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Gunthapally (V), Abdullapurmet (M), R.R. Dist., Near Ramoji Filmcity, Hyderabad - 501 512.



6.5.2 TEACHING LEARNING PROCESS:

The teaching-learning process is one major objective and the strength of our college. . Experiential learning, participative learning, and problem-solving methodologies are well adopted to ensure the holistic development of students and facilitate life-long learning and knowledge management with Participative learning.

- 1. Students are encouraged and presently made mandatory to take (Massive Open Online Courses) MOOCs, NPTEL, Course Era offered by premier institutions of the country. They include online lectures, demonstrations and interaction through Skype sessions.
- 2. Project works involving the latest technologies and uses of advanced software like Cloud Computing, Hardware with MATLAB, CAD/CAM, are encouraged.
- 3. Participation in professional societal activities of IEEE, ISTE, CSI, IETE etc. are currently mandatory.
- 4. Proficiency in soft and communication skills through lab sessions.5.CRT Training Classes and Company-specific training classes

Industry interaction and summer training:

- 1. Industrial / field visits, Practical training/internship at Industry and/or renowned institutions like TCS, Infosys, Power Stations and Plants, HMT etc. are mandatory at present.
- 2. Industry projects and collaborations are undertaken to enrich students with pre-employment training.
- 3. Periodical Guest lectures on topics relevant to employment skills by personnel from respective organizations / industry.

Teachers Use ICT enabled tool for effective teaching-learning process. Today, it is essential for the students to learn and master the latest technologies in order to be corporate ready. As a consequence, teachers are combining technology with traditional mode of instruction to engage





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students in long term learning. College uses Information and Communication Technology (ICT) in education to support, enhance, and optimize the delivery of education.

Teachers use ICT enabled tools for effective teaching-learning process.

Today, it is essential for the students to learn and master the latest technologies in order to be corporate ready. As a consequence, teachers are combining technology with traditional mode of instruction to engage students in long term learning. College uses Information and Communication Technology (ICT) in education to support, enhance, and optimize the delivery of education.

The following tools are used by the Institute-

ICT Tools:

- 1. Projectors- 25 projectors are available in different classrooms/labs
- 2. Desktop and Laptops- Arranged at Computer Lab and Faculty cabins all over the campus.
- 3. Printers- They are installed at Labs, HOD Cabins and all prominent places.
- 4. Photocopier machines Multifunction printers are available at all prominent places in the institute. There are four Photostat machines available in campus.
- 5. Scanners- Multifunction printers are available at all prominent places.
- 6. Seminar Rooms- Three seminar halls are equipped with all digital facilities.
- 7. Smart Board- One smart board is installed in the campus.
- 8. Auditorium- It is digitally equipped with mike, projector, cameras and computer system.
- 9. Online Classes through Zoom, Google Meet, Microsoft Team, Google Classroom)
- 10. MOOC Platform (NPTEL, Coursera, SAP, Udemy, Edx etc)
- 11. Digital Library resources (DEL NET, MYLOFT etc)





NAAC

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
B++ GRADE

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Use of ICT By Faculty-

ESTD: 1992

- A. **PowerPoint presentations** Faculties are encouraged to use power-point presentations in their teaching by using LCD's and projectors. They are also equipped by digital library, online search engines and websites to prepare effective presentations.
- B. **Industry Connect** Seminar and Conference room are digitally equipped where guest lectures, expert talks and various competitions are regularly organized for students.
- C. **Online quiz** Faculties prepare online quiz for students after the completion of each unit withthe help of GOOGLE FORMS.
- D. **Video Conferencing-** Students are counseled with the help of Zoom / Google meet applications.
- E. **Video lecture-** Recording of video lectures is made available to students for long termlearning and future referencing.
- F. Online competitions- Various technical events and management events such as Poster making, Ad-mad show, Project presentations, Business quiz, Debates, paper presentations etc. are being organized with the help of various Information Communication Tools.
- G. **Workshops** Teachers use various ICT tools for conducting workshops on latest methods such as SPSS, Programming languages, simulations etc.





Teaching learning outcome process:

Here we believe in outcome-based learning processes, where we categorize the students through valid support from Faculty advisors, based on the prerequisite tests, class interaction and test performances.

Strategies for slow learners:

Remedial Classes are conducted to improve the academic performance of the slow learners, absentees and students who participate in Extra-Curricular activities and to help them to catch up with their peers.

