

SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, GUDLAVALLERU-521 356, Krishna District, A.P., India

(Approved by AICTE, New Delhi and Permitted by A.P. State Government)

Accredited by NAAC

Phone Nos. 08674-273737, 273888, Mobile: +91 9848779121 Fax No. 08674-273957

e-mail: principal@gecgudlavalley.ac.in, office@gecgudlavalley.ac.in, Web: www.gecgudlavalley.ac.in



Dr. G. V. S. N. R. V. PRASAD

M.S., M.Tech., Ph.D.,

MISTE, MIETE, MIE, MCSI, MISRS, MIAPR, MCRSI

Principal

Number of value-added courses for imparting transferable and life skills offered

Academic year 2018- 2019

S. No	Name of Value Course	No. of students Enrolled	Number of Students completing the course
1	A Value added course on BIM by REVIT Architecture	82	80
2	Value added course on Software training on CATIA, DELMIA and SIMULIA	616	616
3	Value added course on APSSDC - DASSAULT 3D Experience Plat Form Explorer	73	73
4	Value added course on Google Android Developer Fundamentals	248	248
5	Value added course on Sales Force	50	49
6	Value added course on Python Program	73	70
7	Value added course on Introduction to Networks	47	42
8	Value added course on Introduction to Business Analytics	92	86


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IQAC


PRINCIPAL
PRINCIPAL
Seshadri Rao
Gudlavalley Engineering College
Seshadri Rao Knowledge Village
Gudlavalley - 521 356, Krishna District. A.P.



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru - 521 356

DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Date: 03 -04-2018

The department of Civil Engineering is organizing a Value- Added Course on "**BIM by RIVET Architecture**" from 07-05-2018 to 11-05-2018 & 21-05-2018 to 25-05-2018 in virtual mode. In this regard all the UG students are requested to participate.


HCE


Principal

Copy to EEE 

ME 

ECE 

CSE 

IT 

MBA 

Chief Patron:

AANM & VVRSR Educational Society

Patron:

Dr. P. Ravindra Babu, Principal

Co-Patrons:

Dr. G. V. S. N. R. V. Prasad,

Vice Principal- Academics

Dr. B. Karuna Kumar, Vice Principal- Administration

Advisors:

Dr. P. Nageswara Reddy, Director – Academics

Strengthening and Advancement (AS&A)

Coordinator(s):

Mr. Ch Naga Bharath, Assistant Professor, CE

Advisory Committee:

Dr. S.R.K. Reddy, Professor, CE

P. Kodanda Rama Rao, Professor, HoD CE.

&

All the faculty of the Civil Engineering Department

Address for Correspondence:

Mr. Ch Naga Bharath, Assistant Professor,

Department of CE

Gudlavalleru Engineering College, Gudlavalleru.

Phone: 8106111138

Further Details Contact:

Co-Coordinator(s)

Mr R B N Santhosh, Asst. Prof., CE

Phone: 9985589540

Mode of conducting this SDP:

Through offline, at GIS & CAD Lab (N403)

Dates: 07 to 11 April 2018 (Everyday two sessions)

& 21 to 25 April 2018

Timings: Session - 1: 10:00 AM to 12:00 Noon

Session - 2: 2:00 PM to 4:00 PM



Gudlavalleru Engineering College



**One Week
VALUE ADDED COURSE**
(Student Development Program)

On

**"BIM by REVIT
ARCHITECTURE"**

**07 – 11 May 2018
& 21 – 25 May 2018**

Organized by

**Department
of**

Civil Engineering

**Gudlavalleru Engineering College
(Autonomous)**

(Sponsored by AANM & VVRSR Educational Society)
SESHADRI RAO KNOWLEDGE VILLAGE

Gudlavalleru, Krishna District

Andhra Pradesh-521356

(Affiliated to JNTUK, KAKINADA)

Phone: 08674 - 273737, 273888. Fax: 08674 -273957

About the College:

The college is promoted by AANM & VVRSR Educational Society, Gudlavalluru and was established in 1998. The college is situated in Gudlavalluru, surrounded by lush green fields, providing serene atmosphere to learners. The college offers B.Tech. programmes in eight branches of Engineering viz, Civil, Electrical & Electronics, Mechanical, Electronics & Communication, Computer Science, Information Technology, Artificial Intelligence & Data Science, Internet of Things and CSE (Artificial Intelligence and Machine Learning) with a total intake of 1320. It also offers five PG programmes in Engineering (M.Tech.) and Business Management (MBA). The college is permanently affiliated to JNTUK, Kakinada and obtained the Autonomous status from U.G.C. in the year 2014 and the status extended till 2025. All the eligible U.G branches of engineering are accredited under Tier 1 by NBA, New Delhi. The Institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance levels

About the Department:

The Department was started in the year 2009 and has been offering a full-time, four-year B.Tech. Programme in "Civil Engineering", and a two-year M. Tech. Programme in "Structural Engineering". The department has been successful in establishing well equipped laboratories and infrastructure to promote teaching – learning as well as **R&D and consultancy**. The department has established **Water Environment and Land (WEL)** to conduct Research & Development activities in the fields of water and land resource inventory, mapping, monitoring and management of environment and ecosystems in the region and also Disaster Management.

Further, the department is endowed with well-equipped laboratories, library, qualified & dedicated faculty and technically sound supporting staff. The department is offering consultancy services in designing, material / soil testing, surveying etc. It is continuously striving to impart quality education and enhancing competitive spirit amongst the students for academic excellence. CE department has been recognized as Research Centre by JNTUK, Kakinada

About the SDP:

- ❖ The Resource persons are from ICT Academy.

Objectives of the program:

To introduce various software tools and their applications in Civil Engineering.

To make the students more effective in the field of Civil Engineering with respect to this software

The aim of this value added course is to provide the knowledge about The Autodesk Revit software.

Outcomes of the program:

Students will be able to know the latest technologies in various software tools and other upcoming technologies.

Students will be able to design a structure using the standards and design guidelines taught during the course.

Learning Revit now gives you the confidence to use BIM models to process data and understand how to automatically reflect changes made to objects in the model throughout the project.

Revit helps designers design, simulate, visualize and collaborate to benefit from interconnected data in BIM models.

GUIDE LINES:

- > **Regular attendance is mandatory to issue certificate.**
- > Certificate will be provided only, after giving overall feedback and fulfilling other requirements.

Eligibility:

Students of II B.Tech students are eligible for attending the event.






GUDLAVALLERU ENGINEERING COLLEGE
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Seshadri Rao Knowledge Village, Gudlavalluru

Department of Civil Engineering

Program Schedule for Value Added Course titled "BIM by RIVET Architecture"
07-05-2018 to 11-05-2018 & 21-05-2018 to 25-05-2018

S. No.	Date	Topics to be Covered
1	07-05-2018	<ul style="list-style-type: none">• Introduction to BIM and Autodesk Revit• Basic Sketching and Modify Tools
2	08-05-2018	<ul style="list-style-type: none">• Setting Up Levels and Grids
3	09-05-2018	<ul style="list-style-type: none">• Modeling Walls• Working with Doors and Windows
4	10-05-2018	<ul style="list-style-type: none">• Working with Curtain Walls• Working with Views
5	11-05-2018	<ul style="list-style-type: none">• Creating Elevations and Sections• Adding Components
6	21-05-2018	<ul style="list-style-type: none">• Modeling Floors
7	22-05-2018	<ul style="list-style-type: none">• Modeling Ceilings• Modeling Roofs
8	23-05-2018	<ul style="list-style-type: none">• Modeling Stairs, Railings, and Ramps• Creating Construction Documents
9	24-05-2018	<ul style="list-style-type: none">• Annotating Construction Documents• Adding Tags and Schedules
10	25-05-2018	<ul style="list-style-type: none">• Creating Details• Keynoting and Keynote Legends


Faculty Coordinator


HCE


Principal



GUDLAVALLERU ENGINEERING COLLEGE
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Seshadri Rao Knowledge Village, Gudlavalleru, Krishna (Dt), Andhra Pradesh 521356.

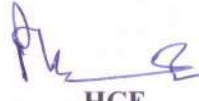
**List of Students Enrolled for the Value-Added Course titled “BIM by RIVET
Architecture” in Civil Engineering
(07-05-2018 to 11-05-2018 & 21-05-2018 to 25-05-2018)**

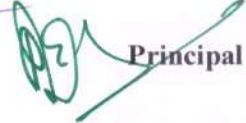
Sl.No	Roll.No	Student Name
1	15481A0106	ALLU SRI LATHA
2	15481A0107	ANNE ARUNA
3	15481A0120	CHAVA PURNA SAI RAMA KRISHNA
4	15481A0124	CHINTA BHASKAR SAI
5	15481A0126	DARA DEVA NANDINI
6	15481A0127	DARLA HARI KRISHNA
7	15481A0128	DARLA SANTHI PRIYA
8	15481A0138	GELLI KALI VARA PRASAD
9	15481A0140	GORIPARTHI GURU DATTA SAI
10	15481A0141	GORLA RAMYA NAGA LAKSHMI
11	15481A0147	INAVOLU DURGA NAGA MALLESWARA RAO
12	16485A0107	SOMAVARAPU SAI KUMAR
13	16485A0108	PAGOLU VANAJAKSHI
14	16485A0109	JUPUDI DEVA NAGA VENKATA CHANDRA SEKHAR
15	16485A0110	KODALI NAVYA
16	16485A0116	PERIKALA KISHORE BABU
17	15481A0176	MADALA VENU GOPAL
18	15481A0179	MALLIDI VENKATA REDDY
19	15481A0181	MANGALAGIRI ROHITH
20	15481A0188	MORLA SAI VENKATESH
21	15481A0192	MUSUNURI CHAMUNDESWARI
22	15481A0195	NEELA DHARMA TEJA
23	15481A01A0	PAMULA TEJA
24	15481A01B0	PURAMSETTY YOGENDRA SAI
25	16485A0117	JAVVAJI VENKATESH
26	16485A0119	NARAGAM HARIKA GANGA BHAVANI
27	16485A0120	TOKACHICHU GOWTHAM
28	16485A0122	ANAGANI LAKSHMI SARASWATHI
29	16485A0123	PITTU SIRISHA
30	16485A0124	PENUMALA MARY
31	16485A0126	PAMARTHI HARI GOPAL

32	16485A0127	MAGANTI SIVA NAGA ASHOK KUMAR
33	15481A01B1	RAJULAPATI PAVAN KUMAR
34	15481A01B2	RANDHI NAGA SAHITYA
35	15481A01C1	SATISH CHANDRA PENUMAKA
36	15481A01C3	SAYAMONI POORNA CHANDRA SAI
37	15481A01C4	SEELAM DURGA SURENDRA
38	15481A01D3	TELLAKULA VENNELA
39	15481A01D6	THOTA NIHARIKA
40	15481A01D8	TIRUKKOVALLURI SUMAN BABU
41	15481A01D9	TIRUMALASETTY SIREESHA
42	15481A01E3	UPPALAPATI DINESH BABU
43	15481A01E4	V SATYA NAGA SWETHA RALLABANDI
44	15481A01E8	VEERANKI SAI NAGA ASHOK
45	15481A01F0	VEMULA BALA SIVA NAGA BHARGAVI
46	15481A01F1	YALAMANCHI MAHIDHAR
47	15481A01F2	YANNA RACHANA
48	16485A0145	SALADI VENKATA MANIKANTA BABU
49	15481A0102	ADITYA VARDHAN KANTA
50	15481A0104	AKUNURI RAKESH
51	15481A0122	CHEEPI SIVAKRISHNA
52	15481A0131	DEVIREDDY NAGA MOHAN REDDY
53	15481A0133	EDE KUNDANA
54	15481A0145	GURINDAPALLI VEENA VANI
55	15481A0151	JANNU KRISHNA KUMARI
56	16485A0102	OSIREDDY ALEKYA
57	16485A0105	TANETI RAVALI
58	16485A0106	ABDUL FAROOQ
59	16485A0115	PINJALA YUGANDHAR
60	15481A0164	KAZA PRANAV PHANI SAI
61	15481A0190	MUNAGALA LOKESH SAI
62	15481A0191	MUNIPALLI AVINASH
63	15481A0196	NEPALA SAJEEVA RATNAM
64	15481A01A1	PANCHUMARTHI MAHADEV
65	15481A01A3	PASALAPUDI SATYA MAHESH
66	15481A01A4	PASUPULETI MADHANA SESA SAI JAYA KUMAR
67	15481A01A9	PULLEPU NAGA SAI CHARITH
68	16485A0118	MOHAMMAD AKBAR SAQLAIN
69	16485A0121	PAMARTHI VIJAY KUMAR
70	16485A0125	ABDUL HAFEEZ
71	16485A0128	KODAMULA YONA

72	16485A0129	PADMISETTI SIVA SANKAR
73	16485A0130	LAXMIPURAM RADHA KRISHNA
74	15481A01D1	TALARI PURNA KRISHNA VAMSI
75	15481A01D4	THAMMANA PRUDHVI RAJ
76	15481A01D7	THOTA SAI PRADEEP
77	15481A01E7	VEERAMALLU SAI RAM
78	15481A01F4	YEDLURI RAVI CHANDRA
79	15481A01F5	YERRAMSETTI R P M SWAMI NAIDU
80	16485A0136	KODALI PRATHIBHA
81	16485A0138	PUPPALA JANAKI
82	16485A0140	BOYINA SANDHYA


Faculty Coordinator


HCE


Principal



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Department of Civil Engineering

Summary Report on Value Added Course titled “BIM by RIVET Architecture” in Civil Engineering” (07-05-2018 to 11-05-2018 & 21-05-2018 to 25-05-2018)

Title of the course: “Training Program on BIM by RIVET Architecture” in Civil Engineering”

Duration: 07-05-2018 to 11-05-2018 & 21-05-2018 to 25-05-2018

Resource Persons:

- **ICT ACADEMY, Bangalore**

Objectives of the program:

- To introduce various software tools and their applications in Civil Engineering.
- To make the students more effective in the field of Civil Engineering with respect to this software
- The aim of this value added course is to provide the knowledge about The Autodesk Revit software.

Topics Covered:

- Introduction to BIM and Autodesk Revit
- Basic Sketching and Modify Tools
- Setting Up Levels and Grids
- Modeling Walls
- Working with Doors and Windows
- Working with Curtain Walls
- Working with Views
- Creating Elevations and Sections
- Adding Components
- Modeling Floors
- Modeling Ceilings
- Modeling Roofs
- Modeling Stairs, Railings, and Ramps
- Creating Construction Documents
- Annotating Construction Documents
- Adding Tags and Schedules
- Creating Details
- Keynoting and Keynote Legends

Outcomes of the program:

- Students will be able to know the latest technologies in various software tools and other upcoming technologies.
- Students will be able to design a structure using the standards and design guidelines taught during the course.
- Learning Revit now gives you the confidence to use BIM models to process data and understand how to automatically reflect changes made to objects in the model throughout the project. Revit helps designers design, simulate, visualize and collaborate to benefit from interconnected data in BIM models.

No. of students enrolled the course: 82

No. of students completed the course: 80


Faculty Coordinator


HCE


Principal

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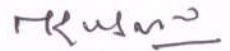
Seshadri Rao Knowledge Village, Gudlavalleru- 521356

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

Date:-28-12-2018

The department of Mechanical Engineering is organizing Value-Added Course "Software training on **CATIA, DELMIA and SIMULIA**" for II, III & IV B. Tech students in association with APSSDC DASSAULT 3D Experience Centre, from 03-01-2019 to 24-04-2019 by APSSDC-Dassult Systems. Hence all the students are informed to attend the course without fail.


HOD

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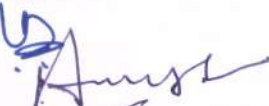
CSE

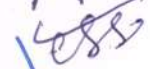
IT

MBA















Sri. Nara Chandrababu Naidu
Hon'ble Chief Minister, Andhra Pradesh



Sri. Kollu Ravindra
Minister, BC Welfare & Empowerment
(Law & Justice, Skill Development, Youth, Sports)



ANDHRA PRADESH STATE
Skill Development Corporation



The **3DEXPERIENCE** Company

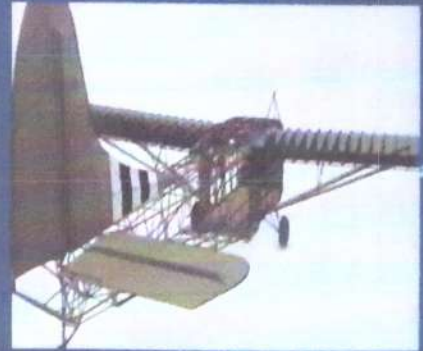
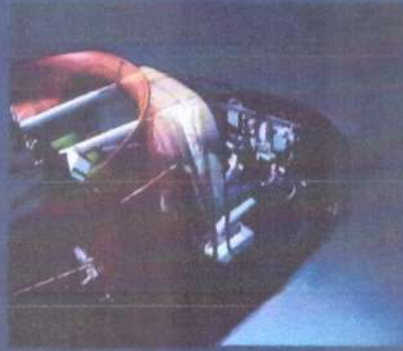
3D Experience Centre's

Skill Development in Engineering Design

53 Experience Centre's yet to set-up across A.P

Expanding to 100 3D Experience at the end of FYI 2018-2019

To train more than 1,00,000 Students in R & D implementation





Objectives & Features

To enhance employability skill for Engineering Graduates in Research & Development technology implementation by imparting skills in Engineering Design in 3D Experience Platform, throughout for four year academic program.

- Students to implement innovative thoughts on 3D Experience platform for Product Development.
- Improve Student's confidence levels by working in Domain's such as Aerospace Automotive and Off-shore Engineering.
- Improved oppurtunities & placement , sustainablity upon recuritment
- Expanding to 100 3D Experince Centre's through out the state.



Target Group

Engineering students from 2,3 & 4 year's from Mechanical, Electronics, Electric, Civil and Production as well as Engineeing Graduates and Post-Graduates.



Levels of Training

Level - A

- A- Level focuses on 2nd ,3rd amd 4th year core engineering students, and covers the the software application, introduction for Mechanical Design, Digital Manufacutring Equipment System and Finite Element Analysis. The course duration is 150 hours out of which classroom training is 70 hours, while practice and project is for 80 hours.

3S CATIA

3S DELMIA

3S SIMULIA

Level - B

- B-Level focuses on Diploma and 3rd year Engineering Students. It covers the basic Domain-specific training related to three industry verticals such as Automotive Aerospace & Ship Building (Marine & Offshore)



Level - C

- C-Level focuses on final year engineering students. It covers the Advance Industry Domain Specific Training. The course will spread across the three months and will include an application project.

Level - D

- The capstone project of the 8th semester can be performed by the students under the guidance of One local and One industry mentor. The duration of the project depends on the team size, capacity and complexity of the other projects.

PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 356

TRAINING DELIVERY CONTENT		
TOOL: CATIA	DURATION: 60 Hrs	SESSION: 2Hrs/Day
SESSION	DELIVERABLES	
SESSION-1	<ul style="list-style-type: none"> • About 3D Experience Lab • About Industries/Design & R&D • CATIA/Delmia/Simulia 	
<u>SKETCHER</u>		
SESSION-2	<ul style="list-style-type: none"> • Workbench Introduction • Types of Sketches • Creating profiles • Practice of Profile tool bar with 3 to 4 Basic sketches. 	
SESSION-3	<ul style="list-style-type: none"> • Sketcher constraints • sketcher operations • Practice 5 sketches with different Constrains 	
SESSION-4	<ul style="list-style-type: none"> • Transformation of profiles • Projection from 3D elements • Practice of transform tools with suitable sketches 	
SESSION-5	<ul style="list-style-type: none"> • Sketch analysis • Sketch modifications • Create 5 to 10 Sketches with Iso Constrain 	
<u>PART DESIGN</u>		
SESSION-6	<ul style="list-style-type: none"> • Workbench Introduction • Reference Elements • Practice of types of point, line and planes 	
SESSION-7	<ul style="list-style-type: none"> • Basic Solid Features • Practice of basic 2D to 3D parts • Advanced Solid Features • Practice of Ribs, Slots & Multisections 	

SESSION-8	<ul style="list-style-type: none"> • Dress up features • Practice of Fillets, chamfers, shell
SESSION-9	<ul style="list-style-type: none"> • Advanced Dress up features • Practice of Draft and other features
SESSION-10	<ul style="list-style-type: none"> • Transformation of solids • Practice of Pattern, mirror & Scaling
SESSION-11	<ul style="list-style-type: none"> • Surface based features • Practice of Splitting solids with surfaces • Maintenance of Specification tree
SESSION-12	<ul style="list-style-type: none"> • Introduction to Body concept • Explain the needs of Body concepts • Boolean operations • Practice 3D models using Booleans
SESSION-13	<ul style="list-style-type: none"> • Creation of complex parts using body concept • Practice 3 to 5 complex Solids using Body Concept
SESSION-14	<ul style="list-style-type: none"> • Editing solid geometry • Editing & replacing of Bodies, sketches
SESSION-15	<ul style="list-style-type: none"> • Power copy • Practice of Power copy tool
<u>ASSEMBLY</u>	
SESSION-16	<ul style="list-style-type: none"> • Introduction to Workbench • Importing of Parts & Products • Practice of Product structure tools with basic Assembly
SESSION-17	<ul style="list-style-type: none"> • Assembly Constraints • Practice of various Constrain tools
SESSION-18	<ul style="list-style-type: none"> • Types of Assembly – approach • Top Down Assembly • Creating 2 to 3 assemblies with top down approach
SESSION-19	<ul style="list-style-type: none"> • Bottom Up Assembly • Creating assemblies by importing parts

SESSION-20	<ul style="list-style-type: none"> • Digital Mock up Intro • Scene Creations • Practice Of basic DMU tools and Stimulations
<u>GSD</u>	
SESSION-21	<ul style="list-style-type: none"> • Introduction to Workbench • Creation of Surfaces
SESSION-22	<ul style="list-style-type: none"> • Introduction to Workbench • Creation of Surfaces • Practice of Extude, revole & primitive tools
SESSION-23	<ul style="list-style-type: none"> • Creating Basic Curves (Wireframe) • Practice of circle, spline, helix & spiral
SESSION-24	<ul style="list-style-type: none"> • Creating Surfaces from Surfaces • Practice of blend, Multisections & fill
SESSION-25	<ul style="list-style-type: none"> • Trimming Surfaces • Practice of Spliting & trimming of surfaces
SESSION-26	<ul style="list-style-type: none"> • Creating curves on Surfaces • Creation of connect curves, isoparameteic, conic & corners • Basic GSD operations • Practice 3 to 4 GSD Components
SESSION-27	<ul style="list-style-type: none"> • Projections • Advanced GSD operations • Conversion of Surfaces to Solid • Practice 3 to 4 Sheetmetal Components
<u>DRAFTING</u>	
SESSION-28	<ul style="list-style-type: none"> • Introduction to Workbench • Drafting Approach
SESSION-29	<ul style="list-style-type: none"> • View Creation • Dimensioning
SESSION-30	<ul style="list-style-type: none"> • Geometry modification • Editing Option


