.30pm)	 Transformers with Large Motor Loads. Importance of Short Circuit and Motor Starting Calculations in Transformer Sizing Reviewing Some Motor basics
		Afternoon (1.30pm-4.30pm)	General Rule For Sizing Transformers With Large Motor Loads

1222 Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
I	SELECTION & SIZING OF TRANSFORMERS	6 days (36 hours)	64	60

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of selection factors for transformers
- 2. Understand the calculation of transformer ratios, efficiency and voltage regulation,

OUTCOMES:

On completion of this course the target person will be able to:

- Know selection factors for transformers,
- Know how to specify the important factors of transformers,
- How to calculate transformer ratios, efficiency and voltage regulation,
- How to perform the sizing calculations for normal power distribution transformers,

• Know the special cases of power transformers and how to size the transformer in each case.

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowderyguda, Korremula (V) Charlesser (M), Medchal Dire, T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students_SELECTION & SIZING OF TRANSFORMERS Add On Program (Ap)

S.NO	HT NO	NAME
. 1	186M1A0201	CH.PRASANNA
2	186M1A0202	GUTAM SNEHALATHA
3	186M1A0203	M.SOUMYA
4	186M1A0204	THANDRA KASTHURI
5	186M1A0205	VANKUDOTHU SHIRISHA
6	186M1A0206	SALA HARITHA
7	186M1A0207	GADEPAKA ANUSHA
8	186M1A0208	MANDA AKHILA
9	186M1A0209	MOKENA NIVEDITHA
10	186M1A0210	GADDAPATI PRAVALIKA
11	186M1A0211	B.MAMATHA
12	186M1A0212	GAINI NIRMALA
13	186M1A0213	BADAVATH MOUNIKA
14	186M1A0214	SHANIGARAM SHRAVANI
15	186M1A0215	K.SUPRIYA
16	186M1A0216	JARPULA SAMATHA

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Chashesar (M), Medchal Die, T 5-50008/



.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

17	186M1A0217	MEDHARI PRASANNA
18	186M1A0218	KAMEPALLY RUPA
19	186M1A0219	B.UMA LATHA
20	186M1A0220	GUGULOTHU RAJITHA
21	186M1A0221	BHUKYA DIVYA SREE
22	186M1A0223	MD.YASMEEN
23	186M1A0222	LINGAPUIRAM MANISHA
24	18C21A0202	D.SHASHIKALA
25	18C21A0204	P.NAVYA
26	18C21A0205	V.MOUNIKA
27	196M5A0201	MADUPU AKHILA
28	196M5A0202	НЕСНО МУВА
29	196M5A0203	PEDDAPURAM HEMALATHA
30	196M5A0204	GADAM VAISHNAVI
31	196M5A0205	S SINDHUJA
32	196M5A0206	ANNAM SANJEEVA
33	196M5A0207	OMMI BHARGAVI
34	196M5A0208	BORIGE RAJESHWARI
35	196M5A0209	BOLLAM SONI
36	196M5A0211	VAGGU SHVALEELA
37	196M5A0212	GUGULOTH MAMTHA
38	196M5A0213	MALLELA MANISHA

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chashesar (ML Medchall Dirr. T S-50008/



Ŷ

۰.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

39	196M5A0214	SANGEPU NISHITHA
40	196M5A0215	BEESAM SWAPNA
41	196M1A0201	DHARAVATH LAVANYA
42	196M1A0202	NALLA MADURI
43	196M1A0203	JAKKULA NAVYA SAMPADA
44	196M1A0204	V.SHIRISHA
45	196M1A0205	GINNE JYOTHI
46	196M1A0206	V LAVANYA
47	196M1A0207	LAKAVATH SINDHU
48	196M1A0208	JATOTH KAVITHA
49	196M1A0209	P.AKILA
50	206M5A0201	T.KIRANMAI
51	206M5A0202	CH.ANUSHA
52	206M5A0203	A.SUSHANTHI
53	206M5A0204	R. SAIPRIYA
54	206M5A0205	N.KEERTHI PRJYA
55	206M5A0207	A.PUSHPALATHA
56	206M5A0208	B.MOUNIKA
57	206M5A0209	R.SAGARIKA
58	206M5A0210	K.ARUNA
59	206M5A0211	E.ROSHINI
60	206M5A0212	M.MANISREE
·I		

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chashesar (ML Medchal Dir. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

61	206M5A0213	V.SRAVANTHI
62	206M5A0214	K.PRIYANKA
63	206M5A0215	EVELINGEETA
64	206M5A0216	A.SRAVANI

Coordinator

Princepar Princepar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Obwdaryguda, Korremula (V) Charleson (M), Medchal Dire, TS 50008/



.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of SELECTION & SIZING OF TRANSFORMERS (AP)

NO	NUMBER	CHERTIC CONSTRUCTION OF THE						
		STUDENT	23-11-	11-	25-11-	26-	27-11-	29-
			2021	20	2021	2021	2021	11-
				21		2021		2021
· 1 ·	186M1A0201	CH.PRASANNA	ep	4D	·D	R	P	P
2	19/21/1 0202	GUTAM	G.S	EnQ	6.S	128	an (7	G.R
	186M1A0202	SNEHALATHA (72	<u> </u>	620	42	012	O^{\wedge}
3	186M1A0203	M.SOUMYA		<u>-35</u>		<u> </u>	-The-	<u> </u>
4	19/14/14/02/04	THANDRA	Kas	Xa)	Kal	Kal	Las	Kay
4	186M1A0204	KASTHURI VANKUDOTHU	10,	7~7		p.cr.	- pus	ton
5	1961414.0205	SHIRISHA		$\langle \rangle$		\bigcirc	\square	9
<u> </u>	186M1A0205	οπικιόπα	<u>pro</u>					R
6	186M1A0206	SALA HARITHA	1-1-0	(H	(sh)	$(\rightarrow \nu)$	Et	(4-1)
		GADEPAKA	A	۸	Λ	A	Ā	Λ
7	186M1A0207	ANUSHA <	Arm a	=Hnu	FAME	Anu "	=#mu	Any
8	186M1A0208	MANDA AKHILA	Ake	AK	AK (AK	=AK	$=$ A \times .
		MOKENA		, i			K)	.1
9	186M1A0209	NIVEDITHA		N		N	N	N.
		GADDAPATI	Da.	6	6.	0.	6	Ω.
	186M1A0210	PRAVALIKA	plaa	Jon	Dora	Dora	Dora	Dra
	186M1A0211	B.MAMATHA	M	M		Æ	<u>'M</u>	<u>A</u>
12	186M1A0212	GAINI NIRMALA	G.W.	(è.N	Gril	GN	G.N	Gil
		BADAVATH	M.		M.	$\overline{\mathbf{n}}$	(AD)	$\overline{\mathbf{n}}$
13	186M1A0213	MOUNIKA		(M)	U <u>v</u> v.	(M)	M	(M) .
		SHANIGARAM	$ \diamondsuit $	\sim	\bigcirc	\bigcirc	\bigcirc	\bigcirc
	186M1A0214	SHRAVANI			çte,	ja.		<u>~~</u>
15	186M1A0215	K.SUPRIYA	S	1×	×.	\rightarrow	<u> </u>	<u> </u>
		JARPULA	Lan	Ran	Lan	Lana	Lana	Van
16	186M1A0216	SAMATHA	1200) de	Sa	Ľ	20	8
		MEDHARI	MP	MC	Mp	M.p	M.P	M.D
17	186M1A0217	PRASANNA	1.1.1	1.6				p''p
	10/11/10/01/0	KAMEPALLY	Jupa	Qua	Lupa.	fupa	Lupa	Qui
	186M1A0218	RUPA		1			3	
19	186M1A0219	B.UMA LATHA	fatto	foli	- hall	fath	. Latte	Foilh
20	10/11/10000	GUGULOTHU	Dal	Dail		Dail	D_{α}	Dil
20	186M1A0220	RAJITHA	HE C	rey	arey	quey	rey	
	10/2414 0001	BHUKYA DIVYA	Sula	Sint	Duk	Divit	Divite	GUL
21	186M1A0221	SREE	1 1gr	IV'¶			r([L P

Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (Matkesar (M), Medichal Dire, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

22	186M1A0223	MD.YASMEEN	Yal	h)	1/23	Va)	Yat	Ya!
		LINGAPUIRAM	1/m			(M)		60
23	186M1A0222	MANISHA		\mathbb{M}		CM.	<u>(M)</u>	(M).
24	18C21A0202	D.SHASHIKALA		S		\leq	\leq	<u> </u>
25	18C21A0204	P.NAVYA		A		<u>N</u>	<u> </u>	N
26	18C21A0205	V.MOUNIKA	Mou	Mon	Mou	Mou	Mon	Mor,
27	196M5A0201	MADUPU AKHILA 🦂	-AK	At	AK	AK	AK	AK
28	196M5A0202	HECHU MYBA	Mut	MJ	Mit	MA	MI	MI
		PEDDAPURAM	1A	X	K			
29	196M5A0203	HEMALATHA	(70	6U	en	CTU	60	QU
		GADAM				I.	Mar	
30	196M5A0204	VAISHNAVI	Mai	Voi	Val	Val	Vai	Vai
31	196M5A0205	S SINDHUJA	\leq					<u>A</u>
32	196M5A0206	ANNAM SANJEEVA	4.8.	A.3	A.8	2.A-	A.8	1.5
33	196M5A0207	OMMI BHARGAVI	B.	B	- B	B	B	B
		BORIGE	Roj	O'_{a}	Qai	Da!	Dar	
34	196M5A0208	RAJESHWARI	and	Ha	may-	aray	aray	
35	196M5A0209	BOLLAM SONI	Son	Soni	Soni	GON	Soni	SON
	1,01115/1020/	VAGGU SHVALEELA	1			<u></u>	- A	
36	196M5A0211		Sh-	A	Sh	Sh.	Ar	Xh.
		GUGULOTH		(0			
37	196M5A0212	MAMTHA	G.M.	G,M	(r.M	GrM	GiM	(n·M
38	10/245 4 0212	NALLEL A MANUCILA	M	A	M	Δ	M	M
00	196M5A0213	MALLELA MANISHA SANGEPU NISHITHA	-+	<u> </u>	الحشيم ا	~ ~	-	A.
39	196M5A0214		1.8h	V.X.	Nigh	Nigh	Nithi	N'S
	•		\odot		\bigcirc		\mathcal{O}	\bigcirc
40	196M5A0215	BEESAM SWAPNA 🤇	We .	×	No.	- Alton	à	
	10/14/14/02/01	DHARAVATH	har	av	LOV	av	hav	por
41 -	196M1A0201	LAVANYA	1 row	<u> </u>	100	, tar		
42	196M1A0202	NALLA MADURI	M	M	M	A	M	A.
		JAKKULA NAVYA		.1	. 1			
43	196M1A0203	SAMPADA	Nov	Nov	Nau	Nau	Nav	Nov.



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

	10/2414.0004		Ar		Shor	Cho	- Cha	lha
44	196M1A0204	V.SHIRISHA	- Mr	-7		20	100	28
45	196M1A0205	GINNE JYOTHI	- Tho	厥	- 740	FYD	TYO	Typ.
46	196M1A0206			Į 'V	U U		U U	↓ V
	1701011110200	V LAVANYA	har	hav	hau	hav	Lav	hav
47	196M1A0207	LAKAVATH SINDHU	\sim			$\langle $	\bigcirc	\bigcirc
4/	1901/17/0207		ا <u>لمد</u> ∷			A		
48	196M1A0208	JATOTH KAVITHA	K	K	R	K	K	K
49	196M1A0209	P.AKILA	AK.	J*	AK	AK	AK	AK
50	206M5A0201	T.KIRANMAI	Kin	Kin	Kin	Kin	kin	kin
51	206M5A0202	CH.ANUSHA	Am.	An	Anu	Anu	Anu	Any
52	206M5A0203	A.SUSHANTHI	Sug .		- Con	\mathcal{Q}	Q.	Q.
		n.oobtaatta				- 200	aus	
53	206M5A0204	R. SAIPRIYA	Rri	<u> ARii</u>	Dri	Pri	poù	Dou'
54	206M5A0205	N.KEERTHI PRIYA	K	K	K	K	K	K
55	206M5A0207	A.PUSHPALATHA	ADL	Apt	Aph	Apt	- A.P.	- A.b.L.
56	206M5A0208	B.MOUNIKA	M	M	M		M	M.
57	206M5A0209	R.SAGARIKA	200-	C			Qa	S
58	206M5A0210	K.ARUNA	An	Ag	Ag	Ani	An	A
59	206M5A0211	E.ROSHINI	Rh	Rh	Reh	Rsh	Reh	Ath
60	206M5A0212	M.MANISREE	M	M	M	M	M	M
61	206M5A0213	V.SRAVANTHI		S	B	S	Å	S.

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (ML Medchall Ohr. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

62	206M5A0214	K.PRIYANKA	Pori Pr	Port	Pri	Rou	Mil
63	206M5A0215	EVELINGEETA	RE	Â	Ēv	G	Ģ.
64	206M5A0216	A.SRAVANI c	S S			N.	S.

Coordinator

Princepar Princepar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesar (M), Medchal Dire, TS 50008/



ä

٤,

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

	SELECTION & SIZING OF TRANSFORM	MERS
Name of the		
Activity		
Type of Activity	Add on Program	
Date and Time of	23-11-2021 to 29-11-2021 (36 Hours)	
Activity		9.30am to 4.30pm
Details of	60 Students	
Participants		
Resource Person :	1 Dr M.SURENDER REDDY, Professor	1000 1000 1000 1000 1000 1000 1000 100
Coordinator	IMrs.P.PRAMADA KUMARI, Associate	Professor
Organizing:		,
	2. Mr.G.SATHYAVATHI Associate Profes	ssor
Description	The Honorable guests has been warm we Princeton Institute of Engineering and T Director, Principal, Head of the Department G.Sandya Rani, Associate Professor, EE introduction about the Honorable Chief G Head of the Department EEE, welcomed an SELECTION & SIZING OF TRANSFORM . Dr.Rajeev Srivastava Principal Technology For Women gave a brief Intro importance of the SELECTION & SIZ Honorable Guest, Dr M.SURENDER R Introduction about the DIFFERENT TYP SYSTEM and also explained about the tech that are widely use SELECTION & SIZINO At last day of Session, certificate distribution was given the Training coordinator.	Technology For Women, Chairman, at and students. Our coordinator Mrs. EE Department has given a brief uest's achievements and experience. Ind gave the importance of the MERS of the Add on Program , Princeton Institute Of Engineerning & oduction about the College and the ZING OF TRANSFORMERS. The EDDY Professor, has given a brief PES OF RELAYS USED IN POWER chniques are essential building blocks G OF TRANSFORMERS

Coordinator

MOD EEE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Chankesar (M), Medchal Dirt. T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the SELECTION & SIZING OF TRANSFORMERS Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions		Rat	ing	
S.NO:	Questions	1	2	3	4
1	How would you rate for this content	· · · · · · · · · · · · · · · · · · ·			
2	Enough teaching hours for stipulated AP	V			
3	How would you rate the trainer in this subject				
4	Have learned something that I previously didn't know.				
5	The information provided in the course was easy to understand.		· · · · · · · · · · · · · · · · · · ·		
6	The Add-on course was time worthy.				
7	The information presented in the course was interesting and informative.				
8	Have got some basic inputs about Nanotechnology in present era.				

PRINCETON INSTITUTE OF ENGINEERING

ley



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 15-02-2022

Ref: PETW/EEE/AP/2021-22/01

To The principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 3rd and 4th year of students of the Electrical and Electronics Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	EEE	III/IV	II	DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM 2 th -8 th MARCH ,2022

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sincerely Head of the department

RINCETON INSTITUTE OF ENGINEERING kesar (M) Medchal Dist. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 17-02-2022

Ref:PETW/EEE /AP/2021-22/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electrical and Electronics Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM" from 2-03-2022 to 08-03-2022(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr SANJAY SRIVASTHAVA**, Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours s Head of the department

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlessa (M), Medchal Dirr, T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2021-22/07

Date: 14-02-2022

CIRCULAR

All the III & IV year B.tech students are hereby informed to attend the Add on program on "DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM". The courses are scheduled during 2-03-2022 to 08-03-2022(36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **Dr SANJAY SRIVASTHAVA**, Professor, Electrical and Electronics Engineering Hyderabad at E.E.E Seminar hall.

ad of the department

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal 4. Notice board





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	02-03-2022	Morning (9.30am-12.30pm)	 Relay Construction and Operating Principles Electromechanical Relays, Static Relays Comparison between Electromechanical Relays and Numerical Relays.
1		Afternoon (1.30pm-4.30pm)	 Overcurrent Protection Earth Fault and Phase Fault Protection Directional Earth Fault Relay, Static Overcurrent Relays.
	02 02 2022	Morning (9.30am-12.30pm)	 Distance Relay Impedance Relay, Reactance Relay, Mho Relay Effect of Line Length and Source Impedance on Performance of Distance Relays.
2	03-03-2022	Afternoon (1.30pm-4.30pm)	Pilot Relaying SchemesWire Pilot ProtectionCarrier Current Protection
	04-03-2022	Morning (9.30am-12.30pm)	 Differential Relays Simple Differential Protection, Percentage or Biased Differential Relay,
3		Afternoon (1.30pm-4.30pm)	 Static Relays Amplitude and Phase comparators, Duality between AC and PC. Static amplitude comparator,
4	05-03-2022	Morning (9.30am-12.30pm)	 integrating and instantaneous comparators, static phase comparators, coincidence type of phase comparator,
		Afternoon (1.30pm-4.30pm)	 static over current relays, static directional relay, static differential relay,
5	07.02.2022	Morning (9.30am-12.30pm)	 static distance relays, Multi input comparators, concept of Quadrilateral and Elliptical relay characteristics.
	07-03-2022	Afternoon (1.30pm-4.30pm)	Microprocessor Based Relays Advantages Comparisions





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

6	08-03-2022	Morning (9.30am-12.30pm)	over current relaysdirectional relays				
		Afternoon (1.30pm-4.30pm)	distance relays.				
•	SUMMADY DEPODE OF THE DOOCDAM						

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
	DIFFERENT TYPES	6 days (36 hours)		
1	OF RELAYS USED			
	POWER SYSTEM		64	60

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of electrical relays.
- 2. Understand the concepts of Relays.

OUTCOMES:

At the end of the course the student will be able to:

- Discuss performance of protective relays, components of protection scheme and relay terminology over current protection.
- Explain the working of distance relays and the effects of arc resistance, power swings, line length and source impedance on performance of distance relays.
- Discuss pilot protection; wire pilot relaying and carrier pilot relaying.
- Discuss construction, operating principles and performance of differential relays for differential protection.

Coordinator

PRINCETON INSTITUTE OF ENGINEERING B TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) rhateas (M), Medchal Dire, T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

.

Enrolled List Of Students DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM Add On Program (Ap)

S.NO	HT NO	NAME
1	186M1A0201	CH.PRASANNA
2	186M1A0202	GUTAM SNEHALATHA
3	186M1A0203	M.SOUMYA
4	186M1A0204	THANDRA KASTHURI
5	186M1A0205	VANKUDOTHU SHIRISHA
6	186M1A0206	SALA HARITHA
7	186M1A0207	GADEPAKA ANUSHA
8	186M1A0208	MANDA AKHILA
9	186M1A0209	MOKENA NIVEDITHA
10	186M1A0210	GADDAPATI PRAVALIKA
11	186M1A0211	B.MAMATHA
12	186M1A0212	GAINI NIRMALA
13	186M1A0213	BADAVATH MOUNIKA

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chashesar (ML Medchall Dirr. T.S. 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

	•	
14	186M1A0214	SHANIGARAM SHRAVANI
15	186M1A0215	K.SUPRIYA
16	186M1A0216	JARPULA SAMATHA
17	186M1A0217	MEDHARI PRASANNA
18	186M1A0218	KAMEPALLY RUPA
19	186M1A0219	B.UMA LATHA
20	186M1A0220	GUGULOTHU RAJITHA
21	186M1A0221	BHUKYA DIVYA SREE
22	186M1A0223	MD.YASMEEN
23	186M1A0222	LINGAPUIRAM MANISHA
24	18C21A0202	D.SHASHIKALA
25	18C21A0204	P.NAVYA
26	18C21A0205	V.MOUNIKA
27	196M5A0201	MADUPU AKHILA
28	196M5A0202	НЕСНИ МУВА
29	196M5A0203	PEDDAPURAM HEMALATHA
30	196M5A0204	GADAM VAISHNAVI
31	196M5A0205	S SINDHUJA
32	196M5A0206	ANNAM SANJEEVA
33	196M5A0207	OMMI BHARGAVI
34	196M5A0208	BORIGE RAJESHWARI
		······································

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) 9 thatkesar (M), Medchal Dier, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

35	196M5A0209	BOLLAM SONI
36	196M5A0211	VAGGU SHVALEELA
37	196M5A0212	GUGULOTH MAMTHA
38	196M5A0213	MALLELA MANISHA
39	196M5A0214	SANGEPU NISHITHA
. 40	196M5A0215	BEESAM SWAPNA
41	196M1A0201	DHARAVATH LAVANYA
42	196M1A0202	NALLA MADURI
43	196M1A0203	JAKKULA NAVYA SAMPADA
44	196M1A0204	V.SHIRISHA
45	196M1A0205	GINNE JYOTHI
46	196M1A0206	V LAVANYA
47	196M1A0207	LAKAVATH SINDHU
48	196M1A0208	JAŤOTH KAVITHA
49	196M1A0209	P.AKILA
50	206M5A0201	T.KIRANMAI
51	206M5A0202	CH.ANUSHA
52	206M5A0203	A.SUSHANTHI
53	206M5A0204	R. SAIPRIYA
54	206M5A0205	N.KEERTHI PRIYA
55	206M5A0207	A.PUSHPALATHA
56	206M5A0208	B.MOUNIKA

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (ML Medchall Ohr. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

57	206M5A0209	R.SAGARIKA
58	206M5A0210	K.ARUNA
59	206M5A0211	E.ROSHINI
60	206M5A0212	M.MANISREE
61	206M5A0213	V.SRAVANTHI
62	206M5A0214	K.PRIYANKA
63	206M5A0215	EVELINGEETA
64	206M5A0216	A.SRAVANI

Coordinator

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (ML Medchal Dirt. T 5-50008/



>

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of PCB Design and Fabrication Add on program (AP)

S	ROLL	NAME OF THE		03-		05	[
NO	NUMBER	STUDENT	02-03-	03-	04-03-	05-	07-03-	08-
			2022	20	2022	03-	2022	03-
				22		2022		2022
1	186M1A0201	CH.PRASANNA	Ø	R)	R.	P.	P.	Ę
2	186M1A0202	GUTAM SNEHALATHA	1 Set	134	18-1	1-1-	Sel-	CSL.
3	186M1A0203	M.SOUMYA	and and	Sou	, Sou	Jou	son	en
4	186M1A0204	THANDRA KASTHURI	partial	Kasth	h (centhal	kasthu	karthi	Lasther
5	186M1A0205	VANKUDOTHU SHIRISHA	NB I	V?	(V8	ŪR	(R	CVB
6	186M1A0206	SALA HARITHA	SH	SH	SH	5H	<u>SH</u>	24
7	186M1A0207	GADEPAKA ANUSHA	Ab	Ab	-Ab	-4h>	-A-5	AT
8	186M1A0208	MANDA AKHILA	R	A	(A)	R	AP	R
9	186M1A0209	MOKENA NIVEDITHA	O	N	R	P	R	æ
10	186M1A0210	GADDAPATI PRAVALIKA	GP	49	49	49	41	9P
11	186M1A0211	B.MAMATHA	N	M	Mo	M	Mo	M
12	186M1A0212	GAINI NIRMALA	ED	GR	GA	ER	AN	ER
13	186M1A0213	BADAVATH MOUNIKA	M	Mo	M	Mo	M	M
14	186M1A0214	SHANIGARAM SHRAVANI	SP .	IP.	SP .	SP.	SP (<u>I</u> P
15	186M1A0215	K.SUPRIYA	(FS	ES.	as	(E 8	191	K?
16	186M1A0216	JARPULA SAMATHA	15	J.	TS	TS-	JS-	JI_
17	186M1A0217	MEDHARI PRASANNA	MP	MP	MP	MP	MP	MP
18	186M1A0218	KAMEPALLY RUPA	Ŕ	R	R	R	L	R
19	186M1A0219	B.UMA LATHA	a	*	13	• <u>•</u> •····		×۲

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chowdaryguda, Korremula (V)



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

20	186M1A0220	GUGULOTHU RAJITHA	R	R	R	R	R	12
21	186M1A0221	BHUKYA DIVYA SREE	BPS	BPS	BPS	BPS	BDS	BPS
22	186M1A0223	MD.YASMEEN	Ý	Y	4	4	<u>y</u>	4
23	186M1A0222	LINGAPUIRAM MANISHA	A	M	M	M	M.	A
24	18C21A0202	D.SHASHIKALA	8	R	P	8	8_	R
25	18C21A0204	P.NAVYA	R	P	\mathcal{P}	T)	N	\mathcal{N}
26	18C21A0205	V.MOUNIKA	May	125	Mar	Me	No	M
27	196M5A0201	MADUPU AKHILA	R	R	R	R	A	A
28	196M5A0202	HECHU MYBA	120	M	No	Mo	Me	Ma
29	196M5A0203	PEDDAPURAM HEMALATHA	PH	PH	(PP	EIP	PP	PP
30	196M5A0204	GADAM VAISHNAVI	4V.	41	41	41	94	9V,
31	196M5A0205	S SINDHUJA	Ab	-Ab	46	AS	Ab	45
32	196M5A0206	ANNAM SANJEEVA	8	R	G	(?	R	8
33	196M5A0207	OMMI BHARGAVI	B	B_	(IS	B	B	B
34	196M5A0208	BORIGE RAJESHWARI	B	E	B	k	E	R
35	196M5A0209	BOLLAM SONI	8	Ľ	Ċ	8	P	8
36	196M5A0211	VAGGU SHVALEELA	(PP)	P	N8	(VP)	US	(VP)
37	196M5A0212	GUGULOTH MAMTHA	Mo	M	Me	M	M	No
38	196M5A0213	MALLELA MANISHA	MM.	MM	MA	MA	MM	MM
39	196M5A0214	SANGEPU NISHITHA	R	R	R	æ	æ	æ.
40	196M5A0215	BEESAM SWAPNA	(BB	B8	(B8	(B8	B	ßP
41	196M1A0201	DHARAVATH LAVANYA	PL	PL	PL I	PL	PL	РL
42	196M1A0202	NALLA MADURI	Nho	N	NM	NM	NM	NM
43	196M1A0203	JAKKULA NAVYA SAMPADA	æ	P	æ	C	8	R
44	196M1A0204	V.SHIRISHA	(VP	B	NP	Ū?	VI	(P)

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M) Charkesar (M), Medchal OHr. T S-50008/


Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

45	196M1A0205	GINNE JYOTHI	45	45	4J	45	45	45
46	196M1A0206	· · · · · · · · · · · · · · · · · · ·	VL	VL	VL	VL	N	VL
		V LAVANYA		:				
47	196M1A0207	LAKAVATH SINDHU	æ	8	®_	Ø	8_	æ_
48	196M1A0208	JATOTH KAVITHA	(TP	(TR	ŒÞ	<i>B</i> k	Æ	FE
49	196M1A0209	P.AKILA	R	R	æ	æ	ß	Ø_
50	206M5A0201	T.KIRANMAI	TK	TK	TK	TK	TK	TK
51	206M5A0202	CH.ANUSHA	Æ	P	Ø	P	R	R
52	206M5A0203	A.SUSHANTHI	8	8	R	8	R	8
53	206M5A0204	R. SAIPRIYA	PP	RS	P	Ø	(R)	R
54	206M5A0205	N.KEERTHI PRIYA	Re	\square	PP	RP &	PR (ND
55	206M5A0207	A.PUSHPALATHA	Al	hl	M	AP	AP	Ĥ
56	206M5A0208	B.MOUNIKA	M	ke	Me	M	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	M
57	206M5A0209	R.SAGARIKA	C	C	8	æ	C	R
58	206M5A0210	K.ARUNA	P	R	æ	R	R	R
59	206M5A0211	E.ROSHINI	B	R	R_	Ľ	Ł	E
60	206M5A0212	M.MANISREE	M	(A)	R	12	19	70
61	206M5A0213	V.SRAVANTHI	æ	Ø	R	8	R	R
62	206M5A0214	K.PRIYANKA	КP	KP	KP	KP	КР	KP

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M) (Matkesar (M), Medichal Ohr, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

63	206M5A0215	EVELINGEETA	Ab Ab Ab Ab Ab Ab
64	206M5A0216	A.SRAVANI	Ar Ab Ab Ab Ab Ab

Coordinator

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V) 10 patiesar IML Medchal Dire. T 5 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

	DIFFERENT TYPES OF RELAYS USED IN	N POWER SYSTEM						
Name of the								
Activity								
Type of Activity	Add on Program							
Date and Time of	02-03-2022 to 08-03-2022(36 Hours)							
Activity		9.30am to 4.30pm						
Details of	60 Students							
Participants								
Resource Person :	1 Dr SANJAY SRIVASTHAVA, Profes	ssor						
Coordinator	1Mrs. G.Sandya Rani, Associate Professo	7						
Organizing:								
	2. Mr.J.narender, Associate Professor							
	The Honorable guests has been warm welcomed to the session on behalf of							
	Princeton Institute of Engineering and Technology For Women, Chairman,							
	Director, Principal, Head of the Departme							
	G.Sandya Rani, Associate Professor, E introduction about the Honorable Chief							
	Head of the Department EEE, welcomed							
	DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEMOF the Add on							
	Program							
	. Dr.Rajeev Srivastava Principal, Princeton Institute Of Engineerning &							
Description	Technology For Women gave a brief Introduction about the College and the							
	importance of the DIFFERENT TYPES OF RELAYS USED POWER SYSTEM.							
	The Honorable Guest, Dr SANJAY SRIVASTHAVA Professor, has given a							
	brief Introduction about the DIFFERENT TYPES OF RELAYS USED IN POWER							
	SYSTEM and also explained about the techniques are essential building blocks							
	that are widely use DIFFERENT TYPES O	F RELAYS USED IN POWER SYSTEM						
	At last day of Session, certificate distribut	tion was done, later the Vote of Thanks						
	was given the Training coordinator.							

