

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
MECHANICAL ENGINEERING DEPARTMENT**

M.Tech COURSE STRUCTURE

1ST SEMESTER

CODE	SUBJECT NAME
AME2101	Computer Aided Design
AME2102	Vibration Engineering
AME2103	Finite Element Analysis
AME2104	Design Optimization
AME2105	Advance Tool Design
AME2107	Design for Manufacturing & Assembly
AME2111	Computer Aided Design & Optimization Laboratory

2ND SEMESTER

CODE	SUBJECT NAME
AME2112	Computer Aided Manufacturing
AME2113	Flexible Manufacturing systems
AME2114	Industrial Robotics
AME2115	Design of hydraulic and pneumatic systems
AME2116	Automation in manufacturing
AME2121	Metrology and Non destructive testing
AME2122	CAM and Robotics Lab

I Yr M.Tech (I semester) Admitted 2009Batch

M.TECH (I SEM) RESULTS ANALYSIS(AUTONOMOUS) BATCH

Total No of students Registered 16 Total No Passed 08
Total No Failed 08 Percentage of Passed 50%

CODE	SUBJECT NAME	No of Passed	%	Instructor
AME2101	Computer Aided Design	16	100.00	Ms. K. Sridevi
AME2102	Vibration Engineering	12	75.00	Prof. N.L.Narasimha Rao
AME2103	Finite Element Analysis	12	75.00	Sri D.V.N.J. Jagannadha Rao
AME2104	Design Optimization	14	87.50	Miss. K. Manikya Kanthi
AME2105	Advance Tool Design	16	100.00	Sri Sanjay Kumar
AME2107	Design for Manufacturing & Assembly	16	100.00	Sanjay Darvekar
AME2111	Computer Aided Design & Optimization Laboratory	16	100.00	Ms. K. Sridevi

I Yr M.Tech (II semester) Admitted 2009Batch

Total No of students Registered 16 Total No Passed 15
Total No Failed 01 Percentage of Passed 93.75%

CODE	SUBJECT NAME	No of Passed	%	Instructor
AME2112	Computer Aided Manufacturing	16	100	Sri Sanjay Kumar
AME2113	Flexible Manufacturing systems	15	93.75	Sri S V Subramanyam
AME2114	Industrial Robotics	16	100	Sri Sanjay Darvekar
AME2115	Design of hydraulic and pneumatic systems	16	100	Ms. B Vijaya Lakshmi
AME2116	Automation in manufacturing	15	93.75	Sri D Lingaraju
AME2121	Metrology and Non destructive testing	16	100	Sri DNJJ Rao / Sri B Sridhar Reddy
AME2122	CAM and Robotics Lab	16	100	Sri D Lingaraju

FACULTY SPECIALIZATION

S.No	Name of the faculty	Specialization	Experience	No of Publication
01	Prof.N.L.N. Rao., Sr Professor M.Tech	Design	48	10
02	Dr. A.B. KOTESWARA RAO Professor B.E.,M.Tech, Ph.D (IIT- Delhi)	Design & Production Engg. - Machine Tools, Robotics	20	20
03	Prof. K. Ramakrishna B.Tech., M.Tech., Professor	Material Handling	40	01
04	Sri B. GOVINDA RAO(JNTU H) M.E., Ph.D Professor& Head of the Dept.	Heat Transfer	13	06
05	Prof. D Varada Raju M.Tech (Ph.D) Professor	Design	29	8
06	Prof. P Murthy Ph.D (okland Univ) Professor	Finite Element Methods, Design	12	12
07	Sri D.Venkateswara Raju B.E. ,M.Tech Associate Professor	IC Engines & Gas Turbines	11	02
08	Sri D.V.N.J Jagannadha Rao B.Tech., M.Tech (Ph.D) Associate Professor	Foundry Engg.	14	03
09	Sri SANJAY K. DARVEKAR B.E, M.E.(BITS-Pilani) Assoc Professor	Robotics	15	07
10	Sri SANJAY KUMAR B.Sc (Engg) M.E Assoc Professor	CAD/CAM	10	1
11	Sri Y Seetharama Rao M.Tech (Ph.D)Associate Professor	Machine Dynamics	11	02
12	Ms. B Vijaya Lakshmi M.E (Thermal)	Thermal Science	20	--
13	SRI S. UDAYA KUMAR B.E, M.E.,Assistant Professor	Heat Transfer	07	--
14	Smt. K. MANIKYA KANTHI B.Tech. M.Tech. Assistant Professor	CAD/CAM	07	3
15	Sri P.V. Vinay B.E., Prod. (M.E) Assistant Professor	Heat Transfer	13	--
16	Sri S. SUBRAMANYAM B.Tech. (Prod) (M.Tech) Assistant Professor	CAD/CAM	26	01
17	Sri S. SANKAR GANESH B.E., M.Tech. Assistant Professor	Machine Design	06	01
18	Sri M. BHASKAR KUMAR B.E., M.E Assistant Professor	Machine Design	04	--
19	Sri S. RAMANA BABU B.E., M.Tech, M.Tech Assistant Professor	CAD/CAM M.P.E	06	02
20	Sri K. Sankar Narayana B.Tech., M.Tech Assistant Professor	CAD/CAM	04	--
21	Ms. Naglaksmi M.Tech Assistant Professor	Computer Integrated Manufacturing	01	--
22	Sri B Sridhar Reddy M.Tech Assistant Professor	Adv. Manufacturing Technology	07	--

