

Chowdaryguda, Korremula (thatkesar [M] Medchal Dist. T

RINCETO		StaadPro. etabs and ANSYS are available to students to take up real time projects.
Date:		software includes AutoCAD, Primavera, MS-project.
	•	are the strengths of this department. Advanced licensed
Signature:	2. Layer & Object Properties, Isometric Views	members, well-equipped laboratories and workshops
E-Mail:	1. Geometry Creation & Modifications	responsible savvy professional techno-managers and
RING	•	with international requirements. To develop
Mobile:	Topics to be Covered:	and software for imparting technical knowledge on par
	2. Calculate Material Quantities for Production	was started in 2009. The department has the state of art facilities equipped with latest instruments, equipment,
Address:	1. Identify Design Problems	The Civil Engineering department of Princeton Institute of Engineering and Technology for Women
Department :	Objectives:	•
Name: Ms:		our motto.
51 July-0/ August -2018	. students.	creativity is our ambition, and social responsiveness is
AITTO CAD	4. Inculcating moral and ethical values in	our profession, personality development is our
Q	studies and entrepreneurship.	education meaningful endeavor. Imparting education is
D N	3. Motivating the students for higher	committed to create a congenial atmosphere to make
A SIX DAYS ADD ON PROGRAM	meet global challenges.	If and impart them insightful learning. The college is
	2. Creating interaction with industries to	face the challenges successfully. The college aims at
TECHNOLOGY FOR WOMEN	research activities.	their confidence and competence which enable them to
INFICULTION MODILIONE OF	integrating excellent teaching, learning and	increasing needs of the students and endeavors to build
DDINCETON INSTITUTE OF	1. Developing competent engineers by	Engineering College was set up in 2009 to meet the
人口を見たい		Institute of Engineering and Technology for Women
	Mission	people belonging to the sub-urban area. Princeton
		society's mission is to eradicate illiteracy among the
	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 [M] Medchal Dist. T S-50008/



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



& TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chowdaryguda, Korremula (V)

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 students1. Con the construction of the students2. Qui2. Qui	About Department of Civil Engineering Object	About The InstitutionThe 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 is committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our passion, creativity is our ambition, and social responsiveness is our motto.1.
 Naviswork is a software control model for architects, engineers and building designers. The simulation software improves your Building Information Modeling (BIM) Topics to be Covered: Coordination Issues integration. Quickly identify and resolve costly constructability issues. Quick Iterations of Navis works Models. 	Objectives:	Vision To become a centre of academic excellence and to bring out quality civil engineers with global standards and social responsibility 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.
Address: Mobile: E-Mail: E-Mail: Date: Principal E-Mail: E-	Department :	REGISTRATION FORM



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

		processes; Ice, debris	to take up teat title projects.
& TE Chow		2. Environmental flows; Coastal and estuary	StaadPro, etabs and ANSYS are available to students
CHNOLO	Date:	flows	software includes Autocad, Primavera, MS-project,
GY FOR W	Signature:	1. Similitude and dimensional analysis; Single- phase flow; Loose boundary flow; Gas-liquid	Management. Experienced and well-qualified faculty members, well-equipped laboratories and workshops are the strangth of this department. A dynamical light
ONEN ula (V)	E-Mail:	Topics to be Covered:	responsible savvy professional techno-managers and
	Mobile:		with international requirements. To develop
		modeling used to investigate design and operation	and software for imparting technical incovied to par-
		2. Hydraulic modeling is a form of physical	was started in 2009. The department has the state of art
	Address:	networks (WDNs) are efficient decision support tools	Institute of Engineering and Technology for Women
		1. Hydraulic models of water distribution	The Civil Engineering department of Princeton
	Dana etmant.		About Department of Civil Engineering
	Name: Ms:	Objectives:	our motio.
		•	clean vity is our anitoliton, and social responsiveness is
	21 st 27 th FEBRUARY -2019	students.	mission, provision of real knowledge is our passion,
	HEC-HMS	4. Inculcating moral and ethical values in	our profession, personality development is our
		studies and entrepreneurship.	education meaningful endeavor. Imparting education is
	NO	3. Motivating the students for higher	committed to create a congenial atmosphere to make
	A SIX DAYS ADD ON PROGRAM	meet global challenges.	life and impart them insightful learning. The college is
		2. Creating interaction with industries to	race the challenges successfully. The college aims at motivating students towards their aims and goals of
	TECHNOLOGY FOR WOMEN	research activities.	their confidence and competence which enable them to
	FRINCETON INSTITUTE OF	integrating excellent teaching, learning and	increasing needs of the students and endeavors to build
		1. Developing competent engineers by	Engineering College was set up in 2009 to meet the
			Institute of Engineering and Technology for Women
		Mission	people belonging to the sub-urban area. Princeton
			society's mission is to eradicate illiteracy among the
		standards and social responsibility	imparting quality education to the needy students. The
			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



		ייאנייניינייניינייניינייניינייניינייניינ
Date:		looing and analytical minderstanding
	ŀ	research and to enhance their general skills in
Signature:	,	students to excel in all aspects of academic
122		software provides stimulating atmosphere for the
E-Mail:	-	faculty members and availability of latest licensed
	Topics to be Covered:	challenges of the new generation. Dedicated
		technical and scientific manpower to meet the
	2.	computing systems to develop high quality,
	2	practical training with modern high configuration
Address:	1.	the year 2009. It offers the best and updated
Department:	. <u>Ubjectives:</u>	Engineering was established with an intake of 60 in
	higher studies and research activities.	The Department of Electrical and Electronics
Name: MS:	4. To encourage the students to pursue	Engineering
	Engineers.	About Department of Electrical and Electronics
17 th -23 th July 2018	skills to create socially responsible	our motto.
	spirit, communication and managerial	creativity is our ambition, and social responsiveness is
OF ELECTRICAL DRIVES	3. To inculcate competency, innovative	mission, provision of real knowledge is our passion,
INSTALLATION AND MAINTAIANCE		our profession, personality development is our
	skills, analytical skills and technical	education meaningful endeavor. Imparting education is
ON	ъ	committed to create a congenial atmosphere to make
	2. To offer an efficient teaching-learning	life and impart them insightful learning. The college is
A SIX DAYS ADD ON PROGRAM		motivating students towards their aims and goals of
	and Electr	face the challenges successfully. The college aims at
TECHNOLOGY FOR WOMEN		their confidence and competence which enable them to
FRINCETON INSTITUTE OF		increasing needs of the students and endeavors to build
DDINCETON INSTITUTE OF	IT I S S I O O	Engineering College was set up in 2009 to meet the
Constant P	Mission	Institute of Engineering and Technology for Women
		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
		dedicated and committed members. They believe in
REGISTRATION FORM	To produce academically excellent and	The society comprises of talented, philanthropic,
	<u>Vision</u>	About The Institution

. .

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



		 - -
NOF		logical and analytical understanding.
Date:	3	research and to enhance their general skills in
Prinst.	2	students to excel in all aspects of academic
Signature:	÷	software provides stimulating atmosphere for the
	-	faculty members and availability of latest licensed
E-Mail:	Topics to be Covered:	challenges of the new generation. Dedicated
Mobile:		technical and scientific manpower to meet the
	2.	computing systems to develop high quality,
	:	practical training with modern high configuration
		the year 2009. It offers the best and updated
	Ubjectives:	Engineering was established with an intake of 60 in
Department :	higher studies and research activities.	The Department of Electrical and Electronics
	8. To encourage the students to pursue	Engineering
Name: Ms:	П	About Department of Electrical and Electronics
	skills to create socially responsible	our motto.
18 ^m -25 ^m Aug,2018	communication and	creativity is our ambition, and social responsiveness is
POWER SYSTEM	7. To inculcate competency, innovative	mission, provision of real knowledge is our passion,
DIFFERENT TYPES OF RELAYS USED	skills.	our profession, personality development is our
	skills, analytical skills and technical	education meaningful endeavor. Imparting education is
ON	process with a focus on problem solving	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	ng.	motivating students towards their aims and goals of
	and Electr	face the challenges successfully. The college aims at
TECHNOLOGY FOR WOMEN	5. 10 provide good iundamental	their confidence and competence which enable them to
FINITE TON INSTITUTE OF		increasing needs of the students and endeavors to build
DDINCETON INSTITUTE OF	TT HASSING IN	Engineering College was set up in 2009 to meet the
く言語がた	Wissian	Institute of Engineering and Technology for Women
		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
ASNOT		dedicated and committed members. They believe in
REGISTRATION FORM	To produce anademically excellent and	The society comprises of talented, philanthropic,
	<u>Vision</u>	About The Institution

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



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



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



(Principal PRINCETON INSTITUTE OF ENGINEERIN & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), (thatkesar (M), Medchal Dire, 1 5-50008

2. [an intake of 60 in the year 2009. It offers the best $ $	The Department of Electronics and	Communication Engineering	About Department of Electronics and	our motto.		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	their confidence and competence which enable them to	Engineering College was set up in 2009 to meet the I increasing needs of the students and endeavors to build	Institute of Engineering and Technology for Women	people belonging to the sub-urban area. Princeton		dedicated and committed members. They believe in soci		About The Institution
2. Unsupervised anomaly detection	1. Importing and organizing data	Topics to be Covered:	2. Import with data stores		1.Store data using MATLAB data types			higher studies and research activities.	4. To encourage the students to pursue		spirit, communication and managerial skills to create socially responsible		skills.	skills, analytical skills and technical	2. To offer an efficient teaching-learning		domains of Electronics and	good		Mission	and Communication Engineering.	socially responsible engineers in Electronics	nroduce condemically	Vision
Signature:	E-Mail:	Mobile:		Address:		Denartment .	Name: Ms:			PREDICTIVE ANALY LICS, SIGNAL	MATLAB and SIMULINK FOR	1	ON	A SIX DAYS ADD ON PROGRAM		TECHNOLOGY FOR WOMEN	ENGINEERNING &						REGISTRATION FORM	

.

& TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar (M), Medchal Dirt, T S-50008/

.



(Prihcipa) PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (%) Chatterse (MIL Medchail Dir. 7 5-50008/

In e society comprises of talented, philamitropic, 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 aims at motivating students towards their aims and goals of life and impart them insightful learning. The college is our profession, personality development is our mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is our motio. About 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 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.	About The Institution
 Io produce academically excellent and socially responsible engineering. <u>Mission</u> 1. To provide good fundamental knowledge in all the related subdomains of Electronics and Communication Engineering. 2. To offer an efficient teaching-learning process with a focus on problem solving skills, analytical skills and technical skills and technical skills. 3. To inculcate competency, innovative spirit, communication and managerial skills to create socially responsible Engineers. 4. To encourage the students to pursue higher studies and research activities. <u>Objectives:</u> 1.Deals with different types Sensors and Microprocessors 2. Deals with different types of communication protocols and about many more Topics to be Covered: 2. Interfacing of Sensors, Motors, Display devices. 	<u>Vision</u>
PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN A SIX DAYS ADD ON PROGRAM ON EMBEDDED SYSTEMS AND ROBOTICS 8 ⁿ -16 th Aug,2018 Name: Ms: Department : Department : Bepartment : - Mobile: - Mail:	RECICTRATION FORM

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



(Prihcipa) (Prihcipa) PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (Pathese (INL) Meddhal Dir. 7 5-50008/

Rije	2. Implementation of Digital circuits in FPGA processor	
Date:	1. Evolution and Basics of ICs and Digital System Design	logical and analytical understanding.
Signature:	Topics to be Covered:	students to excel in all aspects of academic research and to enhance their general skills in
Mobile:	2. Introduces essential FPGA concepts and programming	the challenges of the new generation. Dedicated faculty members and availability of latest licensed software provides stimulating atmosphere for the
Address:	1. Introduction to ROM, PLDs, CPLDs, FPGA fabrics	and updated practical training with modern high configuration computing systems to develop high quality, technical and scientific manpower to meet
Department :	 4. To encourage the students to pursue higher studies and research activities. <u>Objectives:</u> 	The Department of Electronics and Communication Engineering was established with an intake of 60 in the year 2009. It offers the best
5 th -12 th Mar ,2019 Name: Ms:	skills to create socially responsible Engineers.	our motio. About Department of Electronics and Communication Engineering
A SYSTEM DESIGN USING FPGA	communication and	mission, provision of real knowledge is our passion, creativity is our ambition, and social responsiveness is
A SIX DAYS ADD ON PROGRAM	skills, analytical skills and technical skills.	committed to create a congenial atmosphere to make education meaningful endeavor. Imparting education is our profession, personality development is our
ENGINEERNING & TECHNOLOGY FOR WOMEN	2.	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
PRINCETON INSTITUTE OF	I. IO provide good jundamental knowledge in all the related sub-	increasing needs of the students and endeavors to build their confidence and competence which enable them to
	Mission	people belonging to the sub-urban area. Princeton Institute of Engineering and Technology for Women
	and Communication Engineering.	society's mission is to eradicate illiteracy among the
REGISTRATION FORM	To produce academically excellent and	The society comprises of talented, philanthropic,
	Vision	About The Institution

.

& TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dirt, T S-500087



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

belonging to the sub-urban area. Princeton <u>Mission</u> of Engineering and Technology for Women rring College was set up in 2009 to meet the 1. To provide good fundamental	socially responsible engineers in Electro and Communication Engineering. <u>Mission</u> 1. To provide good fundame	
		REGISTRATION FORM



About Lie Institution Vision RECISTRATION FORM comprises of talend, philanthropic round committed numbers. The gibre was and the aca. Prince in Ergineers through Quality Education and process in correlation with industrial meets in the sudents area. Prince of the sudents area are compresent in and goal or one of the softhe sudents area. Prince of the sudents area are compresent in and goal of skills with sound sono-ledge in basics and carry out R&D and comprete which enable them to gibre was enable them to gibre was and reachaors to build 2. Ensuring technical proficiency, facilitating reate a congenial atmosphere to make a congenial atmosphere to make them isoghtful learning. The college in and sono-ledge in basics and carry out R&D and compreter Science and in the span 2009. It offers the best and fundamentals. NENCETON INSTITUTE OF tensionals. PRINCETON INSTITUTE OF tensionals developing to bolen solving and analytical socially responsible, ethical and competitive in the span 2009. It offers the best and compreter Science & Engineering fundamentals. PRINCETON INSTITUTE OF tensionals. PRINCETON INSTITUTE OF tensionals. to fOmputer Science & Engineering in the span 2009. It offers the best and scientific manyower to meet the indumentals. Other tension and fundamentals. Name: Me: Luddersmut the introduction to Big Data. tal and scientific manyower to meet tal maximg atmosphere to a develop high at a scientific manyower to meet the new generation. Dedicated faculty to be able to species of academic research and to publications. Dispecies tensione compotence of Big Data. Name: Me: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludderse: Ludders	[·· ·
Vision RECISTRATION FORM produce competent Computer Science main sector gineers through Quality Education and search. Mission Adopting an efficient teaching learning technical proficiency, facilitating pursue higher studies and carry out R&D PRINCETON INSTITUTE OF ENCINEERVING & TECHNOLOGY FOR WOMEN Developing problem solving and analytical lis with sound knowledge in basic sciences of Computer Science Engineering. PRINCETON INSTITUTE OF ENGINEERVING & TECHNOLOGY FOR WOMEN Developing problem solving and analytical managerial skills to become inluversonsible, ethical and competitive fessionals. PROGRAMME offenentals. ON ENCINEERVING & TECHNOLOGY FOR WOMEN ondamentals. ON BIG DATA AND APPLICATIONS 24 ^A - 30 th JULY -2018 pies to be Covered: Department : Department : Mobile: Mobile: Signature: Supplications. Signature: Signature: Signature: Date: Date:					
RECISTRATION FORM		pics to be Covered: the end of course, the student will be NoSQL Databases. Explain the importance of Big Data Dications.	 Understand the basics of Big Data Fundamentals. Understand the introduction to Big Data Fundamentals. Learn the Advanced Concepts of Big Data. 	 In the 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. Objectives: 	T- Vision
Chowdarygude, Korremula (V)	2		Name: Ms: Department : Address:	PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN ONE WEEK CERTIFICATE PROGRAMME ON BIG DATA AND APPLICATIONS 24 th - 30 th JULY -2018	REGISTRATION FORM

ORGANISES: ONE WEEK CERTIFICATE PROGRAMME Continue.PETW PRATON: Dr. V MURALI KRISHNA Principal/PETW CONVENR: ON Principal/PETW DRARU DALTON, Profesor COORDINATOR: Principal/PETW PRINCETON INSTITUTE OF ENGINEENING & TECHNOLOGY PRINCETON INSTITUTE OF ENGINEENING & TECHNOLOGY MAS.MANULA Associate Professor ON WOREN PRINCETON INSTITUTE OF ENGINEENING & TECHNOLOGY PRINCETON INSTITUTE OF ENGINEENING & TECHNOLOGY FOR WOMEN Miss.MSRAVANI Associate Professor For regularation & lumbre dealis Miss.MSRAVANI Seguration & lumbre dealis Miss.MSRAVANI Seguration Computer Science and Engineering Vijappuri colony.Clowdarigudu (V).Claukesar (M).Medidual Department of Computer Science and Engineering Vijappuri colony.Clowdarigudu (V).Glaukesar (M).Medidual Department of Computer Science and Engineering Vijappuri Colony.Clowdaringudu (V).Glaukesar (M).Medidual Department			· · · · ·	
ONE WEEK CERTIFICATE PROGRAMME ON INTERNET OF THINGS 27PAUG -1* SEP 2018	Phone: 9553575263 Email: <u>cse///perw.in</u> (NOTE: Send Registration Form to Above Mail-Id)	ORGANISING COMMITTEE: Mrs.K. MANJULA Associate Professor Mrs.N. SRAVANI Associate Professor For registration & further details Mrs. M.SOWMYA Department of Computer Science and Engineering Vijayapuri colony,Chowdariguda (V),Ghatkesar (M),Medchal Dist, T.S-500088	COORDINATOR: Mrs.M.SHAILAJA, Associate Professor Venue: PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN	ORGANISERS: CHIEF PATRON: Sri. Dr. S PRABHARKAR RAO Chairman,PETW PARTON: Dr V MURALI KRISHNA Principal,PETW CONVENER: DR.ARUL DALTON, Professor
	Resource Person: Name : Dr. AMOL PUROHIT Designation : Professor Qualification : Ph.D.	PRINCETON INSTITUTE OF ENGINEERNING & TECHNOLOGY FOR WOMEN Vijayapuri colony.Chowdariguda (V),Chatkesar (M),Medehal Dist,T.S-500088. (Afëliated to JNTUH,Approved by AICTE)		ONE WEEK CERTIFICATE PROGRAMME ON INTERNET OF THINGS 27 th AUG -1 st SEP 2018

,

PRINCETON INSTITUTÉ OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (ML Medchall Dirt. T S-500087

About The Institution Yision The society comprises of talenet, philanthropic taducation on performanting quality education to the needy students. The sector target of the solution and process increasing needs of the sale-trans and goals of the solution and their confidence and compenence which easily education is to erachate illiteracy among the colleage was set up in 2009 to met the 2. Ensuring technical proficiency, facilitating technical proficiency, facilitating technical proficiency, facilitating committed to create a congenital anotyper to mask 4. Incurdicing managerial skills to contract the lander get sources to provide is our methor. Nation 1. Alopping an efficient tesching teaming the colleage is a socially requested and compense which easily the colleage is a congenital anotyper to mask 4. Incurdicing managerial skills to become our molission, personality development is our methor. Nation 1. Alopping an efficient tesching teaming the colleage is a congenital managerial skills to be computer science & Engineering the colleage is our passion or neal knowledge is our passion. NINTERNET OF THINCS 27th AUGUST-01-SEP 2018 About Department of Computer Science & Engineering understand the basics of Programming systems to develop high tings. Ninternet of tings. Ninternet of tings. Numer Metric sindle and analytical view of a addition and analytical sinulating simulating simulating simulating simulating simulating simulating simulating and analytical view of coureads			
VisionOduce competent Computer Science ers through Quality Education and ch.Mission pting an efficient teaching learning s in correlation with industrial needs. uring technical proficiency, facilitating ue higher studies and carry out R&D es.eloping problem solving and analytical eloping problem solving and analytical ives: leating managerial skills to become y responsible, ethical and competitive ionals.ives: erstand the basics of Programming ge. erstand the introduction to Internet of n the advanced topics in Internet of end of course, the student will be able end of course, the student will be able E-Mai ain the importance of IoT ations.Physical Servers and Cloud Offerings. ain the importance of IoT	rtment of Computer Science and it of Computer Science & Engineering l in the year 2009. It offers the best and ical training with modern high computing systems to develop high al and scientific manpower to meet the he new generation. Dedicated faculty availability of latest licensed software lating atmosphere for the students to spects of academic research and to general skills in logical and analytical	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.	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
	 Understand the basics of Programming language. Understand the introduction to Internet of things. Learn the advanced topics in Internet of things. Topics to be Covered: At the end of course, the student will be able to: IoT Physical Servers and Cloud Offerings. Explain the importance of IoT Applications. 	 Objectives: 	Vision To produce competent Computer Science Engineers through Quality Education and Research. Mission 1. 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.
Chowdarveuda, Korremula (V)	Department : Address: Address: Mobile: E-Mail: Signature: Principal Principal Principal Principal Encentipal Principal Encentipal Encentipal Encentipal Encentipal Encentipal	ONE WEEK CERTIFICATE PROGRAMME ON INTERNET OF THINGS 27 th -AUGUST- 01-SEP 2018 Name: Ms:	REGISTRATION FORM



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

Charkesar (M) Medchal Dirt. T S-50008/



Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesar I.ML. Meddhal Din., T 5-50008/

		understanding.[
Date:		enhance their general skills in logical and analytical
Signature:		excel in all aspects of academic research and to
	2. Deep Learning.	provides stimulating atmosphere for the students to
E-Mail:	1. Types of Machine Learning.	members and availability of latest licensed software
Mobile:	At the end of course, the student will be able to.	challenges of the new generation Dedicated faculty
	Topics to be Covered:	configuration computing systems to develop high
		updated practical training with modern high
Address:	3. What are the properties of Artificial Intelligence.	was established in the year 2009. It offers the best and
	Intelligence.	The Denartment of Computer Science & Environmine
Department :	2. What is the Importance Artificial	Engineering
	1. What is Artificial Intelligence.	About Department of Computer Science and
Name: Ms:		
	Objectives:	our motto.
20 th -27 th MARCH -2019		creativity is our ambition, and social responsiveness is
	protessionals.	mission provision of real knowledge is our passion
ON	socially responsible, ethical and competitive	our profession, personality development is our
	4. Inclucating managerial skills to become	education meaningful endeavor. Imparting education is
PROGRAMME	and Computer Science Engineering.	committed to create a congenial atmosphere to make
ONE WEEK CERTIFICATE		life and impart them insightful learning. The college is
		motivating students towards their aims and goals of
TECHNOLOGY FOR WOMEN		face the challenges successfully. The college aims at
ENGINEERNING &	to pursue higher studies and carry out R&D	their confidence and competence which enable them to
PRINCETON INSTITUTE OF	2. Ensuring technical proficiency, facilitating	increasing needs of the students and endeavors to build
3	process in correlation with industrial needs.	Engineering College was set up in 2009 to meet the
Contraction and Contraction	1. Adopting an efficient teaching learning	Institute of Engineering and Technology for Women
	Mission	people belonging to the sub-urban area. Princeton
	Research.	imparting quality education to the needy students. The
AON CO.	rough Quality Educat	dedicated and committed members. They believe in
REGISTRATION FORM	To produce competent Computer Science	The society comprises of talented, philanthropic,
	<u>Vision</u>	About The Institution

thatkesar [M], Medchal Dist, 7 S-50008/

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 PARTICIP

This is to certify that Ms: in certificate program on " GUGULOTH LAVANYA AUTO CAD has participated | \$P\$ || \$P\$ ||

from . organized by Department of Civil Engineering , 31-07-2018 to 07-08-2018 (36.. Hours)

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

MyWall.com

Ghatkesar (M), Medchal Dist, T.S. SCOLOG

& TECHNOLOGY FOR WOmen

PRINCETON INSTITUTE OF ENGLY

Princil

Principal TON INSTITUTE OF ENGINE TECHNOLOGY FOR WOME

Coordinator







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: in certificate program on ". LAKAVATH MOUNIKA RIVET ARCHITECTURE ... has participated 有些是这些事件有可能不会的自己的思想要说的这种情况来会计会

organized by Department of Civil Engineering ,

from ... 10-09-2018 to 17-09-2018 (36. Hours)

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

MyWall.com

Crusar (M), Meddari Disti 1,0-0000

Constant of the second s

Ĩ

Principa

INSTITUTE OF ENGINE HNOLDGY FOR WOMEN

ł

Coordinator










Coordinator

WyWall.com

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

B.ASHWINI

CERTAINE CONSTRUCTION ON CONSTRUCTION ON CONSTRUCTION OF CONSTRUCTURE OF

Princeton Institute of Engineering and Technology For Women

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

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

In certificate program on "INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES

organized by Department of Electrical & Electronics Engineering





and Princip

FRANCETON INSTITUTE OF EL

Frinci

A TECHNOLOGY FORV Chowdavyzuda, Korrea

rMyWall.com

Coordinator

at Princeton Institute of Engineering and Technology for Women, Hyderabad

organized by Department of Electrical & Electronics Engineering

This is to certify that Ms:N.SABA....... has participated In certificate program on " INSTALLATION AND MAINTALANCE OF ELECTRICAL DRIVES





Princeton Institute of Engineering and Technology For Women

Narapally, Chowdaryguda Wilage, Chatkesar Mandal, Medchal - Malkajgiri Uist.

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



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

organized by Department of Electrical & Electronics Engineering

from 18-8-2018

at Princeton Institute of Engineering and Technology for Women, Hyderabad



Ghatkesar (N?), Wedchal 202

Princip

Chowdan, guda, Komenu * TECHNOLOGY FOR WOMEN PRINCETON INSTITUTE OF ENGINE

TINCIT

(www.all.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:K.SRILEKHA has participated

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

organized by Department of Electrical & Electronics Engineering

from 18-8-2018

at Princeton Institute of Engineering and Technology for Women, Hyderabad



BAG BAU Control

& TECHNOLOGY FOR I Chowdaryguda, Konstan

NOTE TOW INSTITUTE OF

Tyme

Wall.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.SRAVANTHI} has participated In certificate program on " ELECTRICAL SAFETY MEASURES AND FRST AID" organized by Department of Electrical & Electronics Engineering - 医脊髓炎 的复数复数 化合体合体 化合体分析

from .24-12-2018 to02-01-2019 (36. Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad

H.A.Huid

Coordinator

erNyWall.com

Contrastantian Reserves CUCETON INSTITUTE OF S & TECHNOLOGY FORM Principa



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



This is to certify that Ms:^{J.VEENA KUMARI} has participated In certificate program on "ELECTRICAL SAFETY MEASURES AND FRST AID"

organized by Department of Electrical & Electronics Engineering from .24-12-2018 to02-01-2019 (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)

NOTANA STRATES REPARED TO STRATES STRATES

In certificate program on " ELECTRICAL SAFETY MEASURES AND FRST AID"

organized by Department of Electrical & Electronics Engineering

from .24-12-2018 to02-01-2019 (36. Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad



yWall.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)



Y.RAJASRI

in certificate program on " ELECTRICAL SAFETY MEASURES AND FRST AID" 三角灰灰 无法有主义的 医普尔氏病

organized by Department of Electrical & Electronics Engineering

from .24-12-2018 to02-01-2019 (36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad



aMyWall.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)

OBRANDICAND OF PARMONPAUMON

This is to certify that Ms:G.SHAILAJA.... in certificate program on "___PROGRAM ON MATLAB AND SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING has participated

at Princeton Institute of Engineering and Technology for Women, Hyderabad

Wall com

Coordinator

menzi

Mali

HOD

Section 24

organized by Department of Electronics and Communication Engineering ,



Princeton Institute of Engineering and Technology For Women

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



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)

CONCAPTION AND A CONCAPTION OF A CONCAPTION OF

This is to certify that Ms: . In certificate program on " EMBEDDED SYSTEMS AND ROBOTICS KRACHANA has participated

organized by Department of Electronics and Communication Engineering, (.3.6.. Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad

John HOD **HULL**

rMyWall.com

Coordinator

Madri



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



This is to certify that Ms: in certificate program on "...... organized by Department of Electronics and Communication Engineering, **VESHALA DEEPTHI** EMBEDDED SYSTEMS AND ROBOTICS has participated

at Princeton Institute of Engineering and Technology for Women, Hyderabad





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:A.ALEKHYA... In certificate program on ".....SYSTEM DESIGN USING FPGA has participated

organized by Department of Electronics and Communication Engineering

at Princeton Institute of Engineering and Technology for Women, Hyderabad

Coordinator Mar

GOH

WERE A CHARTER AND AND A CHARTER AND A CHART

ं ©ist, T.S-5000\$3 (V) e, etuesa Principal

moli

Mindle with ParanNyWall.com



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



This is to certify that Ms: .. M.PRAVALIKA

..... has participated

第1年来他来自己说道:"这是女子母亲弟弟子弟子"

In certificate program on ".....SYSTEM DESIGN USING FPGA

organized by Department of Electronics and Communication Engineering

from ...05-03-2019 to12-03-2019 (...36 Hours)

at Princeton Institute of Engineering and Technology for Women, Hyderabad

Coordinator

GOH

Maria

Frincipa

stal Dat

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 JNTUR - Hyderabad)

OBRININGATIVE OF PARTICIPAT

This is to certify that Ms:KSRAVANI in certificate program on " LINEAR INTEGRATED CIRCUIT APPLICATIONS has participated

organized by Department of Electronics and Communication Engineering ,

from 12-04-2019 to 20-04-2019 [.36 Hours]

at Princeton Institute of Engineering and Technology for Women, Hyderabad

MyWall.com

Coordinator

Max /

mari

 \geq

HOD

" TECHNOL



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:K.DEEPIKA has participated K.DEEPIKA

In certificate program on " LINEAR INTEGRATED CIRCUIT APPLICATIONS

organized by Department of Electronics and Communication Engineering,

at Princeton Institute of Engineering and Technology for Women, Hyderabad

age dans were

erWyWall.com

Coordinator

HOD

 \geq

Reportance: (May Madenal Dist, T.S.