Coordinator

nhcipa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesar [M]. Medchal Dist, T S-50008/

HØD EEE



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the DIFFERENT TYPES OF RELAYS USED IN POWER SYSTEM Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating					
5.110.		1	2	3	4		
1	How would you rate for this content	\sim					
2	Enough teaching hours for stipulated AP		\checkmark	1 1 1012			
3	How would you rate the trainer in this subject						
4	Have learned something that I previously didn't know.						
5	The information provided in the course was easy to understand.						
6	The Add-on course was time worthy.	6					
7	The information presented in the course was interesting and informative.						
8	Have got some basic inputs about Nanotechnology in present era.		Lunion				

Please mention your suggestions to improve the quality of Certification program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOG arygudi kesar (MI. Medchal Divt. TS-50008/

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Date: 14-02-2022

Ref: PETW/ECE/AP/2021-22/01

To THE PRINCIPAL, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
]	B.Tech	ECE	IV	II	Arm Processors and Real Time Operating Systems
2	B.Tech	ECE	III/II	II	Digital System Design Using VHDL

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours-sincerely

Head of the department





Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Date: 18-02-2022

Ref:PETW/ECE /AP/2021-22/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "ARM Processors and Real Time Operating Systems "-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on **ARM Processors and Real Time Operating Systems** from 21-02-2022 to 26-02-2022 (36 hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr. Javeed Mohammad**, Associate Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Korren tkesar [M] Medchal Dist. TS-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Date: 19-02-2022

Ref no: PETW/ECE /AP/2021-22/03

<u>CIRCULAR</u>

All IV year B.tech students are hereby informed to attend the Add on program on" **ARM Processors and Real Time Operating Systems** ". The courses are scheduled during 21-02-2022 to 26-02-2022 (36 hours)). conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr. Javeed Mohammad, Associate** Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Head of the department E.C.E.

Copy to: 1.Principal 2. IQAC-SITS 3. Vice principal 4. Notice board





Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1		Morning (9.30am-12.30pm)	ARM Cortex-M processors family and their advantages
	21-02-2022	Afternoon (1.30pm-4.30pm)	Practical Example
2	22-02-2022	Morning (9.30am-12.30pm)	To find the resources for using ARM processor and ARM micro-controllers
		Afternoon (1.30pm-4.30pm)	Practical Example
3	23-02-2022	Morning (9.30am-12.30pm)	Introduction to CMSIS
2	23-02-2022	Afternoon (1.30pm-4.30pm)	Practical Example
4	24-02-2022	Morning (9.30am-12.30pm)	Application of ARM Cortex processor
4	24-02-2022	Afternoon (1.30pm-4.30pm)	Practical Example
		Morning (9.30am-12.30pm)	Software developing and it's flow
5	25-02-2022	Afternoon (1.30pm-4.30pm)	Practical Example
6	26-02-2022	Morning (9.30am-12.30pm)	Mini Project
	20-02-2022	Afternoon (1.30pm-4.30pm)	Valedictory

Coordinator

HOD

222 Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLDGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, T S-500087



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	PCB Design and Fabrication	6days (36 hours)	51	47

OBJECTIVES:

The course should enable the students to:

- 1. Change your life and career as embedded market
- 2. Need for trained accredited engineers is increasing

OUTCOMES:

At the end of the course the student will be able to:

- 1. Know the ARM Cortex-M processors family and their advantages
- 2. Understand the application of ARM Cortex processor
- 3. Able to find the resources for using ARM processor and ARM micro-controllers
- 4. Understand the concept of software developing and it's flow
- 5. Introduction to CMSIS

Coordinato

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Ko tkesar IMI. Medchal Dist. TS-50008/





.

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Enrolled list of Students ARM Processors and Real Time Operating Systems (AP)

S.NO HT NO NAME 1 166M1A0457 PATTI NISHITHA 2 176M1A0416 JAVVAJI MANJULA 3 186M1A0401 PODUDAPALLY RAVALI 4 186M1A0402 SHAIK SAFIYA 5 186M1A0404 THANDA AKHILA 6 186M1A0405 GYARA SANGEETHA 7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA 19 186M1A0418 KANDHI BHAVITHA			
2 176M1A0416 JAVVAJI MANJULA 3 186M1A0401 PODUDAPALLY RAVALI 4 186M1A0402 SHAIK SAFIYA 5 186M1A0404 THANDA AKHILA 6 186M1A0405 GYARA SANGEETHA 7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	S.NO	HINO	NAME
3 186M1A0401 PODUDAPALLY RAVALI 4 186M1A0402 SHAIK SAFIYA 5 186M1A0404 THANDA AKHILA 6 186M1A0405 GYARA SANGEETHA 7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	1	166M1A0457	PATTI NISHITHA
4 186M1A0402 SHAIK SAFIYA 5 186M1A0404 THANDA AKHILA 6 186M1A0405 GYARA SANGEETHA 7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0417 RAVIPATI AMULYA	2	176M1A0416	JAVVAJI MANJULA
5 186M1A0404 THANDA AKHILA 6 186M1A0405 GYARA SANGEETHA 7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0417 RAVIPATI AMULYA	3	186M1A0401	PODUDAPALLY RAVALI
6 186M1A0405 GYARA SANGEETHA 7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0417 RAVIPATI AMULYA	4	186M1A0402	SHAIK SAFIYA
7 186M1A0406 LINGALA SREELEKHA 8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0417 RAVIPATI AMULYA	5	186M1A0404	THANDA AKHILA
8 186M1A0407 M MEGHANA 9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	6	186M1A0405	GYARA SANGEETHA
9 186M1A0408 KUNCHAKURI SAI SRIJA 10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	7	186M1A0406	LINGALA SREELEKHA
10 186M1A0409 JAKKAU RUCHIITHA 11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	8	186M1A0407	M MEGHANA
11 186M1A0410 GODISELA ANUGNA 12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	9	186M1A0408	KUNCHAKURI SAI SRIJA
12 186M1A0411 RASTHAPURAM RAMYA 13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	10	186M1A0409	JAKKAU RUCHIITHA
13 186M1A0412 KUNDUR HARINI 14 186M1A0413 ERLAPALLY SHIRISHA 15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	11	186M1A0410	GODISELA ANUGNA
14186M1A0413ERLAPALLY SHIRISHA15186M1A0414SWARGAM NANDINI16186M1A0415SHAIK REZWANA17186M1A0416ENUGA DIVYA18186M1A0417RAVIPATI AMULYA	12	186M1A0411	RASTHAPURAM RAMYA
15 186M1A0414 SWARGAM NANDINI 16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	13	186M1A0412	KUNDUR HARINI
16 186M1A0415 SHAIK REZWANA 17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	14	186M1A0413	ERLAPALLY SHIRISHA
17 186M1A0416 ENUGA DIVYA 18 186M1A0417 RAVIPATI AMULYA	15	186M1A0414	SWARGAM NANDINI
18 186M1A0417 RAVIPATI AMULYA	16	186M1A0415	SHAIK REZWANA
	17	186M1A0416	ENUGA DIVYA
19 186M1A0418 KANDHI BHAVITHA	18	186M1A0417	RAVIPATI AMULYA
	19	186M1A0418	KANDHI BHAVITHA

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M) Chatkesar (M), Medichal Ohr, T S-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

20	186M1A0419	MOUNIKA GANGAPURAM
21	[86M1A0420	GANJI LAXMIPRASANNA
22	186M5A0402	ANDUGULA SHALINI
23	186M5A0410	CHATHARLA NARMADA
24	18C21A0403	CHEVUTONI PAVITHRA
25	18C21A0408	MOSALI SHYAMALA
26	18C21A0416	TALLPELLI DURGAMADHURI
27	18L75A0406	SRIRAMULA SRIVANI
28	196M5A0401	TUPPARI SUSHMITHA
29	196M5A0402	MADAGONI SWAPNA MADHURI
30	196M5A0403	MEKALA MANASA
31	196M5A0404	VADTHYA MAHESHWARI
32	196M5A0405	MADDURI ANUSHA
33	196M5A0406	MARTHA SUPRIYA
34	196M5A0407	METHARI SANDYA
35	196M5A0408	RATHOD NAGMA
36	196M5A0409	RAJAMURI BHAVANI
37	196M5A0411	MOTE ASHWINI
38	196M5A0412	VARA PRAGHNA SREE
39	196M5A0413	KUCHANA SUSHMITHA
40	196M5A0414	KAVERI SHILPA
41	196M5A0415	TIMMAIAHPALLY SANDHYA RANI

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phathesar (M), Medchal Dire, T S-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

42	196M5A0416	NIDADAVOLU LAVANYA
43	196M5A0417	MIRZA MUBEENA
44	196M5A0419	NEELA ANUSHA
45	196M5A0420	KOMMALAPATI SUBHASHINI
46	196M5A0421	YELIGETI MEENA
47	196M5A0422	MADHAVI KUMARI SHARMA
48	196M5A0423	KANNEM SWATHI
49	196M5A0424	CHITLOJU MAMATHA
50	196M5A0425	ALLAVARAPU SATHYA LEKHA
51	196M5A0427	PALADHI SRIVANI

Coordinator

HOD

١.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (therkesar IML Medchal Dirt. T 5 50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Students attendance of PCB Design and FabricationAdd on program (AP)

S NO	NAME OF THE STUDENTS	ROLL NUMBER	21-02-	22-02-2022	23-02-2022	24-02-2022	25-02-2022	26-02-2022
1	PATTI NISHITHA	166M1A0457	Ada	- AL	- Ne	- 112	az	-
2	JAVVAJI MANJULA	176M1A0416	m.		- The	- P	W	
3	PODUDAPALLY RAVALI	186M1A0401		$-\omega$	P_		P	
4	SHAIK SAFIYA	186M1A0402	-		0			12
5	THANDA AKHILA	186M1A0404	A	- A	à-	Ŕ	Â	A
6	GYARA SANGEETHA	186M1A0405	3		ST.	0	8	
7	LINGALA SREELEKHA	186M1A0406	3P	30	31	30	30	S
8	M MEGHANA	186M1A0407	<u>a</u>	(R)	W.	60	â	
9	KUNCHAKURI SAI SRIJA	186M1A0408	Len		223	ari	July	(<u>)</u> ~
10	JAKKAU RUCHIITHA	186M1A0409	Ru	Re	R.	Ru	RG	Ry
11	GODISELA ANUGNA	186M1A0410	An	Anc	1	A	ani	A.
12	RASTHAPURAM RAMYA	186M1A0411	12	R	Ann R	CA	CK	R
13	KUNDUR HARINI	186M1A0412	-1)=~5	1 12-28	- ila			171-
14	ERLAPALLY SHIRISHA	186M1A0413	an	<u>an</u>	On	Bh	\mathbf{Q}	8
15	SWARGAM NANDINI	186M1A0414	Sh	S S	5	\geq	Sn Sn	32
16	SHAIK REZWANA	186M1A0415	.35	উচ	56.	55	55	S.
17	ENUGA DIVYA	186M1A0416	05/2~	Ru-	OW.		Dig	Pilye
18	RAVIPATI AMULYA	186M1A0417	on_	-	a	piya	- A	A 3
19	KANDHI BHAVITHA	186M1A0418	Kh	Kbh	Keh	K6h	241	61
20	MOUNIKA GANGAPURAM	186M1A0419	m	M	m	m	m	5
21	GANJI	186M1A0420	8	5	S.	S.	2,	25
22	ANDUGULA SHALINI	186M5A0402	3	3	8	3	ð	x
23	CHATHARLA NARMADA	186M5A0410	C.	CN	C A	6	C	PCA
24	CHEVUTONI PAVITHRA	18C21A0403	D-N.	QN	Par	REN	Pary	12
25	MOSALI SHYAMALA	18C21A0408	Sha	shia	, ella	Sla	She	J.
26	TALLPELLI DURGAMADHURI	18C21A0416	d	U	76	76	Tel	- M R <i>T</i> G
27	SRIRAMULA SRIVANI	18L75A0406	35	ථනි .	72	Ôò	No	50
28	TUPPARI SUSHMITHA	196M5A0401	Tink	Tunes	Time	Tist	Tura-	Tippe
29	MADAGONI SWAPNA MADHURI	196M5A0402	Sm	S.	In	Sa	Sm	Sh
30	MEKALA MANASA	196M5A0403	m	(n)	Kh	(m)	m	M
31	VADTHYA MAHESHWARI	196M5A0404		Q	Q^	Q	B	0
32	MADDURI ANUSHA	196M5A0405	Ana	Ana	Ann	Anu	Anu	An,
33	MARTHA SUPRIYA	196M5A0406	prin		1myc	Pola	long	
34	METHARI SANDYA	196M5A0407	100	\$ 5	00	130	S D	f Ø n 131 r
35	RATHOD NAGMA	196M5A0408	-Q	- 1	- m	2	60	Pa
36	RAJAMURI BHAVANI	196M5A0409	-	T-	.A		-1	<u> </u>

200

1223 Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, T S-500087



.

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

					<u> </u>			<u>^</u>
37	MOTE ASHWINI	196M5A0411	son	Sh	sh	an	Ash	1005
38	VARA PRAGHNA SREE	196M5A0412	Soll	Sole	SKI	fil	See	Joer
39	KUCHANA SUSHMITHA	196M5A0413	an	Dw	ans	gris	Sng	m
40	KAVERI SHILPA	196M5A0414	1x	spa-	-Sri	Spe	512	SPL
41	TIMMAIAHPALLY SANDHYA RANI	196M5A0415	Bai	fai	pin	Bren	Ran	Rei
42	NIDADAVOLU LAVANYA	196M5A0416	L	L	Ľ	L	6	Ľ
43	MIRZA MUBEENA	196M5A0417	mil	mit	Mb	Mil	ne	mil
44	NEELA ANUSHA	196M5A0419	en	An	@^^	ser la		an
45	KOMMALAPATI SUBHASHINI	196M5A0420	123	M	LS.	ks	Ks	e,
46	YELIGETI MEENA	196M5A0421	im	Yon	Chin	ma	Ma	4
47	MADHAVI KUMARI SHARMA	196M5A0422	Ro-	In	Bh	3h	Ja.	the share
48	KANNEM SWATHI	196M5A0423	south	arth	diete	X-1	Silkine	A.th
49	CHITLOJU MAMATHA	196M5A0424	con	CM	Cm	CN	Ca	C
50	ALLAVARAPU SATHYA LEKHA	196M5A0425	uthe	(etho	Likho	cathe	Lethe	Celly
51	PALADHI SRIVANI	196M5A0427	85	35	on	ઝર્ગ	sh	som

Coordinator

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thathesar (M), Medchal Dire, TS-50008/





Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

<u>REPORT</u>

Name of the Activity	ARM Processors and Real Time Operating Systems					
Type of Activity	Add onProgram					
Date and Time of Activity	21-02-2022 to 26-02-2022(36 Hours)	9.30am to 4.30pm				
Details of Participants	51 Students					
Resource Person :	1 Dr. Javeed Mohammad : Associate, Professor,					
Coordinator Organizing:	1. Mrs.P. Jyothi, Assistant Professor 2. Mrs D.Anuradha, Assistant Professor					
	The Honorable guests has been warm welcomed to the session on behalf of Princeton Institute of Engineering & Technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator Dr. Javeed Mohammad : Associate Professor, ECE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience.					
Description	Head of the Department ECE, welcomed and gave the importance of the ARM Processors and Real Time Operating Systems the Add on Program. Dr .Rajeev shrivasthavaPrincipal, Princeton Institute of Technology for women and Sciences gave a brief Introduction about the College and the importance of the ARM Processors and Real Time Operating Systems . The Honorable Guest Dr. Javeed Mohammad , Associate Professor, has given a brief Introduction about the ARM Processors and Real Time Operating Systems also explained about the techniques are essential building blocks that are widely use ARM Processors and Real Time Operating Systems					
	At last day of Session, Certificate Thanks was given the Training coordinato	distribution was done, later Vote of r.				

Ś Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (Phatkesar (ML Medichal Dire, T S-50008/

HOD

PF

RINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the ARM Processors and Real Time Operating Systems (AP) Duration of the Course: 36hours

1-Excellent, 2-Good, 3-Satisfactory, 4-Poor

S.NO:	Questions		Ra	ting	
5.110.		1	2	3	4
1	How would you rate for this content	<			
2	Enough teaching hours for stipulated AP				
3	How would you rate the trainer in this subject			×	
4	Have learned something that I previously didn't know.				
5	The information provided in the course was easy to understand.				
6	The Add-on course was time worthy.	_			
7	The information presented in the course was interesting and informative.				
8	Have got some basic inputs about Nanotechnology in present era.				

Please mention your suggestions to improve the quality of Certification program.

Coordinator

tolya HOD

RINCETON INSTITUTE OF ENGINEERING FOR WOMEN & TECHNOLOGY daryguda, i kesar [M]. Medchal Dirt. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/ECE/AP/2021-22/01

Date: 13-09-2021

To The Principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	I	PCB Designing & Fabrication
2	B.Tech	ECE	III/II	I	DSP Processor and Applications

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sincerely Head of the department

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (thatkestr (M), Medchal Dier, T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 15-09-2021

Ref:PETW/ECE /AP/2021-22/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "PCB Designing & Fabrication"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on PCB Designing & Fabrication from 20-09-2021 to 25-09-2021 (36 hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr.G.Sridhar, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

RINCETON INSTITUTE OF ENGINEERING Madebal Dist TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Date: 18-9-2021

Ref no: PETW/ECE /AP/2021-22/03

CIRCULAR

All IV year B.tech students are hereby informed to attend the Add on program on" PCB Designing & Fabrication". The courses are scheduled during 20-09-2021 to 25-09-2021 (36 hours) conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by Dr.G.SRIDHAR, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Head of the department E.C.E.

Copy to: 1.Principal 2. IQAC-SITS 3. Vice principal 4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOG daryguda, tkesar (MI, Medchal Diet, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
l	20-09-2021	Morning (9.30am-12.30pm) Afternoon	 IntroductiontoPCB,TypesofPCBs,AdvantagesofPCB. MethodsofmakingPCB- TonerTransferMethod. Introductiontoetchingprocess
		(1.30pm-4.30pm)	PCBDesigning-Career prospects
		Morning (9.30am-12.30pm)	Introduction to KICAD, KICAD Eeschema, schematic design Annotation, Electric Rule Check
2	21-09-2021	Afternoon (1.30pm-4.30pm)	 NetListGeneration, BOMGeneration CVPCB-Changing components to module Footprint Description, Selecting and assigning footprints
3	22-09-2021	Morning (9.30am-12.30pm)	 PCBnew-PCB EditingandRouting DesigningtheTracks,PCBEDGES Editing symbol library ,Running ERC ,Board creation Manual routing
		Afternoon (1.30pm-4.30pm)	 3DViewofGerberFileGeneration Componentcreation,Addingcomponentstolibrary FootprintCreation
4	23-09-2021	Morning (9.30am-12.30pm)	 TransferringfilestoCladBoard EtchingProcess MixingchemicalswithPCB Fabrication ,Drill legend generation
		Afternoon (1.30pm-4.30pm)	 Design circuit on Hardware (Sample circuit) Circuit Designing ,Printing on Copper clad ,Etching in Solution
_		Morning (9,30am-12.30pm)	SolderingTechniquesOther manufacturing processes
5 24-09-2021		Afternoon (1.30pm-4.30pm)	• CircuitExplanation
		Morning (9.30am-12.30pm)	DrillingprocessandDrillingTechniques
6	25-09-2021	Afternoon (1.30pm-4.30pm)	 Testingthe Board Conclusion – ComponentsPlacements Certificate Distribution

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (Phatkesar (M), Medichal Ohr. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited	
	PCB Design and	Edove (26 hours)			
	Fabrication	6days (36 hours)	51	47	

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of design.
- 2. Understand the concepts of PCB design.
- 3. Know about PCB EditingandRouting

OUTCOMES:

At the end of the course the student will be able to:

- 1. Students can learn Introduction to NetListGeneration
- 2. Understand Advanced Concepts of Drillingprocessand Drilling Techniques
- 3. UnderstandInstantiate PCB DESIGN
- 4. Understand theprocess of Printing on Copper clad
- 5. Understand Testingthe Board

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOL DGY FOR WOMEN Chowdarygida, Korremula (V) (thateau IML Medchal Dire, T.5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of StudentsPCB Design and Fabrication Add on program (AP)

S.NO	HT NO	NAME
1	166M1A0457	PATTI NISHITHA
2	176M1A0416	JAVVAJI MANJULA
3.	186M1A0401	PODUDAPALLY RAVALI
4	186M1A0402	SHAIK SAFIYA
5	186M1A0404	THANDA AKHILA
6	186M1A0405	GYARA SANGEETHA
7	186M1A0406	LINGALA SREELEKHA
8	186M1A0407	M MEGHANA
9	186M1A0408	KUNCHAKURI SAI SRIJA
10	186M1A0409	JAKKAU RUCHIITHA
11	186M1A0410	GODISELA ANUGNA
12	186M1A0411	RASTHAPURAM RAMYA
13	186M1A0412	KUNDUR HARINI
14	186M1A0413	ERLAPALLY SHIRISHA
15	186M1A0414	SWARGAM NANDINI
16	186M1A0415	SHAIK REZWANA
17	186M1A0416	ENUGA DIVYA
18	186M1A0417	RAVIPATI AMULYA
19	186M1A0418	KANDHI BHAVITHA

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thathesar (M), Medchal Dire, TS-50008/



.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

20	186M1A0419	MOUNIKA GANGAPURAM
21	186M1A0420	GANJI LAXMIPRASANNA
22	186M5A0402	ANDUGULA SHALINI
23	186M5A0410	CHATHARLA NARMADA
24	18C21A0403	CHEVUTONI PAVITHRA
25	18C21A0408	MOSALI SHYAMALA
26	18C21A0416	TALLPELLI DURGAMADHURI
27	18L75A0406	SRIRAMULA SRIVANI
28	196M5A0401	TUPPARI SUSHMITHA
29	196M5A0402	MADAGONI SWAPNA MADHURI
30	196M5A0403	MEKALA MANASA
31	196M5A0404	VADTHYA MAHESHWARI
32	196M5A0405	MADDURI ANUSHA
33	196M5A0406	MARTHA SUPRIYA
34	196M5A0407	METHARI SANDYA
35	196M5A0408	RATHOD NAGMA
36	196M5A0409	RAJAMURI BHAVANI
37	196M5A0411	MOTE ASHWINI
38	196M5A0412	VARA PRAGHNA SREE
39	196M5A0413	KUCHANA SUSHMITHA
40	196M5A0414	KAVERI SHILPA
41	196M5A0415	TIMMAIAHPALLY SANDHYA RANI

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (Phatkesar (M), Medichal Ohr. TS-50008/



,

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

42	196M5A0416	NIDADAVOLU LAVANYA	
43	196M5A0417	MIRZA MUBEENA	
44	196M5A0419	NEELA ANUSHA	
45	196M5A0420	KOMMALAPATI SUBHASHINI	
46	196M5A0421	YELIGETI MEENA	
47	196M5A0422	MADHAVI KUMARI SHARMA	
48	196M5A0423	KANNEM SWATHI	
49	196M5A0424	CHITLOJU MAMATHA	
50	196M5A0425	ALLAVARAPU SATHYA LEKHA	
51	196M5A0427	PALADHI SRIVANI	

Coordinator

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesor (ML Medchal Dirt. T 5 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of PCB Design and FabricationAdd on program (AP)

			20-	21-	22-	23-	24-09-	25-
S NO	NAME OF THE STUDENT	ROLL NUMBER	09-	09-	09-	09-	2021	09-
0110		ROLL REALDER	2021	2021	2021	2021	2021	2021
1	PATTI NISHITHA	166M1A0457	PA	Pa	ρ_{Λ}	Pa	Pn	Ra
2	JAVVAJI MANJULA	176M1A0416	ma	Mai	mar	Man	Mai	maj
3	PODUDAPALLY RAVALI	186M1A0401	R	R	ĸ	2	R	R
4	SHAIK SAFIYA	186M1A0402	1M	54	Sert	201	5-7	
5	THANDA AKHILA	186M1A0404	1720	Ta O	Tar	Te O	·Q	Ter
6	GYARA SANGEETHA	186M1A0405	120	<u>s</u>	\$	3	\$	
7	LINGALA SREELEKHA	186M1A0406	•	J.	S	2	31	Sl Sl
8	M MEGHANA	186M1A0407	m	m	M	m	ma	m
9	KUNCHAKURI SAI SRIJA	186M1A0408	ES .	-A	4	AS	35	35
10	JAKKAU RUCHIITHA	186M1A0409	Ru	Ri	Rin	Ra	Ru	R
11	GODISELA ANUGNA	186M1A0410	$\widehat{\mathcal{A}}$	A	Q	Q	(A)	Ø
12	RASTHAPURAM RAMYA	186M1A0411	Bm	han	Rom	Ron	han	Ba
13	KUNDUR HARINI	186M1A0412	12h	bh	ich	12h	Kh	T KA
14	ERLAPALLY SHIRISHA	186M1A0413	3.5	de la	Ar	Shi	as	au
15	SWARGAM NANDINI	186M1A0414	Nan	Non	Nor	Nan	Na	Na
16	SHAIK REZWANA	186M1A0415	Shak	Sol	Jack	Shat	Oral	Shi
17	ENUGA DIVYA	186M1A0416	D	(P	$\hat{\rho}$	6	60	()
18	RAVIPATI AMULYA	186M1A0417	Am	Am	- Am	an	An	An
19	KANDHI BHAVITHA	186M1A0418	12	Bh	Kh	ruh	Bh	R
20	MOUNIKA GANGAPURAM	186M1A0419	ha	Ca_	40	ha	Ca	40
21	GANJI LAXMIPRASANNA	186M1A0420	al	a	al		gi	al
22	ANDUGULA SHALINI	186M5A0402	Atas-	Nes	NO	Nar	Nar	Nor
23	CHATHARLA NARMADA	186M5A0410	00	$\overline{\langle } \rangle$	60	Ca	Ca	
24	CHEVUTONI PAVITHRA	18C21A0403	Pa	R	Q_	Pa	<i>p</i> .	Pa
25	MOSALI SHYAMALA	18C21A0408	ind	Dry	Aug	h	dus	Ġ,
26	TALLPELLI DURGAMADHURI	18C21A0416	app	prizza	na	page	Anora	Shy Pro
27	SRIRAMULA SRIVANI	18L75A0406		24		ත	Did.	, C
28	TUPPARI SUSHMITHA	196M5A0401	30	13	<u>(58)</u> 75 /		5	12
29	MADAGONI SWAPNA	196M5A0402	72	Jun	TP' Ana	To . In	Sv.	Sin
	MADHURI		Ma				\sim	
30	MEKALA MANASA	196M5A0403	<u>Er</u>	\mathcal{O}	(n)	\square	Ø	\mathcal{Q}
31	VADTHYA MAHESHWARI	196M5A0404	Vm	Ym_	Yn.	VM	Vm	\r.
32	MADDURI ANUSHA	196M5A0405	8	A_{γ}		γ	$\Delta $	\dot{n}
33	MARTHA SUPRIYA	196M5A0406	Kun	312	DM I	SN	JUN	SMY

1223 Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar IML Medchal Dirt. T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

			,	1	<u>``</u>	3		
34	METHARI SANDYA	196M5A0407	Å	5	1	<u>,</u>	8	
35	RATHOD NAGMA	196M5A0408	Ra	R.	Kn	BA	KA	K
36	RAJAMURI BHAVANI	196M5A0409	Bh	Bh	Bh	1 Bh	\mathcal{Q}_{h}	RL
37	MOTE ASHWINI	196M5A0411	Ash	Ash	Ash_	Ash	AT	ASS
38	VARA PRAGHNA SREE	196M5A0412	Bre	Sec	toll	250	Joce	200
39	KUCHANA SUSHMITHA	196M5A0413	KS	13	22	23	25	b,
40	KAVERI SHILPA	196M5A0414	Ĵ.	-dr	J.	J.	e.	35
41	TIMMAIAHPALLY SANDHYA RANI	196M5A0415	Prin	Ri	Pri	Pin	Ron	Pain
42	NIDADAVOLU LAVANYA	196M5A0416	\mathbb{Q}	U.	(2)	(Δ)	\mathcal{O}^{-}	Q
43	MIRZA MUBEENA	196M5A0417	ma	m	ma	mna	ma	me
44	NEELA ANUSHA	196M5A0419	NA-	NA	NA	NA	NA-	NA
45	KOMMALAPATI SUBHASHINI	196M5A0420	\$2	8	8-	œ	ę	<u>\$</u> 2
46	YELIGETI MEENA	196M5A0421	pas-	Ab-	As.	An	A6	A
47	MADHAVI KUMARI SHARMA	196M5A0422	MES	MES	M.K.S	M.K.S	MES	Mikep
48	KANNEM SWATHI	196M5A0423	æ	Q-	8-	\$-	P	\$
49	CHITLOJU MAMATHA	196M5A0424	Es	Ro	Mo.	AU	As.	A
50	ALLAVARAPU SATHYA LEKHA	196M5A0425	SL	SL	SL	SL	3L	52
51	PALADHI SRIVANI	196M5A0427	\$2-	S-	Q	<u>&</u>	<u>&</u>	\$

Coordinator

Hidys HOD

1

1

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phathesor (M), Medchal Dire, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

REPORT

Name of the Activity	PCB Design and Fabrication					
Type of Activity	Add onProgram					
Date and Time of Activity	20-09-2021 to 25-09-2021(36 Hours)	9.30am to 4.30pm				
Details of Participants	51 Students					
Resource Person :	1 Dr. G.Sridha, Professor,					
Coordinator Organizing:	1. Mrs.P. Jyothi, Assistant Professor 2 .Mrs N.Vidya Assistant Professor					
Description	of Princeton Institute of Engineering & Director, Principal, Head of the Departm G.Sridhar Professor, ECE Department ha Honorable Chief Guest's achievements a Head of the Department ECE, welcomed Design and Fabricationof the Add on Prog Dr .Rajeev shrivasthava Principal and Sciences gave a brief Introduction ab the PCB Design and Fabrication. The Professor, has given a brief Introduc Fabricationand also explained about the	The Honorable guests has been warm welcomed to the session on behalf Princeton Institute of Engineering & Technology for women, Chairman, ector, Principal, Head of the Department and students. Our coordinator Dr. Gridhar Professor, ECE Department has given a brief introduction about the horable Chief Guest's achievements and experience. ad of the Department ECE, welcomed and gave the importance of the PCB sign and Fabricationof the Add on Program. Dr .Rajeev shrivasthava Principal, Siddhartha Institute of Technology Sciences gave a brief Introduction about the College and the importance of PCB Design and Fabrication. The Honorable Guest Dr. G.Sridhar fessor, has given a brief Introduction about the PCB Design and ricationand also explained about the techniques are essential building cks that are widely use PCB Design and Fabrication				

u av e di

Coordinator

Native

.-

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M). Medchai Dint, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of thePCB Design and FabricationAdd-on program(AP)

Duration of the Course: 36hours

1-Excellent, 2-Good, 3-Satisfactory, 4-Poor

S.NO:	Questions		Rat	ting	
3.10.	Questions	1	2	3	4
I	How would you rate for this content				
2	Enough teaching hours for stipulated AP	2			
3	How would you rate the trainer in this subject	\checkmark			
4	Have learned something that I previously didn't know.				
5	The information provided in the course was easy to understand.	•			
6	The Add-on course was time worthy.	\sim			
7	The information presented in the course was interesting and informative.		~		
8	Have got some basic inputs about Nanotechnology in present era.				