Opportunities for Placements

List of companies requiring M.TechCAD/CAM & Specialised in Automation

- GE
- L&T
- LUCAS TVS
- TELCO
- BHEL
- New Holland Tractors
- Bajaj Electrical
- Blue Star
- Eicher Tractors
- Godrej & Boyce
- Kirloskar
- Reliance
- Royal Enfield
- BPL
- Hero Honda
- Hero Cycle
- Infosys
- Satyam
- Infotech

All the Above companies have in house CAD/CAM Departments and require engineers with CAD/CAM & Automation Specialization.

Guest Lectures

Delivered in Last Semester

Prof. P.N. Rao Univ of Northern Jowa, Cedar Falls USA

Topic:- Int to Nano Technology

Dr. Siva Kumar Chittajallyu- USA

Topic Robotics

Sri R G S Prasad, DGM (UT) Design & Engineering VSP

Topic:- Captive Power Generation in Steel Plants

Lab Infrastructure

CAD/CAM Lab (Software like)

- ANSYS -- 5 USERS
 - CATIA V5R9 -- 5 USERS
 - IRON CAD -- UNLIMITED USERS
 - MASTERCAM 9.0 -- 2USERS
 - ANSYS10.0 -- 3 USERS
 - PRO-E WILDFIRE -- 3USERS
-
- P IV System 33Nos
 - Laptop
 - LCD projector

Mechatronics Lab

Robotics Lab

- PKM Robotic Machine
- 5 axis Robot

Industrial Visits Proposed

- Steel Plant
 - Hindustan Shipyard
 - SMKRG Piston Comp.
 - IGIAT
 - Visakhapatnam Port Trust
 - NSTL
-
- Ship Building Centre

