

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS) L.B.Reddy Nagar, Mylavaram-521230, Krishna Dt., Andhra Pradesh

Department of Aerospace Engineering

Name of the Value added course: Six Day Student Certification Programme on

Advanced ANSYS

Number of students enrolled : 19

Number of students participated / completed the course: 19

Index

S. No.	Description	Page No.		
1	List of enrolled students	2-2		
2	Participation/completed certificates	3-21		



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

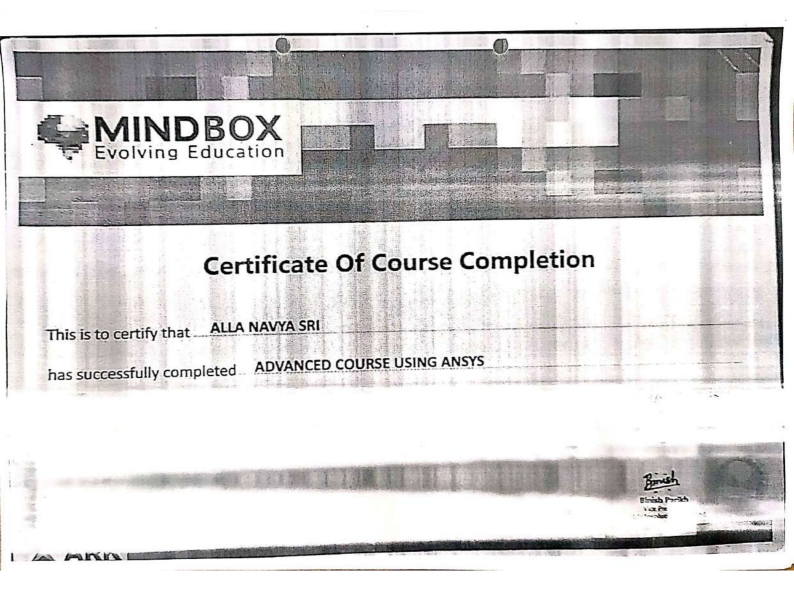
L.B.Reddy Nagar, Mylavaram - 521 230.Andhra Pradesh, INDIA Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi New Delhi & certified by ISO 9001:2015 DEPARTMENT OF **AEROSPACE** ENGINEERING

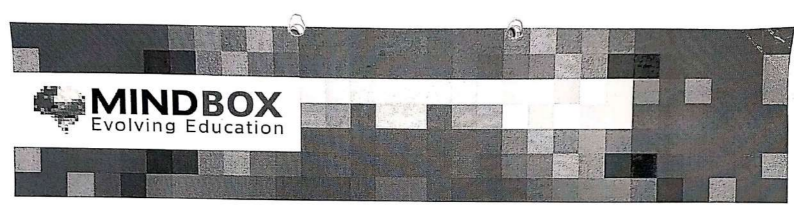
Date:05-03-2018

S.No	Roll.No	Name of the Student
1	14761A2102	ALLA NAVYA SRI
2	14761A2103	ANJURI LAKSHMI PRASANNA
3	14761A2112	CHINTALA.MANOHAR KUMAR
4	14761A2114	GANGIREDDY.TAPASWI
5	14761A2116	GRANDHE.ANUDEEPGUPTA
6	14761A2117	JETTIBOINA.SATYA MANOHAR
7	14761A2119	KANCHANI.VENKATESWARLU
8	14761A2122	KONDURU.HEMANTH KUMAR
9	14761A2123	KOSARAJU.BHAVANA
10	14761A2124	KUNDURU.SRIDHATHRI
11	14761A2128	MORI.JANAKESHWARARAO
12	14761A2131	PEETHA.SASANK
13	14761A2134	P.V.PAVAN KUMAR
14	14761A2135	SAINNI.RAMA KRISHNA
15	14761A2141	TUMU.NAGA LAKSHMI
16	14761A2143	VASIREDDY.ASREEJA
17	15765A2102	BATTINA SRAVAN KUMAR
18	15761A2104	G.K.NAGARAJU
19	15765A2103	BODDU JAGADEESH

List of Students undergone advanced ANSYS Training Programme

Head of the Department Head of the Department Aerospace Engineering 'akireddy Bali Reddy College of Engg. MyLAVARAM - 521 230., Krishna Dt, A.P.

