

(Autonomous) (Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: nrihitech@rediffmail.com



<u>CIRCULAR</u>

Date: 15-11-2022

This is to inform all the students that A Two Week value added program on "Design of High-

Rised Buildings using ETABS" is scheduled to be conducted from 21-11-2022 to 03-12-2022. This value

added program will enhance knowledge in the present era system.

All the students are instructed to attend without fail.

Mr. P. Narendra Babu Head of the Department

NRI INSTITUTE OF TECHNOLOGY Pothavarappadu(V), (Via Nunna) Agiripalli (M), Krishna (Dt) AP India-521212

Dr. C

PRINCIPAL NRI Institute of Technology Pothavarappadu (V), Agiripail (M)



(Autonomous) (Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: <u>nrihitech@rediffmail.com</u>



DEPARTMENT OF CIVIL ENGINEERING

A TWO WEEK VALUE ADDED PROGRAM ON

DESIGN OF HIGH-RISED BUILDINGS USING ETABS

(21-11-2022 TO 03-12-2022)

NRI INSTITUTE OF TECHNOLOGY VIJAYAWADA, A.P. - 521212



A TWO WEEK VALUE ADDED

PROGRAM ON

DESIGN OF HIGH-RISED BUILDINGS USING ETABS

(21-11-2022 to 03-12-2022)

RESOURCE PERSONS

1. Mr. S. Prasanna Kumar Technical Trainer

2. Mr. B. Triveni Technical Trainer

Organized by Department of Civil Engineering

> NRI Institute of Technology Pothavarappadu

www.nriit.edu.in

Application forms in the prescribed format duly filled up in all respects, along with the sponsorship certificate from the head of the institution, should reach the coordinator before the last date.

WHO CAN APPLY?

This course is intended for the faculty members, M.Tech/Research scholars of all engineering disciplines of educational institutions approved by AICTE Also. Personals from industries are eligible to apply. Number of seats are limited participants may submit an advance copy through email to the co-coordinator.

COURSE FEE:

No Registration Fee, Certificate will be awarded to the participants who have secured 75 % attendance and clear the test.

Accommodation for very limited number of outside participants is available on first come first. Served and additional payment basis. No TA/DA will be provided

IMPORTANT DATES: Last Date of Registration 21-11-2022

For more details contact 1. Mr. T.MAHESH KUMAR Mobile: 6303625687 Email: maheshkumar.t@nriit.edu.in

2. Mr. E. Srinivas Mobile: 8639783721 Email: <u>srinivas.e@nriit.edu.in</u>

SPONSORSHIP CERTIFICATE

Certified that Mr./Mrs./Dr.

______ is an employee of our institution and is hereby sponsored for the value-added program on "DIPLOMA IN CIVIL CADD (RIVET AND STAADPRO)" To be conducted at NRI Institute of technology, Vijayawada 521212.

Mr. /Mrs./Dr.

Will be permitted to attend the full program if selected.

Name and Signature of the Head of the Institution

College Seal

Place: _	 	
Date:	 	

The duly signed registration form and sponsorship certificate should be sent to: Mr. P. Narendra Babu Associate Professor & Head Dept. of Civil Engineering NRI INSTITUTE OF TECHNOLOGY, Vijayawada, A.P. Pin: 521212

Email: <u>nricehod@nriit.edu.in</u> Mobile: 6303625687



(Autonomous)

(Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: <u>nrihitech@rediffmail.com</u>



DEPARTMENT OF CIVIL ENGINEERING

<u>REPORT ON THE VALUE ADDED PROGRAM</u>

1. NAME OF THE PROGRAM: A TWO WEEK VALUE ADDED PROGRAM ON "DESIGN OF

HIGH-RISED BUILDINGS USING ETABS"

2. **DURATION OF THE PROGRAM**: 21-11-22 TO 03-12-22

- 3. **RESOURCE PERSON DETAILS**:
 - a. Mr. S. Prasanna Kumar (Technical Trainer)
 - b. Miss. B. Triveni (Technical Trainer)

4. **OBJECTIVE OF THE PROGRAM**:

ETABS is an Engineering software product that caters to multi-story building analysis and design. Modeling tools and templates, code-based load prescriptions, analysis methods and solution techniques, all co-ordinates with the grid-like geometry unique to this class of structure.