Please mention your suggestions to improve the quality of Certification program.

oordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V), rhenkesar (M), Medchal Din. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/ECE/AP/2021-22/01

Date: 13-09-2021

To THE PRINCIPAL, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2^{nd} , 3^{rd} and 4^{th} year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	I	PCB Designing & Fabrication
2	B.Tech	ECE	III/II	Ι	DSP Processor and Applications

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Your's sincerely Head of the department

PRINCETON INSTITUTE OF ENGINEERING BRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (thatkesse (M), Medchal Dier, T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref:PETW/ECE /AP/2021-22/02

Date: 11-11-2021

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "DSP Processor and Applications"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on DSP Processor and Applications from 15-11-2021 to 22-11-2021 (36 hours)). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr Sanjay kumarSuman**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

cerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY daryguda, tkesar [M] Medchal Dist. TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/ECE /AP/2021-22/03

Date: 13-11-2021

CIRCULAR

All IV year B.tech students are hereby informed to attend the Add on program on" DSP . Processor and Applications". The courses are scheduled during 15-11-2021 to 22-11-2021 (36 hours)). conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr Sanjay kumarSuman**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Head of the department

E.C.E.

Copy to: 1.Principal 2. IQAC-SITS 3. Vice principal 4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korrer atkesar IMI. Medchal Dist. T S-50008/



,

٢

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	15-11-2022	Morning (9.30am-12.30pm)	The basic discrete-time signals and system types
		Afternoon (1.30pm-4.30pm)	Practical Example
2	16-11-2022	Morning (9.30am-12.30pm)	Impulse and frequency response concepts for linear, time- invariant (LTI) systems
	10-11-2022	Afternoon (1.30pm-4.30pm)	Practical Example
3 1	17-11-2022	Morning (9.30am-12.30pm)	Discrete-time Fourier transform
	17-11-2022	Afternoon (1.30pm-4.30pm)	DFT and basic properties of these
4	18-11-2022	Morning (9.30am-12.30pm)	Z and inverse Z transform, region of convergence concepts and their properties
		18-11-2022	Afternoon (1.30pm-4.30pm)
	19-11-2022	Morning (9.30am-12.30pm)	Block diagram representations of difference equations that realize digital filters
5		Afternoon (1.30pm-4.30pm)	Learns direct forms 1 and 2 for IIR filter realization
6	22-11-2022	Morning (9.30am-12.30pm)	Radix-2 Techniques and Learns direct form for FIR filter realization
		Afternoon (1.30pm-4.30pm)	Valedictory

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Clowdaryguda, Korremula (V) Chartesar (M), Medchal Dire, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTÉ)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	DSP Processor and Applications	6days (36 hours)	116	100

OBJECTIVES:

The course should enable the students to:

- 1. This course covers Decimation(down sampling) and Interpolation
- 2. This course covers multi rate signal processing and single rate signal processing

OUTCOMES:

At the end of the course the student will be able to:

- 1. learn the basic discrete-time signals and system types
- 2. learn impulse and frequency response concepts for linear, time-invariant (LTI) systems
- 3. learn discrete-time Fourier transform, DFT and basic properties of these
- 4. Z and inverse Z transform, region of convergence concepts and their properties
- 5. Understands block diagram representations of difference equations that realize digital filters,
- 6. Learns direct forms 1 and 2 for IIR filter realization.
- 7. Understands Radix-2 Techniques and Learns direct form for FIR filter realization

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V). Charlesor (M), Medchal Din. TS-50008/



.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students DSP Processor and Applications Add on program (AP)

S.NO	HT NO	NAME
1	206M1A0401	GATOGI SHREEYA
2	206M1A0402	SRIRAM ANUSHA
3	206MIA0403	S ΝΑVΥΑ JYOTHI
4	206M1A0404	MALIPEDDI SRINIDHI
5	206M1A0405	KUMBAM SRAVANI
6	206M1A0406	SHAIK AISHA
7	206M1A0407	MANDALA RAJESHWARI
8	206M1A0408	YENGOJU SUCHITHRA
9	206M1A0409	KOTHAPALLI PAVANI REDDY
10	206M1A0410	BHUKYA NANDINI
11	206M1A0411	DOMAVALA TEJA SRI
12	206M1A0412	IRPA BHUMIKA
13	206M1A0413	SAVATI SWEETY
14	206M1A0414	KANDUKURI BHAVANI
15	206M1A0415	G SWATHI
16	206M1A0416	KANNABOINA SHIRISHA
17	206M1A0417	CHILUMULA THRIVENI
18	206M1A0418	ELLAMPALLY SANDHYA
19	206M1A0419	ANGOTHU NANDINI
20	206M1A0420	BANOTH DIVYA

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M. Chashesar (M.L. Medchall Ohr., T.S. 50008/



.

.

۰.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

21	206M1A0421	M MANVITHA
22	206M1A0422	POLE RUPANJALI
23	206M1A0423	PANDI SWATHI
24	206M1A0424	K RIYA
25	206M1A0425	RAGAVAPURAM SUSHMA
26	206M1A0426	NAKERAKANTI KOTESHWARI
27	206M1A0427	KORRA RENUKA
28	206M1A0428	BIGALLA CHANDANA
29	206M1A0429	NAGELLI AKHILA
30	206M1A0430	BANOTH PUJITHA
31	206M1A0431	KODISHALA SHRAVANI
32	206M1A0432	ITHA MANASA
33	206M1A0433	MEKA PAVANI
34	206M1A0434	BHEEMAGANI SPANDANA
35	206M1A0435	LAVUDYA PREMA
36	206M1A0436	MEDADA APARNA
37	206M1A0437	KACHHU ANUSHA
38	206M1A0438	CHILUVERU SAI SHIVANI
39	206M1A0439	JUPAKA NAGALAXMI
40	206M1A0440	TAPPETLA RAASI
41	216M5A0401	SAYED TASLIM BEGUM
42	216M5A0402	MANDA SRAVANI

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chathesar (M), Medchal Dire, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

43	216M5A0403	TIRUMALAPUDI NAGA USHASRI
44	216M5A0404	BADUGU SWATHI
45	216M5A0405	MUSTHYALA SNIGDHA
46	216M5A0406	PULIPATI SRILEKHA
47	216M5A0407	PUNNA SONY
48	216M5A0408	KANNA PAVANI
49	216M5A0409	THUMOJI SOWMYA
50	216M5A0410	BEDARAKONDA DIVYA
51	216M5A0411	UPPALA RAJESHWARI
52	186M1A0403	CHATLA PRASANNA
53	196M1A0401	GUNDA MOUNIKA
54	196M1A0402	BUSHIGAMPALA SRAVANI
55	196M1A0403	CHEPURI HARASMITHA
56	196M1A0404	MUSHINI VENNELA SRI
57	196M1A0405	KARANDE PRATHYUSHA
58	196M1A0406	KONGANDLA MOUNIKA
59	196M1A0407	KALUVA VINNI
60	196M1A0408	MUDAVATH MAMATHA
61	196M1A0409	MARAPELLI ANUSHA
62	196M1A0410	GANAPAKA SHIREESHA
63	196M1A0411	CHINNAVEERANNAGARI MANASA
<u>਼</u> 64	196M1A0412	VALLAKONDA HINDU

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (ML Medchal Ohr. T S-50008/


.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

65	196M1A0413	THANDRA KAVYA
66	196M1A0414	ΤΙΚΚΑ DΙVYA
67	196M1A0416	DASARI ANUSHA
68	196M1A0417	ROKATI DHARANI
69	196M1A0418	CHEPURI AMRUTHA
70	196M1A0419	GUGULOTHU ANITHA
71	196M1A0420	MALLAKEDI TEJASWINI
72	196M1A0421	CHATAMONI AKHILA
73	196M1A0422	GANGARAPU SAMSKRUTHA
74	196M1A0423	KANDIKA AMULYA
75	196M1A0424	CHIRRA PRATHIBHA
76	196M1A0425	MOORA MOUNIKA
77	196M1A0426	BUKYA ROSHINI
78	196M1A0429	DASANA DIVYA
79	196M1A0430	SINGARAPU USHA
80	196M1A0431	KOMMU RAVEENA
81	196M1A0432	GANGUMALLA SRAVANTHI
82	196M1A0433	ARROJU BHAVANI
83	196M1A0434	VADDI SAI HARSHITHA
84	196M1A0435	CHAMMAKURA SUSHMITHA
85	196M1A0436	T MALLISHWARI
86	196M1A0437	MENDA SANDHYA

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Chathesar (ML Medchal Dir., TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

87	196M1A0438	PASULA GAYTHRI
88	196M1A0439	P SOWMYA
89	196M1A0440	TATIKONDA SAGARIKA
90	196M1A0441	NAREDLA PRANAVI
91	196M1A0442	DAREDDY PAVANI
92	196M1A0443	GADDALA AKANKSHA
93	206M5A0401	THELLAPELLI LAKSHMI PRASANNA
94	186M1A0403	CHATLA PRASANNA
95	196M1A0401	GUNDA MOUNIKA
96	196M1A0402	BUSHIGAMPALA SRAVANI
97	196M1A0403	CHEPURI HARASMITHA
98	196M1A0404	MUSHINI VENNELA SRI
99	196M1A0405	KARANDE PRATHYUSHA
100	196M1A0406	KONGANDLA MOUNIKA

Coordinator

HO

Prihcipar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Clowdaryguda, Korremula (V) Chathesar (M), Medchal Dirt. T 5 50008/



.

τ.

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of DSP Processor and Applications (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	15-11- 2022	16- 11- 2022	17-11- 2022	18- 11- 2022	19-11- 2022	20- 11- 2022
1	206M1A0401	GATOGI SHREEYA	Ø.	S.	5-	SE .	E.	æ
2	206M1A0402	SRIRAM ANUSHA	Pon	hon	R	Ra	Ron	Ra
3	206M1A0403	S NAVYA JYOTHI	Jyohi	jych.	Tyothi	Jyothi		Jyoch;
4	206M1A0404	MALIPEDDI SRINIDHI	on	20	Sh	Sì	Sa	Sn.
5	206M1A0405	KUMBAM SRAVANI	N	V	V	V	V	V
6	206M1A0406	SHAIK AISHA	Avsha	Aisha	Aisha	Aitha	Aisha	Austra
7	206M1A0407	MANDALA RAJESHWARI	R_	R	P	P	R	Ø
8	206M1A0408	YENGOJU SUCHITHRA	8	S	4	R_	R	è
9	206M1A0409	KOTHAPALLI PAVANI REDDY	pr.	\$5	Po	Pro	25	ρσ
10	206M1A0410	BHUKYA NANDINI	A	N	R	N	A.	A
11	206M1A0411	DOMAVALA TEJA SRI	38	ठेर्ज	és	ST	to	57.
12	206M1A0412	IRPA BHUMIKA	D	P	P	C.	D	R
13	206M1A0413	SAVATI SWEETY	22	38	Lat .	25	23	25
14	206M1A0414	KANDUKURI BHAVANI	26	kb	Kl	Kl	th	kla
15	206M1A0415	G SWATHI	5	5	S	2	5	S
16	206M1A0416	KANNABOINA SHIRISHA	3hà	ite	ite	de.	ste	it
17	206M1A0417	CHILUMULA THRIVENI	CT	LT	LT	C/T	64	CT
18	206M1A0418	ELLAMPALLY SANDHYA	sn.	5~	51	Ano.	An	sng
19	206M1A0419	ANGOTHU NANDINI	N	~	N	V	N	N
20	206M1A0420	BANOTH DIVYA	Pivya	Dibya	Pivya	Divya	Diviga	

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (Thatkesar (M), Medichal Dire, TS-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

21	206M1A0421	MMANVITHA	Ab	M	A	M	A	M
22	206M1A0422	POLE RUPANJALI	Po-	Po	Po	Ps-	Po	Po
23	206M1A0423	PANDI SWATHI	P	E	œ_	æ.	- E	æ.
24	206M1A0424	K RIYA	Riya	Riya	Riya	Ruja	Riyer	Riya
25	206M1A0425	RAGAVAPURAM SUSHMA	dish	such	1	oush	ash	3 h
26	206M1A0426	NAKERAKANTI KOTESHWARI	NL	NR	NK	NR	NL	M
27	206M1A0427	KORRA RENUKA	R	ß	R	R	R	Je.
28	206M1A0428	BIGALLA CHANDANA	BL	BL	BC	BL	K	Å,
29	206M1A0429	NAGELLI AKHILA	R	P	Æ	Æ	P	À
30	206M1A0430	BANOTH PUJITHA	Bo	Ko	Bro	L	Ra	R.
31	206M1A0431	KODISHALA SHRAVANI		P	4	\$	1	N
32	206M1A0432	ITHA MANASA	An-	A	- <u>14</u>	-AB	A	A
33	206M1A0433	MEKA PAVANI	mo	mo	Mp	Mp	MO	W1.
34	206M1A0434	BHEEMAGANI SPANDANA	ba	x2x	80%	DR	NR.	hy2
35	206M1A0435	LAVUDYA PREMA	Ð	P	P.	P)	P	P
36	206M1A0436	MEDADA APARNA	Anona	Aron	Arona.	Avena	Oppro	Apson
37	206M1A0437	KACHHU ANUSHA	A	EA	¥.A	E.A	FA	FA-
38	206M1A0438	CHILUVERU SAI SHIVANI	ent	1	Ji.	An	4	
39	206M1A0439	JUPAKA NAGALAXMI	A	R	N	N	N	N
40	206M1A0440	TAPPETLA RAASI	Paasi	Raaj	Raasi	Raan	Raan	Roase
41	216M5A0401	SAYED TASLIM BEGUM	Rea	Bear	been	Re	beg	
42	216M5A0402	MANDA SRAVANI	52	and a	A D	A A	B	R
43	216M5A0403	TIRUMALAPUDI NAGA USHASRI	Jack	Norgh	Nagr	Nag	Nogh	Jugar

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chatkesar (ML Medchal Dirr. T S-50008/



1

Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

44	216M5A0404	BADUGU SWATHI	8	8	æ	E	æ	R
45	216M5A0405	MUSTHYALA SNIGDHA	ms	m	M	M	M	Ary
46	216M5A0406	PULIPATI SRILEKHA	ps	ß	PS PS	ps.	ps	Ps
47	216M5A0407	PUNNA SONY	Sony	Sony	Sony	Sony	Sony	Sony
48	216M5A0408	KANNA PAVANI	le	K	(1)	W U	10	
49	216M5A0409	THUMOJI SOWMYA	8	8	B	8	\$	\$
50	216M5A0411	UPPALA RAJESHWARI	B	E	£	B	£	£
51	186M1A0403	CHATLA PRASANNA	<u> </u>	Go	(p	Cn	<u> </u>	1.
52	186M1A0403	CHATLA PRASANNA	7-	P	- <u>-</u>	- <i>Y</i>	P	P
53	196M1A0401	GUNDA MOUNIKA	A	Mr.	A	A	M.	M
54	196M1A0402	BUSHIGAMPALA SRAVANI	Van	i	Vai	Vory	Ym	Vin
55	196M1A0403	CHEPURI HARASMITHA	di	ch	ch	di	ý,	ch
56	196M1A0404	MUSHINI VENNELA SRI	M.V.5	M.V.S	M.V.S	MUL	M.V.S	MUS
57	196M1A0405	KARANDE PRATHYUSHA	kp	140	KD	ka	t _n	Kn
58	196M1A0406	KONGANDLA MOUNIKA	P	m	M	M	M	12
59	196M1A0407	KALUVA VINNI	Ami	1 mm	Vin	Vim	Nin'	tin
60	196M1A0408	MUDAVATH MAMATHA	m_	Ap	AD	At	Ap	Ao
61	196M1A0409	MARAPELLI ANUSHA	Anu	Ann	Ann	Gn	Ar	An
62	196M1A0410	GANAPAKA SHIREESHA	8_	S-	\$2	- P	-D	\$
63	196M1A0411	CHINNAVEERANNAGARI MANASA	M	M	C	C	P	ke
64	196M1A0412	VALLAKONDA HINDU	V·H	V.H	V.H	V.H	V.H	V, fJ
65	196M1A0413	THANDRA KAVYA	favya	Kavya	Favya	Favya	Kavya	Kavya

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chashesar (ML Medchall Dir. T.S. 50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

66	196M1A0414	ΤΙΚΚΑ DΙVYA	Divya	Divya	Divya	Divya	Divya	Divya
67	196M1A0416	DASARI ANUSHA	An	A	Ar .	\wedge	An	m
68	196M1A0417	ROKATI DHARANI	10h	Dh	ph	Dh	nh	2
69	196M1A0418	CHEPURI AMRUTHA	Æ	Æ	₽-	A-	æ-	AP
70	196M1A0419	GUGULOTHU ANITHA	Air	AÁ	Aà	Aň	A	A
71	196M1A0420	MALLAKEDI TEJASWINI	MT	MIT	MIT	M-7	M.7	MJ
72	196M1A0421	CHATAMONI AKHILA	Ca	Ca	$C_{C_{\lambda}}$	ca	da Ga	<u> </u>
73	196M1A0422	GANGARAPU SAMSKRUTHA	K-A	K-A	K-A	K-A	KA	KA
74	196M1A0423	KANDIKA AMULYA	Am	ôm	an	An	An	A.
75	196M1A0424	CHIRRA PRATHIBHA	CP	Cp	$c_{\mathcal{D}}$	Ch	4	(
76	196M1A0425	MOORA MOUNIKA	Mo	M	M	M	M	R.
77	196M1A0426	BUKYA ROSHINI	B	R	R	R	R	ß
78	196M1A0429	DASANA DIVYA	Pivya	Dirga	Divija	Divy	Divya	
79	196M1A0430	SINGARAPU USHA	Jen	j	Vsho	The	Visha	Sh.
80	196M1A0431	KOMMU RAVEENA	E	b	b	R	k	b
81	196M1A0432	GANGUMALLA SRAVANTHI	52	282	_500 (-582	S.S.	589
82	196M1A0433	ARROJU BHAVANI	Ð	\mathbb{B}	B	P	Ð	B
83	196M1A0434	VADDI SAI HARSHITHA	Air .	Ser.	\sim	A	-Don +	AN
84	196M1A0435	CHAMMAKURA SUSHMITHA	B	B	B	8	\$	¢
85	196M1A0436	T MALLISHWARI	m	m7	7017	m(m7	h 7
86	196M1A0437	MENDA SANDHYA	Ł	A	S-	S	- £	
87	196M1A0438	PASULA GAYTHRI	GD	Gp	Gp	Gy	hp	G10
88	196M1A0439	P SOWMYA	p.15	1-5	p.s	P.S		Pis





Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

89	196M1A0440	TATIKONDA SAGARIKA	8	æ	£-	P	æ	Q.
90	196M1A0441	NAREDLA PRANAVI	NP	Ŵ	NP	NP	NO	NU
91	196M1A0442	DAREDDY PAVANI	Ø.	P	P	Þ	È	R
92	196M1A0443	GADDALA AKANKSHA	Ga	Ga	Ga	ha	Ga	62
93	206M5A0401	THELLAPELLI LAKSHMI PRASANNA	wash		Umm.	lomi	Cond	
94	186M1A0403	CHATLA PRASANNA	e	(H	(r)	L (p	Q
95	196M1A0401	GUNDA MOUNIKA	[ho	A	M	Ab	A	Ab
96	196M1A0402	BUSHIGAMPALA SRAVANI	æ	\$-	- 8	8-	- <u>F</u>	S.
97	196M1A0403	CHEPURJ HARASMITHA	ch	d	ch	d	6	ch
98	196M1A0404	MUSHINI VENNELA SRI	55	355	50	80	Sà	5.5
99	196M1A0405	KARANDE PRATHYUSHA	Boa	loc	Poz	1×	Poz	123
100	196M1A0406	KONGANDLA MOUNIKA	m	M	M	Ŕ	P	B

Coordinator

HOD S

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesar [M] Medchal Dist, T S-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

<u>REPORT</u>

Name of the Activity	DSP Processor and Applications						
Type of Activity	Add onProgram						
Date and Time of Activity	15-11-2021 to 22-11-2021(36 Hours)	9.30am to 4.30pm					
Details of Participants	100 Students						
Resource Person :	1 Dr Sanjay kumarSuman,						
Coordinator Organizing:	1. Mrs.P. Jyothi, Assistant Professor 2. Mrs D.Anuradha, Assistant Professor						
Description	of Princeton Institute of Engineering & Director, Principal, Head of the Departm Sanjay kumarSuman, ECE Department the Honorable Chief Guest's achievement Head of the Department ECE, welcomed Processor and Applications the Add on Pr Dr .Rajeev shrivasthava ,Principal, &Technology for women gave a brief In importance of the DSP Processor and Ap Sanjay kumarSuman Professor, has give Processor and Applications and also essential building blocks that are widely u	ent and students. Our coordinator D r has given a brief introduction about its and experience. and gave the importance of the DSP ogram. Princeton Institute of Engineering troduction about the College and the oplications. The Honorable Guest D r en a brief Introduction about the DSP explained about the techniques are se DSP Processor and Applications listribution was done ,later Vote of					

Judya Coordinator

ноі

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phathesar IML Medchal Dirt. T 5-50008/



Vijayapuri colony, Chowdariguda (V), Ghatkesar (M), Medchal Dist, T.S-500088.

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the DSP Processor and Applications (AP)

Duration of the Course: 36hours

S.NO:	Questions		Rat	ing	
5.NO;	Questions	1	2	3	4
1	How would you rate for this content	\checkmark			
2	Enough teaching hours for stipulated AP				
3	How would you rate the trainer in this subject	~			
4	Have learned something that I previously didn't know.	L			
5	The information provided in the course was easy to understand.		-		
6	The Add-on course was time worthy.		L		
7	The information presented in the course was interesting and informative.			L	
8	Have got some basic inputs about Nanotechnology in present era.	-			

1-Excellent, 2-Good, 3-Satisfactory, 4-Poor

Please mention your suggestions to improve the quality of Certification program.

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Nesar (M), Medchal Dist, T 5-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Date: 14-03-2022

Ref: PETW/ECE/AP/2021-22/01

To The Principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2^{nd} , 3^{rd} and 4^{th} year of students of the Electronics And Communication Engineering.

As our campus to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	ECE	IV	II	Arm Processors and Real Time Operating Systems
2	B.Tech	ECE	III/II	II	Digital System Design Using VHDL

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

sincerely Head of the department

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (M) Meddhal Dier, T 550008/





Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Date: 21-03-2022

Ref:PETW/ECE /AP/2021-22/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "DIGITAL SYSTEM DESIGN USING VHDL"-Reg.

We plan to offer an Add on program on rapid prototype for B.Tech Electronics and Communication Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on DIGITAL SYSTEM DESIGN USING VHDL from 24-3-2022 to 30-03-2022 (36 hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Dr Anil Kumar Sahu, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Head of the department

RINCETON INSTITUTE OF ENGINEERING darygudi kesar (M), Medchal Dirt, TS-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Ref no: PETW/ECE /AP/2021-22/03

Date: 22-03-2022

CIRCULAR

All IV year B.tech students are hereby informed to attend the Add on program on" DIGITAL SYSTEM DESIGN USING VHDL". The courses are scheduled during 24-03-2022 to 30-03-2022 (36 hours)). conducted by Electronics and Communication Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr ANIL KUMAR SAHU**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Head of the department E.C.E.

Copy to: 1.Principal 2. IQAC-SITS 3. Vice principal 4. Notice board





Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

S.NO	DATE	SESSION	TOPICS
	24.02 2022	Morning (9.30am-12.30pm)	Basic Concepts of Digital
1	24-03- 2022	Afternoon (1.30pm-4.30pm)	Sequential vs combinational
2	25-03-2022	Morning (9.30am-12.30pm)	SR Latch, Flip Flops &PLD Family
	25-05-2022	Afternoon (1.30pm-4.30pm)	FPGA
3	26-03-2022	Morning (9.30am-12.30pm)	VHDL
	20-05-2022	Afternoon (1.30pm-4.30pm)	FIFO, ISE Software
4	27-03-2022	Morning (9.30am-12.30pm)	Generic , Synchronizing , Test Bench
	27-05-2022	Afternoon (1.30pm-4.30pm)	ISE Simulation
		Morning (9.30am-12.30pm)	BCD code to Excess-3
5	29-03-2022	Afternoon (1.30pm-4.30pm)	Demultiplexer
6	30-03-2022	Morning (9.30am-12.30pm)	Hierarchical and External Naming
	50-05-2022	Afternoon (1.30pm-4.30pm)	Valedictory

Add on program (AP) schedule

Coordinator

HOD

e,

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar [M]. Medchal Dist, T S-50008/





Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited	
1	DIGITAL SYSTEM DESIGN USING VHDL	6days (36 hours)	116	100	

OBJECTIVES:

The course should enable the students to:

- 1. Describes the different types of design units in VHDL
- 2. Package and package body.