M. S.



Ghatkesar (M), Medchal Dist, T.S-500089



Princeton Institute of Engineering and Technology For Women

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



in certificate program on "....INTERNET OF THINGS This is to certify that Ms: M.BHARATHI organized by Department of Computer Science and Engineering, ... has participated

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

REAL PROPERTY AND PAGE Cnowdaryguda, Korremula (V. & TECHNOLOGY FOR WOME

WyWall.com

opperiouse (Mi), Madopial Disc T.S-5000





at Princeton Institute of Engineering and Technology for Women, Hyderabad

FINICETON BOTTON OF ENGLIER Chowdanyewda, Korremula (V), Shavlesar (M), Medchai Dist, T.S-500025 RECETON INSTITUTE OF ENGLIERING RECETON INSTITUTE OF ENGLIERING ENGLIERING DOG FOR MOREN

INVWall.com



In certificate program on "INTERNET OF THINGS This is to certify that Ms: R.PRAVALIKA at Princeton Institute of Engineering and Technology for Women, Hyderabad. organized by Department of Computer Science and Engineering , from 27-08-2018 to 01-09-2018 (.36. Hours) has participated



inder (84). Meutini Tirr, TS-500008 rowdaryguda, Kememula (V) * TECHNOLOGY FOR W **IED DEMARSNING**



MyWall.com

Chatkesar (M), Medchal Dist, T.S. 5 (2000)

& TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V),

PRINCETOR NISHINED

TECHNOLOGY FOR WOMEN

Coor

linator





This is to certify that Ms: . in certificate program on "ARTIFICIAL INTELLIGENCE organized by Department of Computer Science and Engineering , 《自己的事实,实际的事实的事实,可能有关的事实,不可能有关。 **C.TEIASWINI** has participated

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

from 20-03-2019

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



ywall.com





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

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2018-19/04

Date: 11-01-2019

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} and 3^{rd} 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	II	I	HEC- HYDRAULIC MODELING SYSTEM

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 hesp (MI Medchal Dist, TS-50008





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

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-01-2019

Ref:PETW/CE /AP/2018-19/08

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "HEC- HYDRAULIC MODELING SYSTEM"-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 HEC- HYDRAULIC MODELING SYSTEM from 21-02-2019 to 27-02-2019 (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. K Ravi, Industrial Trainee, Civil Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

Medchal Dist. 75-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2018-19/04

Date: 14-02-2019.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "HEC- HYDRAULIC MODELING SYSTEM". The courses are scheduled during 21-02-2019 to 27-02-2019 (36 Hours) conducted by Civil Engineering at Seminar hall.

The classes for the same will be conducted by Mr. K Ravi, Industrial Trainee, Civil Engineering Hyderabad at Civil Seminar hall.

Head of the department CIVIL.

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

UTE OF ENGINEERING RINCETON INSTIT kessy (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 (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	21-02-2019	Morning (9.30am-12.30pm)	Introduction, About HEC- HYDRAULICMODELING SYSTEM.
		Afternoon (1.30pm-4.30pm)	 Explanation of Traditional hydrologic analysis procedures
2 22-02-2019	22-02-2010	Morning (9.30am-12.30pm)	• Infiltration, unit hydrographs, and hydrologic routing.
		Afternoon (1.30pm-4.30pm)	Planning and designing improvements to water infrastructure systems
3 23-02-2019	23-02-2019	Morning (9.30am-12.30pm)	 Predicting water cycle processes. Reservoir, pump, valve(s) and actuator(s) (motor, cylinder, etc.).
		Afternoon (1.30pm-4.30pm)	Hydraulic systems are expressed by Pascal's law.
4	25-02-2019	Morning (9.30am-12.30pm)	flow rate and flow velocityHydraulic energy.
		Afternoon (1.30pm-4.30pm)	• HEC-HMS rainfall-runoff model
5	26-02-2019	Morning (9.30am-12.30pm)	Hydraulic modeling software.
		Afternoon (1.30pm-4.30pm)	 hydraulic structures, in rivers, estuaries, the coastal region
6	27-02-2019	Morning (9.30am-12.30pm)	 Simulate the complete hydrologic processes of dendritic watershed systems. S
		Afternoon (1.30pm-4.30pm)	• Analyze urban flooding, flood frequency, flood warning system planning, reservoir spillway capacity.





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
	HEC-HYDRAULIC			
1	MODELING SYSTEM	6 days (36 hours)	. 44	42

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of HEC- HYDRAULIC MODELING SYSTEM.
- 2. Understand the concepts of HEC- HYDRAULIC MODELING SYSTEM design.
- 3. Know about HEC- HYDRAULIC MODELING SYSTEM.

OUTCOMES:

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

- 1. Introduction to Civil engineering projects.
- 2. Understand Concepts of HEC- HYDRAULIC MODELING SYSTEM.
- 3. Understand HEC- HYDRAULIC MODELING SYSTEM and Projects.
- 4. Understand the pump to push hydraulic fluid through the system to create fluid power
- 5. Understand Estimation of flow, water level and velocity in river channels, Pipe networks.

Coordinator

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 HEC-HYDRAULIC MODELING SYSTEM Add on program (AP)

S.NO	HT NO	NAME
1	196M1A0101	S PARVATHI
2	196M1A0102	K SHIRISHA
3	196M1A0103	G LAVANYA
4	196M1A0104	K KOMALATHA
5	196M1A0105	B SOUNDARYA
6	196M1A0106	A SPANDANA
7	196M1A0107	B KRISHNAVENI
8	196M1A0108	D VINODA
9	196M1A0109	E VANAJA
10	196M1A0110	K.ANUSHA
11	196M1A0111	G LAKSHMI SRI
12	196M1A0112	KUKKALA SOUJANYA
13	206M5A0101	SUNDILLA MOUNIKA
14	206M5A0102	RAVULA BHAVIKA
15	206M5A0103	G SANTHOSHI
16	206M5A0104	GANGADHARI RAMA
17	206M5A0105	JUKANTI ANUSHA
18	206M5A0106	KOPPULA SUSHMA

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



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

(Affiliated to JNTUH, Approved by AICTE)

19	206M5A0107	S RAMA LAXMI	
20	206M5A0108	LUNAVATH SWATHI	
21	206M5A0109	ENAMALLA MANASA	
22	206M5A0110	MEENGOLA SRAVANI	
23	206M5A0111	MALOTHU SUSHMITHA	
24	206M5A0112	GUGULOTH CHAITANYA	
25	206M5A0113	SARANGA TARAKA	
26	206M5A0114	CHOPPARI SWETHA	
27	206M5A0115	GUGULOTH SANDHYA	
28	206M5A0116	APPARI DIVYA SRI	
29	206M5A0117	LUNAVATH MADHURI	
30	206M5A0118	VANKUDOTH DEEPIKA	
31	206M5A0119	DHANAVATH SWAPNA	
32	206M5A0120	MUTYALA MANISHA	
33	206M5A0121	NANDURI SWATHIDEVI	
34	206M5A0122	EUNICE SUKARCHANA	
35	206M5A0123	KARAMTOTHU SHOBHA	
36	206M5A0124	CHALLA YASHASWINI	
37	206M5A0125	KATRAGADDA SRAVANI	
38	206M5A0126	PAKA SANDHYA	
39	206M5A0127	VANKUDOTH UMA	
L	I		

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



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

(Affiliated to JNTUH, Approved by AICTE)

40	206M5A0128	CHALALI UMARANI	
41	206M5A0129	CH RADHIKA	
42	206M5A0130	G.BHAVANI	
43	206M5A0131	R SWAPNA	
44	206M5A0132	RURMILA	· · · · · · · · · · · · · · · · · · ·

Coordinator

HOD

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


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

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of HEC-HYDRAULIC MODELING SYSTEM Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE	21-02- 2019	22-02-	23-02-	25-02-	26-02-	27-02-
	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	196M1A0101	S PARVATHI	Roudi	Paring	Parin	Ray	Pair	fairy
2	196M1A0102	K SHIRISHA	-Shirl	shin	shing	Khiy	18huy	shing
3	196M1A0103	G LAVANYA	Laranyo	lareny	lavanth	Lavariy	1 Lavary	1
4	196M1A0104	K KOMALATHA	Engl	\mathbb{Q}_1^{ℓ}	Ru	Q	Qy	Qy
5	196M1A0105	B SOUNDARYA	Bur	fur	Surf	ful	find	Su
6	196M1A0106	A SPANDANA	Spant	spirit	Boul	spirit	Boul	KOW
7	196M1A0107	B KRISHNAVENI	Lesi	ari	Keit	Kerin	- Keig	tisist
8	196M1A0108	D VINODA	Q1	$\mathcal{Q}^{\mathcal{H}}$	(Pa H	Qu	Quy	ay
9	196M1A0109	E VANAJA	Vanaja	Vanak	Vavaja	Varan	Vanaja	Vanàp
10	196M1A0110	K.ANUSHA	ay	Qui	Ru	Q,	Q	RH
11	196M1A0111	G LAKSHMI SRI	Jany	Levis	Jany	Jail	Laie	fair
12	196M1A0112	KUKKALA SOUJANYA	sain	Say	Sour	Sou	Sour	Soul
13	206M5A0101	SUNDILLA MOUNIKA	Kaul	Kin	Mart	Klu	Ku	Kie
14	206M5A0102	RAVULA BHAVIKA	Bert	Bu	Bry	the	Buy	Bry
15	206M5A0103	G SANTHOSHI	-Saul	Sou	Saury	Vaiu	Saily	Lain
16	206M5A0104	GANGADHARI RAMA	Parel	Paring	Fame	Paul	Dang	fama
17	206M5A0105	JUKANTI ANUSHA	Ay	Au	Aug	Acu	Aur	Acri
18	206M5A0106	KOPPULA SUSHMA	Kory	Kiy	Vsuj	- Sul	But	buy
19	206M5A0107	S RAMA LAXMI	Nauer	fair	dain	fair	Labory	dany
20	206M5A0108	LUNAVATH SWATHI	Buy	Ry	Buy.	R.	R.	Bot
21	206M5A0109	ENAMALLA MANASA	Qu	R	RU	Q1	Qit	Pat
22	206M5A0110	MEENGOLA SRAVANI	Kon	-Sur	Sur	Suit	Buy	Sur





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

(Affiliated to JNTUH, Approved by AICTE)

23	206M5A0111	MALOTHU SUSHMITHA	Sent Sent sent sent sent sert
24	206M5A0112	GUGULOTH CHAITANYA	Charl Chart Chart Chart Chart Chart
25	206M5A0113	SARANGA TARAKA	(Tey (Tey (Tey (Tey (Tu)
26	206M5A0114	CHOPPARI SWETHA	Buste must shut sur kut mut
27	206M5A0115	GUGULOTH SANDHYA	Buy Ruy Buy By By By
28	206M5A0116	APPARI DIVYA SRI	Dig Qu' Qu' Qu' Qu' Qu'
29	206M5A0117	LUNAVATH MADHURI	Mary May Mary Khu Mary Mary
30	206M5A0118	VANKUDOTH DEEPIKA	Dy Que Que Que Que Que
31	206M5A0119	DHANAVATH SWAPNA	Surpa Surprig Burger Krups Swaping Burger
32	206M5A0120	MUTYALA MANISHA	May May May Kay May
33	206M5A0121	NANDURI SWATHIDEVI	- By suy Buy suy suy
34	206M5A0122	EUNICE SUKARCHANA	- En sup my my my
35	206M5A0123	KARAMTOTHU SHOBHA	shoka shoka shoka whoka shoka
36	206M5A0124	CHALLA YASHASWINI	Key Key Yey Very Key
37	206M5A0125	KATRAGADDA SRAVANI	Sony sing buy sug sug fury
38	206M5A0126	PAKA SANDHYA	Sandija - Sandy Sandy Sandy Sandy Sandy
39	206M5A0127	VANKUDOTH UMA	My but they they they
40	206M5A0128	CHALALI UMARANI	ORTARIAN UNDANG ONCORAN ONCORAN ONCORANI
41	206M5A0129	CH RADHIKA	Reef lay Reef Ruy Reef Reef
42	206M5A0130	G.BHAVANI	Bury Rhay Blue Bur Bur Phy
43	206M5A0131	R SWAPNA	-Sut day sent say whit
44	206M5A0132	RURMILA	ay an Que Why Que Can

1

Coordinator



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

(Affiliated to JNTUH, Approved by AICTE)

<u>REPORT</u>

Name of the Activity	HEC- HYDRAULIC MODELING SYSTEM					
Type of Activity	Add on Program					
Date and Time of Activity	22-02-2019 to 27-02-2019 (36 Hours)	2019 to 27-02-2019 (36 Hours) 9.30am to 4.30pm				
Details of Participants	42 Students					
Resource Person :	Mr. K Ravi, Industrial Trainee					
Coordinator Organizing:	 Mr. A Naresh babu, Assistant Professor Mr. S Laxmikanth, Assistant Professor 					
Description	elcomed to the session on behalf of technology for women, Chairman, ent and students. Our coordinator Mr. CE Department has given a brief duest's achievements and experience. In gave the importance of the HEC- the Add on Program. CTW gave a brief Introduction about HEC- HYDRAULIC MODELING Vedanth shrivastava, Professor, has HEC- HYDRAULIC MODELING echniques are essential simulate the c watershed systems that are widely STEM. d in form of a Google form later the ordinator.					

Low Katth Coordinator

HOD-CE

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, 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)

STUDENT FEEDBACK FORM

Name of the HEC- HYDRAULIC MODELING SYSTEM Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions				
5.110.	Questions	1	2	3	4
1	How would you rate for this content	•		V	
2	Enough teaching hours for stipulated AP		V		
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.	V			
6	The Add-on course was time worthy.				
7	The information presented in the course was interesting and informative.			\checkmark	
8	Have got some basic inputs about hydrologic analysis, infiltration, unit hydrographs.				

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

RINCETON INSTITUTE OF ENGINEERING FOR WOMEN wha (M Medchal Dist, TS-50008/ Lecar (M)



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

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2018-19/03

Date: 02-01-2019

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} and 3^{rd} 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	II	NAVIS WORKS
1	B.Tech	CE	II	II	HES- HYDRAULIC MODELLING SYSTEM

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 thesay (M) Medchal Dist, TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-01-2019

Ref:PETW/CE /AP/2018-19/07

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "NAVIS WORKS"-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 NAVIS WORKS from 16-01-2019 to 22-01-2019 (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, Associate Professor, Civil Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

Medchal Dist. TS-500084



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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2018-19/03

Date: 10-01-2019.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "NAVIS WORKS". The courses are scheduled during 16-01-2019 to 22-01-2019 (36 Hours) conducted by Civil Engineering at Seminar hall.

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

Head of the department CIVIL.

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

Medchal Dist. 75-50008



٠

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)	• Introduction, About Autodesk Rivet, building information modelling software for architects.
1	16-01-2019	Afternoon (1.30pm-4.30pm)	 Explanation of various tools and their functions. Landscape architects, structural engineers, mechanical, electrical, and plumbing engineers, designers, and contractors.
<u> </u>	17 01 2010	Morning (9.30am-12.30pm)	Using of shortcut keys and functional keys
2	17-01-2019	Afternoon (1.30pm-4.30pm)	Architecture tab Build panelIntroduction to BIM
3	18-01-2019	Morning (9.30am-12.30pm)	Basic Drawing and Modify ToolsSetting Up Levels and Grids.
5	10-01-2019	Afternoon (1.30pm-4.30pm)	Modeling Walls.Working with Doors and Windows
		Morning (9.30am-12.30pm)	Structure tab Model panel
4	19-01-2019	Afternoon (1.30pm-4.30pm)	BIM workflows, 3D Modelling, Collaborative tools.Working with Technical Drawings
5	21-01-2019	Morning (9.30am-12.30pm)	Inserting Model Views.
5	21-01-2019	Afternoon (1.30pm-4.30pm)	Industry Workflows
		Morning (9.30am-12.30pm)	system familiesloadable families
6	22-01-2019	Afternoon (1.30pm-4.30pm)	 To create, edit, and review 3D models in exceptional detail Create Railings on Stairs, Ramps and along a sketched path, 3D Views.

Principar Princeton INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. 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
1	NAVIS WORKS	6 days (36 hours)	33	32

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of NAVIS WORKS design.
- 2. Understand the concepts of NAVIS WORKS design.
- 3. Know about NAVIS WORKS, Real-time navigation.

OUTCOMES:

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

- 1. Introduction to Civil engineering projects.
- 2. Understand Concepts of NAVIS WORKS
- 3. Understand NAVIS WORKS, Modeling Projects.
- 4. Understand the open and combine 3D models; navigate around them in real-time.
- 5. Understand 5D Project scheduling and analysis.

INCETON INSTITUTE OF ENGINEERING 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 NAVIS WORKS Add on program (AP)

S.NO	HT NO	NAME
1	166M1A0103	PRIYANKA
2	166M1A0105	MANGAMMA
3	166M1A0106	ARUNA KUMARI
4	166M1A0107	ANJALI
5	166M1A0108	PRIYANKA
6	166M1A0109	MAMATHA
7	166M1A0110	CHITTI
8	166M1A0112	VANITHA
9	166M1A0113	PRAVALIKA
10	166M1A0114	ANUSHA
11	166M1A0115	HARIPRIYA
12	176M5A0101	KAMBHAMPATI SANDHYA RANI
13	176M5A0102	PALLAPU SHARADHA
14	176M5A0103	ROOPANI PRIYANKA
15	176M5A0104	SUTHARI SUREKA
16	176M5A0105	KORUPALLI BHARGAVI
17	176M5A0106	SILIVERU MOUNIKA
18	176M5A0107	KOTHLAPURAM SHIVALAXMI

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chowdaryguda, Korremula (M.



.

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

(Affiliated to JNTUH, Approved by AICTE)

·		
19	176M5A0108	GANGAPUR ARUNA
20	176M5A0109	SUTHARI PRIYAVEENA
21	176M5A0110	RAMAGIRI SIRISHA
22	176M5A0111	GUGULOTH ANITHA
23	176M5A0112	MANGILIPELLY JANANI
24	176M5A0113	AMAGARI VANDANA
25	176M5A0114	AKULA PRIYA
26	176M5A0115	GUGULOTH VENNELA
27	176M5A0116	BHUKYA LALITHA
28	176M5A0117	BANOTH SUMITHA
29	176M5A0119	RAMAVATH NIROSHA
30	176M5A0120	ANGOTHU SIRISHA
31	176M5A0121	LAKAVATH MOUNIKA
32	176M5A0122	GUGULOTHU MANJULA
33	176M5A0123	VISALAVATH SRI KALYANI

Coordinator

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



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

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of NAVIS WORKS Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	16-01- 2019	17-01- 2019	18-01- 2019	19-01- 2019	21-01- 2019	22-01- 2019
]	166M1A0103	PRIYANKA	£	£	£	\$_	£	P
2	166M1A0105	MANGAMMA	many.	Navy	mag	mage.	man	Maye
3	166M1A0106	ARUNA KUMARI	Kimer	Kiemaa	Kumga	Kumpero	Kunes	Kunag
4	166M1A0107	ANJALI	A	£	A	£_	4	ß
5	166M1A0108	PRIYANKA	pairly	parin	Rochyno	ralyg	portigo	Paly
6	166M1A0109	MAMATHA	MORTH	magra	mapping	anant the	Mappine	moding
7	166M1A0110	СНІТТІ	chiul	ch#+	chi#	chi₩	chi#	Chitti
8	166M1A0112	VANITHA	Vardty	Variation	vanitha	vanithe	Varility	Jamisha
9	166M1A0113	PRAVALIKA	Re	- file	Rofe	esa.	- Color-	NG.
10	166M1A0114	ANUSHA	Anuso	ANELO	ANHO	ANTH	Anul	ANU
11	166M1A0115	HARIPRIYA	<u>_</u>	Q_	Q	Q.	A	10
12	176M5A0101	KAMBHAMPATI SANDHYA RANI	family	fardhy Reid	I analys Scary	Servelley,		laidly .
13	176M5A0102	PALLAPU SHARADHA	Phu	Alu	the	Phy_	8 prese	Fhu
14	176M5A0103	ROOPANI PRIYANKA	1 Days	Prestas	hug	practice	perry.	pollap
15	176M5A0104	SUTHARI SUREKA	Ø	Ø_		P	R-	P
16	176M5A0105	KORUPALLI BHARGAVI	Bhaywi	Bhargul	Bhasigaut	Bhasgul	Bhargar	Bhargau';
17	176M5A0106	SILIVERU MOUNIKA	P	<u>A</u>	NQ.	<u>The</u>	mgu	oge.
18	176M5A0107	KOTHLAPURAM SHIVALAXMI	Auro	serve	state	ABUSE	stry	shipe
19	176M5A0108	GANGAPUR ARUNA	Acoung	Acany	Avan	Acuna	Aama	Aving
20	176M5A0109	SUTHARI PRIYAVEENA	pochlanos	podyan	fuiyances ~a	poliya - were	Portuga - cuera	Prilua - vien
21	176M5A0110	RAMAGIRI SIRISHA	Hours	Christop	statistic	siridy	strikky	Statuo
22	176M5A0111	GUGULOTH ANITHA	-Anitha	Anitha	Anttha	Anttea	ANHa	ANthy





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

(Affiliated to JNTUH, Approved by AICTE)

	T						I	
23	176M5A0112	MANGILIPELLY JANANI	Jan	Jan	Jan	Jan	Talu	Jay
24	176M5A0113	AMAGARI VANDANA	Wardling	Doueling	Wardhors	Werrol sa	Sandlow	Wardho
25	176M5A0114	AKULA PRIYA	<u>P</u>	P.	₽ ₽		P	R
26	176M5A0115	GUGULOTH VENNELA	Quine_	Darent	Dony	Osma	(i) pouzo	Quess
27	176M5A0116	BHUKYA LALITHA	Dolitig	dailing	lalite	lauttho	laulitho.	laltho
28	176M5A0117	BANOTH SUMITHA	de la	Fur	Lup	sup	Rong	Sup
29	176M5A0119	RAMAVATH NIROSHA	Nisocho	NJOOSE	Missophie	N.100004	NIDERA	Mary
30	176M5A0120	ANGOTHU SIRISHA	Privela	Bristy	Brisha	S Misha	Antery	Potwilly
31	176M5A0121	LAKAVATH MOUNIKA	₫Ŵ.	NQ.	w.	ngL.	NO	m
32	176M5A0122	GUGULOTHU MANJULA	mogyly (nijayilip	Way to	Marghey	Powelle	Music
33	176M5A0123	VISALAVATH SRI KALYANI	Pail kely	part way	forthaly ani	log kal - your	Jaika yany	for say

Coordinator

НĎ

Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (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	NAVIS WORKS					
Type of Activity	Add on Program					
Date and Time of Activity	6-01-2019 to 22-01-2019 (36 Hours) 9.30am to 4.30pm					
Details of Participants	33 Students					
Resource Person :	Dr. Ashwin Raut, Associate Professor,					
Coordinator Organizing:	 Mr. M Naresh, Assistant Professor Miss. N Pavani, 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. N S Ajeesh Kumar, Associate Professor, CE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CE, welcomed and gave the importance of the NAVIS WORKS of the Add on Program. Dr. V Murali Krishna Principal,PETW gave a brief Introduction about the College and the importance of the Auto cad. The Honorable Guest Dr. G Sachin Chakravarthy, Associate Professor, has given a brief Introduction about the NAVIS WORKS and also explained about the techniques are essential Coordination, 5D Project scheduling, and Construction Simulation that are widely using NAVIS WORKS. At last day of Session, Test was Conducted in form of a Google form later the Vote of Thanks was given the Training coordinator.					



HOD-CE

1822 Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dirt, TS-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the NAVIS WORKS Add-on program (AP)

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

S.NO:	Questions	Rating					
5.NO.	Questions	l	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.			V			
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 Navisworks model exploration, 3D model navigation, clash detection, timeline simulation, and walkthroughs		~				

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

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN da, Korremula (M thatkesar (MI, Medchal Dist. TS-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2018-19/02

Date: 01-09-2018

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} and 3^{rd} 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	Ш	Ĩ	RIVET ARCHITECTURE

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 sf Head of the department

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesse (ML) Medchal Dire. TS-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 01-09-2018

Ref:PETW/CE /AP/2018-19/05

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "RIVET ARCHITECTURE"-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 **RIVET ARCHITECTURE** from 10-09-2018 to 17-09-2018 (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, Associate Professor, Civil Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

RINCETON INSTITUTE OF ENGINEERING Medchal Dist. TS-500084 kecar (M)



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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2018-19/02

Date: 04-09-2018.

<u>CIRCULAR</u>

All the II & III year B.Tech students are hereby informed to attend the Add on program on "RIVET ARCHITECTURE". The courses are scheduled during 10-09-2018 to 17-09-2018 (36 Hours) conducted by Civil Engineering at CAD lab.

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

Head of the department CIVIL.

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

RINCETON INSTITUTE OF ENGINEERING tkesar (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
		Morning (9.30am-12.30pm)	• Introduction, About Autodesk Rivet . building information modelling software for architects.
1	10-09-2018	Afternoon (1.30pm-4.30pm)	 Explanation of various tools and their functions. Landscape architects, structural engineers, mechanical, electrical, and plumbing engineers, designers, and contractors.
2	11 00 2010	Morning (9.30am-12.30pm)	• Using of shortcut keys and functional keys
2	11-09-2018	Afternoon (1.30pm-4.30pm)	Architecture tab Build panelIntroduction to BIM
3	12-09-2018	Morning (9.30am-12.30pm)	 Basic Drawing and Modify Tools Setting Up Levels and Grids.
3	12-09-2016	Afternoon (1.30pm-4.30pm)	Modeling Walls.Working with Doors and Windows
		Morning (9.30am-12.30pm)	Structure tab Model panel
4	13-09-2018	Afternoon (1.30pm-4.30pm)	BIM workflows, 3D Modelling, Collaborative tools.Working with Technical Drawings
5	14-09-2018	Morning (9.30am-12.30pm)	Inserting Model Views.
5	14-09-2018	Afternoon (1.30pm-4.30pm)	Industry Workflows
		Morning (9.30am-12.30pm)	system familiesloadable families
6	16-09-2018	Afternoon (1.30pm-4.30pm)	 To create, edit, and review 3D models in exceptional detail Create Railings on Stairs, Ramps and along a sketched path, 3D Views.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thatkesar (M), Medchal Dirt. 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
1	RIVET ARCHITECTURE	6 days (36 hours)	33	31

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of RIVET ARCHITECTURE design.
- 2. Understand the concepts of RIVET ARCHITECTURE design.
- 3. Know about Steel and Detailing structures.

OUTCOMES:

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

- 1. Introduction to Civil engineering projects.
- 2. Understand Concepts of RIVET ARCHITECTURE
- 3. Understand RIVET ARCHITECTURE Steel design and landscape architects.
- 4. Understand the Various Tools and Functional keys.
- 5. Understand Drawings and analysis.

Coordinator

HOD

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)

Enrolled list of Students RIVET ARCHITECTURE Add on program (AP)

S.NO	HT NO	NAME
]	166M1A0103	PRIYANKA
2	166M1A0105	MANGAMMA
3	166M1A0106	ARUNA KUMARI
4	166M1A0107	ANJALI
5	166M1A0108	PRIYANKA
6	166M1A0109	MAMATHA
7	166M1A0110	СНІТТІ
8	166M1A0112	VANITHA
9	166M1A0113	PRAVALIKA
10	166M1A0114	ANUSHA
11	166M1A0115	HARIPRIYA
12	176M5A0101	KAMBHAMPATI SANDHYA RANI
13	176M5A0102	PALLAPU SHARADHA
14	176M5A0103	ROOPANI PRIYANKA
15	176M5A0104	SUTHARI SUREKA
16	176M5A0105	KORUPALLI BHARGAVI
17	176M5A0106	SILIVERU MOUNIKA
18	176M5A0107	KOTHLAPURAM SHIVALAXMI

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



.