5. OUTCOME OF THE PROGRAM:

- ➢ It Enhances load modeling capabilities allow for more accurate analysis of complex loads
- Improved material modeling makes it easier to simulate different types of materials
- Advanced energy efficiency analysis tools, helping engineers design more sustainable buildings.

6. NUMBER OF PARTICIPANTS: 111



















(Autonomous) (Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., e-mail: nrihitech@rediffmail.com Website: nriit.edu.in



RECORD OF STUDENT VALUE ADDED COURSE (ETABS) - FEED BACK

DEPARTMENT OF CIVIL ENGINEERING

Class/Semester: Bitech/6	sth		A.Y: 2022-2023
Section: A			Date: 2/11/22 - 30/11/21
Name of the Industry/Institute: N			ECHNOLDGY
Location of Industry/Institute:	DGIRIP	ALLI, POTH	AVARAPPADU
Contact Person in Industry:	3. Prasann	a. Kunnat, 1	Aiss. S. Toiveni

Lecture Rating: 5-Excellent; 4-Very Good; 3-Good; 2-Fair; 1-Poor

S.NO.	Name of the Student	- Roll No.	Signature of Student	Comment and Rating
1.	A'Swathi' Srec	20KN140101	AD	-Excellent.
2.	A. Ravindra	20KN MOIOL	A. Roli	TxCellent.
3.	Ch. lamsikiting		Child	-Excellent.
4.	Ch-lokesh	20KN1A0104	Chitak	Balellord
5.	D. Gopikalyan	SOKN MOIDS	D'Gen.	For college.
6.	D. Waveen	20KNIA0106	D.Nout	TreCellent
7.	Gil Hay Kiran	20KNIA0107	Gilde	- Ce Ce Wand -
8.	G. arry Balan	20KN1A0103	GIRADO .	-tx Cellend:
9.	Giliyan	20KNIA0109	Gitowy	Excellenty-
10.	TVinod 11	20 KN170110	St. Wood	- Cellent
11.	ot. Nilchisha	201CNIA0PIL	Within.	excellent.
12.	k. Shapkar	20KNIA0112	chang	very good.
13.	1c. Mahesh	20KNIA0113		excellent.
14.	10- Nouendia	ZOKNIADIIY	Najensa	eserellent.
15.	1. Bayi Babu	20FNIA011S	Belgin	encellent '
16.	ic. Raynu hanum		hangena	exectlent.
< 17,	- En Hagon	ZOKNIAO117	hautch	vay good.
18.	· le. haeist	2010N1A0118	tera	excellent.
19.	M. Sing Tega	20KN1A0119	Balan	Very good
<i>-</i> 20.	M. Balaji	2016 MAD1120	Dones.	Excellent.
21.	M. projonth	20Kn/A0121		Nesy good
22.	M. Vaishward	20KNIA0122	The state	Erecellion b.
23.	M. Hemath.	20KNIA0123		
24.	Millimal	20K 121 A0124 20K 101 A0125	ton .	Vercellent
25.	Ma Jaisal			Er Cellert.
26.	M. Cava Rumal	70K00190126	- may	



27. Verkatadri 21005A0101 10 28. Occeller 2 avan 20 DIKNSADIOL 29. Toccello. rausil PIKNSADIOS 30. 8A Excell 10.90 80.74 21KNSADIOU 31. rollo 24KN CADIO 32. Excelle × INO, arknichoin 33. DYO -X Cello ins 21KNMO10 34. Mo recelle 21KASAOIDA 35. * Colle 21KNSPOIDS 36. Freello 101 ZIKNTADIO 37. 1200 i celler 21Km25Aom 38. rcello PLENGAOITL 39. Exulta mon 21KNGA0112 40. (F) 31 21.0-04 21 KNYAOM 41. manma r Yac 21KNGAOUL 42. 7 MANTAORC 43. month 21kn/sA0113 C 44. kaj 000 21 KNSPOUR 45. Exfel animisa PIKNEADII 46. Ercell 21KASSA0120 47. Exce Digo 21KNTA012 Q 48. 00 EQ C eif 21:Kn 5A0/23 49. FREAR 21KNJA012 Mou 24 50. En Cell 37 21KNJA0124 51. z Cellie 21KNSA012 52. 21KN CADING 53. 21km SAO 197 WO ero 54. 21KNAPO198 55. 21KNS ADIDA 900 56. 21KNSA0120)eeb ko Ę, Esc. 100 57. Po HC * 21KAJSAOLB Fit coller 58. HAP. 59.