OUTCOMES:

At the end of the course the student will be able to understand and implement the concept of

- 1. Digital Electronics
- 2. Sequential vs combinational
- 3. SR Latch
- 4. Flip Flops
- 5. PLD Family
- 6. FPGA Basics
- 7. VHDL Basics
- 8. FIFO
- 9. ISE Software

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Ko tkesar (MI. Medchal Diet. TS-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Enrolled list of Students DIGITAL SYSTEM DESIGN USING VHDL Add on program (AP)

S.NO	HT NO	NAME
1	206M1A0401	GATOGI SHREEYA
2	206M1A0402	SRIRAM ANUSHA
3	206M1A0403	S NAVYA JYOTHI
4	206M1A0404	MALIPEDDI SRINIDHI
5	206M1A0405	KUMBAM SRAVANI
6	206M1A0406	SHAIK AISHA
7	206M1A0407	MANDALA RAJESHWARI
8	206M1A0408	YENGOJU SUCHITHRA
9	206M1A0409	KOTHAPALLI PAVANI REDDY
10	206M1A0410	BHUKYA NANDINI
11	206M1A0411	DOMAVALA TEJA SRI
12	206M1A0412	IRPA BHUMIKA
13	206M1A0413	SAVATI SWEETY
14	206M1A0414	KANDUKURI BHAVANI
15	206M1A0415	G SWATHI
16	206M1A0416	KANNABOINA SHIRISHA
17	206M1A0417	CHILUMULA THRIVENI
18	206M1A0418	ELLAMPALLY SANDHYA
19	206M1A0419	ANGOTHU NANDINI
20	206M1A0420	BANOTH DIVYA

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (ML Medchall Ohr. T S-50008/



, ,

PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

21	206M1A0421	M MANVITHA
22	206M1A0422	POLE RUPANJALI
23	206M1A0423	PANDI SWATHI
24	206M1A0424	K RIYA
25	206M1A0425	RAGAVAPURAM SUSHMA
26	206M1A0426	NAKERAKANTI KOTESHWARI
27	206M1A0427	KORRA RENUKA
28	206M1A0428	BIGALLA CHANDANA
29	206M1A0429	NAGELLI AKHILA
30	206M1A0430	BANOTH PUJITHA
31	206M1A0431	KODISHALA SHRAVANI
32	206M1A0432	ITHA MANASA
33	206M1A0433	MEKA PAVANI
34	206M1A0434	BHEEMAGANI SPANDANA
35	206M1A0435	LAVUDYA PREMA
36	206M1A0436	MEDADA APARNA
37	206M1A0437	KACHHU ANUSHA
38	206M1A0438	CHILUVERU SAI SHIVANI
39	206M1A0439	JUPAKA NAGALAXMI
40	206M1A0440	TAPPETLA RAASI
41	216M5A0401	SAYED TASLIM BEGUM
42	216M5A0402	MANDA SRAVANI
43	216M5A0403	TIRUMALAPUDI NAGA USHASRI
	•	

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (V) Phathesar (ML Medchal OHr. T S-50008/



• • •

PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

216M5A0404 216M5A0405	BADUGU SWATHI
216M5A0405	
	MUSTHYALA SNIGDHA
216M5A0406	PULIPATI SRILEKHA
216M5A0407	PUNNA SONY
216M5A0408	KANNA PAVANI
216M5A0409	THUMOJI SOWMYA
216M5A0410	BEDARAKONDA DIVYA
216M5A0411	UPPALA RAJESHWARI
186M1A0403	CHATLA PRASANNA
196M1A0401	GUNDA MOUNIKA
196M1A0402	BUSHIGAMPALA SRAVANI
196M1A0403	CHEPURI HARASMITHA
196M1A0404	MUSHINI VENNELA SRI
196M1A0405	KARANDE PRATHYUSHA
196M1A0406	KONGANDLA MOUNIKA
I96M1A0407	KALUVA VINNI
196M1A0408	MUDAVATH MAMATHA
196M1A0409	MARAPELLI ANUSHA
196M1A0410	GANAPAKA SHIREESHA
I96M1A0411	CHINNAVEERANNAGARI MANASA
96M1A0412	VALLAKONDA HINDU
96M1A0413	THANDRA KAVYA
196M1A0414	ΤΙΚΚΑ DΙVYA
	216M5A0407 216M5A0408 216M5A0409 216M5A0409 216M5A0410 216M5A0411 216M5A0411 216M5A0411 186M1A0403 196M1A0401 196M1A0402 196M1A0403 196M1A0404 196M1A0405 196M1A0406 196M1A0407 196M1A0408 196M1A0409 196M1A0410 196M1A0411 196M1A0412 96M1A0413

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOL OGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dire, TS-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

67	196M1A0416	DASARI ANUSHA
68	196M1A0417	ROKATI DHARANI
69	196M1A0418	CHEPURI AMRUTHA
70	196M1A0419	GUGULOTHU ANITHA
71	196M1A0420	MALLAKEDI TEJASWINI
72	196M1A0421	CHATAMONI AKHILA
73	196M1A0422	GANGARAPU SAMSKRUTHA
74	196M1A0423	KANDIKA AMULYA
75	196M1A0424	CHIRRA PRATHIBHA
76	196M1A0425	MOORA MOUNIKA
77	196M1A0426	BUKYA ROSHINI
78	196M1A0429	DASANA DIVYA
79	196M1A0430	SINGARAPU USHA
80	196M1A0431	KOMMU RAVEENA
81	196M1A0432	GANGUMALLA SRAVANTHI
82	196M1A0433	ARROJU BHAVANI
83	196M1A0434	VADDI SAI HARSHITHA
84	196M1A0435	CHAMMAKURA SUSHMITHA
85	196M1A0436	T MALLISHWARI
86	196M1A0437	MENDA SANDHYA
87	196M1A0438	PASULA GAYTHRI
88	196M1A0439	P SOWMYA
89	196M1A0440	TATIKONDA SAGARIKA

Principau Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M) Chatkesar (M), Medchall OHr., T S-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

90	196M1A0441	NAREDLA PRANAVI
91	196M1A0442	DAREDDY PAVANI
92	196M1A0443	GADDALA AKANKSHA
93	206M5A0401	THELLAPELLI LAKSHMI PRASANNA
94	186M1A0403	CHATLA PRASANNA
95	196M1A0401	GUNDA MOUNIKA
96	196M1A0402	BUSHIGAMPALA SRAVANI
97	196M1A0403	CHEPURI HARASMITHA
98	196M1A0404	MUSHINI VENNELA SRI
99	196M1A0405	KARANDE PRATHYUSHA
100	196M1A0406	KONGANDLA MOUNIKA

Coordinator

ĤOľ

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chartesar (M), Medchal Dire, TS-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

Students attendance of DIGITAL SYSTEM DESIGN USING VHDL Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	24-03- 2022	25- 03- 2022	26-03- 2022	27- 03- 2022	28-03- 2022	29- 03- 2022
1	206M1A0401	GATOGI SHREEYA	Sm	Shut	Sme	Sur	Any	Silvy
2	206M1A0402	SRIRAM ANUSHA	Anyth	Anyth	Ametho	Ama	Amis	Bruch
3	206M1A0403	S NAVYA JYOTHI	Jydh	Jyothi,	Jyelli	TYOK	Jor Chi	Typth
4	206M1A0404	MALIPEDDI SRINIDHI	Crin	STAN	Ssidhi	gralti	chiqu	84
5	206M1A0405	KUMBAM SRAVANI	Szert	Coal	stanimi		Stali,	Sain
6	206M1A0406	SHAIK AISHA	Fisha	Aist	Aidra	Assun	Aisha	Aish
7	206M1A0407	MANDALA RAJESHWARI	P 1	P	R	\mathcal{P}	R	R
8	206M1A0408	YENGOJU SUCHITHRA	Garty	Sitt	Station	Suf	Suit	Solf
9 .	206M1A0409	KOTHAPALLI PAVANI REDDY	Park.	fak	hyp	Pad	Prof	paj
10	206M1A0410	BHUKYA NANDINI		P	(P	G	Â	œ,
1[206M1A0411	DOMAVALA TEJA SRI	Tall	Tain	Tah	Tak	Tain	tan
12	206M1A0412	IRPA BHUMIKA	But	Rik	RK	Buk	Bluck	Chuk
13	206M1A0413	SAVATI SWEETY	guty	Stay	Swaft	Surgy	shaly	Sinde
14	206M1A0414	KANDUKURI BHAVANI	B	B	B	B	(B)	B
15	206M1A0415	G SWATHI	Sith	such	Suth	Sust	softe	siaf
16	206M1A0416	KANNABOINA SHIRISHA	Sut	Sha	Jish	Sup	84	sh
17	206M1A0417	CHILUMULA THRIVENI	-TR-	17	There	Then	TKW	The
18	206M1A0418	ELLAMPALLY SANDHYA	Sof	- Sul	Shing	shy	Elm	Show
19	206M1A0419	ANGOTHU NANDINI	Nar	pend	Next	pad	North	PM
20	206M1A0420	BANOTH DIVYA	orda	Pivya	Pny	Billa	Pivy	MMa

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (M. Phatkesar (ML Medichal Dirt. T S-50008/



١

•

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

21	206M1A0421	M MANVITHA	In me ma mon mon
22	206M1A0422	POLE RUPANJALI	Rifi pullarile Rulti Ruiji Rylar
23	206M1A0423	PANDI SWATHI	and but sent but certifiers
24	206M1A0424	K RIYA	REE Righ Rips Rips Alpa Ripa
25	206M1A0425	RAGAVAPURAM SUSHMA	Saidy Sund Grend Spland Sul Sor
26	206M1A0426	NAKERAKANTI KOTESHWARI	Kuf Kay Kay Ket Kate Kat
27	206M1A0427	KORRA RENUKA	Rank Ryt Roth Rover Ruk Pit
28	206M1A0428	BIGALLA CHANDANA	Dr Chie Char hus dien char
29	206M1A0429	NAGELLI AKHILA	AfelituAkin Akin Akina Akina Akina Akina
30	206M1A0430	BANOTH PUJITHA	Right Right Patthe pugith payof print
31	206M1A0431	KODISHALA SHRAVANI	And Sur Sho And And Shr
32	206M1A0432	ITHA MANASA	men of manageneger man grow many
33	206M1A0433	MEKA PAVANI	REERER
34	206M1A0434	BHEEMAGANI SPANDANA	SPS SPy end Spy cento
35	206M1A0435	LAVUDYA PREMA	Port pog Pot Pul Paro Put
36	206M1A0436	MEDADA APARNA	A A A A A
37	206M1A0437	KACHHU ANUSHA	phuy new day oring Alig As
38	206M1A0438	CHILUVERU SAI SHIVANI	E E D E E E
39	206M1A0439	JUPAKA NAGALAXMI	P P P P P P P
40	206M1A0440	TAPPETLA RAASI	Ruy Rig Rosi Rosi Rosi
41	216M5A0401	SAYED TASLIM BEGUM	Begun Beguns Bean Report Begans R.
42	216M5A0402	MANDA SRAVANI	& & & & & & & & & & & & & & & & & & &
43	216M5A0403	TIRUMALAPUDI NAGA USHASRI	45 VS VS VS VS VS

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (thatkesar (ML Medichal Ohn, T S-50008)



\$

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

	216M5A0404	BADUGU SWATHI	1				10	i k
44			Soft	Shint	gher	Grof	Such	Sert
45	216M5A0405	MUSTHYALA SNIGDHA	Gabr	- Cgh	SEAN	sigh	sight	84
46	216M5A0406	PULIPATI SRILEKHA	S-	8		\$-	S	S.
47	216M5A0407	PUNNA SONY	Sind	son,	SON	Sony	Sony	Suny
48	216M5A0408	KANNA PAVANI	P	P	B	PU	£.U	æ
49	216M5A0409	THUMOJI SOWMYA	Say	sug	Snow	Sundy	sun	Sup
50	216M5A0411	UPPALA RAJESHWARI	P	P	P	P	P	R
51	186M1A0403	CHATLA PRASANNA	CL	CR	C-P	C-P	El.	af
52	186M1A0403	CHATLA PRASANNA	P	P	P	P	P	P
53	196M1A0401	GUNDA MOUNIKA	mi	mer	m	The	R	$\widehat{\mathcal{M}}$
54	196M1A0402	BUSHIGAMPALA SRAVANI	æ	R	œ_	÷	- &-	\$
55	196M1A0403	CHEPURI HARASMITHA	A	Æ	Ø	P	P	AP
56	196M1A0404	MUSHINI VENNELA SRI	AP2	T3	0ZP	U.S.	CTP	CP
57	196M1A0405	KARANDE PRATHYUSHA	Ł	Ł	P	R_	£2	R
58	196M1A0406	KONGANDLA MOUNIKA	M	Mo	M	M	M	M
59	196M1A0407	KALUVA VINNI	Vani	varial	Varing	bin	VM	1ºml
60	196M1A0408	MUDAVATH MAMATHA	most	mathe	nothe	mouth	math	matt
61	196M1A0409	MARAPELLI ANUSHA	Aars	Aar	Any	Aux	Aar	Ary
62	196M1A0410	GANAPAKA SHIREESHA	8	æ.	P	8	S-	R
63	196M1A0411	CHINNA VEERANNAGARI MANASA	mob	N N D S	n mans	e avig	maoal	man
64	196M1A0412	VALLAKONDA HINDU	Trou	findu	Hindu	1 Hand	Had	HX/
65	196M1A0413	THANDRA KAVYA	Had	ky	Kan	المربكم	Kai	bang
	_ I		+ \ /	<u>۲</u>	······	<u> </u>	·· /	<u>``(</u>)'



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

. 66	196M1A0414	ΤΙΚΚΑ ΟΙνγΑ	CM	TRAI	Pinx	2.1.0	- And -	D/A
67	196M1A0416	DASARI ANUSHA	Le My		Ŵ	DM0 Amyl	AMSh	And
68	196M1A0417	ROKATI DHARANI	Bur	D.	Pr	Do	Dun	
69	196M1A0418	CHEPURI AMRUTHA	(AP)	A.	A	A	R	A)
70	196M1A0419	GUGULOTHU ANITHA	AND	AT	And	And	Aunt	Ant-
71	196M1A0420	MALLAKEDI TEJASWINI			WX	NN	W	TW
72	196MIA0421	CHATAMONI AKHILA	AV2	Oly -	W3	a)>	0/2	W
73	196M1A0422	GANGARAPU SAMSKRUTHA	Gi)/	á.	67	0	Ó	6
74	196M1A0423	KANDIKA AMULYA	Anny	Amy	Ahly	Andy	Aufr	Amp
75	196M1A0424	CHIRRA PRATHIBHA	C C	Q O	(0)	8	P	8-0
76	196M1A0425	MOORA MOUNIKA	mute	Mont	m	mt	wet	€×1-~
77	196M1A0426	BUKYA ROSHINI	P		P	(P) (AP .	P
78	196M1A0429	DASANA DIVYA	6/	R	. 0 /	Q/	Ø.	8
79	196M1A0430	SINGARAPU USHA	USF	ver	USI	Ush	Ch	(ex)
80	196M1A0431	KOMMU RAVEENA		Ve/		· Va	V2	Ve
81	196M1A0432	GANGUMALLA SRAVANTHI	C		Ś	à	3	S
82	196M1A0433	ARROJU BHAVANI	Bert	[sur	Brul	Bur	BW	BU
83	196M1A0434	VADDI SAI HARSHITHA	Gerthy	Gal	Jant	Seft	- falt	puti
84	196M1A0435	CHAMMAKURA SUSHMITHA	chi	ette	-cho-	-ch	-cls	-00-
85	196M1A0436	T MALLISHWARI	m	R	A.	3	A	20
86	196M1A0437	MENDA SANDHYA	Suf	Suf	- Ching	Sil	8d	Sof
87	196M1A0438	PASULA GAYTHRI	ð	P	P	P	Ð,	P
88	196M1A0439	P SOWMYA	any	Sun	Supa	Sy	Serf	Sy
89	196M1A0440	TATIKONDA SAGARIKA	Sift	সিঁ	Pril	Sirf	SP)	Sis

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M) Chatkesar (M), Medichal Ohr, T S-50008/



•

Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

90	196MTA0441	NAREDLA PRANAVI	P	Ø	Ø	P,	P	P2
91	196M1A0442	DAREDDY PAVANI	Raien	Pour	Paul	pare	Pell	Re
92	196M1A0443	GADDALA AKANKSHA	P	A)	P	R	R	A
93	206M5A0401	THELLAPELLI LAKSHMI PRASANNA	RECEL	POUSI	pares	Du	Reece	per
94	186M1A0403	CHATLA PRASANNA	Al	Clus	chor	de	du	an
95	196M1A0401	GUNDA MOUNIKA	perme	puer	veller	Mel	rudal	fer .
96	196M1A0402	BUSHIGAMPALA SRAVANI	Giver e	All	Source	e Sel	agleer	3em
97	196M1A0403	CHEPURI HARASMITHA	de	de	du	CUN	Cd	co
98	196M1A0404	MUSHINI VENNELA SRI	Gal	200	Del	عافؤ	30 a	SUC
99	196M1A0405	KARANDE PRATHYUSHA	1	-4.5_	to	- 10-	K)	62
100	196M1A0406	KONGANDLA MOUNIKA	24/-	L	-N-	= [4	_11_	- 2

Coordinator

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal OHr., T.S.50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

<u>REPORT</u>

Name of the Activity	DIGITAL SYSTEM DESIGN USING VHDL						
Type of Activity	Add on Program						
Date and Time of Activity	24-03-2022 to 30-03-2022 (36 Hours)	9.30am to 4.30pm					
Details of Participants	100 Students						
Resource Person :	1 Dr ANIL KUMAR SAHU, Professor						
Coordinator	1. Mrs.P. Jyothi, Assistant Professor						
Organizing:	2 .Mrs D.Anuradha, Assistant Professor						
	The honorable guests has been warm welcomed to the session on behalf of princeton institute of engineering & technology for women, chairman, director, principal, head of the department and students. Our coordinator dr anil kumar sahu, ece department has given a brief introduction about the honorable chief guest's achievements and experience. Head of the department ece, welcomed and gave the importance of the digital system design using vhdlthe add on program.						
Description	Dr. Rajeev shrivasthava principal, princeton institute of engineering & technology for women gave a brief introduction about the college and th importance of the and digital system design using vhdl. The honorable guest d anil kumar sahu professor, has given a brief introduction about the digital system design using vhdl also explained about the techniques are essential building blocks that are widely use the digital system design using vhdl. At last day of session,certificate distribution was done .later vote o						
	thanks was given the training coordinator.						

Coordinator

HOD

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M) Medchal Dist. T S-50008/



Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist,T.S-500088. (Affiliated to JNTUH,Approved by AICTE)

STUDENT FEEDBACK FORM

Name Of Digital System Design Using VHDL Add-On Program(AP)

Duration of the Course: 36hours

1-Excellent, 2-Good, 3-Satisfactory, 4-Poor

S.NO:	Questions		Ra	iting	
3.190.	Questions	1	2	3	4
1	How would you rate for this				
1	content				
2	Enough teaching hours for				
2	stipulated AP				
3	How would you rate the trainer in				
5	this subject				
4	Have learned something that I				
T	previously didn't know.				
5	The information provided in the				
,	course was easy to understand.				
6	The Add-on course was time				
Ŭ	worthy.	or this soft of the soft of th			
	The information presented in the				
7	course was interesting and			5	
	informative.				
8	Have got some basic inputs about				
0	Nanotechnology in present era.				

Please mention your suggestions to improve the quality of Certification program.

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) atkesar (M) Medchal Dirt. T 5-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Date: 23-11-2021

Ref: PETW/CSE/AP/2021-22/01

To The principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Computer science and Engineering.

As our Institute to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	IV	I	Cyber Security
2	B.Tech	CSE	111	I	Internet of Things
3	B.Tech	CSE	II	I	Machine Learning
4	B.Tech	CSE	IV	II	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sincerely

Head of the department

Medchal Dist, 75-50008



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Date: 23-11-2021

Ref: PETW/CSE /AP/2021-2022/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Cyber Security"-Reg.

We plan to offer an Add on program for B.Tech Computer science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Cyber Security from 07-12-2021 to 14-12-2021(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr.B.VEENA** Professor, Computer science and Engineering, Hyderabad.

Thanking you

A-A-

Yours sincerely Head of the department

al Dist TS-50008



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Ref no: PETW/CSE /AP/2021-2022/03 Date: 24-11-2021

CIRCULAR

All the IV year B.Tech students are hereby informed to attend the Add on program on "Cyber Security". The courses are scheduled during 07-12-2021 to 14-12-2021 (36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.B.VEENA Professor, Computer Science and Engineering Hyderabad at Seminar hall.

s d

Head of the department CSE .

Copy to: 1.Principal

2. IQAC-PETW

3. Vice principal

4. Notice board

PRINCETON INSTITUTE OF ENGINEERING kesar (MI. Medchal Divt. 75-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Cyber Security Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	07-12-2021	Morning (9.30am-12.30pm)	 Blockchain security vulnerabilities Is removable media a threat?
		Afternoon (1.30pm-4.30pm)	3. Why should you avoid public Wi-Fi?
2	08-12-2021	Morning (9.30am-12.30pm)	3.1. Physical security measures in banks3.2. Discuss the functions and risks of cookies and cache
		Afternoon (1.30pm-4.30pm)	files.
3	09-12-2021	Morning (9.30am-12.30pm)	 How does two-factor authentication work? Cybersecurity standards for automotive Privacy settings of social media accounts
		Afternoon (1.30pm-4.30pm)	6. Privacy settings of social media accounts6.1 The importance of end-user education
		Morning (9.30am-12.30pm)	 Compare and contrast various forms of data extraction techniques. The role of prime numbers in cryptography
4	10-12-2021	Afternoon (1.30pm-4.30pm)	09. How do authentication processes work?10. Physical components of infosec.
5	13-12-2021	Morning (9.30am-12.30pm)	 How does malware work? The principle of zero trust access 3 phases of application security

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (Phathesar IMI, Medchall Ohr, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Afternoon (1.30pm-4.30pm)	14. The importance of network security15. Should removable media be encrypted?
6	14-12-2021	Morning (9.30am-12.30pm)	16. Cloud security posture management17. Can strong passwords protect information?
		Afternoon (1.30pm-4.30pm)	

Norman Coordinator

+ set

HOD



103

95

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.NO:Name of the CourseDurationNo. of
students
registeredNo. of students
benefited1Cyber Security6 days (36 Hours)

SUMMARY REPORT OF THE PROGRAM

OBJECTIVES:

The course should enable the students to:

1. What Is Cyber Security

2. What Is The Importance Of The Cyber Security and Applications

OUTCOMES:

At the end of the course the student will be able to:

- 1. Students can learn Introduction to Python.
- 2. Understand the Import and Use a Module
- 3 Understand Advanced Concepts of Python programming.
- 4.Understand the Writing Code to Process Files and Directories

Janare Coordinator

HOD



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Enrolled list of Students for Python Programming Language (AP)

S.NO	HT NO	NAME
1	186M1A0501	PORIKA SWATHI
2	186M1A0502	GUJJUKA ANOOSHA
3	186M1A0503	GUDIPATI MANASA
4	186M1A0504	YEDDOLLA SHIVANI
5	186M1A0505	NARMETA SRIVIDYA
6	186M1A0506	ASANABADA MEGHANA
7	186M1A0507	MADDURI PURNIKA
8	186M1A0508	GATANI SHIREESHA
9	186M1A0509	JNANDINI
10	186M1A0510	GURRAM SAIDEEPA
11	186M1A0511	KAROOR VAISHNAVI REDDY
12	186M1A0512	MUSKULA TRIVENI
13	186M1A0513	MEKALA AKSHITHA
14	186M1A0514	PONNEBOENA SANDHYA RANI
15	186M1A0515	NANDIPATI SINDHUJA
16	186M1A0516	B VAISHNAVI DEVI
17	186M1A0517	NANNEBOINA MADHURI
18	186M1A0518	SWAROOPA
19	186M1A0519	CHEGURI MANASA
20	186M1A0520	YERRI ARTHI

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chathesar (M), Medchal Dirt. T 5 50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DEIARIMENT	OF COMPUTER SCIENCE AND ENGINEERING
21	186M1A0521	CHOWHAN JYOTHI
22	186M1A0522	MADDINENI RAMABHARATHI
23	186M1A0523	DABBETA PAVANI
24	186M1A0525	KOPPULA SIREESHA
25	186M1A0526	JADALA SWETHA
26	186M1A0527	VANGURI MOUNIKA
27	186M1A0528	ADURI SRAVANI
28	186M1A0530	JENNY ABHILASHA
29	186M1A0531	MAREPALLY APARNA
30	186M1A0532	CHINTHAPANDU BHARGAVI
31	186M1A0533	MADDI NIKITA REDDY
32	186M1A0534	BASANNAGARI NAGAMANI
33	186M1A0535	POKALA ANUSHA
34	186M1A0536	DARABOINA ARCHANA
35	186M1A0537	THEEGELA PRANITHA
36	186M1A0538	INUGURTHY SHIVANI
37	186M1A0540	LODI DIVYA
. 38	186M1A0541	PASHAM RAVALI
39	186M1A0542	JELDI MOUNIKA
40	186M1A0543	KANUKU MADHAVI
41	186M1A0544	MUNTHA SWARNA LATHA
42	186M1A0545	MEESA MOUNIKA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Charlesar (M), Medchal Din, TS-50008/



Chowdaryguda, Korremuła (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		OF COMPOTENCE AND ENGINEERING
43	186M1A0546	GAJULA NEHA
44	186M1A0547	MADADI SHIKARA REDDY
45	186M1A0549	ΤΗΟΤΑ ΡΑVΑΝΙ
46	186M1A0550	SIRIPROLU SOWMYA
47	186M1A0552	GOALA VANDANA
48	186M1A0553	MAISIGARI ANUSHA
. 49	186M1A0554	PANNALA PREETHI
50	186M1A0555	SADULA SRIŁEKHA
51	186M1A0556	TATICHARLA YAMINI
52	186M1A0557	MALLEBOINA NIKITHA
53	186M1A0558	DOMMATA SWAPNA
54	186M1A0559	SARASANI KEERTHI
55	186M1A0560	HUSSAIN BEGUM
56	186M1A0561	P PAVANI
57	186M1A0562	KARRI RUSHMITHA
58	186M1A0563	SNEHA GOUD
59	186M1A0564	CHIKATI GAYATRI
60	186M1A0565	DEVIREDDY YAMINI
61	186M1A0566	BIYYALA SWARANJALI
62	186M1A0567	MITTADODDI MADHURI
63	186M1A0568	KASALA AKHILA
64	186M1A0569	CHEVULA HARIKA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (M.L. Medchall Ohr., T.S. 50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Małkajrigi.District, T.S. -500088

	DELAKIMENT	OF COMPOTER SCIENCE AND ENGINEERING
65	186M1A0570	KAMBAMPATI NANDINI
66	186M1A0571	CHARABUDLA VANDANA
67	186M1A0572	PALETI NISSY
68	186M1A0573	VORUGANTI AKHILA
69	186M1A0575	BONTHA MENEMMA
70	186M1A0576	PELAPOLU SAI KEERTHANA
71	186M1A0577	JUKANTI AKHILA
72	186M1A0578	MANASA CH
73	186M1A0579	SHEFALI JOHNSON
74	186M1A0580	NANDIGALLA PRAVALLIKA
75	18C21A0508	DURGAM KALYANI
76	18C21A0509	ERROLLA SOWJANYA
77	18C21A0511	GOLLA NARMADA
78	18C21A0515	JOGU MOUNIKA
79	18C21A0518	KAPSHE GANGASAGARI
80	18C21A0523	LAXMIGAARI SONY
81	18C21A0527	MANDULA KEERTHI
82	18L71A0505	SANA SAMREEN
83	196M5A0501	THUNIKI SUPRIYA
84	196M5A0502	KURLIYEA NANDINI
85	196M5A0503	SHIVARATRI PRASHANTHI
86	196M5A0504	DHARMARAPU SUPRIYA
• • • •		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phankesar (M), Medchal Dirt. T 5-50008/


Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		DEFINICIPIE	of contended and and and and
	87	196M5A0505	VADAKALA RISHITHA
	88	196M5A0506	BIKKINATTI MAHESHWARI
	89	196M5A0507	PABBATHI INDHUMATHI
	90	196M5A0508	TUNAGAR ANUSHA
	91	196M5A0509	CHANDRAGIRI SUVARTHA
	92	196M5A0510	PUSA SHRAVANI
	93	196M5A0511	POTHARAM NAVITHA
	94	196M5A0512	ANNABOINA PAVITHRA
	95	156M1A0512	PERIETI MAMATHA
	96	166M1A0558	MOHAMMAD RESHMA
	97	166M1A0565	AVUNOORI SRI PRIYA
	98	166M1A0572	JAKKULA SWARNALATHA
	99	176M1A0513	BADUGU DIVYA SREE
	100	176M1A0517	AELLABOINA SRUTHI
	101	176M1A0519	VORUGANTI JYOTHI
-	102	176M1A0524	KANDIPATI USWITHA
	103	176M1A0525	VELUVARTHI CHAITHANYA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Coordinator

heifter...