Head of the Department
Mechanical Engineering
 Gudlavalleru Engineering College
 Seshadri Rao Knowledge Village
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Department of Mechanical Engineering

**APSSDC – DASSAULT SYSTEMES
3D EXPERIENCE CENTRE**



LIST OF STUDENTS

II B.Tech -II Sem		
S.No.	Roll No	Name of the Student
1	16481A0335	DARAPUREDDY AKHILESH
2	16481A0353	GURRALA SONU BHARGAV
3	16481A03E6	TENALI HARSHAL SRINIVAS
4	17481A0301	ABDUL RAHIL
5	17481A0303	ANUDEEP DASARI
6	17481A0304	AREPALLI VIJAY KUMAR
7	17481A0305	ATHANTI VARDHAN
8	17481A0306	AVULA RAKESH
9	17481A0307	BANDHAMRAVURI SUNILKUMAR
10	17481A0308	BATTA URMILA (W)
11	17481A0309	BATTIPATI SUSMITHA (W)
12	17481A0310	BEERAM THANUJA (W)
13	17481A0311	BELLANI RAJESH
14	17481A0312	BEZAWADA KRISHNA CHAITANYA KUMAR
15	17481A0315	CHEPURI SUSMITHA (W)
16	17481A0316	CHITROJU SATYANARAYANA
17	17481A0317	CHITTURI ESWAR NAGA SAI MANI KUMAR
18	17481A0318	DASARI JAGADEESH NEELAKANTA
19	17481A0319	DASARI PRUDHVI SAGAR
20	17481A0320	DASARI VENU
21	17481A0321	DAVULURI PRADEEP
22	17481A0322	DEVANTH PARCHURI
23	17481A0324	DOMATHOTI VARUN
24	17481A0325	DONDAPATI VIJAY KUMAR REDDY
25	17481A0326	ELCHURI KIRAN KUMAR
26	17481A0327	GADIREDDY GURUDATTA REDDY
27	17481A0328	GARIKIMUKKU MANOJ
28	17481A0329	GNANA CHANDU INAMPUDI
29	17481A0330	GORIPARTHI DINESH
30	17481A0331	GOWRA KARTHIK
31	17481A0332	GRANDHI JAYA SIVA RAMA NAGA VAMSI
32	17481A0333	GUDE KESAVA MANIKANTA SIVA
33	17481A0334	GUMMADI LOKESH
34	17481A0335	GUTTI JOGA SYAMA SUNDARA RAO
35	17481A0336	JANGAM VEERA VENKATA VAMSI KRISHNA
36	17481A0337	JUJJHAVARAPU RAGHAVA

II B.Tech -II Sem		
S.No.	Roll No	Name of the Student
37	17481A0338	JUNJUNURI PREMCHAND
38	17481A0339	JWALA LOHITT
39	17481A0340	KADIYALA MANEESH CHOWDARY
40	17481A0341	KANIKANTI RAMSAI
41	17481A0342	KARAMSETTY VENKATA SATYA MANIKANTA GOPAL
42	17481A0343	KETHIREDDY HARI DURGA PRASAD REDDY
43	17481A0344	KODALI VENKATA PRAVEEN KUMAR
44	17481A0345	KOTTE RAJA BABU
45	17481A0346	KUCHIPUDI AKSHAY
46	17481A0347	KUKKALA PAVAN KUMAR
47	17481A0348	KURAKU LOKESH MANIKANTA
48	17481A0349	MADDAMSETTY SANATH KUMAR
49	17481A0351	MADDULA MANIKANTA
50	17481A0352	MADIRI VASAVI (W)
51	17481A0353	MALLAVOLU GANESH
52	17481A0354	MANDA PRASANTH KUMAR
53	17481A0355	MANDAVA LIKESH SAI
54	17481A0356	MANIKONDA SREE LATHA (W)
55	17481A0357	MARKAPUDI JENNY SATISH CHANDRA
56	17481A0358	MARUMUDI GOPICHANDU
57	17481A0359	MATTA VAMSI
58	17481A0360	MATTI BHARGAVA SAI (W)
59	17481A0361	MEDEPALLI RAJESH
60	17481A0362	MOHAMMAD IMRAN
61	17481A0363	MONDEDDU GOPAL REDDY
62	17481A0364	MUNAGALA VENKATA NAGA SAI
63	17481A0365	MUNIPALLI PAVAN KALYAN
64	17481A0366	N DHEERAJ SRINIVAS
65	17481A0367	NALLAMADUGU VENKATA KARTHIK
66	17481A0368	NAREPALEPU SAKET BABA
67	17481A0369	NIDUMOLU RAJA GANESH
68	17481A0370	PADAMATA PAVAN VENKATESWARARAO
69	17481A0371	PAGOLU HEMANTH BABU
70	17481A0372	PAMARTHI MANIKUMAR
71	17481A0373	PARISE RAMESH
72	17481A0374	PEDAMALLU DINESH SAI

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LIST OF STUDENTS

II B.Tech -II Sem		
S.No.	Roll No	Name of the Student
73	17481A0375	PERUMALLA MOHITH
74	17481A0376	PISUPATI CHANDRAKANTH
75	17481A0377	POLAGANI JAGADESH
76	17481A0378	POLUKONDA SAI KUMAR
77	17481A0379	POTNURI SAI PRAKASH
78	17481A0380	PULLETIKURTHI SAI KRISHNA
79	17481A0381	RAJULAPATI GUNAVARDHAN
80	17481A0382	RAJULAPATI UDAY GOPAL
81	17481A0383	RAVI VAMSI
82	17481A0384	SALA GOPI KRISHNA
83	17481A0385	SAMMETA ABHINAYA SESA SAI AKHILESH
84	17481A0386	SAMMETA YOGA SREEDHAR
85	17481A0388	SAYILA SRIMAN
86	17481A0389	SHAIK CHAND BASHA
87	17481A0390	SHAIK KHAZA ALI
88	17481A0391	SHAIK MOHAMMED IBRAHEEM NASEER
89	17481A0392	SHAIK NAYAK RASUL
90	17481A0393	SHAIK NAZEER BASHA
91	17481A0394	SHAIK RAFI
92	17481A0395	SIMHADRI SAIDHARAN
93	17481A0396	SUNKARA MOHAN RAMA KRISHNA GANESH
94	17481A0397	SUNKARA PAVAN KUMAR
95	17481A0398	TADEPALLI SAI ANEESH
96	17481A0399	TALARI MANOAH DANIEL
97	17481A03A0	THOTA TEJA RAKESH KUMAR
98	17481A03A1	TIRUMALASETTI DANNI SIVA VEERA BHARGAV
99	17481A03A2	TUMMALA SUJITH KUMAR
100	17481A03A3	UMMADISETTY NAGA SAI
101	17481A03A4	UPPALA REVANTH SAI
102	17481A03A5	UPPALA VIVEK
103	17481A03A6	VADELLI NAGA RAJU
104	17481A03A7	VALLURU PAVAN KUMAR
105	17481A03A8	VAMPUGANI SUMANTH
106	17481A03A9	VARIKUTI PRAVEEN
107	17481A03B0	VASANA HIMA ANANTH NAG
108	17481A03B1	VATRAPU KOMALI (W)

II B.Tech -II Sem		
S.No.	Roll No	Name of the Student
109	17481A03B2	VEERANKI KONDA BABU
110	17481A03B3	VEERLA HARISH
111	17481A03B4	VELCHURI NAGESWARA RAO
112	17481A03B5	VEMURU PRAVEEN KUMAR
113	17481A03B6	VIRIVADA JOHN BABU
114	17481A03B8	YEGI VIVEK VAMSI
115	17481A03B9	PINNAMAREDDY TABITHA JHANSI (W)
116	17481A03C0	KURAMA PAVAN KUMAR
117	17481A03C1	PULIVARTHI KARNA TEJA
118	17481A03C2	GEDELA JOGA RAO
119	17481A03C5	PEGADA RAVI TEJA
120	17481A03C6	GATTU VENKATA RAJASEKHAR
121	17481A03C7	KODALI PRASANTHA RAJU
122	17481A03C8	KOLLURI BERYL SAMUDRALU
123	17481A03C9	DANDUBOYINA KUMAR SWAMY
124	17481A03D0	TUNDURU SUBBA RAJU
125	17481A03D1	SADINENI JAYA KRISHNA
126	17481A03D2	KOLAPALLI SAI KRISHNA SATHWIK
127	17481A03D3	MURALA ANJANEYA VENKATA VARA PRASAD
128	17481A03D5	GANJI PAVAN KUMAR
129	17481A03D6	GOLI YASWANATH KUMAR
130	17481A03D7	CHEERLA CHATHURYA KUMAR
131	17481A03D8	DHULUPUDI RAVI CHANDRA
132	17481A03D9	KUPPIREDDY NAVEEN KUMAR REDDY
133	17481A03E0	NALLA SUDHEER
134	17481A03E1	SETTIPALLI NAGARAJU
135	17481A03E2	GOPISETTI RAVINDRA SARADHI
136	17481A03E4	SANE ANANTHA BHASKAR
137	17481A03E5	GUTTA HANUMANTHARAO
138	17481A03E6	AMUDALA SUBHASH
139	17481A03E8	TAMMANA MURALI SAI SAMBA SIVA KUMAR
140	17481A03E9	BODIGADDA SATISH KUMAR
141	17481A03F0	MADALA MANIKANTA
142	17481A03F1	GANDREDDI APPALA RAJU
143	17481A03F2	ATLURI RAVI TEJA
144	18485A0301	MOHAMMAD IMRAN

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LIST OF STUDENTS



II B.Tech -II Sem		
S.No.	Roll No	Name of the Student
145	18485A0302	TATAKULA JAGADEESH
146	18485A0303	JUNAPUDI MAHESH BABU
147	18485A0304	TANKASALA NAGA SAI VENKATA VARA PRASAD
148	18485A0305	MANEPALLI PAVAN SATYA NAGA SAI RAM
149	18485A0306	GURRALA RAJESH
150	18485A0307	KAMARAJUGADDA NAVEEN SAI
151	18485A0308	BULASARA ANIL KUMAR
152	18485A0309	GUNTURU VINAY KUMAR
153	18485A0310	GARAPATI VENKATA SAI DURGA
154	18485A0311	PAMARTHI ESWAR VEERA VENKATA MANI SHANKAR
155	18485A0312	AVANIGADDA KISHORE
156	18485A0313	ANKAM RAVI TEJA
157	18485A0314	DODDACA CHANDRA SEKHA
158	18485A0315	ABDUL KHALEEL AHMAD
159	18485A0316	ANAGANI NAGA GANESH
160	18485A0317	AREPALLI BHOGESH
162	18485A0319	DEVANABOINA SRI KRISHNA
163	18485A0320	GARIKIPATI DINESH VARMA
164	18485A0321	VEMULAPALLI RANGARAO
165	18485A0322	GATTIREDDY DINESH
166	18485A0323	PASUPUNETI SIVA KUMAR
167	18485A0324	VUYYURU YUGANDHAR
168	18485A0325	MANGADODDI SANKAR KUMAR
169	18485A0326	VEERANKI PAVAN KUMAR
170	18485A0327	VADDEBOINA GOPI NATH
171	18485A0328	RAYAVARAPU SANJAY KUMAR
172	18485A0329	KOLUKULA GURU PRAVEEN
173	18485A0330	PAMPANA DURGA NAVEEN
174	18485A0331	CHENNURU PHANI KUMAR
175	18485A0332	VELIVENTI NAGA VENKATA SAI PRABHAKAR
176	18485A0333	JASTI ROHITH SAI
177	18485A0334	KAGITHA LOKESH
178	18485A0335	KOLLAREDDY PRANEETHREDDY
179	18485A0336	LUKKA CHAITANYA KUMAR
180	18485A0337	MATTA NARESHBABU

II B.Tech -II Sem		
S.No.	Roll No	Name of the Student
181	18485A0338	NALLURI VAMSI KRISHNA
182	18485A0339	BHATTA RAHUL SANDEEP
183	18485A0340	BEROTHULA ANAND KUMAR
184	18485A0341	JETTI BRAHMAIAH
185	18485A0342	MOHAMMED GOUSE PASHA
186	18485A0343	JAMMALAMADUGU RATNA SAGAR
187	18485A0344	TOKALA TIRUMALESH
188	18485A0345	AMBALLA RAVI KUMAR
189	18485A0346	PERAM PANDU
190	18485A0347	PERUMALLA SAI PRAKASH
191	18485A0348	VEERAVARAPU GOWTHAM
192	18485A0349	JAMMULA GOPI
193	18485A0350	DEVINENI TEJA CHANDRA RAVIKUMAR
194	18485A0351	PASUPULETI KRISHNA SAI RAM
195	18485A0352	ANNEPU YAGESWARA RAO
196	18485A0353	PALAKOLLU RUSHINDRA KUMAR
197	18485A0354	KANITHI VEERA VENKATA SATYANARAYANA
198	18485A0355	MUNAKALA MADHU
199	18485A0356	POLAGANI VENKATA SAI ABHIMANYU
200	18485A0357	REDDI NAVEEN
201	18485A0358	TATA YAYATHI NAGA KALYAN
202	18485A0359	VATAPALLI SIVA DEV
III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
203	15481A0331	CHITTURI HEMANTH NAGA SAI
204	15481A0340	GARIKAPATI VENKATA KISHORE BABU
205	15481A03B1	NAMBURI SANDEEP
206	16481A0301	AGULLA ARUN KUMAR
207	16481A0302	AKULA PHANI RAJU
208	16481A0303	AKUNURI ANANTH KUMAR
209	16481A0304	AMBATAPUDI VIRAJA SYAMANAGASAI
210	16481A0305	AMIT KUMAR SINGH
211	16481A0306	AMPOLU RAMESH
212	16481A0307	ANDE SAI TRINADH
213	16481A0308	ANUPOJU VEERA BRAHMAM

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LIST OF STUDENTS



III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
214	16481A0309	APPIKATLA SYAM SUNDAR BASI
215	16481A0310	ATUMILLI VENU BABU
216	16481A0312	BANDARU RAJA NARENDRA
217	16481A0313	BANDARU VAMSI KRISHNA
218	16481A0314	BATCHU VIKRAM PRASAD
219	16481A0315	BATCHULA NAGA VAMSI
220	16481A0316	BATHULA JOSEPH DANIEL
221	16481A0318	BODDEDA CHANDU NAGA SAI SRI
222	16481A0319	BOYINA RAJESHKUMAR
223	16481A0320	CHAGANTI MOHITH SAI KUMAR REDDY
224	16481A0321	CHAGARLAMUDI VAMSI KRISHNA
225	16481A0322	CHANDANA SANJAY
226	16481A0323	CHAPALA VAMSI KRISHNA
227	16481A0324	CHATRAGADDA KIRAN BABU
228	16481A0325	CHIMATA SAI RAKESH
229	16481A0326	CHIMUTURI MADHUBABU
230	16481A0327	CHINNAM DISNEY
231	16481A0328	CHINNAM HARSHAVARDHAN
232	16481A0329	CHINTHA VARDHAN KUMAR
233	16481A0330	CHITTURI TEJA SAI MANIKANTA KUMAR
234	16481A0331	CHUNDURU PHANI KUMAR
235	16481A0332	DAGGUMILLI MAHESH
236	16481A0333	DAKARAPU VINAYA BABU
237	16481A0334	DARAM VAMSI KRISHNA
238	16481A0337	DASI AJAY BABU
239	16481A0338	DEVANABOINA CHANDAN KUMAR
240	16481A0340	DHARAVATHU SRINIVASA RAO
241	16481A0341	EDUPUGANTI STEPHEN
242	16481A0342	EGALAPATI GOPI
243	16481A0343	GADIDESI KOMAL DEEP
244	16481A0344	GANDRAPU BUJJI BABU
245	16481A0345	GANTA PRAVEEN RAJU
246	16481A0346	GARALE MAHESH
247	16481A0347	GODITALA SIVA SANKAR PICASSO
248	16481A0348	GOLLAPOTHU UDAY KUMAR

III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
249	16481A0349	GONTHUPULI VINAYKUMAR
250	16481A0350	GUDDETI ANIL BABU
251	16481A0351	GUDIMETLA SHANMUKHA BULLI VEERA SWAMY
252	16481A0352	GUDIMETLA SRIRAMA GOPALA KRISHNA
253	16481A0354	GUTLA PREM KUMAR
254	16481A0355	HAMZARAZ MOHAMMED
255	16481A0356	INTI DAVID VENUS PAUL
256	16481A0357	ISUKAPALLI VENKATESWARA RAO
257	16481A0358	JALDULA ANIL
258	16481A0360	JANNU HARI KRISHNA
259	16481A0361	JUJJAVARAPU JYOTHI SWARUP
260	16481A0362	JUVANAPUDI KISHORE
261	16481A0363	KADALI YUVA KISHORE
262	16481A0364	KAITHEPALLI RAJA SEKHAR
263	16481A0365	KAKI ANIL KUMAR REDDY
264	16481A0366	KALLAGUNTA AVINASH
265	16481A0367	KALLAM ABHINAV
266	16481A0368	KANCHARLA LAKSHMI GANESH
267	16481A0369	KANCHERLA SAI KUMAR
268	16481A0370	KANNURI MAHESH BABU
269	16481A0371	KARETI ANIL KUMAR
270	16481A0372	KARLA AVINASH
271	16481A0373	KATRAGADDA NAGA HEMA
272	16481A0374	KATTA VENKATA SURESH
273	16481A0375	KILLI BINDU NAGA KRISHNA SAHITHI
274	16481A0376	KOLA NAVEEN
275	16481A0377	KOLIKIPAMULU PRABHUPAUL
276	16481A0378	KOLLURI NAVEEN
277	16481A0379	KOLUSU HARSHAVARDHAN
278	16481A0380	KONAKALA YASWANTH THIRUPATHIRAO
279	16481A0381	KOSURU RENUKA ANWAR
280	16481A0382	KUNAPAREDDY JAYANTH
281	16481A0383	KUNDETI HEMANTH KUMAR
282	16481A0384	LUKKA DEVA CHANDU
283	16481A0385	MAGANTI SIVA SAI

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LIST OF STUDENTS



III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
284	16481A0386	MAHESWARAPU VIVEK CHANDRA
285	16481A0387	MALLAMPALLI VENKATA NAGA SAI TEJA
286	16481A0388	MAMILLAPALLI ARAVIND BABU
287	16481A0389	MANCHIKANTI CHANDRA LOKESWARA REDDY
288	16481A0392	MANNEM LAKSHMI HARI RAJA
289	16481A0393	MARADANA SANKARA RAO
290	16481A0394	MARELLA ASHOK KUMAR
291	16481A0395	MARLAPATI NAGARAJU
292	16481A0396	MARRAPU KASI VIGNESH BABU
293	16481A0397	MARRAPU RAJA KUMAR
294	16481A0398	MATTA SHARON
295	16481A0399	MATTA SUBBA RAO
296	16481A03A0	MENDEM HARSHA VARDHAN
297	16481A03A1	MENIKONDA RAJAVARDHAN
298	16481A03A2	METLA HEMA NAGA SRIHARSHA
299	16481A03A3	MITTA NITHESH
300	16481A03A4	MOHAMMAD ABDUL KHADAR
301	16481A03A5	MOHAMMAD IDRIS
302	16481A03A6	MOHAMMAD INTHYAS
303	16481A03A7	MOHAMMED AFREED
304	16481A03A8	MOKA NAVEEN
305	16481A03A9	MOTHUKURI NAGA BABU
306	16481A03B0	MUDRAGADDA LAKSHMI TARUN
307	16481A03B1	NAGA BABU YERRAM SETTI
308	16481A03B2	NAGANABOYINA VENKATA LAKSHMI
309	16481A03B3	NAGI SETTI PAVAN KALYAN
310	16481A03B4	NARRA NARESH
311	16481A03B5	NETHALA JOHN BABU
312	16481A03B6	NUKALA VENKATA GNANA MADHAVA RAO
313	16481A03B7	NUNNA SYAMA VENKATA SIVASAI KRISHNA BABU
314	16481A03B8	PALLIKONDA SAI PAVAN
315	16481A03C0	PARIPALLI PUNEETH
316	16481A03C1	PASUPULATI NAGA VENKATA SANDEEP
317	16481A03C2	PEETHALA TARUN KUMAR
318	16481A03C3	PEKETI KAMESWARI

III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
319	16481A03C4	PENUMALA GOWTHAM
320	16481A03C5	PILLI HARI SUBASH
321	16481A03C6	PISINI RAVI SHANKAR
322	16481A03C7	POLAGANI RAJA ASHOK KUMAR
323	16481A03C8	POSINA SIVA TEJA
324	16481A03C9	POTHANA VENKATA JAYA KRISHNA MARUTHI
325	16481A03D0	POTHIREDDY BHARATH REDDY
326	16481A03D1	POTNURI SRIKANTH
327	16481A03D2	RACHURI SUNDAR SINGH
328	16481A03D3	SAGI NAGA VIJAYKUMAR
329	16481A03D4	SAJJA VENKATA RAMANA
330	16481A03D5	SAMINENI NARESH
331	16481A03D6	SATTI VENKATA REDDY
332	16481A03D7	SHAIK BASHEERUDDIN KHASIM
333	16481A03D8	SHAIK MAHAMMAD ARIF
334	16481A03D9	SINGAVARAPU VAMSI
335	16481A03E0	SIRRA PAVAN KUMAR
336	16481A03E1	SISTLA SAI SURYA SRINIVASU
337	16481A03E2	SURARAPU BHANU TEJA
338	16481A03E3	SURISSETTY VARDHAN BABU
339	16481A03E4	SYED ISMAIL
340	16481A03E5	TADIPARTHI VIJAY KUMAR
341	16481A03E7	THOTA HEMANTH KUMAR
342	16481A03E8	THOTA RAKESH DATTA
343	16481A03E9	TUMMADAPU AYYAPPA
344	16481A03F0	TUMULURI SAI DURGA MAHARSHI
345	16481A03F1	VADLAMUDI VIJAY BABU
346	16481A03F2	VELPURI VASAVI
347	16481A03F3	VENKATA SAI PHANI KUMAR VEERLA
348	16481A03F4	VUKOTI RAVI TEJA
349	16481A03F5	VUYYURU AJAY
350	16481A03F6	YAKASIRI MOSHE
351	16481A03F7	YAKKALA PAVAN KUMAR
352	16481A03F8	YENDURI ASHOK KUMAR
353	17485A0301	SHAIK MAHEEN