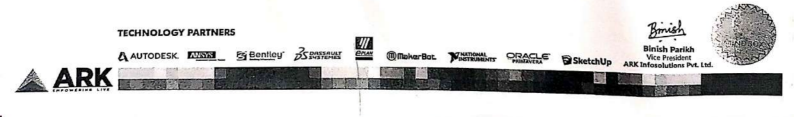


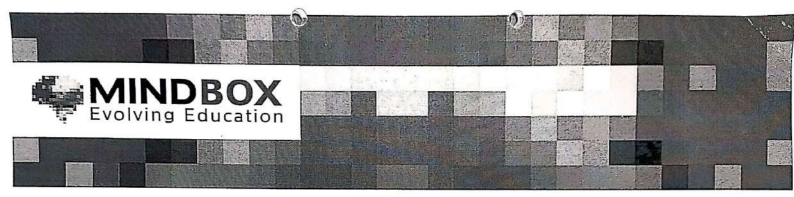


This is to certify that ... ANJURI LAKSHMI PRASANNA

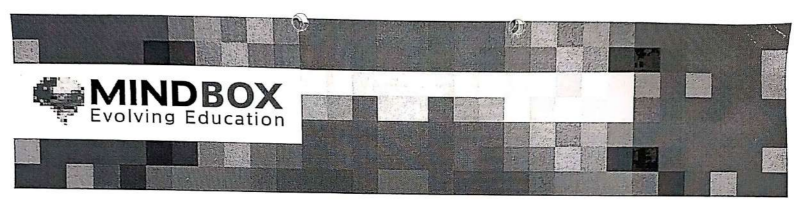
has successfully completed ADVANCED COURSE USING ANSYS

Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH





This is to certify that <u>CHINTALA.MANOHAR KUMAR</u> has successfully completed <u>ADVANCED COURSE USING ANSYS</u> Conducted at <u>LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH</u> From <u>26th FEBRUARY to 03rd MARCH 2018</u> TECHNOLOGY PARTNERS A AUTODESK <u>EXTREM</u> <u>SEMENTINE</u> A AUTODESK <u>EXTREM</u> <u>SEMENTINE</u> A AUTODESK <u>EXTREM</u> <u>SEMENTINE</u> A AUTODESK <u>EXTREM</u>

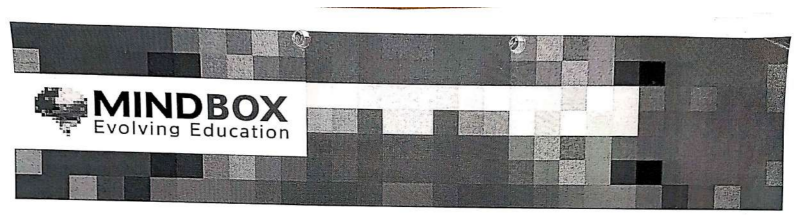


This is to certify that _____GANGIREDDY.TAPASWI

has successfully completed ADVANCED COURSE USING ANSYS

Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH





.....

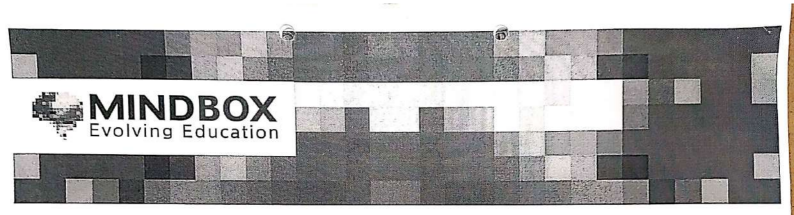
.....