HOD

Students attendance of Sensors and Cyber Security

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar [M]. Medchal Dist, T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S	ROLL	NAME OF THE	27-07-	30-07-	31-07-	01-08-	02-08-	03-08
NO	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
I	186M1A0501	PORIKA SWATHI	Q	8	8	8	Q	8
2	186M1A0502	GUJJUKA ANOOSHA	Ga	Gra	Green	ha	Ga	Ga
3	186M1A0503	GUDIPATI MANASA	m	M	M	M	M	M
4	186M1A0504	YEDDOLLA SHIVANI	Ani	ON.	ON.	Qi.	07	343
5	186M1A0505	NARMETA SRIVIDYA	<u> </u>	VA	V3	V	N:	14
6	186M1A0506	ASANABADA MEGHANA	(m)	Â	(AV)	A	A	M
7	186M1A0507	MADDURI PURNIKA	8	P	P	ρ	P	0
8	186M1A0508	GATANI SHIREESHA	55	'র	85	à	ie.	
9	186M1A0509	JNANDINI	50	TN	SN	SN	Ja Ja	JN
10	186M1A0510	GURRAM SAIDEEPA	_AC.	54	1	-3-	55	1
11	186M1A0511	KAROOR VAISHNAVI REDDY	Redin	Rela	Rold.	R.H.	Redde	e.I.
12	186M1A0512	MUSKULA TRIVENI	Yen	Vin	Veri	Ven	Vin J	Nei
13	186M1A0513	MEKALA AKSHITHA	m	M	40	M	M	h.
14	186M1A0514	PONNEBOENA SANDHYA RANI	0	Ri,	Ri	Pri	2:	Ri
15	186M1A0515	NANDIPATI SINDHUJA	NS	NS	NE	NS	NS	NC
16	186M1A0516	B VAISHNAVI DEVI	Qui	eni	Rivi	Diri	· · · · · · · · · · · · · · · · · · ·	Rin
17	186M1A0517	NANNEBOINA MADHURI	m	M	m	M	M	M
18	186M1A0518	SWAROOPA	0	Ø	Ø	Q	R	R
19	186M1A0519	CHEGURI MANASA	Man	non	Man	man	May	man
20	186M1A0520	YERRI ARTHI	10	5	VA.	Ya	1 de la	¥.
21	186M1A0521	CHOWHAN JYOTHI	Sitti	Jutti	3. Mi	Juth	Siti	3.4
22	186M1A0522	MADDINENI RAMABHARATHI	ROS"	R	RO	as	(A)	R
23	186M1A0523	DABBETA PAVANI	Do	20	Do	Do	Rin	m.
24	186M1A0525	KOPPULA SIREESHA	R	JK.	v	R	k	
25	186M1A0526	JADALA SWETHA	Swaha	sint	Sizta	into	welling	arch
26	186M1A0527	VANGURI MOUNIKA	VM	VM	v 191	VM	UM	1m
27	186M1A0528	ADURI SRAVANI	AS	8Å	AS	(\$	AS	AS .
28	186M1A0530	JENNY ABHILASHA	-JA	34	-SA-	-54	~ T + P	RA
29	186M1A0531	MAREPALLY APARNA	Anis	A	Ano	Abria	As	Axa
30	186M1A0532	CHINTHAPANDU BHARGAVI	(ch	d'	EL	AL.		ED -
31	186M1A0533	MADDI NIKITA REDDY	MN	mn	MN	 MN	MN	MA
32	186M1A0534	BASANNAGARI NAGAMANI	Naa	مارم	Naci	NGa	What	was
33	186M1A0535	POKALA ANUSHA	An B	An	SAN	m	A	an
34	186M1A0536	DARABOINA ARCHANA	٥.	<u>v</u>	\hat{O}	Ð	$\hat{\boldsymbol{n}}$	Δ
35	186M1A0537	THEEGELA PRANITHA	The	The	The		Tho	This
36	186M1A0538	INUGURTHY SHIVANI	1 al	ak_		Ap	ΔI	(F
37	186M1A0540	LODI DIVYA	bals	led's	int	1 cali	Inde	Coal,
38	186M1A0541	PASHAM RAVALI	U	G	iadi U	N V	- ladr	1

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (Phothesor IML Medichal Ohr. TS-50008/



£

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

^c Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

39	186M1A0542	JELDI MOUNIKA	W	M	Ŵ		Í (Þ) —	13
40	186M1A0542	KANUKU MADHAVI		The second se	<u> </u>			
41	186M1A0544	MUNTHA SWARNA LATHA	Fer-	Cm	en	En	kn	K a
42	186M1A0545	MEESA MOUNIKA	- Avena	mk	me	1 Ast	Ma	salar.
43	186M1A0546	GAJULA NEHA	mr				1 mile	me
44	186M1A0547	MADADI SHIKARA REDDY			er-	1	Sh:	51.
45	186M1A0549	THOTA PAVANI		The	Ø	- AD	R	P
46	186M1A0550	SIRIPROLU SOWMYA	STA .	ex	122	35	-576	Sim
47	186M1A0552	GOALA VANDANA	a -	$\frac{c}{6}$	10	(F)	\overline{G}	G"
48	186M1A0553	MAISIGARI ANUSHA	A	An	Am		· · · ·	
49	186M1A0554	PANNALA PREETHI	Pole	free	Pre	Ann Brea	Anu Riree	Ani Roca
50	186M1A0555	SADULA SRILEKHA	assi	4500	<u>এ</u> সা		dri v	1 1 I
51	186M1A0556	TATICHARLA YAMINI	7.+*	Tati	Tati	15 to	Tests	71
52	186M1A0557	MALLEBOINA NIKITHA	M	AV	N N	N		7ab
53	186M1A0558	DOMMATA SWAPNA	B	Ø	R	B	R	
54	186M1A0559	SARASANI KEERTHI	TA	70			To.	2 An
55	186M1A0560	HUSSAIN BEGUM		= H				JE.
56	186M1A0561	P PAVANI	1 Da	l.	la la	No.	P_n	\mathcal{P}_{\ldots}
57	186M1A0562	KARRI RUSHMITHA	10	ja .	"A	12	R	6
58	186M1A0563	SNEHA GOUD	Land	Gud		Carl	Gond	
59	186M1A0564	CHIKATI GAYATRI	0	(a	C C	hour	Co.	270-
60	186M1A0565	DEVIREDDY YAMINI	Yreal.	Holdy.	Youdd	Yred	Ec. Trade	Youdd
61	186M1A0566	BIYYALA SWARANJALI	busing (Dra J	Jug	In	Snel	s. o
62	186M1A0567	MITTADODDI MADHURI	Much	Mad	nat	mad	Mad	ma
63	186M1A0568	KASALA AKHILA	Rc.	ia.	ha	60	10	6.
64	186M1A0569	CHEVULA HARIKA	-Ha.	-17-5	-the	-H-		4
65	186M1A0570	KAMBAMPATI NANDINI	Marad	Nod	Hond	Nent	Man	Nad
66	186M1A0571	CHARABUDLA VANDANA	Q	(1)	W.	6	$\overline{\mathcal{O}}$	N 9
67	186M1A0572	PALETI NISSY	Nh	Nb	NO	No	Ro	N
68	186M1A0573	VORUGANTI AKHILA	Nooh	Voor	Voor	1000	Vitas	Vera
69	186M1A0575	BONTHA MENEMMA	ne	me	me	m	M	ny
70	186M1A0576	PELAPOLU SAI KEERTHANA	Jai	Lolo	São	Ant	sa	بكر
71	186M1A0577	JUKANTI AKHILA	PIC	Ar.	or	OL .	Ap :	Ab
72	186M1A0578	MANASA CH	CH		(H)	4	C+	(H)
73	186M1A0579	SHEFALI JOHNSON	Sen	Seen	Jan	55	~27	4
74	186M1A0580	NANDIGALLA PRAVALLIKA	Par	Gar	Bay (ha,	Kal	la)
75	18C21A0508	DURGAM KALYANI	Dyn	ani	Pyzy	Pyon	lyn	Plan.
76	18C21A0509	ERROLLA SOWJANYA	E	43	$\langle \psi \rangle$	<u>(</u>	€9	es -
77	18C21A0511	GOLLA NARMADA	Golla	Gola	Colla	Gola	Golle	Golla
78	18C21A0515	JOGU MOUNIKA	SM	Sh	JAC	SM	Jh	

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Clowdaryguda, Korremula (V) Phothesor (M), Medchal OHr, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	······································							· · · · · ·
79	18C21A0518	KAPSHE GANGASAGARI	ta	ta_	ba	Ca	ka	ley
80	18C21A0523	LAXMIGAARI SONY	Enu	Sing	Dans	Sony	Smy	Sni
81	18C21A0527	MANDULA KEERTHI	60	CC 2	R			<u> </u>
82	18L71A0505	SANA SAMREEN	Sam	Ana	Anna	ene	Sma	14
83	196M5A0501	THUNIKI SUPRIYA	Porus	bringo	Prix	Princ	Pinto	In.
84	196M5A0502	KURLIYEA NANDINI	Ka	K. O	80	0 als	No.	KS
85	196M5A0503	SHIVARATRI PRASHANTHI	shi	Shine	Shin	ship	env	Sr.
86	196M5A0504	DHARMARAPU SUPRIYA	ay	ane	arp	Sum	Jue	and
87	196M5A0505	VADAKALA RISHITHA		2	.3	J.	3	8
88	196M5A0506	BIKKINATTI MAHESHWARI	onch	mah	Mah	Mah	Mah	My
89	196M5A0507	PABBATHI INDHUMATHI	Drot.	Juda	Inda	Indi	2di	Ind.
90	196M5A0508	TUNAGAR ANUSHA	Anh	Ann	Any	Ann	Ann	ôn'
91	196M5A0509	CHANDRAGIRI SUVARTHA	Ch	Ch.	ch	Ch	ch	d
92	196M5A0510	PUSA SHRAVANI	P	P	Ŷ	P	P	2m
93	196M5A0511	POTHARAM NAVITHA	oht	NV	24	NU	Nu	Mr
94	196M5A0512	ANNABOINA PAVITHRA	Anna	Agen	-AQ14-	Agna	Anno-	Ang
95	156M1A0512	PERIETI MAMATHA	(m)	(M)	(M)	M	(M)	M
96	166M1A0558	MOHAMMAD RESHMA	(R)	(A)	Ø	R	P	(D)
97	166M1A0565	AVUNOORI SRI PRIYA	80	501	22	10	A.S.	8.00
98	166M1A0572	JAKKULA SWARNALATHA	lata	Latz	latz	(atz	1CR	122
99	176M1A0513	BADUGU DIVYA SREE	1000	380	See	Sol	Sper	3000
100	176M1A0517	AELLABOINA SRUTHI	Som	In	Am	son		284
101	176M1A0519	VORUGANTI JYOTHI	Sy	34	Jy.	554	54	3.
102	176M1A0524	KANDIPATI USWITHA	e_	K	Ka	(A)	(A)	KA
103	176M1A0525	VELUVARTHI CHAITHANYA	chi	chi	chi	chi	Cas	eli

Vasnot Coordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN ula (V) daryguda, Korr atkesar [M]. Medchal Diet, TS-50008/



ŝ

ε

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>REPORT</u>

Name of the Activity	Cyber Security			
Type of Activity	Add On Program			
Date and Time of Activity	07-12-2021 to 14-12-2021 (36 Hours)	9.30am to 04.30pm		
Details of Participants	175 Students			
Resource Person :	1. Dr.B.VEENA Professor			
Coordinator :	1. Ms S. Vasavi, Assistant Professor,			
Organizing:	1. Mr J Santhosh Kumar, Assistant Professor 2. Mrs.K Sowmya, Assistant Professor			
	The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator. Ms S.Vasavi, Assistant Professor, CSE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Ms.Swapna Indrapalli has welcomed and gave the importance of the Add On Program.			
Dr . Rajeev Shrivastava Principal, PETW, gave a brief Intro about the College and the importance of the Python Programming LaDescriptionThe Honorable Guest Dr.B.VEENA Professor, has given a brief Intro				
about the Python Programming Language and also explained about techniques are essential building blocks that are widely use of Programming Language. At last day of Session, Test was Conducted in form of a Google form la Vote of Thanks was given the Training coordinator.				

Coordinator

HOD CSE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korren rula (V) thatkesar (MI Medchal Dist. T S-50008/



÷.,

÷

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENT FEEDBACK FORM

Add on program on Cyber Security

Duration of the Course: 07-12-2021 to 14-12-2021 (36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

À

S.NO:	Questions	Rating					
5.110.	Questions	1	2	3	4		
1	The workshop was applicable to my job						
2	The program was well paced within the allotted time						
3	I would be interested in attending a follow-up, more advanced workshop on this same subject.		~				
4	The material was presented in an organized manner.						
5	The resource person was a good communicator.	~					
6	The resource person was knowledgeable on the topic						
7	The Add-on course was time worthy.			_	-		
8	How would you rate the trainer in this subject	/			t		

Please mention your suggestions to improve the quality of Add on program,

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Kor tkesar (MI Medchal Diet, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: PETW/CSE/AP/2021-22/01

To The principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2^{nd} , 3^{rd} and 4^{th} year of students of the Computer science and Engineering.

As our Institute to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	IV	Ι	Cyber Security
2	B.Tech	CSE	Ш	Ι	Internet of Things
3	B.Tech	CSE	II	I	Machine Learning
4	B.Tech	CSE	IV	n	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sincerely

Date: 06-10-2021

Head of the department

Medchal Dist, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 08-10-2021

Ref: PETW/CSE /AP/2021-2022/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Machine Learning"-Reg.

We plan to offer an Add on program for B.Tech Computer science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Machine Learning from 20-10-2021 to 26-10-2021(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Mr.D.VENU, Assistant Professor, Computer science and Engineering, Hyderabad.

Thanking you

and the second s

Yours sincerely Head of the department

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdarygoda, Korremula (V). Charlesar (INL) Meddual Dire, T 5 500087



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2021-2022/03

Date: 08-10-2021

CIRCULAR

All the IIIyear B.Tech students are hereby informed to attend the Add on program on "Machine Learning". The courses are scheduled during 20-10-2021 to 26-10-2021 (36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Mr.D.VENU, Assistant Professor, Computer Science and Engineering Hyderabad at Seminar half.

Head of the department CSE

Copy to: 1.Principal

IQAC-PETW
 Vice principal

4. Metter hered

4. Notice board

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLO kesar (MI, Medchal Dist, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Machine Learning Add on program schedule

S.NO	DATE	SESSION	TOPICS
1	20.10.2021	Morning (9.30am-12.30pm)	 What is Machine Learning? Types of Problems in Machine Learning
1	20-10-2021	Afternoon (1.30pm-4.30pm)	3. Types of Machine Learning
2 21-10-2021	21-10-2021	Morning (9.30am-12.30pm)	3.1. Applications of Machine Learning3.2. Types and Algorithms of Machine Learning
	- 	Afternoon (1.30pm-4.30pm)	3.3. Neural Network or Artificial Neural Network (ANN)
		Morning (9.30am-12.30pm) 22-10-2021 Afternoon (1.30pm-4.30pm)	4. Machine Learning Behind Self-Driving Cars Topic
3	22-10-2021		 The Process of Machine Learning Topic Machine Learning in 5 Lines with MindsDB
			6.1 Lists, Tuple, Dictionaries, Set
		Morning (9.30am-12.30pm)	7. Roadmap for Machine Learning
4	23-10-2021	Afternoon (1.30pm-4.30pm)	 CNN Architectures in Machine Learning 09. What is Anomaly Detection in Machine Learning?

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phankesar (M), Medchal Ohr, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

:			10. How does Anomaly Detection Work?
5	25-10-2021	Morning (9.30am-12.30pm) Afternoon (1.30pm-4.30pm)	 KNN Algorithm in Machine Learning Clustering in Machine Learning Feature Selection in Machine Learning Statistics for Machine Learning
6	26-10-2021	Morning (9.30am-12.30pm) Afternoon	15. What is Transfer Learning in Machine Learning?16. Edge AI in Machine Learning
		(1.30pm-4.30pm)	

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Co

- And a second s

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN ula (M daryguda, Kor atkesar [M]. Medchal Dist. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Machine Learning	6 days (36 Hours)	175	160

OBJECTIVES:

The course should enable the students to:

1. What is the objective of machine learning

2. What Is The Importance Of The machine learning and Applications

OUTCOMES:

At the end of the course the student will be able to:

1. Learn the basics of learning problems with hypothesis and version spaces.

2. Understand the features of machine learning to apply on real world problems

3 Characterize the machine learning algorithms as supervised learning and unsupervised learning and Apply and analyze he various algorithms of supervised and unsupervised learning

4. Analyze the concept of neural networks for learning linear and non-linear activation functions

5. Learn the concepts in Bayesian analysis from probability models and methods Coordinator HOD

Medchal Dist, TS-50008



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Machine Learning (AP)

S.NO	HT NO	NAME
1	206M1A0501	BASWAPURAM AKHILA
2	206M1A0502	PIDUGU RAMYA
3	206M1A0503	M ANUSHA
4	206M1A0504	BELLAM SUPRIYA
5	206M1A0505	MYADARI BHOOMIKA
6	206M1A0506	DUNDI MAYURI
7	206M1A0507	SOMA POOJASRI
8	206M1A0508	AMBATI AKHILA
9	206M1A0509	BALINGARI SAIDIVYA
10	206M1A0510	MANDALA MANI SREEJA
11	206M1A0511	TOKALA KAVYA
12	206M1A0512	PERUMANDLA RUCHITHA
13	206M1A0513	CHITTI DURGA BHAVANI
14	206M1A0514	BELLAMKONDA MEGHANA
15	206M1A0515	BORIGAM MANASA
16	206M1A0516	KOPPALA DIVYAVANI
17	206M1A0517	KASAM SRIJA
18	206M1A0518	KARAMTOD AKHILA
19	206M1A0519	GUNDAGANI MAHASRI

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chashesar (ML Medchall Dirr. T.S. 50008/



ć, 1

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchał Malkajrigi.District, T.S. -500088

	DEIAKIMENT	OF COMPUTER SCIENCE AND ENGINEERING
20	206M1A0520	ENUGA GOUTHAMI
21	206M1A0521	SEESA VAISHNAVI
22	206M1A0522	VANGALAPUDI YESURATNAM
23	206M1A0523	VENNA TEJASWINI
24	206M1A0524	A SAMPURNA
25	206M1A0525	KALISETTY VARSHA PRIYANKA
26	206M1A0526	BEESA SHIVANI
27	206M1A0527	SANTHOSHAM SAMATHA
28	206M1A0528	NUNE KAVYA SREE
29	206M1A0529	GANGI POOJA
30	206M1A0530	MAHESHWARAM BHAVANA
31	206M1A0531	KAMMARI AKHILA
32	206M1A0532	BEJJANKI AKHILA
33	206M1A0533	CHINDAM KALYANI
34	206M1A0534	B SREELATHA
35	206M1A0535	DHARAMSOTH MAHESHWARI
36	206M1A0536	GUNDAGANI MANEESHA
37	206M1A0537	SODE SUSMITHA
38	206M1A0538	P JOSHNA
39	206M1A0539	PERUMANDLA AKHILA
40	206M1A0540	DADI RAMYA
41	206M1A0541	VAGGU BHAGYA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chowdaryguda, Korremula (M.



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

,	DELAKTMENT	OF COMPUTER SCIENCE AND ENGINEERING
42	206M1A0542	DYAVARAMPALLY POOJA
43	206M1A0543	BHUKYA VYSHALI
44	206M1A0544	JINNA SPANDANA
45	206M1A0545	RAMAVATH HIMABINDU
46	206M1A0546	SUPPA SRAVANI
47	206M1A0547	CHINTALA ANUSHA
48	206M1A0548	KOTAGIRI SAI SREEJA
49	206M1A0549	RASHMITHA MALLIK
50	206M1A0550	KATKURI BHAVANI
51	206M1A0551	RENUKA SABHAVATH
52	206M1A0552	LUNAVATH GOUTHAMI
53	206M1A0553	PEETHANI USHA RANI
54	206M1A0554	AMBATI KALYANI
55	206M1A0555	VALLURI KAVERI
56	206M1A0556	BALAMKUNDU RAJITHA
57	206M1A0557	MOUTHIKURI SAI PRIYA
58	206M1A0558	KOSHKOLLU DIVYA
59	206M1A0559	CHINTHAKUNTA SHARANYA
60	206M1A0560	GAIKADI PRIYANKA
61	206M1A0561	VASALAMARRI LIKITHA
62	206M1A0562	VEERAPAGA MOUNIKA
63	206M1A0563	NARSAPOD NAGARANI

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar IML Medchal Ohr. TS-50008/



.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DELIMIT	OF COMPOTENSCIENCE AND ENGINEERING
64	206M1A0564	AJIMERA MOUNIKA
65	206M1A0565	C SHIVANI
66	206M1A0566	SHILAMKOTI SOWMYA
67	206M1A0567	MITTAPALLY SWATHI
68	206M1A0568	NIRUDI KAVERI
69	206M1A0569	SOMARAPU PRAVALIKA
70	206M1A0570	ELLAMPALLY SWETHA
71	206M1A0571	GADDAM POOJITHA
72	206M1A0572	GADDAM SHIVANI
73	206M1A0573	MEGAVATH SWATHI
74	206M1A0574	SINGARAPU PRAVEENA
75	206M1A0575	THIRUMALA RACHANA
76	206M1A0576	BANDI MANICHANDANA
77	206M1A0577	KADTHALA RASAGNA
78	206M1A0578	THATIPALLY PAVANI
79	206M1A0579	THAMMANAGARI SAMPOORNA
80	206M1A0580	BASA MALATHI
81	206M1A0581	KARNATI NIKITHA
82	206M1A0582	SATHARAPU PRAVALIKA
83	206M1A0583	KOPPELA VAISHNAVI
84	206M1A0584	MERUPULA PRANAVI
85	206M1A0585	MOGILI DEEPTHI REDDY
L		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chatkesar (ML Medchal Dir. TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		OF COMPUTER SCIENCE AND ENGINEERING
86	206M1A0586	N. JHANSI LAXMI
87	206M1A0587	KANCHARLA SRIHARSHA
88	206M1A0588	KUMMARI RAJARAJESHWARI
89	206M1A0589	CHINTALAPUDI SAI KEERTHI
90	206M1A0590	NAYINI POOJITHA
91	206M1A0591	KURMA AKHILA
92	206M1A0592	PANDULA ADARSHINI
93	206M1A0593	ALIGETI RAVALI
94	206M1A0594	SIRIPURAM SUNEHA
95	206M1A0595	KUDIRE SHRAVANI
96	206M1A0596	P BHAVANA
97	206M1A0597	CHENNOJU NIDHI
98	206M1A0598	V PRAVALIKA
99	206M1A0599	GOSHIKA CHANDANA
100	216M5A0501	A MEHESWARI
101	216M5A0502	DIVYA
102	216M5A0503	K THAPASWINI
103	216M5A0504	K ANUSHA
104	216M5A0505	G AKSHAYA
105	216M5A0506	T JYOSNA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (Phothesor IML Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DELAKTMENT	JF COMPUTER SCIENCE AND ENGINEERING
S.NO	HT NO	NAME
106	216M5A0507	S SHIREESHA
107	216M5A0508	V DIVYA
108	216M5A0509	G RENUKA
109	216M5A0510	B SANGEETHA
110	216M5A0511	A PRASHANTHI
111	216M5A0512	S DEEPTHI
112	216M5A0513	V GAYATHRI PRIYA DARSHINI
113	216M5A0514	G PAVITHRA
114	206M1A6201	OLUGOTHULA KAVITHA
115	206M1A6202	MEKALA SRIVIDYA
116	216M5A6201	DUBASI CHANDANA
117	216M5A6202	POLEPALLY ANURADHA
118	206M1A6601	MUSKU RASHMITHA
119	206M1A6602	DASARAM ANUSHA
120	206M1A6603	BHUPELLI GAYATHRI
121	206M1A6604	KARINGULA ANUSHA
122	206M1A6605	SUMAYA KHATUN
123	206M1A6606	KHOLO NANDHINI
124	206M1A6607	PALLAVI RAJEWALE
125	206M1A6608	NITTURI CHITHRA
126	206M1A6609	TEEGALA GANGOTHRI
L	I	

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chashesar (M), Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DEPARTMENT	<i>JF</i> COMPUTER SCIENCE AND ENGINEERING
127	206M1A6610	GOTTEMUKKULA JHANSI
128	206M1A6611	KADAMANCHI LAVANYA
129	206M1A6612	P K APARNNA
130	206M1A6613	KOKKULA MANOHITHA
131	206M1A6614	EDUPUGANTI MANIDEEPIKA
132	206M1A6615	BODA SRAVANI
133	206M1A6616	MANGA DHANALAXMI
134	206M1A6617	G.SAI PRASANNA
135	206M1A6618	CHOUDABOINA RAMYA
136	206M1A6619	KOKKALAKONDA POOJITHA
137	206M1A6620	BEDARABOINA NITHEESHA
138	206M1A6621	DESETTI SRILEKHA
139	216M5A6601	BOMMIDI SOWMYA
140	216M5A6602	BONAGIRI SAI SANTHOSHI
141	216M5A6603	BEESA SHAMILI
142	216M5A6604	KOPPULA CHANDANA
143	206M1A6701	SHYAMALA GANGOTHRI
144	206M1A6702	NAVAPETA HARIDEEPIKA
145	206M1A6703	PASUNURI NIHARIKA
146	206M1A6704	BEDIDE BHAVANA
147	206M1A6705	VELPUGONDA SHYAMALA
148	206M1A6706	AMANDA NAVYA SRI
·		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phothesor (M), Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DEFACIMENT	OF COMPUTER SCIENCE AND ENGINEERING
149	206M1A6707	ANTHOJI SHIVANI
150	206M1A6708	PAVIRALA DIVYA
151	206M1A6709	LANKA BHAVYA
152	206M1A6710	MALOTH LALITHA
153	206M1A6711	AENKOJU AKHILA
154	206M1A6712	NENAVATH MAHESHWARI
155	206M1A6713	TIRUNAGARI SHESHANKA
156	206M1A6714	GOWTHAPURAM RAVANEELA
157	206M1A6715	BUSSA VARALAKSHMI
158	206M1A6716	BATTALA SHIVANI
159	206M1A6717	ITHA SAI PRIYA
160	206M1A6718	NALLOLA SWATHI
161	206M1A6719	KOPPU VASUNDHARA
162	206M1A6720	PEDDA GOUNI ANUSHA
163	206M1A6721	BYREDDY ASHRITHA
164	206M1A6722	RENUKUNTLA RUCHITHA
165	206M1A6723	YATA ARCHANA
166	206M1A6724	CHINTHAMALLA MOUNIKA
167	206M1A6725	RAYAPALLI TULASI
168	206M1A6726	KASHETTY SHIVA PRASANNA
169	206M1A6727	KASAM BHAVANA NARESH
170	216M5A6701	KANDULA POOJITHA
L <u>. </u>		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal DHr. TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

171	216M5A6702	GURRALA MADHULIKA
172	216M5A6703	CHEPURI SAIDIVYA
173	216M5A6704	SIDDYAGARI SANKEERTHANA
174	216M5A6705	ΚΑΥΙΤΑ SATWIKA
175	216M5A6706	MIDHAPAKA KAVYA
A	and instor	HOD

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Charlessa (ML) Medchal Dire, TS-50008/



 $\gamma_{\rm ex}$

,

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Students attendance of Sensors and Machine Learning (AP)

\$	ROLL	NAME OF THE	27-07-	30-07-	31-07-	01-08-	02-08-	03-08
NO	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	206M1A0501	BASWAPURAM AKHILA	Aklist.	Akel	Alfred	Akui	Akdul	Achul
2	206M1A0502	PIDUGU RAMYA	Ref	O.S.	Out	Pul	Est	Rut
3	206M1A0503	M ANUSHA	Jun!	Aul	Aunt	And	And	Aut
4	206M1A0504	BELLAM SUPRIYA	Rul	Curt	and	Rul	Rail	Rut
5	206M1A0505	MYADARI BHOOMIKA	· Kul	Bul	Ent	But	FL.	Bul
6	206M1A0506	DUNDI MAYURI	May	Man	Main	Marin	Maria 1	North
7	206M1A0507	SOMA POOJASRI	Eur	Pul	Pill	6.11	P	EN
8	206M1A0508	AMBATI AKHILA	Ait	Acul	Alu	Aller	ATT	Alut
9	206M1A0509	BALINGARI SAIDIVYA	Cail	Oall	1 ent	Sail	Seut	Lail
10	206M1A0510	MANDALA MANI SREEJA	nail	noif		marga	main	wall
11	206M1A0511	ΤΟΚΑLΑ ΚΑΥΥΑ	Kaui	van	rauf	reen	Jarren	barry.
12	206M1A0512	PERUMANDLA RUCHITHA	Cent	Pril	Q.1	Ch	and	Pull
13	206M1A0513	CHITTI DURGA BHAVANI	p.B.	D.B.	D.R.	D-RX	O.R.M	OBAL
14	206M1A0514	BELLAMKONDA MEGHANA	(True To	Crawl	mais	An	0.7	Bult
15	206M1A0515	BORIGAM MANASA	Manil	Mauri	May	Maul	May	May
16	206M1A0516	KOPPALA DIVYAVANI	Bul	ent	a.l	Aul	alt	Aur
17	206M1A0517	KASAM SRIJA	Sul	6.9	Q.S.	825	OT	Gog
18	206M1A0518	KARAMTOD AKHILA	ALT	ALD	ARI	Hand	Akal	AED
19	206M1A0519	GUNDAGANI MAHASRI	MS	Nall	mel	MAT	NO	meito
20	206M1A0520	ENUGA GOUTHAMI	ant	But	and	qui	Gut	And
21	206M1A0521	SEESA VAISHNAVI	alo	5.	Out	Rul		20
22	206M1A0522	VANGALAPUDI YESURATNAM	No.J	XII	Ray	The	my	Kent
23	206M1A0523	VENNA TEJASWINI	Territ	Tent	Terend	Je.	This	Tril
24	206M1A0524	A SAMPURNA	Sauf	Ray	Caul.	Sant	Sanl	Coult
25	206M1A0525	KALISETTY VARSHA PRIYANKA	Breat	Prial	Preil	Brial	Prof	Provid
26	206M1A0526	BEESA SHIVANI	fund	Repair	PAR	ALES	P	CU34
27	206M1A0527	SANTHOSHAM SAMATHA	ELLA	281	est	° (s)	SAU	CAL!
28	206M1A0528	NUNE KAVYA SREE	kul	Bull	Ril	Oul	AT.	Bill
29	206M1A0529	GANGI POOJA	Prophe	Property	Prople	Poofe	\$200ers	Prela
30	206M1A0530	MAHESHWARAM BHAVANA	Band	Rhul	Profe	Roul	Rhal	tel.
31	206M1A0531	KAMMARI AKHILA	Abel	Alap	Alast	A1. 10	A1. 1	AKT
32	206M1A0532	BEJJANKI AKHILA	Qg_	ALE	Dey	Q. J.	All	Aut
33	206M1A0533	CHINDAM KALYANI	Què	Q.		Q.	QU	Ø
34	206M1A0534	B SREELATHA	Snup	Court	Ero.of	Sre. l	eng	5rel
35	206M1A0535	DHARAMSOTH MAHESHWARI	Mark	Value	Maht		t. 01.I	Mall
36	206M1A0536	GUNDAGANI MANEESHA	navel	nous	racul	1	1 . 1	1