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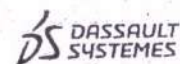
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Department of Mechanical Engineering

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LIST OF STUDENTS



III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
354	17485A0302	REDDY TIRU GOPALA AJAY
355	17485A0303	MOPIDEVI YUGA SAI
356	17485A0304	THAISEEN SULTANA (W)
357	17485A0305	GANTA SAGAR BABU
358	17485A0306	MULE MADHAVAREDDY
359	17485A0307	ESUB KHAN
360	17485A0308	KOMMALAPATI SAI KUMAR
361	17485A0310	TUMULURI LAKSHMI PRASAD
362	17485A0311	VADREVI SIVA SANKAR
363	17485A0312	MADDALA PRASAD
364	17485A0313	PRATHIPATI PRAVEEN
365	17485A0314	DAGANI SUDHAKAR BABU
366	17485A0316	BONTHU TIRUMALA BABU
367	17485A0317	TAMMIREDDY DINESH KUMAR
368	17485A0318	MEKALA VENKATA GANESH
369	17485A0319	CHITTAJALLU MONIKA KIRANMAI
370	17485A0320	BATCHU NAGA RENUKA RAMANUJA
371	17485A0321	MULAKALAPALLI PAVAN KUMAR
372	17485A0322	ALLADI BALAJI
373	17485A0323	AKRAMUR RAHAMAN
374	17485A0324	MOHAMMAD SHARU
375	17485A0325	VEERANKI NAGA SANDEEP
376	17485A0326	BORRA NARENDRA
377	17485A0327	THALUPULA SATISH BABU
378	17485A0328	PATHA MUNI BABU
379	17485A0329	AJMEERA RAVI KUMAR
380	17485A0330	GONGATI GOPI BABU
381	17485A0331	DAVU GANESH
382	17485A0332	ADAPALA RAJENDRA
383	17485A0333	KUNAPAREDDY PRASANTHI (W)
384	17485A0334	MOGILI VENKATESWARLU
385	17485A0335	GANDURI BHARATH RAJ
386	17485A0336	MEDABALIMI SANJAY KUMAR
387	17485A0337	TAMMU NAGA CHANDU
388	17485A0338	GONDRU SAI ASHOK
389	17485A0339	GOGINENI LAKSHMI PRASAD

III B.Tech -II Sem		
S.No.	Roll No	Name of the Student
390	17485A0341	KODURU RAM MOHAN
391	17485A0342	THOTA SRIKANTH
392	17485A0343	CHITTA PRANEETH
393	17485A0344	BOPANA SAI MANOJ
394	17485A0345	CHENNUPALLI JASWANTH
395	17485A0346	MOTAPARTI TATAVEER
396	17485A0347	MANDA CHANDRA SEKHAR REDDY
397	17485A0348	KARANI NITHISH KUMAR
398	17485A0349	CHALLAGUNDLA VENKATA NAGA TEJA
399	17485A0350	KONIJETI DEEPAK VENKATA KUMAR
400	17485A0351	IMMADI VENKATA NAGA PAVAN KUMAR
401	17485A0352	SAMMETA BALA MURALI KRISHNA
402	17485A0353	NADELLA SUGNAN PAUL
403	17485A0354	KAMANI HARI BABU
404	17485A0355	PUPPALA SRINIVAS
405	17485A0356	CHILLIMUNTHA KRISHNANJANEYULU
406	17485A0357	MODUGUMUDI SIVA SUBRAHMANYAM
IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
407	14481A0329	CHEDEARABOINA BHARGAVA NARAYANA
408	14481A0367	JULAKANTI PRADEEP REDDY
409	14481A03B0	NEDUNURI NAGA SAI KRISHNA KAMESH
410	14481A03B2	PALEPU OM SRI CHARAN
411	14481A03D8	SEKUBOINA AISWARYA
412	14481A03E5	TATIPAKA SURENDRA SATYA VERINCHI
413	14481A03F6	VALAPARLA JAGADESH
414	15481A0301	AKMAL KHAN
415	15481A0302	ALLAM REVATHI (W)
416	15481A0303	ALLAMPALLI RAJEEV RATHAN
417	15481A0304	AMBUJALAPU SRINU
418	15481A0305	ANGADALA HARSHA VARDHAN
419	15481A0306	ANNAPAREDDY VIJAY KUMAR
420	15481A0307	ANUMUKONDA SAI CHARAN
421	15481A0308	AVVARU MURALI KRISHNA
422	15481A0309	BANDARU VEERANJANEYULU
423	15481A0310	BANDI SAI MANIKANTA

Gudlalleru Engineering College

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Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

APSSDC – DASSAULT SYSTEMES

3D EXPERIENCE CENTRE

LIST OF STUDENTS



IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
424	15481A0311	BANGARU BHANU PRAKASH
425	15481A0312	BASAM MANOHAR
426	15481A0313	BASAVA UMA SAI RAM PAVAN KUMAR
427	15481A0314	BATCHU JAGADEESH PRASAD
428	15481A0315	BATHINAPATI VISWA KAMAL
429	15481A0316	BEJJAM JOHN SUBHAKARJI
430	15481A0317	BEZAWADA ASHOK
431	15481A0318	BHEEMIREDDY LEELA KRISHNA
432	15481A0319	BONDADA SUNIL PRAKASH
433	15481A0320	BORRA VIJAY SARADHI
434	15481A0321	BUKYA SIVAPRASAD NAIK
435	15481A0322	BUREPALLI HARI BABU
436	15481A0324	CHALAMALASETTI SRIPAVAN
437	15481A0326	CHANDRAGIRI VENKATA KRISHNA REDDY
438	15481A0327	CHIKKA SOMESWARA RAMA SANDEEP
439	15481A0328	CHINIMILLI SATYA PRASAD
440	15481A0329	CHINNAM RAJEEV KUMAR
441	15481A0330	CHITTIMOTHU MAHESH BABU
442	15481A0332	CHITTURI SAI RAGHAVENDRA
443	15481A0333	DANDE KOTESWARA RAO
444	15481A0334	DANDEBOYINA VINOD KUMAR
445	15481A0335	DANDUBOYINA PRABHU RAJU
446	15481A0336	DHULIPUDI KIRAN BABU
447	15481A0337	G KAMAL NAGA SAI VISHNU MAHESH
448	15481A0338	GABBITA VINEELA KALYANI (W)
449	15481A0339	GALI PAVAN KUMAR
450	15481A0341	GOLI NAGA ASWANI KUMAR
451	15481A0344	GOPISETTI SAI KIRAN
452	15481A0345	GORANTLA ARAVINDA KRISHNA
453	15481A0346	GORU BHARATH
454	15481A0347	GUDDANTI VENKATESH
455	15481A0348	GUNJA RAVITEJA
456	15481A0349	GUNTI VAMSI
457	15481A0350	GUNTUPALLI GIREESH
458	15481A0351	HARIKA DASARI (W)
459	15481A0352	ILAPARTHI SUMANTH

IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
460	15481A0353	ILLA SIVA KUMAR
461	15481A0354	JAGANNADHAM AMARESH
462	15481A0355	JAGANNADHAM BHARATH
463	15481A0356	JAGGAMPUDI SAI NAVEEN
464	15481A0357	KAKARA KAMAL KUMAR
465	15481A0358	KAKUNURI RAJ KISHORE
466	15481A0359	KALLEPALLI VENKATA JAISAI
467	15481A0360	KAMMILI PAVAN KALYAN
468	15481A0361	KANCHARLA CHAITANYA BABU
469	15481A0362	KANDULA SURESH
470	15481A0363	KARANAM ANUDEEP
471	15481A0364	KARANAM VENKATA SAI SRI HARSHA
472	15481A0365	KASIMSETTY CHAITANYA SAI
473	15481A0366	KATHULA MOHAN SURYAPAVAN
474	15481A0367	KATTA GNANA VENKATA NAGA SIVA SAI KUMAR
475	15481A0368	KATTA VISHNU
476	15481A0369	KATTAM LALU
477	15481A0370	KAYA NAVEEN
478	15481A0371	KINNERA KALYAN
479	15481A0372	KODALI SATYANARAYANA
480	15481A0373	KOLAPALLI SAI SRI RAM
481	15481A0374	KOLLI TIRUPATI NAIDU
482	15481A0375	KOLLURU CHNS RAHUL KUMAR
483	15481A0376	KOSURI THARUN KUMAR
484	15481A0377	KOTHAGUNDLA BADRI NARAYANA
485	15481A0378	KROVVIDI V NARASIMHA NAGA SAI SWAPANTH
486	15481A0379	KURAPATI AKASH BABU
487	15481A0380	L VEERA VISHNU PAVAN
488	15481A0382	LUKKA NAGA SAI KUMAR
489	15481A0383	M VENKATA KOTI
490	15481A0384	MADDALA ANUROOP
491	15481A0385	MADDALA RAHUL KAMAL
492	15481A0386	MADDU VIVEK
493	15481A0387	MADIRI RITHWICK
494	15481A0388	MAHESHBABU VALAPARLA
495	15481A0389	MANCHALA NAVEEN KUMAR

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Department of Mechanical Engineering

APSSDC – DASSAULT SYSTEMES

3D EXPERIENCE CENTRE

LIST OF STUDENTS



IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
496	15481A0390	MANDA GNANESWAR
497	15481A0391	MANEPALLI NITIN
498	15481A0392	MARADA HARSHA VARDHAN
499	15481A0393	MASIMUKKU PRAVEEN KUMAR
500	15481A0394	MEDAKA NAGA LAKSHMI PRASANNA (W)
501	15481A0395	MEDISETTY SAI NIKHIL
502	15481A0396	MEKA SIVA REDDY
503	15481A0397	MEKALA RAJESH
504	15481A0398	MENDU VENKATESWARA RAO
505	15481A0399	MERUGUMALA RAJA SEKHAR
506	15481A03A0	MIKKILINENI VYSHNAVI (W)
507	15481A03A1	MOHAMMAD HAFEES
508	15481A03A2	MOHAMMAD KHASIM
509	15481A03A3	MOHAMMED HASAN SHARIFF
510	15481A03A4	MORUPAKALA HEMANTH
511	15481A03A5	MOTEPALLI DEVI VENKATA VARA PRASAD
512	15481A03A7	MURALA SAI BABU
513	15481A03A9	MURUGULA MADHU
514	15481A03B0	NADAKUDITI AKASH
515	15481A03B2	NANDIGUM VENKATA GURU PAWAN KUMAR
516	15481A03B3	NANDIPATI MURALIKRISHNA REDDY
517	15481A03B4	NANDYALA SAI KRISHNAMA CHARYULU
518	15481A03B5	NAVUDU HARITHA SRI (W)
519	15481A03B6	NAVULURI VIJAY KUMAR
520	15481A03B7	OLETI BHAVANA VENKATA SIVA ABILASH
521	15481A03B8	PAIDIMUKKALA VANAJA (W)
522	15481A03B9	PALA GANESH
523	15481A03C0	PALA VINAYKUMAR
524	15481A03C1	PALLA BHARGAVA NAIDU
525	15481A03C2	PALLIKONDA CHITTI NAVANEETH
526	15481A03C3	PANDI VENKATA SAI RAM
527	15481A03C5	PATTEM LAKSHMI PRASANNA (W)
528	15481A03C6	PAVAN KUMAR REDDY G
529	15481A03C7	PEDAGAMALLA SANJAY KUMAR
530	15481A03C8	PINAMALA MANJU (W)
531	15481A03C9	POLAGANI LOKESH KUMAR

IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
532	15481A03D0	PUPPALA MAHESH BABU
533	15481A03D1	PUTCHALA TARUN SAI KUMAR
534	15481A03D2	RACHABANTI NAVEEN KUMAR
535	15481A03D3	RAVIPUDI BHARAT KUMAR
536	15481A03D4	S SASIDHAR REDDY MADDURI
537	15481A03D5	SALAPATI VAMSI KRISHNA
538	15481A03D6	SAMBA SIVA RAO NAIK DHARAVATH
539	15481A03D7	SANTOSH RAVURI
540	15481A03D8	SARQIL SAAHIL ABBAS
541	15481A03D9	SHAIK ABDUL RAHEEM
542	15481A03E0	SHAIK AMEERUDDIN
543	15481A03E1	SHAIK MOHAMMAD ASHIQUE
544	15481A03E2	SHAIK SAIDA
545	15481A03E3	SHAMSHAD HUSSAIN MOHAMMAD
546	15481A03E4	SHEIK ABDUL AZEEZ
547	15481A03E5	SUDHA YOGI BHASKAR
548	15481A03E6	TALLAPUDI SANTOSH KUMAR
549	15481A03E7	THALLURU PAVAN TEJA
550	15481A03E8	THOTA RAGHU
551	15481A03E9	THOTA RAKESH KUMAR
552	15481A03F0	TUMMALA SATYA PAVAN
553	15481A03F1	VALLABHANENI PRASANNA SAI
554	15481A03F2	VANGIPURAPU SANDEEP BHARADWAJ
555	15481A03F3	VARRE GOPI RAJA
556	15481A03F4	VECHALAPU NAVEEN
557	15481A03F5	VEDANTAM D S H V N HAYAGREEVA SHARMA
558	15481A03F6	VEERAMALLU GOPICHAND
559	15481A03F7	VEERANKI BILWESH DATTA
560	15481A03F8	VEMPATI SAI DEEP
561	15481A03F9	VINAY THOMMANDRU
562	15481A03G0	VOONNA RAMU
563	15481A03G2	YANNAM SYAM KUMAR
564	15481A03G3	YARIJARLA YOGESH KUMAR
565	15481A03G4	YARLAGADDA HARISH KUMAR
566	15481A03G5	YARRA NAGAKRISHNA
567	15481A03G6	YENDURI HARI KAMALESH

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Seshadri Rao Knowledge Village, GUDLAVALLERU
Department of Mechanical Engineering



APSSDC – DASSAULT SYSTEMES
3D EXPERIENCE CENTRE

LIST OF STUDENTS

IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
568	15481A03G7	YEPURI TEJESH
569	15481A03G8	ZANNU INDU GOWD (W)
570	16485A0301	PUSULURI TEJA
571	16485A0302	INTURI VENKATESH
572	16485A0303	KANCHARLA KEERTHI
573	16485A0304	KAGITHA SRAVANI
574	16485A0305	SIRIPALLI MEENA KARTHIK
575	16485A0306	PENTAPATI GUNA SAI PRIYANKA
576	16485A0307	DODDI PRIYANKA
577	16485A0308	KELLA APARNA
578	16485A0309	CHORAGUDI SURESH
579	16485A0310	CHOPPARLA USHA
580	16485A0311	ABDUL SADIQ
581	16485A0312	NISSANKARA VENKATESH
582	16485A0313	N RAJASEKHAR
583	16485A0314	MURARI NAVEEN
584	16485A0315	KUTHADI NAGA VENKATESH
585	16485A0316	GUDIVADA UMA MAHESWARA RAO
586	16485A0317	RALI NAGARAJU
587	16485A0318	INAPANURI VIJAY KUMAR
588	16485A0319	KAKUMANU SUNIL KUMAR
589	16485A0320	BATTU VAMSI
590	16485A0321	CHALAPATI NARENDRA
591	16485A0322	MAGANTI GANGADHAR PAVAN KUMAR
592	16485A0323	KOOTHADA KONDALU
593	16485A0324	KOLA UJWALA
594	16485A0325	VEERAMACHANENI TEJORAM
595	16485A0327	CHINTHA MOUNIKA
596	16485A0328	DEVARAKONDA GANESH SAI
597	16485A0329	VEERANKI SAMBASIVA RAO
598	16485A0330	BANDI HEMA RAJU
599	16485A0331	TADIKONDA BHARATH
600	16485A0332	KONDETI SAI KIRAN
601	16485A0333	SADAVEERASUBRAHMANYAM
602	16485A0334	AHAMED SHAKEEL
603	16485A0335	GUTTULA DURGA PRASAD

IV B.Tech -II Sem		
S.No.	Roll No	Name of the Student
604	16485A0336	PANDI SAIKUMAR
605	16485A0337	PUTTI BHARGAVA KRISHNA
606	16485A0338	MADIRI SAGAR BABU
607	16485A0339	MUNNANGI HIMADHEER
608	16485A0340	PAGOLU SREEDEVI (W)
609	16485A0341	ALLU BHASKARA RAO
610	16485A0342	KONA MANI NAGA VIJAY KUMAR
611	16485A0343	KUCHIPUDI SIVA TEJA
612	16485A0344	MIRZA NAYYAR RAZA
613	16485A0345	PATURI PAVAN KALYAN
614	16485A0346	PILLARISSETTY SUNDEEP
615	16485A0347	VARANASI SANDEEP
616	16485A0348	YALAKURTHI DINDAM VENKATA NAGA SAI REVANTHI

(Signature)
Head of the Department
Mechanical Engineering
Gudlalleru Engineering College
Seshadri Rao Knowledge Village
Gudlalleru - 521 355, Krishna District, A.P.

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Mechanical Engineering

Summary Report on Value Added Course titled “Software training on CATIA, DELMIA and SIMULIA” 03-01-2019 to 24-04-2019

Title of the course: “Advance certification on Emerging Technologies”

Duration: 03-01-2019 to 24-04-2019

Details of Trainers:

Mr. G. Ramakrishna

Phone:

Mail Id: 0

Objectives of the program:

- To enhance employability skills in Research & Development technology implementation for Engineering Graduates by imparting skills in Engineering Design using 3 D Experience Platform

Topics Covered:

SKETCHER

SESSION-1 About 3D Experience Lab, Industries/Design, and R&D CATIA/ Delmia/Simuli

SESSION-2 Workbench Introduction, Types of Sketches, Creating profiles and Practice of Profile tool bar with 3 to 4 Basic sketches.

SESSION-3 Sketcher constraints, sketcher operations and Practice 5 sketches with different Constrains

SESSION-4 Transformation of profiles, Projection from 3D elements and Practice of transform tools with suitable sketches

SESSION-5 Sketch analysis, sketch modifications and Create 5 to 10 Sketches with Iso Constrain

PART DESIGN

SESSION-6 Workbench Introduction, Reference Elements and Practice of types of point, line and planes

SESSION-7 Basic Solid Features, Practice of basic 2D to 3D parts Advanced Solid Features Practice of Ribs, Slots & Multi-sections

SESSION-8 Dress up features Practice of Fillets, chamfers, shell

SESSION-9 Advanced Dress up features, Practice of Draft and other features

SESSION-10 Transformation of solids, Practice of Pattern, mirror & Scaling

SESSION-11 Surface based features Practice of Splitting solids with surfaces and Maintenance of Specification trees

SESSION-12 Introduction to Body concept, Explain the needs of Body concepts. Boolean operations Practice 3D models using Booleans

SESSION-13 Creation of complex parts using body concept, Practice 3 to 5 complex Solids using Body Concept

SESSION-14 Editing solid geometry, Editing & replacing of Bodies, sketches

SESSION-15 Power copy, Practice of Power copy tool.

ASSEMBLY

SESSION-16 Assembly Constraints Practice of various, Constrain tools

SESSION-17 Types of Assembly-approach Top-Down Assembly Creating 2 to 3 assemblies with top-down approach

SESSION-18 Introduction to Workbench, Importing of Parts & Products, Practice of Product structure tools with basic Assembly

SESSION-19 Bottom-Up Assembly, creating assemblies by importing parts

SESSION-20 Digital Mock up Intro, Scene Creations and Practice Of basic DMU tools and Stimulations.

GSD

SESSION-21 Introduction to Workbench Creation of Surfaces

SESSION-22 Introduction to Workbench Creation of Surfaces Practice of Extude, revolve & primitive tools

SESSION-23 Creating Basic Curves (Wireframe) Practice of circle, spline, helix & spiral

SESSION-24 Creating Surfaces from Surfaces Practice of blend, Multiexcitons & fill

SESSION-25 Trimming Surfaces Practice of Splitting & trimming of surfaces

SESSION-26 Creating curves on Surfaces Creation of connect curves, isoperimetric, conic & Corners Basic GSD operations Practice 3 to 4 GSD Components

SESSION-27 Projections Advanced GSD operations |, Conversion of Surfaces to Solid Practice 3 to 4 Sheetmetal Components.

DRAFTING

SESSION-28 Introduction to Workbench and Drafting Approach

SESSION-29 View Creation and Dimensioning

SESSION-30 Geometry modification and Editing Option

H. R. S. Rao

**Head of the Department
Mechanical Engineering**
Gudlavalleru Engineering College
Seshadri Rao Knowledge Village
Gudlavalleru - 521 356, Krishna District. A.P.

Outcomes of the program:

Students will be able to

- get hands on experience of using 3D Experience Platform
- implement innovative thoughts for product development using 3D Experience Platform

No. of students enrolled the course: 616

No. of students completed the course: 616


HOD



PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 356

Gudlalleru Engineering College
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
 Seshadri Rao Knowledge Village, GUDLAVALLERU
Department of Mechanical Engineering

APSSDC DASSAULT 3D Experience Centre

Objective :

- To enhance employability skills in Research & Development technology implementation for Engineering Graduates by imparting skills in Engineering Design using 3 D Experience Platform

Outcomes :

Students will be able to

- get hands on experience of using 3D Experience Platform
- implement innovative thoughts for product development using 3D Experience Platform

Target Group:

Engineering Students from 2,3 and 4 th year UG and PG Programs

Levels of Training :

Level A focuses on 2nd ,3rd and 4th year core engineering students and covers the software training on CATIA , DELMIA and SIMULIA

Level B focuses on 3rd year Engineering Students . It covers the basic Domain Specific training related to three industry verticals such as Automotive , Aerospace & Ship Building

Level C focused on final year engineering students .It covers advance industry domain specific training and will include an application project

Level D focuses on project of the 8th semester under the guidance of One local and one industry mentor.