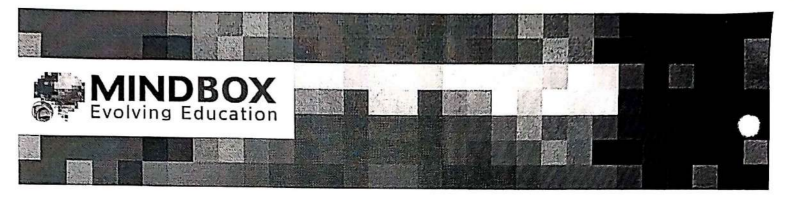
This is to certify that _____ GRANDHE.ANUDEEPGUPTA

has successfully completed ADVANCED COURSE USING ANSYS

Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH





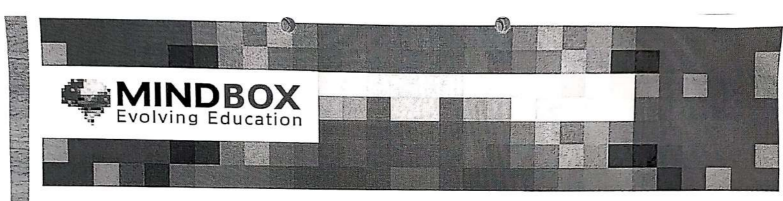


This is to certify that ... KANCHANI.VENKATESWARLU

has successfully completed ADVANCED COURSE USING ANSYS

Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH





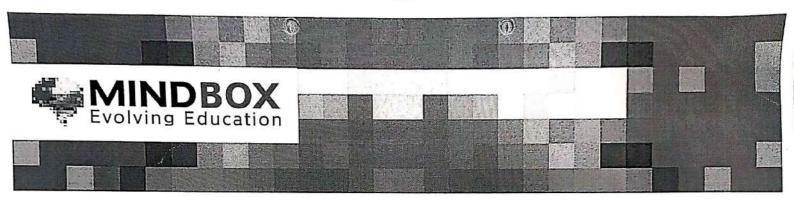
This is to certify that ... KONDURU.HEMANTH KUMAR

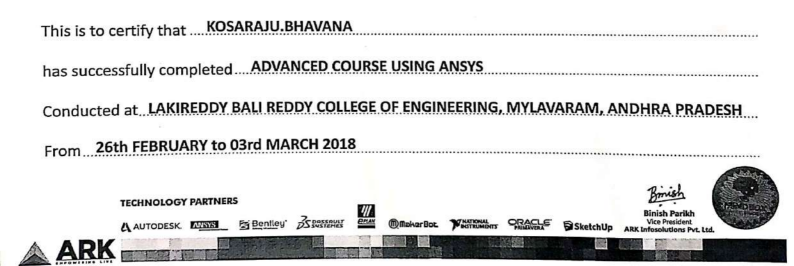
has successfully completed ADVANCED COURSE USING ANSYS

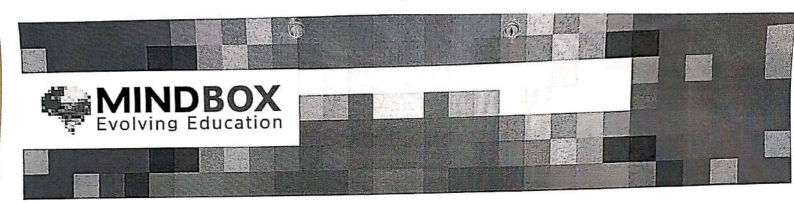
Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH

