

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

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 07-02-2022.

CIRCULAR

All the faculty are here by informed that Mechanical Engineering Department is conducting a guest lecture on “**Trends in Composite Materials**” **Dr. G. Sri Vidya** Associate professor, PVPSIT, Vijayawada , on 09-02-2022 for II year Mechanical Engineering students. All the faculty members are requested to join this guest lecture.

Venue: ME Seminar Hall (N – 216)

Time: 02.00 PM to 04.00 PM


H.M.E.

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

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 07-02-2022.

CIRCULAR

All the II B. Tech. Mechanical Engineering Students are here by informed to participate in a guest lecture on “**Trends in Composite Materials**” **Dr. G. Sri Vidya** Associate professor, PVPSIT, Vijayawada , on 09-02-2022 without fail.

Venue: ME Seminar Hall (N – 216)

Time: 02.00 PM to 04.00 PM


H.M.E.

ASME



Is Organising

Guest Lecture on Trends in Composite
Materials

on

09th February 2022



Department of Mechanical Engineering
Seshadri Rao

Gudlavalleru Engineering College

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

Seshadri Rao Knowledge Village

GUDLAVALLERU - 521 356

Krishna Dist. A.P.

Programme Schedule

- ⇒ Welcoming Guests
- ⇒ Introduction to Speaker
- ⇒ Lecture on Trends in Composite
Materials
- ⇒ Vote of Thanks

Guest Speaker

Dr. G. Sri vidya
Associate professor,
PVPSIT, Vijayawada

Coordinators

Sri M. Ujwal Teja *Asst. Prof,*
Sri.P. Yugandhar Babu. *Asst. Prof,*

Venue

Mechanical AC Seminar Hall (N 216)

1. photos
2. Guest Bio data
3. Report

GUDLAVALLERU ENGINEERING COLLEGE

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

Seshadri Rao Knowledge Village

Gudlavalleru – 521 356, Krishna District, Andhra Pradesh

Department of Mechanical Engineering

09-02-2022

Guest Lecture on Trends in Composite Materials by Dr. G. Sri vidya Associate professor,
PVPSIT, Vijayawada

S.No.	Roll No.	Name of the student	Signature
1	20481A0301	ABDUL AKHEEL	A. Akheel
2	20481A0302	ABDUL AKTHAR BASHA	BASHA
3	20481A0304	ALAPATI NITHISH	Nithish
4	20481A0305	ALLU BHASKAR RAO	A. Bhaskar Rao
5	20481A0308	ANNAMNENI LAKSHMAIAH	Lakshmaiah
6	20481A0309	ANNAPAREDDY KARTHEEK	Karthek
7	20481A0310	ARAVA SAI	SAI
8	20481A0311	AREVARAPU PRUDHVI RAJ	A. Prudhvi Raj
9	20481A0312	ARIKATLA PAVAN KALYAN REDDY	Mohith Sai
10	20481A0313	ATMURI MOHITH SAI	Sai
11	20481A0314	AVULA GOPI CHAND	A. Gopichand
12	20481A0315	(W)AVUTU CHAITANYA	A. Chaitanya
13	20481A0316	AYYANKI JAYA VENKATESH	Venkatesh
14	20481A0318	BANDRAPALLI THIMOTHI	Thimothi
15	20481A0319	BEVARA VENKATA SATYAM	B.V. Satyam
16	20481A0320	BEZAWADA CHARAN MANIKANTA	MANIKANTA
17	20481A0321	BHIMAVARAPU REVANTH	Revanth
18	20481A0322	BHOOMIREDDY MADHU SUDHAN REDDY	B. Madhu Sudhan Reddy
19	20481A0323	BHUMA RAJU PARTHA SARATHI	SARATHI
20	20481A0324	BOLLA CHANDRA PAVAN KUMAR	Chandra Pavan
21	20481A0325	BONTHU NAGA VINAY MAHENDRA REDDY	Reddy
22	20481A0326	(W)BOTTA SAI PRANEETHA	B. Sai Praneetha
23	20481A0327	BOYINA MOHANA MURALI KRISHNA	KRISHNA
24	20481A0328	CHAKKA UDAY KIRAN	Ch. Uday Kiran
25	20481A0332	CHILLIMUNTHA NAGA SAI SRINIVAS	Srinivas
26	20481A0336	DARYAMULA SATTAR ABBAS	D. Sattar Abbas
27	20481A0337	DASI BHANU	D. Bhanu
28	20481A0338	DEVARAPALLI SRINIVASA RAO	Srinivas
29	20481A0339	DEVISETTI GURUJAI KIRAN	Gurujai
30	20481A0340	DONDAPATI SIVA NAGA MARUTI SAI RAM	M. Ram
31	20481A0341	DONEPUDI DINESH SAI	D. D. Sath
32	20481A0342	DONGA HARI PRASANTH	D. Hari Prasanth
33	20481A0343	DUDALA HARINADH	HARINADH
34	20481A0344	DUDDU RAJA ARUN PRAKASH	Raja Arun
35	20481A0345	GADDALA NAVEEN	G. Naveen
36	20481A0346	GADDE ROHITH KUMAR	G. Rohith Kumar
37	20481A0347	GADIYAKARI ROHITH	Gadiyakari
38	21485A0301	ANKEM LAKSHMI CHANDI PAVANI	Pavani
39	21485A0302	ATLURI KISHORE SAI CHARAN	A. K. Charan
40	21485A0303	BADARLA PAVAN KALYAN	B. P. Kalyan
41	21485A0304	BALAGAM JOSHIKA	B. Joshiika