List of Computers Available:

S.No.	Description	Qty.	Cost	Remarks
1	HP Z240T Workstation: Intel Core i7-7700, 7 th Gen Processor, 64 GB RAM (4 x 16) 1 TB SATA HDD (7200 RPM) / Nvidia Quadro P1000, 4GB Graphic Card	01	1,29,000	Purchased by College
2	HP Z240T Workstation: Intel Core i7-7700, 7 th Gen Processor, Intel C236 Chipset / 16 GB RAM (2 x 8) / 1 TB SATA HDD (7200 RPM) / Nvidia GTX 1050 T1, 4GB DDR5 Graphic Card	36	27,54,000	Purchased by College
3	HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 th Gen, 7200 Processor, 16GB DDR4 RAM,	36	-	Provided by

	1TB HDD, AMD 2GB Graphics Card			APSSDC
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List of Licensed Softwares available:

Dassault Systemes 3D Experience Platform which comprises of three software packages

- Catia V6 (useful to model any part)
- Delmia (useful for manufacturing process planning and operations)
- Simulia (useful for analysis and simulation of real world behavior of product)

No of Students undergoing training at present :

2,3 and 4th year B.Tech Engineering Students - 616 no.

Details of Trainers:

1. Mr. G. Ramakrishna



G. Ramakrishna
Head of the Department
Mechanical Engineering
Seshadri Rao
Gudlavalleru Engineering College
Seshadri Rao Knowledge Village
Gudlavalleru - 521 356, Krishna District. A.P.

GUDLAVALLERU ENGINEERING COLLEGE

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Seshadri Rao Knowledge Village, Gudlavalleru- 521356

DEPARTMENT OF MECHANICAL ENGINEERING

CIRCULAR

Date:-04-12-2018

The department of Mechanical Engineering is organizing Value-Added Course "Platform Explorer" for II B. Tech students in association with APSSDC DASSAULT Experience Centre, from 10-12-2018 to 24-04-2019 by APSSDC-Dassault Systems. Hence the students are informed to attend the course without fail.

Copy to

CE

EEE

ECE

CSE

IT

MBA

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[Handwritten signature]
Head of the Department
Mechanical Engineering
Seshadri Rao
Gudlavalleru Engineering College
Seshadri Rao Knowledge Village
Gudlavalleru - 521 356, Krishna District. A.P.



Sri. Nara Chandrababu Naidu
Hon'ble Chief Minister, Andhra Pradesh



Sri. Kollu Ravindra
Minister, BC Welfare & Empowerment
(Law & Justice, Skill Development, Youth, Sports)



ANDHRA PRADESH STATE
Skill Development Corporation



The **3DEXPERIENCE** Company

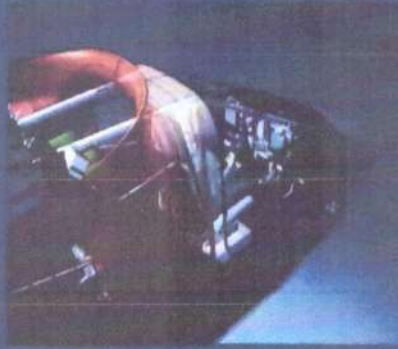
3D Experience Centre's

Skill Development in Engineering Design

53 Experience Centre's yet to set-up across A.P

Expanding to 100 3D Experience at the end of FYI 2018-2019

To train more than 1,00,000 Students in R & D implementation





Objectives & Features

To enhance employability skill for Engineering Graduates in Research & Development technology implementation by imparting skills in Engineering Design in 3D Experience Platform, throughout for four year academic program.

- Students to implement innovative thoughts on 3D Experience platform for Product Development.
- Improve Student's confidence levels by working in Domain's such as Aerospace Automotive and Off-shore Engineering.
- Improved oppurtunities & placement , sustainability upon recuritment
- Expanding to 100 3D Experince Centre's through out the state.



Target Group

Engineering students from 2,3 & 4 year's from Mechanical, Electronics, Electric, Civil and Production as well as Engineeirng Graduates and Post-Graduates.



Levels of Training

Level - A

- A- Level focuses on 2nd ,3rd amd 4th year core engineering students, and covers the the software application, introduction for Mechanical Design, Digital Manufacutring Equipment System and Finite Element Analysis. The course duration is 150 hours out of which classroom training is 70 hours, while practice and project is for 80 hours.

3S CATIA

3S DELMIA

3S SIMULIA

Level - B

- B-Level focuses on Diploma and 3rd year Engineering Students. It covers the basic Domain-specific training related to three industry verticals such as Automotive Aerospace & Ship Building (Marine & Offshore)



Transportation
& Mobility



Aerospace
& Defense



Marine &
Offshore

Level - C

- C-Level focuses on final year engineering students. It covers the Advance Industry Domain Specific Training. The course will spread across the three months and will include an application project.

Level - D

- The capstone project of the 8th semester can be performed by the students under the guidance of One local and One industry mentor. The duration of the project depends on the team size, capacity and complexity of the other projects.

TRAINING DELIVERY CONTENT

TOOL: CATIA	DURATION: 60 Hrs	SESSION: 2Hrs/Day
SESSION	DELIVERABLES	
SESSION-1	<ul style="list-style-type: none">• About 3D Experience Lab• About Industries/Design & R&D• CATIA/Delmia/Simulia	
<u>SKETCHER</u>		
SESSION-2	<ul style="list-style-type: none">• Workbench Introduction• Types of Sketches• Creating profiles• Practice of Profile tool bar with 3 to 4 Basic sketches.	
SESSION-3	<ul style="list-style-type: none">• Sketcher constraints• sketcher operations• Practice 5 sketches with different Constrains	
SESSION-4	<ul style="list-style-type: none">• Transformation of profiles• Projection from 3D elements• Practice of transform tools with suitable sketches	
SESSION-5	<ul style="list-style-type: none">• Sketch analysis• Sketch modifications• Create 5 to 10 Sketches with Iso Constrain	
<u>PART DESIGN</u>		
SESSION-6	<ul style="list-style-type: none">• Workbench Introduction• Reference Elements• Practice of types of point, line and planes	
SESSION-7	<ul style="list-style-type: none">• Basic Solid Features• Practice of basic 2D to 3D parts• Advanced Solid Features• Practice of Ribs, Slots & Multisections	

SESSION-8	<ul style="list-style-type: none"> • Dress up features • Practice of Fillets, chamfers, shell
SESSION-9	<ul style="list-style-type: none"> • Advanced Dress up features • Practice of Draft and other features
SESSION-10	<ul style="list-style-type: none"> • Transformation of solids • Practice of Pattern, mirror & Scaling
SESSION-11	<ul style="list-style-type: none"> • Surface based features • Practice of Splitting solids with surfaces • Maintenance of Specification tree
SESSION-12	<ul style="list-style-type: none"> • Introduction to Body concept • Explain the needs of Body concepts • Boolean operations • Practice 3D models using Booleans
SESSION-13	<ul style="list-style-type: none"> • Creation of complex parts using body concept • Practice 3 to 5 complex Solids using Body Concept
SESSION-14	<ul style="list-style-type: none"> • Editing solid geometry • Editing & replacing of Bodies, sketches
SESSION-15	<ul style="list-style-type: none"> • Power copy • Practice of Power copy tool
<u>ASSEMBLY</u>	
SESSION-16	<ul style="list-style-type: none"> • Introduction to Workbench • Importing of Parts & Products • Practice of Product structure tools with basic Assembly
SESSION-17	<ul style="list-style-type: none"> • Assembly Constraints • Practice of various Constrain tools
SESSION-18	<ul style="list-style-type: none"> • Types of Assembly – approach • Top Down Assembly • Creating 2 to 3 assemblies with top down approach
SESSION-19	<ul style="list-style-type: none"> • Bottom Up Assembly • Creating assemblies by importing parts

SESSION-20	<ul style="list-style-type: none"> • Digital Mock up Intro • Scene Creations • Practice Of basic DMU tools and Stimulations
<u>GSD</u>	
SESSION-21	<ul style="list-style-type: none"> • Introduction to Workbench • Creation of Surfaces
SESSION-22	<ul style="list-style-type: none"> • Introduction to Workbench • Creation of Surfaces • Practice of Extude, revole & primitive tools
SESSION-23	<ul style="list-style-type: none"> • Creating Basic Curves (Wireframe) • Practice of circle, spline, helix & spiral
SESSION-24	<ul style="list-style-type: none"> • Creating Surfaces from Surfaces • Practice of blend, Multisections & fill
SESSION-25	<ul style="list-style-type: none"> • Trimming Surfaces • Practice of Spliting & trimming of surfaces
SESSION-26	<ul style="list-style-type: none"> • Creating curves on Surfaces • Creation of connect curves, isoparameteic, conic & corners • Basic GSD operations • Practice 3 to 4 GSD Components
SESSION-27	<ul style="list-style-type: none"> • Projections • Advanced GSD operations • Conversion of Surfaces to Solid • Practice 3 to 4 Sheetmetal Components
<u>DRAFTING</u>	
SESSION-28	<ul style="list-style-type: none"> • Introduction to Workbench • Drafting Approch
SESSION-29	<ul style="list-style-type: none"> • View Creation • Dimensioning
SESSION-30	<ul style="list-style-type: none"> • Geometry modification • Editing Option


Head of the Department
Mechanical Engineering
 Seshadri Rao
 Gudlavalleru Engineering College
 Seshadri Rao Knowledge Village
 Gudlavalleru - 521 356, Krishna District. A.P.

Gudlalleru Engineering College
 (An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
 Seshadri Rao Knowledge Village, GUDLAVALLERU
Department of Mechanical Engineering

APSSDC DASSAULT 3D Experience Centre

Objective :

- To enhance employability skills in Research & Development technology implementation for Engineering Graduates by imparting skills in Engineering Design using 3 D Experience Platform

Outcomes :

Students will be able to

- get hands on experience of using 3D Experience Platform
- implement innovative thoughts for product development using 3D Experience Platform

Target Group:

Engineering Students from 2,3 and 4 th year UG and PG Programs

Levels of Training :

Level A focuses on 2nd ,3rd and 4th year core engineering students and covers the software training on CATIA , DELMIA and SIMULIA

Level B focuses on 3rd year Engineering Students . It covers the basic Domain Specific training related to three industry verticals such as Automotive , Aerospace & Ship Building

Level C focused on final year engineering students .It covers advance industry domain specific training and will include an application project

Level D focuses on project of the 8th semester under the guidance of One local and one industry mentor.

List of Computers Available:

S.No.	Description	Qty.	Cost	Remarks
1	HP Z240T Workstation: Intel Core i7-7700, 7 th Gen Processor, 64 GB RAM (4 x 16) 1 TB SATA HDD (7200 RPM) / Nvidia Quadro P1000, 4GB Graphic Card	01	1,29,000	Purchased by College
2	HP Z240T Workstation: Intel Core i7-7700, 7 th Gen Processor, Intel C236 Chipset / 16 GB RAM (2 x 8) / 1 TB SATA HDD (7200 RPM) / Nvidia GTX 1050 T1, 4GB DDR5 Graphic Card	36	27,54,000	Purchased by College
3	HP ZBOOK 15U G4 Mobile Workstation Intel Core i5, 7 th Gen, 7200 Processor, 16GB DDR4 RAM,	36	-	Provided by

1TB HDD, AMD 2GB Graphics Card		APSSDC
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List of Licensed Softwares available:

Dassault Systemes 3D Experience Platform which comprises of three software packages

- Catia V6 (useful to model any part)
- Delmia (useful for manufacturing process planning and operations)
- Simulia (useful for analysis and simulation of real world behavior of product)

No of Students undergoing training at present :

2,3 and 4th year B.Tech Engineering Students - ~~616~~ no. 73

Details of Trainers:

1. Mr. G. Ramakrishna



Gudlavalleru Engineering College

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Seshadri Rao Knowledge Village, GUDLAVALLERU

Department of Mechanical Engineering

APSSDC – DASSAULT SYSTEMES 3D EXPERIENCE CENTRE

Dassault Systemes Certified List of Students for

3D EXPERIENCE - Platform Explorer

S.No.	Year and Sem	Roll No.	First Name	Last Name
1	III B.Tech - I Sem	17481A0303	Anudeep	Dasari
2	III B.Tech - I Sem	17481A0309	Battipati	Susmitha
3	III B.Tech - I Sem	17481A0315	Susmitha	Chepuri
4	III B.Tech - I Sem	17481A0317	Eswar Naga Sai Mani Kumar	Chitturi
5	III B.Tech - I Sem	17481A0325	Dondapati	Vijay Kumar Reddy
6	III B.Tech - I Sem	17481A0326	Kiran Kumar	Elchuri
7	III B.Tech - I Sem	17481A0337	Raghava	Jujhavarapu
8	III B.Tech - I Sem	17481A0339	Jwala	Lohitt
9	III B.Tech - I Sem	17481A0341	Kanikanti	Ram Sai
10	III B.Tech - I Sem	17481A0343	Haridurga	Prasad Reddy
11	III B.Tech - I Sem	17481A0345	Rajababu	Kotte
12	III B.Tech - I Sem	17481A0353	Ganesh	Mallavolu
13	III B.Tech - I Sem	17481A0356	Manikonda	Sreelatha
14	III B.Tech - I Sem	17481A0359	Vamsi	Matta
15	III B.Tech - I Sem	17481A0364	Munagala	Venkata Naga Sai
16	III B.Tech - I Sem	17481A0365	Pavan Kalyan	Munipalli
17	III B.Tech - I Sem	17481A0368	Saket Baba	Narepalepu
18	III B.Tech - I Sem	17481A0393	Nazeer	Basha
19	III B.Tech - I Sem	17481A0398	Sai Aneesh	Tadepalli
20	III B.Tech - I Sem	17481A0399	Talari	Manoah Daniel
21	III B.Tech - I Sem	17481A03A6	Nagaraju	Vadelli
22	III B.Tech - I Sem	17481A03A8	Sumanth	Vampugani
23	III B.Tech - I Sem	17481A03B0	Hima Ananthnag	Vasana
24	III B.Tech - I Sem	17481A03B2	Konda Babu	Veeranki
25	III B.Tech - I Sem	17481A03B9	Tabitha	Pinnamareddy
26	III B.Tech - I Sem	17481A03C5	Raviteja	Pegada
27	III B.Tech - I Sem	17481A03D2	Sai Krishna Satwik	Kolapalli
28	III B.Tech - I Sem	17481A03D9	Naveen	Reddy
29	III B.Tech - I Sem	17481A03F1	Appalaraju	Gandreddi
30	III B.Tech - I Sem	18485A0301	Mohammad	Imran
31	III B.Tech - I Sem	18485A0302	Jagadeesh	Tatakula
32	III B.Tech - I Sem	18485A0306	Rajesh	Gurrala
33	III B.Tech - I Sem	18485A0310	Venkata Sai Durga	Garapati
34	III B.Tech - I Sem	18485A0311	Pamarthi	Eswar Veera Venkata Mani Shantaram
35	III B.Tech - I Sem	18485A0312	Kishore	Avanigadda
36	III B.Tech - I Sem	18485A0316	Naga	Ganesh
37	III B.Tech - I Sem	18485A0322	Dinesh	Gattireddy

S.No.	Year and Sem	Roll No.	First Name	Last Name
38	III B.Tech - I Sem	18485A0324	Yugandhar	Vuyyuru
39	III B.Tech - I Sem	18485A0326	Pavankumar	Veeranki
40	III B.Tech - I Sem	18485A0329	Kolukula	Guru Praveen
41	III B.Tech - I Sem	18485A0331	Phani Kumar	Chennuru
42	III B.Tech - I Sem	18485A0332	Naga Venkata Sai Prabhakar	Veliventi
43	III B.Tech - I Sem	18485A0335	Praneeth Reddy	Kollareddy
44	IV B.Tech - I Sem	18485A0350	Teja	Devineni
45	IV B.Tech - I Sem	16481A0316	Joseph	Daniel
46	IV B.Tech - I Sem	16481A0330	Chitturi	Tejasaimanikantakumar
47	IV B.Tech - I Sem	16481A0342	Egalapati	Gopi
48	IV B.Tech - I Sem	16481A0347	Goditala	Siva Sankar Picasso
49	IV B.Tech - I Sem	16481A0362	Kishore	Juvanapudi
50	IV B.Tech - I Sem	16481A0367	Abhinav	Kallam
51	IV B.Tech - I Sem	16481A0373	Nagahema	Katragadda
52	IV B.Tech - I Sem	16481A0386	Vivek	Chandra
53	IV B.Tech - I Sem	16481A0396	Kasi	Vignesh
54	IV B.Tech - I Sem	16481A03B8	Saipavan	Pallikonda
55	IV B.Tech - I Sem	16481A03C0	Puneeth	Paripalli
56	IV B.Tech - I Sem	16481A03C3	Kameswari	Peketi
57	IV B.Tech - I Sem	16481A03D6	Venkata Reddy	Satti
58	IV B.Tech - I Sem	16481A03E4	Ismail	Syed
59	IV B.Tech - I Sem	17485A0301	Maheen	Shaik
60	IV B.Tech - I Sem	17485A0302	Tiru Gopala Ajay	Reddy
61	IV B.Tech - I Sem	17485A0307	Esub	Khan
62	IV B.Tech - I Sem	17485A0314	Sudhakar Babu	Dagani
63	IV B.Tech - I Sem	17485A0320	Naga Renuka Ramanuja	Batchu
64	IV B.Tech - I Sem	17485A0330	Gongati	Gopibabu
65	IV B.Tech - I Sem	17485A0336	Sanjay Kumar	Medabalimi
66	IV B.Tech - I Sem	17485A0338	Sai Ashok	Gondru
67	IV B.Tech - I Sem	17485A0343	Chitta	Praneeth
68	IV B.Tech - I Sem	17485A0345	Jaswanth	Chennupalli
69	IV B.Tech - I Sem	17485A0347	Chandra Sekhar Reddy	Manda
70	IV B.Tech - I Sem	17485A0348	Nithish	Kumar
71	IV B.Tech - I Sem	17485A0350	Deepak Venkata Kumar	Konijeti
72	IV B.Tech - I Sem	17485A0354	Haribabu.	Kamani
73	IV B.Tech - I Sem	17485A0356	Chillamuntha	Krishnajaneyulu

r k r

Head of the Department
Mechanical Engineering
Seshadri Rao
Gudlalleru Engineering College
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GUDLAVALLERU ENGINEERING COLLEGE

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Department of Mechanical Engineering

Summary Report on Value Added Course titled “Software training on CATIA, DELMIA and SIMULIA” 03-01-2019 to 24-04-2019

Title of the course: “3D Platform Explorer”

Duration: 10-12-2018 to 24-04-2019

Details of Trainers:

Mr. G. Ramakrishna

Phone: 9000455749

Mail Id: ramakrishn3d@gmail.com

Objectives of the program:

- To enhance employability skills in Research & Development technology implementation for Engineering Graduates by imparting skills in Engineering Design using 3 D Experience Platform

Topics Covered:

SKETCHER

SESSION-1 About 3D Experience Lab, Industries/Design, and R&D CATIA/ Delmia/Simuli

SESSION-2 Workbench Introduction, Types of Sketches, Creating profiles and Practice of Profile tool bar with 3 to 4 Basic sketches.

SESSION-3 Sketcher constraints, sketcher operations and Practice 5 sketches with different Constrains

SESSION-4 Transformation of profiles, Projection from 3D elements and Practice of transform tools with suitable sketches

SESSION-5 Sketch analysis, sketch modifications and Create 5 to 10 Sketches with Iso Constrain

PART DESIGN

SESSION-6 Workbench Introduction, Reference Elements and Practice of types of point, line and planes

SESSION-7 Basic Solid Features, Practice of basic 2D to 3D parts Advanced Solid Features Practice of Ribs, Slots & Multi-sections

SESSION-8 Dress up features Practice of Fillets, chamfers, shell
SESSION-9 Advanced Dress up features, Practice of Draft and other features
SESSION-10 Transformation of solids, Practice of Pattern, mirror & Scaling
SESSION-11 Surface based features Practice of Splitting solids with surfaces and Maintenance of Specification trees
SESSION-12 Introduction to Body concept, Explain the needs of Body concepts. Boolean operation. Practice 3D models using Booleans
SESSION-13 Creation of complex parts using body concept, Practice 3 to 5 complex Solids using Body Concept
SESSION-14 Editing solid geometry, Editing & replacing of Bodies, sketches
SESSION-15 Power copy, Practice of Power copy tool.

ASSEMBLY

SESSION-16 Assembly Constraints Practice of various, Constrain tools
SESSION-17 Types of Assembly-approach Top-Down Assembly Creating 2 to 3 assemblies with top down approach
SESSION-18 Introduction to Workbench, Importing of Parts & Products, Practice of Product structure tools with basic Assembly
SESSION-19 Bottom-Up Assembly, creating assemblies by importing parts
SESSION-20 Digital Mock up Intro, Scene Creations and Practice Of basic DMU tools and Stimulations.

GSD

SESSION-21 Introduction to Workbench Creation of Surfaces
SESSION-22 Introduction to Workbench Creation of Surfaces Practice of Extrude, revolve & primitive tools
SESSION-23 Creating Basic Curves (Wireframe) Practice of circle, spline, helix & spiral
SESSION-24 Creating Surfaces from Surfaces Practice of blend, Multiexcitons & fill
SESSION-25 Trimming Surfaces Practice of Splitting & trimming of surfaces
SESSION-26 Creating curves on Surfaces Creation of connect curves, isoperimetric, conic & Corners Basic GSD operations Practice 3 to 4 GSD Components
SESSION-27 Projections Advanced GSD operations |, Conversion of Surfaces to Solid Practice 3 to 4 Sheetmetal Components.

DRAFTING

SESSION-28 Introduction to Workbench and Drafting Approach
SESSION-29 View Creation and Dimensioning
SESSION-30 Geometry modification and Editing Option

Outcomes of the program:

Students will be able to


Head of the Department
Mechanical Engineering
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Gudlavalleru - 521 356, Krishna District, A.P.

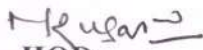
Outcomes of the program:

Students will be able to

- get hands on experience of using 3D Experience Platform
- implement innovative thoughts for product development using 3D Experience Platform

No. of students enrolled the course: 73

No. of students completed the course: 73


HOD



Principal

PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 356

GUDLAVALLERU ENGINEERING COLLEGE

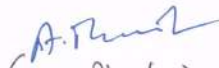
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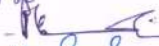






Department of Electronics and Communication Engineering


Date: 04-09-2018

Circular

All the III B.Tech ECE students are informed that the department of ECE is going to conduct one week course on "Google Android Developer Fundamentals" from 6-9-2018 to 12-9-2018.