From 26th FEBRUARY to 03rd MARCH 2018

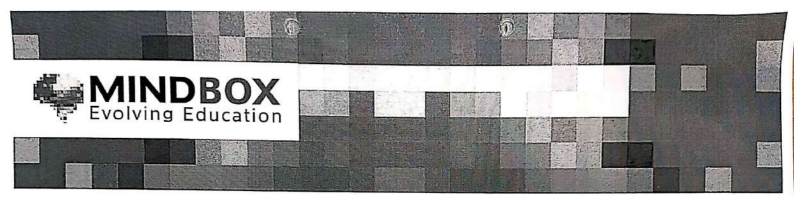


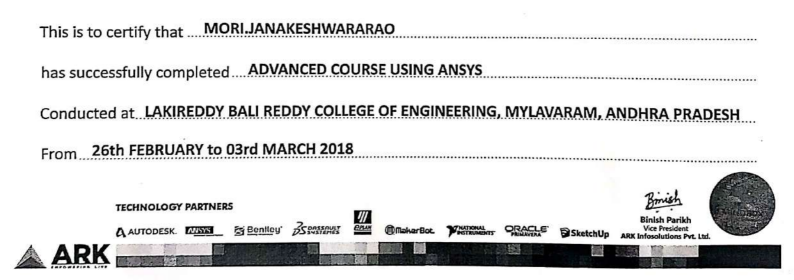


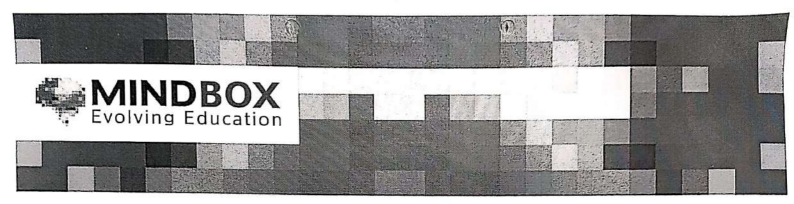


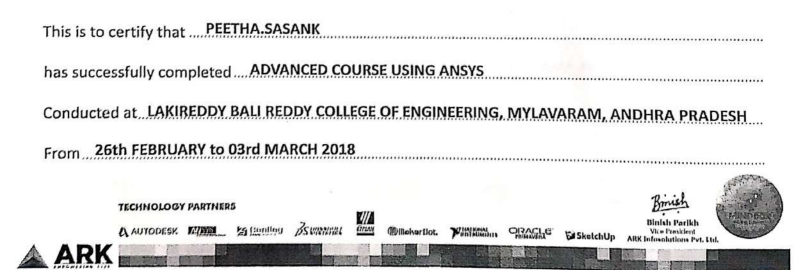


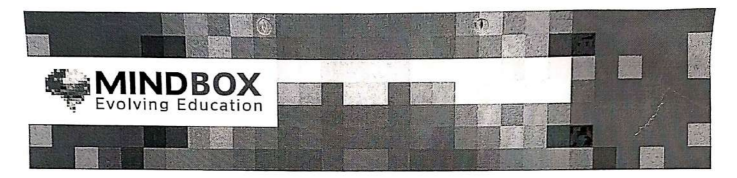
This is to	certify that!	(UNDURU.	SRIDHATH	RI						
has succe	ssfully comple	ted ADV	ANCED CO	URSE U	ISING A	ANSYS				
Conducte	d at LAKIRED	DY BALI RE	DDY COLLI	GE OF	ENGIN	IEERING,	MYLAV	ARAM, A	NDHRA PRAI	DESH
From 26	th FEBRUARY	to 03rd MA	ARCH 2018	l						
			25 BASSAULT	/// @### @(1	Maker Bot.	PINATIONAL INSTRUMENTS	ORACLE.	SketchUp	Binish Parikh Vice President ARK Infesolutions Pvr. Ltc	



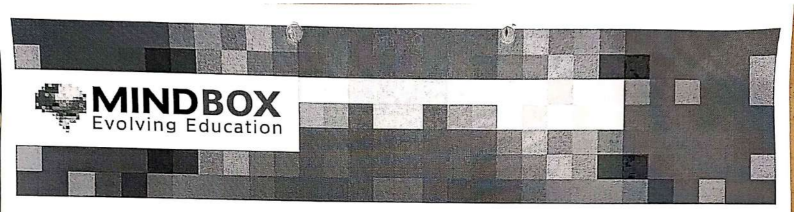








This is to certify that <u>PV.PAVAN KUMAR</u> has successfully completed <u>ADVANCED COURSE USING ANSYS</u> Conducted at <u>LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH</u> From <u>26th FEBRUARY to 03rd MARCH 2018</u> TECHNOLOGY PARTNERS AUTODESK MAR <u>PRODUCT</u> <u>Serverese</u> Marting <u>Pertures</u> AutoDESK MAR <u>PRODUCT</u> <u>Serverese</u> Marting <u>Pertures</u> Marting Pertures Marting Pertures Marting Pertures Marting Pertures Marting Pertures Marting Perture