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

(Affiliated to JNTUH, Approved by AICTE)

19	176M5A0108	GANGAPUR ARUNA
20	176M5A0109	SUTHARI PRIYAVEENA
21	176M5A0110	RAMAGIRI SIRISHA
22	176M5A0111	GUGULOTH ANITHA
23	176M5A0112	MANGILIPELLY JANANI
24	176M5A0113	AMAGARI VANDANA
25	176M5A0114	AKULA PRIYA
26	176M5A0115	GUGULOTH VENNELA
27	176M5A0116	BHUKYA LALITHA
28	176M5A0117	BANOTH SUMITHA
29	176M5A0119	RAMAVATH NIROSHA
30	176M5A0120	ANGOTHU SIRISHA
31	176M5A0121	LAKAVATH MOUNIKA
32	176M5A0122	GUGULOTHU MANJULA
33	176M5A0123	VISALAVATH SRI KALYANI

_₩ Coordinator

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



,

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

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of RIVET ARCHITECTURE Add on program (AP)

S	ROLL	NAME OF THE	10-09-	11-09-	12-09-	13-09-	14-09-	16-09-
NO	NUMBER	STUDENT	2018	2018	2018	2018	2018	2018
1	166M1A0103	PRIYANKA	Raujaka	frijik,	Rijski	-	Ryark	Rujants
2	166M1A0105	MANGAMMA	Mania	Muna	Mauri	Mane	Mana	Mary
3	166M1A0106	ARUNA KUMARI	Asuns	Atuns	Atuna	Auna	Aruns	Auna
4	166M1A0107	ANJALI	Aÿi	Anji	Aği	Anj	Anyi -	Anji
5	166M1A0108	PRIYANKA	Prier	Prings	Rups	Rsiya	Biy	Psiya
6	166M1A0109	MAMATHA	Mouth	Mariath	Y aniathi	Kanathi	Manuth	Minithe,
7	166M1A0110	СНІТТІ	chatti	chitti	Chitte	Chitti	Chitt	Chirth
8	166M1A0112	VANITHA	Vanita	Vanithi	Vanithe	Vanithe	Vanithe	lanitha
9	166M1A0113	PRAVALIKA	Jam	Bu	\$m	æ.	Ren	Ru
10	166M1A0114	ANUSHA	Aner	Am	-Anu	-Am	Anu	-An
11	166M1A0115	HARIPRIYA	-Hoi	Harri	Heri	-thai	Hai	Harri
12	176M5A0101	KAMBHAMPATI SANDHYA RANI	Ranj	Ranj	Rouj	Ranj	Rai	having
13	176M5A0102	PALLAPU SHARADHA	- Ser	Q1	Q	Ben	Q.	Q_
14	176M5A0103	ROOPANI PRIYANKA	Josta	Parti	Franka	Panta	Panke	Parke
15	176M5A0104	SUTHARI SUREKA	Seeka	Sucka	Sube-	Subce	Seelon	festa
16	176M5A0105	KORUPALLI BHARGAVI	Bui	Bour	Beny	Buny	Buy	Barry
17	176M5A0106	SILIVERU MOUNIKA	Man	Pan	Ma	Pen	Man	Br
18	176M5A0107	KOTHLAPURAM SHIVALAXMI	dornis	Laxini	Janni	farmi	Jarmi	formi
19	176M5A0108	GANGAPUR ARUNA	An	Bu	Bau	Bu	Bu	Bry
20	176M5A0109	SUTHARI PRIYAVEENA	Jama	Leens	Jeens	lan	leena	locha
21	176M5A0110	RAMAGIRI SIRISHA	Sizi	Siri	Siri	Siri	Sini	Sei





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

(Affiliated to JNTUH, Approved by AICTE)

22	176M5A0111	GUGULOTH ANITHA	Aintha	Anith	Aniths	Anth	Arith	Anothi
23	176M5A0112	MANGILIPELLY JANANI	Jonani	Janan	Janani	James	Jaran	Jaran
24	176M5A0113	AMAGARI VANDANA	Bundar	Ven	Buch	Ela	Buda	Xola.
25	176M5A0114	AKULA PRIYA	A Prizo	-A Proys	A Psays	A Price	19 Privy	Aprilys
26	176M5A0115	GUGULOTH VENNELA	Ala.	Obla	Chila	Ola	Conta	Dula
27	176M5A0116	BHUKYA LALITHA	lali	lali	lali	lati	lali	lali
28	176M5A0117	BANOTH SUMITHA	Sunie	Guni	Servi	Quni	Gioni	Suni
29	176M5A0119	RAMAVATH NIROSHA	Nach	Noshi	Noshe	Nosha	Neshe	Noch
30	176M5A0120	ANGOTHU SIRISHA	Siho	Sich	Sichs	Sishs	Sish	sishs
31	176M5A0121	LAKAVATH MOUNIKA	CI.	D	O.	Bh	Ch-	An
32	176M5A0122	GUGULOTHU MANJULA	Haneiga	Hanjer	Manju	Manje	Marja	Marija
33	176M5A0123	VISALAVATH SRI KALYANI	Si	Svi	.Sri	Sri	Ssi	Sm

Coordinator



Principar 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)

REPORT

Name of the Activity	RIVET ARCHITECTURE				
Type of Activity	Add on Program				
Date and Time of Activity	10-09-2018 to 17-09-2018 (36 Hours)	9.30am to 4.30pm			
Details of Participants	33 Students				
Resource Person :	Dr. G Sachin Chakravarthy, Associate Professor,				
Coordinator	1. Mr. M Vijaya Kumar, Assistant Professor				
Organizing:	2. Mr. V Sandeep, 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 N S Ajeesh Kumar, Associate Professor, CE Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CE, welcomed and gave the importance of the River Architecture of the Add on Program. Dr . V Murali Krishna Principal,PETW gave a brief Introduction about the College and the importance of the Auto cad. The Honorable Guest Dr . G Sachin Chakravarthy, Associate Professor, has given a brief Introductior about the Rivet Architecture and also explained about the techniques are essential building Design, Detailing that are widely use Rivet Architecture 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

HOD-CE

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V), Charkesar (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 RIVET ARCHITECTURE Add-on program (AP)

Duration of the Course: 36hours

1-E	xcellent,	2-Good,	3-	Satisfactory	,	4-Poor	
S.NO:		uestions					
5.110.	│ . ×	ucotions	1	2	3	4	
1		d you rate for this content		\checkmark			
2	Enough teaching hours for stipulated AP		\checkmark				
3	How would you rate the trainer in this subject		\checkmark				
4		d something that I ly didn't know.		\sim			
5		tion provided in the easy to understand.		\sim			
6	The Add-on course was time worthy.				\checkmark		
7	course wa	ion presented in the s interesting and ormative.		\checkmark			
8	Have got some basic inputs about BIM and Steel Drawings.				~		

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

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



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

(Affiliated to JNTUH, Approved by AICTE)

Ref: PETW/CE/AP/2018-19/01

Date: 20-07-2018

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} and 3^{rd} 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	II	Ι	AUTO CAD
2	B.Tech	CE	III	I	RIVET ARCHITECTURE

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

tkesar (M) Medchal Dist. TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 20-07-2018

Ref:PETW/CE /AP/2018-19/04

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "AUTO CAD"-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 AUTO CAD from 31-07-2018 to 07-08-2018 (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.Vedanth Shrivastava, Professor, Civil Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

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



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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/CE /AP/2018-19/01

Date: 23-07-2018.

CIRCULAR

All the II & III year B.Tech students are hereby informed to attend the Add on program on "AUTO CAD". The courses are scheduled during 31-07-2018 to 07-08-2018 (36 Hours) conducted by Civil Engineering at Cad lab.

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

Head of the department

CIVIL.

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

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesau (M), Medchal Dire, 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	31-07-2018	Morning (9.30am-12.30pm)	Introduction, About Autodesk, 2D Sketching.		
		Afternoon (1.30pm-4.30pm)	Explanation of various tools and their functions		
2	01-08-2018	Morning (9.30am-12.30pm)	• Using of shortcut keys and functional keys		
2	01-08-2018	Afternoon (1.30pm-4.30pm)	Creating basic shapes		
3	3 02-08-2018	Morning (9.30am-12.30pm)	 Changing visuals Solid Modeling Extrude 		
		Afternoon (1.30pm-4.30pm)	 Revolve, loft, Move and aligning objects etc. 3D Sketching 		
_		Morning (9.30am-12.30pm)	 3D Move 3D Rotate		
4	03-08-2018	03-08-2018	03-08-2018	Afternoon (1.30pm-4.30pm)	AlignWorking with Technical Drawings
5	04-08-2018	Morning (9.30am-12.30pm)	Inserting Model ViewsGeometry Creation & Modifications.		
, , , , , , , , , , , , , , , , , , ,	••••	Afternoon (1.30pm-4,30pm)	Layer & Object Properties, Isometric Views		
6	06-08-2018	Morning (9.30am-12.30pm)	 Adding Dimensions Section view Working with meshes 		
		Afternoon (1.30pm-4.30pm)	 Importing STLs & Other Meshes Exporting STL Files, Wrapping Up 3D Views. 		

223 Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dirt, 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
1	AUTO CAD	6 days (36 hours)	44	43

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of AUTO CAD design.
- 2. Understand the concepts of AUTO CAD design.
- 3. Know about AUTO CAD 2D & 3D.

OUTCOMES:

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

- 1. Introduction to Civil engineering projects.
- 2. Understand Concepts of AUTO CAD
- 3. Understand AUTOCAD 3D DESIGN
- 4. Understand the Various Tools and Functional keys.

5. Understand 2D and 3D Sketching.

Coordinator

HOD

INCETON INSTITUTE OF ENGINEERING lesar (M) Medchal Dirt. TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students AUTO CAD Add on program (AP)

S.NO	HT NO	NAME
1	196M1A0101	S PARVATHI
2	196M1A0102	K SHIRISHA
3	196M1A0103	G LAVANYA
4	196M1A0104	K KOMALATHA
5	196M1A0105	B SOUNDARYA
6	196M1A0106	A SPANDANA
7	196M1A0107	B KRISHNAVENI
8	196M1A0108	D VINODA
9	196M1A0109	E VANAJA
10	196M1A0110	K.ANUSHA
11	196M1A0111	G LAKSHMI SRI
12	196M1A0112	KUKKALA SOUJANYA
13	206M5A0101	SUNDILLA MOUNIKA
14	206M5A0102	RAVULA BHAVIKA
15	206M5A0103	G SANTHOSHI
16	206M5A0104	GANGADHARI RAMA
17	206M5A0105	JUKANTI ANUSHA
18	206M5A0106	KOPPULA SUSHMA

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



.

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

(Affiliated to JNTUH, Approved by AICTE)

19	206M5A0107	S RAMA LAXMI
20	206M5A0108	LUNAVATH SWATHI
21	206M5A0109	ENAMALLA MANASA
22	206M5A0110	MEENGOLA SRAVANI
23	206M5A0111	MALOTHU SUSHMITHA
24	206M5A0112	GUGULOTH CHAITANYA
25	206M5A0113	SARANGA TARAKA
26	206M5A0114	CHOPPARI SWETHA
27	206M5A0115	GUGULOTH SANDHYA
28	206M5A0116	APPARI DIVYA SRI
29	206M5A0117	LUNAVATH MADHURI
30	206M5A0118	VANKUDOTH DEEPIKA
31	206M5A0119	DHANAVATH SWAPNA
32	206M5A0120	MUTYALA MANISHA
33	206M5A0121	NANDURI SWATHIDEVI
34	206M5A0122	EUNICE SUKARCHANA
35	206M5A0123	KARAMTOTHU SHOBHA
36	206M5A0124	CHALLA YASHASWINI
37	206M5A0125	KATRAGADDA SRAVANI
38	206M5A0126	PAKA SANDHYA
39	206M5A0127	VANKUDOTH UMA
L	1	

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



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

(Affiliated to JNTUH, Approved by AICTE)

206M5A0128	CHALALI UMARANI	
206M5A0129	CH RADHIKA	
206M5A0130	G.BHAVANI	
206M5A0131	R SWAPNA	
206M5A0132	RURMILA	
	206M5A0129 206M5A0130 206M5A0131	206M5A0129 CH RADHIKA 206M5A0130 G.BHAVANI 206M5A0131 R SWAPNA

Coordinator

HÓ

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



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

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of AUTO CAD Add on program (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	31-07- 01-08- 02-08- 03-08- 04-08- 06-08- 2018 2018 2018 2018 2018 2018 2018
1	196M1A0101	S PARVATHI	Roomathi formalli faranti formali formalli powaltie
2	196M1A0102	K SHIRISHA	Slag Stup dieg shoy dieg shirt
3	196M1A0103	G LAVANYA	Laranja Lavarja Lavarya Lavarya Caranja Cavarja
4	196M1A0104	K KOMALATHA	Key Key Key Key Key Key
5	196M1A0105	B SOUNDARYA	Scendy Loudy Speeder Sounder Speeder Sounder
6	196M1A0106	A SPANDANA	Spandana Spandaro spandaro padaro gandaro Spandaro
7	196M1A0107	B KRISHNAVENI	Kain Koing Koing Kaing Koing Kaing
8	196M1A0108	D VINODA	Verrede Vineda Vinada Vinada Vinada
9	196M1A0109	E VANAJA	Nanofor Varaje Varajo Varajo Varajos huajo
10	196M1A0110	K.ANUSHA	America Andre Andro Angola Andre America
11	196M1A0111	G LAKSHMI SRI	Derlan Dorley Dareni Barren Dorley Dorusi
12	196M1A0112	KUKKALA SOUJANYA	Soutant Sound courses sound aires Outry
13	206M5A0101	SUNDILLA MOUNIKA	Mourino Muile Meulto Mauite Marita Munito
14	206M5A0102	RAVULA BHAVIKA	Basika Planka Blanka Blanka Phanika Blanka
15	206M5A0103	G SANTHOSHI	Catin Catu Corti Salu Section Cartin
16	206M5A0104	GANGADHARI RAMA	Daup Par Day Dur Par Dup
17	206M5A0105	JUKANTI ANUSHA	Amuelie Ander Anudre Brude Christie Quintre
18	206M5A0106	KOPPULA SUSHMA	Cultura Buthows Suchong Suctions Eadring Pathing
19	206M5A0107	S RAMA LAXMI	Lanonie Lazinie Lazinie Lazinie Lazinie
20	206M5A0108	LUNAVATH SWATHI	Sustri Status Statin Susteri Susteri Erateri
21	206M5A0109	ENAMALLA MANASA	Marger Khurder Mander Klauder Marger Marger
22	206M5A0110	MEENGOLA SRAVANI	Sannus Graving Eranni Devery Snorhing Grouping

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



.

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

(Affiliated to JNTUH, Approved by AICTE)

23	206M5A0111	MALOTHU SUSHMITHA	Sectionally Superinto Selbruilly Selbunds Subunds Sectionale
24	206M5A0112	GUGULOTH CHAITANYA	anteringe children duitarys Theilars tradary analarys
25	206M5A0113	SARANGA TARAKA	Tosaldo Taraka Torraka Taraka Taraka Taraka
26	206M5A0114	CHOPPARI SWETHA	Suction Sweta Builler Pueter Puer the Sucha
27	206M5A0115	GUGULOTH SANDHYA	Saralyo Sandy Sudaya Seedly Sadly Sadly
28	206M5A0116	APPARI DIVYA SRI	Dinosei Digeri Dieperi Arasi Piropit Singen
29	206M5A0117	LUNAVATH MADHURI	withe male made made made made
30	206M5A0118	VANKUDOTH DEEPIKA	Freepla Proph Preple Preple Deeple Deeple
31	206M5A0119	DHANAVATH SWAPNA	Compaci Scingno Scingno Scinger Gizapus Scingers
32	206M5A0120	MUTYALA MANISHA	Martin Maria Marile Mandre Monides Nerich
33	206M5A0121	NANDURI SWATHIDEVI	Contion Bartison Antion & Dio Antion Realization.
34	206M5A0122	EUNICE SUKARCHANA	Bent Cent Paul Bour Rent Back
35	206M5A0123	KARAMTOTHU SHOBHA	plieble slieble shells kickle halle frothe
36	206M5A0124	CHALLA YASHASWINI	Your your your your your your
37	206M5A0125	KATRAGADDA SRAVANI	Boweri Bowi Dorrai Comain Branan Cronasto
38	206M5A0126	PAKA SANDHYA	Candleya carling carding Sauchip Carling
39	206M5A0127	VANKUDOTH UMA	Unes rung yeurs uno lung lina
40	206M5A0128	CHALALI UMARANI	Una Tanie umorani cumaria incora in 1 una anti-
41	206M5A0129	CH RADHIKA	Padite Balik Cality Palito Ordet. Porcits
42	206M5A0130	G.BHAVANI	Por Rue Buy Buy Rue Buf
43	206M5A0131	R SWAPNA	Sure frere Serry second fund frery
44	206M5A0132	R URMILA	Pringla usimila listrilla usimila cierrila Usimila

Coordinator






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

(Affiliated to JNTUH, Approved by AICTE)

<u>REPORT</u>

Name of the Activity	AUTO CAD					
Type of Activity	Add on Program					
Date and Time of Activity	31-07-2018 to 07-08-2018 (36 Hours)	9.30am to 4.30pm				
Details of Participants	44 Students					
Resource Person :	1 Dr. Dr. Vedanth shrivastava, Professor,					
Coordinator Organizing:	 Mr. D Bharth, Assistant Professor Mrs. P Dhana sai laxmi, Assistant Professor 					
Description	Princeton institute of engineering and Director, Principal, Head of the Department N S Ajeesh Kumar, Associate Professor, introduction about the Honorable Chief C Head of the Department CE, welcome AUTO CAD of the Add on Program. Dr. V Murali Krishna Principal,Pl the College and the importance of the Aut Dr. Vedanth shrivastava, Professor, has AUTO CAD and also explained about the blocks that are widely use AUTO CAD D	Dr. V Murali Krishna Principal, PETW gave a brief Introduction about College and the importance of the Auto cad. The Honorable Guest Vedanth shrivastava, Professor, has given a brief Introduction about the TO CAD and also explained about the techniques are essential building cks that are widely use AUTO CAD Design. last day of Session, Test was Conducted in form of a Google form later the				

Blowith

Coordinator

HOD-CE

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



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

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the AUTO CAD Add-on program (AP)

Duration of the Course: 36hours

1-Excellent, 2-Good,		3	-Satisfactory,		4-Poor	
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			\checkmark		
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.	\checkmark		\checkmark		
7	The information presented in the course was interesting and informative.		\checkmark			
8	Have got some basic inputs about 2D and 3D Drawings.			\checkmark		

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

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



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 09-07-2018

Ref: PETW/EEE/AP/2018-19/01

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 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
· I	B.Tech	EEE	III/II	I	INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES
2	B.Tech	EEE	١٧	Ι	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM

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

Nedchal Dist, TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 11-07-2019

Ref:PETW/EEE /AP/2018-19/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES"-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 "INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES" from 21-07-2019 to 27-07-2019(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 Ramchandra**, Assistant Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING thesar (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/EEE /AP/2018-19/03

Date: 08-07-2019

<u>CIRCULAR</u>

All the II year B.tech students are hereby informed to attend the Add on program on "INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES". The courses are scheduled during 21-07-2019 to 27-07-2019(36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **Dr Ramchandra**, Assistant 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

d-hal Dist. T S-50008 Locar (MI)



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)	 Introduction To Electrical Installation Earthing And Its Importance In Safety Variety And Installation Of Wiring System
1	21-07-2019	Afternoon (1.30pm-4.30pm)	 Insulation Of Electrical Systems And Its Function In Safety Considerations The Function Of <u>Electrical Protection</u> Role Of Electrical Insulation.
2	22-07-2019	Morning (9.30am-12.30pm)	 Earthing Of Electrical Systems Methods Adopted For System Earthing The Need For Earthing Of Electrical Systems At The Load (Protective Earthing)
		Afternoon (1.30pm-4.30pm)	 Earth Fault Detection And Protection Earth Fault Loop Impedance Computation Of Earth Fault Current
		Morning (9.30am-12.30pm)	 General Arrangement, Control And Protection Fault Protection Against Overcurrent Arrangement Of Electrical Installation Switchboards
3	23-07-2019	Afternoon (1.30pm-4.30pm)	 Selection And Installation Of Wiring Systems Sizing Of Conductors Installation Types Of Wiring Systems Current-Carrying Capacity
4	24-07-2019	Morning (9.30am-12.30pm)	 Selection And Installation Of Wiring Systems Review Of Emf And Torque Equations Of De Machine Flux Weakening For High Speed Operationcurrent Varying Motor Speed
		Afternoon (1.30pm-4.30pm)	Chopper Fed DC DriveDc Chopper And Duty Ratio Control
5	25-07-2019	Morning (9.30am-12.30pm)	 Calculation Of Losses In De Motor And Choppe Armature Current Waveform And Ripple

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dire, 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)	Closed-Loop Control Of DC Drive Inner Current Loop And Outer Speed Loop
	27.07.2010	Morning (9.30am-12.30pm)	Control Of Slip Ring Induction Motor
6	27-07-2019	Afternoon (1.30pm-4.30pm)	Operation Of Slip-Ring Induction Motor With External Rotor Resistance

Princepar Princepar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charbesar (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
	NSTALLATION AND	6 days (36 hours)		
	MAINTAIANCE OF			
1	ELECTRICAL			
	DRIVES		51	48

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics of electrical installation.
- 2. Understand the concepts of electrical installation.
- 3. Know about electrical drives

OUTCOMES:

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

- Understand the concept of electrical installation
- Understand the principles electrical fault detection and protection
- Understand the characteristics of dc motors and induction motors
- Understand the principles of speed-control of dc motors and induction motors

Coordinator

HOD

RINCETON INSTITUTE OF ENGINEERING Y FOR WOMEN Korremula (M) Nesar (M). Medchal Dirt. TS-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students Installation And Maintaiance Of Electrical Drives Add On Program (Ap)

S.NO	HT NO	NAME
l	176M1A0201	R.SRAVANI
2	176M1A0202	B.SUCHARITHA
3	3 176M1A0203 Y.RAJASRI	
4	176M1A0204	N VENGAMBA
5	176M1A0205	S URMILA
6	186M5A0201	THOKALA SPANDANA
7	186M5A0202	POGULA RAMYA
8	186M5A0203	RACHAKONDA SOUNDARYA
9	186M5A0204	SODARI RASPATHI
10	186M5A0205	B.SANDHYA
11	186M5A0206	SRIRAMULA SRILEKHA
12	186M5A0207	Y.YAMINI
13	186M5A0208	VEMULA DEVI
14	186M5A0209	PATHLAVATH JYOTHI
15	186M5A0210	NAGULA SRIHITHA
16	186M5A0211	BUDIGA ASHWINI
17	186M5A0212	LAKKAM LIKHITHA
18	186M5A0213	T.SUKANYA

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



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

(Affiliated to JNTUH, Approved by AICTE)

19	186M5A0214	BITLA ANUSHA
20	186M5A0215	P.PUSHPA
21	186M5A0216	G.BHAVANI
22	186M5A0217	S.SUPRIYA
23	186M5A0218	GUGULOTH PRIYA
24	186M5A0219	VUKE SYAMALA
25	186M5A0220	BAMANDLAPELLI SWAPNA
26	186M5A0221	O.PRAVALIKA
27	186M5A0222	BADDULA BHAVYA
28	18L75A0209	P.KALPANA
29	18L75A0210	MEDABOINA MAMATHA
30	18L75A0211	REVU MAHESHWARI
31	18L75A0228	B.SARITHA
32	166M1A0201	M.SUDHISHA
33	166M1A0202	M SAHITHYA
34	166M1A0203	N SUSMITHA
35	166M1A0204	J VEENA KUMARI
36	166M5A0210 ·	G AMRUTHA
37	14L75A0214	K JYOTHSNA
38	176M5A0201	G SRAVANTHI
39	176M5A0202	NOUREEN SABA
40	176M5A0203	T V INDRAJA
41	176M5A0204	B SWETHA

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (M) Chatkesar (M) Medchall Dirt. T S-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

42	176M5A0205	E PRIYANKA
43	176M5A0206	K KARUNA
44	176M5A0207	M KAVERI
45	176M5A0208	M NÁVYA
46	176M5A0209	E MANISHA
47	176M5A0210	R KALPANA
48	176M5A0211	A MANISHA
49	176M5A0212	V.SHILAJA
50	176M5A0213	M RAMA DEVI
51	176M5A0214	B HEMALATHA

Coordinator

HOD

Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dirt, TS-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 NO	ROLL NUMBER	NAME OF THE STUDENT	17- 07- 2018	18- 07- 20 18	19-07- 2018	20- 07- 2018	21-07- 2018	23- 07- 2018
1	176M1A0201	R.SRAVANI	Ċ	S	8	8	R	Ø
2	176M1A0202	B.SUCHARITHA	<u>B</u>	B8	B8	<u>B</u>	B8	B
3	176M1A0203	Y.RAJASRI	YE .	R	YR	YR	YB	YB
4	176M1A0204	N .VENGAMBA	NV	NV	NV.	NV	NN	NV
5	176M1A0205	S URMILA	SV	UL	SU	SV	50	UL
6	186M5A0201	THOKALA SPANDANA	8	8	8	R	æ	R
7	186M5A0202	POGULA RAMYA	Ab	Ab	Ab	Ab	Ab	Ab
8	186M5A0203	RACHAKONDA SOUNDARYA	8	Q	8_	&_	8_	R
9	186M5A0204	SODARI RASPATHI	£	Ł	R	ß	B	Ł
10	186M5A0205	B.SANDHYA	B 8	B	B	(BR	(BS	B8
11	186M5A0206	SRIRAMULA SRILEKHA	S	\bigcirc		<u></u>	38	88
12	186M5A0207	Y.YAMINI	YY	YY	Y۶	YY	YY	Y <u>y</u>
13	186M5A0208	VEMULA DEVI	D 4	- A	5x	AL	shy	AU
14	186M5A0209	PATHLAVATH JYOTHI	ar	J.	R	R	R	R
15	186M5A0210	NAGULA SRIHITHA	Ry_	Ø	-04-	Of	R4	Ød_
16	186M5A0211	BUDIGA ASHWINI	Bug	By	- By	Bit	But	But
17	186M5A0212	LAKKAM	J b	Аb	Ab	Ab	Ab	Ab

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



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

.

(Affiliated to JNTUH, Approved by AICTE)

		LIKHITHA	July	24	hy	Jul	dy.	24
18	186M5A0213	T.SUKANYA	04	á	91	Ay_	- Fry	- PI
19	186M5A0214	BITLA ANUSHA	BI	Bry	RI	\$14	Bel	Bel
20	186M5A0215	P.PUSHPA	OY	Per	- fr	dy	Py	P
21	186M5A0216	G.BHAVANI	61	61	64	6p	64	Gy_
22	186M5A0217	S.SUPRIYA	84	84	821	84	34	81
23	186M5A0218	GUGULOTH PRIYA	4P	9	9P	4.P	41	48
24	186M5A0219	VUKE SYAMALA	Ab	Ab	Ab	Ab	Ab	Ab
25	186M5A0220	BAMANDLAPELL I SWAPNA	BRS	Øť	\$ (SI)	BIJ	BIJ	BL)
26	186M5A0221	O.PRAVALIKA	R	1	4	4	d	£
27	186M5A0222	BADDULA BHAVYA	B	O	D	D	Ø	O
28	18L75A0209	P.KALPANA	PP 0	PD	PE	(P)	RP 1	PD
29	18L75A0210	MEDABOINA MAMATHA	M	No	M	Ale	M	126
30	18L75A0211	REVU MAHESHWARI	M	M	Ŕ	12	12	P2-
31	18L75A0228	B.SARITHA	B	ß	68	B	(SS	B
32	166MIA0201	M.SUDHISHA	(8)	B	8	C	B	8
33	166M1AO202	M SAHITHYA	MB	BS	M	MS	(M)	MB
34	166M1A0203	N SUSMITHA	(VB	Ø	P	Ø	B	PB-
35	166M1A0204	J VEENA KUMARI	JV	\mathcal{V}	21	JV	JV	JV
36	166M5A0210	G AMRUTHA	æ	R	æ	P	Ø	æ
37	14L75A0214	K JYOTHSNA	45	KJ	KI	۴J	KJ	K-J

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



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

(Affiliated to JNTUH, Approved by AICTE)

			1					_
38	176M5A0201	G SRAVANTHI	GJ	EL	Gry	Gy	Ok	67
39	176M5A0202	NOUREEN SABA	Ney	Nh	Net	- Ny	Ney	Nuy
40	176M5A0203	T V INDRAJA	TVI	TVI	IVI	TVI	TVI	TVI
41	176M5A0204	B SWETHA	8	æ	8	8	E	Q
42	176M5A0205	E PRIYANKA	EP	EP	EP	EP	EP	EP
43	176M5A0206	K KARUNA	KK	Et	KK	KK	KK	KK
44	176M5A0207	M KAVERI	MK	MŔ	MK	MK	MK	MK
45	176M5A0208	M NAVYA	p/2	D	C	Ð	Ð	D
46	176M5A0209	E MANISHA	M	12	12	M	M	M.
47	176M5A0210	R KALPANA	PE	P.C	FK	RK	RK	RK
48	176M5A0211	A MANISHA	MZ	M	12	AZ.	12	M
49	176M5A0212	V.SHILAJA	VS	٧s	VS	VS	VS	VS
50	176M5A0213	M RAMA DEVI	B	R	R	Ł	R	R
51	176M5A0214	B HEMALATHA	ßŀ	BH	βH	BH	βH	Btt

Coordinator

HOD

<u>REPORT</u>

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)

···	INSTALLATION AND MAINTAIANCE OF	ELECTRICAL DRIVES					
Name of the Activity							
Type of Activity	Add on Program						
Date and Time of Activity	17-07-2018 to 23-07-2018(36 Hours)	9.30am to 4.30pm					
Details of Participants	48 Students	· · · · · ·					
Resource Person :	1 Dr Ramchandra Assoc. Professor	Ramchandra Assoc. Professor					
Coordinator Organizing:	1. Mr.J. ANJAIAH, Associate Professor 2.Mrs.CH. MANJULA Assistant Professor						
Description	Technology For Women gave a brief Intr importance of the INSTALLATION AND DRIVES. The Honorable Guest Dr Ramc brief Introduction about the INSTAL	Technology For Women, Chairman, ent and students. Our coordinator Mr artment has given a brief introduction wements and experience. and gave the importance of the FELECTRICAL DRIVESof the Add on , Princeton Institute Of Engineerning & roduction about the College and the D MAINTAIANCE OF ELECTRICAL handra, Assoc Professor, has given a LATION AND MAINTAIANCE OF ned about the techniques are essential ALLATION AND MAINTAIANCE OF					

Coordinator

HOD EEE

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



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

(Affiliated to JNTUH, Approved by AICTE)

STUDENT FEEDBACK FORM

Name of the INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

..

a NO .	Questions	Rating					
S.NO:		1	2	3	4		
1	How would you rate for this content		\checkmark				
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.						
6	The Add-on course was time worthy.						
7	The information presented in the course was interesting and informative.	\checkmark					
8	Have got some basic inputs about Nanotechnology in present era.						