(Co-ordinator)

copy to
Civil - 
EEE - 
ME - 
ECE - 
CSE - 
IT - 
MBA - 


(Principal)


HoD, ECE

Dr.V.V.K.D.V.Prasau
Professor & Head
Dept. of Elect. & Comm. Engg.
Gudlavalleru Engineering College
Seshadri Rao Knowledge Village
GUDLAVALLERU-521 356

About The College:

The college is promoted by AANM & VVRSR Educational Society, Gudlavalluru and was established in 1998. The college is situated in Gudlavalluru, surrounded by lush green fields, providing serene atmosphere to learners. The college offers B.Tech. programmes in six branches of Engineering viz, Civil, Electrical & Electronics, Mechanical, Electronics & Communication, Computer Science, Information Technology, with a total intake of 1080. It also offers five PG programmes in Engineering (M.Tech.) and Business Management (MBA). The college is permanently affiliated to JNTUK, Kakinada and obtained the Autonomous status from U.G.C. in the year 2014. All the eligible branches of engineering are accredited by NBA and NAAC.

About The Department:

The Department of Electronics and Communication Engineering started functioning from the academic year 1998 for B.Tech Course. The department is also offering M.Tech course in Embedded Systems (from the academic year 2008-09). Faculty members are PhD/post graduates in their respective fields and are actively involved in research work and regularly publish their research in reputed journals and conferences. The department has well qualified staff specialized in Microelectronics, Instrumentation and Control, Digital Systems & Computer Electronics, Digital Communication and Networks, Systems & Signal Processing, Microwave Engineering, VLSI Design.

Chief Patrons:

Dr. Nageswara Rao Vallurupalli, Chairman
Sri Srinivasa Rao Musunuri, Co-Chairman
Er. Satyanarayana Rao Vallurupalli, Secretary & Correspondent
Sri Ramakrishna Vallurupalli, Co-Secretary & Correspondent

Patron:

Dr. P. RavindraBabu, Principal, SRGEC

Co-patrons:

Dr. B. Karuna Kumar, Vice Principal-Administration
Dr. G. V. S. N. R. V. Prasad, Vice Principal-Academics

Advisors:

Dr. S.R.K.Reddy, Advisor to the Management
Dr. P.Nageswara Reddy, Director AS&A


PRINCIPAL

Gudlavalluru Engineering College
GUDLAVALLERU - 521 356

Convenor:

Dr. V.V.K.D.V Prasad, Professor & HOD-ECE

Address for correspondence:

Department of ECE,
Gudlavalluru Engineering College, Gudlavalluru
Phone: 8919135139.

Coordinator :

Sri A.Malliah, Associate Professor
Ph.No.: 8919135139

Venue:

ECAD Laboratory, Department of ECE,
Gudlavalluru Engineering College.

Resource Persons:

Software Developers from Andhra Pradesh State Skill Development Center (APPSSDC), Government of Andhra Pradesh

Course Objectives:

- To provide basic knowledge of Java.
- To familiarize Java programming for Google Android Development.

Course Contents:

- Introduction to JAVA
 - "Hello World" program in JAVA.
 - Data types, variables
 - Conditional statements, Loops and Arrays
- Introduction to Object Oriented Programming
 - Objects, Classes, Constructors in Java
 - Inheritance & Polymorphism, Abstraction, Encapsulation and Interfaces in JAVA.

Course Outcomes:

- Upon successful completion of the training, the students will be able to
- demonstrate JAVA Programming constructs.
 - describe the concepts of Functional Programming.
 - explore google android development process

One Week Course
on
"Google Android Developer Fundamentals"
to
III B.Tech ECE Students
06-09-2018 to 12-09-2018



Organized by
Department of Electronics and Communication
Engineering
Gudlavalluru Engineering College (Autonomous)
Seshadri Knowledge Village
Gudlavalluru – 521356
Krishna District, Andhra Pradesh, India.
Ph: 08674-273737
www.gecgudlavalluru.ac.in

GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru – 521356, Krishna District (A.P.)

Department of Electronics and Communication Engineering

Course: Google Android Developer Fundamentals Dates: 6-9-2018 to 12-9-2018

Outcomes:

Android Developer Fundamentals (V2) is an instructor-led course created by the Google Developers Training team. In this course, students learn basic Android programming concepts and build a variety of apps, starting with Hello World and working their way up to apps that schedule jobs, update settings, and use Architecture Components.

COURSE CONTENT

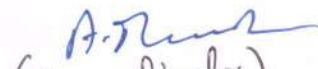
Introduction to JAVA and Object Oriented Programming: - Introduction to JAVA - “Hello World” program in JAVA - Data types, variables and condition control statements (if, if else , else if, nested if) - Loop Control Structure (while, do-while, for) - Arrays - Introduction to Object Oriented Programming - Objects and Classes in Java - Constructors in Java - Inheritance & Polymorphism - Abstraction and Encapsulation - Interfaces in JAVA

Unit 1 : Get Started This unit covers installing Android Studio, understanding project structure, building your first app, creating activities, testing your apps, and using the Android Support Library. First, you deploy a simple Hello World app. You go on to create an app with a simple activity, and then you create a multi-screen app that passes data between activities. You also learn how to use the Android Support Library to provide backward-compatibility with earlier versions of the Android system for your app.

Unit 2 : User Experience This unit covers how to get input from the user, implement navigation strategies, use themes and styles, test your user interface, and follow Material Design principles. You create apps that use menus and tabs for navigation, and input controls such as spinners and picker dialogs to get information from the user. You learn how to extract resources to create a style from an instance of a user interface element. You write an app that displays a word list in a recycler view (and you learn why it's better to use a recycler view than a plain scrolling list). You also build a score-keeping app to explore Material Design guidelines.

Unit 3: Working in the background This unit covers how to do background work, how to schedule tasks, and how to trigger events. It covers the performance implications of executing work in the background, as well as best practices for reducing battery drain. You learn how Android determines which apps to keep running and which to stop when resources run low. You write an app that connects to the Internet in a background thread to find the author of any book. You also build apps that send notifications and schedule tasks, and you learn how to implement scheduling functionality for apps that run on earlier versions of Android.

Unit 4: Saving user data This unit discusses how to store user data. You learn how to use shared preferences to save simple key value pairs, then you learn how to use the Room database to save, retrieve, and update user data. This unit also introduces you to the Android Architecture Components, which represent best practices for structuring your app.


(Co-ordinator)


(Principal)


HoD, ECE
Dr. V.V.K.D.V. Prasad
Professor & Head
Dept. of Elect. & Commn. Engg.
Gudlavalleru Engineering College
Seshadri Rao Knowledge Village
GUDLAVALLERU-521 356

GUDLAVALLERU ENGINEERING COLLEGE
SESHADRI RAO KNOWLEDGE VILLAGE
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
SIX DAY COURSE ON "GOOGLE ANDRIOD DEVELOPER FUNDAMENTALS"
LIST OF STUDENTS

S.No.	Registration Id	Name	Phone	Email	Payment	Date of registration
1	16481A0411	Gajulapalli Anil Kumar Reddy	7288925952	gakreddy0@gmail.com	250	9/6/2018
2	16481A0405	Alapati Doondeswar	7989003474	alapatidoondeswar@gmail.com	250	9/6/2018
3	16481A0452	Dwarampudi Prudhvi Srinivas Reddy	8096515138	prudhvi1298@gmail.com	250	9/6/2018
4	16481A0451	Duddeti Nagendra Babu	9848382464	nagendrababuddeti184@gmail.com	250	9/6/2018
5	17485A0416	Chitturi Naga Babu	7981525222	nagababuchitturi228@gmail.com	250	9/6/2018
6	16481A0446	Dodda Lekha Venkata Prasanna Sai	9666644245	lekhaprasanna0@gmail.com	250	9/6/2018
7	17485A0418	Gotru Johnpaul	9030220143	johnpaul777777jp@gmail.com	250	9/6/2018
8	16481A0443	Dasari Venkata Anil	9676597299	dasarivenkataanil2016@gmail.com	250	9/6/2018
9	16481A0439	Cheeli Ramya	9989287556	cheeliramya1@gmail.com	250	9/6/2018
10	16481A0423	B. Kumara Sai Srinivasa Phani Raj	7382142177	phaniraj770@gmail.com	250	9/6/2018
11	17485A0408	Vusala Mahesh	7673969847	vusalamahesh116@gmail.com	250	9/6/2018
12	16481A0447	Prasanth Reddy Dodda	7569961900	prasanthreddydodda@gmail.com	250	9/6/2018
13	16481A0427	Bhimavarapu Mounika Durga Tejaswini	7989501230	tejas54230@gmail.com	250	9/6/2018
14	17485A0401	Pallem Purna Balaji Praneeth	8885732321	balajipraneeth1@gmail.com	250	9/6/2018
15	16481A0416	Avvaru Adithya Vamshi	8121913681	adithyavamshi987@gmail.com	250	9/6/2018
16	17485A0412	Ragala Pavan Kumar	9494156607	pavanre0600@gmail.com	250	9/6/2018
17	16481A0407	Ambati Srinivasa Reddy	8309292088	absreddy77@gmail.com	250	9/6/2018
18	16481A0437	Chandrupatla Tejaswi	9177544885	chtejaswi11@gmail.com	250	9/6/2018
19	17485A0403	Rimmanapudi Veera Venkata Vineeth Kumar	9133523970	vineeth7488@gmail.com	250	9/6/2018
20	17485A0404	Shaik Sharook	9550904312	sk.sharook106@gmail.com	250	9/6/2018
21	16481A0404	Alamuri Dheeraj Pavan Sai	7382098053	dheerajpavan123@gmail.com	250	9/6/2018
22	16481A0403	Hari Mani Prasad	9515445531	harimani435@gmail.com	250	9/6/2018
23	16481A0414	Athmuri Vamsi	8008427608	vamsivicky414@gmail.com	250	9/6/2018
24	16481A0450	Dondapati Sudheerkumar	9542565618	sudheer.d150@gmail.com	250	9/6/2018
25	16481A0430	Boddu Vineeth Kumar	9550741947	vineethboddu112233@gmail.com	250	9/6/2018
26	16481A0448	Dokku Bindu Sri	8297141004	bindusri606@gmail.com	250	9/6/2018
27	17485A0406	Abdul Rafiq	9030633512	18abdulrafiq1998@gmail.com	250	9/6/2018
28	16481A0429	Birudula Kristhu Raju	8465022515	braju301998@gmail.com	250	9/6/2018
29	16481A0436	Chamarthy Krishna Gananath	8096478687	krishnagananath16@gmail.com	250	9/6/2018

30	16481A0431	B. Mahesh Babu	8555958539	mahesh.chintu.777@gmail.com	250	9/6/2018
31	17485A0414	Sivaratri Durga Naga Rao	8247636259	sivarathridurganagara@gmail.com	250	9/6/2018
32	16481A04J6	Hemanth Kumar	8074218236	hemanthsaniganti789@gmail.com	250	9/6/2018
33	16481A0422	Baviriseti Dimple Naga Venkata Komali	9492935958	bdnvmkmal@gmail.com	250	9/6/2018
34	16481A0432	Bommidi Vyshnavi	7997865667	7vyshnavi@gmail.com	250	9/6/2018
35	16481A0412	Appikatla Ganesh	8328630841	ganeshappikatla@gmail.com	250	9/6/2018
36	16481A04J1	Sagam Siva Shankar Reddy	8886427073	sivasagam177@gmail.com	250	9/6/2018
37	16481A0424	Ravi Teja Bezawada	9949964344	ravitejabezawadas@gmail.com	250	9/6/2018
38	16481A0440	Daggupati Saibabu	9581655364	daggupatisaibabu@gmail.com	250	9/6/2018
39	16481A0425	Bhavineni Keerthisri	9666476477	keerthisribhavineni1999@gmail.com	250	9/6/2018
40	16481A0434	Chalapathi Rakesh	7997653756	chalapatirakesh1998@gmail.com	250	9/6/2018
41	16481A0401	Abdul Shabana Begum	9705718303	ashahinab@gmail.com	250	9/6/2018
42	16481A0420	Batna Naga Kanaka Bhanu Priya	9000721841	920bhanu@gmail.com	250	9/6/2018
43	16481A04J8	Seelam Sai Sree Ram Reddy	9160959063	saisriramrocking@gmail.com	250	9/6/2018
44	16481A04M0	Vadapalli Saikumar	7997510711	vsaikumar915@gmail.com	250	9/6/2018
45	16481A0408	Rekha Rani Anabham	8019141298	rekhakrishna.anabham@gmail.com	250	9/6/2018
46	16481A0402	Adusumalli Bhavyasri	8500299259	bhavyasriadusumalli@gmail.com	250	9/6/2018
47	17485A0411	Atluri Hema Sekhar	9398041056	hemasekhar.atluri004@gmail.com	250	9/6/2018
48	16481A04J9	Shaik Ashik Ali	9948388768	ashikcherry9@gmail.com	250	9/6/2018
49	16481A0426	Bhimavarapu Levels Prasanna	7013618806	leelabhimavarapu9@gmail.com	250	9/6/2018
50	16481A0449	Donavalli Komali	7729924748	komalichowdary22@gmail.com	250	9/6/2018
51	17485A0407	Nallamothu Naga Venkata Swapna	7382497885	nnvswapna99@gmail.com	250	9/6/2018
52	16481A04L1	Tammareddy Sai Nikitha	8919130919	mail2sainikitha@gmail.com	250	9/6/2018
53	16481A0428	Birudugadda Mounika	7337215519	mounikab1297@gmail.com	250	9/6/2018
54	16481A0453	Farah Shabana	7287022144	farahaseena@gmail.com	250	9/6/2018
55	16481A0418	Badithala Sreekanth	8500597136	sreekanth9811@gmail.com	250	9/6/2018
56	16481A04J7	Santosh Maruti Kumar Chitirala	7893987355	santoshmaruti999@gmail.com	250	9/6/2018
57	16481A04M5	Poojithavemuri	9912963325	poojithavemuri043@gmail.com	250	9/6/2018
58	16481A0435	Challapalli Navya	9133631509	chnavya12397@gmail.com	250	9/6/2018
59	16481A0442	Danaboina Raviteja	9676194253	drteja1998@gmail.com	250	9/6/2018

60	16481A0415	Atluri Sri Nishitha Chowdary	7893866373	nishithaatluri@gmail.com	250	9/6/2018
61	16481A04M8	Voleti Syam Madhav	9177559775	madhav.voleti@gmail.com	250	9/6/2018
62	16481A04I6	Pavan Kumar	7013624872	pavankumarranga133@gmail.com	250	9/6/2018
63	17485A0410	Vampugalla Tejaswini	8374798936	teja.aswinichinni@gmail.com	250	9/6/2018
64	16481A04K6	Srisowmya Sunkara	7095325369	sunkarasrisowmya99@gmail.com	250	9/6/2018
65	16481A04K2	Shaik Mahammed Rasool	8096959587	rasoolmahammed91@gmail.com	250	9/6/2018
66	16481A04N3	K. Yamini Sai Sri	7659018010	yaminichowdary1998@gmail.com	250	9/6/2018
67	17485A0448	Pamarthi Padmavathi	9908450161	padmavathipamarthi@gmail.com	250	9/6/2018
68	16481A04L5	Tentu Pravalika	8106134200	tentupravalika@gmail.com	250	9/7/2018
69	16481A04N8	Manikanta	7702598858	vishnu4n8@gmail.com	250	9/6/2018
70	16481A04J3	Sakamuri Pragna	9494273004	pragna1224@gmail.com	250	9/6/2018
71	16481A04K3	Shaik Nazeem Babu	8978634475	shaiknazeem106@gmail.com	250	9/6/2018
72	16481A04J5	Samanthula Mounika Mani	8179107667	samanthulamounikamani@gmail.com	250	9/6/2018
73	16481A0421	Battina Naga Malleswari	8790639355	malleswarichinni1578@gmail.com	250	9/6/2018
74	17485A0409	Pinnapuralla Maneesha	9573759567	maneesha7256@gmail.com	250	9/6/2018
75	16481A04I7	Ravilla Vamsi Krishna	7337228296	krishna.ravilla@gmail.com	250	9/6/2018
76	16481A04I5	Ramani Sai Ganesh	9491137727	ganeshramani1998@gmail.com	250	9/6/2018
77	16481A04J0	Routhu Ganesh Naidu	8309066424	routhuganeshnaidu100@gmail.com	250	9/6/2018
78	16481A04M7	Viswanadham.Naveenkumar	9182337284	viswanadhamnaveenkumar3@gmail.com	250	9/6/2018
79	16481A04I8	R.Meghana	7995762715	meghanaprince1234@gmail.com	250	9/6/2018
80	16481A04J2	Sai Praharsha Manepalli	7386253151	manepallsaipraharsha@gmail.com	250	9/6/2018
81	16481A04L4	Tatineni.Yasaswi	9963387312	yasaswi.tatineni@gmail.com	250	9/6/2018
82	16481A04N2	Yalamuri.Yamini	8247500499	yalamuriyaminireddy@gmail.com	250	9/6/2018
83	16481A04K4	Shaik Nekarakanti Alisa	9705391276	sknalisa786@gmail.com	250	9/7/2018
84	16481A04L6	Thota.Bhagyasree	7287040457	bhagyasreethota@gmail.com	250	9/6/2018
85	17485A0402	Potharla Manisha	9618056454	manishapotharla962@gmail.com	250	9/6/2018
86	16481A04L9	Unnam Pravalika	9603696735	pravalli.smile@gmail.com	250	9/6/2018
87	16481A04L3	Dhanooj Kumar	9133812369	dhanooj.tatikonda@gmail.com	250	9/6/2018
88	16481A04K5	Raghavendra	7780630576	raghavendrasimhadri44@gmail.com	250	9/6/2018
89	16481A0406	Allam Naga Venkat	9000033380	nagavenkat081@gmail.com	250	9/7/2018

90	16481A04L2	Tasleema Kowsar	8008144072	kowsartasleema@gmail.com	250	9/6/2018
91	16481A04M2	Veeranki Geetha Priya	7780283289	veerankigeetha@gmail.com	250	9/6/2018
92	16481A0441	Dakarapu.Rajaneesh	9063586985	rajaneesh107@gmail.com	250	9/6/2018
93	17485A0441	Jujjuru.Usha Rani	9121413346	usha4669@gmail.com	250	9/6/2018
94	16481A0438	Chedhurthipati Kalyani	9949148139	chkalyanisweety@gmail.com	250	9/6/2018
95	16481A04K9	Tadikonda Mounishanjali	7207782014	mounishanjali.t@gmail.com	250	9/6/2018
96	16481A0413	Asileti Mrudu Sri	8106943689	srimrudu56@gmail.com	250	9/7/2018
97	16481A04K8	Syed Sajid	9502061823	sajidsyed002@gmail.com	250	9/6/2018
98	16481A04D5	Kavya Marrapu	9494255185	kavyamarrapu08676288305@gmail.com	250	9/10/2018
99	16481A04L7	Venkateswaramma	9133889916	venkateswarithota8@gmail.com	250	9/6/2018
100	16481A04C8	Mandadapu Ajay	9989829749	ajaychowdarymandadapu21@gmail.com	250	9/10/2018
101	16481A04D3	Mareddy Ramakrishna	9121717275	ramakrishnamareddy10@gmail.com	250	9/10/2018
102	16481A0433	Ch Vinod	9640235929	vinodchakka3324@gmail.com	250	9/7/2018
103	16481A04E7	Mokkarala Sai Vineeth	9133623610	mvineeth567@gmail.com	250	9/10/2018
104	16481A04F7	Nimmagadda Dinesh	8464866331	dinuece7@gmail.com	250	9/10/2018
105	16481A0409	Ande Madhu Priya	7995412826	madhupriyaande@gmail.com	250	9/7/2018
106	16481A04N9	Yenugu Naga Viswaja	9441526965	viswaja3@gmail.com	250	9/6/2018
107	16481A04L0	T.Bindu Lakshmi	9010556345	bindulakshmitalluri@gmail.com	250	9/6/2018
108	17485A0415	Thota Lavanyadevi	9652633405	lavanyadevithota9@gmail.com	250	9/7/2018
109	16481A04G2	Palagani Desowja	9848519115	deepalagani1998@gmail.com	250	9/10/2018
110	16481A04N5	Yarlagadda Krishna Giri Raju	9491332183	yarlagaddakrishnaa1998@gmail.com	250	9/6/2018
111	16481A04I9	Repalle.Jeethendra	8688973849	jithu.jeethendra007@gmail.com	250	9/8/2018
112	17485A0417	B.Naveen	7095314350	bandinaveen216@gmail.com	250	9/8/2018
113	15481A04M2	Syam Krishna Sai Dheeraj Thota	9052937263	syamkishore369@gmail.com	250	9/8/2018
114	16481A04G8	Payyavula Sri Kanth	8466951872	srikanthpayyavula42@gmail.com	250	9/10/2018
115	16481A04I9	Badugu Arunprakash	8374648476	baduguarun007@gmail.com	250	9/6/2018
116	16481A04M1	Mounika Vadarevu	9705088694	vadarevumounika@gmail.com	250	9/6/2018
117	16481A04I4	Rachakonda Ravi Kumar	6303857697	ravikumarrachakonda55@gmail.com	250	9/6/2018
118	17485A0143	K.Sivakanth	9381312845	sivakanth74@gmail.com	250	9/7/2018
119	16481A04I1	Pulavarthi Amala	8919335995	amalapulavarthi@gmail.com	250	9/10/2018

