



ESTD - 2008

R K COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada)

(An ISO 9001:2015 Certified Institution)

Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456



Date: 04-02-2022

To,
The principal,
R K College of Engineering.

Through HOD-ME

Sub: Seeking permission to an internship at Micro Link Information Technologies-reg

Sir,

I am writing this letter to request permission to do an internship in Micro Link Information Technologies from 14th February 2022 to 13th march 2022. The objective of this internship is to Develop communication, interpersonal, and other critical skills in the job interview process. I believe this will be very informative and useful to the students.

So please consider the request to do an internship in Micro Link Information Technologies.



[Handwritten signature]
Yours Sincerely,
Mr. Ch D V Nookaraju.

[Handwritten signature]
HOD-ME
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521456.

[Handwritten signature]
PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521456



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456



Date: 04.02.2022

From:

Mr. SRIRAMA MURTHY VUYYURU,
Associate Professor and HOD
Mechanical Engineering,
R.K. College of Engineering
Kethanakonda (V), Ibrahimpatnam (M)
Vijayawada, Amaravati.
Andhra Pradesh -521456.

To,

The Managing Director,
MICRO LINK INFORMATION TECHNOLOGIES
Vijayawada.

Subject: Request for internship

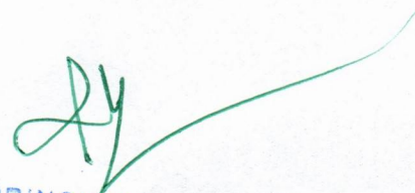
Sir/ Madam,

I am writing this letter on behalf of R K College of Engineering in order to inform you that the following students are looking forward to joining the internship program from 14th February 2022 to 13th march 2022. your esteemed company. As per the curriculum, the following students need to join a 30-day long internship and attain a certificate after satisfactory training.

It will be a golden opportunity for the students as they will get to learn a lot of new things. It is to request you to kindly allow the following students to join the training program from your reputed company.

Thanking you


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DEPARTMENT OF MECHANICAL ENGINEERING

Date:05-02-2022

CIRCULAR

All the staff member iii B Tech and iv B Tech students are hereby informed that the "internship on Beam element in ANSYS" is going to be organized by the department of mechanical engineering from 14th February 2022 to 13th march 2022 in association with MICRO LINK INFORMATION TECHNOLOGIES. Hence all the students may register for this program




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Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521456.

Date:10-02-22

To
Head of the Department,
Mechanical Engineering,
RK College of Engineering,
Kethanakonda(V),
Ibrahimpattam (M),
Vijayawada.

Sub: To organize an internship on Beam element in ANSYS -Regarding
Sir,

I am pleased to inform you that to organize an internship program on the **Beam element in ANSYS** for MECHANICAL Engineering students dated from 14th February 2022 to 13th march 2022.

We appreciate your interest in Micro Link Information Technologies.

MICROLINK INFORMATION TECNOLOGIES



Yours sincerely,

CO-ORDINATOR

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpattam (M),
Vijayawada, AMARAVATI-521 456.



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A Report on the beam element in ANSYS

INTRODUCTION TO ANSYS: -ANSYS is a general-purpose finite element modeling package for numerically solving a wide variety of mechanical problems. These problems include static/dynamic structural analysis (both linear and nonlinear), heat transfer and fluid problems, as well as acoustic and electromagnetic problems.

Study on the beam element in ANSYS:

For the previous study with ANSYS, a linear beam element of 8 nodes was used. These parameters were chosen without checking that there was a mesh convergence, as this was a first simulation with ANSYS to get started with it. Now, after several weeks of using the software and having gained some experience, let's carry out a convergence study of the beam element. This was facilitated by the use of the ANSYS APDL code, which allows commands to be automated and thus a large number of simulations to be run by changing a few parameters very quickly and easily.