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

ic/pa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (M), Medchal Dirt, T S-50008/

...



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 07-03-2019

Ref: PETW/EEE/AP/2018-19/02

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 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/II	I	ELECTRICAL SAFETY MEASURES AND FRST AID
2	B.Tech	EEE	IV	Ι	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL 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.

kesar (M) Medchal Dist. TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Yours sincerely Head of the department

Date: 11-03-2019

Ref:PETW/EEE /AP/2018-19/06

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL APPLICATIONS"-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 TYPE OF INDUCTION MOTORS USED IN INDUSTRIL APPLICATIONS" from 13-03-2019 to 19-03-2019(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 KRANTI** Assoc Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

RINCETON INSTITUTE OF ENGINEERING Nedchal Dist, TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2018-19/07

Date: 12-03-2019

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL APPLICATIONS". The courses are scheduled during13-03-2019 to 19-03-2019 (36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

The classes for the same will be conducted by **Dr KRANTHI**, 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

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



ı.

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
	12.02.2010	Morning (9.30am-12.30pm)	 Relay Construction and Operating Principles Electromechanical Relays, Static Relays Comparison between Electromechanical Relays and Numerical Relays.
1	13-03-2019	Afternoon (1.30pm-4.30pm)	 Overcurrent Protection Earth Fault and Phase Fault Protection Directional Earth Fault Relay, Static Overcurrent Relays.
		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	14-03-2019	Afternoon (1.30pm-4.30pm)	 Pilot Relaying Schemes Wire Pilot Protection Carrier Current Protection
		Morning (9.30am-12.30pm)	 Differential Relays Simple Differential Protection, Percentage or Biased Differential Relay,
3	15-03-2019	Afternoon (1.30pm-4.30pm)	 Static Relays Amplitude and Phase comparators, Duality between AC and PC. Static amplitude comparator,
4	16-03-2019	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	18-03-2019	Morning (9.30am-12.30pm)	 static distance relays, Multi input comparators, concept of Quadrilateral and

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



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

(Affiliated to JNTUH, Approved by AJCTE)

			Elliptical relay characteristics.
		Afternoon (1.30pm-4.30pm)	Microprocessor Based RelaysAdvantagesComparisions
6	19-03-2019	Morning (9.30am-12.30pm)	over current relaysdirectional relays
	1, 00-2017	Afternoon (1.30pm-4.30pm)	distance relays.

ncipa: PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dist, 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
	DIFFERENT TYPE	6 days (36 hours)		
	OF INDUCTION			
1	MOTORS USED IN			
	INDUSTRIL			
	APPLICATIONS		32	28

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

HOD

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



ı.

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

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL APPLICATIONS Add On Program (Ap)

156M1A0201	M.RESHMA
156M1A0202	T.MOUNIKA
156M1A0203	P.SWAPNA
156M1A0204	M.KALYANI
156M1A0205	M.LAKSHMI
156M1A0206	J.RAMYA SRI
156M1A0207	P.SARASWATHI
156M1A0208	M.SIREESHA
156M1A0209	B.KALPANA
156M1A0210	S.KAVITHA
156M1A0211	RAJESHWARI
156M1A0212	V.BHARGAVI
156M1A0213	K.ANUJA
156M1A0214	VANISREE
	156M1A0202 156M1A0203 156M1A0204 156M1A0205 156M1A0206 156M1A0207 156M1A0207 156M1A0209 156M1A0209 156M1A0210 156M1A0211 156M1A0212 156M1A0213

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



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

(Affiliated to JNTUH, Approved by AICTE)

15	156M1A0215	S.TEJA SREE
16	156M1A0216	B.MAMATHA
17	156M1A0217	B.SANDHYA
18	156M1A0218	B.SUNEETHA
19	156M1A0219	ASMA TABASSUM
20	166M5A0201	P SWETHA
21	166M5A0202	S.SRILATHA
22	166M5A0203	K.BHAGYALAXMI
23	166M5A0204	K.HARIPRIYA
24	166M5A0205	J.RAJITHA
25	166M5A0206	K.VANDANA
26	166M5A0207	K.SRILEKHA
27	166M5A0208	G.SAILEELA
28	166M5A0209	T.MANASA
29	166M5A0210	G.AMRUTHA
30	166M5A0211	G.BHAVANI
31	166M5A0212	A.SPANDANA
32	166M5A0213	B.URMILA

Coordinator

HOD

cipa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN da, Korremula (M thesar [M] Medchal Dist. T S-50008/



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

(Affitiated to JNTUH, Approved by AICTE)

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

S NO	ROLL NUMBER	NAME OF THE STUDENT	18- 08- 2018	19- 08- 20 18	20-08- 2018	22- 08- 2018	24-08- 2018	25- 08- 2018
1	156M1A0201	M.RESHMA	R	R	R	R	R	R
2	156M1A0202	T.MOUNIKA	M	M	A	M	4	M
3	156M1A0203	P.SWAPNA	S	S	01	S	R	Q)
4	156M1A0204	M.KALYANI	K	K	K	K	K	14
5	156M1A0205	M.LAKSHMI	for	hai	lap	10d	fat.	Lare
6	156M1A0206	J.RAMYA SRI	R	R	R	R	R	R
7	156M1A0207	P.SARASWATHI	N.	\mathbb{N}	S	Ŵ	R	2
8	156M1A0208	M.SIREESHA	Śi	A		S	S.	Si
9	156M1A0209	B.KALPANA	Ka	Lal	Fal	Xal	Kal	Yor
10	156M1A0210	S.KAVITHA	X	K	K	X	K	K
11	156M1A0211	RAJESHWARI	R-	Å	- J	l_	Ŷ-	2
12	156M1A0212	V.BHARGAVI	P	Ð	B	D	- f	B
13	156M1A0213	K.ANUJA	In	An	AN	An	An	An
14	156M1A0214	VANISREE	Vai	Vari	Vani	Vain	Jari	Janí
15	156M1A0215	S.TEJA SREE	Tei	Teja	Teja	TOJ'a	Tela	"rej'a
15			1-1ef	1er	- Gr	19	legn	lley

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



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

(Affiliated to JNTUH, Approved by AICTE)

16	156M1A0216	B.MAMATHA	M	M	M	M	M	M
17	156M1A0217	B.SANDHYA		\leq	S	S		8
18	156M1A0218	B.SUNEETHA	Sug	Ru	Su	Ru	Sa	KU K
19	156M1A0219	ASMA TABASSUM	Ab	Ab	Ab	Ab	Ab	Ab
20	166M5A0201	P SWETHA	S	S	Ŝ.	Sa	R	Sz.
21	166M5A0202	S.SRILATHA	8	R	R	B	AS	8
22	166M5A0203	K.BHAGYALAXMI	AB	Ab	Ab	Ab	th	AL
23	166M5A0204	K.HARIPRIYA		-		AD	Ð	G
24	166M5A0205	J.RAJITHA	R	R	R	R	R	R
25	166M5A0206	K.VANDANA	Mar	Vak	Van	Val	Var	Vai
26	166M5A0207	K.SRILEK HA	AD	Ab	Ab	Ab	Ab	Ab
27	166M5A0208	G.SAILEELA	B.		\$	P		M
28	166M5A0209	T.MANASA	M	M	M	M	M	M
29	166M5A0210	G.AMRUTHA	Am	An	Am	Am	An	An
30	166M5A0211	G.BHAVANI	Ab	Ab	Ab	Ab	Ab	AL
31	166M5A0212	A.SPANDANA	\mathbf{S}			\mathbf{P}		9
32	166M5A0213	B.URMILA	w	w	LIST	W	w	607

Coordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charkesar (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	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL APPLICATIONS					
Activity Type of Activity	Add on Program					
Date and Time of Activity	13-03-2019 to 19-03-2019(36 Hours)	9.30am to 4.30pm				
Details of Participants	28 Students	dents				
Resource Person :	1 Dr KRANTHI Assoc. Professor	THI Assoc. Professor				
Coordinator Organizing:	1. Mrs. G.SANDYA RANI,, Associate Professor 2. Mr M.SANTHOSH Assistant Professor					
Description	The Honorable guests has been warm w Princeton Institute of Engineering and Director, Principal, Head of the Departr SANDYARANI, Associate Professor, E introduction about the Honorable Chief C Head of the Department EEE, welcomed a DIFFERENT TYPE OF INDUCTION APPLICATIONS of the Add on Program . Dr.V.Murali krishna Principal, Technology For Women gave a brief Intr importance of the DIFFERENT TYPE C INDUSTRIL APPLICATIONS. The Honora has given a brief Introduction about the MOTORS USED IN INDUSTRIL APPLICA techniques are essential building blocks th OF INDUCTION MOTORS USED IN INDU At last day of Session, certificate distri Thanks was given the Training coordinato	Technology For Women, Chairman, nent and students. Our coordinators EE Department has given a brief Guest's achievements and experience. and gave the importance of the MOTORS USED IN INDUSTRIL Princeton Institute Of Engineerning & oduction about the College and the DF INDUCTION MOTORS USED IN able Guest, Dr IKRANTH Professor, DIFFERENT TYPE OF INDUCTION TIONS and also explained about the hat are widely use DIFFERENT TYPE STRIL APPLICATIONS bution was done, later the Vote of				

Principal Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Ohowdaryguda, 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)

Coordinator

HOD EEE

STUDENT FEEDBACK FORM

Name of the DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL APPLICATIONS Add-on program (AP)

Duration of the Course:

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

<u>e NO.</u>	Questions	Rating						
S.NO:		1	2	3	4			
1	How would you rate for this content		\sim					
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.	Y						
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.





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

(Affiliated to JNTUH, Approved by AICTE)

Date: 15-08-2018

Ref: PETW/EEE/AP/2018-19/02

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 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	111/11	Ι	INSTALLATION AND MAINTAIANCE OF ELECTRICAL DRIVES
2	B.Tech	EEE	IV	I	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM

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.

Head of the department





.

.

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

(Affiliated to JNTUH, Approved by AICTE)

Date: 17-07-2018

Ref:PETW/EEE /AP/2018-19-/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "DIFFERENT TYPES OF RELAYS USED 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 POWER SYSTEM" from 18-08-2018 to 25-08-2018(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 **M.SURENDER REDDY**, Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Head of the department

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (thatkess (M), Medchal Die, 1550008/



;

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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2018-19/07

Date: 18-08-2018

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "DIFFERENT TYPES OF RELAYS USED POWER SYSTEM". The courses are scheduled during 18-08-2018 to 25-08-2018(36 Hours) conducted by Electrical and Electronics Engineering at E.E.E lab.

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

Head of the department

.

Copy to: 1.Principal

2. IQAC-PETW

3. Vice principal

4. Notice board

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V); Charberg (INL Medchal Dir, T 5-50008/



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	18-08-2018	Morning (9.30am-12.30pm)	 Relay Construction and Operating Principles Electromechanical Relays, Static Relays Comparison between Electromechanical Relays and Numerical Relays. 	
		Afternoon (1.30pm-4.30pm)	 Overcurrent Protection Earth Fault and Phase Fault Protection Directional Earth Fault Relay, Static Overcurrent Relays. 	
2	19-08-2018	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. 	
		Afternoon (1.30pm-4.30pm)	 Pilot Relaying Schemes Wire Pilot Protection Carrier Current Protection 	
3	20-08-2018	Morning (9.30am-12.30pm)	 Differential Relays Simple Differential Protection, Percentage or Biased Differential Relay, 	
		Afternoon (1.30pm-4.30pm)	 Static Relays Amplitude and Phase comparators, Duality between AC and PC. Static amplitude comparator, 	
4	22-08-2018	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	24-08-2018	Morning (9.30am-12.30pm)	 static distance relays, Multi input comparators, concept of Quadrilateral and Elliptical relay characteristics. 	

PRINCETON INSTITUTE OF ENGINEERING 8 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)

		Afternoon (1.30pm-4.30pm)	Microprocessor Based Relays Advantages Comparisions
6	25-08-2018	Morning (9.30am-12.30pm)	over current relaysdirectional relays
		Afternoon (1.30pm-4.30pm)	distance relays.

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chowdaryguda, Korremula (V) Chotkesar (M), Medchal Din, 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
	DIFFERENT TYPES	6 days (36 hours)		
1	OF RELAYS USED			
	POWER SYSTEM		32	28

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.

year Principa RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Korremula (V) esar (M) Medchal Dist, TS-50008



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

.

(Affiliated to JNTUH, Approved by AICTE)

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

S.NO	HT NO	NAME	
1	156M1A0201	M.RESHMA	
2	156M1A0202	T.MOUNIKA	
3	156M1A0203	P.SWAPNA	
4	156M1A0204	M.KALYANI	
5	156M1A0205	M.LAKSHMI	
6	156M1A0206	J.RAMYA SRI	
7	156M1A0207	P.SARASWATHI	
8	156M1A0208	M.SIREESHA	
9	156M1A0209	B.KALPANA	
10	156M1A0210	S.KAVITHA	
11	156M1A0211	RAJESHWARI	
12	156M1A0212	V.BHARGAVI	
13	156M1A0213	K.ANUJA	
14	156M1A0214	VANISREE	
15	156M1A0215	S.TEJA SREE	
16	156M1A0216	B.MAMATHA	
17	156M1A0217	B.SANDHYA	

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V) Chotkesar (M), Medchal Oliv., T S-50008/



i.

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

(Affiliated to JNTUH, Approved by AICTE)

18	156M1A0218	B.SUNEETHA
19	156M1A0219	ASMA TABASSUM
20	166M5A0201	P SWETHA
21	166M5A0202	S.SRILATHA
22	166M5A0203	K.BHAGYALAXMI
23	166M5A0204	K.HARIPRIYA
24	166M5A0205	J.RAJITHA
25	166M5A0206	K.VANDANA
26	166M5A0207	K.SRILEKHA
27	166M5A0208	G.SAILEELA
28	166M5A0209	T.MANASA
29	166M5A0210	G.AMRUTHA
30	166M5A0211	G.BHAVANI
31	166M5A0212	A.SPANDANA
32	166M5A0213	B.URMILA

Goordinator

Hoppiak

Rijeen Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (thatkesar (ML Medichal Dirt. T S-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	18- 19- 22- 24.00 25
NO	NUMBER	STUDENT	08 = 08 = 20 - 08 = 08 = 24 - 08 = 25 = 08
			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
1	156M1A0201	M.RESHMA	Raf Belas BP BP BL
2	156M1A0202	T.MOUNIKA	MO M M O M
3	156M1A0203	P.SWAPNA	Seuf Set & D ref for Sit
4	156M1A0204	M.KALYANI	Be token feel top to
5	156M1A0205	M.LAKSHMI	Oremi Jarni Jarmi arno Larno Jarn
6	156M1A0206	J.RAMYA SRI	Racop Rug Berny Bury Penny Remy
7	156M1A0207	P.SARASWATHI	008008
8	156M1A0208	M.SIREESHA	-Ab Ab Ab Ab Ab Ab
9	156M1A0209	B.KALPANA	kall bet her kel but but
10	156M1A0210	S.KAVITHA	Moutubul Kneith peith with us
11	156M1A0211	RAJESHWARI	Reef leef keep has hope
12	156M1A0212	V.BHARGAVI	Man Man Bhour Prozen Brand Bren
- 13	156M1A0213	K.ANUJA	Anne And Ang Ang An An
14	156M1A0214	VANISREE	Ab A6 A6 A6 Ab
15	156M1A0215	S.TEJA SREE	Kenne Per Ten Ter Tejun Jen
16	156M1A0216	B.MAMATHA	Ab Ab Ab Ab Ab
17	156M1A0217	B.SANDHYA	Sound your grend Sound Cands Sound
18	156M1A0218	B.SUNEETHA	Seef Sel Sul feel fel

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar IML Medchal Din. T 5-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

19	156M1A0219	ASMA TABASSUM	Taken Jaw Town John Passen Jaens
20	166M5A0201	P SWETHA	AB AB AB AB AB AB
21	166M5A0202	S.SRILATHA	your year Sort See See Link
22	166M5A0203	K.BHAGYALAXMI	DR & Q Q P
23	166M5A0204	K.HARIPRIYA	Have for Kent House pour Kod & Kand
24	166M5A0205	J.RAJITHA	By Rey By Da Day Dog
25	166M5A0206	K.VANDANA	
26	166M5A0207	K.SRILEKHA	QQ Q 2 8 8
27	166M5A0208	G.SAILEELA	193 99 63 60 60 E
28	166M5A0209	T.MANASA	Manor would proved wound norman norman
29	166M5A0210	G.AMRUTHA	Hy du du de of oh
30	166M5A0211	G.BHAVANI	Bhow Bhen Reh Den She Bhe
31	166M5A0212	A.SPANDANA	AP BY AP Bor Stal Bal
32	166M5A0213	B.URMILA	County Qu' Deil Oner Juils Odrie.

Hodinaidh

· . .

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

Coordinato

<u>REPORT</u>



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

.

(Affiliated to JNTUH, Approved by AICTE)

Name of the	DIFFERENT TYPES OF RELAYS USED POWER SYSTEM			
Activity				
Type of Activity	Add on Program			
Date and Time of Activity	18-08-2018 to 25-08-2018(36 Hours)	9.30am to 4.30pm		
Details of Participants	28 Students	·		
Resource Person :	1 Dr SANJAYAssoc. Professor			
Coordinator Organizing:	1. Mr.J. ANJAIAH, Associate Professor 2.Mrs.CH. MANJULA Assistant Professor			
Description	The Honorable guests has been warm we Princeton Institute of Engineering and T Director, Principal, Head of the Departme J. ANJAIAH, Associate Professor, EEE Depa about the Honorable Chief Guest's achiev Head of the Department EEE, welcomed a DIFFERENT TYPES OF RELAYS USED Program . Dr.V.Murali krishna Principal, Technology For Women gave a brief Intro- importance of the DIFFERENT TYPES OF The Honorable Guest, Dr SANJAY Profe about the DIFFERENT TYPES OF RELAY explained about the techniques are essentia DIFFERENT TYPES OF RELAYS USED PC At last day of Session, certificate distributed Thanks was given the Training coordinator	Fechnology For Women, Chairman, ent and students. Our coordinator Mr artment has given a brief introduction vements and experience. Ind gave the importance of the OPOWER SYSTEMOT the Add on Princeton Institute Of Engineerning & oduction about the College and the F RELAYS USED POWER SYSTEM essor, has given a brief Introduction S USED POWER SYSTEM and also al building blocks that are widely use OWER SYSTEM		

Egordinator

HOD EFE

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V)



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 POWER SYSTEM Add-on program

(AP)

Duration of the Course:

1	Excellent.	
- L	-L'ACCHCILL	

2-Good,

3-Satisfactory,

4-Poor

. . . .

0.210	Questions	Rating			
S.NO:	Questions	1	2	3	4
Ì	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.

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



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 17-12-2018

Ref: PETW/EEE/AP/2018-19/01

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 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
]	B.Tech	EEE	III/II	II	ELECTRICAL SAFETY MEASURES AND FRST AID
2	B.Tech	EEE	IV	II	DIFFERENT TYPE OF INDUCTION MOTORS USED IN INDUSTRIL 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





÷ .

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

(Affiliated to JNTUH, Approved by AICTE)

Date: 21-12-2018

Ref:PETW/EEE /AP/2018-19/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "ELECTRICAL SAFETY MEASURES AND FRST AID"-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 ""-Reg.

" from 24-12-2018 to 02-01-2019(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** Professor, Electrical and Electronics Engineering, Hyderabad.

Thanking you

Yours sincere

Head of the department

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chankesar (M.), Medchail Dire, T.S. 50008



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

(Affiliated to JNTUH, Approved by AICTE)

Ref no: PETW/EEE /AP/2018-19/03

Date: 08-12-2018

CIRCULAR

All the II year B.tech students are hereby informed to attend the Add on program on "ELECTRICAL SAFETY MEASURES AND FRST AID". The courses are scheduled during 24-12-2018 to 02-01-2019(36 Hours) conducted by Electrical and Electronics Engineering at E.C.E lab.

The classes for the same will be conducted by **Dr. SANJAY**, Assoc 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-PETW3. Vice principal

4. Notice board

PRINCETON INSTITUTE OF ENGINEERING 8 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)

Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
		Morning (9.30am-12.30pm)	 Introduction To Electrical Installation Earthing And Its Importance In Safety Variety And Installation Of Wiring System
Ī	24-12-2018	Afternoon (1.30pm-4.30pm)	 Insulation Of Electrical Systems And Its Function In Safety Considerations The Function Of <u>Electrical Protection</u> Role Of Electrical Insulation.
2	27-12-2018	Morning (9.30am-12.30pm)	 Earthing Of Electrical Systems Methods Adopted For System Earthing The Need For Earthing Of Electrical Systems At The Load (Protective Earthing)
		Afternoon (1.30pm-4.30pm)	 Earth Fault Detection And Protection Earth Fault Loop Impedance Computation Of Earth Fault Current
	28-12-2018	Morning (9.30am-12.30pm)	 General Arrangement, Control And Protection Fault Protection Against Overcurrent Arrangement Of Electrical Installation Switchboards
3		3 28-12-2018	Afternoon (1.30pm-4.30pm)
4	29-12-2018	Morning (9.30am-12.30pm)	 Selection And Installation Of Wiring Systems Review Of Emf And Torque Equations Of De Machine Flux Weakening For High Speed Operationcurrent Varying Motor Speed
		Afternoon (1.30pm-4.30pm)	 Chopper Fed DC Drive Dc Chopper And Duty Ratio Control
5	31-12-2018	Morning (9.30am-12.30pm)	Calculation Of Losses In Dc Motor And Choppe

.

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V)



2

.

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

(Affiliated to JNTUH, Approved by AICTE)

			Armature Current Waveform And Ripple
		Afternoon (1.30pm-4.30pm)	Closed-Loop Control Of DC Drive Inner Current Loop And Outer Speed Loop
	2 01 2010	1 (9.)U8m-1Z.)UDM1 1	Control Of Slip Ring Induction Motor
6	2-01-2019	Afternoon (1.30pm-4.30pm)	Operation Of Slip-Ring Induction Motor With External Rotor Resistance

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Phothesor (ML Medchal Dire, TS-50008/



1

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
	ELECTRICAL	6 days (36 hours)		
	SAFETY			
1	MEASURES AND			
	FRST AID		51	48

OBJECTIVES:

The course should enable the students to:

1. Know about basics of electrical installation.

2. Understand the concepts of electrical installation.

3. Know about electrical drives

OUTCOMES:

Coordinator

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

Explain the objectives and precautions of Electrical Safety, effects of Shocks and their Prevention. CO2: Summarize the Safety aspects during Installation of Plant and Equipment. CO3: Describe the electrical safety in residential, commercial and agricultural installations. HOD Galal

.

yeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) thesar (MI. Medchal Dist. TS-50008



.

1

.: .

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

·

•

(Affiliated to JNTUH, Approved by AICTE)

Enrolled List Of Students ELECTRICAL SAFETY MEASURES AND FRST AID Add On Program (Ap)

S.NO	HT NO	NAME
1	176M1A0201	R.SRAVANI
2	176M1A0202	B.SUCHARITHA
3	176M1A0203	Y.RAJASRI
4	176M1A0204	N .VENGAMBA
5	176M1A0205	S URMILA
6	186M5A0201	THOKALA SPANDANA
7	186M5A0202	POGULA RAMYA
8	186M5A0203	RACHAKONDA SOUNDARYA
9	186M5A0204	SODARI RASPATHI
10	186M5A0205	B.SANDHYA
11	186M5A0206	SRIRAMULA SRILEKHA
12	186M5A0207	Y.YAMINI
13	186M5A0208	VEMULA DEVI
14	186M5A0209	PATHLAVATH JYOTHI
15	186M5A0210	NAGULA SRIHITHA
16	186M5A0211	BUDIGA ASHWINI
17	186M5A0212	LAKKAM LIKHITHA
18	186M5A0213	T.SUKANYA

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V)



1

... .

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

(Affiliated to JNTUH, Approved by AICTE)

19	186M5A0214	BITLA ANUSHA
20	186M5A0215	P.PUSHPA
21	186M5A0216	G.BHAVANI
22	186M5A0217	S.SUPRIYA
23	186M5A0218	GUGULOTH PRIYA
24	186M5A0219	VUKE SYAMALA
25	186M5A0220	BAMANDLAPELLI SWAPNA
26	186M5A0221	O.PRAVALIKA
27	186M5A0222	BADDULA BHAVYA
28	18L75A0209	P.KALPANA
29	18L75A0210	MEDABOINA MAMATHA
30	18L75A0211	REVU MAHESHWARI
31	18L75A0228	B.SARITHA
32	166M1A0201	M.SUDHISHA
33	166M1AO202	M SAHITHYA
34	166M1A0203	N SUSMITHA
35	166M1A0204	J VEENA KUMARI
36	166M5A0210	G AMRUTHA
37	14L75A0214	K JYOTHSNA
38	176M5A0201	G SRAVANTHI
39	176M5A0202	NOUREEN SABA
40	176M5A0203	T V INDRAJA
41	176M5A0204	B SWETHA

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V)



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

(Affiliated to JNTUH, Approved by AICTE)

42	176M5A0205	E PRJYANKA
43	176M5A0206	K KARUNA
44	176M5A0207	M KAVERI
45	176M5A0208	M NAVYA
46	176M5A0209	E MANISHA
47	176M5A0210	R KALPANA
48	176M5A0211	A MANISHA
49	176M5A0212	V.SHILAJA
50	176M5A0213	M RAMA DEVI
51	176M5A0214	B HEMALATHA

Goordinate

HOD



.



. . .

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 NO	ROLL NUMBER	NAME OF THE STUDENT	24- 12- 2018	27- 12- 20 18	28-12- 2018	29- 12- 2018	31-12- 2018	2-01- 2019
1	176M1A0201	R.SRAVANI	8	C	B	Ľ	P	e_
2	176M1A0202	B.SUCHARITHA	æ	Ø	C	C.	C	R
3	176M1A0203	Y.RAJASRI	Ł	Ł	Ł	R	R	K
4	176M1A0204	N .VENGAMBA	Q_	P	Q.	Q	۵Z	Ċ
5	176M1A0205	S URMILA	U	V	K	Ľ	U	V
6	186M5A0201	THOKALA SPANDANA	8	8	œ_	8_	C	C
7	186M5A0202	POGULA RAMYA	8	E	E_	Ł	E	R
8	186M5A0203	RACHAKONDA SOUNDARYA	8	8	- C	C	C	Ø
9	186M5A0204	SODARI RASPATHI	E	E	Ł	E	B	R
10	186M5A0205	B.SANDHYA	BP	B	B	R	B	ß
· 11	186M5A0206	SRIRAMULA SRILEKHA	SP	8	<u>8</u>	R	Î8	68
12	186M5A0207	Y.YAMINI	Ø	\mathfrak{P}	Q	P	D.	T
13	186M5A0208	VEMULA DEVI	VD	VD	VD	VD	VP	ØD
14	186M5A0209	PATHLAVATH JYOTHI	PT	PT	РJ	PJ.	C9	29
15	186M5A0210	NAGULA SRIHITHA	æ	Ø	C	®_	C	¢
16	186M5A0211	BUDIGA ASHWINI	A	\mathbb{A}	R	æ	R	R
17	186M5A0212	LAKKAM	tac.	6	Ø	Ø	læ	ta

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



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

(Affiliated to JNTUH, Approved by AICTE)

		LIKHITHA	10	li	li	Le-	Ú.	4
18	186M5A0213	T.SUKANYA	S	\mathbb{R}	N	Ð	S	S,
19	186M5A0214	BITLA ANUSHA	An	Au	An	An	An	AN
20	186M5A0215	P.PUSHPA	P	P	P	P	P	P
21	186M5A0216	G.BHAVANI	P	Å	B	ß	B	B.
22	186M5A0217	S.SUPRIYA	\otimes	S			8	2
23	186M5A0218	GUGULOTH PRIYA	Gi	G	G	G	G	G
24	186M5A0219	VUKE SYAMALA	S	Sy_	Sy	SY	84	34
25	· 186M5A0220	BAMANDLAPELL I SWAPNA	-AB	Ab	,Ab	Ab	Ah	Ab
26	186M5A0221	O.PRAVALIKA	R	ρ	P	P	\mathcal{D}	r
27	186M5A0222	BADDULA BHAVYA	B	- R	, Do	8	R	02
28	18L75A0209	P.KALPANA	×	K	K	K	K	Z
29	18L75A0210	MEDABOINA MAMATHA	Ab.	Ab	Ab	Ab	Ab	Ab
30	18L75A0211	REVU MAHESHWARI	R	R	R	ρ	P	¢
31	18L75A0228	B.SARITHA	5	Z	C.	<u></u>	R	N
32	166M1A0201	M.SUDHISHA	Si	S) Su	Ru	S	S~
33	166M1AO202	M SAHITHYA	Sal	R	Soh	Sal	Sal	SI
34	166M1A0203	N SUSMITHA	BUS	Set	Saz	Sug	Sin	-8
35	166M1A0204	J VEENA KUMARI	-Ab	-Ab	ĄЬ	-Ab	Ab	A6
36	166M5A0210	G AMRUTHA	An	An	r-Am	A-N	An	8n
37	14L75A0214	K JYOTHSNA	TY	T	Tr	- Y	740	M
	0 '		0	۰Ų	v	Ą		

Principal Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygada, Korremula (V) Chatkesar (MI, Medchal Dire, T 5-50008/



•

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

÷

.