120	16481A04C1	Maddali.Vyshnavi	9908662284	maddalivyshnavi@gmail.com	250	9/10/2018
121	16481A04F0	Motepalli Sai Sandeep	9603582958	sandeepsai52199@gmail.com	250	9/10/2018
122	16481A04H2	P.Vani	8309494479	pidaparthivani@gmail.com	250	9/10/2018
123	17485A0429	Battina Poojeswari	6281776699	poojeswari009@gmail.com	250	9/10/2018
124	16481A04D2	Maragani Mohan Ganesh	8187881889	gani.mm007@gmail.com	250	9/10/2018
125	16481A04E0	Midde Siva Naga Venkata Pratap	8332945189	sivapratap189@gmail.com	250	9/10/2018
126	16481A04F5	Navuluri Kishore Babu	9010764106	kishorebabu1143800@gmail.com	250	9/10/2018
127	16481A04F8	Nukala Likitha	9505905998	likithanukala@gmail.com	250	9/10/2018
128	16481A04H7	Potharaju Surya Deepak	9849138345	potharajusurya@gmail.com	250	9/10/2018
129	16481A04F3	Nallani Deepika	9666749718	deepika9666nallani@gmail.com	250	9/10/2018
130	16481A04C5	Malireddy Sai Manoj Reddy	8331991669	manojreddy724@gmail.com	250	9/10/2018
131	16481A04C6	Mallampati Mounika	8247551525	cmounika326@gmail.com	250	9/10/2018
132	16481A04D6	Medikonda Anitha	7659838996	anithamedikonda19@gmail.com	250	9/10/2018
133	16481A04D7	Meesala Venkatesh	7036553080	venkateshmeesala6@gmail.com	250	9/10/2018
134	17485A0432	Pamu Ramkumar	9948607945	ramkumarrakesh98@gmail.com	250	9/10/2018
135	16481A04I2	Putti Eswari Latha	7989665420	latharocks989@gmail.com	250	9/10/2018
136	16481A04H5	Poranki Sai Tejas Varma	9603330737	saitejasvarma00007@gmail.com	250	9/10/2018
137	16481A04C2	Maddi Jyothsna Priya	9014795611	jyothsnapriyamaddi@gmail.com	250	9/10/2018
138	16481A04I3	Puvvula Bhavana	8919553255	bhavana.puvvula@gmail.com	250	9/10/2018
139	16481A04D1	Mankena.Shyam Durga	9177137513	shyamankena@gmail.com	250	9/10/2018
140	16481A04G6	Parasa Venkatesh	9581295499	parasavenkatesh09@gmail.com	250	9/10/2018
141	16481A04H6	Posina Parijatha Vishnuvardhan	7731805148	ppvardhan@gmail.com	250	9/10/2018
142	16481A04B8	Maakanaboyina Sindhu	9160870701	sd.lavender7@gmail.com	250	9/10/2018
143	16481a04b9	Machavarapu Sai	7729066253	saimachavarapu772@gmail.com	250	9/10/2018
144	16481A04D0	Manjusri Pandi	9247834973	manjusri4d0@gmail.com	250	9/10/2018
145	16481A04E4	Mohammad Muzammil	8688206688	mdm13413@gmail.com	250	9/10/2018
146	16481A04G4	Prathyusha Pandiri	7095670047	prathyusha.pandiri@gmail.com	250	9/10/2018
147	16481A04G5	Pantagani Yaswanth	7075547312	yaswanthpantagani777@gmail.com	250	9/10/2018
148	16481A04C0	Maddala Raasi Kamal	7780398332	maddalakamai7@gmail.com	250	9/10/2018
149	16481A04B3	Kopuri Lakshmanchowdary	9490807673	lakshmanchw@gmail.com	250	9/10/2018

150	17485A0423	Dasari.Anusha Sai Chowdary	7660895747	anudasari999@gmail.com	250	9/10/2018
151	16481A04E8	Moraboina Rathna Hari	8466057755	ratna04e8@gmail.com	250	9/10/2018
152	16481A04A4	Kolisetty Madhavi	9398407062	kolisettymadhavi1@gmail.com	250	9/10/2018
153	16481A0456	Rao	7995618172	gvsshrao1998@gmail.com	250	9/10/2018
154	16481A04E6	Mohammed Ibrahim	8712367778	m.ibrahim3786@gmail.com	250	9/10/2018
155	17485A0433	Ghanta Harsha Sai	9866355412	ghantaharshasai@gmail.com	250	9/10/2018
156	16481A0476	Sri Hari	7095706463	gunjisrihari100@gmail.com	250	9/10/2018
157	16481A04B5	Kunapareddy Uday Bhaskar	9182448310	bhaskarkunapareddy1999@gmail.com	250	9/10/2018
158	16481A0499	Katta Naga Suresh Kumar	7382454539	sureshkumarkatta6666@gmail.com	250	9/10/2018
159	16481A0480	Illuri Venkata Reddy	9573998318	ivreddyv@gmail.com	250	9/10/2018
160	16481A04F9	Nulu Phaneendra	9640107832	phaninulu1998@gmail.com	250	9/10/2018
161	16481A04C9	Mandali Divya Sivani	7093115949	divyasivani.mandali@gmail.com	250	9/10/2018
162	17485A0428	B.Vijaya Durga	9705741247	vijuchinnu1234@gmail.com	250	9/10/2018
163	16481A0455	Gajjala Srikanth Reddy	9573673775	srikanthreddy.gajjala44@gmail.com	250	9/10/2018
164	16481A04E5	Mohammad Sana Tabassum	8096959295	mdsanatabassum786@gmail.com	250	9/10/2018
165	16481A0469	Gokavarapu Naga Venkata Sai Kalyan	9492466471	saikalyan24399@gmail.com	250	9/10/2018
166	16481A0459	Gannavarapu Hemanth Krishna Kanth	8500610911	ganavarapuhemanth@gmail.com	250	9/10/2018
167	16481A0497	Karnatakpu Veera Raghava	7032383241	raghavanani5599@gmail.com	250	9/10/2018
168	16481A0488	Kaile Divyasri	9866046122	divyasrikaile@gmail.com	250	9/10/2018
169	16481A0486	Vamsi Krishna Kadavakollu	7793975188	vamsisonofjhansi@gmail.com	250	9/10/2018
170	16481A04F6	Nidumolu Ravi Shanker	8297738745	ravishankernidumolu1127@gmail.com	250	9/10/2018
171	16481A04H1	Penubothu Manisha	9550479689	manishapenubothu269@gmail.com	250	9/10/2018
172	16481A0498	Kasarapu Saikrishna	9542584383	saikrishna.k0705@gmail.com	250	9/10/2018
173	16481A04G9	Peddi Pavan Kumar	9989882974	peddipavankumar9@gmail.com	250	9/10/2018
174	16481A04D8	Meka Venkata Jayanth	8297975344	jayanthmeke007@gmail.com	250	9/10/2018
175	16481A04A3	Kodali Naveen Chandra	7989077299	NaveenCummins143@gmail.com	250	9/10/2018
176	16481A04C3	Maddireddy Giridhar Reddy	8099972483	giridharmaddireddy2502@gmail.com	250	9/10/2018
177	16481A04A5	Kolli Suman	7288996139	vsrstbkolli@gmail.com	250	9/10/2018
178	16481A04A6	Kolipara Baji Babu	8317598202	bajibabukolipara98@gmail.com	250	9/10/2018
179	16481A0478	Hanumanula Yamini	9573826741	hanumanulayamini@gmail.com	250	9/10/2018

180	16481A0471	Gollapalli.Madhuri	7285946699	mailme.madhurig@gmail.com	250	9/10/2018
181	16481A0486	Kuraganti Sandeep Rao	8555868005	sandeepkuraganti.sk@gmail.com	250	9/10/2018
182	16481A04E2	Modali Srividya	9494764582	srividayasharma2499@gmail.com	250	9/10/2018
183	16481A04B0	Srinu Konda	8186861774	srinukomda01@gmail.com	250	9/10/2018
184	16481A0495	Kankata Sivani	7997704935	kankatasivani123@gmail.com	250	9/10/2018
185	17485A0427	Boddu Padmini	8317536406	padduboddu.98@gmail.com	250	9/10/2018
186	16481A04A2	Kesani Guru Sai Tharun	9908184019	saitharun7750@gmail.com	250	9/10/2018
187	16481A04G7	Nanda Gopal	8341472086	nani.nandagopal777@gmail.com	250	9/10/2018
188	16481A0457	Phanikumar Gandikota	8317529534	kphani929@gmail.com	250	9/10/2018
189	16481A0496	Karempudi Durga Sravani	9959520761	sravsravani109@gmail.com	250	9/10/2018
190	16481A0493	Kalavakollu.Venkatesh	6300264929	kalavakolluvenkatesh2000@gmail.com	250	9/10/2018
191	16481A0487	Kagitha Aruna	8897268600	arunakagitha1999@gmail.com	250	9/10/2018
192	16481A04H8	Pothineni Haripriya	7095616250	haripriyapothineni@gmail.com	250	9/10/2018
193	16481A0458	Gangineni.Amulya	9989951244	amulyagangineni179@gmail.com	250	9/10/2018
194	16481A0461	Garikipati.Jyothirmai	9491460676	jyothi.garikipati00@gmail.com	250	9/10/2018
195	16481A04A0	Katta.Vyshnavi	9494297647	vyshnavikatta22@gmail.com	250	9/10/2018
196	16481A04B2	Koppula Keerthi	8639444017	kkeerthi32015@gmail.com	250	9/10/2018
197	16481A0466	Ginjpalli Hemanth Kumar	8328273090	gdiveceb@gmail.com	250	9/10/2018
198	16481A0479	Haswanth Naga Sai Ram Motepalli	9032966186	mhaswanth8@gmail.com	250	9/10/2018
199	16481A0494	Kandukuri Roni Rishwanth	9177190133	ronirishwanth.k37@gmail.com	250	9/10/2018
200	16481A0462	Garikipati Ooha Sai Kiran	8688886285	saikiranarikipati143@gmail.com	250	9/10/2018
201	16481A0475	Gunaparthi Dileep Kumar	9573943546	dilleepk98@gmail.com	250	9/10/2018
202	16481A0467	Godavarthi Pravallika	9666898393	pravallikagodavarthi99@gmail.com	250	9/10/2018
203	16481A0474	Gudavalli.Poojitha	7995536949	poojithagudavalli284@gmail.com	250	9/10/2018
204	16481A04E9	Moramputi Ramya	8498818746	ramyamoramputi4848@gmail.com	250	9/10/2018
205	16481A0468	Gogineni Pradeep	9550646494	pradeep1a2b@gmail.com	250	9/10/2018
206	16481A04G0	Pagadala Mounika	7095614977	mounikareddyragadala555@gmail.com	250	9/10/2018
207	17485A0426	Matta.Krishna Chaitanya	9010297922	krishnachaitanyamatta10@gmail.com	250	9/11/2018
208	16481A0481	Inamahanti.V.V.S.D.Srilekha	9666188799	srilekhasrili1999@gmail.com	250	9/10/2018
209	17485A0424	Peddipalli Kiranmai	7032996865	peddipallikiranmai@gmail.com	250	9/10/2018

210	16481A0463	Sai Venkata Amulya	8247442399	amulyagarikipati@gmail.com	250	9/10/2018
211	16481A0460	Gannu Vamsidhar	8885523412	vamsidhar444@gmail.com	250	9/11/2018
212	17485A0419	P Vijaykumar	9398899098	vijaykumarpeddiboyina1232@gmail.com	250	9/11/2018
213	16481A04E1	Miriyala Sai Sindhu	9848520759	sssindhu666@gmail.com	250	9/10/2018
214	16481A0477	G Soma Sekhar	8125351816	somassai555@gmail.com	250	9/11/2018
215	16481A0483	Jonnalagadda Alekhya	7036846405	jonnalagaddaalekhya@gmail.com	250	9/10/2018
216	16481A0492	Kalam.Lakshmiprasanna	9676581638	kalam.lakshmiprasanna@gmail.com	250	9/10/2018
217	16481A0484	Kosanam Sri Abhinaya	7981292623	sriabhinayakosanam@gmail.com	250	9/11/2018
218	16481A0482	Jahnavi Avirneni	9640538787	avirnenijahnavi03@gmail.com	250	9/10/2018
219	17485A0425	Chodipindi Gopala Krishna	9603783002	gopalakrishna558@gmail.com	250	9/10/2018
220	16481A04A1	Boddapaty.Kavyanjali	7995039934	kavyanjaliBoddapaty@gmail.com	250	9/11/2018
221	16481A04B7	Loya Meghana	9676433908	meghanaloya07@gmail.com	250	9/11/2018
222	16481A0410	Angadala Sanni Babu	9494964967	sanniangadala143@gmail.com	250	9/10/2018
223	16481A0472	Gonthupulidivyalakshmi	9640821910	jhsangonthupuli@gmail.com	250	9/11/2018
224	16481A04F1	Mothukuri Sridevi	7013834510	mothukurisridevi181@gmail.com	250	9/10/2018
225	16481A04H3	Pokuri Naga Parvathi Mani Soumya Sri	7702664848	pnpmsoumyasri@gmail.com	250	9/10/2018
226	16481A04H0	Peetha Mounika	7287022889	hellomounicaDolly@gmail.com	250	9/11/2018
227	16481A04E3	Mohammad Farizul Azmain	9951057867	farizulazmainmd786@gmail.com	250	9/10/2018
228	16481A0489	Kaithepalli Anand Babu	7032433066	anand4kai tepalli@gmail.com	250	9/10/2018
229	17485A0421	P.Prem Teja	7659005623	premtēja6@gmail.com	250	9/11/2018
230	16481A0464	Sowmya	9398120852	sowmya011ganta@gmail.com	250	9/10/2018
231	16481A0473	Gudapati Sruthi Mahitha	7337006744	sruthi2020g@gmail.com	250	9/10/2018
232	16481A0454	Gadey Lakshmi Chandini	7013745892	lakshnichandinigadey@gmail.com	250	9/10/2018
233	16481A0485	Juvvanapudi.Sravya	7729834325	sravyajuvvanapudi@gmail.com	250	9/10/2018
234	16481A04A8	Kolluru Maneesha	7337006744	Maneesha4644@gmail.com	250	9/10/2018
235	16481A0484	Juvvanapudi Sravani	7995177939	syamkumarnikki@gmail.com	250	9/10/2018
236	16481A04D9	Mendem Kesav Kumar	9553439153	mendemkesav@gmail.com	250	9/10/2018
237	16481A0491	Kakollu Swetha	9603886089	swethakakollu22@gmail.com	250	9/10/2018
238	17485A0422	P.Jenitha	9908992053	jennysrinivas.ece@gmail.com	250	9/11/2018
239	16481A04H4	Hussain Babji Naidu	7731087715	hussainbabji20149@gmail.com	250	9/11/2018

240	16481A04H9	P.Kishore	9581392652	kishorepotunuri@gmail.com	250	9/11/2018
241	16481A04C7	Jagadeesh Maliseti	7993877157	jagadeeshmaliseti92@gmail.com	250	9/11/2018
242	17485A0420	M.Pavani	9666551363	modugumudipavani@gmail.com	250	9/11/2018
243	16481A04K7	Surupalli Vineela Rosi	7995882002	vineelaros777@gmail.com	250	9/6/2018
244	16481A0417	Ayela.Maneesha	7680921287	maneeshaaayela@gmail.com	250	9/11/2018
245	16481A04F4	Narukullapati Vinaykumar	7337489138	narukullapativinay@gmail.com	250	9/10/2018
246	16481A04C4	Sasidhar Reddy	7097721528	sasitendulkar146@gmail.com	250	9/11/2018

247 16481A0479 M.H.N. Sai Ram
248 16481A04E3 M. Farzil Azmin

994912392 sairam123@gmail.com
7723921235 azmin4u@gmail.com

250 9/11/2018
250 9/11/2018

A. Ram
(Faculty Co-ordinator)

V. N.
(HOD, ECE)

P. S.
(Principal)



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Electronics and Communication Engineering

A One -Week Course on “Google Android Developer Fundamentals”

06th to 12th September, 2018

Report

Title of the course: “Google Android Developer Fundamentals”

Duration: 06-09-2018 to 12-09-2018

Resource Persons:

- Ms. T.Mary (Software Developer), APSSDC, Govt. of Andhra Pradesh
Ph. No.: 7897675431
- Ms. K.Meera Jasmine (Software Developer), APSSDC, Govt. of Andhra Pradesh
Ph. No.: 9849142876

Course Objectives:

- To provide basic knowledge of Java.
- To familiarize Java programming for Google Android Development.

Topics Covered:

- Introduction to JAVA
- "Hello World" program in JAVA.
- Data types, variables
- Conditional statements, Loops and Arrays
- Introduction to Object Oriented Programming
- Objects, Classes, Constructors in Java
- Inheritance & Polymorphism, Abstraction, Encapsulation and Interfaces in JAVA.

Course Outcomes:

- demonstrate JAVA Programming constructs.
- describe the concepts of Functional Programming.
- explore google android development process

No. of students enrolled the course: 248

No. of students completed the course: 248


Co-ordinator


HoD


Principal



A. J. ...
(Co-ordinator)

V. ...
(HOD)

P. ...
(Principal)



GUDLAVALLERU ENGINEERING COLLEGE

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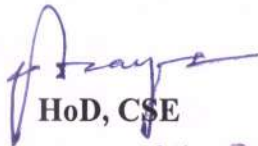
Seshadri Rao Knowledge Village, Gudlavalleru- 521356

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

CIRCULAR

Date: 09-08-2018

The department of Computer Science Engineering is organizing a Two week Value-Added Course on "Sales Force" from 13-08-2018 to 25-08-2018 for UG students of all the branches. Hence all the III B. Tech students are informed to enroll the course on or before 11-08-2018.


HoD, CSE

Head of the Department
Computer Science and Engineering
Gudlavalleru Engineering College
Seshadri Rao Knowledge Village
GUDLAVALLERU - 521 356

Copy to

CE/EEE/ME/ECE/CSE/IT/ MBA


Principal

PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 356

CE - 

ME - 

EEE - 

IT - 

LCU - 





Two week Value Added Course

on

"Sales Force"

13th - 25th Aug 2018



**Organized
by
Department of CSE**

GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute Affiliated to JNTUK, Kakinada)

Seshadri Rao Knowledge Village Gudlavalluru-521 356,
Krishna Dist. A.P. (Approved by AICTE, New Delhi,
Accredited by NBA)

College Officials

Dr. Nageswara Rao Vallurupalli
Chairman

Er. Satyanarayana Rao Vallurupalli
Secretary & Correspondent

Sri. Ramakrishana Vallurupalli
Co-Secretary & Correspondent

Dr. P. Ravindra Babu
Principal

ADVISORY COMMITTEE

Dr. G. V. S. N. R. V. Prasad
Vice-Principal & Professor, CSE.

Dr. B. Karuna Kumar
Vice-Principal & Professor, ME.

Dr. M. Babu Rao
Professor, CSE & Mentor AS&A.

CHAIRMAN:

Dr. S. NARAYANA, Professor & HOD, CSE

COORDINATOR'S:

Mr. M. N. Satish Kumar, Asst. Professor of CSE

MEMBERS:

All III B.Tech Students

ABOUT SRGEC

Gudlavalluru Engineering College is the vision of late Sri Vallurupalli Venkata Rama Seshadri Rao, the man behind the college. It was started in the year 1998 by the AANM & VVRSR Educational Society with an intake of 180 students, 40 each in EEE, ECE and CSE branches and 60 in ME branch. The college is situated at Gudlavalluru village and is surrounded by lush green fields providing serene learning environment. Gudlavalluru is 12 Km from Gudivada, 22 Km from Machilipatnam and 58 Km from Vijayawada. The nearest airport is Gannavaram (Vijayawada) 45Km. It also offers PG programs in M.Tech, and MBA. The college is an Autonomous Institute Affiliated to JNTUK, Kakinada and approved by AICTE. The institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance. The U.G Engineering programmes, EEE, ME, ECE, CE, CSE & IT have been accorded Accreditation status by NBA of AICTE.

ABOUT THE DEPARTMENT

The Department of Computer Science and Engineering is one of the pioneer departments of GEC with an intake of 240. The students of this department are being selected through campus recruitment in reputed IT companies. Besides the teaching learning process, CSE department regularly conducts workshops, guest lectures, group discussions and refresher courses to enhance the skills of students and teaching community. It is continuously striving to impart quality education and competitive spirit to students for academic excellence. The continual University ranks, high GATE scores and placement of students in various software organizations in and around the country reflect the performance of the department.

Resource Person

Jaya Prakash Ch, Program Manager@ The Smart Bridge

Having an experience of 10 years on development in smart bridge and having top skills on Project Management, Strategic Planning, Business Strategy

- SmartInternz Program Manager March 2020 - Present (2 years 10 months)
- SMARTBRIDGE EDUCATIONAL SERVICES PRIVATE LIMITED Lead - Academia Relations September 2019 - March 2020 (7 months) SMARTBRIDGE EDUCATIONAL SERVICES PRIVATE LIMITED Bizdev & Operations Executive April 2018 - June 2019 (1 year 3 months)

Email-id: jayaprakashch@gmail.com

Mobile Number: +91 96182 22220

Objectives of the Program

- Recognise the main sales force platforms environments.
- Apply use cases on several decision-making platforms
- Analyze different sales force architectures
- Gain the ability to analyze the application development.

Course Contents

- Introduction to Sales Force
- Get started with Salesforce platform
- Discover Use cases for the platform
- Understand the Sales Force architecture
- Navigate setup
- Power up with app exchange

Platform: Microsoft Teams

Eligibility: All III B.Tech Students Registration is free

ABOUT THE COURSE

Salesforce is a revolutionary platform built around customer relationship management. It integrates and connects customers and businesses through specialized practices and techniques that drive sales. This platform is not just limited to marketing. It also extends to the IT sector, e-commerce, and sales. As technological needs see an exponential rise, salesforce proves to be the key to a fast-paced and continually growing business space.

Salesforce involves extensive customer study that makes personalized marketing possible. It also deals with customer support issues and understands the needs and concerns of the target base, something that businesses always struggle with. Thus, Salesforce professionals will

always be in need, no matter what business or what year it is. In the post-pandemic world, as businesses see a seismic shift towards an online mode of work, salesforce opportunities are definitely on the rise. As top companies around the globe scope for salesforce professionals, it is not only wise but also the need of the hour to invest in a salesforce certification.