There are two parameters that can be changed to refine the beam element : the "p" parameter and the "h" parameter. The "p" parameter is the degree of the element, it can be linear, quadratic or cubic. By default, it is the linear shape function that is used in ANSYS. On the other hand, the "h" parameter is the number of elements used in the mesh. In general, the greater the number of elements, the more accurate the solution, but the longer the calculation so compromises have to be made. To do the study, let's focus on the bending moment of a cantilever beam induced by various forms of applied load, for instance an end moment, an end load, a uniformly distributed load (UDL) and a linearly distributed load (LDL).


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These cases were chosen because their theoretical results are well known: - For an end moment M , the bending moment in the beam is equal to the moment applied, the moment distribution will then be constant. - For an end load W , the bending moment in the beam is equal to $-W \times x$ where x is the distance from the free end of the beam. The moment distribution will then vary linearly. - For a UDL w , the bending moment in the beam is equal to $-wx^2/2$, the moment distribution will then vary quadratically. - For a LDL, the bending moment in the beam is equal to $-w_0x^3/6L$, where w_0 is the load applied at the fixed end and L is the length of the beam. The moment distribution will then vary cubically. In ANSYS, the beam is modelled with a length of one metre, a rectangular section of 0.1×0.1 m, a Young's modulus of 200 GPa, a Poisson's ratio of 0.3 and with the element BEAM188. Two do-loops in ANSYS APDL were used to change the number of elements (parameter "h") and the shape functions of the elements (parameter "p"). All degrees of freedom of one end of the beam were constrained.




 Coordinators


 HOD-ME


 Principal
 R K COLLEGE OF ENGINEERING
 Kethanakonda (V), Ibrahimpatnam (M)
 Vijayawada, AMARAVATI-521 456



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456

The following students are looking forward to join an internship in MICRO LINK INFORMATION TECHNOLOGIES.

Sl. No.	Name of the participant	ROLL NO
1	BUDDAPPAGARI SREENIVAS	20MC1A0301
2	DERANGULA GANESH KUMAR	20MC1A0302
3	KUNIBANDA NARESH	20MC1A0303
4	M SUNIL KUMAR	20MC1A0304
5	NEELAM VENKATESWARLU	20MC1A0305
6	PEESA LAKSHMANA RAO	20MC1A0306
7	SHAIK RIYAZ AHMED	20MC1A0307
8	TIRUVEEDHULA AKHIL SAI	20MC1A0308
9	PALIVELA SIVANNARAYANA	20MC1A0309
10	AARIMALLA MANI KUMAR	21MC5A0301
11	ABDUL IMRAN	21MC5A0302
12	ADIVISHNU NAGA VENKATA SAI KRISHNA	21MC5A0303
13	ATHUKURI RAJESH KUMAR	21MC5A0304
14	CHUNDURI AJAY	21MC5A0305
15	DODDI LOKESH TEJA	21MC5A0306
16	GAMPALA GANGADHAR	21MC5A0307
17	GANDIKOTA RAJKUMAR	21MC5A0308
18	GAVIRISETTI ABHISHEK	21MC5A0309
19	KAKUMANI ABHIRAM	21MC5A0310
20	YERUVA VENKATAPAVANKUMARREDDY	21MC5A0311
21	KATEPOGU DAMODAR	21MC5A0312
22	KATTA NAGA KOTI	21MC5A0313

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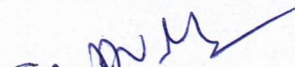
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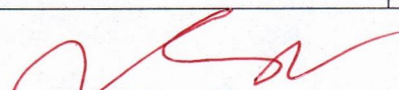
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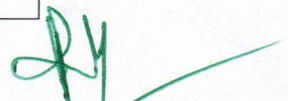


Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456

23	KOMARAVALLI CHANDU	21MC5A0314
24	KUNA SAI VAMSI	21MC5A0315
25	KURAGANTI JOSHI	21MC5A0316
26	LUKKA NARENDRA	21MC5A0317
27	MADANA RAMAKRISHNA	21MC5A0318
28	MAHESWARAM LOKESWARA SAI	21MC5A0319
29	MAILAMALA GOWTAM KUMAR	21MC5A0320
30	MAMIDI MAHESHKUMAR	21MC5A0321
31	MARIDU RAVI TEJA	21MC5A0322
32	NAGAM ACHYUTH	21MC5A0323
33	OGGU VYDESH REDDY	21MC5A0324
34	PATAN SULEMAN KHAN	21MC5A0325
35	PILLI HEMANTH	21MC5A0326
36	POTHURI NAGAVENDRA BABU	21MC5A0327
37	SATTI SATYANARAYANA REDDY	21MC5A0328
38	SEELAM NAVEEN	21MC5A0329
39	SHAIK GOUSE RABBANI	21MC5A0330
40	SHAIK KHADARVALI	21MC5A0331
41	SONTI VIJAY KUMAR	21MC5A0332
42	KOLUSU NAGA SUBRAHMANYAM	21MC5A0333
43	VEMPAADA GOVIND	21MC5A0335
44	YARRA KUSHAL KUMAR	21MC5A0336
45	TATAKULA NAGA DEEPAK KRISHNA	21MC5A0337
46	KOTTU NAGA RAJESH	21MC5A0338


Coordinators


HOD-ME


Principal



HOD ME
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Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456.



MICROLINK INFORMATION TECHNOLOGIES

Certificate of Completion

This certificate is awarded to

K. Abhisam

has satisfactorily completed a On Job Training/an Internship on

“ Beam elements on ANSYS ”

Conducted at **MICROLINK INFORMATION TECHNOLOGIES**

From 14/02/2022 to 13/03/2022

PRINCIPAL

RK COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M)
Vijayawada, AMARAVATI-521 150

Date: 14/03/2022

Domain: Mechanical


Signature

1st Floor, Varun Towers, Beside Sono Vision, Arundalpet, Vijayawada-520002,
Opp. AP Study Circle, Ambedkar Bhavan





MICROLINK INFORMATION TECHNOLOGIES

Certificate of Completion

This certificate is awarded to

K. Naga Koti

has satisfactorily completed a On Job Training/an Internship on

“ Beam Elements in ANSYS ”

Conducted at **MICROLINK INFORMATION TECHNOLOGIES**

From 14/02/2022 to 13/03/2022

PRINCIPAL
RK COLLEGE OF ENGINEERING
(M)

ibrahimpatnam (M)
Vijayawada, AMARA

Date: 01/04/2022 Domain: Mechanical


Signature

1st Floor, Varun Towers, Beside Sono Vision, Arundalpet, Vijayawada-520002,
Opp. AP Study Circle, Ambedkar Bhavan





MICROLINK INFORMATION TECHNOLOGIES

Certificate of Completion

This certificate is awarded to

D. Lokesh Teja,

has satisfactorily completed a On Job Training/an Internship on

“ Beam Element On ANSYS ”

Conducted at **MICROLINK INFORMATION TECHNOLOGIES**

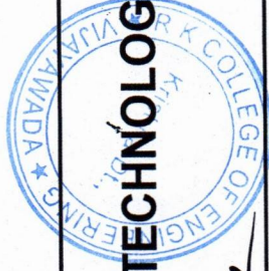
From 14/02/2022 to 13/03/2022

PRINCIPAL
K COLLEGE OF ENGINEERING
(V), Ibrahim
Vijayawada, AMARAVATI-521 450.

Date: 01/04/2022 Domain: Mechanical

Cust
Signature

1st Floor, Varun Towers, Beside Sono Vision, Arundalpet, Vijayawada-520002,
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Date: 20-04-2022

To,
The principal,
R K College of Engineering.

Through HOD-ME

Sub: Seeking permission to an internship at VXL IT ACADEMY-reg

Sir,

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So please consider the request to do an internship in VXL IT ACADEMY.



Ch D V Nookaraju
Yours Sincerely,

Mr. Ch D V Nookaraju.

[Signature]
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Date: 20-04-2022

From:

Mr. SRIRAMA MURTHY VUYYURU,
Associate Professor and HOD
Mechanical Engineering,
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Vijayawada, Amaravati.
Andhra Pradesh -521456.

To,

The Managing Director,
MICRO LINK INFORMATION TECHNOLOGIES
Vijayawada.