Strategies for advanced learners:

- 1. Skill Development Programme like Communicative English, Aptitude are conducted.
- 2. Trained for placement, GATE and other competitive exams.
- 3. Assignment and Student Seminars on contemporary topics to enable them for placement.
- 4. The academic achievements of the students are extremely motivated by honoring them with Medals on Award day ceremony and Graduation Day.
- 5. Appointed as member in board of studies and office bearers of student council, department association and various professional bodies to develop their communication, leadership & team building skills.
- 6. They are encouraged to participate in:
- 1. MOOC Courses under Swayam platform.
- 2. Various Seminars/ Conferences/ Workshops/ Inter-Collegiate Competitions.
- 3. National /International level hackathons and competitions.





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- 4. Debate, Group Discussion, Problem Solving Decision Making Exercises and Quiz Programmers.
- 5. Extra-curricular activities, exhibitions and cultural competitions.
- 6. Innovative projects and other technical initiatives of the institute

The insititution assesses the learning levels of the students and organizes Speccial Programmmes for Advance and Slow Learners

YEAR/SEM	DEPT	SLOW LEARNER	ADVANCE
			LEARNER
I-I SEM		23	41
II-I SEM	1	18	44
III-I SEM	1	NIL	NIL
IV-I SEM	CSM	NIL	NIL
I-I SEM		21	42
II-I SEM	1	18	40
III-I SEM	1	NIL	NIL
IV-I SEM	CSD	NIL	NIL
I-I SEM		50	110
II-I SEM	1	30	90
III-I SEM	-CSE	24	160
IV-I SEM	1	10	117
I-I SEM		5	9
II-I SEM	1	14	40
III-I SEM	1	12	50







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IV-I SEM		9	60
	EEE		
I-I SEM		20	38
II-I SEM		23	80
III-I SEM	ECE	22	120
IV-I SEM		8	110
I-I SEM		2	7
II-I SEM	MECH	10	21
III-I SEM		12	47
IV-I SEM		8	58
I-I SEM	MBA	35	140
II-I SEM		17	140
I-ISEM	MTECH CSE	NIL	14
II -ISEM		NIL	18
I-I SEM	MTECH VLSI	NIL	15
II-I SEM		NIL	18
I-I SEM	MTECH EPS	NIL	23
II-I SEM		NIL	21





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YEAR/SEM	DEPT	SLOW LEARNER	ADVANCE
			LEARNER
I-II SEM		20	44
II-II SEM	CSM	14	48
III-II SEM		NIL	NIL
IV-II SEM		NIL	NIL





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I-II SEM		18	45
II-II SEM	GGE	13	45
III-II SEM	-CSD	NIL	NIL
IV-II SEM	1	NIL	NIL
I-II SEM		45	115
II-II SEM	CGE	20	100
III-II SEM	-CSE	10	174
IV-II SEM	1	5	122
I-II SEM		3	11
II-II SEM	EEE	10	44
III-II SEM	EEE	8	54
IV-II SEM	1	4	65
I-II SEM		16	42
II-II SEM	ECE	17	86
III-II SEM	ECE	12	130
IV-II SEM		4	114
I-II SEM		1	8
II-II SEM	MECH	7	24
III-II SEM	MECH	8	51
IV-II SEM	1	4	62
I-II SEM	MBA	30	145
II-II SEM		7	150
I-IISEM	MTECH	NIL	14
II -IISEM	CSE	NIL	18
I-II SEM	MTECH	NIL	15
II-II SEM	VLSI	NIL	18
I-II SEM	MTECH	NIL	23
II-II SEM	EPS	NIL	21