Expected Outcomes of the course

- Understand sales force platform usage
- Identifying different use case development
- Identifying navigation setup for app development
- Apply different principles for power up application development techniques



GUDLAVALLERU ENGINEERING COLLEGE
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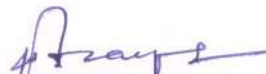
Department of Computer Science and Engineering

Program Schedule for Value Added Course titled "Sales Force"

13-08-2018 to 25-08-2018

S.No	Date	Topics Covered
1	20-08-2018	Introduction to Sales Force
2	21-08-2018	Get started with Salesforce platform
3	22-08-2018	Discover Use cases for the platform
4	23-08-2018	Understand the Sales Force architecture
5	24-08-2018	Navigate setup
6	25-08-2018	Power up with app exchange


Co-ordinator


HoD, CSE


Principal
PRINCIPAL

Head of the Department
Computer Science and Eng
Gudlavalluru Engineering Co
Seshadri Rao Knowledge Villa
GUDLAVALLERU - 521 356

Gudlavalluru Engineering College
GUDLAVALLERU - 521 356

GUDLAVALLERU ENGINEERING COLLEGE

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Seshadri Rao Knowledge Village :: Gudlavalluru

Department of Computer Science and Engineering

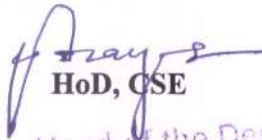
One Week Value Added Course on Sales Force

Registered Students List

S.No	Roll Number	Name of The Student	Emil-Id
1	17481A0501	Achantakavyasri	achantakavyasri@gmail.com
2	17481A0502	Sweetyadapa	sweetyadapa01@gmail.com
3	17481A0503	Vijayaradhi	vijayaradhi62034@gmail.com
4	17481A0504	Triveniamruthaluri	triveniamruthaluri@gmail.com
5	17481A0505	Nagamanikantaamudalapalli	nagamanikantaamudalapalli@gmail.com
6	17481A0506	Yoganandamaregela	yoganandamaregela@gmail.com
7	17481A0507	Arimandasriramreddy	arimandasriramreddy7@gmail.com
8	17481A0508	Asmabegum	asmabegum2814@gmail.com
9	17481A0509	Navyareddy	navyareddy949@gmail.com
10	17481A0510	Navyabangarambade	navyabangarambade@gmail.com
11	17481A0511	Lasyabale	lasyabale511@gmail.com
12	17481A0512	Rishithabandi	rishithabandi720@gmail.com
13	17481A0513	Ganeshgana	ganeshgana97054@gmail.com
14	17481A0514	Maheshbathili	maheshbathili.mn@gmail.com
15	17481A0515	Bharathibattina	bharathibattina1999@gmail.com
16	17481A0516	Bezawadasowmya	bezawadasowmya5@gmail.com
17	17481A0517	Premabhavanam	premabhavanam@gmail.com
18	17481A0518	Saijyothibh	saijyothibh@gmail.com
19	17481A0519	Pavankumarnaik	pavankumarnaik08@gmail.com
20	17481A0520	Boddusmily	boddusmily520@gmail.com
21	17481A0551	Gorantlachinni	gorantlachinni@gmail.com
22	17481A0552	Nitishgrandhi	nitishgrandhi222@gmail.com
23	17481A0553	Akhilkanth	akhilkanth15@gmail.com
24	17481A0554	Gayathrigumpa	gayathrigumpa@gmail.com
25	17481A0555	Gunjapurna	gunjapurna@gmail.com
26	18485A0501	Chokkapubhargavi	chokkapubhargavi23@gmail.com
27	18485A0502	Hemanthnagavenkta	hemanthnagavenkta2000@gmail.com
28	18485A0503	Guggulothukavya	guggulothukavya@gmail.com
29	18485A0504	Ramyakonkaramya	ramyakonkaramya@gmail.com
30	18485A0505	Preethinandam	preethinandam@gmail.com
31	18485A0506	Surabhiprakashini	surabhiprakashini@gmail.com
32	18485A0507	Harshithasurapaneni	harshithasurapaneni297@gmail.com
33	18485A0508	Tedlaeswar	tedlaeswar143@gmail.com
34	18485A0509	Saisailesh	saisailesh5544@gmail.com
35	17481A05C0	Balanjali	balanjali88@gmail.com
36	17481A05C1	Dhaminimutyala	dhaminimutyala@gmail.com
37	17481A05C2	Chandrika C	chandrikac774@gmail.com

S.No	Roll Number	Name of The Student	Emil-Id
38	17481A05C3	Nksaradhi	nksaradhi2000@gmail.com
39	17481A05C4	Naveenkochari	naveenkochari25@gmail.com
40	17481A05C5	Sneha.Nemmaluru	sneha.nemmaluru@gmail.com
41	17481A05C6	Vinaysreenadhukala	vinaysreenadhukala@gmail.com
42	17481A05C7	Chaitanyaobilisetti	chaitanyaobilisetti1169@gmail.com
43	17481A05C8	Akash.Chinni	akash.chinni123@gmail.com
44	17481A05C9	Vineeth Chowdary	vineethchowdary217@gmail.com
45	17481A05D0	Palasala Vignesh	palasalavignesh189@gmail.com
46	17481A05E0	Pamarthi Jahnvi	pamarthijahnvi@gmail.com
47	17481A05E1	Ajay Bau	ajaybau6862@gmail.com
48	17481A05E2	Pinisetty Seetesh	pinisettyseetesh@gmail.com
49	17481A05E3	Poojitha Ponnaganti	poojithaponnaganti999@gmail.com
50	17481A05E4	Kavya	kavya14177@gmail.com


Co-ordinator


HoD, CSE
Head of the Department
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GUDLAVALLERU - 521 356


Principal
PRINCIPAL
Gudlavalleru Engineering College
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GUDLAVALLERU ENGINEERING COLLEGE
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Seshadri Rao Knowledge Village, Gudlavalleru

Department of Computer Science and Engineering

Summary Report on Value Added Course titled "Sales Force"

20-08-2018 to 25-08-2018

Title of the course: "Sales Force"

Duration: 20-07-2018 to 25-07-2018

Resource Person:

Jaya Prakash Ch
Mobile Number: +91 96182 22220

Objectives of the program:

- recognise the main sales force platforms environments
- apply use cases on several decision-making platforms
- analyse different sales force architecture s
- gain the ability to analyze the application development

Topics Covered:

- Introduction to Sales Force
- Get started with Salesforce platform
- Discover Use cases for the platform
- Understand the Sales Force architecture
- Navigate setup
- Power up with app exchange

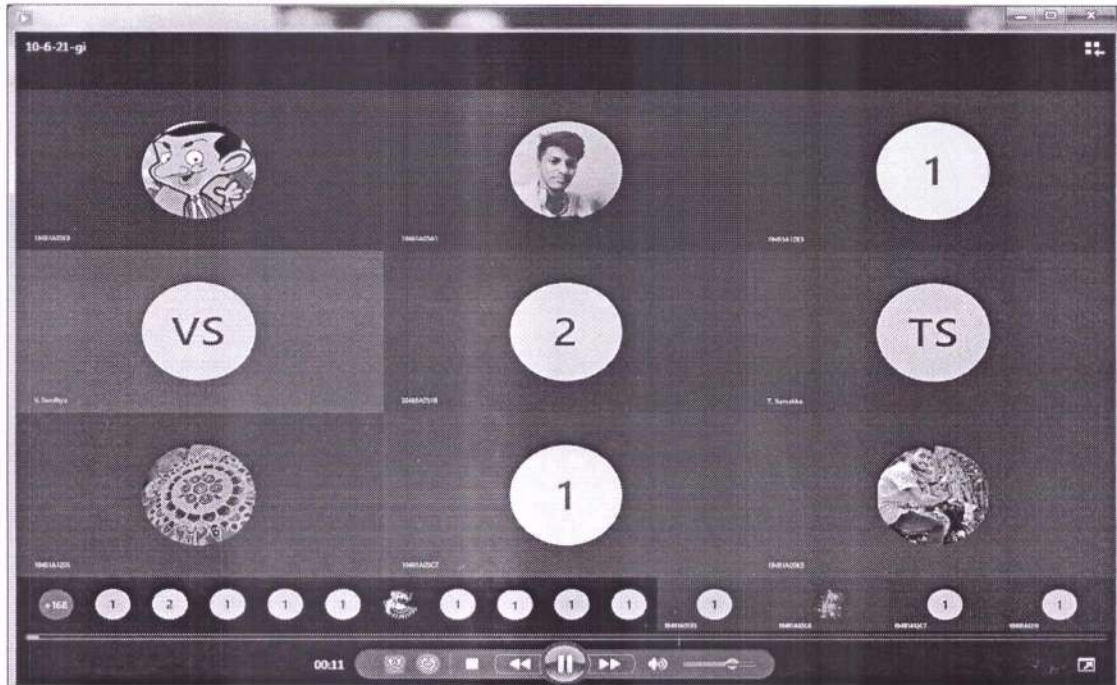
Outcomes of the program:

- Understand sales force platform usage
- Identifying different use case development
- Identifying navigation setup for app development
- Apply different principles for power up application development techniques

No.of students enrolled the course: 50

No.of students completed the course: 49

Photos



BLAZE YOUR TRAIL

Trails are guided learning paths that chart your course through Salesforce skills.

[Signature]
Co-ordinator

[Signature]
Head of the Department
Computer Science and Engineering
Gudlavalleru Engineering College
Seshacharya Knowledge Institute
GUDLAVALLERU - 521 004

[Signature]
PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 004



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru- 521356

DEPARTMENT OF INFORMATION TECHNOLOGY

CIRCULAR

Date: 22-06-2018

The department of Information Technology is organizing a Value-Added Course on "Python Programming" in Information Technology from 25-06-2018 to 07-07-2018 for UG students of all the branches in virtual mode using Microsoft Teams. Hence all the IV year B.Tech students are informed to enroll and attend the course without fail.

HOD,IT

Principal
PRINCIPAL

Gudlavalleru Engineering College
GUDLAVALLERU - 521 356

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CE/EEE/ME/ECE/CSE/IT/ MBA

CE - P.K.

ME - M. K.

CSE - A. S.

MBA - A. S.



A TWO WEEK
VALUE ADDED COURSE
on
"Python Programming"
25th JUN – 7th JUL, 2018



Department of Information Technology

GUDLAVALLERU ENGINEERING
COLLEGE

(An Autonomous Institute with Permanent Affiliation to
JNTUK, Kakinada)

Seshadri Rao Knowledge Village Gudlavalluru-521 356,
Krishna Dist. A.P. (Approved by AICTE, New Delhi,
Accredited by NBA)

Phone: (08674) 273737, 273888,

Fax: (08674) 273957

Website: www.gecgudlavalluru.ac.in

Chief Patrons:

Dr. Nageswara Rao Vallurupalli
-Chairman, AANM & VVRSRES

Sri. Srinivasa Rao Musunuri,
-Co-Chairman

Er. Satyanarayana Rao Vallurupalli,
-Secretary & Correspondent

Sri. Rama Krishna Vallurupalli,
-Co-Secretary & Correspondent

Patron:

Dr. P. Ravindra Babu - Principal

Co-Patrons:

Dr. G.V.S.N.R.V. Prasad, Vice Principal,
Academics

Dr. B. Karuna Kumar, Vice Principal,
Administration

Advisors:

Dr. P. Nageswara Reddy, Director (PG
Studies, Consultancy & Testing, R&D)

Dr. S. Narayana, Professor of CSE & Mentor
(AS&A).

Sri. B. Srinivasu Kumar, Associate Professor
& Mentor (AS&A.)

Convenor:

Dr. Ch. Kavitha, Assoc. Prof & HOD

Organizing Committee:

Coordinator:

Mr. B. Sobhan Babu, Asst. Prof.

Mobile: 7702232693

About the College:

The college is promoted by AANM & VVRSR Educational Society, Gudlavalluru and was established in 1998. The college is situated in Gudlavalluru, surrounded by lush green fields, providing serene atmosphere to learners. The college offers B.Tech. programmes in eight branches of Engineering viz, Civil, Electrical & Electronics, Mechanical, Electronics & Communication, Computer Science, Information Technology, Artificial Intelligence & Data Science, Internet of Things and CSE (Artificial Intelligence and Machine Learning) with a total intake of 1320. It also offers five PG programmes in Engineering (M.Tech.) and Business Management (MBA). The college is permanently affiliated to JNTUK, Kakinada and obtained the Autonomous status from U.G.C. in the year 2014 and the status extended till 2025. All the eligible branches of engineering are accredited by NBA, New Delhi. The Institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance levels TCS.

About the Department:

The Department of Information Technology is established in the year 1999 and the present intake of the department is 120 in UG. The Department was accredited by NBA and under Tier-I in the year 2019. Besides the teaching learning process, both the departments regularly conducts workshops, guest lectures, group discussions and refresher courses to enhance the skills of students and teaching community. The departments are continuously striving to impart quality education and competitive spirit to students for academic excellence.

Resource Persons:

- Ms.D.Ramya, APSSDC.

Objective of the Program:

- **To create the awareness on Python programming with implementation.**

Topics:

- Create your first program in Python IDLE.
- Implement OOPs concepts in your programming.
- Use Arrays, and Data structures.

Platform:

Microsoft Teams

Eligibility: All IV B. Tech Students

Registration is free

About the course:

Python is a high-level, general-purpose, and very popular programming language. Python programming language (latest Python 3) is being used in web development, Machine Learning applications, along with all cutting-edge technology in Software Industry.

Python language is being used by almost all tech-giant companies like – Google, Amazon, Facebook, Instagram, Dropbox, Uber... etc.

Python is currently the most widely used multi-purpose, high-level programming language, which allows programming in Object-Oriented and Procedural paradigms. Python programs generally are smaller than other programming languages like Java. Programmers have to type relatively less and the indentation requirement of the language, makes them readable all the time.

There are many other good reasons which make Python as the top choice of any programmer:

- Python is Open Source which means its available free of cost.
- Python is simple and so easy to learn
- Python is versatile and can be used to create many different things.
- Python has powerful development libraries include AI, ML etc.

Expected Outcomes of the course:

- Create an application with the support of graphics in Python.
- Implement error handling.

Resource person profile:



Mobile: 8106514933

E-Mail: dramya33@gmail.com

Achievements: Trainer at APSSDC,
West Godavari, Andhra Pradesh, India.

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GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalluru

DEPARTMENT OF INFORMATION TECHNOLOGY

Program Schedule for Value Added Course titled "Python Programming"
25-06-2018 to 07-07-2018

S.No	Dates	Topic Covered
1	25-06-2018	<ul style="list-style-type: none">• Introduction to Python• Python variables, data types
2	26-06-2018	<ul style="list-style-type: none">• I/O functions, Conversion Functions• Control Flow Statements in Python
3	27-06-2018	<ul style="list-style-type: none">• Control Flow Statements in Python• if, if-else, else-if, for -else
4	28-06-2018	<ul style="list-style-type: none">• while, while-else, Pauses, break and continue statements.• Example programs with Control Flow statements.
5	29-06-2018	<ul style="list-style-type: none">• Lists, Tuples, Sets with example programs• Dictionaries and its functions with example programs
6	30-06-2018	<ul style="list-style-type: none">• Exception handling and Introduction to file concepts• OOP concepts in Python
7	02-07-2018	<ul style="list-style-type: none">• classes and object creation in Python
8	03-07-2018	<ul style="list-style-type: none">• Introduction to Web Applications, HTML, CSS
9	04-07-2018	<ul style="list-style-type: none">• Web Applications with Python and HTML
10	05-07-2018	<ul style="list-style-type: none">• Http methods, Cookies and Request object example programs
11	06-07-2018	<ul style="list-style-type: none">• Session with Flask and File Uploading, Introduction to SQLite
12	07-07-2018	<ul style="list-style-type: none">• Data base Connections in Python (select, delete, update, insert etc.)


Coordinator


HOD, IT


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GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalluru – 521356, Krishna District (A.P.)

DEPARTMENT OF INFORMATION TECHNOLOGY

A Course on “Python Programming”

REGISTERED STUDENTS

(25-06-2018 to 07-07-2018)

S.No	Roll Number	Name of the Student
1	15481A1201	ABDUL AZEEJUNNISA
2	15481A1202	ABDUL KURSHEED BEGUM
3	15481A1204	AKKI ALEKHYA
4	15481A1206	ALAMURI DHANUSHA
5	15481A1207	ALLAPARTHI ANVESH
6	15481A1208	AMUDALA HIMAJA
7	15481A1210	ANGADALA ANUSHA
8	15481A1211	ATHUKURI SIRISHA
9	15481A1213	AYYAGARI PRIYANKA
10	15481A1214	BATHULA NAGA RAJU
11	15481A1216	BETHAPUDI KANAKA MAHA LAKSHMI
12	15481A1217	BODDU NAVEEN
13	15481A1218	BODEMPUDI MEGHA CHANDANA
14	15481A1219	BOLEM INDU
15	15481A1220	BONDADA KALYAN CHAITANYA
16	15481A1221	BORRA HEMALALITHAKUMARI
17	15481A1222	CHALADI SAI PRAVEEN
18	15481A1223	CHALADI SARAN MOUNIKA
19	15481A1225	CHANDIKA PAVAN KALYAN VARMA
20	15481A1227	CHIGURUPATI PRATHYUSHA DEVI
21	15481A1228	CHIRUMAMILLA LOHITHA
22	15481A1231	DASARI DIVYA
23	15481A1232	DASARI HARI KIRAN
24	15481A1237	DODDA NAVYA
25	15481A1238	EDARA SARATH CHANDRA
26	15481A1239	GADDE NAGA SAI JYOTHSNA
27	15481A1240	GONA SAI VARSHINI
28	15481A1245	JAKKAMPUDI MANEESHA
29	15481A1246	JUPUDI RATNAKAR RAO
30	15481A1247	KAKANI SRI LAKSHMI
31	15481A1248	KALAKUNTLA LAKSHMI DURGA
32	15481A1250	KANIGARLA NAGA YESUPRABHU PRIYATHAM GUPTA
33	15481A1251	KANAKAMEDALA BHAVYA
34	15481A1252	KARRI SHESHA SATYA PAVANI
35	15481A1253	KATAKUM VASAVI
36	15481A1254	KATRAGADDA SAI SRESHTA
37	15481A1256	KODAMANCHILI SYAM NISITH
38	15481A1257	KOLLIPARA DHARMATEJA

S.No	Roll Number	Name of the Student
39	15481A1258	KOMATINENI VENKATA SRAVANI
40	15481A1259	KONGITALA CHANIKYA RAJU
41	15481A1261	KOTA SRAVANI
42	15481A1262	LAKKIMSETTI RAM SAI HARSHINI
43	15481A1263	LAGHUVARAPU YOGESH KUMAR
44	15481A1269	MALLINENI HEMALATHA
45	15481A1272	MOGAPARTHI PRATHYUSHA
46	15481A1273	MOPARTHI SRI LAKSHMI
47	15481A1274	MUKKARALA SAI
48	15481A1275	MULAGALAPATI HARIKA
49	15481A1278	NELAPATI TEJO AVINASH
50	15481A1279	NELAVALLI MIDHUN SAI MAHESH
51	15481A1281	NIMMAGADDA SRI KRISHNA SRAVYA
52	15481A1282	NOWLURI JOGESWARA BALAJI
53	15481A1283	PAIDIPALLI SINDURI
54	15481A1285	PARISARLA VINAY KUMAR
55	15481A1290	PINNINTI SAI MANI DEEPAK
56	15481A1291	POTLURI DIVYA
57	15481A1293	RAGALA SAHITH
58	15481A1294	RAJULAPATI APOORVA
59	15481A1295	SANKU GANESH SAI ANJAN
60	15481A1296	SARIPALLI SRUTHI
61	15481A1297	SIMHADRI SRI RAMYA
62	15481A1299	SK ASHFAQ PASHA
63	15481A12A0	TADIKAMALLA NAVEEN KUMAR
64	15481A12A1	TALARI DHANYA SREE
65	15481A12A2	TALASILA REVANTH
66	15481A12A5	TUMMALAPALLI PRABHU SHARMILA
67	15481A12A6	VATTEM SAI DIVYA
68	15481A12A7	VEMPARALA VENKATA NARESH
69	15481A12A9	YAKKALA SRI PRAVALLIKA
70	15481A12B0	YALAGALA ASHOK
71	15481A12B1	YALAMANCHI MALAVIKA
72	15481A12B2	YARRAMREDDY INDHU
73	15481A12B3	YENDURI CHAKRADHARA VENKATESH

B. S. Subramanyam
Coordinator

[Signature]
HOD, IT



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru

Department of Information Technology

Summary Report on Value Added Course titled "Python Programming" 25-06-2018 to 07-07-2018

Title of the course: "Python Programming"

Duration: 25-06-2018 to 07-07-2018

Resource Persons:

- Ms.D.Ramya, Ms.Sk.Sabiha, APSSDC.

Objectives of the program:

- To get knowledge on working with Python Programming in Real Time.

Topics Covered:

- Introduction to Python
- Python variables, data types
- I/O functions, Conversion Functions
- Control Flow Statements in Python
- Control Flow Statements in Python
- if, if-else, else-if,, for –else
- while, while-else, Pass, break and continue statements.
- Example programs with Control Flow statements.
- Lists, Tuples, Sets with example programs
- Dictionaries and its functions with example programs
- Exception handling and Introduction to file concepts
- OOP concepts in Python
- classes and object creation in Python
- Introduction to Web Applications, HTML, CSS
- Web Applications with Python and HTML
- Http methods, Cookies and Request object example programs
- Session with Flask and File Uploading, Introduction to SQLite
- Data base Connections in Python (select, delete, update, insert etc.)

Outcomes of the program:

After completing this course, Students will be able to

- Make sure of programming for Real Time Applications.
- Learn how to use Lists, Tuples and Dictionaries in Python Programs.

No. of students enrolled the course: 73

No. of students completed the course: 70


Coordinator


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GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village, Gudlavalleru- 521356

DEPARTMENT OF INFORMATION TECHNOLOGY

CIRCULAR

Date: 26-04-2019




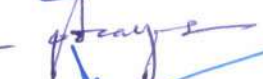
The department of Information Technology is organizing a Value-Added Course on "Introduction to Networks" in Information Technology from 01-05-2019 to 30-05-2019 for UG students of all the branches in virtual mode using Microsoft Teams. Hence all the III year B.Tech students are informed to enroll and attend the course without fail.


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Copy to:

CE/EEE/ME/ECE/CSE/IT/ ~~...~~/MBA

CE - 
ME - 
EEE - 
ECE - 
CSE - 
MBA - 



THE ONE MONTH
VALUE ADDED COURSE
on
"Introduction to Networks "
1st MAY – 30th MAY, 2019



Organized by
Department of Information Technology

GUDLAVALLERU ENGINEERING
COLLEGE

(An Autonomous Institute with Permanent Affiliation to
JNTUK, Kakinada)
Seshadri Rao Knowledge Village Gudlavalluru-521 356,
Krishna Dist. A.P. (Approved by AICTE, New Delhi,
Accredited by NBA)

Phone: (08674) 273737, 273888,
Fax: (08674) 273957

Website: www.gecgudlavalluru.ac.in

Chief Patrons:

Dr. Nageswara Rao Vallurupalli
-Chairman, AANM & VVRSRES
Sri. Srinivasa Rao Musunuri
-Co-Chairman
Er. Satyanarayana Rao Vallurupalli
-Secretary & Correspondent
Sri. Rama Krishna Vallurupalli
-Co-Secretary & Correspondent

Patron:

Dr. P. Ravindra Babu - Principal

Co-Patrons:

Dr.G.V.S.N.R.V. Prasad, Vice Principal,
Academics
Dr. B. Karuna Kumar, Vice Principal,
Administration

Advisors:

Dr.P.NageswaraReddy, Director (PG
Studies, Consultancy & Testing, R&D)
Dr. S.Narayana, Professor of CSE & Mentor
(AS&A).
Sri. B.Srinivasu Kumar, Associate Professor
& Mentor(AS&A.)