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dist, T S-500087



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi, District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	<u></u> /	EFARIMENT OF COMPUT	TER SCIE	INCE AN	D FUCL	NEEKIN	G	,
37	206M1A0537	SODE SUSMITHA	Sect	fry.	Gay	freed	Sery	Suf-
38	206M1A0538	P JOSHNA	Juppe.	STO-Cho.	Jothe	70the	John	Jothe
39	206M1A0539	PERUMANDLA AKHILA	æ_	A -	Azzz	An	- A	An
40	206M1A0540	DADI RAMYA	RA-	RA_	RA	RA_	RA	RA_
41	206M1A0541	VAGGU BHAGYA	Bhogy	Blogya	Black	Bhagle	D/ /	Bhagy.
42	206M1A0542	DYAVARAMPALLY POOJA	Ø.VU	Ro	00	Re	Do	Re
43	206M1A0543	BHUKYA VYSHALI	Vil-	in_	NU '	M	IAL_	M
44	206M1A0544	JINNA SPANDANA	E.	PL.	QY !	0	8	X
45	206M1A0545	RAMAVATH HIMABINDU	tro-	- for	10	-by-	KO	40
46	206M1A0546	SUPPA SRAVANI	Sp-	que-	50	Gu.	Gut	End
47	206M1A0547	CHINTALA ANUSHA	and -	de a	An	10	de	A
48	206M1A0548	KOTAGIRI SAI SREEJA	61e	sen-	Pag_	@Z_	20	Seq.
49	206M1A0549	RASHMITHA MALLIK	Ra	Ø2	Ro	Ra_	Ra «	te
50	206M1A0550	KATKURI BHAVANI	Blown	Phovay	Blowei			
51	206M1A0551	RENUKA SABHAVATH	ETO.	Eno-	ETTO.	Fited	-fins-	- Ens
52	206M1A0552	LUNAVATH GOUTHAMI	60-	630-	Gaz	िन्नर	Guo	Gao
53	206M1A0553	PEETHANI USHA RANI	Uho.	Lelo_	igere.	the		19pha
54	206M1A0554	AMBATI KALYANI	Kaif	Kaf	kay_	Kay	Kalf.	kal
55	206M1A0555	VALLURI KAVERI	Karbi	Kaubi.	Kaiteli			kaver
56	206M1A0556	BALAMKUNDU RAJITHA	Ra-	Ars-	the	Ro	the !	An
57	206M1A0557	MOUTHIKURI SAI PRIYA	Donge	- Perya	Driy	Deliza	Dereye	Buye
58	206M1A0558	KOSHKOLLU DIVYA	druga	triga	dilyo	Harry	drya	drug.
59	206M1A0559	CHINTHAKUNTA SHARANYA	Show	1 Full	Fhat	Sherry	Story	Caller
60	206M1A0560	GAIKADI PRIYANKA	Dillo	Dute	Rulo	1 Daller	Dinko	Perito
61	206M1A0561	VASALAMARRI LIKITHA	Lun	tas	los	lin	Twe	lun
62	206M1A0562	VEERAPAGA MOUNIKA	Rto_	KD	AAD	AAD	no	1042
63	206M1A0563	NARSAPOD NAGARANI	to	A.D.	Ants	NO	NO2	Ala
64	206M1A0564	AJIMERA MOUNIKA	Mounibe		Mounte			nousie
65	206M1A0565	C SHIVANI	do	Rtis -	flo	86	10	8ha
66	206M1A0566	SHILAMKOTI SOWMYA	(entro	8000	8000	900	600	Sua
67	206M1A0567	MITTAPALLY SWATHI	Sug	Sect.	- Erst	End	Fresh	1 fray
68	206M1A0568	NIRUDI KAVERI	do 1	Q.	B	(Q)	Kar I	Cont-
69 '	206M1A0569	SOMARAPU PRAVALIKA	Ros-	pu)	RO.	- ØD	Ros	Rec
70	206M1A0570	ELLAMPALLY SWETHA	fuetre 6	Licho S	Sulette	Esith	Such	Shitte
71	206M1A0571	GADDAM POOJITHA	Poortu	POGALe	DOOTLA	Postthe	Poortu	PODETO
72	206M1A0572	GADDAM SHIVANI	60-	8to	1 an			Ett
73	206M1A0573	MEGAVATH SWATHI	600	Ea-	- For		Fr.	Ē
74	206M1A0574	SINGARAPU PRAVEENA	Bar	Pina.	DiD	Bis	0>	Auz-
75	206M1A0575	THIRUMALA RACHANA	lo-	Race,	ta	Pa	V Ke	ba.
76	206M1A0576	BANDI MANICHANDANA	Clunda	- rligg	alacen	Chent	Cliendo	
			<u> </u>	- un-	-franki -		t.	

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M) Medchal Dist. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

78 206M1A0578 THATIPALLY PAVANI PW Pa Pa Pa Pa Pa Pa THAMMANAGARI 79 206M1A0579 SAMPOORNA Saw Saw Saw Saw Can			DESIGNMENT OF COMIT			D ERGH		0	
78 206M1A0578 THATIPALLY PAVANI Pa	77	206M1A0577	KADTHALA RASAGNA	Rafan	Rafe	Riefo	Rafm	Rafa	Patar
79 206M1A0579 SAMPOORNA Same Same </td <td>78</td> <td>206M1A0578</td> <td>THATIPALLY PAVANI</td> <td>Ru</td> <td>pa_</td> <td>A T</td> <td>Q2</td> <td>Da</td> <td>Ra</td>	78	206M1A0578	THATIPALLY PAVANI	Ru	pa_	A T	Q2	Da	Ra
80 206M1A0580 BASA MALATHI More and an analysis Market Mar			THAMMANAGARI	C (1
81 206M1A0581 KARNATI NIKITHA ACC AC	79	206M1A0579	SAMPOORNA	Saw	Ser 1	(an)	Sam	Sour	Can
81 206M1A0581 KARNATI NIKITHA ACTO ACTO <tha< td=""><td>80</td><td>206M1A0580</td><td>BASA MALATHI</td><td>Mordow</td><td>1xala</td><td>Maler</td><td>mati</td><td>molo</td><td>Nialo</td></tha<>	80	206M1A0580	BASA MALATHI	Mordow	1xala	Maler	mati	molo	Nialo
83 206M1A0583 KOPPELA VAISHNAVI Q	81	206M1A0581	KARNATENIKITHA	1 the	NETR	NATE	1/10	XTIG_	
83 206M1A0583 KOPPELA VAISHNAVI Q	82	206M1A0582	SATHARAPU PRAVALIKA	Dewet	PALOLO	paulo	DOLCIK	Dalate	Drah
85 206M1A0585 MOGILI DEEPTHI REDDY Deepthill Deepthillis Deepthill Deepthillis Deepthill Deepthillis	83	206M1A0583	KOPPELA VAISHNAVI	Q-	Q	0	Q	0	A-10
85 206M1A0585 MOGILI DEEPTHI REDDY Leepth Deepth Edit Edit <thedit< th=""> <thedit< th=""> Edit<td>84</td><td>206M1A0584</td><td>MERUPULA PRANAVI</td><td>Barouri</td><td>mandi</td><td>Dracau</td><td>Drahan</td><td>Drougan &</td><td>Ordini</td></thedit<></thedit<>	84	206M1A0584	MERUPULA PRANAVI	Barouri	mandi	Dracau	Drahan	Drougan &	Ordini
86 206M1A0586 N. JHANSI LAXMI 74	85	206M1A0585	MOGILI DEEPTHI REDDY	Reepu		l⊊ č.			DEPPIL
88 206M1A0588 KUMMARI RAJARAJESHWARI Pay Rug Pad	86	206M1A0586	N. JHANSI LAXMI	AL I	A.	- ZA	34	-ZA	F-4
89 206M1A0589 CHINTALAPUDI SAI KEERTHI D CH CH <td>87</td> <td>206M1A0587</td> <td>KANCHARLA SRIHARSHA</td> <td>Gas</td> <td>En-</td> <td>CT-</td> <td>ero</td> <td>(Crs</td> <td>CD .</td>	87	206M1A0587	KANCHARLA SRIHARSHA	Gas	En-	CT-	ero	(Crs	CD .
89 206M1A0589 CHINTALAPUDI SAI KEERTHI D CH CH <td>88</td> <td>206M1A0588</td> <td>KUMMARI RAJARAJESHWARI</td> <td>Ray-</td> <td>Ruf-</td> <td>Pat-</td> <td>Rey</td> <td>Ray</td> <td>Pat</td>	88	206M1A0588	KUMMARI RAJARAJESHWARI	Ray-	Ruf-	Pat-	Rey	Ray	Pat
91 206M1A0591 KURMA AKHILA A <td>89</td> <td>206M1A0589</td> <td>CHINTALAPUDI SAI KEERTHI</td> <td></td> <td></td> <td>Q2</td> <td>QXI.</td> <td>Ø</td> <td>K)</td>	89	206M1A0589	CHINTALAPUDI SAI KEERTHI			Q2	QXI.	Ø	K)
91 206M1A0591 KURMA AKHILA A <td>90</td> <td>206M1A0590</td> <td>NAYINI POOJITHA</td> <td>2 Tou</td> <td>RTa)_</td> <td>Pta.</td> <td>Rtas</td> <td>Ree</td> <td>DO</td>	90	206M1A0590	NAYINI POOJITHA	2 Tou	RTa)_	Pta.	Rtas	Ree	DO
93206M1A0593ALIGETI RAVALIDescriptionAmountAmountAmount94206M1A0594SIRIPURAM SUNEHACarrowCarrowCarrowCarrowCarrowCarrow95206M1A0595KUDIRE SHRAVANIAmountAmountCarrowPlacePlacePlacePlace96206M1A0596P BHAVANAReferencePlacePlacePlacePlacePlacePlace97206M1A0597CHENNOJU NIDHINichuiA NichuiA NichuiA NichuiA NichuiA NichuiA Nichui98206M1A0598V PRAVALIKAPAPAPAPAPAPAPA99206M1A0599GOSHIKA CHANDANAChoChoChoChoCho100216M5A0501A MEHESWARIMaterAmbbMaterMaterMater101216M5A0502DIVYAAmatriAmatriAmatriAmatriAmatri102216M5A0503K THAPASWINITheTheTheTheThe103216M5A0504K ANUSHAAmatriAmatriAmatriAmatriAmatri104216M5A0505G AKSHAYAAmatriAmatriAmatriAmatriAmatri104216M5A0505G AKSHAYAAmatriAmatriAmatriAmatriAmatri104216M5A0505G AKSHAYAAmatriAmatriAmatriAmatriAmatri	91	206M1A0591	KURMA AKHILA	a a		An	A		
93206M1A0593ALIGETI RAVALIDescriptionAmountAmountAmount94206M1A0594SIRIPURAM SUNEHACarrowCarrowCarrowCarrowCarrowCarrow95206M1A0595KUDIRE SHRAVANIAmountAmountCarrowPlacePlacePlacePlace96206M1A0596P BHAVANAReferencePlacePlacePlacePlacePlacePlace97206M1A0597CHENNOJU NIDHINichuiA NichuiA NichuiA NichuiA NichuiA NichuiA Nichui98206M1A0598V PRAVALIKAPAPAPAPAPAPAPA99206M1A0599GOSHIKA CHANDANAChoChoChoChoCho100216M5A0501A MEHESWARIMaterAmbbMaterMaterMater101216M5A0502DIVYAAmatriAmatriAmatriAmatriAmatri102216M5A0503K THAPASWINITheTheTheTheThe103216M5A0504K ANUSHAAmatriAmatriAmatriAmatriAmatri104216M5A0505G AKSHAYAAmatriAmatriAmatriAmatriAmatri104216M5A0505G AKSHAYAAmatriAmatriAmatriAmatriAmatri104216M5A0505G AKSHAYAAmatriAmatriAmatriAmatriAmatri	92	206M1A0592	PANDULA ADARSHINI	Aal-	Ad	AO	Aa)	Ad	An
94206M1A0594SIRIPURAM SUNEHAChildC	93	206M1A0593	ALIGETI RAVALI	Co.		there-	-fin	-f	for-
96206M1A0596P BHAVANAP BHAVANAP Down ReferR how ReferR how ReferR how Refer97206M1A0597CHENNOJU NIDHINichu A Nichu A Nichu AN chi A Michu Mi	94	206M1A0594	SIRIPURAM SUNEHA	Crat	ang	Eng-	This		
96206M1A0596P BHAVANAP BHAVANAP Down ReferR how ReferR how ReferR how Refer97206M1A0597CHENNOJU NIDHINichu A Nichu A Nichu AN chi A Michu Mi	95	206M1A0595	KUDIRE SHRAVANI	Phane-	gra	No	Bar	800	Ma
97 206M1A0597 CHENNOJU NIDHI Nichi Anchi 98 206M1A0598 V PRAVALIKA PA PA <td>96</td> <td>206M1A0596</td> <td>P BHAVANA</td> <td>6500-</td> <td>Pla</td> <td>Bto2</td> <td>Rho</td> <td></td> <td></td>	96	206M1A0596	P BHAVANA	6500-	Pla	Bto2	Rho		
98206M1A0598V PRAVALIKAPA	97	206M1A0597	CHENNOJU NIDHI		A Michie		ANGAL		P ~
100216M5A0501A MEHESWARIMeheMeheMeheMeheMeheMehe101216M5A0502DIVYA <td< td=""><td>98</td><td>206M1A0598</td><td>V PRAVALIKA</td><td>PA_</td><td>RA_</td><td></td><td>RA_</td><td></td><td>£</td></td<>	98	206M1A0598	V PRAVALIKA	PA_	RA_		RA_		£
100216M5A0501A MEHESWARIMeheMeheMeheMeheMeheMehe101216M5A0502DIVYADIVYADIVYADIVYADIVYADIVYADIVYADIVYA102216M5A0503K THAPASWINIDivDivDivDivDivDivDiv103216M5A0504K ANUSHAAAAAAAA104216M5A0505G AKSHAYAAAAAAA	99	206M1A0599	GOSHIKA CHANDANA	cho-	the.	eto-	die	the	1200
101216M5A0502DIVYAdive dive Thedive dive Thedive dive Thedive 	100	216M5A0501	A MEHESWARI	math	net	Nato	1	met	
102 216M5A0503 K THAPASWINI 103 216M5A0504 K ANUSHA 104 216M5A0505 G AKSHAYA	101	216M5A0502	DIVYA		1	1	7.	Arus	1.
103 216M5A0504 K ANUSHA A	102	216M5A0503	K THAPASWINI	12		- + 2 - 0	TAB	TAS	r+70
104 216M5A0505 GAKSHAYA	103	216M5A0504	K ANUSHA		44-	da.	44	AN	
	104	216M5A0505	G AKSHAYA	AD.		Ap-	Brond	at -	
	105	216M5A0506	T JYOSNA				74000	- T.4 Olu	
					VILLE		- .	40.24.0	- V - J



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

NO NUMBER STUDENT 07- 2019 30-07- 2019 31-07- 2019 01-08- 2019 02-08- 2019 02-08- 2019 <th>S</th> <th>ROLL</th> <th>NAME OF THE</th> <th>27- 20.07 21.07 21.00 20.00</th>	S	ROLL	NAME OF THE	27- 20.07 21.07 21.00 20.00
2019 2019 <th< th=""><th>1</th><th></th><th></th><th>07-30-07-31-07-01-08-02-08-03-08-</th></th<>	1			07-30-07-31-07-01-08-02-08-03-08-
106 216M5A0507 S SHIREESHA European European <td< td=""><td></td><td></td><td></td><td></td></td<>				
107 216M5A0508 V DIVYA 00<	106	216M5A0507	S SHIREESHA	
109 216M5A0510 B SANGEETHA 910 9111<	107	216M5A0508	V DIVYA	a perper ser put out
109 216M5A0510 B SANGEETHA a. R.	108	216M5A0509	G RENUKA	(R. O (Rip R. L R. L R. L R. J.
111 216M5A0512 S DEEPTHI Developeration	109	216M5A0510	B SANGEETHA	
112 216M5A0513 V GAYATHRI PRIYA DARSHINI Construction <	110	216M5A0511	A PRASHANTHI	Pupul Bul Pul kul B.
112 216M5A0513 V GAYATHRI PRIYA DARSHINI Comparison Compa	111	216M5A0512	S DEEPTHI	Dever Dever Deve Drever Deven Deven
114 206M1A6201 OLUGOTHULA KAVITHA Charlen and the second se	112	216M5A0513	V GAYATHRI PRIYA DARSHINI	
115 206M1A6202 MEKALA SRIVIDYA 21 24 26 24 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 24 26 26 24 26	113	216M5A0514	G PAVITHRA	Bil Pul Pust Buffut Put
116 216M5A6201 DUBASI CHANDANA Court of the second o	114	206M1A6201	OLUGOTHULA KAVITHA	ashed the the Put the Port
116 216M5A6201 DUBASI CHANDANA Chand C	115	206M1A6202	MEKALA SRIVIDYA	Sill and fall frith and frith
117 216M5A6202 POLEPALLY ANURADHA Aug Aug Aug Aug Aug Aug Aug Aug 118 206M1A6601 MUSKU RASHMITHA Aug Aug Aug Aug Aug Aug 119 206M1A6602 DASARAM ANUSHA Aug Aug Aug Aug Aug Aug 120 206M1A6603 BHUPELLI GAYATHRI Jun Aug Jun Aug Jun Aug 121 206M1A6604 KARINGULA ANUSHA Jun Aug Jun Aug Jun Aug 122 206M1A6606 KHOLO NANDHINI Jun Aug Jun Aug Jun Aug 123 206M1A6607 PALLAVI RAJEWALE Part Aug Jun Aug Jun Aug 124 206M1A6608 NITTURI CHITHRA Culf Jun Aug Jun Aug Jun Aug 125 206M1A6609 TEEGALA GANGOTHRI Jun Aug Jun Aug Jun Aug Jun Aug Jun Aug 128 206M1A6610 GOTTEMUKKULA JHANSI Jun Aug	116	216M5A6201	DUBASI CHANDANA	
118 206M1A6601 MUSKU RASHMITHA Quarter of the second	117	216M5A6202	POLEPALLY ANURADHA	
120206M1A6603BHUPELLI GAYATHRIgun </td <td>118</td> <td>206M1A6601</td> <td>MUSKU RASHMITHA</td> <td></td>	118	206M1A6601	MUSKU RASHMITHA	
121206M1A6604KARINGULA ANUSHAAutomatic for the second sec	119	206M1A6602	DASARAM ANUSHA	An free free free free
121206M1A6604KARINGULA ANUSHAJan And Ang	120	206M1A6603	BHUPELLI GAYATHRI	alle must and goin goins Dout
123206M1A6606KHOLO NANDHINIAnd And And And And And And And And And	121	206M1A6604	KARINGULA ANUSHA	kul put pur And Alad Here
124206M1A6607PALLAVI RAJEWALEPart <t< td=""><td>122</td><td>206M1A6605</td><td>SUMAYA KHATUN</td><td>Bus Course on Play the day</td></t<>	122	206M1A6605	SUMAYA KHATUN	Bus Course on Play the day
125206M1A6608NITTURI CHITHRAChillC	123	206M1A6606	KHOLO NANDHINI	APPALITA STATISTICS
126206M1A6609TEEGALA GANGOTHRIgray 	124	206M1A6607	PALLAVI RAJEWALE	Paul Park Ral Paul Paul Da Pot
127206M1A6610GOTTEMUKKULA JHANSIGut but but but but but but but but but b	125	206M1A6608	NITTURI CHITHRA	culture of the dust of the out
128206M1A6611KADAMANCHI LAVANYAVar<	126	206M1A6609	TEEGALA GANGOTHRI	grey gren and green grent grent
129206M1A6612P K APARNNAAuAuAuAuAuAu130206M1A6613KOKKULA MANOHITHAAuAuAuAuAuAu131206M1A6614EDUPUGANTI MANIDEEPIKADougPupPupPupPupPup132206M1A6615BODA SRAVANIEnumPupPupPupPupPup133206M1A6616MANGA DHANALAXMIEnumPupPupPupPupPup134206M1A6617G.SAI PRASANNAEauCalCalCalSet0Pup135206M1A6618CHOUDABOINA RAMYAPupPupPupPupPupPup136206M1A6619KOKKALAKONDA POOJITHAPupPupPupPupPupPup138206M1A6620BEDARABOINA NITHEESHAPupPupPupPupPupPup139216M5A6601BOMMIDI SOWMYACumComSauSauPupPupPup140216M5A6602BONAGIRI SAI SANTHOSHICumCumSauPupPupPupPup141216M5A6602BONAGIRI SAI SANTHOSHICumCumSauPupPupPupPup140216M5A6602BONAGIRI SAI SANTHOSHICumCumCumPupPupPupPup	127	206M1A6610	GOTTEMUKKULA JHANSI	alley the but but the
129206M1A6612P K APARNNAAm Am Am Am Am Am Am Am Am130206M1A6613KOKKULA MANOHITHAAm Am Am Am Am Am Am131206M1A6614EDUPUGANTI MANIDEEPIKADeep Perp Deep Deep Deep Deep Deep132206M1A6615BODA SRAVANIEnem and am am an an am133206M1A6616MANGA DHANALAXMIEnem and am an an an an134206M1A6617G.SAI PRASANNAEnem and an an an an an135206M1A6618CHOUDABOINA RAMYAEnem and an an an an an136206M1A6619KOKKALAKONDA POOJITHAEnem and an an an an an137206M1A6620BEDARABOINA NITHEESHADeep and and an an an an an and and and and	128	206M1A6611	KADAMANCHI LAVANYA	Vail van van Van van van
131206M1A6614EDUPUGANTI MANIDEEPIKADeinReinGeinBein132206M1A6615BODA SRAVANIEnergyReinBeinBrinBrin133206M1A6616MANGA DHANALAXMIEnergyReinBrinBrinBrin134206M1A6617G.SAI PRASANNAEnergyAlgentBrinBrinBrin135206M1A6618CHOUDABOINA RAMYAEnergyBrinBrinBrinBrin136206M1A6619KOKKALAKONDA POOJITHAEnergyBrinBrinBrinBrin137206M1A6620BEDARABOINA NITHEESHADeinBrinBrinBrinBrin138206M1A6621DESETTI SRILEKHAEnergyBrinBrinBrinBrin139216M5A6601BOMMIDI SOWMYAEnergyGrinSenuForu140216M5A6602BONAGIRI SAI SANTHOSHIEnergyGrinGrinGrin	129	206M1A6612	P K APARNNA	
132206M1A6615BODA SRAVANIEnd of the free free free free free free free fr	130	206M1A6613	KOKKULA MANOHITHA	Company Dary Parl Odul Os 1)
132206M1A6615BODA SRAVANIEntropy from theme from from from from from from from from	131	206M1A6614	EDUPUGANTI MANIDEEPIKA	Doin Rein Dein Dein Dein Pero
133206M1A6616MANGA DHANALAXMIDrund Home Home Phone Phone134206M1A6617G.SAI PRASANNACalCalCal135206M1A6618CHOUDABOINA RAMYAPartPartPartPart136206M1A6619KOKKALAKONDA POOJITHAPartPartPartPart137206M1A6620BEDARABOINA NITHEESHAPartPartPartPart138206M1A6621DESETTI SRILEKHACalCalCalCal139216M5A6601BOMMIDI SOWMYACum CourtCauPartPart140216M5A6602BONAGIRI SAI SANTHOSHICarCarCauCau	132	206M1A6615	BODA SRAVANI	
134206M1A6617G.SAI PRASANNACall	133	206M1A6616	MANGA DHANALAXMI	
135206M1A6618CHOUDABOINA RAMYAPut Put Put Put Put Put Put136206M1A6619KOKKALAKONDA POOJITHAPut But Put Put PutPut Put137206M1A6620BEDARABOINA NITHEESHAPut Put PutPut PutPut Put138206M1A6621DESETTI SRILEKHAPut PutPut PutPutPut139216M5A6601BOMMIDI SOWMYACum Court Security PutPutPutPut140216M5A6602BONAGIRI SAI SANTHOSHIPut PutPutPutPut	134	206M1A6617	G.SAI PRASANNA	
136206M1A6619KOKKALAKONDA POOJITHAPick But	135	206M1A6618	CHOUDABOINA RAMYA	Rul Rul Pil Rill Rid D.
137206M1A6620BEDARABOINA NITHEESHADel halfDel half<	136	206M1A6619	KOKKALAKONDA POOJITHA	
140 216M5A6602 BONAGIRI SAI SANTHOSHI and but	137	206M1A6620	BEDARABOINA NITHEESHA	
140 216M5A6602 BONAGIRI SAI SANTHOSHI and but	138	206M1A6621	DESETTI SRILEKHA	sul lig but ful sit sit
140 ZIGWISA6602 BUNAGIRI SANTHUSHI and support of the	139	216M5A6601	BOMMIDI SOWMYA	Curre Cours Seemy any en forme
141 216M5A6603 BEESA SHAMILI elund markeurl dut ober. M.	140		BONAGIRI SAI SANTHOSHI	but buy by fur the Dat
	141	216M5A6603	BEESA SHAMILI	

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Phathesar (ML Medchal Ohr, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING.

		DELAKTMENT OF COMPU	I LIN DC		HUD DI	Uniper	MINU,	
142	216M5A6604	KOPPULA CHANDANA	É	4	4	¢.	4	
143	206M1A6701	SHYAMALA GANGOTHRI	(a)	C.	\odot	(6)	a	G
144	206M1A6702	NAVAPETA HARIDEEPIKA	(A)	9	9	Ø	(C)	<u>A</u>
145	206M1A6703	PASUNURI NIHARIKA	Ve.	Pa	k	f2	Rea	P<
146	206M1A6704	BEDIDE BHAVANA	B	P		# -	P_	P
147	206M1A6705	VELPUGONDA SHYAMALA	4	3	\$.3	\$	\$
148	206M1A6706	AMANDA NAVYA SRI	(An	así	ته ف	só	58	80
149	206M1A6707	ANTHOJI SHIVANI	Bry	6-1	a.s	Bm	-	An
150	206M1A6708	PAVIRALA DIVYA	$\widehat{\omega}$	Ø	(p)	φ	6	(\mathcal{O})
151	206M1A6709	LANKA BHAVYA	4	4		4	\$	4
152	206M1A6710	MALOTH LALITHA	Tr	赤	Th	Th	772	71
153	206M1A6711	AENKOJU AKHILA	AK	8¢	Ar.	At	AL	Å1
154	206M1A6712	NENAVATH MAHESHWARI	Nm	Nm	NM	Nm	Nm	NA
155	206M1A6713	TIRUNAGARI SHESHANKA	73	TJ.	T.S.	Ta	τ_{λ}	T.
156	206M1A6714	GOWTHAPURAM RAVANEELA	R	R	R	R	A	T, R
157	206M1A6715	BUSSA VARALAKSHMI	call_	lar	iac	GR	(ac	KAR
158	206M1A6716	BATTALA SHIVANI	n	Sh	AC	de	de	36
159	206M1A6717	ITHA SAI PRIYA	P	r	P	P	P	P
160	206M1A6718	NALLOLA SWATHI	Sn	an	20	con	Sm	tru
161	206M1A6719	KOPPU VASUNDHARA	$\overline{\mathbb{A}}$	N	$\overline{\mathbb{Q}}$	$(\vee$	67	(v
162	206M1A6720	PEDDA GOUNI ANUSHA	An	624	Any	And	Ann	ôn.
163	206M1A6721	BYREDDY ASHRITHA	ash	ASK	86h	AN	Ach	ab
164	206M1A6722	RENUKUNTLA RUCHITHA	Rn	Rn	Ry	Ru	Ry	K)
165	206M1A6723	YATA ARCHANA	Yaz	Vata	Yata	YAZ	Yada	Va
166	206M1A6724	CHINTHAMALLA MOUNIKA	m	M	M	m	m	n
167	206M1A6725	RAYAPALLI TULASI	· Cul	Tul	Til	Tril	Try	Try
168	206M1A6726	KASHETTY SHIVA PRASANNA	Sh	5	A	22	Sh	Gh
169	206M1A6727	KASAM BHAVANA NARESH	3	2	N	N	\sim	N
170	216M5A6701	KANDULA POOJITHA	$ \mathcal{D} $	P	æ	P	. 8	(¥
171	216M5A6702	GURRALA MADHULIKA	the	han	Gm	Gm	han	Sim
172	216M5A6703	CHEPURI SAIDIVYA	5	Sec.	St.	3.8	Si	Sei
173	216M5A6704	SIDDYAGARI SANKEERTHANA	S.L.	Sec.	2	Sm.	-5-2-	5.
174	216M5A6705	ΚΑΥΙΤΑ SATWIKA	S.	22	SI	SIT	Shi	27
175	216M5A6706	ΜΙΟΗΑΡΑΚΑ ΚΑΥΥΑ	œ	Æ	(h	(1)	Æ	A
						*		1
	*				4		Construction of the second	

HOD

Coordinator

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korren rula (M thatkesar (MI Medchal Dist. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the Activity	Machine Learning		
Type of Activity	Add On Program		
Date and Time of Activity	20-10-2021 to 26-10-2021 (36 Hours) 9.30am to 04.30pm		
Details of Participants	175 Students		
Resource Person :	1. Mr.D.VENU, Assistant Professor		
Coordinator : Organizing:	 Mrs.K Sony, Asso Professor, Mrs G Venkataramana, Assistant Professor Mr.Sk Asif, Assistant Professor 		
Description	The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women, Chairman, Director, Principal, Head of the Department and students. Our coordinator. Mr.Sk Asif, Assistant Professor, CSE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Ms.Swapna Indrapalli has welcomed and gave the importance of the Add On Program. Dr. Rajeev Shrivastava Principal, PETW, gave a brief Introduction about the College and the importance of the Machine Learning. The Honorable Guest Mr.D.VENU, Assistant Professor, has given a brief Introduction about the Machine Learning and also explained about the techniques are essential building blocks that are widely use of Machine Learning At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.		