R + 151 Faculty In-charges/Co- ordinators: T. Mahesh Kumas 1. 2. Delest Onnos

Head of the Department

Scanned with OKEN Scanner

Contraction of the second



NRI INSTITUTE OF TECHNOLOGY (Autonomous)

(Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: nrihitech@rediffmail.com



RECORD OF STUDENT VALUE ADDED COURSE (ETABS) - FEED BACK

DEPARTMENT OF CIVIL ENGINEERING

Class/Semester:	B-Tech/6th		A.Y: 2022-	-2023
Section:	B		Date: 21 11 22.	-30/11/22
Name of the Indus	try/Institute: NRIJ	NOTITUTE C	F TECHNOLOGY	
Location of Indust		ALLI, POTH	AVARA-PPACU.	
Contact Person in	Industry: 198. S. F	rasanna KI	imax raiss. 1	3. Breni

Lecture Rating: 5-Excellent; 4-Very Good; 3-Good; 2-Fair; 1-Poor

S.NO.	Roll number Name of the Student-	Roll No. Name of the	ESignature of Student	Comment and Rating
1.	201CN1A0127		Sugar March	
2.	128	N.Srikam	N. Jaika	Good
3.	129	N. Anil babu	Atos _	Grood
4.	130	O:Bhagawath_	B	Good
5.	131	P. Phani Tera	P. Purter	Grood
6.	-132	P.G.S. Hareba	1 apr	V. God
7.	133	P. Likhith	.In-	Clood.
8.	134	P. GOPI	COC	Goald
9.	135	P. Noma Shartas	PH=	Good
10.	136	P. Vara prasad	(Vale)	67009
11.	137	P. MUKESH	(TW)	Good.
12.	138	- AB		
13.	139	R. Hanuma Loka	land	Groca
14.	140	5. Naga, divya	Divya	V-good
15.	141	skinchabal	B.K. Mert.	Good .
16.	162	S. Kasthik mby	1 bushit	
17.	143		B. Outla	
18.	144	& Shdeepleman	COLO-	Good,
19.	lys	T. Pavan Kalyan Satter	P	Goed
20.		T. Amulya	Anuto	(puot
21.		V.V.N. Manifarta	manifanta	good
22.	168	V. Sanjay	- mychy	6700 C.
23.	ia	V. Manikanta	ACTORIO	good
24.	150	V. vignesh	VERed	good
25.	S	V. SAI KUMAR	A	V.good
26.	152	D. Moonicat	Ruka	- G00-9



-1.6	ZIKN CADIZZ	K. ARHIZL BABI	(a)	Good.		
-0.	1310	Ki Hemanth	Tent	6000		
29.	125	K.PAVAN	K.p.	Good	1	
30.	126	AB.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-	
31.		M. Karth&K	M·Fastrak	Goon	++	
32.	138	M. Amanulla		Good		
33.	129	M. Navya	H. Nowya	Glad		alter a
34.		and the second se		territory of the second s	-++-	
35.	1100	M. North Homali		Glood	++-	1
36.		Astaga Maralinhi	aborasimhe	Giead	++	
37.	11/2	Du- LAN	(0)			14 IV
38.	143	P.Hanalatte,	Pou	Good		ŝ.
39.	-144	P-Devi	20ero	Gjood		¥
40.	<u> </u>	BCharlan	class	Good.		-
41.	146	Pillaxoh	chops	Good		-
42.1	147	P.V. KALYAN	Parts	brood.	ALE .	
43.	14	Rep. S.S. Gave		Grood . d	all the	Paller
44	149	R. Southergun	Mangen	Groud.		
45.		R. Koyabili	K-Ka	Good		
46.	<u> </u>	S. Divyahi	Dellarger!	Good		
47.	159	S. Aboliul Rahie	SIN	Good		_
48.		Skaik Sharkf.	8 d-8-2	Excellent	-	
49.	159	Shaik Nayab Regort	Sto Martha	Good	-	
50.	155	sk-Ruksona	Ryp Sana	Good	-	
51.	176	T-Qahul	TOLL	600d	-	
52.	197.	T. Burga Pressod	1 Aug	- Good	-	2
53.	158	T-Lorcesh_	J.B.L.	Graad.		
54.		T. Badminath		Excellent	-11	
55.	160	V Gayathry	Ufregathin'	Good /	1	
56.	10)	V. Hemannell	and the second se	- Good		
	162	V. Rajesh V. Proween	Rauch	Good	1	-
57.	163	Vitacorcal	AND A REAL TO A REAL PROPERTY AND A REAL PROPE	Average (Fo	ur)	100
58.	164	7. Sjuakenstry	Aimlad	Good	1	