Year of Admission:- 2004*Total Reg. Students 14 ; Total Students PG Holders 13*

S.No	Name & Roll No. of the student	Name of the Guide Inter / External	Title of the Projects guided / guiding	Place of Work (College/ Industry)
1.	B. Ajay Srikanth 04131D0401	Prof. A. B. K. Rao	Modeling and stiffness analysis of A 2-DOF parallel kinematics machine tools	G.V.P. C.O.E
2.	B. Rajesh 04131D0402	Sri Sanjay Kumar Assistant Professor	Modeling and Stiffness analysis of A double housing planer	G.V.P. C.O.E
3.	D. Srinivasa Rao 04131D0403	Prof. P. Srinivasa Rao	Analysis of high speed machining for thin ribbed structures	G.V.P. C.O.E
4.	G. Anil Kumar 04131D0404	Dr. A. Satya Devi Associate Professor	Modelling and Analysis of Drive shaft for an Automobile	G.V.P. C.O.E
5.	K. Veerendra 04131D0405	Prof. A. B. K. Rao	Kinematic Design of serial robot manipulators for optimal performance indices	G.V.P. C.O.E
6.	K. Satish Kumar 04131D0406	Ms. Ch. V. Lakshmi Assistant Professor	Modeling and analysis of steam turbine blade	G.V.P. C.O.E
7.	K. Sridevi 04131D0407	Dr. A. Satya Devi Associate Professor	Failure Analysis of Pin loaded Glass Vinylester Composite Plates Using Finite Element Analysis	G.V.P. C.O.E
8.	K. Manikya Kanti 04131D0408	Prof. P. Srinivasa Rao	Prediction of Bead Geometry in Pulsed GMA Welding using artificial neural networks	G.V.P. C.O.E
9.	M. Ayyappa satish 04131D0409	Ms. Ch. V. Lakshmi Assistant Professor	Forging die design for clevis & Spade	G.V.P. C.O.E
10.	P.N.L. Pavani 04131D0410	Internal Guide Prof. M.V.G.Rao External Guide Sri K.V.V.S.S. Murthy	Modeling and Dynamic Analysis of a blower casing using composites	NSTL
11.	P. Nagesh Vinod 04131D0411	Sri D. Lingaraju Assistant Professor and Sri Sanjay Kumar Assistant Professor	Design And Analysis Of Coke Oven Gas Feed Water Discharge System.	G.V.P. C.O.E
12.	P. Bharat Kumar 04131D0412	Prof. B. K. Rao	Experimental studies on torpedo drag reduction	G.V.P. C.O.E
13.	S. Lavanya 04131D0413	Prof. M.V.G.Rao	*	*
14.	B. Koteswara Rao Naik 04131D0414	Sri D.V.N.J.J. Rao Associate Professor	Modal and stress analysis of 4-wheeler vehicle chassis by using FEM	G.V.P. C.O.E

* YET TO COMPLETE

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
MECHANICAL ENGINEERING DEPARTMENT**

Dt 10-09-2007

Year of Admission: - 2005

Total Reg. Students 09 ; Total Students PG Holders 07

S.No	Name & Roll No. of the student	Name of the Guide Inter / External	Title of the Projects guided / guiding	Place of Work (College/ Industry)
1.	Ayyala Somayajula P.C. Koundinya 05131D0401	Prof. A. B. K. Rao	Dynamics modeling and analysis of a two degree of freedom translational mechanism	G.V.P. C.O.E
2.	Y. Anil Kumar 05131D0402	Prof. M. V. G. Rao	***	***
3.	K. Chandana 05131D0403	Sri D. Linga Raju	Computer Aided Analysis of composites laminates	G.V.P. C.O.E
4.	M. Chandra Mouli 05131D0404	Prof. P. Srinivasa Rao	An experimental study on the weld bead penetration in pulsed gas metal arc welding (P-GMAW) using fuzzy logic	G.V.P. C.O.E
5.	J. Ramakrishna Aditya 05131D0405	Prof. A. B. K. Rao	Surface roughness evaluation using digital image processing and artificial neural networks	G.V.P. C.O.E
6.	Sistla Venkata Subramanyam 05131D0406	Prof. A. B. K. Rao	Modelling of A 3- DOF RRR Robot and Optimal Location of a component in its workspace	G.V.P. C.O.E
7.	K. Sankara Narayana 05131D0407	Sri D. Linga Raju	Shape optimization of cantilever beam using ant colony optimization technique	G.V.P. C.O.E
8.	P. Sujatha 05131D0408	Ms. P. Manikya Kanthi	Modeling and Analysis of Six Way Valve	G.V.P. C.O.E
9.	P.V. Naga Brahman 05131D0409	Prof. P. Srinivasa Rao	*	#

* YET TO COMPLETE

*** SUDDEN DEMISE

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
MECHANICAL ENGINEERING DEPARTMENT**