Hod hypeiab

(Affiliated to JNTUH, Approved by AICTE)

38	176M5A0201	G SRAVANTHI	Ab	Ab	Ab	Ab	Ab	Ab
39	176M5A0202	NOUREEN SABA	æ	8	8	8	8	Q
40	176M5A0203	T V INDRAJA	JVI	TVI	TVI	WI	TVI	TUI
41	176M5A0204	B SWETHA	8	8_	8	B	8	R
42	176M5A0205	E PRIYANKA	EP	El	EI	EP	EP	EP
43	176M5A0206	K KARUNA	KK	KK	<i>KF</i>	PR	KK	KE
44	176M5A0207	M KAVERI	Ab	Ak	Ab	Ab	Ab	Ab
45	176M5A0208	M NAVYA	C	R	P	P	C	P_
46	176M5A0209	E MANISHA	K	M	M	Me	M	Me
47	176M5A0210	R KALPANA (PF	RF	æ	R.P.	æ	CD
48	176M5A0211	A MANISHA	Ab	Ab	Ab	Ab	Ab	Ab
49	176M5A0212	V.SHILAJA	18	18	Ø8	08	N8	1/8
50	176M5A0213	M RAMA DEVI	R	e	8	E	E	£
51	176M5A0214	B HEMALATHA	Cop .	BH	BD	BP	Bb	BO

Coordine

<u>REPORT</u>





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

(Affiliated to JNTUH, Approved by AICTE)

···· ·· ·	ELECTRICAL SAFETY MEASURES AND	EDST AID			
Name of the	ELECTRICAL SAFETT MEASURES AND	FRST RID			
Activity					
Type of Activity	Add on Program				
Date and Time of	24-12-2018 to 2-01-2019(36 Hours)	· · · ·			
Activity		9.30am to 4.30pm			
Details of	48 Students	•			
Participants					
Resource Person :	1 Dr SANJAY Assoc. Professor	······			
Coordinator	1. Mrs. G.SANDYA RANI, Associate, Associate Professor				
Organizing:	2. Mr.B.SRINIVAS Assistant Professor				
The Honorable guests has been warm welcomed Princeton Institute of Engineering and Technolo Director, Principal, Head of the Department and stu G.SANDYA RANI, Associate Professor, EEE D introduction about the Honorable Chief Guest's a Head of the Department EEE, welcomed and gave ELECTRICAL SAFETY MEASURES AND FRST AI		Technology For Women, Chairman, nt and students. Our coordinator Mrs. , EEE Department has given a brief Guest's achievements and experience. and gave the importance of the FRST AIDof the Add on Program , Princeton Institute Of Engineerning & roduction about the College and the Y MEASURES AND FRST AID. The ofessor, has given a brief Introduction SURES AND FRST AID and also al building blocks that are widely use FRST AID			

Goordinator

HODEEE

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar IML Medchal Din. 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 ELECTRICAL SAFETY MEASURES AND FRST AID Add-on program (AP)

Duration of the Course:

1-Excellent,	2-Good,	3-Satisfactory,	4-Poor
S NO	Questions	Rating	·

S.NO:	Questions	Katilig					
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.	\checkmark					
5	The information provided in the course was easy to understand.	\checkmark					
6	The Add-on course was time worthy.						
7	The information presented in the course was interesting and informative.		\checkmark				
8	Have got some basic inputs about Nanotechnology in present era.			V			

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

year Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN wdaryguda, Korremula (V) kesar (MI, Medchal Dist, TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 26-02-2019

Ref: PETW/ECE/AP/2018-19/01

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
1	B.Tech	ECE	IV	II ·	A SYSTEM DESIGN USING FPGA
2	B.Tech	ECE	III&II	11	LINEAR INTEGRATED CIRCUITS 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.

mashi

Yours sincerely Head of the department





۰.

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

(Affiliated to JNTUH, Approved by AICTE)

Date: 01-03-2019

Ref:PETW/ECE /AP/2018-19/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "A SYSTEM DESIGN USING FPGA "-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 A SYSTEM DESIGN USING FPGA from 05-03-2019 TO 12-03-2019 (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. PRATEEK MISHRA**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Charlesar (M), Medchal Dire, T.S.50008



.

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

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-03-2019

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "A SYSTEM DESIGN USING FPGA". The courses are scheduled during 05-03-2019 TO 12-03-2019 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

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

mashi

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
	05.02.0010	Morning (9.30am-12.30pm)	Evolution of Integrated Circuits – Digital Logic Family
1	05-03-2019	Afternoon (1.30pm-4.30pm)	Basics of Logic gates – Boolean Algebra
2	06-03-2019	Morning (9.30am-12.30pm)	Digital circuit design using Boolean Algebra and K - Map
2	00-03-2019	Afternoon (1.30pm-4.30pm)	ROM, SPLD
3	07-03-2019	Morning (9.30am-12.30pm)	CPLD Architecture
5	5 07-03-2019	Afternoon (1.30pm-4.30pm)	Features of FPGA and designing techniques
4	4 08-03-2019	Morning (9.30am-12.30pm)	Architecture of ROM – ROM Programming – Architecture of SPLDs, SPLDs programming – Architecture of CPLDs
		Afternoon (1.30pm-4.30pm)	Basics of FPGAs-Structure of FPGAs
		Morning (9.30am-12.30pm)	Verilog Coding and Simulation of Digital Systems using Xilinx Introduction
5	09-03-2019	Afternoon (1.30pm-4.30pm)	Verilog HDL Basics- Gate level, Data flow and Behaviour Modelling – Simulation of simple digital circuits
		Morning (9.30am-12.30pm)	Implementation of Digital circuits in FPGA processor
6	11-03-2019	Afternoon (1.30pm-4.30pm)	Valedictory

Nor Coordinator

HOD

.

PRINCETON INSTITUTE OF ENGINEERING B TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chowdaryguda, Korremula (M.



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

(Affiliated to JNTUH, Approved by AICTE)

SUMMARY REPORT OF THE PROGRAM

S.I	NO:	Name of the Course	Duration	No. of students registered	No. of students benefited
	1	A SYSTEM DESIGN USING FPGA	6 days (36 hours)	33	30

OBJECTIVES:

The course should enable the students to:

1. Know about basics of design.

2. Understand the concepts of FPGA design.

3. Know about FPGA design.

OUTCOMES:

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

1. Students can learn Introduction to Net List Generation

2. Understand Advanced Concepts of vlsi

3. Understand Instantiate FPGA design

4. Understand the process of fpga design

5. Understand Testing of vlsi programs

modi Coordinator

Ma HOD

· .

lypeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) tkesar [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 A SYSTEM DESIGN USING FPGA –(AP)

S.NO	HallTicket No.	NAME
1	156M1A0402	POOJA
2	156M1A0404	V.BHARATHI
3	156M1A0405	M.SRIVANI
4	156M1A0406	N.SUPRIYA
5	156M1A0407	K.YAMUNA
6	156M1A0408	A.ALEKHYA
7	156M1A0409	G.SHAILAJA
8	156M1A0410	K.POOJA
9	156M1A0411	M.RAMANEELA
10	156M1A0412	N.SUMITHRA
11	156M1A0413	K.GOUTHAMI
12	156M1A0414	P.RAMYASREE
13	156M1A0415	N.PRAVALLIKA
14	156M1A0417	G.SNEHA
15	156M1A0418	V.TEJASWINI
16	156M1A0421	S.DEEPIKA
17	156M1A0425	D.HIMABINDU
18	156M1A0426	K.ANUSHA
19	166M5A0401	K.SRAVANTHI
20	166M5A0402	N.SWETHA

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chaekesar (ML Medchal Dire, T 5-5008)



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

·'

(Affiliated to JNTUH, Approved by AICTE)

21	166M5A0403	Y.ANUSHA
22	166M5A0404	M.MANISHA
23	166M5A0406	N.MANGA
24	166M5A0407	N.SOUJANYA
25	166M5A0408	K.ANUSHA
26	166M5A0409	R.PRAVALLIKA
27	166M5A0412	K.GOPIKA
28	166M5A0413	S.POOJA
29	166M5A0416	G.MADHAVI
30	166M5A0417	B.SHIALAJA
31	166M5A0418	B.DIVYA
32	166M5A0419	L.MANASA
33	166M5A0420	M.PRAVALIKA

Coordinator

Mash HOD

Students attendance of A SYSTEM DESIGN USING FPGA -(AP)





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

(Affiliated to JNTUH, Approved by AICTE)

S	ROLL	NAME OF THE	05-03-	06-03-	07-03-	08-03-	11-03-	12-03-
NO	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	156M1A0402	POOJA	Q,	P	K_	(P_	P	(P
2	156M1A0404	V.BHARATHI	Rh	A	Bh	Bh	Bh	Sh
3	156M1A0405	M.SRIVANI	- Jain	Vain	Vai	Nan	Vari	Vari
4	156M1A0406	N.SUPRIYA	Pint	BANK	8 mly	Britze	Priva	Pory
5	156M1A0407	K.YAMUNA	Fy	ky (S	Ry-	Fu	Kú	Ky.
6	156M1A0408	A.ALEKHYA	Ale	Re	AG	Ali	ali	AL
7	156M1A0409	G.SHAILAJA	68	as	GB	as	as	G8
8	156M1A0410	K.POOJA	Bosia	BOOR	Pose	Boja	Rona	Booff
9	156M1A0411	M.RAMANEELA	Neela	Neel	Noela	Neela	Neela	Necto
10	156M1A0412	N.SUMITHRA	NS	(n2	(NS	(NS	(Ns	NS
11	156M1A0413	K.GOUTHAMI	ką	6	kq	Ka	ka	Ka
12	156M1A0414	P.RAMYASREE	Gea	Soc	Sec	de	200	1000
13	156M1A0415	N.PRAVALLIKA	Cr.a.	lika	lika	lika	Usa	Lika
14	156M1A0417	G.SNEHA	sicha	sela		Srelo	ordra	sich
15	156M1A0418	V.TEJASWINI	Ta	74	ly	25	R.	Teg
16	156M1A0421	S.DEEPIKA	Deep	Dup	Pap	Dey	Pc42	1,31
17	156M1A0425	D.HIMABINDU		Broken	Bindu	Bornde		Birch
18	156M1A0426	K.ANUSHA	Anu	An		onu	Am	Anu
19	166M5A0401	K.SRAVANTHI	B	3	Ŕ	>	Ŝ	4
20	166M5A0402	N.SWETHA	(Sec)	Si	ANT	_Bw	In	Su
21	166M5A0403	Y.ANUSHA	An	Anu	Ann	An	Am	Ann

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chathesar (MI, Medchail Dire, T.S. 50008/



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

(Affiliated to JNTUH, Approved by A1CTE)

22	166M5A0404	M.MANISHA	m	M	P	P	Ø	6.
23	166M5A0406	N.MANGA	ha	ha	Ga	Ga	69	G.
24	166M5A0407	N.SOUJANYA	AZS	-Als-	وليم م	-04-	-nds-	~
25	166M5A0408	K.ANUSHA	Br	An	an a	00	An	ôn
26	166M5A0409	R.PRAVALLIKA	tica	ika	hi, ka	lika	lika	Lin
27	166M5A0412	K.GOPIKA	Gov	400	Gop	400	G00	Gon
28	166M5A0413	S.POOJA	50)	3	S	J.	S.	J.
29	166M5A0416	G.MADHAVI	and	mad	mal	Mad	Mad	Mad
30	166M5A0417	B.SHIALAJA	shia	chàn	Aja	Stila	sha	Shia

Nr Coordinator

Mali HOD

REPORT

	A SYSTEM DESIGN USING FPGA	
Name of the		
Rigger		
Principar		
PRINCETON INSTITUTE OF ENGINEERING		
& TECHNOLOGY FOR WOMEN		
Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Dist, T S-500081		



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

(Affiliated to JNTUH, Approved by AICTE)

Activity		· · ·				
Type of Activity	Add on Program					
Date and Time of Activity	05-03-2019 TO 12-03-2019 (36 Hours)	9.30am to 4.30pm				
Details of Participants	30 STUDENTS					
Resource Person :	1 Dr. PRATEEK MISHRA					
Coordinator Organizing:	Mrs.N.Salmasulthana, Assistant Professor Mr.V.Srikanth AssistantProfessor					
	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 M.MOSHE Assistant Professor, 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 Robotic Process Automation of the Add on Program. Dr.V. MURALIKRISHNA Principal, PETW gave a brief					
Description	Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr. PRATEEK MISHRA , Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use A SYSTEM DESIGN USING FPGA At last day of Session, certificated distribution was done and later the Vote of Thanks was given the Training coordinator.					

madi Coordinator

mali HOD

STUDENT FEEDBACK FORM

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) 19 articlesar (M), Medchal Dire, T 5-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

Name of A SYSTEM DESIGN USING FPGA -ADD ON PROGRAM

Duration of the Course: 36hours

1-Excellent,

2-Good,

3-Satisfactory,

4-Poor

CNO.	Questions	Rating					
S.NO:	Questions	1	2	3	4		
]	How would you rate for this content	-					
2	Enough teaching hours for stipulated AP						
3	How would you rate the trainer in this subject	<u></u>		:			
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

Most HÓD

yeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN aryguda, Korremula (V) av (M) Medchal Dist, TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 26-02-2019

Ref: PETW/ECE/AP/2018-19/01

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
1	B.Tech	ECE	IV	II	A SYSTEM DESIGN USING FPGA
2	B.Tech	ECE	III&II	II	LINEAR INTEGRATED CIRCUITS 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.

moshi

Yours sincerely Head of the department





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

(Affiliated to JNTUH, Approved by AICTE)

Date: 08-04-2019

Ref:PETW/ECE /AP/2018-19/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "LINEAR INTEGRATED CIRCUITS 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 LINEAR INTEGRATED CIRCUITS APPLICATIONS from 12-04-2019 TO 20-04-2019 (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.A.Chaitanya Krishna**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

-

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V); (thatkess (M), Medchal Die, 1550008/



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 10-04-2019

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the II & III year B.tech students are hereby informed to attend the Add on program on "LINEAR INTEGRATED CIRCUITS APPLICATIONS". The courses are scheduled during 12-04-2019 TO 20-04-2019 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

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

mashi

Head of the department E.C.E.

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

4. Notice board

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Charlesar (M.) Medchal Dir., T 5 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
	12.04.2010	Morning (9.30am-12.30pm)	Differentiate IC and Discrete components
1 12	12-04-2019	Afternoon (1.30pm-4.30pm)	Understand manufacturing process of JC and analyze
2 15-04	15-04-23019	Morning (9.30am-12.30pm)	Identify different configurations of op-amp analyze the parameters of op-amp
		Afternoon (1.30pm-4.30pm)	Observe the frequency response of operational-amplifier
3	3 16-04-2019	Morning (9.30am-12.30pm)	Understand & demonstrate different applications based on operational-amplifier
		Afternoon (1.30pm-4.30pm)	Experiment and example
4	4 17-04-2019	Morning (9.30am-12.30pm)	Understand analog multiplier and Timer
4	17-04-2019	Afternoon (1.30pm-4.30pm)	Demonstrate different applications based on it
		Morning (9.30am-12.30pm)	Differentiate A/D and D/A converter
5 18-04-2019	Afternoon (1.30pm-4.30pm)	Understand their types and analyze their applications	
6	20-04-2019	Morning (9.30am-12.30pm)	Demonstrate the applications of waveform generators, timers and voltage regulators
Ý		Afternoon (1.30pm-4.30pm)	Valedictory

Moli Coordinator

Moch.

.

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar IML Medchal Din. 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
	LINEAR INTEGRATED			
1	CIRCUITS	6 days (36 hours)	80	75
	APPLICATIONS			

OBJECTIVES:

The course should enable the students to:

1. Know about basics of design.

2. Understand the concepts of ICs design.

3. Know about IC manufacturing

OUTCOMES:

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

1. Students can learn Introduction to Net List Generation

2. Understand Advanced Concepts of ics Techniques

3. Understand Instantiate ics

4. Understand the process of ics

5. Understand Testing the chips

Coordinator



year Principar RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN laryguda, Korremula (V) say (M) Medchal Dist, TS-50008



.

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

(Affiliated to JNTUH, Approved by A1CTE)

Enrolled list of Students_LINEAR INTEGRATED CIRCUITS APPLICATIONS-(AP)

S.NO	HT NO	NAME
]	166M1A0401	G.SINDHUJA
2	166M1A0402	SAMA RUMANA
3	166M1A0404	D.DIVYA
4	166M1A0405	K.RACHANA
5	166M1A0406	S.ANUSHA
6	166M1A0407	J.SUHASINI
7	166M1A0408	T.SHAILAJA
8	166M1A0409	R.MAMATHA
9	166M1A0410	K.DEEPIKA
10	166M1A0414	B.SRIVANI
11	166M1A0415	V.SREEMEGHANA
12	166M1A0416	CH.AKANKSHA
13	166M1A0417	B.PREMALATHA
14	166M1A0419	B.KALYANI
15	166M1A0420	L.SWAPNA
16	166M1A0421	Y.GAYATHRI
17	166M1A0422	M.SUREKHA
18	166M1A0423	B.SANGEETHA
19	166M1A0424	B.SRAVANTHI

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (VS (thatkesar (ML Medchall Dirt. T S-50008)



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

(Affiliated to JNTUH, Approved by A1CTE)

20	166M1A0426	SHEK RESHMA
21	166M1A0428	NEHA BEGUM
22	166M1A0429	S.SAI SWETHA
23	166M1A0431	M.MANASWI
24	166M1A0432	P.GEETANJALI
25	166M1A0433	N.ANUSHA
26	166M1A0434	K.HIMABINDU
27	166M1A0435	G.SANJANA
28	166M1A0438	K.MANISHA
29	166M1A0439	S.APARNA REDDY
30	166M1A0440	G.VENNELA
31	166M1A0443	B.NAGARANI
32	166M1A0445	S.BAHULYA
33	166M1A0446	S.SHIRISHA
34	166M1A0447	B.BHAVANA
35	166M1A0451	R.ANUSHA
36	166M1A0453	P.SANDHYA
37	166M1A0454	R.YAMUNA
38	166M1A0455	V.ANUSHA
39	166M1A0458	K.HEMALATHA
40	166M1A0461	B.SUJATHA
41	166M1A0462	M.SRAVANI
42	16QH1A0429	R.MAMATHA
L		

Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V) Chowdarygoda, Korremula (V)


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

(Affiliated to JNTUH, Approved by AICTE)

43	176M5A0403	M.SANDHYA
44	176M5A0404	B.PARAMESWARI
45	176M1A0401	KODANDA PRAVALIKA
46	176M1A0402	NALLURI NAVYA
47	176M1A0403	PULI RAMYA
48	176M1A0404	DONTHI REDDY TEJASWI
49	176M1A0405	NAKKA PRAVALIKA
50	176M1A0406	GOODA SANDHYA
51	176M1A0407	VESHALA DEEPTHI
52	176M1A0408	KOTA SWATHI
53	176M1A0409	SUNKU KALYANI
54	176M1A0410	POTHULA MANASA
55	176M1A0411	K SRAVANI
56	176M1A0412	PUTTA ANAND DURGA BHAVANI
57	176M1A0413	AYYADAPU PALLAVI
58	176M1A0414	KUNDUR HARSHINI REDDY
59	186M5A0401	SUNKARI RANI
60	186M5A0402	ANDUGULA SHALINI
61	186M5A0403	KOYALKAR VAISHALI
62	186M5A0404	VANGALA SAHITHI
63	186M5A0405	GOLLA SHRUTHI
64	186M5A0406	JOGU RADHIKA
65	186M5A0407	MANTHRI BHARGAVI

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



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

(Affiliated to JNTUH, Approved by AICTE)

66	186M5A0408	JANGITI MANISHA	
67	186M5A0409	BODA SRIVANI	
68	186M5A0410	CHATHRLA NARMADA	
69	186M5A0411	ARUGONDA SRAVANI	
70	186M5A0412	THUDI APOORVA	
71	186M5A0413	JAKKI UMAMADHAVI	
72	186M5A0414	KODI SHRAVANI	
73	186M5A0415	KANCHARLA SUPRIYA	
74	186M5A0416	KEERTHI NAVYA	
75	186M5A0417	RAATE THARUNI	
76	186M5A0418	BANDU MANISHA	
77	186M5A0419	KAMISETTI KALYANI	
78	166M1A0448	G.SHIRISHA	
79	166M1A0457	P.NISHITHA	
80	166M1A0464	KUDURUPAKA RUCHITHA	

Coordinator

Marin

Rijeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (thatkesar (ML Medchal Dirt, T S-50008)



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

(Affiliated to JNTUH, Approved by AICTE)

Student's attendance of LINEAR INTEGRATED CIRCUITS APPLICATIONS-(AP)

S	ROLL	NAME OF THE	12-04-	13-04-	15-04-	16-04-	17-04-	18-04-
NO	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	166M1A0401	G.SINDHUJA	Singi	Sint	Sinjp	Sintof	Sinti	Suff
2	166M1A0402	SAMA RUMANA	RM	Ron	Rw	pur	for	Rn
3	166M1A0404	D.DIVYA	RI	ps/	b	₽ı	P	P1
4	166M1A0405	K.RACHANA	Ru	Re	Rol	for	Rac	Rune
5	166M1A0406	S.ANUSHA	ANY	But	Dw	Au	Aug	An
6	166MIA0407	J.SUHASINI	Su	Su	Say	Ser	Yer	Sig
7	166M1A0408	T.SHAILAJA	0	O.	8	E	S	
8	166M1A0409	R.MAMATHA	40	KD	KD	120	pp	2
9	166M1A0410	K.DEEPIKA	MD	P	0D	10	12D	10
10	166M1A0414	B.SRIVANI	Com	Su	Suy	Sen	Su	Lu
11	166M1A0415	V.SREEMEGHANA	W	Ŵ	W	W,	Ŵ	$\overline{\mathcal{O}}_{-}$
12	166M1A0416	CH.AKANKSHA	eta.	ch.	che	cho	-ch.	de
13	166M1A0417	B.PREMALATHA	B	ER)	œ	B	P	R
14	166M1A0419	B.KALYANI	13ki	stallin	Btill	Istale	Black	tstar
15	166M1A0420	L.SWAPNA	Call	Sut	Sent	Sut	Sup	Sul
16	166M1A0421	Y.GAYATHRI	Que	Gu	au	Gu	BL	G
17	166M1A0422	M.SUREKHA	Sul	Su	Lang	Su	Sr	Su
18	166M1A0423	B.SANGEETHA	Ó	P	S	8	\$	87
19	166M1A0424	B .SRAVANTHI	3	7	7	-	,	1
				L	l			<u> </u>

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar IML Medchal Din. T 5-50008/



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

4

(Affiliated to JNTUH, Approved by AJCTE)

20 R4 For Part				
21 166M1A0428 NEHA BEGUM Barlen Begun	20	166M1A0426	SHEK RESHMA	RI Bot Run Por Pu Re
22 Sult <	21	166M1A0428	NEHA BEGUM	to mean Renau Reser Bound Boden Born
23M.M.< M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.M.24166M1A0432P.GEETANJALJGuld Guld Guld Guld Guld Guld Guld Guld	22	166M1A0429	S.SAI SWETHA	Ele Sof sut sut cardt side
24 Cuell Buell Bu	23	166M1A0431	M.MANASWI	MMG MAR MAR HER MAR MAR
25 166M1A0433 N.ANUSHA Aw	24	166M1A0432	P.GEETANJALI	Broke boost Great creat Guldh Great
26 166M1A0434 K.HIMABINDU H	25	166M1A0433	N.ANUSHA	
27 0	26	166M1A0434	K.HIMABINDU	
28 3- <td< td=""><td>27</td><td>166M1A0435</td><td>G.SANJANA</td><td>Q Q Q Q Q</td></td<>	27	166M1A0435	G.SANJANA	Q Q Q Q Q
29 30 166M1A0440 G. VENNELA G. G. G. G. G. G. G. G. G. G. G. G. G. 31 166M1A0443 B.NAGARANI B.I.AGARANI B.I.AGARANI B.I.A.GARANI B.I.A.GARANI 32 166M1A0443 B.NAGARANI B.I.A.GARANI B.I.A.G. M.	28	166M1A0438	K.MANISHA	3.8.8.8.8.8
30 31 166M1A0443 B.NAGARANI But Mh products S.B. Go Go Go Go Manaria 32 166M1A0445 S.BAHULYA But Mh products Nor Manaria 33 166M1A0445 S.BAHULYA But Mh products Nor Manaria 34 166M1A0446 S.SHIRISHA Sub	29	166M1A0439	S.APARNA REDDY	AD AR AR AR AR
31 31 31 32 166M1A0445 S.BAHULYA Buy Buy <td< td=""><td>30</td><td>166M1A0440</td><td>G.VENNELA</td><td>GGGGGGG</td></td<>	30	166M1A0440	G.VENNELA	GGGGGGG
32 But Sur Buy Buy <td>31</td> <td>166MIA0443</td> <td>B.NAGARANI</td> <td>By the NA NOA NOY THAT</td>	31	166MIA0443	B.NAGARANI	By the NA NOA NOY THAT
33 Stud< Stud< Stud	32	166M1A0445	S.BAHULYA	But Buy Buy Buy Bur Bur
34 166M1A0447 B.BHAVANA B.M. M. B.M. B.M. B.M. B.M. B.M. B.M. 35 166M1A0451 R.ANUSHA Augh Augh Augh Augh Augh Augh Augh Augh	33	166M1A0446	S.SHIRISHA	Shist Shill Shiel Shiel Shiel Shiel Shiel
33 Augh <	34	166M1A0447	B.BHAVANA	pr. nl. RILLINI
36 166M1A0453 P.SANDHYA P.G. P.	35	166M1A0451	R.ANUSHA	Augh Augh Augh Augh Augh Aller
37 D B </td <td>36</td> <td>166M1A0453</td> <td>P.SANDHYA</td> <td></td>	36	166M1A0453	P.SANDHYA	
38 WWWWWW 39 166M1A0458 K.HEMALATHA 40 166M1A0461 B.SUJATHA 40 166M1A0461 B.SUJATHA 41 166M1A0462 M.SRAVANI 41 166M1A0462 M.SRAVANI	37	166M1A0454	R.YAMUNA	BBBBBB
39 166M1A0458 K.HEMALATHA DO DO DO DO CO 40 166M1A0461 B.SUJATHA Sup Sup Sup Sup Sup Sup Sup 41 166M1A0462 M.SRAVANI Son Sup Sup Sup Sup Sup 160H1A0422 P.MAMATHA	38	166M1A0455	V.ANUSHA	WWWWWW
40 Sup Sup Sup Sup Sup Sup 41 166M1A0462 M.SRAVANI Soft Sup Sup Sup Sup Sup 160H1A0422 P.MAMATHA	39	166M1A0458	K.HEMALATHA	
41 Sol Sol Ser Sr Sr D	40	166M1A0461	B.SUJATHA	Sup Set Sut Sut Sut Sug
	41	166M1A0462	M.SRAVANI	Gov In Sen Ser Say 8
42 NOTHAGES KINAWATHA (New Me (Ne (Ne (Ne (Ne (Ne (Ne (Ne (Ne (Ne (N	42	16QH1A0429	R.MAMATHA	

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar IML Medchal Din. T 5-50008/



.