2414 5.0 Faculty In-charges/Co- ordinators: 1. 2, mp, The RF *光:

1,f

M

083) 171

. 34

Head of the Department

Scanned with OKEN Scanner



(Autonomous) (Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: nrihitech@rediffmail.com



<u>CIRCULAR</u>

Date: 01-12-2022

This is to inform all the students that A Two Week value added program on "Design of Highway

using MX Roads Tool" is scheduled to be conducted from 05-12-22 to 21-12-2022. This value added

program will enhance knowledge in the present era system.

All the students are instructed to attend without fail.

Mr. P. Narendra Babu Head of the Department

NRI INSTITUTE OF TECHNOLOGY Pothavarappadu(V), (Via Nunna) Agiripalli (M), Krishna (Dt) AP India-521212

Dr. C

PRINCIPAL NRI Institute of Technology Pothavarappadu (V), Agiripail (M)



(Autonomous) (Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: <u>nrihitech@rediffmail.com</u>



DEPARTMENT OF CIVIL ENGINEERING

A TWO WEEK VALUE ADDED PROGRAM ON

DESIGN OF HIGHWAY USING MX ROADS TOOL

(05-12-2022 TO 21-12-2022)

NRI INSTITUTE OF TECHNOLOGY VIJAYAWADA, A.P. - 521212



A TWO WEEK VALUE ADDED

PROGRAM ON

DESIGN OF HIGHWAY USING MX ROADS TOOL

(05-12-2022 TO 21-12-2022)

RESOURCE PERSONS

1. Mr. S. Prasanna Kumar Technical Trainer

2. Mr. B. Triveni Technical Trainer

Organized by Department of Civil Engineering

> NRI Institute of Technology Pothavarappadu

> > www.nriit.edu.in

Application forms in the prescribed format duly filled up in all respects, along with the sponsorship certificate from the head of the institution, should reach the coordinator before the last date.

WHO CAN APPLY?

This course is intended for the faculty members, M.Tech/Research scholars of all engineering disciplines of educational institutions approved by AICTE Also. Personals from industries are eligible to apply. Number of seats are limited participants may submit an advance copy through email to the co-coordinator.

COURSE FEE:

No Registration Fee, Certificate will be awarded to the participants who have secured 75 % attendance and clear the test.

Accommodation for very limited number of outside participants is available on first come first. Served and additional payment basis. No TA/DA will be provided

IMPORTANT DATES: Last Date of Registration 05-12-2022

For more details contact 1. Mr. K. RaagaSai Mobile: 94916 59594 Email: <u>raagasai6@gmail.com</u>

2. Dr. S. Chakravarthi Mobile: 9493398864 Email: <u>chakravarthi.sarella@yahoo.com</u>

SPONSORSHIP CERTIFICATE

Certified that Mr./Mrs./Dr.

is an employee of our

institution and is hereby sponsored for the value-added program on "DIPLOMA IN CIVIL CADD (RIVET AND STAADPRO)" To be conducted at NRI Institute of technology, Vijayawada 521212.

Mr. /Mrs./Dr. _____ Will be permitted to attend the full program if selected.

Name and Signature of the Head of the Institution

College Seal

Place:	
Date:	

The duly signed registration form and sponsorship certificate should be sent to: Mr. P. Narendra Babu Associate Professor & Head Dept. of Civil Engineering NRI INSTITUTE OF TECHNOLOGY, Vijayawada, A.P. Pin: 521212

Email: <u>nricehod@nriit.edu.in</u> Mobile: 6303625687



(Autonomous)

(Accredited by NAAC with A-Grade: ISO 9001-2015 Certified) POTHAVARAPPADU (V), (VIA) NUNNA, AGIRIPALLI (M), Eluru District, A.P., Website: nriit.edu.in e-mail: <u>nrihitech@rediffmail.com</u>



DEPARTMENT OF CIVIL ENGINEERING

<u>REPORT ON THE VALUE ADDED PROGRAM</u>

1. NAME OF THE PROGRAM: A TWO WEEK VALUE ADDED PROGRAM ON DESIGN OF

HIGHWAY USING MX ROADS TOOL

2. **DURATION OF THE PROGRAM**: 05-12-2022 TO 21-12-22

3. **RESOURCE PERSON DETAILS**:

a. Mr. S. Prasanna Kumar (Technical Trainer)

b. Miss. B. Triveni (Technical Trainer)

4. ABOUT THE PROGRAM:

MX Road is a vastly accepted and used software based on string-based modeling which helps engineers, designers and surveyors to draw rapid and accurate designs of all kinds of roads.