<u>REPORT</u>

hator

HOD CSE

PRINCETON INSTITUTE OF ENGINEERING FOR WOMEN & TECHNOLOGY daryguda, tkesar [M] Medchal Dist. TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M), Medchal Malkajrigi, District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Machine Learning (AP)

Duration of the Course: 20-10-2021 to 26-10-2021 (36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating			
	Questions	1	2	3	4
1	The workshop was applicable to my job	-			
2	The program was well paced within the allotted time				
3	I would be interested in attending a follow-up, more advanced workshop on this same subject.	/			
4	The material was presented in an organized manner.				-
5	The resource person was a good communicator.				
6	The resource person was knowledgeable on the topic		· · · · · ·		
7	The Add-on course was time worthy.	/			
8	How would you rate the trainer in this subject				

UNCETON INSTITUTE OF ENGINEERING al Oist, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: PETW/CSE/AP/2021-22/01

To The principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2^{nd} , 3^{rd} and 4^{th} year of students of the Computer science and Engineering.

As our Institute to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	IV	Ι	Cyber Security
2	B.Tech	CSE	III	Ι	Internet of Things
3	B.Tech	CSE	II	Ι	Machine Learning
4	B.Tech	CSE	IV	II	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Yours sincerely

Date: 03-06-2021

Head of the department

Madebal Dist TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 5-06-2021

Ref: PETW/CSE /AP/2021-2022/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Artificial Intelligence"-Reg.

We plan to offer an Add on program for B.Tech Computer science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Artificial Intelligence from 13-06-2022 to 18-06-2022(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by **Dr. J V S SASTRY** Professor, Computer science and Engineering, Hyderabad.

Thanking you

af fra

Yours sincerely

Head of the department

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOL DGY FOR WOMEN Chowdarygida, Korremula (M) Charlesse (IML Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2021-2022/03

Date: 06-06-2021

CIRCULAR

All the IV year B.Tech students are hereby informed to attend the Add on program on "Artificial Intelligence". The courses are scheduled during 13-06-2022 to 18-06-2022 (36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr. J V S SASTRY Professor, Computer Science and Engineering Hyderabad at Seminar hall.

Head of the department CSE .

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal 4. Notice board





. Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Artificial Intelligence Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
	Morning (9.30am-12.30pm)	 What is the importance of Python Programming Language? What is Python Programming Language? 	
l	1 13-06-2022	Afternoon (1.30pm-4.30pm)	 Use Python to upload sensor data to cloud and to send notification
2	2 14-06-2022	Morning (9.30am-12.30pm)	 3.1. data upload to cloud & notification using Python 3.2. data collection, storage, visualization & simple analytics using Python
		Afternoon (1.30pm-4.30pm)	3.3. Setting Up Python And Developing A Simple Application?
3	3 15-06-2022	Morning (9.30am-12.30pm)	 Create a Python Application Topic Write Python Statements Topic Set up the Development Environment Topic Prevent Errors Processing Simple Data Types
5		Afternoon (1.30pm-4.30pm)	6.1 Lists, Tuple, Dictionaries, Set
4 16-06-2022	Morning (9.30am-12.30pm)	 Functions and types of functions Methods, module 	
	16-06-2022	Afternoon (1.30pm-4.30pm)	09. Define and Call a Function10. Define and Instantiate a Class

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar [M]. Medchal Dist, T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

5	17-06-2022	Morning (9.30am-12.30pm) Afternoon	 Import and Use a Module Writing Code To Process Files And Directories Write to a Text File Python GUI Programming Dealing With Exceptions
		(1.30pm-4.30pm)	15. Regular Expressions
		Morning (9.30am-12.30pm)	16. Database Access17. Python CGI (Common Gateway Interface) Programming
6 18-06-2022	Afternoon (1.30pm-4.30pm)		



hat a forthe HOD

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charleson (M), Medchal Dire, T 5 50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SUMMARY REPORT OF THE PROGRAM

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Artificial Intelligence	6 days (36 Hours)	103	95

OBJECTIVES:

The course should enable the students to:

1. What Is Artificial Intelligence

2. What Is The Importance Of The Artificial Intelligence and Applications

OUTCOMES:

At the end of the course the student will be able to:

1. Understand the informed and uninformed problem types and apply search strategies to solve them.

2. Apply difficult real life problems in a state space representation so as to solve them using AI techniques like searching and game playing.

3 Design and evaluate intelligent expert models for perception and prediction from intelligent environment.

4. Formulate valid solutions for problems involving uncertain inputs or outcomes by using decision making techniques.

Coordinator

Hard

HOD

Madebal Dist, TS-50008



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>Enrolled list of Students for Artificial Intelligence</u>

S.NO	HT NO	NAME
1	186M1A0501	PORIKA SWATHI
2	186M1A0502	GUJJUKA ANOOSHA
· 3	186M1A0503	GUDIPATI MANASA
4	186M1A0504	YEDDOLLA SHIVANI
5	186M1A0505	NARMETA SRIVIDYA
6	186M1A0506	ASANABADA MEGHANA
7	186M1A0507	MADDURI PURNIKA
8	186M1A0508	GATANI SHIREESHA
9	186M1A0509	J NANDINI
10	186M1A0510	GURRAM SAIDEEPA
11	186M1A0511	KAROOR VAISHNAVI REDDY
12	186M1A0512	MUSKULA TRIVENI
13	186M1A0513	MEKALA AKSHITHA
14	186M1A0514	PONNEBOENA SANDHYA RANI
15	186M1A0515	NANDIPATI SINDHUJA
16	186M1A0516	B VAISHNAVI DEVI
17	186M1A0517	NANNEBOINA MADHURI
18	186M1A0518	SWAROOPA
19	186M1A0519	CHEGURI MANASA
20	186M1A0520	YERRI ARTHI

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chathesar (ML Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DEFACIMENT	OF COMPUTER SCIENCE AND ENGINEERING
43	186M1A0546	GAJULA NEHA
44	186M1A0547	MADADI SHIKARA REDDY
45	186M1A0549	ΤΗΟΤΑ ΡΑVΑΝΙ
46	186M1A0550	SIRIPROLU SOWMYA
47	186M1A0552	GOALA VANDANA
48	186M1A0553	MAISIGARI ANUSHA
49	186M1A0554	PANNALA PREETHI
50	186M1A0555	SADULA SRILEKHA
51	186M1A0556	TATICHARLA YAMINI
52	186M1A0557	MALLEBOINA NIKITHA
53	186M1A0558	DOMMATA SWAPNA
54	186M1A0559	SARASANI KEERTHI
55	186M1A0560	HUSSAIN BEGUM
56	186M1A0561	P PAVANI
57	186M1A0562	KARRI RUSHMITHA
58	186M1A0563	SNEHA GOUD
59	186M1A0564	CHIKATI GAYATRI
60	186M1A0565	DEVIREDDY YAMINI
61	186M1A0566	BIYYALA SWARANJALI
62	186M1A0567	MITTADODDI MADHURI
63	186M1A0568	KASALA AKHILA
64	186M1A0569	CHEVULA HARIKA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chashesar (ML Medchall Dirr. T S-50008/


Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DEI AKTWIENT V	OF COMPUTER SCIENCE AND ENGINEERING
21	186M1A0521	CHOWHAN JYOTHI
22	186M1A0522	MADDINENI RAMABHARATHI
23	186M1A0523	DABBETA PAVANI
24	186M1A0525	KOPPULA SIREESHA
25	186M1A0526	JADALA SWETHA
26	186M1A0527	VANGURI MOUNIKA
27	186M1A0528	ADURI SRAVANI
28	186M1A0530	JENNY ABHILASHA
29	186M1A0531	MAREPALLY APARNA
30	186M1A0532	CHINTHAPANDU BHARGAVI
31	186M1A0533	MADDI NIKITA REDDY
32	186M1A0534	BASANNAGARI NAGAMANI
33	186M1A0535	POKALA ANUSHA
34	186M1A0536	DARABOINA ARCHANA
35	186M1A0537	THEEGELA PRANITHA
36	186M1A0538	INUGURTHY SHIVANI
37	186M1A0540	LODI DIVYA
38	186M1A0541	PASHAM RAVALI
39	186M1A0542	JELDI MOUNIKA
40	186M1A0543	KANUKU MADHAVI
41	186M1A0544	MUNTHA SWARNA LATHA
42	186M1A0545	MEESA MOUNIKA
L		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Charlesar (M), Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		OF COMINIER SCIENCE AND ENGINEERING
65	186M1A0570	KAMBAMPATI NANDINI
66	186M1A0571	CHARABUDLA VANDANA
67	186M1A0572	PALETI NISSY
68	186M1A0573	VORUGANTI AKHILA
69	186M1A0575	BONTHA MENEMMA
70	186M1A0576	PELAPOLU SAI KEERTHANA
71	186M1A0577	JUKANTI AKHILA
72	186M1A0578	MANASA CH
73	186M1A0579	SHEFALI JOHNSON
74	186M1A0580	NANDIGALLA PRAVALLIKA
75	18C21A0508	DURGAM KALYANI
76	18C21A0509	ERROLLA SOWJANYA
77	18C21A0511	GOLLA NARMADA
78	18C21A0515	JOGU MOUNIKA
79	18C21A0518	KAPSHE GANGASAGARI
80	18C21A0523	LAXMIGAARI SONY
81	18C21A0527	MANDULA KEERTHI
82	18L71A0505	SANA SAMREEN
83	196M5A0501	THUNIKI SUPRIYA
84	196M5A0502	KURLIYEA NANDINI
85	196M5A0503	SHIVARATRI PRASHANTHI
86	196M5A0504	DHARMARAPU SUPRIYA
L,	1	.1

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M. Chashesar (ML Medchall Ohr. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

87	196M5A0505	VADAKALA RISHITHA
88	196M5A0506	BIKKINATTI MAHESHWARI
89	196M5A0507	PABBATHI INDHUMATHI
90	196M5A0508	TUNAGAR ANUSHA
91	196M5A0509	CHANDRAGIRI SUVARTHA
92	196M5A0510	PUSA SHRAVANI
93	196M5A0511	POTHARAM NAVITHA
	196M5A0512	ANNABOINA PAVITHRA
95	156M1A0512	PERIETI MAMATHA
96	166M1A0558	MOHAMMAD RESHMA
97	166M1A0565	AVUNOORI SRI PRIYA
98	166M1A0572	JAKKULA SWARNALATHA
99	176M1A0513	BADUGU DIVYA SREE
100	176M1A0517	AELLABOINA SRUTHI
101	176M1A0519	VORUGANTI JYOTHI
102	176M1A0524	KANDIPATI USWITHA
103	176M1A0525	VELUVARTHI CHAITHANYA

NB Coordinator

- to - p

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN wha (M) daryguda, Korren atkesar [M]. Medchal Diet, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Students attendance of Sensors and Artificial Intelligence

S	ROLL	NAME OF THE	27-07-	30-07-	31-07-	01-08-	02-08-	03-08
NO	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	186M1A0501	PORIKA SWATHI	Scordla	Audle	surdle		Scala	Sweeters
2	186M1A0502	GUJJUKA ANOOSHA	Aneverly	Aneli	Amast	Acust	Alcoste	Areaston
3	186M1A0503	GUDIPATI MANASA	MUSSI	marces	recar	Mocoll	houd -1	Plue-
4	186M1A0504	YEDDOLLA SHIVANI	a ul.	glio	due	alle	Elle	Al
5	186M1A0505	NARMETA SRIVIDYA	(S)	3	- 8	B_	'A	A C
6	186M1A0506	ASANABADA MEGHANA	N	- 00	ŵ-		a s	
7	186M1A0507	MADDURI PURNIKA	0 7	<u>Q</u>	0	$\overline{\Omega}$	$\widehat{\mathbf{n}}$	10
8	186M1A0508	GATANI SHIREESHA	600	Ø	()	(8	5	
9	186M1A0509	J NANDINI		A A	15	75	AT -	R
10	186M1A0510	GURRAM SAIDEEPA	25	~ Q.	6	(m) (B)	Q_	5
11	186M1A0511	KAROOR VAISHNAVI REDDY	Ver	Loci-	11/025	Vertan	vel	hee_
12	186M1A0512	MUSKULA TRIVENI	touleu	tow	1000	torele	77000	
13	186M1A0513	MEKALA AKSHITHA	n	702-	-10-	P		1 cec-
14	186M1A0514	PONNEBOENA SANDHYA RANI	3	9	S	S	S	0
15	186M1A0515	NANDIPATI SINDHUJA	G.	8	0	E.		8
16	186M1A0516	B VAISHNAVI DEVI	Roh	Deri	Qev;	Devi	£e√î	Der
17	186M1A0517	NANNEBOINA MADHURI	$\overline{\mathbf{M}}$	m)	(M)	$\mathbf{\Theta}$	(m)	
18	186M1A0518	SWAROOPA	Curl	Su	her	hu	Con	Ser
19	186M1A0519	CHEGURI MANASA	men	Man	men	LMS	more	Ingine
20	186M1A0520	YERRI ARTHI	ART	Anth	April	APA-1	AOTH.	Art -
21	186M1A0521	CHOWHAN JYOTHI	Sie	(D)	(JU)	(Ta)	(TO)	THE -
22	186M1A0522	MADDINENI RAMABHARATHI	Ron	, por	Dow	Ren	Dor.	R.
23	186M1A0523	DABBETA PAVANI	RUM	Proni	Pavin	puni	Partin	Porto
24	186M1A0525	KOPPULA SIREESHA	651	ST.	Cr.	25	'88'	1 Sten
25	186M1A0526	JADALA SWETHA	Cur	- Sul	- Cut	- Cut	Gweff	LOL
26	186M1A0527	VANGURI MOUNIKA	mount	mound	mount	1 marai	a mound	noy
27	186M1A0528	ADURI SRAVANI	Sout	Sand	Curl	Stal	L'and	
28	186M1A0530	JENNY ABHILASHA	a		$\sqrt{\mathcal{D}}$	B	$\overline{(\mathcal{I})}$	GT /
29	186M1A0531	MAREPALLY APARNA	April	A0-6	arb	APri	AP8-6	ANDA
30	186M1A0532	CHINTHAPANDU BHARGAVI	B2	(B)	C S	B	B	
31	186M1A0533	MADDI NIKITA REDDY	(m)	(m)	m.	(W)	m.	m
32	186M1A0534	BASANNAGARI NAGAMANI	James	nam	Nama	man	Nan	Rom
33	186M1A0535	POKALA ANUSHA	Any	Anu	Any	And	And	AW
34	186M1A0536	DARABOINA ARCHANA		AD	Ð	(a)	AN (Fer
35	186M1A0537	THEEGELA PRANITHA	\mathcal{D}	Ó	RA	CAO	E)	F
36	186M1A0538	INUGURTHY SHIVANI	str-	Clar	- Shi	Sh	Shin	Sh

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) thatkesar (MI Medchal Dist. TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			DROGIL			122221111		
37	186M1A0540	LODI DIVYA	DW	Du	RA	and	~n/w	AL
38	186M1A0541	PASHAM RAVALI	forth ;	Rent	Ran	Row	Rom'	Perti
39	186M1A0542	JELDI MOUNIKA	maw	may	nu	m	mart	moly
40	186M1A0543	KANUKU MADHAVI	mat	moot	mont	Fred	ment	MAG
41	186M1A0544	MUNTHA SWARNA LATHA	Carl	Ser.	Sim	Sur	Cerri	Sug
42	186M1A0545	MEESA MOUNIKA		mai	(no)	mil i	(b)	(M)
43	186M1A0546	GAJULA NEHA	De	- Nell	- The	Filed	Ney	Det
44	186M1A0547	MADADI SHIKARA REDDY	SL.	SR.	St '	Se.	LR.	SRI
45	186M1A0549	THOTA PAVANI	put	RW	aur	RN	Sonti	De 1
46	186M1A0550	SIRIPROLU SOWMYA	Sal	Sall	Qu	Sap	Suci	Caro
47	186M1A0552	GOALA VANDANA	1 jon	\/Qu	Val	VAO	Terp	Ver
48	186M1A0553	MAISIGARI ANUSHA	Ame	Any	Anes	Ansi	Anel	Andry
49	186M1A0554	PANNALA PREETHI	for	Reend	Pora	A Pro	Prest	Proved
50	186M1A0555	SADULA SRILEKHA	G2	õ	(S)	Ø	R /	Ø
51	186M1A0556	TATICHARLA YAMINI	$(\mathcal{A})_{2}$	3	$\overline{\mathbf{Q}}$	\bigcirc	Q.	G/
52	186M1A0557	MALLEBOINA NIKITHA	and	Nen	Dar	- Que	1 Den	N.
53	186M1A0558	DOMMATA SWAPNA	Carl	Cont	to P	Land	and	S.
54	186M1A0559	SARASANI KEERTHI	GI		Q1	¢	Q (
55	186M1A0560	HUSSAIN BEGUM	por	VB-	1 Fr	TA	Rent	RA
56	186M1A0561	P PAVANI	(P)	P	Q	(P3)		R)
57	186M1A0562	KARRI RUSHMITHA	B/	Rei	Rey	Real	D.M	D
58	186M1A0563	SNEHA GOUD	AVALO	srieli	Sili	SLOGI	cruti	in the
59	186M1A0564	CHIKATI GAYATRI		G -		Co>	(C)	(e.
60	186M1A0565	DEVIREDDY YAMINI	The state	K.	· ()	au	11	$\overline{\mathcal{A}}$
61	186M1A0566	BIYYALA SWARANJALI		\sim	Č			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
62	186M1A0567	MITTADODDI MADHURI	R		- AD	P	1	- NO
63	186M1A0568	KASALA AKHILA	PA	A	AP	(AP	$\overline{\alpha}$	A
64	186M1A0569	CHEVULA HARIKA	AST	1-nel	Magal	AA-0	140 01	1200
65	186M1A0570	KAMBAMPATI NANDINI	A DIA	Lat 1 A	Alle	ALION	ALOIN	
66	186M1A0571	CHARABUDLA VANDANA	MIL	MY I C	e ha	N N IL	MA	FA / P
67	186M1A0572	PALETI NISSY	n 652ll	ALLAC	n l i ii	5110		
68	186M1A0573	VORUGANTI AKHILA	AUIOO	Allin	Apol	APRIL	Aut	2 mars
69	186M1A0575	BONTHA MENEMMA	102	N V	ALL	- W	125	10
70	186M1A0576	PELAPOLU SAI KEERTHANA	Local.	, Folly	Vel	Tole	Incet	10-
71	186M1A0577	JUKANTI AKHILA	Allee.	APU	HAL	Alla	A PIN	AQ_A
72	186M1A0578	MANASA CH	1 Drea	Lee.	(1/lese ~	non	niced	tour
73	186M1A0579	SHEFALI JOHNSON	8	\mathbf{S}	e		R	a
74	186M1A0580	NANDIGALLA PRAVALLIKA	P	YA I		\mathcal{O}	- 000	10
75	18C21A0508	DURGAM KALYANI	Kath	Kule	Keele	Rede	youly	Contend
76	18C21A0509	ERROLLA SOWJANYA	Gais	_sul	an/	Sau	al	Sand
	•	• • • • • • • • • • • • • • • • • • • •	and the second design of the	لسائي المحمودية				

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesor (ML Medchal Dirt. T 5-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			Low DOID	11001111	DITOIL			
77	18C21A0511	GOLLA NARMADA	1215-0	ANT	ree	Nu	Ale and	· Ke
78	18C21A0515	JOGU MOUNIKA	All who	hered	Nur	ine	ALLEL	Mur
79	18C21A0518	KAPSHE GANGASAGARI	Culat	ana	Courts	Rece	nice	have
80	18C21A0523	LAXMIGAARI SONY	Sout	seed	sull	ccus	Suy	_</td
81	18C21A0527	MANDULA KEERTHI	Vante	Know	Necol	Eccola	1001	Vat
82	18L71A0505	SANA SAMREEN	gave	Sau	SCUL	Slen	CUL	
83	196M5A0501	THUNIKI SUPRIYA	sille(hove	LI DOS	dim.	Auga	410 000
84	196M5A0502	KURLIYEA NANDINI	Aler	run	AL	110 -	A to-	n
85	196M5A0503	SHIVARATRI PRASHANTHI	P	Q	- P	6	P	
86	196M5A0504	DHARMARAPU SUPRIYA	62-	8	S.	0		0
87	196M5A0505	VADAKALA RISHITHA	P	TP 1		Q		= A
88	196M5A0506	BIKKINATTI MAHESHWARI	MAR	- OP	- Tan	\mathbb{R}	D-	11
89	196M5A0507	PABBATHI INDHUMATHI	A.J.	Arufe	1 - in	MPr MI	Desti	Dr. N
90	196M5A0508	TUNAGAR ANUSHA	ASU	Aight	AUN	AUNI	Arigi	Aur
91	196M5A0509	CHANDRAGIRI SUVARTHA	Alexan	cho-	- du-	- chi	CL	<u>, , , , , , , , , , , , , , , , , , , </u>
92	196M5A0510	PUSA SHRAVANI	5	5	S		0	<u>d</u>
93	196M5A0511	POTHARAM NAVITHA	Nuterly	airel	Rudy	note	ilaste	A
94	196M5A0512	ANNABOINA PAVITHRA	Quen	Dual	Bull	Durk	Dullar	# /).
95	156M1A0512	PERIETI MAMATHA	Abole	ALMAR	11424	1111	F	Ne
96	166M1A0558	MOHAMMAD RESHMA	D	0		$\overline{\mathcal{O}}$		4 -
97	166M1A0565	AVUNOORI SRI PRIYA	ener	DALO	Doce	Pay	Doon	0.1
98	166M1A0572	JAKKULA SWARNALATHA	G	0	- 3	8	81	2
99	176M1A0513	BADUGU DIVYA SREE	So.	S00_	50.00	See	500	v,
100	176M1A0517	AELLABOINA SRUTHI	Col .	30140	Slee	5.4.	Stor +	Aland
101	176M1A0519	VORUGANTI JYOTHI	teste	aske	11 let	United	Heyol	quint
102	176M1A0524	KANDIPATI USWITHA	TAN -	W_	a W. L	Bio	6 G	ω
103	176M1A0525	VELUVARTHI CHAITHANYA	out-	-al	-cel	de	- Cel-	-
			-					

Coordinator

4-1-

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN ula (V) Chowdaryguda, Korren thatkesar (MI Medchal Dist. TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING <u>REPORT</u>

Name of the Activity	Artificial Intelligence				
Type of Activity	Add On Program				
Date and Time of Activity	13-06-2022 to 18-06-2022 (36 Hours)	9.30am to 04.30pm			
Details of Participants	103 Students				
Resource Person :	Resource Person : 1. Dr. J V S SASTRY Professor				
Coordinator :	1. Mrs N.Sowmya, Assistant Professor,	· · · · · · · · · · · · · · · · · · ·			
Organizing:	1. Mr Kiran Kumar, Assistant Professor 2. Mrs.K Sowmya, Assistant Professor				
	The Honorable guests has been warm we Princeton institute of engineering and Director, Principal, Head of the Departmer N Sowmya, Assistant Professor, CSE introduction about the Honorable Chief G Head of the Department CSE, Dr.G.Arul importance of the Add On Program.	technology for women, Chairman, at and students. Our coordinator. Mrs Department has given a brief buest's achievements and experience. Dalton has welcomed and gave the			
Description	br .Rajeev ShrivastavaPrincipal about the College and the importance Honorable Guest Dr. J V S SASTRY Pro about the Artificial Intelligence and also essential building blocks that are widely us At last day of Session, Test was Conducte Vote of Thanks was given the Training coo	fessor, has given a brief Introduction explained about the techniques are the of Artificial Intelligence. d in form of a Google form later the			

Coordinator

1

HOD CSE

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN wha (M) daryguda, Korren atkesar [M]. Medchal Dist. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING STUDENT FEEDBACK FORM

Add on program on Artificial Intelligence

Duration of the Course: 13-06-2022 to 18-06-2022 (36 Hours)

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating					
5.NO:	Questions	1	2	3	4		
1	The workshop was applicable to my job.						
2	The program was well paced within the allotted time						
3	I would be interested in attending a follow-up, more advanced workshop on this same subject.	<u> </u>					
4	The material was presented in an organized manner.						
5	The resource person was a good communicator.		/				
6	The resource person was knowledgeable on the topic	~					
7	The Add-on course was time worthy.						
8	How would you rate the trainer in this subject						

Please mention your suggestions to improve the quality of Add on program.

the former

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Kor tkesar (MI Medchal Diet, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref: PETW/CSE/AP/2021-22/01

To The principal, PETW-Narapally, Hyderabad.

Respected sir,

Sub: Requisition to grant permission for the introduction of Add on program-Reg.

This is to inform about the proposal Add on program for 2nd, 3rd and 4th year of students of the Computer science and Engineering.

As our Institute to keep on nurturing its students to develop into industry-ready professionals and competent entrepreneur, to help our student gain exposure to the latest technological development, to provide an opportunity to develop inter –disciplinary skills and to equip them with skills which shape a global citizens profile, the department is planning to introduce Add on program which will floating throughout the year. The courses will be conducted by the department faculty and Industry Experts. The details of courses are presented in the below table.

S.NO	NAME OF THE PROGRAM	BRANCH	YEAR	SEM	COURSE NAME
1	B.Tech	CSE	IV	I	Cyber Security
2	B.Tech	CSE	III	Ι	Internet of Things
3	B.Tech	CSE	II	Ι	Machine Learning
4	B.Tech	CSE	IV	П	Artificial Intelligence

The course content with Add on program outcomes of the above courses are affixed. The Add on program introduced as per the feedback collected from the all the stake holders. In this regards, you are kindly do the needful.

Thanking you in anticipation.

Date: 16-11-2021

Yours sincerely

Head of the department



Chowdaryguda, Korremuła (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16-11-2021

Ref: PETW/CSE /AP/2021-2022/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Machine Learning"-Reg.

We plan to offer an Add on program for B.Tech Computer science and Engineering students also it will be useful for skill enhancement. So I request you give us permission for offering this Add on program on Internet of Things from 30-11-2021 to 06-12-2021(36 Hours). The Add on program introduced as per the feedback collected from all the stake holders in this regard, requesting you to permit us to conduct the course.

The classes will be conducted by Mr.S.Venkateshwarlu, Assistant Professor, Computer science and Engineering, Hyderabad.

Thanking you

Yours sincerely Head of the department

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Charlesor (ML) Medchal Dire, T.5-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2021-2022/03

Date16 -11-2021

<u>CIRCULAR</u>

All the IV year B.Tech students are hereby informed to attend the Add on program on "Internet of Things". The courses are scheduled during **30-11-2021** to **06-12-2021** (**36 Hours**) in **Computer Science and Engineering** at seminar hall.

The classes for the same will be conducted by **Mr.S.Venkateshwarlu**, Assistant Professor, **Computer Science and Engineering** Hyderabad at Seminar hall.

Head of the department CSE .