Dt 13-09-2007

Year of Admission: - 2006

Total Reg. Students 07 ; Total Students PG Holders 07

S.No	Name & Roll No. of the student	Name of the Guide Inter / External	Title / Subject Area of the Project	Place of Work (College/ Industry)
1.	Ananda Babu V. 06131D0401	Sri Sanjay Kumar Asst. Professor	Mathematical Modelling and Optimization of process parameters in P-GMAW	GVPCoE
2.	V.S.S.S Rama Raju P. 06131D0402	Sri. Sanjay K. Darvekar Senior Asst. Professor	Design analysis and optimization of composite pressure vessels under external Hydrostatic pressure	GVPCoE
3.	K. Santa Rao 06131D0403	Dr. A. B. K. Rao Professor	Workspace and Dexterity analyses of planar three DOF PKM Based Machine Tool	GVPCoE
4.	L.V. Suryam 06131D0404	Dr. A. B. K. Rao Professor	Modeling and kinematics analysis of A2-DOF parallel Kinematic machine in CATIA	GVPCoE
5.	M. Seetharam Naidu 06131D0405	Ms. K. Manikya Kanthi Asst. Professor	Design and analysis of oil hole drilling fixtures for crank shaft	PUNE
6.	C. Indrani 06131D0406	Sri D. Linga Raju	Design and analysis of composite pressure vessel for cryogenic applications	GVPCoE
7.	Vara Prakash P. 05131D0410	Dr. P. Srinivasa Rao Professor	Analytical and Finite Element Analysis of Shrink – Fit Precision Gear Forging Dies	GVPCoE

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
MECHANICAL ENGINEERING DEPARTMENT**

Dt. 10-06-2010

Year of Admission: - 2007

Total Reg. Students 01 ; Total Students PG Holders : 00

S.No	Name & Roll No. of the student	Name of the Guide Inter / External	Title / Subject Area of the Project	Work Completion
1.	S. Subramanyam 07131D0401	Sri D V N J J Rao Associate Professor	Welding Analysis	10% Completed

* YET TO clear his supplementary exam

Year of Admission: - 2008

*Total Reg. Students 10; Total Students PG Holders Nil ;
awaiting for DPRC 04; Three students are having Backlog;
Three students are yet to complete project work*

S.No	Name & Roll No. of the student	Name of the Guide Inter / External	Title / Subject Area of the Project	Place of Work (College/ Industry)
1	SRINIVASA RAO ALLAM 08131D0401	Sri Y.Seetha Rama Rao	Analysis of metal & composite propeller	80% completed
2	LAKSHMI SIRISHA PIDAPARTHI 08131D0402	Sri D. Linga Raju	Static analysis on 3 – wheels chasis using FEM	80% completed
3	MANI KUMAR MADDA 08131D0403	Sri D. Linga Raju	Effect of shock loading on Nano Composites	90% completed
4	DOMMETI RAJA SATISH 08131D0404	Sri Y.Seetha Rama Rao	Analysis of Turbine Rotors	40% completed
5	DILEEF KUMAR T 08131D0405	Sri D.V.N.J.J.RAO	Not Reported for seminar also	*
6	VARA PRASAD ETHA 08131D0406	Sri Sanjay Darvekar	Optimization of cutting parameters for turning	IGIAT 20% Completed
7	S V N SATISH BABU K 08131D0407	Sri S.V. Subramanyam	Not Reported for seminar also	20% completed
8	SANTHI KUMARI BADDE 08131D0408	Sri Shankar Narayana	Kinematic analysis of PKM	60% Completed
9	VENKATA GAYATHRI BATCHU 08131D0409	Sri D.V.N.J.J.RAO	Analysis of Carbon nano Tubes	80% Completed
10	VISWARAJU SAGENI 08131D0410	Sri S.V. Subrmanayam	Not Reported	*

* YET TO COMPLETE

Result Analysis

I & II Sem

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
MECHANICAL ENGINEERING DEPARTMENT**

M.Tech (I Sem) Results Analysis

Total No of students Registered 14 Total No Passed 03
Total No Failed 11 Percentage of Passed 14.28%