6.5.2 TEACHING LEARNING PROCESS during the year 2021-22 ELECTRICAL & ELECTRONICS ENGINEERING

NAME OF THE FACULTY	TOPIC	SUBJECT	INNOVATIVE METHODS
			ADOPTED
SATISH KUMAR	Electrical Distribution	Electrical Distribution	Mind Map
MATHALA	Systems	Systems	
CHANDRA SHEKAR	Converters for	Power Semi Conductor	Mind Map
KOMATI	different Drives	Drives	
SHANKAR MALOTHU	Transmission System	Power systems -II	Mind Map
MADHAVI KAIROJU	Application of EMF	Laws Electro Magnetic	Mind Map
	Laws	Fields	
DUPATI NAGESHWAR	Design of P,PI	PID Controllers Control	Mind Map
RAO		Systems	
Dr.KRANTI KUMAR	Faradays laws &	Basic Electrical	Demonstration Model
THALLAPALLI	Transformers	Engineering	
RAGINI MALELI	2D,3D Models	Electro Magnetic Fields	Demonstration Model
EARATI PRASANNA	Converters for DC &AC	Power Electronics	Mind Map
	Applications		
Dr MANDADI	DC & AC machine	Basic Electrical	Demonstration Model
SURENDER REDDY	Models	Engineering	
CDVV AND TO THE TOTAL THE TOTAL TO THE TOTAL THE TOTAL TO THE TOTAL TH	Florenical Biology	Floridad Biolife C	Notice of Notice
SRIKANTH BELDARI		Electrical Distribution	Mind Map
	Systems	Systems	
GANESH UDARI	Faradays laws	Basic Electrical	Demonstration Model
		Engineering	
SEELAM SRIKANTH	Transformers	Basic Electrical	Demonstration Model
REDDY		Engineering	
SARASWATHI PALEM	Generators	Electro Magnetic Fields	Demonstration Model



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GUDIPALLY PAVAN	Electrical Distribution	Electrical Distribution	Mind Map
KUMAR	Systems	Systems	
KAMAL ANBALAGAN	Converters for	Power Semi Conductor	Mind Map
	different Drives	Drives	
KANNAN GANAPATHI	Transmission System	Power systems -II	Mind Map

6.5.2 TEACHING LEARNING PROCESS during the year 2021-22

MECHANICAL ENGINEERING

NAME OF THE FACULTY	TOPIC	SUBJECT	INNOVATIVE METHODS
			ADOPTED
RAMESH BABU	Thermal Engineering	Thermodynamic cycles	Creating Research
YELURI			groups and Clubs
SHANKAR ACHINI	Finite Element	CST & LST Elements	Problem based Learning
	Method		
RELANGI	Machine Tools	Machining Operations	Flipped Classroom
VEDAPRAHLAD			
VUNDAKODE VAMSHI	Metallurgy & Material	Heat Treatment	Fishbowl debate
KRISHNA	Science	Processes	
GANDLURI	CAD/CAM	CNC machines	Collaborative Learning
RAMACHANDRA			
REDDY			
Dr A SIVA KUMAR	Thermal engineering	Pulse detonation	Problem based learning
		engine	
BAMANDLAPALLI	Power plant	Nuclear power plant	Collaborative learning
SWATHI	engineering		
VENKATESWARLU	CAD/CAM	Cad presentation on	Creating research
MALLIKANTI		Robber space	groups and clubs
		technologies	
MOHAN LAL KATIKE	Production technology	Resistance welding	Project based learning
BADDUCHOWAN	Power plant	Nuclear power plant	Collaborative learning
KORRA	engineering		





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VENKATESH	DMM-1	Shaft	fishbone technique
MAHESHWARAM			
CHITTIBABU	CAD/CAM	3D printing	Project based learning
BANOTHU			
HARINAYAK	Design of Machine	IC Engine parts	Seminar by students for
VANKUDOTHU	Members		specific topic
SRIVENI KORRA	Thermal engineering	Pulse detonation	Problem based learning
		engine	
DUGGU VINAY	Power plant	Nuclear power plant	Collaborative learning
KUMAR	engineering		
CHANDRA SEKHAR T	CAD/CAM	Cad presentation on	Creating research
		Robber space	groups and clubs
		technologies	
P MADHAVI	Thermal Engineering	Thermodynamic cycles	Demonstration Model
POOJITHA NANNURU	Finite Element	CST & LST Elements	Demonstration Model
	Method		
SWATHI ANNE	Machine Tools	Machining Operations	Demonstration Model
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6.5.2 TEACHING LEARNING PROCESS during the year 2021-22 ELECTRONICS & COMMUNICATIONS ENGINEERING

NAME OF THE FACULTY	TOPIC		SUBJECT		INNOVATIVE METHODS
					ADOPTED
GUNDI SAIKUMAR	Classification	and	Fundamentals	of	Project based learning
	Characteristics	of	Embedded Systems		