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

(Affiliated to JNTUH, Approved by AICTE)

	176M5A0403	M.SANDHYA			L . A	Δ		
43			Sil	Sr)	Ŝŧ	S	Server	SP
44	176M5A0404	B.PARAMESWARI						
45	176M1A0401	KODANDA PRAVALIKA	RD	Part	Our	Rot	- Pure	Rn
46	176M1A0402	NALLURI NAVYA	Nalt	h Neyle	Neula	Narth	penya	pays
47	176M1A0403	PULI RAMYA	Revel	Riph	Bary	Ring	Bint	Rost
48	176M1A0404	DONTHI REDDY TEJASWI	(de	AP		, A	C	R
49	176M1A0405	NAKKA PRAVALIKA	test	pre	para	PSK	R21	pg-
50	176M1A0406	GOODA SANDHYA	Sandy	Scalle	Geldy	sault	Saucher	Seute
51	176M1A0407	VESHALA DEEPTHI	medle	Real	Redu		Delt	Ref
52	176M1A0408	KOTA SWATHI	502	- 54	-54	- 565	Su	Se_
53	176M1A0409	SUNKU KALYANI	Kellte	Kill	Kedel	Kalu	bile	Sid
54	176M1A0410	POTHULA MANASA	provid	man	morsa	mark	more	
55	176M1A0411	K SRAVANI	Sam	Sind	Sur	Su	Sent	S
56	176M1A0412	PUTTA ANAND DURGA BHAVANI	13000	Ball	tzelle	Bhae	Bhold	Bha
57	176M1A0413	AYYADAPU PALLAVI		Parle	Par	Pelly	Pulo	120
58	176M1A0414	KUNDUR HARSHINI REDDY	Hero	Wah	Herr	Har	Han	Har
59	186M5A0401	SUNKARI RANI		 /				
60	186M5A0402	ANDUGULA SHALINI	Shul	St	81	Çef	f Sif	SY
61	186M5A0403	KOYALKAR VAISHALI	Mul	val	Val	Full	vair	w
62	186M5A0404	VANGALA SAHITHI	(5)	Ð	-0_	8	O.	3
63	186M5A0405	GOLLA SHRUTHI	GID.	D	BU	SD	GD.	SR.
64	186M5A0406	JOGU RADHIKA	P	P	R	P	Ro	QQ-

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V) Photiesar (ML Medchal Dire, T S-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

65	186M5A0407	MANTHRI BHARGAVI	
66	186M5A0408	JANGITI MANJSHA	temon waren your stren gren from
67	186M5A0409	BODA SRIVANI	Shit smy sur say suy see
68	186M5A0410	CHATHRLA NARMADA	Norder Neder peace peop Norry North
69	186M5A0411	ARUGONDA SRAVANI	Grown Sw Ser Su Sw Sw
70	186M5A0412	THUDI APOORVA	Drood Aport APOST APOST Any ABus
71	186M5A0413	JAKKI UMAMADHAVI	we was we new well her
72	186M5A0414	KODI SHRAVANI	3h-32-32-32-32
73	186M5A0415	KANCHARLA SUPRIYA	Gel Sal 89 89 89 84
74	186M5A0416	KEERTHI NAVYA	V 10 10 10 10 14
75	186M5A0417	RAATE THARUNI	TO DOTO TO DO

m A the Coordinator

mali

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL OGY FOR WOMEN Chowdaryguda, Korremula (V) Pherkesar (ML Medchal Dir. T 5-50008/



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

(Affiliated to JNTUH, Approved by AJCTE)

<u>REPORT</u>

Name of the Activity	LINEAR INTEGRATED CIRCUITS APPI	LICATIONS		
Type of Activity	Add on Program			
Date and Time of Activity	12-04-2019TO 20-04-2019 (36 Hours) 9.30am to 4.30pm			
Details of Participants	75 STUDENTS			
Resource Person :	1 . Dr.A.Chaitanya Krishna			
Coordinator Organizing:	1.Mrs.P. Jyothi, Assistant Professor 2.Mrs N.Vidya 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 M.MOSHE Assistant Professor, 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 Robotic Process Automation of the Add on Program. Dr .V.			
Description	MURALIKRISHNA Principal, PETW gave a brief Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr.A.Chaitanya Krishna , Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use LINEAR INTEGRATED CIRCUITS APPLICATIONS At last day of Session, certificate distribution was done and later the Vote of Thanks was given the Training coordinator.			

MoW Coordinator

Martin HOD

Rijeen Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (ML Medehal Diri, 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 LINEAR INTEGRATED CIRCUITS APPLICATIONS-ADD ON PROGRAM

Duration of the Course: 36hours

.

1-E	xcellent, 2-Good,	3	-Satisfactory,		4-Poor
S.NO:	Questions				
5.NO.	Questions	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.	parame.			
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.

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



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-07-2018

Ref: PETW/ECE/AP/2018-19/01

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
1	B.Tech	ECE	IV	Ι	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING
2	B.Tech	ECE	III&11	Ι	EMBEDDED SYSTEMS AND ROBOTICS

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.

mashi

Yours sincerely Head of the department





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

(Affiliated to JNTUH, Approved by AICTE)

Date: 04-08-2018

Ref:PETW/ECE /AP/2018-19/02

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "EMBEDDED SYSTEMS AND ROBOTICS"-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 **EMBEDDED SYSTEMS AND ROBOTICS** from 08-08-2018 to 16-08-2018 (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**, Professor, Electronics and Communication Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (thatkesar IML Medchal Dire, T.5.50008/



r .

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

(Affiliated to JNTUH, Approved by AICTE)

Date: 06-08-2018

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the II & III year B.tech students are hereby informed to attend the Add on program on **"EMBEDDED SYSTEMS AND ROBOTICS"**. The courses are scheduled during 08-08-2018 to 16-08-218 (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**, Professor, Electronics and Communication Engineering Hyderabad at E.C.E Seminar hall.

Mashi Head of the department E.C.E.

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

yeer Principar RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN vguda, Korremula (V) av (M) Medchal Dist, TS-50008



1 I

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
	00 00 0010	Morning (9.30am-12.30pm)	Introduction to Embedded Controller
1	1 08-08-2018	Afternoon (1.30pm-4.30pm)	Embedded SOC
		Morning (9.30am-12.30pm)	Multi-core Architectures and VLSI architectures
2	09-08-2018	Afternoon	embedded C/C++ programs to interface different types of input/output devices with the
		(1.30pm-4.30pm)	Microcontroller
2	10.00 3010	Morning (9.30am-12.30pm)	Parallel computation in Robotic Control
3	3 10-08-2018	Afternoon (1.30pm-4.30pm)	RF ID technology and its Applications
	11 00 2010	Morning (9.30am-12.30pm)	Biped Robotics
4	11-08-2018	Afternoon (1.30pm-4.30pm)	Underwater Robotics
		Morning (9.30am-12.30pm)	Surgical & Medical Robotics
5 13-08-2018		Afternoon (1.30pm-4.30pm)	Control for Industrial Robots
	10000000	Morning (9.30am-12.30pm)	Control system for Soft Robot
6	16-08-2018	Afternoon (1.30pm-4.30pm)	Connecting AI with Embedded Systems

Mari

Molt HOD

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Onowdaryguda, Korremula (VS Chatkesar (ML Medchal Dire, T S-50008/



1.1

.

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	EMBEDDED SYSTEMS AND ROBOTICS	6 days (36 hours)	80	80

.

OBJECTIVES:

The course should enable the students to:

1.Know about basics of design.

2. Understand the concepts of EMBEDDE SYSTEMS

3. Know about PROCESSING OF EMBEDDED SYSTEMS

OUTCOMES:

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

1. Students can learn Introduction to Net List Generation

2. Understand Advanced Concepts of ROBOTICS Techniques

3. Understand Instantiate system design and robotics

4. Understand the process of COMMUNICATIONS

Noli Coordinator

Moder

yeer Principar RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Korremula (V) say (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 EMBEDDED SYSTEMS AND ROBOTICS-(AP)

S.NO	HT NO	NAME
1	166M1A0401	G.SINDHUJA
2	166M1A0402	SAMA RUMANA
3	166M1A0404	D.DIVYA
4	166M1A0405	K.RACHANA
5	166M1A0406	S.ANUSHA
6	166M1A0407	J.SUHASINI
7	166M1A0408	T.SHAILAJA
8	166M1A0409	R.MAMATHA
9	166M1A0410	K.DEEPIKA
10	166M1A0414	B.SRIVANI
11	166M1A0415	V.SREEMEGHANA
12	166M1A0416	CH.AKANKSHA
13	166M1A0417	B.PREMALATHA
14	166M1A0419	B.KALYANI
15	166M1A0420	L.SWAPNA
16	166M1A0421	Y.GAYATHRI
17	166M1A0422	M.SUREKHA
18	166M1A0423	B.SANGEETHA
19	166M1A0424	B.SRAVANTHI
20	166M1A0426	SHEK RESHMA

.

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesor (ML Medchall Ohr. T S-50008/



, 1 ,

:

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

(Affiliated to JNTUH, Approved by AICTE)

21	166M1A0428	NEHA BEGUM
22	166M1A0429	S.SAI SWETHA
23	166M1A0431	M.MANASWI
24	166M1A0432	P.GEETANJALI
25	166M1A0433	N.ANUSHA
26	166M1A0434	K.HIMABINDU
27	166M1A0435	G.SANJANA
28	166M1A0438	K.MANISHA
29	166M1A0439	S.APARNA REDDY
-30	166M1A0440	G.VENNELA
31	166M1A0443	B.NAGARANI
32	166M1A0445	S.BAHULYA
33	I66M1A0446	S.SHIRISHA
34	166M1A0447	B.BHAVANA
35	166M1A0451	R.ANUSHA
36	166M1A0453	P.SANDHYA
37	166M1A0454	R.YAMUNA
38	166M1A0455	V.ANUSHA
39	166M1A0458	K.HEMALATHA
40	166M1A0461	B.SUJATHA
41	166M1A0462	M.SRAVANI
42	16QH1A0429	R.MAMATHA
43	176M5A0403	M.SANDHYA

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar IML Medchal Din. T 5-50008/



· •

:

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

(Affiliated to JNTUH, Approved by AICTE)

44	176M5A0404	B.PARAMESWARI
45	176M1A0401	KODANDA PRAVALIKA
46	176M1A0402	NÁLLURI NAVYA
47	176M1A0403	PULI RAMYA
48	176M1A0404	DONTHI REDDY TEJASWI
49	176M1A0405	NAKKA PRAVALIKA
50	176M1A0406	GOODA SANDHYA
51	176M1A0407	VESHALA DEEPTHI
52	176M1A0408	KOTA SWATHI
53	176M1A0409	SUNKU KALYANI
54	176M1A0410	POTHULA MANASA
55	176M1A0411	K SRAVANI
56	176M1A0412	PUTTA ANAND DURGA BHAVANI
57	176M1A0413	AYYADAPU PALLAVI
58	176M1A0414	KUNDUR HARSHINI REDDY
59	186M5A0401	SUNKARI RANI
60	186M5A0402	ANDUGULA SHALINI
61	186M5A0403	KOYALKAR VAISHALI
62	186M5A0404	VANGALA SAHITHI
63	186M5A0405	GOLLA SHRUTHI
64	186M5A0406	JOGU RADHIKA
65	186M5A0407	MANTHRI BHARGAVI
66	186M5A0408	JANGITI MANISHA

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygada, Korremula (V) Chatkesar (ML Medchal Dire, T 5-50008/



: ,

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

(Affiliated to JNTUH, Approved by AICTE)

67	186M5A0409	BODA SRIVANI
68	186M5A0410	CHATHRLA NARMADA
69	186M5A0411	ARUGONDA SRAVANI
70	186M5A0412	THUDI APOORVA
71	186M5A0413	JAKKI UMAMADHAVI
72	186M5A0414	KODI SHRAVANI
73	186M5A0415	KANCHARLA SUPRIYA
74	186M5A0416	KEERTHI NAVYA
75	186M5A0417	RAATE THARUNI
76	186M5A0418	BANDU MANISHA
77	186M5A0419	KAMISETTI KALYANI
78	166M1A0448	G.SHIRISHA
79	166M1A0457	P.NISHITHA
80	166M1A0464	KUDURUPAKA RUCHITHA

inteon

Coordinator

mashi HOD

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



.....

e :

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

.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of EMBEDDED SYSTEMS AND ROBOTICS - AP

S	ROLL	NAME OF THE	08-08-	09-08-	10-08-	11-08-	13-08-	16-08-
NO	NUMBER	STUDENT	2018	2018	2018	2018	2018	2018
1	166M1A0401	G.SINDHUJA	Ð	S	S	a	X	A
2	166M1A0402	SAMA RUMANA	P	P	P	P	P	Ø
3	166M1A0404	D.DIVYA	Durt	DAUS	Barg	· · ·	BRIE	Ped
4	166M1A0405	K.RACHANA	d.	Jr_	X	14	- fl	A
5	166M1A0406	S.ANUSHA	Angher	puedu	Augh	Auth	Acipu	Augh
6	166M1A0407	J.SUHASINI	Super	sind	Sullal	Subel	allhe	Se
7	166M1A0408	T.SHAILAJA	æ-	P	P	0	C	Ċ
8	166M1A0409	R.MAMATHA	PMA	PA)	- PJM	PIM	PM	RM
9	166M1A0410	K.DEEPIKA	KERM	popel	Wal	Link	Kidel	10-
10	166M1A0414	B.SRIVANI	B	R)_	-13-	B-	B_	R
11	166M1A0415	V.SREEMEGHANA	NS-	NS	- 12	- 12	. NJ	M
12	166M1A0416	CH.AKANKSHA	da	de	cho	do	cho	d-
13	166M1A0417	B.PREMALATHA	G		B.	B-	R	B
14	166M1A0419	B.KALYANI	2.8-	S	SS	58	·SI	Al
15	166M1A0420	L.SWAPNA	Guerab	(notton	Glaybi	Could	Rul	Gun
16	166M1A0421	Y.GAYATHRI	Gu	a	Gu	Gu	(Con/	Gr
17	166M1A0422	M.SUREKHA	GR	Ç.	1 504	Su	Sur	St
18	166M1A0423	B.SANGEETHA	B	B	(P)	O	Ē2	Ê
19	166M1A0424	B.SRAVANTHI	Can	C.	Ser.	Sex	Sur!	Qu
20	166M1A0426	SHEK RESHMA	Rashing	Ream	Ron	Relu	Reli	Ref

PRINCETON INSTITUTE OF ENGINEERING B TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Chowdaryguda, Korremula (M.



:

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

(Affiliated to JNTUH, Approved by AICTE)

	0:000		
3	176M5A0403	M.SANDHYA	Eq Sp sf Sp Sa Sp
2	16QH1A0429	R.MAMATHA	m m m m m
1	166M1A0462	M.SRAVANI	RUL PM RM RM PM PM
0	166M1A0461	B.SUJATHA	& Song Song Song Song Song Song Song Song
9	166M1A0458	K.HEMALATHA	E E E E A A
. 8	166M1A0455	V.ANUSHA	Anie Any druch Angh Ampha Apoll
37	166M1A0454	R.YAMUNA	Your your your your your thee
36	166M1A0453	P.SANDHYA	Q Q Q Q Q Q
35	166M1A0451	R.ANUSHA	An Du Aro Aus Aly Ar
34	166M1A0447	B.BHAVANA	EBR BB
33	166M1A0446	S.SHIRISHA	G Syl SI Syl Syl Sy
32	166M1A0445	S.BAHULYA	and Gene Squi Sery Sir Sy
31	166M1A0443	B.NAGARANI	Now Dars Nave Dars Dar m
30	166M1A0440	G.VENNELA	voice voud verale verele voele voiel
29	166M1A0439	S.APARNA REDDY	AR DR DR AR DR AR
28	166M1A0438	K.MANISHA	mai and me and and and
27	166M1A0435	G.SANJANA	Sign sing Signa Signa Singa Signa
26	166M1A0434	K.HIMABINDU	Hay flas Have both How Have
25	166M1A0433	N.ANUSHA	Ander Aught Augh Augh Aregh Augh
24	166M1A0432	P.GEETANJALI	Gu Gu Grap Gr and Gr
23	166M1A0431	M.MANASWI	man more marry my more sur
22	166M1A0429	S.SAI SWETHA	and and and shot should get
21	166M1A0428	NEHA BEGUM	BIGH BOGH ROGH BOGH BESH ER

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chathesar (M), Medchal Dire, T 5-50008/



7

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

(Affiliated to JNTUH, Approved by AICTE)

44	176M5A0404	B.PARAMESWAR	Roy Qu Rio Pus Pul Pu
45	176M1A0401	KODANDA PRAVALIKA	Only and Right Poly Pfy Pife.
46	176M1A0402	NALLURI NAVYA	Norser rough Norser North North multi
47	176M1A0403	PULI RAMYA	Rond Dense Dense Rency Rand Rund
48	176M1A0404	DONTHI REDDY TEJASWI	TO DI THE THE THE
49	176M1A0405	NAKKA PRAVALIKA	· Port and por pour pour pour pour
50	176M1A0406	GOODA SANDHYA	and crussing cubic and set
51	176M1A0407	VESHALA DEEPTHI	Barl pri Driv D. D. Dei Dert
52	176M1A0408	KOTA SWATHI	Gu Seu Su Cu Su Ca
53	176M1A0409	SUNKU KALYANI	Kalepor Kelk Koler Keler Kald Keler
54	176M1A0410	POTHULA MANASA	manshe mongy proves proved have
55	176M1A0411	K SRAVANI	RD-12-16-16 14 1
56	176M1A0412	PUTTA ANAND DURGA BHAVANI	BBBBBBB
57	176M1A0413	AYYADAPU PALLAVI	poden parte rader part prede ped
58	176M1A0414	KUNDUR HARSHINI REDDY	the the best the
59	186M5A0401	SUNKARI RANI	9-3-8 e- 3 B
60	186M5A0402	ANDUGULA SHALINI	Shoul Shede Shade Shale Sheel gh
61	186M5A0403	KOYALKAR VAISHALI	PPPPPP
62	186M5A0404	VANGALA SAHITHI	W. W. W. W. W. W.
63	186M5A0405	GOLLA SHRUTHI	G.O.O.O.M
64	186M5A0406	JOGU RADHIKA	EN-PL-PL-PL PU Por
65	186M5A0407	MANTHRI BHARGAVI	

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chathesar (M), Medchal Dire, T 5-50008/



. .

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

(Affiliated to JNTUH, Approved by AICTE)

66	186M5A0408	JANGITI MANISHA	P	m.	(R)	P	R	P
67	186M5A0409	BODA SRIVANI	Soul	gal	Soul	-Qu	Sel	Ser
68	186M5A0410	CHATHRLA NARMADA	NA	- de	- che	-du	ohe	che
69	186M5A0411	ARUGONDA SRAVANI	AOZ	A	At-	AL	AP	AL
70	186M5A0412	THUDI APOORVA	AP	A	Λ	A	A	A
71	186M5A0413	JAKKI UMAMADHAVI	mell	wy	curt	- CHI	, vul	us
72	186M5A0414	KODI SHRAVANI	sh-	SD	Sh-	Sh	Sh_	\$n
73	186M5A0415	KANCHARLA SUPRIYA	SURCEY	rupel	Scott	sou	Stepel	yep
74	186M5A0416	KEERTHI NAVYA	nuta	New	REPORT	heret	Neget	mo
75	186M5A0417	RAATE THARUNI	P	P	P-	P	\mathcal{D}	.07
76	186M5A0418	BANDU MANISHA	W	- W	-R_	· Au	· R.	hy
77	186M5A0419	KAMISETTI KALYANI	4	, PPI	- De	- b	D-	N
78	166M1A0448	G.SHIRISHA	R	Gz	- 67	6	Di_	67
79	166M1A0457	P.NISHITHA	R	- P	P	P	P	D
80	166M1A0464	KUDURUPAKA RUCHITHA	Quelo	Duille	Redel	20100	Date	Dreet

Coordinator

mari

HOD

Rijeen Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Din, 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	EMBEDDED SYSTEMS AND ROBOTICS						
Type of Activity	Add on Program						
Date and Time of Activity	08-08-2018 TO16-08-2018 (36 Hours)	9.30am to 4.30pm					
Details of Participants	80 STUDENMTS						
Resource Person :	1 . Dr. ANIL KUMAR						
Coordinator Organizing:	 Mr. S. Chandrabhanu, Assistant Professor Mr P.Swamy, 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 M.MOSHE Assistant Professor, 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 Robotic Process Automation of the Add on Program. Dr.V. MURALIKRISHNA Principal, PETW gave a brief Introduction about the College and the importance of the Robotic Process Automation. The Honorable Guest Dr. ANIL KUMAR, Professor, has given a brief Introduction about the Robotic Process Automation and also explained about the techniques are essential building blocks that are widely use EMBEDDED SYSTEMS AND ROBOTICS At last day of Session, , certificate distribution was done and later the Vote of Thanks was given the Training coordinator.						

MDM Coordinator

HOD

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M. Charkesar (M.L. Medchal Dir., T S-50008/



.

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

(Affiliated to JNTUH, Approved by AlCTE)

STUDENT FEEDBACK FORM

Name of the EMBEDDED SYSTEMS AND ROBOTICS -ADD ON PROGRAM

Duration of the Course: 36hours

1-E	xcellent,	2-Good,	3-Satisfactory,			4-Poor
S.NO:	Questior			Rati	ng	
5.10.	Question	15	1	2	3	4
1	How would you r content					
2	Enough teaching stipulated					
3	How would you rate this subje					
4	Have learned some previously didn	ething that I				
5	The information pro course was easy to	4				
6	The Add-on cours worthy.			-		
7	The information pre course was intere information	esting and				
8	Have got some basic Nanotechnology in				-	

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

madre Coordinator

MOSIN HOD

Principay PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) (thathesar IMI, Medchail Dire, T 5-50008)



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-07-2018

Ref: PETW/ECE/AP/2018-19/01

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
1	B.Tech	ECE	IV	Ι	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING
2	B.Tech	ECE	111&11	I.	EMBEDDED SYSTEMS AND ROBOTICS

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.

mosh

Yours sincerely Head of the department





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

(Affiliated to JNTUH, Approved by AICTE)

Date: 02-07-2018

Ref:PETW/ECE /AP/2018-19/02

.

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING"-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 MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING from 09-07-2018 TO 16-07-2018 (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. L. Bhagyalakshmi, Professor, Electronics and Communication Engineering, Hyderabad.

.

Thanking you

moh Yours sincerely

Head of the department

1882 RINCETON INSTITUTE OF ENGINEERING TECHNOLOGY FOR WOMEN w IMI Medchal Dist TS-50008



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

(Affiliated to JNTUH, Approved by AICTE)

Date: 04-07-2018

Ref no: PETW/ECE /AP/2018-19/03

CIRCULAR

All the IV year B.tech students are hereby informed to attend the Add on program on "MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING". The courses are scheduled during 09-07-2018 TO 16-07-2018 (36 Hours) conducted by Electronics and Communication Engineering at E.C.E lab.

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

Mali Head of the department E.C.E.

Copy to: 1.Principal

2. IQAC-SITS
 3. Vice principal

4. Notice board

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesar (M), Medchal Dir., 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	09-07-2018	Morning (9.30am-12.30pm)	Introduction of MATLAB and Simulink
	09-07-2018	Afternoon (1.30pm-4.30pm)	Importing and organizing data
2	10-07-2018	Morning (9.30am-12.30pm)	Unsupervised anomaly detection
2	10-07-2018	Afternoon (1.30pm-4.30pm)	Creating supervised fault classification models
3	11-07-2018	Morning (9.30am-12.30pm)	Preprocessing to improve data quality
5	11-07-2018	Afternoon (1.30pm-4.30pm)	Extracting time and frequency domain features
4	12-07-2018	Morning (9.30am-12.30pm)	Estimating Remaining Useful Life (RUL)
4	12-07-2018	Afternoon (1.30pm-4.30pm)	Interactive workflows with apps
		Morning (9.30am-12.30pm)	Basic Concept of Simulink
5	13-07-2018	Afternoon (1.30pm-4.30pm)	Practical Example of Simulation using Simulink
6	16-07-2018	Morning (9.30am-12.30pm)	Implantation of Electrical System Using Simulink
0	10-07-2018	Afternoon (1.30pm-4.30pm)	Valedictory

Machi Coordinator

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesar (ML Medchal Dir. TS-50008/ HOD



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	MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING	6 days (36 hours)	33	33

OBJECTIVES:

The course should enable the students to:

1. Know about basics of design.

2. Understand the concepts of MATLAB.

3. Know about SIGNAL PROCESSING

OUTCOMES:

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

1. Students can learn Introduction to Net List Generation

2. Understand Advanced Concepts of signal processing techniques

3. Understand Instantiate MATLAB SIMULATION

4. Understand the process of simulation design.

5. Understand matlab simulation analysis.

noshi

Coordinator

HOD

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



.

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

(Affiliated to JNTUH, Approved by AICTE)

Enrolled list of Students MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL

PROCESSING (AP)

S.NO	HT NO	NAME
1	156M1A0402	POOJA
2	156M1A0404	V.BHARATHI
3	156M1A0405	M.SRIVANI
4	156M1A0406	N.SUPRIYA
5	156M1A0407	K.YAMUNA
6	156M1A0408	A.ALEKHYA
7	156M1A0409 .	G.SHAILAJA
8	156M1A0410	K.POOJA
9	156M1A0411	M.RAMANEELA
10	156M1A0412	N.SUMITHRA
11	156M1A0413	K.GOUTHAMI
12	156M1A0414	P.RAMYASREE
13	156MIA0415	N.PRAVALLIKA
14	156M1A0417	G.SNEHA
15	156M1A0418	V.TEJASWINI
16	156M1A0421	S.DEEPIKA
17	156M1A0425	D.HIMABINDU
18	156M1A0426	K.ANUSHA
19	166M5A0401	K.SRAVANTHI

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Photheser IML Medchal Dire, TS-50008/



.

.

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

(Affiliated to JNTUH, Approved by AICTE)

166M5A0402	N.SWETHA
166M5A0403	Y.ANUSHA
166M5A0404	M.MANISHA
166M5A0406	N.MANGA
166M5A0407	N.SOUJANYA
166M5A0408	K.ANUSHA
166M5A0409	R.PRAVALLIKA
166M5A0412	K.GOPIKA
166M5A0413	S.POOJA
166M5A0416	G.MADHAVI
166M5A0417	B.SHIALAJA
166M5A0418	B.DIVYA
166M5A0419	L.MANASA
166M5A0420	M.PRAVALIKA
	166M5A0403 166M5A0404 166M5A0406 166M5A0407 166M5A0407 166M5A0408 166M5A0409 166M5A0412 166M5A0413 166M5A0416 166M5A0417 166M5A0418 166M5A0419

Masin Coordinator

Martin

.

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Charlesar (ML Medchal Din. T 5-50008/



.

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

.

(Affiliated to JNTUH, Approved by AICTE)

Students attendance of MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL

PROCESSING (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	09-07- 2018	10-07- 2018	11-07- 2018	12-07- 2018	13-07- 2018	16-07- 2018
1	156M1A0402	POOJA	Ø	R	Ê	R	Ľ	ę
2	156M1A0404	V.BHARATHI	Sh:	er	Bh	Bh	Bh	Bh
3	156M1A0405	M.SRIVANI	bó	85	Só .	50	85	drì,
4	156M1A0406	N.SUPRIYA	Potty	Port	Pony	Porya	longa	Pory
5	156M1A0407	K.YAMUNA	ry.	m	Fry	Fy	py	Tu
6	156M1A0408	A.ALEKHYA	del	Alek	Alab	Alek	Jet	All
7	156M1A0409	G.SHAILAJA	&	3	&	&	d	à
8	156M1A0410	K.POOJA	Poota	Bux a	1009	pos	Buzz	100(1-
9	156M1A0411	M.RAMANEELA	Noela	Neeta	Hida	Neela	Noeta	Aick
10	156M1A0412	N.SUMITHRA	Run	Sm.	3m	Sim	Sum	Sim
11	156M1A0413	K.GOUTHAMI	\square	\bigcirc		Ø	Q	G
12	156M1A0414	P.RAMYASREE	2500	Sol	380	Jole_	Sole	Joir.
13	156M1A0415	N.PRAVALLIKA	R	N	R	N	NP	N2
14	156M1A0417	G.SNEHA	sopra-	noto	Sida	suh	Inche	subo
15	156M1A0418	V.TEJASWINI	Tel	Tel	Tel	Tez	123	12
16	156M1A0421	S.DEEPIKA	Deta	peta	Defa	Dete	peta	Delee
17	156M1A0425	D.HIMABINDU	pender,	Birdu	Birth	Bingn	Bondy	Entr
18	156M1A0426	K.ANUSHA	Ann	Ann	Ann	An	Any	Any
19	166M5A0401	K.SRAVANTHI	Jathi	Vontin	Venthi	Kuthi	tally	Villy
20	166M5A0402	N.SWETHA	NS	NS	ns	Ms	NS	ab

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL OGY FOR WOMEN Chowdaryguda, Korremula (V) Pherkesar (ML Medchal Dir. T 5-50008/



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

(Affiliated to JNTUH, Approved by AICTE)

21	166M5A0403	Y.ANUSHA	An	Am	Ar	A	Bh	(Dr.
22	166M5A0404	M.MANISHA	In	sh	In	Sha	Ina	she
23	166M5A0406	N.MANGA	Nn	No	Am	the	NM	NZ
24	166M5A0407	N.SOUJANYA	saile	Jang	Sulp	BONG	Soula	Laije
25	166M5A0408	K.ANUSHA	Aru	Aru	Ash	An	Anon	Ann
26	166M5A0409	R.PRAVALLIKA	RP	Rp	Rp	Rp	Rp	Rp
27	166M5A0412	K.GOPIKA	hopi).	horal	hopil	Gopi	hupil	hopi
28	166M5A0413	S.POOJA	Za	Sa	Sa	- Sa	3a	Sa
29	166M5A0416	G.MADHAVI	61	M	M	M	M	n
30	166M5A0417	B.SHIALAJA		R	GR	(A)	\otimes	Q,
31	166M5A0418	B.DIVYA	BL	bl	BL	BL	bl	tof
32	166M5A0419	L.MANASA	Lm	Lon	In	Lin	In	han
33	166M5A0420	M.PRAVALIKA	Poa	Poa	Joan	Pre	Par	Pra

nor Coordinator

Marin

.

Rijeen Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Chatkesar (M), Medchal Din, 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						
Type of Activity	Add on Program					
Date and Time of Activity	09-07-2018 TO 19-6-07-2018 (36 Hours)	9.30am to 4.30pm				
Details of Participants	33 STUDENTS					
Resource Person :	1 . Dr. L. Bhagyalakshmi,					
Coordinator Organizing:						
	of Princeton institute of engineering and Director, Principal, Head of the Departme M.MOSHE Assistant Professor, ECE Depa about the Honorable Chief Guest's achiev Head of the Department ECE, welcome Robotic Process Automation of the Add or Dr.V. MURALIKRISHNA Prince Introduction about the College and the Automation. The Honorable Guest Dr. given a brief Introduction about the Ro	The Honorable guests has been warm welcomed to the session on behalf rinceton institute of engineering and technology for women, Chairman, ctor, Principal, Head of the Department and students. Our coordinator Mr OSHE Assistant Professor, ECE Department has given a brief introduction t the Honorable Chief Guest's achievements and experience. I of the Department ECE, welcomed and gave the importance of the otic Process Automation of the Add on Program. Dr .V. MURALIKRISHNA Principal, PETW gave a brief duction about the College and the importance of the Robotic Process mation. The Honorable Guest Dr. L. Bhagyalakshmi , Professor, has a brief Introduction about the Robotic Process Automation and also				
Description	Description explained about the techniques are essential building blocks that are widely matlab SIMULATION PROCESS At last day of Session, certificate distribution was done and later Vote of Thanks was given the Training coordinator.					

mosi Coordinator

mains

.