42	21485A0305	BHUKYA SAI	Sai
43	21485A0306	BONDALAPATI AVINASH	B. Avinash
44	21485A0307	BORUSU MURALI MAHESH	M. Mahesh
45	21485A0308	BOYINA NAGASYAM	G. Nagasam
46	21485A0309	BUSAM CHANDRA MOULI	B. Chandramouli
47	21485A0310	CHALAMALASETTI KAVEENDRANADH	A. Kaveendra
48	21485A0311	CHALLARI SRIHARI	S. Hari
49	21485A0312	CHELLEY SAMUEL SANDEEP	Sandeep
50	21485A0313	CHIMATA PRADEEP	C. Pradeep
51	21485A0314	CHINTA JAGADISH VARMA	Varma
52	21485A0315	CHITTIBOMMA TANUSRI	Ch. Tanusri
53	21485A0316	DADI DIVYA TEJA	Teja
54	21485A0317	GADDIGOPULA PRAKASH	G. Prakash
55	20481A0351	GOPU MANOJ	G. Manoj
56	20481A0352	GORIPARTHI BHAGYA RAJU	G. Bhagyaraju
57	20481A0353	GORIPARTHI VIJAY KUMAR	V. Kumar
58	20481A0354	GOTRU RAGHUNADH BABU	R. Babu
59	20481A0355	GOTRU SURAJ	S. Suraj
60	20481A0356	HEMANTH KUMAR JAMALLA	H. Kumar
61	20481A0357	(W)INTI VASUDHA	I. Vasudha
62	20481A0359	JUJUVARAPU RAKESH	J. Rakesh
63	20481A0360	KAKARLA TEJASAI	T. Sai
64	20481A0365	KARPURAM SAI KRISHNA	K. Sai
65	20481A0369	KATTA TORAN JYOTHEESH	T. Jyothesh
66	20481A0371	KODAVALLA YUGANDHAR	Y. Gandhar
67	20481A0372	KODURU RAKESH	K. Rakesh
68	20481A0374	KOLAPALLI MAHESH BABU	M. Babu
69	20481A0375	KOLLIPARA VARUN	V. Varun
70	20481A0377	KONDAPPU KISHORE	K. Kishore
71	20481A0378	KONDISSETTY RAMANJAN	K. Ramanjan
72	20481A0379	KORIVI YASWANTH REDDY	Y. Reddy
73	20481A0380	KOTE AKASH	K. Akash
74	20481A0381	KOTE DEEPAK	K. Deepak
75	20481A0382	KOWRADA PAVAN SAI KUMAR	P. Sai Kumar
76	20481A0383	KOYA DINESH	D. Dinesh
77	20481A0384	KUMBHAM SRAVAN KUMAR	S. Kumar
78	20481A0387	MADDALA SASI KIRAN	M. Kiran
79	20481A03A0	PETETI JAHNAVI	P. Jahnavi
80	21485A0318	GANDHAM BALAKONDA BHASKAR	B. Bhaskar
81	21485A0319	GODAVARTHI SUSMITHA	G. Susmitha
82	20481A03F2	BOYINA DIVAKAR BABU	B. Divakar Babu
83	21485A0320	GOPI VENKATA SHIVA	G. Shiva
84	21485A0321	GORIPARTHI VENKATESH	G. Venkatesh
85	21485A0322	GOTRU BABI	G. Babi
86	21485A0323	GOTRU VAMSI	G. Vamsi
87	21485A0324	GOVINDAPALLI JOSHUA DANIEL	G. Daniel
88	21485A0325	GUDAPATI MOHANA VAMSI KRISHNA	G. Krishna
89	21485A0326	KETHAVATH CHANTI NAIK	K. Chanti
90	21485A0327	KONAKALLA SAI NAGA VENKATA DURGA SAMPATH	K. S. N. Durga Sampath
91	21485A0328	KONDETI CHAITANYA KRISHNA PRASAD	K. Chaitanya Krishna Prasad