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	Embedded Systems		
NEELAKANTESWARA	Classification and	Fundamentals of	Collaborative learning
RAO DANAPANA	Characteristics of	Embedded Systems	
	Embedded Systems		
KOMIRELLI SWAPNA	History, Types and	Principles of	Demonstration Model
	applications of Comm.	Communications	
YAMINI MACHARLA	History, Types and	Principles of	Demonstration Model
	applications of	Communications	
	Communications		
SEELAM SAIDI REDDY	Electromagnetic	EMTL	Demonstration Model
	waves Directions		
ORUGANTI MOUNIKA	Micro controllers	Introduction to Micro	Problem based learning
	using washing	Controllers and	
	machine	applications	
LAXMIKANTH	Applications	Embedded system	Collaborative learning
RAYALA	Microcontrollers	Design	
VINODKUMAR	Antenna lobes	AWP	Creating research
CHITTEM			groups and clubs
SRINIVAS	Radar ranging	Radar Systems	Creating Research
GANUGUNTLA			groups and Clubs
PADMAVATHI	Classification and	Fundamentals of	Mind Map
TUPAKULA	Characteristics of	Embedded Systems	
	Embedded Systems		
NAGASWATHI	Classification and	Fundamentals of	Mind Map
VADDAPALLY	Characteristics of	Embedded Systems	
	Embedded Systems		
GURAVAIAH VEMURI	History, Types and	Principles of	Mind Map
	applications of Comm.	Communications	
SAIKRISHNA	History, Types and	Principles of	Mind Map
MALLEKEDI	applications of	Communications	
	Communications		
RAJKUMAR JARPULA	Electromagnetic	EMTL	Demonstration Model



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	waves Directions		
LAVANYA ANKAM	Micro controllers	Introduction to Micro	Mind Map
	using washing	Controllers and	
	machine	applications	
SREENADH	Applications	Embedded system	Mind map
KALIMELA	Microcontrollers	Design	
SREEDHAR	Antenna lobes	AWP	Mind map
CHITTIKANNA			
DILEEP GARA	Radar ranging	Radar Systems	Mind map
MOUNIKA CHOUHAN	Micro-Processors	Microprocessor	Demonstration Model
	introduction	Interfacing	
KALPANA BODANAPU	Transistors	Electronic devices and	Demonstration Model
		circuits	
SAGAR SABBINENI	Classification and	Fundamentals of	Mind Map
	Characteristics of	Embedded Systems	
	Embedded Systems		
MYLA SAI JAIDEEP	Classification and	Fundamentals of	Mind Map
	Characteristics of	Embedded Systems	
	Embedded Systems		
MUSINI SWATHI	History, Types and	Principles of	Mind Map
	applications of Comm.	Communications	
PANTHANGI GEETHA	History, Types and	Principles of	Mind Map
	applications of	Communications	
	Communications		
BASHIPAKA	Electromagnetic	EMTL	Demonstration Model
VENKATESHWARLU	waves Directions		
KETHAVATH RAMU	Micro controllers	Introduction to Micro	Mind Map
	using washing	Controllers and	
	machine	applications	
SURYAPRAKASH	Applications	Embedded system	Mind map
DUSARI	Microcontrollers	Design	
KETHAVATH ARUNA	Antenna lobes	AWP	Mind map



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KISHORE REDE	Y Radar ranging	Radar Systems	Mind map
SHILAPUREDDY			
VUKANTI SRAVANTI	II Micro-Processors	Microprocessor	Demonstration Model
	introduction	Interfacing	
Dr.MORA	Transistors	Electronic devices and	Demonstration Model
SATYANARAYANA		circuits	

6.5.2 TEACHING LEARNING PROCESS during the year 2021-22

COMPUTER SCIENCE ENGINEERING

NAME OF THE FACULTY	TOPIC	SUBJECT	INNOVATIVE METHODS
			ADOPTED
PATWARI	K-means Algorithm	DWDM	Think-Pair-Share
KRISHNARAO			
ALLA SRAVANI	Air Line Reservation	DBMS	Case Based Learning
	System		
JOOLU SPANDANA	File Allocation	OS	Flipped Classroom
	Methods		
PANTANGI	Big Data Failure	BDA	Case Based Learning
HAIMAVATHI			
DOTI NAGARAJU	Data Transmission	CN	Role Play
LAVUDYA	Object Construction,	JP	Demonstration Model
SHIVASHANKAR	Inheritance-		
	polymorphism		
SIRIKONDA	Phases of Compiler	CD	Demonstration Model
VASANTHA			
SHAIK	Map Reduce	DWDM	Demonstration Model
SHAKEERBASHA			
NENEVAT MANGAN	Dictionaries in Python	Python	Learning by Doing
Dr.ABDUL AHAD	Analysis on Protocols	CN	Case Based Learning
AFROZ			
KANCHANAPALLI	System Models: ATM	SE	Interactive Learning
SWATHI			