I Yr M.Tech (I semester) Admitted 2004 Batch

SUBJECT NAME	No of Passed	%	Instructor
Numl. Methods For Partial Diff. Eqn.	12	85.71	Dr. G.V.S.R. Dixtulu
Computer Aided Design	13	92.85	Prof. P.S. Rao
Stress Analysis & Vibration	3	21.4	Prof T.G Rajaswamy
Finite Element Analysis	14	100	Dr. A. Satya Devi
Design Optimization	13	92.85	Prof. A.B.K. Rao
Design For Manufacturing	13	92.85	Prof. K. Ramakrishna
Comp. Aided Design & Optimization (Lab)	14	100	Prof. A.B.K. Rao

I Yr M.Tech (II semester) Admitted 2004 Batch

Total No of students Registered 14 Total No Passed 13
Total No Failed 01 Percentage of Passed 93.33%

CODE	SUBJECT NAME	No of Passed	%	Instructor
B0401	Computer Aided Manufacturing	14	100	Prof. P Srinivasa Rao
B0402	Flexible Manufacturing Systems	13	93.33	Sri K. Ramakrishna
B0403	Computational Fluid Dynamics	14	100	Prof. B K Rao
B0405	Design Of Hydraulic & Pneumatic Sys.	14	100	Dr A Satya Devi
B0406	Automation In Manufacturing	14	100	Sri D Linga Raju
B0407	Industrial Robotics	14	100	Prof. A B K Rao
B0408	Computer Aided Machining & Robotics Lab	14	100	Prof. B K Rao & DLR

I Yr - M.Tech(I Semester) Admitted 2005 batch

M.Tech (I Sem) Results Analysis

Total No of Students Registered 09 Total No Passed 04
Total No Failed 05 Percentage Passed 44.44

CODE	SUBJECT NAME	No of Pass	%	Instructor
A0401	Numerical Methods for Partial Differential Equ.	08	88.8	Dr. G V S R Deekahsitulu
A0402	Computer Aided Design	08	88.8	Prof. P S Rao
A0403	Stress Analysis & Vibration	09	100	Prof. B K Rao
A0404	Finite Element Analysis	08	88.8	Dr A Satya Devi
A0405	Design Optimization	08	66.67	Prof. A B K Rao
A0407	Design for Manufacturing(E-1)	06	75.00	Prof. M Venugopala Rao
A0408	CAD & Opt LAB	09	100	Prof. P S Rao

I Yr – M.Tech(II Semester) Admitted 2005 batch

M.Tech (II Sem) CAD/CAM Results Analysis

Total No of Students Registered 09 Total No Passed 05
Total No Failed 04 Percentage Passed 55.56

I Yr M.Tech (II semester) Admitted 2008Batch

CODE	SUBJECT NAME	No of Passed	%	Instructor
B0401	Computer aided manufacturing	09	100	Prof. P S Rao
B0402	Flexible manufacturing systems	09	100	Prof. K. Ramakrishna
B0403	Computer Fluid Dynamics	07	77.8	Prof. B K Rao
B0405	Design of hydraulics and pneumatic systems	09	100	Dr. A Satya Devi
B0406	Automation in manufacturing	09	100	Sri D Linga Raju
B0407	Industrial robotics	06	66.8	Prof. A B K Rao
B0408	Computer aided machining and robotics lab	09	100	Prof. A B K Rao

I Yr M.Tech (II semester) Admitted 2006 Batch

M.Tech (I Sem) Results Analysis

Total No of students Registered 07 Total No Passed 07
Total No Failed 00 Percentage of Passed 100 %

CODE	SUBJECT NAME	No of Passed	%	Instructor
A0401	Numl. Methods For Partial Diff. Eqn.	7	100	Dr. G.V.S.R. Dikshitulu
A0402	Computer Aided Design	7	100	Prof. P.S. Rao
A0403	Stress Analysis & Vibration	7	100	Ms. K .Sridevi
A0404	Finite Element Analysis	7	100	Ms. Ch VLakshmi
A0405	Design Optimization	7	100	Sri D. Linga Raju
A0407	Design For Manufacturing	7	100	Sri Sanjay Darvekar
A0408	Comp. Aided Design & Optimization (Lab)	7	100	Ms. Ch.Venkata Lakshmi

M.Tech (II Sem) Results Analysis

Total No of students Registered 07 Total No Passed 07
Total No Failed 00 Percentage of Passed 100 %