5. OUTCOME OF THE PROGRAM:

It Enables users to create 2D sketches and 3D models and carry out analyses such as regression, road alignment, model and surface analysis.

6. NUMBER OF PARTICIPANTS: 111









Student – Co curricular Activities (Attended / Participated)

Participative Learning

Department: Civil Engineering Academic Year: 2022-2023

S.NO	NAME	PARTICIOATION	EVENT
1	K.INDRA SHEKHAR	РРТ	SUNRISE-2K23
2	P.PHANI TEJA	LIVE DESIGN	SUNRISE-2K23
3	S.DANIEL	MODEL MAKING, POSTER	SUNRISE-2K23
4	V.HEMANTH KUMAR	MODEL EXPO	SUNRISE-2K23
5	S.ARUNA JYOTHI	MODEL EXPO	SUNRISE-2K23
6	SK.SUBHANI	MODEL EXPO	SUNRISE-2K23
7	S.YASWANTH RAJ	MODEL MAKING	SUNRISE-2K23
8	S.NIVAS	MODEL MAKING	SUNRISE-2K23
9	N.ESWAR SAI	MODEL MAKING	SUNRISE-2K23
10	T.UDAY KIRAN	MODEL MAKING	SUNRISE-2K23
11	B.L.CHANDU NAYAK	MODEL MAKING	SUNRISE-2K23
12	M.SIVA GOPI KRISHNA	POSTER	SUNRISE-2K23
13	SK.ADAM SHARIF	POSTER	SUNRISE-2K23
14	SK.RUKSANA	POSTER	SUNRISE-2K23
15	V.GAYATHRI	POSTER	SUNRISE-2K23
16	P.GOWTHAM SRI HARSHA	POSTER	SUNRISE-2K23
17	R.V.N.S.HANUMA LOKESH	POSTER	SUNRISE-2K23
18	S.DIVYA SRI	POSTER	SUNRISE-2K23
19	K.CHAITANYA SAI KRISHNA	POSTER	SUNRISE-2K23
20	P.S.V.S.KRISHMNA	POSTER, MODEL MAKING	SUNRISE-2K23
21	P.SURENDRA	POSTER, MODEL MAKING	SUNRISE-2K23
22	T.AMULYA	POSTER	SUNRISE-2K23
23	P.DEVI	POSTER	SUNRISE-2K23
24	D.SIDDHARTHA	PPT,MODEL	SUNRISE-2K23
25	D.GANESWARA SAI	POSTER, MODEL MAKING	SUNRISE-2K23
26	G.SARAN	POSTER, MODEL MAKING	SUNRISE-2K23
27	K.AKHIL BABU	POSTER	SUNRISE-2K23
28	SK.MEHABOOB	POSTER	SUNRISE-2K23
29	CH.VAMSI	POSTER	SUNRISE-2K23
30	S.KARTHIK	POSTER	SUNRISE-2K23
31	T.LOKESHWARA RAO	POSTER	SUNRISE-2K23
32	K.AJITH	MODEL	SUNRISE-2K23
33	T.DURGA PRASAD	POSTER *	SUNRISE-2K23
34	A.RAVINDRA	POSTER	SUNRISE-2K23
35	T.RAHUL	РРТ	SUNRISE-2K23
36	G.SRIKANTH	POSTER, MODEL MAKING	SUNRISE-2K23
37	K.N.SREE VALLABH	POSTER	SUNRISE-2K23

2/F-

NR



Student – Co curricular Activities (Attended / Participated)