92	21485A0329	MAKARAJU VENKATASAIRAJU	M. V. Raju
93	20481A03F1	NAGA SANDEEP SRAVANAM	N. Sandeep Sravanam
94	20481A03B1	NANGIGADDA NAGA SAI	Sai
95	20481A03B2	PADAMATA VAMSI	P. Vamsi
96	20481A03B9	PEETALA SAMUEL	SAMUEL
97	20481A03C0	PENUBOTHU VENU	P. Venu
98	20481A03C1	PENUMATSA KAMALTEJA	Kamal
99	20481A03C5	POLUBOYINA MOHAN CHAND	Mohan Chand
100	20481A03C6	PONUGUMATI SALMON RAJU	Salmon Raju
101	20481A03C7	POTNURU JAGADISH	P. Jagadish
102	20481A03C8	PULI VENU NAGESWARA RAO	P. Venu
103	20481A03C9	RAJULAPATI NARENDRA	Narendra
104	21485A0336	RAVIPUDI CHARAN SAI	R. C. Sai
105	21485A0337	REGANA KUMARA SWAMY	Swamy
106	20481A03D0	SAMMETA SAI MANIKANTA	S. Sai Manikanta
107	21485A0338	SEELAM VENKATA MADHU KUMAR	Kumar
108	20481A03D1	SETLEM NETHAJI	S. Nethaji
109	20481A03D2	SHAIK ANWAR BASHA	Basha
110	20481A03D3	SHAIK IMAM	S. Imam
111	20481A03D4	SHAIK MANSOOR ALI	S. Mansoor Ali
112	20481A03D5	SHAIK MASTAN VALI	M. Vali
113	20481A03D6	SHAIK SAZITH	S. Sazith
114	21485A0342	SURISSETTI ANAND VARDHAN	Vardhan
115	20481A03E1	TADEPALLI CHAITANYA SRI RAM	S. Sri Ram
116	21485A0343	TUMU GURU SAI BHASKAR	S. Bhaskar
117	20481A03E6	VEMULA JAGADEESH	V. Jagadeesh
118	20481A03E7	VEMULA SAI SRI PRAVIN	P. Pravin
119	20481A03E8	VEMURI JOHN HENRY	V. John Henry
120	20481A03E9	VINNAKOTA NAGA BHARGAV SAI	Sai
121	21485A0344	VIPRAPATNAM KRUPAKAR	V. Krupakar
122	21485A0345	YAKKATI REVANTH	V. Revanth
123	21485A0346	YARRA CHIRANJEEVI	Chiranjeevi
124	20481A03F0	YARRAMSETTI LOKESWARA LAKSHMI DEVI DEEPAK	Deepak

AJ

H.M.E

MUT

PROGRAM REPORT

Name of the Program : Guest Lecture on "Trends in Composite Materials"
Dates : 09.02.2022
Details of the Resource Person : Dr. G. Srividya, Associate Professor, PVPSIT, Vijayawada
Objective of the Program : To demonstrate the various applications of composite materials in different industries
Outcome of the Program : Students are able to understand the use of composite materials in different industries
No. of Participants : 124
Concluding Remarks : In this lecture, the use of composite materials in automotive, aerospace and medical industries were discussed.


Coordinator


H.M.E.