I Yr M.Tech (II semester) Admitted 2006 Batch

CODE	SUBJECT NAME	No of Passed	%	Instructor
B0401	Computer Aided Manufacturing	07	100	Prof. A.B.K. Rao
B0402	Flexible Manufacturing Systems	07	100	Prof. P.S. Rao
B0403	Computer Aided Process & Planning	07	100	Ms. K .Sridevi
B0405	Design Of Hydraulic & Pneumatic Sys.	07	100	Ms. Ch Venkata Lakshmi
B0406	Automation In Manufacturing	07	100	Sri D. Linga Raju
B0407	Industrial Robotics	07	100	Sri Sanjay Darvekar
B0408	Computer Aided Machining & Robotics Lab	07	100	Ms. Ch.Venkata Lakshmi

I Yr M.Tech (II semester) Admitted 2007 Batch

M.Tech (I Sem) Results Analysis

Total No of students Registered 01 Total No Passed 00
Total No Failed 01 Percentage of Passed Nil %

CODE	SUBJECT NAME	No of Passed	%	Instructor
A0401	Numl. Methods For Partial Diff. Eqn.	0	100	Dr. G.V.S.R. Dikshitulu
A0402	Computer Aided Design	1	100	Prof. P.S. Rao
A0403	Stress Analysis & Vibration	1	100	Ms. K .Sridevi
A0404	Finite Element Analysis	1	100	Ms. Ch VLakshmi
A0405	Design Optimization	1	100	Sri D. Linga Raju
A0407	Design For Manufacturing	1	100	Sri Sanjay Darvekar
A0408	Comp. Aided Design & Optimization (Lab)	1	100	D Linga raju

M.Tech (II Sem) Results Analysis

Total No of students Registered 01 Total No Passed 01
Total No Failed 00 Percentage of Passed 100 %

I Yr M.Tech (II semester) Admitted 2007 Batch

CODE	SUBJECT NAME	No of Passed	%	Instructor
B0401	Computer Aided Manufacturing	01	100	Prof. A.B.K. Rao
B0402	Flexible Manufacturing Systems	01	100	Prof. P.S. Rao
B0403	Computer Aided Process & Planning	01	100	Ms. K .Sridevi
B0405	Design Of Hydraulic & Pneumatic Sys.	01	100	Ms. Ch Venkata Lakshmi
B0406	Automation In Manufacturing	01	100	Sri D. Linga Raju
B0407	Industrial Robotics	01	100	Sri Sanjay Darvekar
B0408	Computer Aided Machining & Robotics Lab	01	100	Ms. Ch.Venkata Lakshmi

I Yr M.Tech (I semester) Admitted 2008Batch

M.Tech (I Sem) Results Analysis

Total No of students Registered	10
Total No Passed	01
Total No Failed	09
Percentage of Passed	10%

CODE	SUBJECT NAME	No of Passed	%	Instructor
A0401	Numerical Methods for Partial Differential Equ.	5	50	Dr. G.V.S.R. Dikshitulu
A0402	Computer Aided Design	9	90	Sri D. Lingaraju
A0403	Stress Analysis & Vibration	4	40	Prof. N.L.N. Rao
A0404	Finite Element Analysis	10	100	Ms. K. Sridevi
A0405	Design Optimization	10	100	Prof. A.B.K. Rao
A0407	Design for Manufacturing(E-1)	9	90	Sri Sanjay Darvekar
A0408	CAD & Opt LAB	10	100	Prof. A.B.K. Rao

M.Tech (II Sem) Results Analysis

Total No of students Registered	10
Total No Passed	07
Total No Failed	03
Percentage of Passed	70.00%

I Yr M.Tech (II semester) Admitted 2008Batch

CODE	SUBJECT NAME	No of Passed	%	Instructor
B0401	Computer aided manufacturing	9	90	Prof. A.B.K. Rao
B0402	Flexible manufacturing systems	10	100	Prof. K. Ramakrishna
B0403	Computer aided process planning	7	70	Ms. K. Sridevi
B0405	Design of hydraulics and pneumatic systems	9	90	Prof. B. Govinda Rao
B0406	Automation in manufacturing	9	90	Sri D. Linga Raju
B0407	Industrial robotics	9	90	Sri Sanjay Darvekar
B0408	Computer aided machining and robotics lab	9	90	Prof. A.B.K. Rao

**GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING
MECHANICAL ENGINEERING DEPARTMENT**

PLACEMENT INFORMATION

2004--2006 Batch

S.No	R.No	NAME	DESIGNATION	ORGANISATION
1	401	AJAYSRIKANTH.B	DESIGN ENGINEER	INFOTECH, Hyd
2	402	B.RAJESH	SEARCING	SEARCING, Hyd
3	403	D. SRINIVAS Rao	SOFTWARE ENGINEER	CHANGING COMPANY, Hyd
4	404	ANIL KUMAR.G	SOFTWARE ENGINEER	CTS, Chennai
5	405	VEERENDRA K.	DESIGN ENGINEER	INFOTECH, Hyd
6	406	K. SATEESH KUMAR	DESIGN ENGINEER	QUEST, B`lore
7	407	K. SRIDEVI	LECTURER	GVP COE, VSP
8	408	MANIKYA KANTHI	LECTURER	GVP COE, VSP
9	409	M. AYYAPPA SATISH	PDMS ENGINEER	ALSPORM, Delhi
10	410	P.N.L. PAVANI	LECTURER	GM RIT, RAJAM
11	411	P. NAGESH VINODH	PDMS ENGINEER	ARYA SYSTEMS, Chennai
12	412	P.BHARAT KUMAR	TRAINER	IGIAT, VSP
13	413	S. LAVANYA	?	Icon, Chennai
14	414	B. KOTESWARA RAO	DESIGN ENGINEER	COMSET, Hyd

2005-2007

SI.No	Roll No.	Designation	DESIGNATION	ORGANISATION
1	05131D0401	ASPC Koundinya	Deputy Manager Operation, Chennai	TATA Ryerson Ltd
2	05131D0402	Y Anil Kumar	Asst. Prof.	VITAM, Tekkali
3	05131D0403	K Chandana	Asst. Prof.	Raghu Engg College
4	05131D0404	M Chandramouli	Design Engineer	Hensel India Pvt Ltd
5	05131D0405	J Rama Krishna Aditya	Deputy Manager Operation, Chennai	TATA Ryerson Ltd
6	05131D0406	S V.Subramanyam	Asst. Prof.	GVP COE
7	05131D0407	K Sankara Narayana	Asst. Prof.	GVP COE
8	05131D0408	P Sujatha	@@@	
9	05131D0409	P V. Naga Brahman	Software Engineer in Bangalore CTC	Software Comp.

2006-2008

Roll No.	Name	DESIGNATION	ORGANISATION
05131D0410	Mr. Vara Prakash Pulopaka		
06131D0401	Mr. Ananda Babu Varadala	Asst. Prof	Vigan Womens Engg College
06131D0402	Mr. V.S.S.S. Rama Raju. P	Business	Own business, Transport
06131D0403	Mr K. Santa Rao.	Asst. Prof	GMRIT Engg College, RAJAM
06131D0404	Mr. L.V. Suryam	Asst. Prof	Prakash Engg College , PrakashDist
06131D0405	Mr. M Seetharam Naidu	Naco Tile	Rajastan
06131D0406	Ms. C. Indrani	\$\$\$	\$\$\$

2007-2009

Roll No.	Name	DESIGNATION	ORGANISATION
07131D0401	Mr. S Subramanayam	----	----

2008-2010

	Name of the student	DESIGNATION	ORGANISATION
1	E. Vara Prasad		
2	D. Raja Satish	Asst Professor	KIMS, Kakinada
3	P. Lakshmi Sirisha		
4	A. Srinivasa Rao		
5	K.S.V.N. Satish Babu		
6	T. Dilip kumar		
7	M. Mani Kumar		
8	B. V. Gayatri	Asst Professor	GVP College of Women's
9	B. Santhi Kumari	Asst. professor	Ganapathi Polytechnic college