NRIIT/6.2/F-

2

38	N.AKHIL	MODEL MAKING	SUNRISE-2K23
39	M.VEERA VENKATA RAO	MODEL MAKING	SUNRISE-2K23
40	D.SUBAASH	MODEL MAKING	SUNRISE-2K23
41	V.SARAN	MODEL MAKING	SUNRISE-2K23
42	A.SAI KRISHNA	MODEL MAKING	SUNRISE-2K23
43	P.CHARAN	РРТ	SUNRISE-2K23
44	T.BADRINATH	PPT, POSTER, LIVE DESIGN	SUNRISE-2K23
45	Y.GHANI RAGHAVA	РРТ	SUNRISE-2K23
46	R.SAI KALYAN NAYAK	QUIZ	SUNRISE-2K23
47	V.HEMANTH KUMAR	PPT,QUIZ MODEL	SUNRISE-2K23
48	V.PRAVEEN KUMAR	POSTER,QUIZ	SUNRISE-2K23
49	P.MUKESH	QUIZ	SUNRISE-2K23
50	K.HARISH	POSTER PRESENTATION	SUNRISE-2K23
51	K.AKHIL BABU	QUIZ	SUNRISE-2K23
52	M.KOMALI	QUIZ	SUNRISE-2K23
53	T.LOKESHWARA RAO	QUIZ	SUNRISE-2K23
54	P.VARA PRASAD	QUIZ, MODEL MAKING	SUNRISE-2K23
55	N.V.NAGA NARASIMHA	QUIZ	SUNRISE-2K23
56	T.PAWAN KALYAN SANKAR	QUIZ, MODEL MAKING	SUNRISE-2K23
57	P.LIKITHA	QUIZ	SUNRISE-2K23
58	P.HEMALATHA	QUIZ	SUNRISE-2K23
59	N.NOMA SHANKAR	QUIZ	SUNRISE-2K23
60	SK.MEHABOOB	QUIZ,POSTER	SUNRISE-2K23
61	P.GOPI	QUIZ, MODEL MAKING	SUNRISE-2K23
62	S.HARSHIT TEJA	QUIZ	SUNRISE-2K23
63	CH.MOHAN	QUIZ	SUNRISE-2K23
64	K.S.MANIKANTA	QUIZ	SUNRISE-2K23
65	D.MOHAN SESHU	QUIZ	SUNRISE-2K23
66	S.NAGA VANI	QUIZ	SUNRISE-2K23
67	M.SUPRIYA	QUIZ	SUNRISE-2K23
68	B.MEGANA	QUIZ	SUNRISE-2K23
69	J.BALA SAI	QUIZ	SUNRISE-2K23
70	A.ROHITH	QUIZ	SUNRISE-2K23
71	A.CHANDRA SHEKAR	QUIZ	SUNRISE-2K23
72	SK.SUBHANI	QUIZ, MODEL MAKING	SUNRISE-2K23
73	S.ARUNA JYOTHI	QUIZ, MODEL MAKING	SUNRISE-2K23
74	B.RAMA KRISHNA	QUIZ, MODEL MAKING	SUNRISE-2K23
75	A.PRASANTH	APPRECIATION	SUNRISE-2K23
76	SK.MEHABOOB	APPRECIATION	SUNRISE-2K23
77	A.NAGA RAJU	APPRECIATION	SUNRISE-2K23
78	K.SAI MANIKANTA	APPRECIATION	SUNRISE-2K23



Student – Co curricular Activities (Attended / Participated) 138117/6**.2/**F-06

79	V.RAJESH	APPRECIATION	SUNRISE-2K23
80	K.PAVAN	APPRECIATION	SUNRISE-2K23
81	K.S.V.V.HEMANTH	APPRECIATION	SUNRISE-2K23
82	V.HEMANTH KUMAR	PPT	SUNRISE-2K23
83	B.SHANMUKHA SAI	POSTER PRESENTATION, 1st	SUNRISE-2K23
84	B.SHANMUKHA SAI	MODEL EXPO, 3rd	SUNRISE-2K23
85	T.DURGA PRASAD	TECHNICAL QUIZE, 2nd	AAGAMA-2K23
86	T.DURGA PRASAD	CAD WAR, 2nd	VRKFEST-2K23
87	K.N.SREE VALLABH	PAPER PRESENTATION, 1st	AAGAMA-2K23
88	T.DURGA PRASAD	POSTER PRESENTATION, 1st	VRKFEST-2K23
89	B.SHANMUKHA SAI	POSTER PRESENTATION, 1st	AAGAMA-2K23
90	J.SANTOSH KUMAR	POSTER PRESENTATION, 1st	AAGAMA-2K23
91	T.DURGA PRASAD	PAPER & TECHNICAL QUIZ *	VRKFEST-2

Head of Departmen

With Seal Head of The Department CIVIL ENGINEERING NRI Institute of Technology POTHAVARAPPADU.

ŝ

ž