This is to certify that ... SAINNI.RAMA KRISHNA

has successfully completed ADVANCED COURSE USING ANSYS

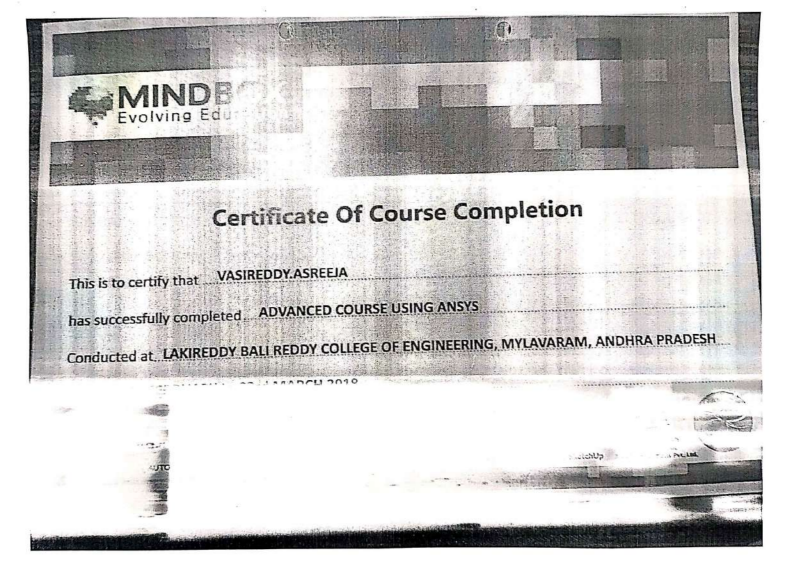
Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH

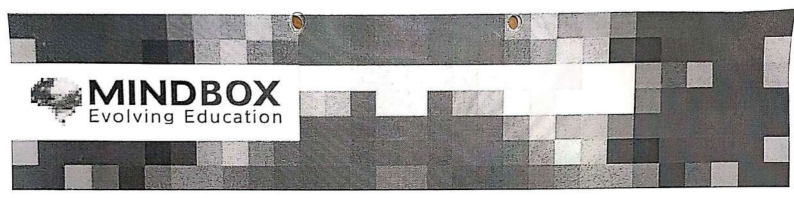


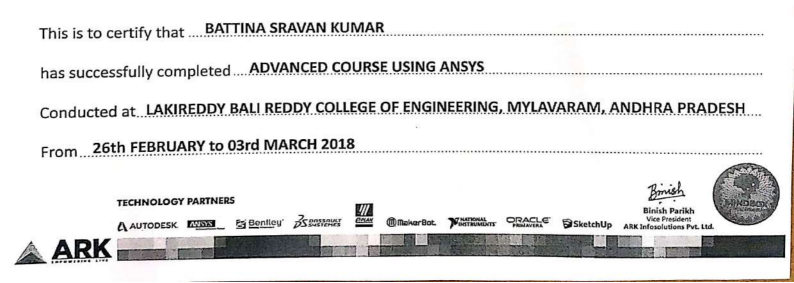
.....

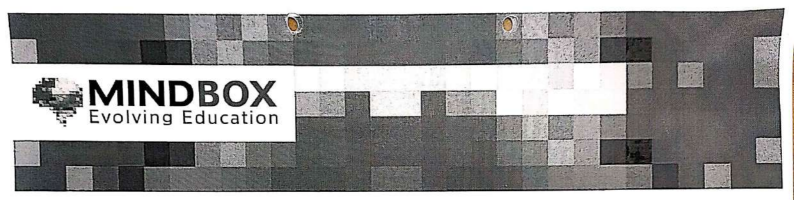
has successfully completed ADVANCED COURSE USING ANSYS

Conducted at LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING, MYLAVARAM, ANDHRA PRADESH









This is to c	certify thatG.I	(.NAGAR/	มบ							
has succes	ssfully complete	d ADVA	NCED CO	URS	e Using A	NSYS			÷	
20	d at LAKIREDDY				OF ENGIN	IEERING,	MYLAV	ARAM, A	NDHRA PRAD	ESH
From 20			BERGEREN		@ MəkerBot.	PINATIONAL	ORACLE:	SketchUp	Binish Parikh Vice President ARK Infosolutions Prt. Ltd.	MIND ROX