Convenor:

Dr. Ch.Kavitha, Assoc. Prof & HOD

Organizing Committee:

Coordinator:

Mr. T.Sumalika, Asst.Prof.
Mobile: 8919077497

About the College:

The college is promoted by AANM & VVRSR Educational Society, Gudlavalluru and was established in 1998. The college is situated in Gudlavalluru, surrounded by lush green fields, providing serene atmosphere to learners. The college offers B.Tech. programmes in eight branches of Engineering viz, Civil, Electrical & Electronics, Mechanical, Electronics & Communication, Computer Science, Information Technology, Artificial Intelligence & Data Science, Internet of Things and CSE (Artificial Intelligence and Machine Learning) with a total intake of 1320. It also offers five PG programmes in Engineering (M.Tech.) and Business Management (MBA). The college is permanently affiliated to JNTUK, Kakinada and obtained the Autonomous status from U.G.C. in the year 2014 and the status extended till 2025. All the eligible branches of engineering are accredited by NBA, New Delhi. The Institution is continuously striving for excellence by adopting changes to improve the systems, practices and performance levels. TCS.

About the Department:

The Department of Information Technology is established in the year 1999 and the present intake of the department is 120 in UG. The Department was accredited by NBA and under Tier-I in the year 2019. Besides the teaching learning process, both the departments regularly conducts workshops, guest lectures, group discussions and refresher courses to enhance the skills of students and teaching community. The departments are continuously striving to impart quality education and competitive spirit to students for academic excellence. The continual University ranks, high GATE scores and placement of students in various software organizations in and around the country reflect the performance of the departments.

Resource Persons:

- Mr. T. Balaji, Assistant professor,
SRGEC, Gudlavallera,
Ph No: 9966895191

Objective of the Program:

- To gain the knowledge about
Connection among Network Devices
and their Security.

Topics:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verifies network connectivity between devices. Explain how the upper layers of the OSI model support network applications

Platform:

Microsoft Teams

Eligibility: All III B. Tech Students

Registration is free

About the course:

Begin preparing for a networking career with this introduction to how networks operate. This first course in the 3-course CCNA series introduces architectures, models, protocols, and networking elements – functions needed to support the operations and priorities of Fortune 500 companies to small innovative retailers.

You'll even get the chance to build simple local area networks (LANs). Developing a working knowledge of IP addressing schemes, foundational network security, you'll be able to perform basic configurations for routers and switches. Start learning the basics of computer networking and discover how networks operate.

Expected Outcomes of the course:

Students will be able

- To provide connectivity between remote devices.
- Configure a small network with security of OSI layers.

Resource Person profile:



Name of the Faculty: Balaji Tedla
Department: Information Technology
College: Seshadri Rao Gudlavallera Engineering College
Mobile: 9966895191
E-Mail: Balajitedia@gmail.com
Achievements: Networks Trainer

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GUDLAVALLERU ENGINEERING COLLEGE
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Seshadri Rao Knowledge Village, Gudlavalleru

Department of Information Technology

Program Schedule for Value Added Course titled "Introduction to Networks"
01-05-2019 to 30-05-2019

S.No	Dates	Topics to be Covered
1	01-05-2019	Introduction about Configure the switches and end devices
2	02-05-2019	provide access to remote network resources
3	03-05-2019	Data link layer protocols and its work
4	04-05-2019	Support the operation of Ethernet in a switched network
5	07-05-2019	Configure the routers among devices
6	08-05-2019	To establish end-to-end connectivity between remote devices.
7	09-05-2019	Create addressing schemes and Verify network
8	10-05-2019	About the upper layers of the OSI model
9	11-05-2019	Configure a small network with security.
10	13-05-2019	Create Troubleshoot connection.
11	14-05-2019	Routing Algorithms, Hands on.
12	15-05-2019	Configure the routers Hands on
13	16-05-2019	Configure the routers between remote devices.
14	17-05-2019	Create IPv4 and IPv6 addressing schemes
15	18-05-2019	Network connectivity between devices.
16	20-05-2019	Role of firewalls
17	21-05-2019	Firewall types
18	22-05-2019	Firewall Configuration and policy making
19	23-05-2019	Network management
20	24-05-2019	IPv4 and IPv6
21	25-05-2019	Network address translation, practice on NAT
22	28-05-2019	Security in Networks.
23	29-05-2019	Packet tracer tool.
24	30-05-2019	Practice with Packet tracer.


Coordinator


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GUDLAVALLERU ENGINEERING COLLEGE

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Seshadri Rao Knowledge Village, Gudlavalluru – 521356, Krishna District (A.P.)

DEPARTMENT OF INFORMATION TECHNOLOGY

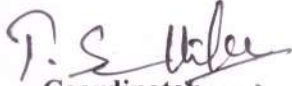
A Course on “Introduction to Networks”

REGISTERED STUDENTS

(01-05-2019 to 30-05-2019)

S.No	Roll Number	Name of the Student
1	16481A1201	ATHUKURI SRI LAKSHMI PUJITHA
2	16481A1202	ATMAKURI CHAITANYA
3	16481A1204	BANDI DURGAMBIKA
4	16481A1211	CHAKKA NIKITHA DURGA
5	16481A1214	CHERUKU SANDHYA
6	16481A1220	DASARI SRIKANTH
7	16481A1221	DASARI VIJAY
8	16481A1222	DASINENI VAMSI PAVAN KRISHNA
9	16481A1224	DEVANABOINA SAI KRISHNA
10	16481A1225	DHULIPALLA SAMYUKTHA
11	16481A1227	GANGAVARAPU SRIKANTH REDDY
12	16481A1230	INTURI KEERTHI
13	16481A1231	KAKARAPARTHI SUPRAJA
14	16481A1234	KAMBHAMPATI BHUVAN KUMAR
15	16481A1237	KANKANALA SAI VARSHA
16	16481A1238	KANUMURI PRASANTHI
17	16481A1242	KOMMIREDDY DIVYA REDDY
18	16481A1243	KONA PAVAN SURENDRA
19	16481A1248	MAGULURI JOHNSON
20	16481A1249	MALLAMPATI DURGA MANVITHA
21	16481A1251	M SOMA SEKHARA KARTHEEK
22	16481A1252	MANNEM BHANU PRAKASH
23	16481A1255	MARRI ARAVIND
24	16481A1256	MATTA KARTHIK
25	16481A1262	NANNAMURI LEELA VENKAT DHEERAJ
26	16481A1263	NAVAKOTLA HEMALATHA
27	16481A1267	NIDUMOLU VAMSI KRISHNA
28	16481A1268	NIMMAGADDA SRI SAI DIVYA
29	16481A1272	PANGULURI HIMA BINDU
30	16481A1274	PARUCHURI JEEVAN BABU
31	16481A1277	PILLI SANDEEP
32	16481A1278	POLAREDDY TEJASRI
33	16481A1281	PUNATI PHANISRI

S.No	Roll Number	Name of the Student
34	16481A1282	PURAM REETHIKA
35	16481A1286	SAI KIRAN BODDU
36	16481A1287	SHAIK ABBAS
37	16481A1290	SIDAGA NAGA JYOTHI
38	16481A1291	SIRIPURAPU RAVI TEJA
39	16481A1297	THALLURI HAVEELA
40	16481A1298	TIRUMALASETTY VAMSI KRISHNA
41	16481A12A4	VADDEVALLI NANDINI
42	16481A12A5	VADLAMUDI ASHOK
43	16481A12A9	VENTRAPRAGADA NAGA GEETHIKA
44	16481A12B0	VOORA BRUNDA
45	16481A12B1	YARA SAMBASIVA RAO
46	16481A12B3	YELLAMATI SASANK
47	17485A1201	KOPPULA LEELA KRISHNA


Coordinator


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GUDLAVALLERU ENGINEERING COLLEGE
(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalluru

Department of Information Technology

Summary Report on Value Added Course titled "Introduction to Networks"
01-05-2019 to 30-05-2019

Title of the course: "Introduction to Networks"

Duration: 01-05-2019 to 30-05-2019

Resource Persons:

- Mr. T.Balaji, Gudlavalluru, Engineering College, Gudlavalluru,

Objectives of the program:

- To gain the knowledge about Connection among Network Devices and their Security.

Topics Covered:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.
- Create IPv4 and IPv6 addressing schemes and verifies network connectivity between devices.
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network

Outcomes of the program:

After completing this course, Students will be able to

- To provide connectivity between remote devices.
- Configure a small network with security of OSI layers.

No. of students enrolled the course: 47

No. of students completed the course: 42


Coordinator


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SESHADRI RAO GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)

Seshadri Rao Knowledge Village

Gudlavalluru – 521 356, Krishna District, Andhra Pradesh

DEPARTMENT OF BUSINESS AND MANAGEMENT STUDIES

Dt: 25-08-2018.

NOTICE

Department of Business and Management Studies is planned to conduct a short-term course on “**Introduction to Business Analytics**” for the Academic Year 2018-19 for the benefit of MBA (final) Students. This course is scheduled from Dt:03-09-2018 onwards.

All the students are requested to register names with the department and attend the classes without fail.


25/8/18

Dr. CH. NIRMAL CHAND
Head of the Department

CE - 
ME 
CSE 
IT 
ECS 
EEE 
MBA 

REGISTRATON FORM

*A Four Week
Value Added Course*
on
Introduction to Business Analytics

1. Name:
2. Branch:
3. Year & Semester:
4. Contact No:
5. Email ID:

Signature of Participant

Date:

COLLEGE OFFICIALS

Dr.Nageswara Rao Vallurupalli
Chairman
Er.Satyanarayana Rao Vallurupalli
Secretary & Correspondent
Sri.Ramakrishana Vallurupalli
Co-Secretary & Correspondent
Dr.P Ravindra Babu
Principal

ADVISORY COMMITTEE

Dr.G V S N R V Prasad Vice-Principal &
Professor, CSE.

CHAIRMAN

Dr.Ch. Nirmal Chand, Professor & HOD,
MBA.

COORDINATORS

Dr. S Madhavi, Asst. Professor of MBA.

MEMBERS:

II MBA Students of MBA

=====

Eligibility: MBA (final) and III & IV B.Tech
students.

For further communication:
MBA Department; 9848779134.

Free Registration


PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 356

*A Four Week
Value Added Course*

on
Introduction to Business Analytics
For the Academic Year
2018-19
3rd Sep – 5th Oct, 2018



Organized by

**Department of Business and Management
Studies**

**GUDLAVALLERU ENGINEERING
COLLEGE**

(An Autonomous Institute Affiliated to JNTUK,
Kakinada)

(Sponsored by A.A.N.M & V.V.R.S.R Educational
Society, Gudlavalleru)

**APPROVED BY AICTE, NEW DELHI,
RECOGNIZED BY A.P STATE GOVT.
& ACCREDITED BY NAAC NBA**

Seshadri Rao Knowledge Village: Gudlavalleru,
Krishna Dist., 521356, AP.

Phone: 08674-273737, 273888; Fax: 08674-
273957

E-Mail: csegec@gmail.com

Website: www.gecgudlavalleu.ac.in

GUDLAVALLERU ENGINEERING COLLEGE (GEC):

Gudlavalleru Engineering College was established in the year 1998 by M/s. A.A.N.M. & V.V.R.S.R. Educational Society, Gudlavalleru. Gudlavalleru. The College is situated in Gudlavalleru and is surrounded by lush green fields with serene environment. The college offers B.Tech. Programmes in eight branches of Engineering, viz., Civil, Electrical and Electronics, Mechanical, Electronics and Communication Computer Science, Information Technology, Artificial Intelligence & Data Science and, Internet of Things and PG courses in Business Management (MBA), M.Tech. (VLSI Design & ES), M.Tech (CSE(AI&ML)), M.Tech (PEED), M.Tech (SE) and M.Tech (MD). GEC is permanently affiliated to JNTUK, Kakinada. Four of the UG Programmes got accreditation status under Tier-I of NBA. The college is accredited by NAAC with 'A' Grade.

ABOUT MBA DEPARTMENT

The Department of Business and Management Studies was established in the year 2006 and is offering two year Post Graduate programme with an intake of 120. The department has qualified and experienced faculty and well-equipped Library and Lab. The Department is marching forward by keeping pace with the emerging challenges in Management.

VALUE ADDED COURSE:

A value-added course on "Introduction to Business Analytics" would provide students with the knowledge and skills necessary to analyze and interpret large data sets to make informed business decisions. The course would cover topics such as data visualization, statistical analysis, predictive modeling, and data mining.

The course would be beneficial for students who are interested in pursuing a career in business or data analysis. It would also be useful for professionals looking to enhance their skills in data analysis or business intelligence.

In today's data-driven business environment, there is an increasing need for professionals who can analyze and interpret large data sets to make informed decisions. A value-added course on "Introduction to Business Analytics" is essential to equip students with the skills and knowledge necessary to succeed in this field and meet the growing demand for data analysts and business intelligence professionals. Having employees with strong data analysis skills can give businesses a competitive advantage by enabling them to make data-driven decisions that improve efficiency, reduce costs, and increase revenue.

The objectives of a value-added course on "Introduction to Business Analytics" could include:

- To provide an overview of the basic concepts and terminology related to business analytics.
- To present data in a visually appealing way using visualization tools.
- To familiarize students with statistical techniques and how to apply these techniques to analyze and interpret data.
- To teach students how to use predictive modeling techniques to forecast future trends.
- To cover data mining techniques.
- To provide real-world examples.

Expected Outcomes of the course:

- Knowledge and understanding of the basic concepts
- Proficiency in using data visualization tools
- Ability to apply statistical techniques
- Ability to analyze and interpret large data sets.

RESOURCE PERSON

Mr. Hemanth Kumar T, Asst. Prof., MBA.


PRINCIPAL

**Gudlavalleru Engineering College
GUDLAVALLERU - 521 356**



GUDLAVALLERU ENGINEERING COLLEGE

(An Autonomous Institute with Permanent Affiliation to JNTUK, Kakinada)
Seshadri Rao Knowledge Village, Gudlavalleru - 521 356, Krishna Dist., A.P

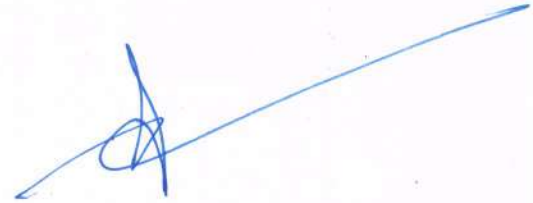
List of Students Enrolled for the Value-Added Course titled "Introduction to Business Analytics" - Academic Year 2018-19.

Sl.No.	Roll No.	Name of the Candidate
1	16481E0101	KAGITHA RAMARAO
2	17481E0001	ABDUL MUBEEN
3	17481E0002	AGASTYARAJU DNV RAMA LAKSHMI SOWMYA
4	17481E0003	AKULA ANIL KUMAR
5	17481E0004	ALAVALA NAGARAJU
6	17481E0006	AREPALLI NAGA JAYA HONEYSHA
7	17481E0007	AREPALLI NAGA JAYA MONEYSHA
8	17481E0008	ARJA MANI RATNA KUMAR
9	17481E0009	ARJAMPUDI MADHU
10	17481E0010	AVUTAPALLI BHARAT KUMAR
11	17481E0011	BADUGU SHANMUKHA SRINIVAS
12	17481E0012	BATHINA SAI PAVAN KUMAR
13	17481E0013	BAVIREDDY VEERA NAGA SAI KUMAR
14	17481E0014	BEDAPUDI PRAVEENA
15	17481E0015	BEZAVADA USHA KIRAN
16	17481E0016	BHIMAVARAPU SARAN KUMAR
17	17481E0017	BOMMADEVARA KESHMA SRI CHANDRA
18	17481E0018	BOMMASANI VENKATA SAGAR
19	17481E0019	BORRA SIVA NAGALAKSHMI
20	17481E0020	CHALLADURA SRAVAN KUMAR
21	17481E0021	CHEELI SRIKANTH
22	17481E0022	CHENDIKA PHANI
23	17481E0023	CHINNI GOWTHAMI
24	17481E0024	CHITTIBOMMA LAKSHMI VENKATA SAI KIRAN
25	17481E0025	CHUNDURU VARDHAN KUMAR
26	17481E0026	DANDA AVINASH
27	17481E0027	DOKKU GAYATHRI
28	17481E0028	DOORVASULA TEJA SRI
29	17481E0029	DRONADULA DURGA BHAVANI
30	17481E0030	GANESANA YAMUNA

Sl.No.	Roll No.	Name of the Candidate
31	17481E0031	GANGUMOLU ANOOSHA
32	17481E0032	GARIKAPUDI SOUJANYA
33	17481E0033	GERA SANDEEP
34	17481E0034	GORUMUTCHU PRASANNA LAKSHMI
35	17481E0035	HASNAIN ALI
36	17481E0036	IMRAN ALI
37	17481E0037	J MADHURI
38	17481E0038	JADDU NAGALAKSHMI
39	17481E0039	JALLA ALEKHYA
40	17481E0040	JUVVANAPUDI SUNNY
41	17481E0041	KAGITHA BHARGAVI
42	17481E0042	KAMINENI GOPI RAJU
43	17481E0043	KARICLARLA JAYA SUDHEER KUMAR
44	17481E0044	KETHA SOWMYA BHARGAVI GANGADHAR
45	17481E0046	KONALA SUPRIYA
46	17481E0047	KUNABATHULA SAI BALA
47	17481E0048	MADDALA SONIYA
48	17481E0049	MAGANTI GANESH
49	17481E0050	MANDALI ANVESH KRISHNA MANIDEEP
50	17481E0051	MANGAMURI SREEKANTH
51	17481E0052	MANTHENA PRUDHVI
52	17481E0053	MATHI VASU
53	17481E0054	MEESALA RAMESH
54	17481E0055	MERUGU PRASANNA BABU
55	17481E0056	MOHMMAD INTIYAZ
56	17481E0057	MOORABOINA SIVA KRISHNA
57	17481E0058	MULAKALAPALLI SREELAKSHMI
58	17481E0059	NADAKUDITI PHANINDRA DEV
59	17481E0060	NAGADESI MANOJKUMAR
60	17481E0061	NAGULLA BASAVA VEERA MOHAN
61	17481E0062	NALAM NAGA SAI PADMAJA
62	17481E0063	NALAMOTU NAVEEN KUMAR
63	17481E0064	NAMBULA NAGA JYOSHNA
64	17481E0066	NERELLA GEETA ADITYA KUMAR
65	17481E0067	NERSU BYULA
66	17481E0068	NIDUMOLU SAI HEMANTH

Sl.No.	Roll No.	Name of the Candidate
67	17481E0069	OBILSETTI HARSHITHA
68	17481E0070	PADAMATI VEERA VENKATA NAGAMANI
69	17481E0071	PAGALA BHANU SRI
70	17481E0072	PALLI KARUNYA
71	17481E0073	PANDI NAGA GOPALA KRISHNA
72	17481E0074	PETETI SREEREKHA NAIDU
73	17481E0076	PRATHIPATI SATYA SAI DEVI
74	17481E0077	PULAVARTHI APARNA
75	17481E0078	PULIPATI KRISHNA VENKATA SAI KUMAR
76	17481E0079	PUTTI ANUSHA
77	17481E0080	RAMANADAM RAJESH
78	17481E0081	REBBA NIRUSHA
79	17481E0082	SEELAM SRINIVASA RAO
80	17481E0083	SHAIK BAAJI
81	17481E0084	SHAIK NAGUL MEERA
82	17481E0085	SHANAGAVARAPU BALA KRISHNA
83	17481E0086	SUDHA SRINIVAS
84	17481E0087	THATTUKOLLA VAMSI KRISHNA
85	17481E0088	THOTA SIVA PRASAD
86	17481E0089	TILLARI DHAMODAR KRISHNA KANTH
87	17481E0090	VALLURI RAJENDRA KUMAR
88	17481E0091	VARUDU HIMA BINDHU
89	17481E0092	VEERANKI PALLAVI
90	17481E0093	VEMULA HARISH
91	17481E0095	venu KIRAN KUMAR
92	17481E0096	MADIREDDY VENKATA SIVA NAGA SURYA


CO-ORDINATOR


HEAD OF THE DEPARTMENT


PRINCIPAL
Gudlavalleru Engineering College
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Gudlavalleru – 521 356, Krishna District, Andhra Pradesh

DEPARTMENT OF BUSINESS AND MANAGEMENT STUDIES

Report on Value Added Course Titled “Introduction to Business Analytics” conducted during 03-09-2018 to 05-10-2018.

Title of the Course: “Introduction to Business Analytics”

Duration: 03-09-2018 to 05-10-2018

Resource Person: Hemanth Kumar T, Asst. Prof., MBA.

Objectives of the Program:

- Understand the importance of business analytics in decision-making.
- Learn about the different types of analytics: descriptive, predictive, and prescriptive.
- Gain familiarity with tools and software used in business analytics, such as Excel, R, and Tableau.
- Learn about different data types and how they are measured.
- Learn how to collect and clean data and perform exploratory data analysis.

Topics Covered:

- | | |
|-------------------------------------|------------------------|
| ➤ MS Excel | ➤ Power BI |
| ➤ Data types and measurement scales | ➤ Linear Regression |
| ➤ Data Collection and Cleaning | ➤ Logistic Regression |
| ➤ Exploratory Data Analysis (EDA) | ➤ Time Series Analysis |

Outcomes of the Program:

- Improved understanding of how business analytics can help with decision-making.
- Ability to identify which type of analytics is best suited for different situations.
- Familiarity with commonly used tools and software in business analytics.
- Understanding of different data types and how they are measured.
- Ability to collect, clean, and analyze data using exploratory data analysis techniques.

No. of Students Registered: 92

No. of Students Completed: 86


Co-Ordinator


Head of the Department


Principal
PRINCIPAL
Gudlavalleru Engineering College
GUDLAVALLERU - 521 356



Krishna, Andhra Pradesh, India
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Long 81.042246°
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Long 81.042246°
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