Rijeen Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Ghathesar (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 MATLAB and SIMULINK FOR PREDICTIVE ANALYTICS, SIGNAL PROCESSING

Add-on program (AP)

Duration of the Course: 36hours

1-Excellent, 2-Goo		2-Good,	3-	Satisfactory,		4-Poor		
S.NO:		Quantiana	Rating					
5.NO.	Questions		1	2	3	4		
1	How would you rate for this content		~					
2		Enough teaching hours for stipulated AP		-				
3		you rate the trainer in his subject	~					
4		ed something that 1 sly didn't know.				/		
5		ation provided in the easy to understand.	/					
6	The Add-o	on course was time worthy.	-					
7	course w	tion presented in the as interesting and formative.			/			
8	Have got some basic inputs about Nanotechnology in present era.		~					

HOD

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

mari Coordinator

yeer Principa RINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Korremula (V) say (M) Medchal Dist, TS-50008



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-03-2019

Ref: PETW/CSE/AP/2018-19/01

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 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	CSE	III	Ι	Internet of Things
2	B.Tech	CSE	IV	Ι	Data Mining and Programming
3	B.Tech	CSE	11	J	Big Data and Applications
2	B.Tech	CSE	IV	11	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

yeer Principa RINCETON INSTITUTE OF ENGINEERIN & TECHNOLOGY FOR WOMEN or (M) Medchal Dist, TS-50009



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-03-2019

Ref:PETW/CSE /AP/2018-19/01

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 on rapid prototype 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 20-3-2019 to 27-03-2019(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. ASHOK VERMA, Professor, Computer Science and Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (M) (Phathese (M) Medchal Dier, 1550008/


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2018-19/01

Date: 10-03-2019

<u>CIRCULAR</u>

All the III year B.tech students are hereby informed to attend the Add on program on "Artificial Intelligence". The courses are scheduled during 20-03-2019 to 27-03-2019(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.ASHOK VERMA, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.

Head of the department ĆSE

Copy to: 1.Principal

2. IQAC-PETW

3. Vice principal

4. Notice board

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

.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Artificial Intelligence Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS			
	20-03-2019	Morning (9.30am-12.30pm)	1.Basics of Artificial Intelligence 2.Applications of Artificial Intelligence			
I	20-03-2019	Afternoon (1.30pm-4.30pm)	3. About Artificial Intelligence			
2	2 22-03-2019	(9.30am-12.30pm) 3.2.	3.1. About Machine Learning3.2. Deep Learning			
		Afternoon (1.30pm-4.30pm)	3.3. Reinforcement Learning			
2	3 23-03-2019	Morning (9.30am-12.30pm)	 Robotics Computer Vision Internet Of Things 			
		Afternoon (1.30pm-4.30pm)	6. Internet Of Things6.1 Humanizing Machine Intelligence			
	4 25-03-2019		 Artificial Intelligence in Strategic Business Management Privacy and Security issues in AI O9. AI and impact on citizens 			
4 25-03-2		 Manufacturing Robotics Self driving cars 				

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) chastesar (ML Medchal Dir. T S-50008/



,

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

	5 26-03-2019	Morning (9.30am-12.30pm)	 12. Smart Assistants 13. Health care management 14 Automated Financial Investing
5		Afternoon (1.30pm-4.30pm)	 Virtual travel booking Agent Social Media Monitoring Chart boards Making Easier lives for good of Humanity
	6 27-03-2019	Morning (9.30am-12.30pm)	 Energy Environment capacity building Al for smart transportation
6		Afternoon (1.30pm-4.30pm)	19. AI for smart cities and culture.

.

HOD

.

Repeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Nesar (M). Medchal Diet, T S-50008



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
	Artificial Intelligence	36 hours	57	57

OBJECTIVES:

The course should enable the students to:

1. Know about basics Of Artificial Intelligence..

2. Understand the concepts of Artificial Intelligence.

3. Know about Applications Of Artificial Intelligence.

OUTCOMES:

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

1. Students can learn Introduction to Artificial Intelligence.

2. Understand Advanced Concepts of Artificial Intelligence.

3. Understand about problem solving in analysis and Design of Information System.

4. Understand about simple solution to complex tasks without significant costs.

5. Understand about new inventions using AI.

HOD

yeer Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN ecor (M) Medchal Dist, TS-50008



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Artificial Intelligence(AP)

1	156M1A0501	T .SRIJA
2	156M1A0502	J. PRIYANKA
3	156M1A0504	CH .VANI
4	156M1A0505	B .MOUNIKA
5	156M1A0506	S .BHAGYA LAXMI
6	156M1A0507	T. OOHA
7	156M1A0508	P. SRIDEVI
. 8	156M1A0509	K. MOUNIKA
9	156M1A0510	B. SOWMYA
10	156M1A0511	P. MAMATHA
11	156M1A0513	K .NEERAJA
12	156M1A0514	P. AKHILA
13	156M1A0517	U. MOUNIKA
14	156M1A0518	M. SRUTHI
15	156M1A0519	K. SHIREESHA
16	156M1A0520	B. PRAVALIKA
17	156M1A0521	D .SWATHI
18	156M1A0522	S. ASHWINI
19	156M1A0523	A. SNEHA
20	156M1A0524	A .VARALAXMI

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesor (ML Medichal Offic, T S-50008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

.

21	156M1A0525	M .SHIVANI REDDY
22	156M1A0526	K .RAJITHA
23	156M1A0527	MD .SANA
24	156M1A0529	P.SHARANYA
25	156M1A0531	B. LAHARIKA
26	156M1A0532	D. SUSHMITHA
27	156M1A0534	P .MOUNIKA DEVI
28	156M1A0536	D. MANASA
29	156M1A0537	T .LAXM!
30	156M1A0538	D .SUNITHA
31	156M1A0539	G. BHARATHI
32	156M1A0540	S. MOUNIKA
33	156M1A0541	S. MOUNIKA
34	156M1A0544	B .PAVANI
35	156M1A0545	B. HARIPRIYA
36	156M1A0546	A .SWATHI
37	156M1A0547	G .PRASANNA LAXMI
38	156M1A0548	K .DHANALAXM
39	156M1A0550	W .SANJANA
40	156M1A0552	W. JYOTHI KIRAN
41	156M1A0553	G. NIKITHA
42	156M1A0554	C .RAMYA

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Phetkesar IML Medchal Dire, T S-50008'



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

43	156M1A0556	P. KEERTHANA
44	156M1A0557	P. ANUSHA
45	156M1A0558	V. MOUNIKA
46	156M1A0560	S .SUNITHA
47	156M1A0563	D. RENUKA
48	156M1A0564	B. KAVITHA
49	156M1A0565	PRAJNA BHARATHI DAL
50	156M1A0566	S. RENUKA
51	156M1A0567	CH. SRAVANI
52	156M1A0568	M .ANUSHA
53	166M5A0501	M.MOUNIKA
54	166M5A0502	Y. SUPRAJA
55	166M5A0504	A. SOWMYA
56	166M5A0505	P. BHAVANI
57	166M5A0508	Y.SUPRIYA
1 1		

Coordinator

HÕD

Rijeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (thatkesar (ML Medchal Dint, T S-50008)



.

.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

. '

Students attendance of Data Mining and Programming Language (AP)

S	ROLL	NAME OF THE	20-03-	22-03-	23-03-	25-03-	. 26-03-	27-03
NO	NUMBER	STUDENT	2019	2019	2019	2019	2019	2019
1	156M1A0501	T .SRIJA	Sin	Soin	Sin	Stria	Sp	Sp
2	156M1A0502	J. PRIYANKA	PK	Ok	de	Ak	, Ak	OK.
3	156M1A0504	CH .VANI	Vani	Vanì	Vani	Vani	Vari	Vari
4	156M1A0505	B .MOUNIKA	M	M	M	M.	M	M
5	156M1A0506	S .BHAGYA LAXMI	Sphy	Sibhe	Sigh	Saha	Spha	Boh
6	156M1A0507	T. OOHA	200	cona.	Oth	totha	ocha	Tha
7	156M1A0508	P. SRIDEVI		S.	S	S	S.	echa S 1
8	156M1A0509	K. MOUNIKA	Ma	Mke	Ma	Mke	Mka	MA
9	156M1A0510	B. SOWMYA	Sep.	Syen	Syr	Sy	Syr.	Silve
10	156M1A0511	P. MAMATHA	M	4A		M	M	M
11	156M1A0513	K .NEERAJA	M_	N	N	N	N	Ń
12	156M1A0514	P. AKHILA		A.	Δ.	A	A	
13	156M1A0517	U. MOUNIKA	Marla	Moh	Mora	MK	Mole	ML
14	156M1A0518	M. SRUTHI	s,	S.	Sí	Ś	Si	8
15	156M1A0519	K. SHIREESHA	Bha	Cho	Sha	The	Sha	She
16	156M1A0520	B. PRAVALIKA	AR	Dha_	Dha	the	- Ake	the
17	156M1A0521	D .SWATHI		S.	E.	S	S.	
18	156M1A0522	S. ASHWINI		A	Ā	A	Ā	Â
19	156M1A0523	A. SNEHA	A & Show	Arefaci	Allaci	Archan	A.g. Jorn	Appleini
20	156M1A0524	A .VARALAXMI	Vinie	Sy	Ryc	By	KB	Vai
21	156M1A0525	M .SHIVANI REDDY			ST V	'A'	<u>S</u> ,	8
22	156M1A0526	K .RAJITHA	2		R	R	R	R
23	156M1A0527	MD .SANA	Sana	Sano	Sanon	Sare	Sari	San
24	156M1A0529	P.SHARANYA	- Lyn	Sya	- Sija	Syr	Syn	Syen
25	156M1A0531	B. LAHARIKA	Sha	Lke	the	Lko	Ik	Lkr.
26	156M1A0532	D. SUSHMITHA	18	\leq	Å.		S	R
27	156M1A0534	P .MOUNIKA DEVI	PIMIDEN	P.M. Dev	D.M.Devi	DMAR	P.M.Dev	PinDavi
28	156M1A0536	D. MANASA	<u>M</u>	' M_	' <u>M</u> _	M	M	M
29	156M1A0537	T .LAXMI	Lazini	haimi	halmi	harmi	Laimi	Journi
30	156M1A0538	D .SUNITHA	$\langle \bigcirc \rangle$	<u>S</u>	M	Ŋ	S.	S
31	156M1A0539	G. BHARATHI	BL	Qui	Bhi	Ph.	Bhe	Bh
32	156M1A0540	S. MOUNIKA	Ma	MA	Mk	Mha	MKa	Mle.
33	156M1A0541	S. MOUNIKA	M	M	M	M	M	M
34	156M1A0544	B .PAVANI	Pavani	Parani	Davani	Pavani	Datari	Bavani
35	156M1A0545	B. HARIPRIYA	(40)	(H)	(4)	(4)	Davani A	640
36	156M1A0546	A .SWATHI	Ś	\mathbb{Z}	Su	S	Ř	\boldsymbol{Z}
37	156M1A0547	G .PRASANNA LAXMI	& plani	Grabalu	6. P. Later	Giplain	Gip Lauri	Gratani
	Pierr			(- (<u>г</u> .	1	

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

38	156M1A0548	K .DHANALAXMI	Dha Dha Dha Dha Dha Dha
39	156M1A0550	W .SANJANA	She Sta Sia Sie Sia Sia
40	156M1A0552	W. JYOTHI KIRAN	Typhi Juch Juph - flow Juth Juph
41	156M1A0553	G. NIKITHA	
42	156M1A0554	C.RAMYA	PRRRRR.
43	156M1A0556	P. KEERTHANA	K K K K K K
44	156M1A0557	P. ANUSHA	A A A A A
45	156M1A0558	V. MOUNIKA	MANMMM
46	156M1A0560	S .SUNITHA	<u> </u>
47	156M1A0563	D. RENUKA	R. R. R. R. R. R.
48	156M1A0564	B. KAVITHA	The the the the the
49	156M1A0565	PRAJNA BHARATHI DAL	D.B.M. P.A. Dehi Dehi D.B. D.B.
50	156M1A0566	S. RENUKA	
51	156M1A0567	CH. SRAVANI	<u>SSSSS</u>
52	156M1A0568	M .ANUSHA	CH.S CH.S CA.S CH.S CH.S CH.S
53	166M5A0501	M.MOUNIKA	M Q TO M to the
54	166M5A0502	Y. SUPRAJA	4.5 V.5 Y.S Y.S Y.S Y.S
55	166M5A0504	A. SOWMYA	A-S A-S A-S A-S A-S A-S
56	166M5A0505	P. BHAVANI	RB RB RB PB PB
57	166M5A0508	Y.SUPRIYA	XSYSYSYSYS YS
		•	

Coordinator

HOD

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



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	20-03-2019 to 27-03-2019(36 Hours) 9.30am to 04.30pm				
Details of Participants	57 Students				
Resource Person : 1. Dr. SANTHOSH VISHWAKARMA, Professor					
Coordinator Organizing:	1.Mrs. N.Sowmya, 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.Mrs N.Sowmya Assistant Professor, C.S.E Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Dr. Arul Dalton has welcomed and gave the importance of the Add On Program.				
Description	Dr.Giridhar Akula Principal, Prin technology for women gave a brief Intro importance of the Cyber Security. The Professor, has given a brief Introduction Mrs.M.Lalitha Assistant Professor also e essential building blocks that are widely us last day of Session, Test was Conducted Vote of Thanks was given the Training coo	the Honorable Guest Dr.B.Veena, about Big Data And Application explained about the techniques are se of Big Data And Applications At in form of a Google form later the			

Coordinator

HOD CSE

Rijeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) (thatkesar (ML Medchal Dint, T S-50008)



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

.

Add on program on Artificial Intelligence(AP)

Duration of the Course: 20-03-2019 to 27-03-2019(36 Hours)

1-Excellent,		cellent, 2-Good,		Satisfactory	,	4-Poor	
S.NO:	Quest	ons		Ra	ating		
0.110.	Quest	0115	1	2	3	4	
1	How would you conte			\checkmark			
2	Enough teachi stipulate		\checkmark				
3	How would you ra this sul	1			•		
4	Have learned so previously die				\checkmark		
5	The information p course was easy		\checkmark				
6	The Add-on cou worth			\checkmark			
7	The information p course was into informa	eresting and	\checkmark		-		
8	Have got some bas Nanotechnology			\checkmark			

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

MREL Principa PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN rdaryguda, Korremula (V) thecay (M) Medchal Dist, TS-50008



· .

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16-08-2018

Ref: PETW/CSE/AP/2018-19/01

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 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	CSE	III	I	Internet of Things
2	B.Tech	CSE	IV	Ι	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	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





.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 16-08-2018

Ref:PETW/CSE /AP/2018-19/01

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Internet Of Things"-Reg.

We plan to offer an Add on program on rapid prototype 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 27-8-2018 to 01-09-2018(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. AMOL PUROHIT, Professor, Computer Science and Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department





,

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2018-19/01

Date: 16-08-2018

<u>CIRCULAR</u>

All the III year B.tech students are hereby informed to attend the Add on program on "Internet Of Things". The courses are scheduled during 27-08-2018to 01-08-2018(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.AMOL PUROHIT, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.

Head of the department CSE

Copy to: 1.Principal

2. IQAC-PETW

3. Vice principal

4. Notice board

yeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN daryguda, Korremula (V). kesar (MI, Medchal Dist, TS-50008



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Internet Of Things Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS		
1	27-08-2018	Morning (9.30am-12.30pm)	1.Internet of Things applications 2.Internet of Things characteristics		
1	27-08-2018	Afternoon (1.30pm-4.30pm)	3. Sensor Technologies		
2	2 28-08-2018	Morning (9.30am-12.30pm)	3.1. Home Automation System3.2. Weather Reporting System based on Raspberry PI		
		Afternoon (1.30pm-4.30pm)		3.3.Iot Based Intelligent Traffic Management System	
2	3 29-08-2018	Morning (9.30am-12.30pm)	 Car Parking Management System Health Monitoring System Air & Noise Pollution Monitoring System 		
		Afternoon (1.30pm-4.30pm)	6. Smart Street Light Monitoring System6.1 Smart Garage Door		
		Morning (9.30am-12.30pm)	 Flood Detection System Sensor Water Quality Monitoring System Home Automation System Iot Based Intelligent Traffic Management 		
4	30-08-2018	Afternoon (1.30pm-4.30pm)	 10. Air Pollution Monitoring System 11. Create Your Smart Thermometer Using Raspberry Pi 		

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOL DGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesor (ML Medchall Ohr. T S-50008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

5	21.09.2019	Morning (9.30am-12.30pm)	 12. Dam monitoring using lot 13. Smart Agriculture System Using lot 13.1 Smart Alarm Clock using lot 13.2 Streer Light Monitoring Sysem using lot 14. Wheel Chair Fall Detection System using lot
5	31-08-2018	Afternoon (1.30pm-4.30pm)	 15. Structuring Code For Reuse 16. Night Patrol Robot 17. Smart Energy Grid
6	01-09-2018	Morning (9.30am-12.30pm)	18. Smart Baggage Tracker Using lot19. Arduino
		Afternoon (1.30pm-4.30pm)	19.1 Temperature Monitoring System

M. Coori

У Ноб

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



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	Internet Of Things	36 hours	75	75

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics Internet Of Things.
- 2. Understand the concepts of Internet Of Things.
- 3. Know about Applications Of Internet Of Things.

OUTCOMES:

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

1. Students can learn Introduction to Internet To Things.

2. Understand Advanced Concepts of Internet Of Things.

3. Understand about sensors with Arduino.

4. Understand about smart city with IOT

5. Understand about Raspberry pi.

HÓD

Principal Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarypuda, Korremula (M) Chathese (M) Medchail Din, 1550008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Internet Of Things(AP)

1	166M1A0501	SRIRAMULA SINDHUJA
. 2	166M1A0502	KURIMILLA RAVALI
3	166M1A0503	MALIGIREDDY SIRISHA
4	166M1A0505	BANDARI NIKITHA
5	166M1A0506	CHENNAPWAR AKANKSHA
6	166M1A0507	ABBADI DEEPIKA
7	166M1A0508	KOLGURI ANJALI
8	166M1A0509	KHADIRABAD SHRAVANI
9	166M1A0511	MADDURI SUSHMITHA
10	166M1A0512	GURJALA ANITHA
11	166M1A0513	BANOTH DIVYA
12	166M1A0514	ABBURI ANUSHA
13	166M1A0515	DEVANABOINA MOUNIKA
14	166M1A0516	KATEPALLI SOWJANYA
15	166M1A0517	GADANAVENA THIRUMALA
16	166M1A0519	THATI RAMYATEJA
17	166M1A0521	ATHMAKUR DIVYA
18	166M1A0523	MANCHALA RAMYA
19	166M1A0524	SINDE TEJASHWINI
20	166M1A0525	R PRAVALIKA
L		

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Charlesor (ML Medchal Dir. TS-50008/



.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

21	166M1A0526	BHUKYA DIVYABHARATHI
22	166M1A0527	DHARMAKARI SHILPA
23	166M1A0528	SAMALA NAVYA
24	166M1A0529	JENNY MANEESHA
25	166M1A0530	RIKKALA SHARMISHTA
26	166M1A0531	RAMAVATH SWAROOPA
27	166M1A0533	ΚΟΤΑ ΚΑΥΥΑ
28	166M1A0534	M BHARATHI
29	166M1A0535	CHITTOJU RAJINI
30	166M1A0536	VEERAMALLA MALAVIKA
31	166M1A0537	PENDLI ANUSHA
32	166M1A0538	MOTHKURI PRANAYA
33	166M1A0539	PAPANI ANILA
34	166M1A0540	V MOUNIKA
35	166M1A0542	GUVVA SHIREESHA
36	166M1A0543	RAPARTHI BRAHAMANI
37	166M1A0544	ARPULA SHIRISHA
- 38	166M1A0545	PATLOLLA NAVYA VANI
39	166M1A0546	ANUMANDLA SRAVANTHI
40	166M1A0549	NOOREEN BANU
41	166M1A0551	CHINDAM SAI SRI
42	166M1A0552	VALLURI INDHUMATHI
<u> </u>		F

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Charlesar (M), Medchal Dire, T S-50008/



.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

F		
43	166M1A0553	SAMALA SPANDANA
44	166M1A0554	PALLE SHIVANI
45	166M1A0556	BAKI MAHESHWARI
46	166M1A0557	M. SUVARNA LATHA
47	166M1A0559	BAINDLA AMALA
48	166M1A0560	SHAISTA FATIMA
49	166M1A0561	PENUGONDA ANUSHA
50	166M1A0563	POGULA PROSWI
51	166M1A0564	KURELLA UDAYA
52	166M1A0568	P. SAHITHYA
53	166M1A0569	PODUGU MANASA
54	166M1A0570	MUDAVATH LALITHA
55	166M1A0571	N. SUVARTHARANI
56	166M1A0574	KETHAVATH MANISHA
57	166M1A0576	MALELA AMULYA
58	166M1A0577	JATOTHU GOWTHAMI
59	166M1A0580	VEYYIKANDLA MANASA
60	166M1A0581	D. APOORVA
61	166M1A0582	K. SAHITHI
62	16L71A0503	ANDHE DIVYA
63	16L71A0506	N. L. V. SAI HARITHA
64	16L71A0521	ANUMULA REVATHI
	·	l

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

65	16L71A0523	NEELAM UMA RANI
66	16L71A0524	UNDAN HEMALATHA
67	16L71A0527	NARRA VISHALA
68	16L71A0534	SAMA HARIKA
69	16L71A0536	GANTA DEEPIKA
70	16L71A0540	PARKI MOUNIKA
71	16L71A0542	GODALA SRILEKHA
72	16L71A0543	SADAM MOUNIKA
73	156M1A0530	SINGIREDDY SWETHA
74	156M1A0562	GANDLA SWATHI
75	156M1A0566	SHETTY RENUKA

chotimator leja

) HOD

ţ

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Internet Of Things (AP)

S	ROLL	NAME OF THE	27.09	20.00	20.08	20.00	21.00	
NO	NUMBER	STUDENT	27-08-	28-08-	29-08-	30-08-	31-08-	01-09
ļ				10	10	10	10	18
1	166M1A0501	SRIRAMULA SINDHUJA	(39_	CSC-	SS- (55	SI (5SP
2	166M1A0502	KURIMILLA RAVALI	T	ß	Ju	K	K	E .
3	166M1A0503	MALIGIREDDY SIRISHA	MS	MS	Mis	14.5	MS	Mis
4	166M1A0505	BANDARI NIKITHA	Br-	BM	B.P	B.N	B.M.	D.N
5	166M1A0506	CHENNAPWAR AKANKSHA	LA	1A	CA	CA	CA	CA-
6	166M1A0507	ABBADI DEEPIKA	AD.	A.D.	AD.	A.D.	A.D.	A.D.
7	166M1A0508	KOLGURI ANJALI	Anjali	Anjali	Anjali	Aniali	Anjali	Anjali
8	166M1A0509	KHADIRABAD SHRAVANI	K.C	K.S	K.S	K.r	K.S	R.S
9	166M1A0511	MADDURI SUSHMITHA	M.<	MS	M.S	M.S	M.S	MG
10	166M1A0512	GURJALA ANITHA	In E	GA	O.A	GR	GA (CIP_
11	166M1A0513	BANOTH DIVYA	Divia	Divya	Divia	Divya	Divya	Divya
12	166M1A0514	ABBURI ANUSHA	Anucha	Anucha	Anusha	Anuha	Amisha	Anythe
13	166M1A0515	DEVANABOINA MOUNIKA	D.M	DM	DM	BM	D.M	P.M
14	166M1A0516	KATEPALLI SOWJANYA	45	FC	ří	1×1	RI	ICI
15	166M1A0517	GADANAVENA THIRUMALA	GI	4.7	G.T	4.1	4.7	GIT
16	166M1A0519	THATI RAMYATEJA	Te	TD	AD,	RD	FD	TRZ
17	166M1A0521	ATHMAKUR DIVYA	Divya	Divya	Divya	Divya	Dinga	Dura
18	166M1A0523	MANCHALA RAMYA	Pania	100 17	famya		famya	Pamya
19	166M1A0524	SINDE TEJASHWINI	ST	CT	S.T.	ST	SIT	SA
20	166M1A0525	R PRAVALIKA	RP	R.P	R.P	R.P	R.P	R-P
21	166M1A0526	BHUKYA DIVYABHARATHI	B-D	B.D	R.D	R.D	B.P	B.D
22	166M1A0527	DHARMAKARI SHILPA	Dr	DD	D.S	D.S	DS	Pr
23	166M1A0528	SAMALA NAVYA	Navya	Nourja	Lavya	ihrya	Navya	Navya
24	166M1A0529	JENNY MANEESHA	T.M	T·M	T.M	T.M	T.M	J.M
25	166M1A0530	RIKKALA SHARMISHTA	R-1	F.C	Ris	R.C	R.S	R-1
26	166M1A0531	RAMAVATH SWAROOPA	85	ET.	R-S	RJ	RET	Rr
27	166M1A0533	ΚΟΤΑ ΚΑΥΥΑ	Karra	Karya	Farya	Karrya	Karrya	Kavya
28	166M1A0534	M BHARATHI	MB	M.R.	M.B	MB	MB	MB
29	166M1A0535	CHITTOJU RAJINI	Calim	Payini	fajim	Parin	Pajoni	Pajeni
30	166M1A0536	VEERAMALLA MALAVIKA	VM	V.M	V.M	ViM	1/m	Pim
31	166M1A0537	PENDLI ANUSHA	Anisha	Anisha	Anusha		Anucha	Anicha
32	166M1A0538	MOTHKURI PRANAYA	MP	M.P.	M.P.	M.P.	M.P.	M.P.
33	166M1A0539	PAPANI ANILA	Anita	Anite	Anita	Anila	Arricha	Anila
34	166M1A0540	V MOUNIKA	V.M V	M	V.M	V.M	V.M	V.M
35	166M1A0542	GUVVA SHIREESHA	4.1	9.5	Q .5	9-5	4.5	9-1
36	166M1A0543	RAPARTHI BRAHAMANI	R.B	RB	K.B	R.R	F-5	RB

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL OGY FOR WOMEN Chowdaryguda, Korremula (V) Pherkesar (ML Medchal Dir. T 5-50008/



· ··· A··

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			· ·				
37	166M1A0544	ARPULA SHIRISHA	JA-S	A.S	AS.	A.S	A.S A.P
38	166M1A0545	PATLOLLA NAVYA VANI	PPV	PNV	POPT	IPT	PNV PNV
39	166M1A0546	ANUMANDLA SRAVANTHI	As	A.C	AG	AC	AS AS
40	166M1A0549	NOOREEN BANU	Ranu	lanu	Bann	Canu	Bann Rance
41	166M1A0551	CHINDAM SAI SRI	Saisci	Saili	ki ivi	Sailri	
42	166M1A0552	VALLURI INDHUMATHI	$V \cdot T$	VIT	U.T	VI	V. T V.T
43	166M1A0553	SAMALA SPANDANA	5.7	157	63	15.9	SPORT
44	166M1A0554	PALLE SHIVANI	P.S	7.5	P. (P.C	RCRC
45	166M1A0556	BAKI MAHESHWARI	BM	R.M	RM	B.M	BM B.M
46	166M1A0557	M. SUVARNA LATHA	M.J.L	MO	AA CI	M.C.	M.S.L.M.CL
47	166M1A0559	BAINDLA AMALA	Amola	Amala	Anala		Amala Amala
48	166M1A0560	SHAISTA FATIMA	S.P	(P	CF	(F	CECE
49	166M1A0561	PENUGONDA ANUSHA	P.A	P-A	P.A	2.A	LA LA
50	166M1A0563	POGULA PROSWI	D-P	PP	T.P	P.P	P.D - P.D -
51	166M1A0564	KURELLA UDAYA	Maya	ellaya	illana	(Haya	Udaya Udaya
52	166M1A0568	P. SAHITHYA	2.5	P.C	P	P. C	f-c f. C
53	166M1A0569	PODUGU MANASA	TP.M	P.MP	P.M	AM	P.M C.M
54	166M1A0570	MUDAVATH LALITHA	MI	MI	MI	MI	MI MI
55	166M1A0571	N. SUVARTHARANI	NS	NC	NO	NS	NSNS
56	166M1A0574	KETHAVATH MANISHA	KM	FM	ISM	KM	KM KM
57	166M1A0576	MALELA AMULYA	MA	MA	MA	MA	MACMA
58	166M1A0577	JATOTHU GOWTHAMI	1.4	1.4	5.9	T.G	7.4 7.6
59	166M1A0580	VEYYIKANDLA MANASA	J.M	V.M	1.M	VM	V.M. V.M
60	166M1A0581	D. APOORVA	DA .	DA	DA	0770	DA DA
61	166M1A0582	K. SAHITHI	C		Ś	S	
62	16L71A0503	ANDHE DIVYA	A. Dive	ADint	ADing	ADiv	-A. Dig ADing
63	16L71A0506	N. L. V. SAI HARITHA	N.1. V.@	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			NI-VE NI-1-VE
64	16L71A0521	ANUMULA REVATHI	Revell	Lovali	Restak	douth	Dowald Revelle
65	16L71A0523	NEELAM UMA RANI	Una	Una	1 ma	1 mar	clara bitha
66	16L71A0524	UNDAN HEMALATHA	U.H	OH.	V.H.	D.H	U.H. D.H.
67	16L71A0527	NARRA VISHALA	Nith	Visha	Vishe	Vien	- Vien Vien
68	16L71A0534	SAMA HARIKA	Harika	Harika	Horika	Harika	Harika Harika
69	16L71A0536	GANTA DEEPIKA	40	4.D	4.D	4.D	9.D 9.D
70	16L71A0540	PARKI MOUNIKA	Ma	AU	AN	AN	At At
71	16L71A0542	GODALA SRILEKHA	19-	æ.	18	48	B 13
72	16 L 71A0543	SADAM MOUNIKA	Mourila		Mound	Mourite	Mourik Mourie
73	156M1A0530	SINGIREDDY SWETHA	59	GG -	55	SS .	GG GP
74	156M1A0562	GANDLA SWATHI	Salt	Sugli	Scholi	Such	Such Such
75	156M1A0566	SHETTY RENUKA	P	A-	to	E_	FF
(Coordinator		•			OD (<u> </u>
					- A		- h
	Ricen				2		

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL OGY FOR WOMEN Chowdaryguda, Korremula (M) Chatlesar (ML Medchal Dire, T S-50008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

--- ---

<u>REPORT</u>

Name of the Activity	Internet Of Things				
Type of Activity	Add On Program				
Date and Time of Activity	27-08-2018 to 01-09-2018(36 Hours) 9.30am to 04.30pm				
Details of Participants	75 Students				
Resource Person :	1. Dr.AMOL PUROHIT, Professor				
Coordinator Organizing:	1.Mrs.M.Shailaja, Assistant Professor,				
	The Honorable guests has been warm welcomed to the session on behalf Princeton Institute of Engineering & Technology for Women, Chairman, Director, Principal, Head of the Department and students. Our coordinator. Mr.M.Shailaja, Assistant Professor, C.S.E Department has given a brief introduction about the Honorable Chief Guest's achievements and experience. Head of the Department CSE, Dr. Arul Dalton has welcomed and gave the importance of the Add On Program				
importance of the Add On Program.Dr.Giridhar Akula Principal, Princeton college of engineeritechnology for women gave a brief Introduction about the Collegeimportance of the Cyber Security. The Honorable Guest Dr.BProfessor, has given a brief Introduction about the Cyber Secur.Mrs.K.Manjula Assistant Professor also explained about the techniqessential building blocks that are widely use of Internet Of Things Atof Session, Test was Conducted in form of a Google form later theThanks was given the Training coordinator.					