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	MS		
BANDA JAINABBI	All topics of Java	JAVA	YouTube playlist
SUNKE SRINIVAS	Quick Sort	DAA	Role Play
SHIRISHA MEKA	K-means Algorithm	DWDM	Think-Pair-Share
GOSALA SUBHASHINI	Air Line Reservation System	DBMS	Case Based Learning
NAGARAJ DEVATHA	File Allocation Methods	OS	Flipped Classroom
RAGHU SALLA	Big Data Failure	BDA	Demonstration Model
HAMEEDA SHAIK	Data Transmission	CN	Demonstration Model
BOMARABOINA SHAILAJA	Object Construction, Inheritance- polymorphism	JP	Demonstration Model
SOUDA SRAVANVARDHAN	Phases of Compiler	CD	Role Play
RANGANI HIMABINDHU	Air Line Reservation System	DBMS	Case Based Learning
PALADUGU NARESH KUMAR	Dictionaries in Python	Python	Learning by Doing
KONDARTHI LAVANYA	Analysis on Protocols	CN	Case Based Learning
AARLA RAMAKANTH	System Models: ATM MS	SE	Interactive Learning
PETERI ASHWANTH KUMAR	All topics of Java	JAVA	YouTube playlist
MUSHAN SRINATH	Quick Sort	DAA	Role Play
BURAGADDA HARIKA	Map Reduce	DWDM	Project Based Learning
G RAMA KRISHNA	Dictionaries in Python	Python	Learning by Doing
UDDAGIRI UMA	Analysis on Protocols	CN	Case Based Learning
NALLABOLU PAVANI	System Models: ATM	SE	Interactive Learning





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	MS		
PAMPANA TULASI	All topics of Java	JAVA	YouTube playlist
RAJOBHA SATHEESH	K-means Algorithm	DWDM	Think-Pair-Share
KUMAR			
KOMATI SRINIVAS	Air Line Reservation	DBMS	Case Based Learning
	System		
SHIVA PRASAD	File Allocation	OS	Flipped Classroom
GALANKI	Methods		
SILVERI RAJENDER	Big Data Failure	BDA	Case Based Learning
Dr MANDALA PRASAD	Data Transmission	CN	Role Play
Dr K SURI BABU	Object Construction,	JP	Simulation IDE-BlueJ
	Inheritance-		Game Based Learning
	polymorphism		
Dr J SRIDATTA	Phases of Compiler	CD	Role Play
VENKATA SASTRY			
Dr T. LALITHA	Map Reduce	DWDM	Project Based Learning
SAROJA			
SHAHEBAZ AHMED	Dictionaries in Python	Python	Learning by Doing
KHAN			

6.5.2 TEACHING LEARNING PROCESS during the year 2021-22

HUMANITIES AND SCIENCE

NAME OF THE FACULTY	TOPIC	SUBJECT	INNOVATIVE METHODS ADOPTED
ANTHONY MADANU	Tenses(Grammar)	English	Demonstration Model
CHATHARASUPALLI SUNANDA	LSRWVG skills	English	Demonstration Model
RAMESH NARIGE	Prose / Grammar	English	Demonstration Model





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SATHYANARAYANA	Matrices	M-I	Demonstration
CHARY			Model
CHILKAMARI	Phonetics,	ELS Lab	Demonstration
SUSHMA	Intonation , Prose		Model
SAIDULU PENDEM	NORMAL FORM	M-I	Demonstration
			Model
CD FEEL A TILLA	VECTOR	M-II	Domonstration
SREELATHA		IVI-11	Demonstration
DANDANAYAKULA	CALCULUS		Model
NAGARAJU	LEGRANGE'S	M-I	Demonstration
	MEAN VALUE	141-1	Model
KURELLA	THEROREM		Wiodei
			D
PITTALA	Water and its	CHEMISTRY	Demonstration
VENKATSWAMY	treatments		Model
SHYLAJA PATHI	ELECTRIC CHEMISTRY	CHEMISTRY	Demonstration
SITTEAGATATIII		CHEWISTRI	Model
			Woder
SRILAKSHMI	SPECTROSCOPIC	CHEMISTRY	Demonstration
DAMERLA	CHEMISTRY		Model
S SAHADEV	SUBSTITUTION	CHEMISTRY	Demonstration
	REACTIONS		Model
RAVI ESLAVATH	DIODES	PHYSICS	Demonstration
KAVI ESLAVAI II	DIODES	11113163	
			Model