Copy to: 1.Principal 2. IQAC-PETW 3. Vice principal

4. Notice board

PRINCETON INSTITUTE OF ENGINEERING kesar (MI, Medchal Dist, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Internet of Things Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS		
I	30-11-2021	Morning (9.30am-12.30pm)	 Introduction to Internet of Things IOT Enabling Technologie? 		
L	50-11-2021	Afternoon (1.30pm-4.30pm)	3. IOT Levels		
2	Morning (9.30am-12.30pm) 01-12-2021		3.1. Domain Specific IOT 3.2. Health & Life Style		
2 01-12-2021		Afternoon (1.30pm-4.30pm)	3.3. M2M & System Management with NETCONF-YANG?		
3	02-12-2021	Morning (9.30am-12.30pm)	 4. Simple Network Management Protocol 4.1 Limitations of SNMP 5. IOT Systems management with NETCONF-YANG 6. Need for IOT Systems Management 		
	02-12-2021	Afternoon (1.30pm-4.30pm)	6.1 NETCONF		
		Morning (9.30am-12.30pm)	 7. Developing Internet of Things 8. Logical Design using Python 9. IOT Design Methodology 		
4	03-12-2021	Afternoon (1.30pm-4.30pm)	10. IOT Physical Devices & Endpoint		
5	04-12-2021	Morning (9.30am-12.30pm)	 Context-awareness and Location-awareness. Mobile Cloud Services Internet of things: Vision, applications and challenges 		

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chowdaryguda, Korremula (V)



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		:	14. Systems computing challenges in the internet of things
		Afternoon (1.30pm-4.30pm)	15. Smart, autonomous and reliable Internet of Things
		Morning (9.30am-12.30pm)	16. Survey on multi-access edge computing for internet of things realization
6	06-12-2021	Afternoon (1.30pm-4.30pm)	17. SecIoT: a security framework for the Internet of Things

K. Yathevb Coordinator

hard to the sea

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dirt, T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

S.NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
1	Internet of Things	6 days (36 Hours)		
			128	115

SUMMARY REPORT OF THE PROGRAM

OBJECTIVES:

The course should enable the students to:

1.What Is Internet of Things

2. What Is The Importance Of The Internet of Things and Applications

OUTCOMES:

At the end of the course the student will be able to:

1. Able to understand the application areas of IOT.

2. Able to realize the revolution of Internet in Mobile Devices, Cloud & Sensor Networks

3 Able to understand building blocks of Internet of Things and characteristics.

K. Yakhent Coordinator

HOD



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchał Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Enrolled list of Students for Internet of Things (AP)

		· · · · · · · · · · · · · · · · · · ·			
S.NO	HT NO	NAME			
1	196M1A0501	SALE SRILATHA			
2	196M1A0502	PASUNURI ANKITHA			
3	196M1A0503	GADHAM DIVYA			
4	196M1A0504	ERPULA MOUNIKA			
5	196M1A0505	JANGAMGARI SUVAMSHA			
6	196M1A0506	KONDA HARSHITHA			
7	196M1A0507	BENKANTIWAR BHAGYALAXMI			
8	8 196M1A0508 NARLAPURAM ASHWINI				
9	196M1A0509	ALLURI SOUJANYA			
10	196M1A0510	BAJJURI MADHURI REDDY			
11	196M1A0511	GURRAM PRAVALIKA			
12	196M1A0512	GADDAM RAMYA SRI			
13	196M1A0513	RATNAPUR MANISHA			
14	196M1A0514	PERLA INDU			
15	196M1A0515	BORANCHA MAMATHA			
16	196M1A05 16	BANDA SINDHU			
17	196M1A0517	LAKAVATH MAMATHA			
18	196M1A0518	BOGI RISHIKA			
19	196M1A0519	NUKALA ASHWINI			
20	196M1A0520	DOMMATI TEJASWINI			
L					

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chushesar (M), Medchal Dire, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	OF COMINTER SCIENCE AND ENGINEERING
21	196M1A0521	KUMMARI RAJALAXMI
22	196M1A0522	MONDEDDULA PRANITHA
23	196M1A0523	BANOTH SINDHU
24	196M1A0524	KANDIKANTI MANASA
25	196M1A0525	JONNADA RANJANI DEVI
26	196M1A0526	THANGELLA YAMINI REDDY
27	196M1A0527	BORRA CHANDA
28	196M1A0528	CHINNALA AJANTHA
29	196M1A0529	BANDARI SRUJA SRI
30	196M1A0530	KOYAGURA MADHAVI
31	196M1A0531	GUDEPU SHOBHA
32	196M1A0532	ADUNURI MANASA
33	196M1A0533	NARSINGOJU DEVI
34	196M1A0534	ΑΚΚΑΡΑΙLΥ ΡΟΟΙΑ
35	196M1A0535	KALVAKUNTLA BHOOMIKA REDDY
36	196M1A0536	CHILUVERI VANDANA
37	196M1A0537	VANGA CHANDANA
38	196M1A0538	NENAVATH SUJATHA
39	196M1A0539	SYED SAMEERA
40	196M1A0540	GADAM SRIJA
41	196M1A0541	SINGIDIDAMMANNAPET MANISHA
42	196M1A0542	SHAIK ANJUM
L		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M. Chashesar (ML Medchall Dirr. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

43 196M1A0543 BELLAMKONDA VINEETHA 44 196M1A0544 CHITTIPROLU SANDHYA RANI 45 196M1A0545 PAWAR MEGHANA 46 196M1A0546 NAYAKAM GREESHMA 47 196M1A0547 THOTAKURI SHIRISHA 48 196M1A0548 VEGULLA BHAVANA 49 196M1A0549 VOGULAPU SUPRIYA 50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 59 196M1A0560 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0564 BHUKYA SARITHA	42		DELLANKONDA VINCETUA
45 196M1A0545 PAWAR MEGHANA 46 196M1A0546 NAYAKAM GREESHMA 47 196M1A0547 THOTAKURI SHIRISHA 48 196M1A0548 VEGULLA BHAVANA 49 196M1A0549 VOGULAPU SUPRIYA 50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0555 GAPATLA AKANKSHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0557 JADI SOUNDARYA 57 196M1A0555 SHEELAM SHILPA 58 196M1A0558 SHEELAM SHILPA 59 196M1A0559 MANGA SWETHA 60 196M1A0561 GUNDALA BHAVANI 61 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	43	196M1A0543	BELLAMKONDA VINEETHA
46 196M1A0546 NAYAKAM GREESHMA 47 196M1A0547 THOTAKURI SHIRISHA 48 196M1A0548 VEGULLA BHAVANA 49 196M1A0549 VOGULAPU SUPRIYA 50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 59 196M1A0559 MANGA SWETHA 60 196M1A0561 GUNDALA BHAVANI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0563 AKSHINTHALA SRIPRIYA	44	196M1A0544	CHITTIPROLU SANDHYA RANI
47 196M1A0547 THOTAKURI SHIRISHA 48 196M1A0548 VEGULLA BHAVANA 49 196M1A0549 VOGULAPU SUPRIYA 50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 60 196M1A0559 MANGA SWETHA 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0563 AKSHINTHALA SRIPRIYA	45	196M1A0545	PAWAR MEGHANA
48 196M1A0548 VEGULLA BHAVANA 49 196M1A0549 VOGULAPU SUPRIYA 50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 60 196M1A0550 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0563 AKSHINTHALA SRIPRIYA	46	196M1A0546	NAYAKAM GREESHMA
49 196M1A0549 VOGULAPU SUPRIYA 50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0559 MANGA SWETHA 60 196M1A0560 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0563 AKSHINTHALA SRIPRIYA	47	196M1A0547	THOTAKURI SHIRISHA
50 196M1A0550 GORLA ASHWINI 51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 60 196M1A0559 MANGA SWETHA 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	48	196M1A0548	VEGULLA BHAVANA
51 196M1A0551 KOLA SUSHMASRI 52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 60 196M1A0560 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	49	196M1A0549	VOGULAPU SUPRIYA
52 196M1A0552 GASIKANTI SANDHYA 53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0556 DESHARAMAINA SUNITHA 58 196M1A0557 JADI SOUNDARYA 59 196M1A0559 MANGA SWETHA 60 196M1A0560 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	50	196M1A0550	GORLA ASHWINI
53 196M1A0553 GONELA HEMA LATHA 54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 59 196M1A0559 MANGA SWETHA 60 196M1A0560 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	51	196M1A0551	KOLA SUSHMASRI
54 196M1A0554 KOYYED MANISHA 55 196M1A0555 GAPATLA AKANKSHA 56 196M1A0556 DESHARAMAINA SUNITHA 57 196M1A0557 JADI SOUNDARYA 58 196M1A0558 SHEELAM SHILPA 59 196M1A0559 MANGA SWETHA 60 196M1A0560 KOLLURI SRI VAISHNAVI 61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	52	196M1A0552	GASIKANTI SANDHYA
55196M1A0555GAPATLA AKANKSHA56196M1A0556DESHARAMAINA SUNITHA57196M1A0557JADI SOUNDARYA58196M1A0558SHEELAM SHILPA59196M1A0559MANGA SWETHA60196M1A0560KOLLURI SRI VAISHNAVI61196M1A0561GUNDALA BHAVANI62196M1A0562MANDAJI AKSHITHA63196M1A0563AKSHINTHALA SRIPRIYA	53	196M1A0553	GONELA HEMA LATHA
56196M1A0556DESHARAMAINA SUNITHA57196M1A0557JADI SOUNDARYA58196M1A0558SHEELAM SHILPA59196M1A0559MANGA SWETHA60196M1A0560KOLLURI SRI VAISHNAVI61196M1A0561GUNDALA BHAVANI62196M1A0562MANDAJI AKSHITHA63196M1A0563AKSHINTHALA SRIPRIYA	54	196M1A0554	KOYYED MANISHA
57196M1A0557JADI SOUNDARYA58196M1A0558SHEELAM SHILPA59196M1A0559MANGA SWETHA60196M1A0560KOLLURI SRI VAISHNAVI61196M1A0561GUNDALA BHAVANI62196M1A0562MANDAJI AKSHITHA63196M1A0563AKSHINTHALA SRIPRIYA	55	196M1A0555	GAPATLA AKANKSHA
58196M1A0558SHEELAM SHILPA59196M1A0559MANGA SWETHA60196M1A0560KOLLURI SRI VAISHNAVI61196M1A0561GUNDALA BHAVANI62196M1A0562MANDAJI AKSHITHA63196M1A0563AKSHINTHALA SRIPRIYA	56	196M1A0556	DESHARAMAINA SUNITHA
59196M1A0559MANGA SWETHA60196M1A0560KOLLURI SRI VAISHNAVI61196M1A0561GUNDALA BHAVANI62196M1A0562MANDAJI AKSHITHA63196M1A0563AKSHINTHALA SRIPRIYA	57	196M1A0557	JADI SOUNDARYA
60196M1A0560KOLLURI SRI VAISHNAVI61196M1A0561GUNDALA BHAVANI62196M1A0562MANDAJI AKSHITHA63196M1A0563AKSHINTHALA SRIPRIYA	58	196M1A0558	SHEELAM SHILPA
61 196M1A0561 GUNDALA BHAVANI 62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHALA SRIPRIYA	59	196M1A0559	MANGA SWETHA
62 196M1A0562 MANDAJI AKSHITHA 63 196M1A0563 AKSHINTHAŁA SRIPRIYA	60	196M1A0560	KOLLURI SRI VAISHNAVI
63 196M1A0563 AKSHINTHALA SRIPRIYA	61	196M1A0561	GUNDALA BHAVANI
	62	196M1A0562	MANDAJI AKSHITHA
64 196M1A0564 BHUKYA SARITHA	63	196M1A0563	AKSHINTHALA SRIPRIYA
	64	196M1A0564	BHUKYA SARITHA

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar (M), Medchal OHr., T.S. 50008/



.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad)

Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		or commendation must show the
65	196M1A0565	ZORAPURI MANISHA
. 66	196M1A0566	RAMDENI SOUJANYA
67	196M1A0567	VUDATHOLU SRAVANI
68	196M1A0568	MASNAM SHALINI
69	196M1A0569	DASARI RAJITHA
70	196M1A0570	BEERAM KAVYA
71	196M1A0571	BOLLU SINDHU
72	196M1A0572	BOINI UMADEVI
73	196M1A0573	GAJJELA BLESSY JACINTH REDDY
74	196M1A0574	ARIGE SHRUTHI
75	196M1A0575	BARLA ARCHANA
76	196M1A0576	JADHAV MOTHI
77	196M1A0577	PALURI SAI RAVALI
78	196M1A0578	GAMPALA SATHVIKA
79	196M1A0579	BURRA SRUJANA
80	196M1A0580	MEDABOINA JHANSI
81	196M1A0581	REDDIMALLA MEGHANA
82	196M1A0582	BHUKYA SANDHYA
83	196M1A0583	MANDALA SHRUTHI
84	196M1A0584	BATTU AARTHIKA
85	196M1A0585	ASODA MANASA
86	196M1A0586	KADARI RESHMA
L		

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principal Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar (M), Medchal OHr, TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

87	196M1A0587	NEELAM LAXMI PRASANA
88	196M1A0588	AVALA SWETHA REDDY
89	196M1A0589	AHIRE ADITI
90	196M1A0590	MAMIDI SNEHA REDDY
91	196M1A0591	PEDAPUDI AKSHAYA SREE
92	196M1A0592	KALIMEKORLA VAISHNAVI
93	196M1A0593	VIRABATHINI SRUTHI
94	196M1A0594	GODIVOINA SHRAVYA
95	196M1A0595	ARRAM SRILEKHA
96	196M1A0596	BOMBOTHULA ANURVINI
97	196M1A0597	VANGA NITHISHA
98	196M1A0598	PASUPUNOORI MANICHANDANA
99	196M1A0599	RAVULA PRAVANA
100	196M1A05A0	TEERUPALLY UDAYA SRI
101	196M1A05A1	SURNAR VYSHNAVI
102	196M1A05A2	NADDI VINEETHA
103	196M1A05A3	BEJAWADA BHAVANI
104	196M1A05A4	PRAGATHI
105	196M1A05A5	RASALA HIMABINDU
L	1	

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Phathesor IML Medchal Dire. T 5-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	DELIMINIENTO	F COMI OTER SCIENCE AND ENGINEERING
S.NO	HT NO	NAME
106	196M1A05A6	DANIA FIRDOUS
107	196M1A05A8	KOMMAGALLA NIKHITHA
108	196M1A05B0	ZAREENA BEGUM
109	196M1A05B3	SIDDABHATHULA SHREE NANDINI SOWMYA
110	196M1A05B4	DAHAGAM RACHANA
111	196M1A05B5	NALLA ALEKYA REDDY
112	196M1A05B6	A RUPABINDU
113	206M5A0501	TANGELLAPALLI SIRISHA
114	206M5A0502	BOMMAGONI SRAVANI
115	206M5A0503	RAMAVATH POOJA
116	206M5A0504	BODIGAM SWETHA
117	206M5A0505	RAVVA NANDINI
118	206M5A0506	ANUGANTI MEGHANA
119	206M5A0507	NERELLA SHIRISHA
120	206M5A0508	KADARI KALYANI
121	206M5A0509	NAGUNOORI ANUSHA
122	206M5A0510	GODALLA SNEHALATHA
123	206M5A0511	VANARAJAN RAMYA
124	206M5A0512	KOMIRE RUCHITHA
125	206M5A0513	PRAJAPATI RINKU KUMARI
126	206M5A0514	THIGALA MANASA
L	1	

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (M) Chatkesar (ML Medichal Ohr. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ſ	127	206M5A0515	VALLANGALLA PRATHYUSHA	·
ł	128	206M5A0516	WAGHMARE SHARANYA	
ι	Cod	K.Nalthook ordinator	HOD	*******

Students attendance of Sensors and Internet of Things (AP)

S	ROLL	NAME OF THE	27-07-	30-07-	31-07-	01-08-	02-08-	03-08
NO) NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	196M1A0501	SALE SRILATHA	5-1	Saci	Sec	58)	Sai	Sã
2	196M1A0502	PASUNURI ANKITHA	And	And	Awte	And	Ahby	onte
3	196M1A0503	GADHAM DIVYA	D.	Ð	\bigcirc	(\mathbf{p})	D (P
4	196M1A0504	ERPULA MOUNIKA	Com	(m)	A no	Am	ER	Em
5	196M1A0505	JANGAMGARI SUVAMSHA	Sel	Sug	Cont	Ceri	Ser	CT/
6	196M1A0506	KONDA HARSHITHA	K-da	10H	12.th	Kat	K.H.	14 JU
7	196M1A0507	BENKANTIWAR BHAGYALAXMI	Pol	Riv	Bruk	Bat	Bad	Prote
8	196M1A0508	NARLAPURAM ASHWINI	A.	(A)	A.	di "	Æ.	A V
9	196M1A0509	ALLURI SOUJANYA	Cart	Carl	Ser	Sur	Serl	En
10	196M1A0510	BAJJURI MADHURI REDDY	Br	R	Buch	Birt	Rul	Rin
11	196M1A0511	GURRAM PRAVALIKA	Ros	prov	Pow	DYA	Prev	frer
12	196M1A0512	GADDAM RAMYA SRI	B.	G	Gi	a	B	E
13	196M1A0513	RATNAPUR MANISHA	nor	mor	moss	h imano	~ han	men
14	196M1A0514	PERLA INDU	Ó	P	ED	P-	9	
15	196M1A0515	BORANCHA MAMATHA	TO	P	a ~	P	Ś	a.
16	196M1A0516	BANDA SINDHU	ande	saily	soch	Garde	soudie	cour-
17	196M1A0517	LAKAVATH MAMATHA	a. p. All	lapter	nletter	1 cal-	-Level	lice
18	196M1A0518	BOGI RISHIKA	Rush	rep	Pallie	Dalle	orda	pet-
19	196M1A0519	NUKALA ASHWINI	A	- As	Δ	Ā	N.	A
- 20	196M1A0520	DOMMATI TEJASWINI	-t-	V.	G	<u>O</u> R	(H)	G
21	196M1A0521	KUMMARI RAJALAXMI	David	Pur/	Peul	Dart-	Ral .	A
22	196M1A0522	MONDEDDULA PRANITHA	(Pe)	6	\mathbf{Q}	3		
23	196M1A0523	BANOTH SINDHU	8-	28		Ø	Ø	\mathbf{S}
24	196M1A0524	KANDIKANTI MANASA	Hore	Noue	NOID	perol.	Here	IIIA

1223 Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN wia (M Chow daryguda, Korren thatkesar (MI Medchal Dist. TS-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

		ETARTMENT OF COMPUT	. DR DCIL	TICD III	D DITOI	100000000	<u>v</u>	
25	196M1A0525	JONNADA RANJANI DEVI	Pere	peec	Rece	Deel	Dere	Des
26	196M1A0526	THANGELLA YAMINI REDDY	- Uner-	thee	cheel	une	Usace.	ucei
27	196M1A0527	BORRA CHANDA	House	dor	ciber	C 100	Ollow_	die
28	196M1A0528	CHINNALA AJANTHA	cher	de	t du	du	ali_	Cela
29	196M1A0529	BANDARI SRUJA SRI	Bai	3000	Ser	See	Soer	Soen
30	196M1A0530	KOYAGURA MADHAVI	Moder	inne	11 day	10100	Recen	plo-
31	196M1A0531	GUDEPU SHOBHA	slip	chae.	dua	Flee	shill	ste
32	196M1A0532	ADUNURI MANASA	P.	ED	TO	PR-	R a	á
33	196M1A0533	NARSINGOJU DEVI	Que	Deal	Bae	Dar	noce	Ser
34	196M1A0534	AKKAPALLY POOJA	Provide Co	poor	ROAK		Rosza	Pars
35	196M1A0535	KALVAKUNTLA BHOOMIKA REDDY	A	PP	B	K	B	b
36	196M1A0536	CHILUVERI VANDANA	au	(W)	-(i)	\square		\mathbb{Q}^{-}
37	196M1A0537	VANGA CHANDANA	do	ch	3	ott	Oh	al
38	196M1A0538	NENAVATH SUJATHA	Gutet	SHOP !!	Side	adle	Cictão	Sil
	196M1A0539	SYED SAMEERA	00-	0	8	- @	Ĩ Q	(g
40	196M1A0540	GADAM SRIJA	50	Cal	great	Cool-	and	1004
41	196M1A0541	SINGIDIDAMMANNAPET MANISHA	(P)	1 D	- W	P	P	· d
42	196M1A0542	SHAIK ANJUM	-4-		A	A		A
43	196M1A0543	BELLAMKONDA VINEETHA	AU -	a.	$-\omega$	\square	. Ŵ.	
44	196M1A0544	CHITTIPROLU SANDHYA RANI	3	- CO	- 62	<u></u>		
45	196M1A0545	PAWAR MEGHANA	N. Derenant	1 Source	0	<u>u</u> ^	01	1.4
46	196M1A0546	NAYAKAM GREESHMA	(G)	Q.	6	(D)	and a	lo min
47	196M1A0547	THOTAKURI SHIRISHA	C	S	34	9	\overline{Q}	8
48	196M1A0548	VEGULLA BHAVANA	R)	(P)	D.	AD .	AC .	- the s
49	196M1A0549	VOGULAPU SUPRIYA	CARON	Supod	CLERIOT-	acental	side	Siloa
50	196M1A0550	GORLA ASHWINI	ALANY	A	fel	Asia	200	17.
51	196M1A0551	KOLA SUSHMASRI	1	E	12	V	10	\sim
52	196M1A0552	GASIKANTI SANDHYA	S	8	00	a A	3	5
53	196M1A0553	GONELA HEMA LATHA	Hu	1-1-11	Hau	Hre	HA-rec	The
54	196M1A0554	KOYYED MANISHA		GRACES	ALIO	~ ~ ~	here	v ,
55	196M1A0555	GAPATLA AKANKSHA	A	A	$\gamma \gamma \sim$	Δ	1	$\overline{\Delta}$
56	196M1A0556	DESHARAMAINA SUNITHA	E G	5-	6	10		~
57	196M1A0557	JADI SOUNDARYA	5	-09	<u>G</u>	8	Solution of the second	0
58	196M1A0558	SHEELAM SHILPA	alinh	Silvel	SAAR	Aug	dille	The
59	196M1A0559	MANGA SWETHA	south	Suddly	siste	site/	405	Se
60	196M1A0560	KOLLURI SRI VAISHNAVI	3000	Sou	Seres	Stel	<u> </u>	<u></u>
61	196M1A0561	GUNDALA BHAVANI	B	D	B	24		4
62	196M1A0562	MANDAJI AKSHITHA		A	A	5	A	A
i		· · · · · · · · · · · · · · · · · · ·						<u> </u>

622 Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar IML Medchal Dirt. T S-50008/



Chowdaryguda, Korremuła (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

	ر <u>ال ا</u>	<u>ZFARTMENT OF COMPU</u>	IER SCIENCE AND ENGINEERING
63	196M1A0563	AKSHINTHALA SRIPRIYA	SUP SUD SUD SUCH SUCH SUL
64	196M1A0564	BHUKYA SARITHA	Stop Stop Stop Stop Stop Stop
65	196M1A0565	ZORAPURI MANISHA	ALOT QUELO ALEO MIDICI NEON PLE
66	196M1A0566	RAMDENI SOUJANYA	San and and and and an
67	196M1A0567	VUDATHOLU SRAVANI	Sale sere sover buce Siles of
68	196M1A0568	MASNAM SHALIN!	Shin green Siles Siles Sile SITT
69	196M1A0569	DASARI RAJITHA	and my my my my
70	196M1A0570	BEERAM KAVYA	On (P) (P) (P) (R) RI
71	196M1A0571	BOLLU SINDHU	Cun Sul Sul Cun Sun Son
72	196M1A0572	BOINI UMADEVI	COL 4mi card cpr , p lpm
73	196M1A0573	GAJJELA BLESSY JACINTH REDDY	RA PA Ry Ruf Rof RA
74	196M1A0574	ARIGE SHRUTHI	Sy an en sie an sei
75	196M1A0575	BARLA ARCHANA	A A A A
76	196M1A0576	JADHAV MOTHI	m. m. m. m. m. m.
77	196M1A0577	PALURI SAI RAVALI	Sie Cul Sui Sui Sin Son
78	196M1A0578	GAMPALA SATHVIKA	Sof En Sote Sofe Cut Cut
79	196M1A0579	BURRA SRUJANA	Son and but see Sen Cal
80	196M1A0580	MEDABOINA JHANSI	6, 6, 8, 6, 6, 8
81	196M1A0581	REDDIMALLA MEGHANA	mader mater maker magas myan
82	196M1A0582	BHUKYA SANDHYA	SUCH SUCH CU CU
83	196M1A0583	MANDALA SHRUTHI	Sue Sig Say See See Sup
84	196M1A0584	BATTU AARTHIKA	ADI ASI AN AN AN AST
85	196M1A0585	ASODA MANASA	wonch wonder manal Manal Margits manal
86	196M1A0586	KADARI RESHMA	P P R P P
87	196M1A0587	NEELAM LAXMI PRASANA	had her have been here here
88	196M1A0588	AVALA SWETHA REDDY	South Sult duck Suck Sweet Gues,
89	196M1A0589	AHIRE ADITI	Ad Ad Ad Ad Ad
90	196M1A0590	MAMIDI SNEHA REDDY	CR. SR RD SR. SR GR
91	196M1A0591	PEDAPUDI AKSHAYA SREE	April April Aller April Alend Atrang
92	196M1A0592	KALIMEKORLA VAISHNAVI	inter with what what has we
93	196M1A0593	VIRABATHINI SRUTHI	Sur cui sul sul che any
94	196M1A0594	GODIVOINA SHRAVYA	Sat Ca Ca Say Say Say
95	196M1A0595	ARRAM SRILEKHA	AS AS AS AS AS'
96	196M1A0596	BOMBOTHULA ANURVINI	
97	196M1A0597	VANGA NITHISHA	Not Not Not Not Not
	196M1A0598	PASUPUNOORI	
98	130101140330	MANICHANDANA	my and my and have
99	_196M1A0599	RAVULA PRAVANA	put par Re Ru Ru Pr
100	196M1A05A0	TEERUPALLY UDAYA SRI	Fusice CB We the th

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar IML Medchal Dirt. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

101	196M1A05A1	SURNAR VYSHNAVI	- M	Vit	VU- V	Nd Vid	M
102	196M1A05A2	NADDI VINEETHA		(W)	Nº N	UMU	Q
103	196M1A05A3	BEJAWADA BHAVANI	(A)	(B)	Ge C	3) (B9)	R
104	196M1A05A4	PRAGATHI	Rib	Pro	Pro D	TONE	P
105	196M1A05A5	RASALA HIMABINDU	Hen	In	far 1	m fin	1 Hm
					- () - 1)	· · · · · · · ·	P

S NO	ROLL NUMBER	NAME OF THE STUDENT	27-07-	30-07-	31-07-	01-08-	02-08-	03-08-
no	NUMBER	STODENT	2019	2019	2019	2019	2019	2019
106	196M1A05A6	DANIA FIRDOUS	1211	FAL	Finde	Fixe	Fill	FAM
107	196M1A05A8	KOMMAGALLA NIKHITHA	NGA	NH	Nott	Nath	J.A	Notical
108	196M1A05B0	ZAREENA BEGUM	RP	120	Re	al	aler	
	196M1A05B3	SIDDABHATHULA SHREE	1 1		1	~		
109	190101140303	NANDINI SOWMYA	Sel	feel	See	Ser !	Gr .	Ser
110	196M1A05B4	DAHAGAM RACHANA	fin	Ron	Roy	Koy	RM	Ru
111	196M1A05B5	NALLA ALEKYA REDDY	And	An	An	Am	Aer	An
112	196M1A05B6	A RUPABINDU	R.	(P)		A	R,	al I
113	206M5A0501	TANGELLAPALLI SIRISHA	4SV	Sin	Su	- Su	Su	C.
114	206M5A0502	BOMMAGONI SRAVANI	Gans	Sout	Sell	Sell	Goal	Could
115	206M5A0503	RAMAVATH POOJA	Rai	Andi	Poel	PO Se	~ Prot	Rul
116	206M5A0504	BODIGAM SWETHA	and	Ruf	Curt	(urt	Earl	10 B
117	206M5A0505	RAVVA NANDINI	P	²	Ø.	(N)	(R)	EN
118	206M5A0506	ANUGANTI MEGHANA	Q	P-	P	1	a -	P
119	206M5A0507	NERELLA SHIRISHA	2	-		a	da,	
120	206M5A0508	KADARI KALYANI	Kort	K	KA	Ki	kul	12.1
121	206M5A0509	NAGUNOORI ANUSHA	Arde	Adu	Acal	Acish.	48 0	Augh
122	206M5A0510	GODALLA SNEHALATHA	Q		6		2	
123	206M5A0511	VANARAJAN RAMYA	Ø	\overline{O}		$\overline{\mathbf{O}}$	Ŕ	
124	206M5A0512	KOMIRE RUCHITHA	D		0	0	$\overline{\mathbb{A}}$	P_
125	206M5A0513	PRAJAPATI RINKU KUMARI			12	1/		1
126	206M5A0514	THIGALA MANASA	14	- M	M	WS		-K-
127	206M5A0515	VALLANGALLA PRATHYUSHA	Ru	Q	Ø	$\overline{\mathcal{P}}$	(P)	P.
128	206M5A0516	WAGHMARE SHARANYA	Cerl	Sul	Carp	510	Cou	'Cy

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (MI Medchal Dist. T S-50008/



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi. District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING HOD

Coordinator

Internet of Things Name of the Activity **Type of Activity** Add On Program 20-10-2021 to 26-10-2021 Date and Time of (36 Hours) Activity 9.30am to 04.30pm 128 Students Details of **Participants Resource Person :** 1. Mr.S.Venkateshwarlu, Assistant Professor 1. Mr.K YAKHOOB Assistant Professor, **Coordinator**: 1. Mr M Santhosh Kumar, Assistant Professor **Organizing:** 2 .Mrs.S Saritha, Assistant Professor The Honorable guests has been warm welcomed to the session on behalf of Princeton institute of engineering and technology for women. Chairman, Director, Principal, Head of the Department and students. Our coordinator, Mr.K YAKHOOB, Assistant Professor, CSE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Ms.Swapna Indrapalli has welcomed and gave the importance of the Add On Program. Dr.Rajeev Shrivastava Principal, PETW, gave a brief Introduction about the College and the importance of the Internet of Things. The Honorable Description Guest Mr.S.Venkateshwarlu, Assistant Professor, has given a brief Introduction about the Internet of Things and also explained about the techniques are essential building blocks that are widely use of Internet of Things. At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.

REPORT

k. Yalet.wh

HOD C -

PRINCETON INSTITUTE OF ENGINEERING kesar (M) Medchal Dist. TS-500084



Chowdaryguda, Korremula (v), Ghatkesar (M). Medchal Malkajrigi.District, T.S. -500088

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Internet of Things

Duration of the Course: 30-11-2021 to 06-12-2021 (36 Hours)

1-Excellent, 2-Good,		3	-Satisfactory,		4-Poor
S.NO:	Questions	Rating			
5.100:]	2	3	4
1	The workshop was applicable to my job	377-77			
2	The program was well paced within the allotted time				
3	I would be interested in attending a follow-up, more advanced workshop on this same subject.	/			
4	The material was presented in an organized manner.		1.		
5	The resource person was a good communicator.				
6	The resource person was knowledgeable on the topic	1		,	
7	The Add-on course was time worthy.				
8	How would you rate the trainer in this subject	/			

to the the

Please mention your suggestions to improve the quality of Add on program.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Ko kesar (MI. Medchal Divt. TS-50008/