M Frailaj

Z HOP CSE

. .

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Internet Of Things (AP)

Duration of the Course: 27-08-2018 to 1-09-2018(36 Hours)

т-елсенені,	1	-Excellent,	
-------------	---	-------------	--

2-Good,

.

.

3-Satisfactory,

4-Poor

.

S.NO:	Questions	Rating				
5.NQ.	Questions]	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.	~			********	
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 Add on program.

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



e e

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 18-09-2018

Ref: PETW/CSE/AP/2018-19/01

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 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	CSE	III	I	Internet of Things
2	B.Tech	CSE	IV	I	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	B.Tech	CSE	IV	IJ	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





.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 18-09-2018

Ref:PETW/CSE /AP/2018-19/01

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Data Mining and Programming Language"-Reg.

We plan to offer an Add on program on rapid prototype 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 Data Mining and Programming Language from 04-10-2018 to 11-10-2018(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. ASISH MISHRA, Professor, Computer Science and Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department



.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2018-19/01

Date: 18-09-2018

<u>CIRCULAR</u>

All the IV year B tech students are hereby informed to attend the Add on program on "Data Mining and Programming". The courses are scheduled during 4-10-2018 to 11-10-2018(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.ASISH MISHRA, Professor, Computer Science and Engineering Hyderabad at C.S.E Seminar hall.

0 Head of the department CSE

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

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOL DGY FOR WOMEN Onowdarygoda, Korremula (M) (thathese (M), Medchail Din, 75-50008/



÷

. .

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Data Mining and Programming Language Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	4-10-2018	Morning (9.30am-12.30pm)	1.Basics of Data Ming 2.Data Mining Applications
		Afternoon (1.30pm-4.30pm)	3. Types of Data Mining
2	5-10-2018	Morning (9.30am-12.30pm)	3.1. About Data Ware Houses3.2.Advantages of Data Mining
		Afternoon (1.30pm-4.30pm)	3.3 Data Mining in Health Care
3	6-10-2018	Morning (9.30am-12.30pm)	4. Data Mining in Market Basket Analysis
		Afternoon (1.30pm-4.30pm)	 4.1 Data Mining in Education 5. Data Mining in Manufacture Engineering 6. Data Mining in Customer Relationship Management
		Afternoon (1.30pm-4.30pm)	6.1 Data Mining in Fraud Detection
5	10-10-2018 -	Morning (9.30am-12.30pm)	12. Data Mining Financial Banking13. Challenges of Implementation in Data Mining
			14. Incomplete And Noisy Data
		Afternoon (1.30pm-4.30pm)	 Data Distribution Complex Data Performance

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



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

-

-

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

		Morning	18. Data Privacy and Security	
		(9.30am-12.30pm)	19. Data Visualization	
6	11-10-2018	Afternoon (1.30pm-4.30pm)	19.1 Data Mining Tools	

K. yakholb Coordinator

HOD

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



~

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal 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
	Data Mining and	36 hours		
1	Programming Language		57	57

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics Data Mining.
- 2. Understand the concepts of Data Mining.
- 3. Know about Applications and types of Data Mining.

OUTCOMES:

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

1. Students can learn Introduction to Data Mining.

2. Understand Advanced Concepts of Data Mining.

3. Understand Mining Issues.

4. Understand the Importance of Data Mining.

5. Understand the Data Mining Tools.

K. yaldholl Coordinator

ĤÒD

PRINCETON INTO IDAN B TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (Y) Charleson (ML Medchal Dirt. T 5 50008)



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Data Mining and Programming Language(AP)

	1	156M1A0501	T .SRIJA
	2	156M1A0502	J. PRIYANKA
	3	156M1A0504	CH .VANI
	4	156M1A0505	B .MOUNIKA
	5	156M1A0506	S .BHAGYA LAXMI
	6	156M1A0507	T. OOHA
	7	156M1A0508	P. SRIDEVI
	8	156M1A0509	K. MOUNIKA
	9	156M1A0510	B. SOWMYA
	10	156M1A0511	P. MAMATHA
	11	156M1A0513	K .NEERAJA
-	12	156M1A0514	P. AKHILA
	13	156M1A0517	U. MOUNIKA
	14	156M1A0518	M. SRUTH!
	15	156M1A0519	K. SHIREESHA
	16	156M1A0520	B. PRAVALIKA
	17	156M1A0521	D .SWATHI
	18	156M1A0522	S. ASHWINI
ļ	19	156M1A0523	A. SNEHA
L			

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Phenkesar (ML Medchall Dire, T S-50008)



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

20	156M1A0524	A .VARALAXMI
21	156M1A0525	M .SHIVANI REDDY
22	156M1A0526	K.RAJITHA
23	156M1A0527	MD .SANA
24	156M1A0529	P.SHARANYA
25	156M1A0531	B. LAHARIKA
26	156M1A0532	D. SUSHMITHA
27	156M1A0534	P .MOUNIKA DEVI
28	156M1A0536	D. MANASA
29	156M1A0537	T .LAXMI
30	156M1A0538	D .SUNITHA
31	156M1A0539	G. BHARATHI
32	156M1A0540	S. MOUNIKA
33	156M1A0541	S. MOUNIKA
34	156M1A0544	B .PAVANI
35	156M1A0545	B. HARIPRIYA
36	156M1A0546	A .SWATHI
37	156M1A0547	G .PRASANNA LAXMI
38	156M1A0548	K .DHANALAXMI
39	156M1A0550	W .SANJANA
40	156M1A0552	W. JYOTHI KIRAN
41	156M1A0553	G. NIKITHA
L		

Principal PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Charlesar (M), Medchal Dire, T S-50008/



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

156M1A0554	C.RAMYA
156M1A0556	P. KEERTHANA
156M1A0557	P. ANUSHA
156M1A0558	V. MOUNIKA
156M1A0560	S .SUNITHA
156M1A0563	D. RENUKA
156M1A0564	B. KAVITHA
156M1A0565	PRAJNA BHARATHI DAL
156M1A0566	S. RENUKA
156M1A0567	CH. SRAVANI
156M1A0568	M .ANUSHA
166M5A0501	M.MOUNIKA
166M5A0502	Y. SUPRAJA
166M5A0504	A. SOWMYA
166M5A0505	P. BHAVANI
166M5A0508	Y.SUPRIYA
	156M1A0556 156M1A0557 156M1A0558 156M1A0560 156M1A0563 156M1A0564 156M1A0565 156M1A0565 156M1A0566 156M1A0566 156M1A0568 166M5A0501 166M5A0502 166M5A0504 166M5A0505

Coordinator

HOD

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



.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Data Mining and Programming Language (AP)

S NO	ROLL NUMBER	NAME OF THE STUDENT	4-10-18	05-10- 18	06-10- 18	08-10- 18	10-10- 18	11-1C 18
1	156M1A0501	T .SRIJA	Sig	Sir	Snip	Saile	Crit.	Srule
2	156M1A0502	J. PRIYANKA	- Ok-	Da	OL	O.	DL	De
3	156M1A0504	CH .VANI	Vani	Vani	Vari	Vari	Vani	Vanj
4	156M1A0505	B.MOUNIKA	M	M	M	M	M	M
5	156M1A0506	S .BHAGYA LAXMI	Bhaten	Bhayn	Bhagy	Bhage	Bhegy	Bhey
6	156M1A0507	T. OOHA	coha.T	6.8 1	ooha-T	ochai		oohati
7	156M1A0508	P. SRIDEVI	8	<u> </u>	R.		S	~
8	156M1A0509	K. MOUNIKA	MA-	MA	MR.	MA	MK	ML
9	156M1A0510	B. SOWMYA	Siles	Sylan	Sya	84	Citor	Sub
10	156M1A0511	P. MAMATHA	M	1	M	M	R1	M `
11	156M1A0513	K .NEERAJA	KIN	K-N	K-N	KIN	F-N.	KIN
12	156M1A0514	P. AKHILA	Akhila	Athila	Achila	Akhila		Achile
13	156M1A0517	U. MOUNIKA	Malle	Much	Mork	Mark		Monte
14	156M1A0518	M. SRUTHI		$\overset{\frown}{\lesssim}$	- C	Q	2	,
15	156M1A0519	K. SHIREESHA	Ra	Sh	Sha.	Sta	- Ch	EL.
16	156M1A0520	B. PRAVALIKA	R	R	R	P	P	F
. 17	156M1A0521	D .SWATHI		<u>S</u>	e l	Ś	8	\bigcirc
18	156M1A0522	S. ASHWINI		-A-	A	Ā	A	
19	156M1A0523	A. SNEHA	Sneha	Snoha	Sneha	Sneha	Sneha	Sneha
20	156M1A0524	A .VARALAXMI	A.V. ballin'	A.v. Jami	Aveani	A.V Lain	Aviand	
21	156M1A0525	M .SHIVANI REDDY	Ey-	81	Cut	Sym	Ξų.	Se.
22	156M1A0526	K .RAJITHA		P	R.	R	P	R
23	156M1A0527	MD .SANA	Sana	Sana	Sana	Sana	Sana	Sana
24	156M1A0529	P.SHARANYA	P.S	13.	1.9.	P.S.	(P-F)	P.P.
25	156M1A0531	B. LAHARIKA	Tha	Tha	The	Ph	-lk.	The
26	156M1A0532	D. SUSHMITHA	<u>S</u>	S	S	Ś	2	R
27	156M1A0534	P .MOUNIKA DEVI	An	Mo	Mo	M	M	M
28	156M1A0536	D. MANASA	PP-	OM-		DA	OM-	Da
29	156M1A0537	T .LAXMI	an	Lakni	Larmi	Lami	Leikmi	Leini
30	156M1A0538	D .SUNITHA	S	S		Q,	S,	5
31	156M1A0539	G. BHARATHI	Bha	Rha	Bha	Bhp	·· /	Rh
32	156M1A0540	S. MOUNIKA	MKa	Tika	Mba	TIA	MA	M
33	156M1A0541	S. MOUNIKA	5M	SM	SM	SAS	SA	JA1
34	156M1A0544	B .PAVANI	Pavani	Cillin	Pathin	COLOUN	Pallan	Davary
35	156M1A0545	B. HARIPRIYA	Ð	40	60	(HÙ)	(4) (- - -
36	156M1A0546	A .SWATHI	A-S	AS	A.S	A.S.	A.C	A.r

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<u> </u>			
37	156M1A0547	G .PRASANNA LAXMI	Geptorini Geptorini Geptorini Geptorini Grephani Geptorini
38	156M1A0548	K .DHANALAXMI	KD FD FD FD FD KD
39	156M1A0550	W .SANJANA	ah She sha she she She.
40	156M1A0552	W. JYOTHI KIRAN	- Statu Proti Jupothi Trothi Jutothi Scolin
41	156M1A0553	G. NIKITHA	
42	156M1A0554	C.RAMYA	C. Ramya C. Ramya C. Ramya C. Ramya C. Ramua C. Ramya
43	156M1A0556	P. KEERTHANA	K K h h th 1
44	156M1A0557	P. ANUSHA	PA PA PA PA PA PA
45	156M1A0558	V. MOUNIKA	
46	156M1A0560	S .SUNITHA	JS JF JF JF JF JF
47	156M1A0563	D. RENUKA	A A A A A
48	156M1A0564	B. KAVITHA	X X K H X V
49	156M1A0565	PRAJNA BHARATHI DAL	PB/2- PAM BB/ PBM PB/Bhe PBh
50	156M1A0566	S. RENUKA	K K K K K K
51	156M1A0567	CH. SRAVANI	CH-S CH-S CH-S CH-S CH-S CH-S
52	156M1A0568	M .ANUSHA	for An An An An An
53	166M5A0501	M.MOUNIKA	MAM RAM MAN MAN RAMAN
54	166M5A0502	Y. SUPRAJA	335588
55	166M5A0504	A. SOWMYA	Sun Syr Syr Syn Syn Sy
56	166M5A0505	P. BHAVANI	B B B B B B
57	166M5A0508	Y.SUPRIYA	V.S. Y.S. V.S. Y.S. V.C

K. Yaldutb Coordinator

HOD

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


DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<u>REPORT</u>

Name of the Activity	Data Mining and Programming Language	
Type of Activity	Add On Program	
Date and Time of Activity	4-10-2018 to 11-10-2018(36 Hours)	9.30am to 04.30pm
Details of Participants	57 Students	
Resource Person :	1. Dr.ASHISH MISHRA, Professor	
Coordinator Organizing:	1.Mrs.G.Pradeep, Assistant Professor,	
Description	The Honorable guests has been warm we Princeton Institute of Enginering & Te Director, Principal, Head of the coordinator.Mr.G.Pradeep, Assistant Profes brief introduction about the Honorable experience. Head of the Department CSE, Dr. Arul I importance of the Add On Program. Dr.Giridhar Akula Principal, Prin technology for women gave a brief Intro- importance of the Data Mining. The Hono- has given a brief Introduction about the Language Mrs.A.Anusha Assistant Profession techniques are essential building blocks to Things At last day of Session, Test was Co- later the Vote of Thanks was given the Train	cchnology for Women, Chairman, Department and students. Our ssor, C.S.E Department has given a Chief Guest's achievements and Dalton has welcomed and gave the ecton college of engineering and duction about the College and the trable Guest Dr.B.Veena, Professor, Data Mining and Prigramming fessor also explained about the that are widely use of Internet Of onducted in form of a Google form

Kryakherok Coordinator

HODCSE

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



PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Data Mining and Programming Language (AP)

Duration of the Course: 4-10-2018 to 11-10-2018(36 Hours)

1-Excellent,		2-Good,	3-Satisfactory,			4-Poor	
S.NO:		Questions	Rating				
	<u> </u>	uescions	1	2	3	4	
1		you rate for this content		~			
2		aching hours for ulated AP	\checkmark				
3		ou rate the trainer in subject		~			
4		d something that 1 ly didn't know.			~		
5		ion provided in the asy to understand.					
6	1	n course was time vorthy.	\checkmark				
7	course wa	on presented in the s interesting and prmative.					
8		e basic inputs about ogy in present era.		\checkmark			

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

fijeer Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) atkesar (M). Medchal Dist. T S-50008



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-07-2018

Ref: PETW/CSE/AP/2018-19/01

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 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	CSE	Ш	I	Internet of Things
2	B.Tech	CSE	IV	I	Data Mining and Programming
3	B.Tech	CSE	II	I	Big Data and Applications
2	B.Tech	CSE	IV	11	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

yeer INCETON INSTITUTE OF ENGINEERI TECHNOLOGY FOR WOME (M) Medchal Dist, TS-5000



2

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 10-07-2018

Ref:PETW/CSE /AP/2018-19/01

To The principal, PETW-Narapally, Hyderabad.

Sub: Request for offering Add on program on "Big Data And Applications"-Reg.

We plan to offer an Add on program on rapid prototype 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 24-7-2018 to 30-07-2018(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. SANTHOSH VISHWAKARMA, Professor, Computer Science and Engineering, Hyderabad.

Thanking you

Yours sincerely

Head of the department





:

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref no: PETW/CSE /AP/2018-19/01

Date: 10-07-2018

.

CIRCULAR

All the III year B.tech students are hereby informed to attend the Add on program on "Big Data And Applications". The courses are scheduled during 24-07-2018 to 30-07-2018(36 Hours) in Computer Science and Engineering at seminar hall.

The classes for the same will be conducted by Dr.SANTHOSH VISHWAKARMA, Professor, Computer Science and Engineering Hyderabad at C.S.E. Seminar hall.

.

Head of the department CSE

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

PRINCETON INSTITUTE OF ENGINEERING 8 TECHNOL OGY FOR WOMEN Onowdarygoda, Korremula (M) Charlesse (M), Medchal Dir. 75-50008/



,

•

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Big Data And Applications Add on program (AP) schedule

S.NO	DATE	SESSION	TOPICS
1	24-07-2018	Morning (9.30am-12.30pm)	1.Basics of Big Data 2.Applications of Big Data
1	24-07-2016	Afternoon (1.30pm-4.30pm)	3. About Artificial Intelligence
2	25-07-2018	Morning (9.30am-12.30pm)	3.1. About Block Chain Technology3.2. Business Analytics
		Afternoon (1.30pm-4.30pm)	3.3.Data Science Us
3	26-07-2018	Morning (9.30am-12.30pm)	 4. Digital Marketing Us 4.1 General Us 5. Managment
	1 	Afternoon (1.30pm-4.30pm)	6. product Management Us6.1 Big Data uses a Distributed Architecture
		Morning (9.30am-12.30pm)	 Data Analytics Process Privacy and Security issues in Big Data O9. Storage Systems Scalable for Big data Massive Big Data Processing of Software And Tools
4	27-07-2018	Afternoon (1.30pm-4.30pm)	 Big Data Adoption And Analytics of cloud computing Platforms.
5	28-07-2018	Morning (9.30am-12.30pm)	 Big Data Characteristics Big Data Architecture Capabilities
		(14 Big Data Enablers, Key Challenges

Principau Principau PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdarygoda, Korremula (V) Chathesar (M), Medchal Dire, T 5-50008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

			15.	Big Data Analytics
		Afternoon (1.30pm-4.30pm)	16. 17.	Big Data Research Report Business Case For Big Data
		Morning	18.	Techniques And Tools For Big Data
		(9.30am-12.30pm)	19.	Massive Big Data Processing of Software And Tools
6	30-07-2018	Afternoon	19.1	Big Data Adoption and Analytics of Cloud
		(1.30pm-4.30pm)		Computing.

Coordinator

Coordinator

HOD

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V). Charleson (M), Medichal Dire, T.S.50008/



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	Big Data And	36 hours		
-	Applications		35	35

OBJECTIVES:

The course should enable the students to:

- 1. Know about basics Big Data.
- 2. Understand the concepts of Big Data.
- 3. Know about Applications Of Big Data.

OUTCOMES:

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

1. Students can learn Introduction to Big Data.

2. Understand Advanced Concepts of Big Data.

3. Understand about block chain Technology.

4. Understand about Business Analytics.

5. Understand about Management.

Coordinator

HQD





.

PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN (Approved By AICTE & Affiliated to JNTUH) Chowdaryguda, Korremula (V), Ghatkesar (M), Medchal District, T.S. - 500088.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Enrolled list of Students for Big Data And Applications(AP)

1	176M1A0501	PATTIRI NIKITHA
2	176M1A0502	PATHOORI DIVYA
3	176M1A0503	M TEJASWINI
4	176M1A0504	C PRATHYUSHA
5	176M1A0505	VANNELDAS APOORVA
6	176M1A0506	C SOUMYA
7	176M1A0507	THOGARU ANJALI
8	176M1A0508	VEMULA PRAVALIKA
9	176M1A0509	GURUJALA MANISHA
10	176M1A0510	KUCHANPALLY POOJA
11	176M1A0511	NANDIPATA REKHA
12	176M1A0512	SAI MOHANA SRI RAMYA MOPARTHY
13	176M1A0515	KASHAPOGU SWATHI
14	176M1A0516	AIYAGARI SRAVANI
- 15	176M1A0518	KEESARA AISHWARYA
16	176M1A0521	GUTTHULA DEVI
17	176M1A0522	CHALLURI PRAVALIKA
18	176M1A0523	CHOODI BHARGAVI
19	176M1A0526	BUDIDA RAMYA
20	176M1A0527	NAGALOORI SHIKARA

5

Principar Principar PRINCETON INSTITUTE OF ENGINEERING & TECHNOLOGY FOR WOMEN Chowdaryguda, Korremula (V) Charlesor (MIL Medichall OHr., T S-50008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

21	176M1A0528	KALANGI VENKATA VASANTHI
22	176M5A0501	CHUKKA TEJASWINI
23	17L71A0510	GUDURU SUSHMITHA
24	186M5A0501	PULIPAKA ARCHANA
25	186M5A0503	THUMMANEPALLI SHIVANI
26	186M5A0504	MUGALA YASHASWI
27	186M5A0505	R BHARGAVI
28	186M5A0506	MAROJU RAMYA
29	186M5A0507	AECHAN MAMATHA
30	186M5A0509	CHERUKUPALLY RANI
31	186M5A0511	GOPE JYOTHSNA
32	186M5A0512	DASARI PINKY SHREERAMULU
33	166M1A0550	BATHULA JYOTHI
34	166M1A0579	THAKUR NIKITHA DEVISINGH
35	16L71A0538	VELMA NIKHILA REDDY

Coordinator

HOD

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



·* . .

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Students attendance of Big Data and Applications (AP)

..

S	ROLL	NAME OF THE	04.07.10	25-07-	26-07-	27-07-	28-07- 30-07
NO	NUMBER	STUDENT	24-07-18	18	18	18	18 18
1	176M1A0501	PATTIRI NIKITHA	Athe	Nthe	Nothe	Kthe	Nohe Noha
2	176M1A0502	PATHOORI DIVYA	Divya	Divya	Divye	Divy	Divida Divida
3	176M1A0503	M TEJASWINI	-Teia	Tel	Taik	Telo	Tota Tela
4	176M1A0504	C PRATHYUSHA	X.	S	Ł	P	p p
5	176M1A0505	VANNELDAS APOORVA	N.A.	N.A	V.A	VA	VA VA
6	176M1A0506	C SOUMYA	Soumya	Sound	Soumya	Souma	Soumy a Soump
7	176M1A0507	THOGARU ANJALI 🖉	Anjali	Anjali	Arial		
8	176M1A0508	VEMULA PRAVALIKA	V.P	V.P'	V.P	V.P	VP VP
9	176M1A0509	GURUJALA MANISHA	GI.M (6T.M	6T.M	OT MP	01-MP (01)
10	176M1A0510	KUCHANPALLY POOJA	A DONA	Poga	42010	Paga	100ja 100ja
11	176M1A0511	NANDIPATA REKHA	K.	dK	R	R.	RR
12	176M1A0512	SAI MOHANA SRI RAMYA MOPARTHY	SSR.	5.5R	S.S.R.	S.S.R	SSRSSK
13	176M1A0515	KASHAPOGU SWATHI	Suath	Sarah	- Small	Satatri	Swith Sich
14	176M1A0516	AIYAGARI SRAVANI		 		1 1	
15	176M1A0518	KEESARA AISHWARYA	Astry	Ashik	Achu	Ash	Ashertashe
16	176M1A0521	GUTTHULA DEVI	Perri	Perri	Derr	Derr	Derri Derri
17	176M1A0522	CHALLURI PRAVALIKA	LP	K.P	CP	CP	C.P. C.P
18	176M1A0523	CHOODI BHARGAVI	GR	R	B	R	CR CR
19	176M1A0526	BUDIDA RAMYA	Conyer.	akamya	Ramye	Rome	Ranytokamik
20	176M1A0527	NAGALOORI SHIKARA	Q		S	QU	Q'Q'
<u> </u>		KALANGI VENKATA	E.V.V	K.V.V	F.V.V	EVI	K.V.V F.V.V
21	176M1A0528	VASANTHI	1				FIVIN FIVIN
22	176M5A0501	CHUKKA TEJASWINI	Tersu	Tepy	Teps	Tejs	TEPS TEPS
23	17L71A0510	GUDURU SUSHMITHA	4:5	4.5	45	9:5	4.5 4.5
24	186M5A0501	PULIPAKA ARCHANA	æ_	(P)	Æ-	(A_{-})	A P
25	186M5A0503	THUMMANEPALLI SHIVANI (TP (TP	T-P-	TR-	IS TR
26	186M5A0504	MUGALA YASHASWI	Vil	J.t	Varte	Val	Varte Yarh
20	186M5A0505	R BHARGAVI	Yath-	yam.	Yash	Yam P.B	yave yarh
28	186M5A0505	MAROJU RAMYA	' R-B	PpB	'P P	F.B	Figs Mg
28	186M5A0507	AECHAN MAMATHA	M	A-	- 	- di-	the the
30	186M5A0509	CHERUKUPALLY RANI	0	124 D	Par-	F.	
30	186M5A0509	GOPE JYOTHSNA	lan.	Kan	Kani	Fani	Pani Rani
51	TOOMJAUJTI	DASARI PINKY	4-4	4.4	9.T	4.	4 1 4.1
32	186M5A0512	SHREERAMULU	P.Y.J (PFTO	P.P.S	PPJ	RP. A.R.P.P.
33	166M1A0550	BATHULA JYOTHI	B. Fyoli	3muh.	B. Turthi	Brut	Bault Ranth.
			- Of the	- ATOW	B. Mary		- David Date
	0'			-	•	v	

PRINCETON INSTITUTE OF ENGINEERING B TECHNOL OGY FOR WOMEN Chowdaryguda, Korremula (V) Phothesay (ML Medichal Dir. T 5-50008/



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

HOD

		THAKUR NIKITHA	T.N.D	TUNTNO	TNO	TALATALA
34	166M1A0579	DEVISINGH		THEN THEN		12 VIIV
35	16L71A0538	VELMA NIKHILA REDDY	VNP	V.N.R. V.N.R.	VINA	V.N.R. U.N.R.

82 Coordinator

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



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Name of the Activity	Big Data And Applications	
Type of Activity	Add On Program	
Date and Time of Activity	24-07-2018 to 30-07-2018(36 Hours)	9.30am to 04.30pm
Details of Participants	35 Students	
Resource Person :	1. Dr. SANTHOSH VISHWAKARMA, F	Professor
Coordinator Organizing:	1.MrsBUma Rani, Assistant Professor,	
Description	The Honorable guests has been warm we Princeton Institute of Engineering & To Director, Principal, Head of the Departme B.Uma Rani, Assistant Professor, C.S introduction about the Honorable Chief Co Head of the Department CSE, Dr. Arul importance of the Add On Program. Dr.Giridhar Akula Principal, Print technology for women gave a brief Intro- importance of the Cyber Security. To Professor, has given a brief Introduction Mrs.M.Lalitha Assistant Professor also essential building blocks that are widely us last day of Session, Test was Conducted Vote of Thanks was given the Training com	echnology for Women, Chairman, nt and students. Our coordinator.Mrs .E Department has given a brief Guest's achievements and experience. Dalton has welcomed and gave the neeton college of engineering and oduction about the College and the he Honorable Guest Dr.B.Veena, n about Big Data And Application explained about the techniques are use of Big Data And Applications At in form of a Google form later the

<u>REPORT</u>

8 Coordinator

2 HODÝCSE

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



ł

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

STUDENT FEEDBACK FORM

Add on program on Big Data And Applications (AP)

Duration of the Course: 24-07-2018 to 30-07-2018(36 Hours)

1-Excellent,		2-Good,	3-	4-Poor			
S.NO:		Questions		Rating			
		<u> </u>	1	2	3	4	
1	How wou	ld you rate for this content		V			
2		eaching hours for pulated AP					
3		you rate the trainer in is subject					
4		ed something that I sly didn't know.			<u> </u>		
5	The information	ation provided in the easy to understand.					
6	The Add-c	on course was time worthy.	V		[
7	The informa course wa	tion presented in the as interesting and formative.			-		
8	Have got son Nanotechno	ne basic inputs about logy in present era.					

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

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