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BALAJI BADAVATH	OPTO	PHYSICS	Demonstration
	ELECTRONICS		Model
	I A GED G	DITTAGLOG	D :
DURI ASHA JYOTHY	LASERS	PHYSICS	Demonstration
			Model
	DIEL ECEDIC	DIMIGICA	<u> </u>
TRINATH MOHAN	DIELECTRIC	PHYSICS	Demonstration
CHINATHALAPUDI	MATERIALS		Model





6.5.2 TEACHING LEARNING PROCESS during the year 2021-22

MBA

NAME OF THE FACULTY	ТОРІС	SUBJECT	INNOVATIVE METHODS
			ADOPTED
JAYAPRADA	FINAL ACCOUNTS	FINANCIAL	Flipped Classroom
DUGGIRALA		ACCOUNTANCY&	
		ANALYSIS	
NARU RAMANA	CAPITAL BUDJETING	FINANCIAL	Mobile Assisted
REDDY		MANAGEMENT	Language Learning
BAJJIS NAYEEMA	PROCESS COSTING	SMA	Flicker Cards
SRILATHA RAVVI	ELASTICITY OF	BUISNESS ECONOMICS	Flipped Classroom
	DEMAND		
ASHRAF HUSSAIN	CHANNEL	RETAIL MANAGEMENT	Flipped Classroom
	MANAGEMENT		
ORUGANTI	STRATEGIC PLANNING	STRATEGIC	Think-Pair-Share
VENKATESH	MODELS	MANAGEMENT	
RAMBABU SILVERU	TRAINING	HUMAN RESOURCE	Jigsaw
	&DEVELOPMENT	MANAGEMENT	
KASHAVENNALOLU	RESUME WRITING	BUSINESS	Flipped Class room
SABITHA		COMMUNICATION	
JAYANTHI SURYA	FINAL ACCOUNTS	FINANCIAL	Flipped Classroom
VENKATA GOPALA		ACCOUNTANCY&	
SHARMA		ANALYSIS	
NARESH AELKARAJ	CAPITAL BUDJETING	FINANCIAL	Mobile Assisted
		MANAGEMENT	Language Learning
YESU MANI GURRALA	PROCESS COSTING	SMA	Flicker Cards
HYMAVATHI JILLELA	ELASTICITY OF	BUISNESS ECONOMICS	Flipped Classroom
	DEMAND		
ANTHATI RAMESH	CHANNEL	RETAIL MANAGEMENT	Flipped Classroom
GOUD	MANAGEMENT		
ANTHATI KALYAN	STRATEGIC PLANNING	STRATEGIC	Think-Pair-Share





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	MODELS	MANAGEMENT	
MORRI SHARADHA	TRAINING	HUMAN RESOURCE	Jigsaw
	&DEVELOPMENT	MANAGEMENT	
SIRISHA RAJPUROHIT	RESUME WRITING	BUSINESS	Flipped Class room
		COMMUNICATION	
LINGAIAH GUDIPATI	FINAL ACCOUNTS	FINANCIAL	Flipped Classroom
		ACCOUNTANCY&	
		ANALYSIS	
SURAKANTI	CAPITAL BUDJETING	FINANCIAL	Mobile Assisted
SANDHYA		MANAGEMENT	Language Learning
VENKATA VEERA	PROCESS COSTING	SMA	Flicker Cards
NARAYANA NARU			
MANGAMMA KORNI	ELASTICITY OF	BUISNESS ECONOMICS	Flipped Classroom
	DEMAND		
Dr M SRI KUMAR SRI	CHANNEL	RETAIL MANAGEMENT	Flipped Classroom
SIVA VALLY	MANAGEMENT		
Dr RAMULU BHUKYA	STRATEGIC PLANNING	STRATEGIC	Think-Pair-Share
	MODELS	MANAGEMENT	
MANKALA NARESH	TRAINING	HUMAN RESOURCE	Jigsaw
	&DEVELOPMENT	MANAGEMENT	