Subject: Request for internship

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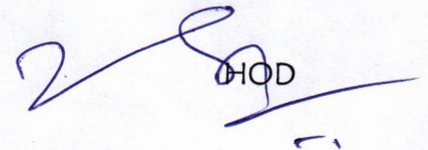
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DEPARTMENT OF MECHANICAL ENGINEERING

Date: 20-04-2022

CIRCULAR

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A Report on the beam element in ANSYS

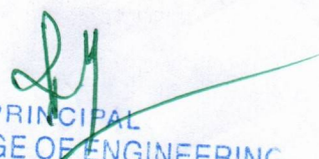
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These cases were chosen because their theoretical results are well known: - For an end moment M , the bending moment in the beam is equal to the moment applied, the moment distribution will then be constant. - For an end load W , the bending moment in the beam is equal to $-W \times x$ where x is the distance from the free end of the beam. The moment distribution will then vary linearly. - For a UDL w , the bending moment in the beam is equal to $-wx^2/2$, the moment distribution will then vary quadratically. - For a LDL, the bending moment in the beam is equal to $-w_0x^3/6L$, where w_0 is the load applied at the fixed end and L is the length of the beam. The moment distribution will then vary cubically. In ANSYS, the beam is modelled with a length of one metre, a rectangular section of $0.1 \times 0.1m$, a Young's modulus of 200 GPa, a Poisson's ratio of 0.3 and with the element BEAM188. Two do-loops in ANSYS APDL were used to change the number of elements (parameter "h") and the shape functions of the elements (parameter "p"). All degrees of freedom of one end of the beam were constrained.


Coordinators


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Principal
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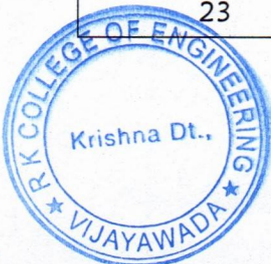
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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI - 521456

The following students are looking forward to join an internship in VXL IT ACADEMY.

Sl. No.	Name of the participant	ROLL NO
1	ALLAM SIVA RAMA REDDY	19MC1A0301
2	ALLU POLINAIDU	19MC1A0302
3	BALLI RAJESH	19MC1A0303
4	BANALA DINESH	19MC1A0304
5	BATHULA SAI MANIKHANTA	19MC1A0305
6	BATTALA LOKESH KUMAR	19MC1A0306
7	BATTU RAJESH	19MC1A0307
8	BODDU NAGENDRA BABU	19MC1A0308
9	BOTSA JAGADEESH	19MC1A0309
10	CEMBETI DHEENA	19MC1A0310
11	CHEPALA APPALARAJU	19MC1A0311
12	DAMARASINGH SANTOSH KUMAR	19MC1A0312
13	DARI BASAVANTHA REDDY	19MC1A0313
14	DHARMAVARAPU SOMASEKHAR	19MC1A0314
15	DUDEKULA JAFAR VALI	19MC1A0315
16	GADIMUTHAKA PAVAN KUMAR	19MC1A0316
17	GANAGALLA APPALARAJU	19MC1A0317
18	GANTLA ANKAMMA RAO	19MC1A0318
19	INTURI SRAVAN	19MC1A0319
20	KAMINEDI RITHWICK KUMAR	19MC1A0320
21	KONTHAM PAVAN SATYA SRI GANESH	19MC1A0321
22	KORIVI POLI REDDY	19MC1A0322
23	KORUKONDA ROHINI KUMAR	19MC1A0323



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Kethanakonda (V), Ibrahimpatnam (M), Vijayawada, AMARAVATI – 521456

24	KOTTU KEDARI SATYANARAYANA	19MC1A0324
25	KUNCHALA VAMSI	19MC1A0325
26	KUNCHALA VENU	19MC1A0326
27	LALAM NANIBABU	19MC1A0327
28	MACHAVARAPU SURENDRA	19MC1A0328
29	MAMIDALA GANGA PRASAD	19MC1A0329
30	MANDA DINESH	19MC1A0330
31	MANDATI VENKATA RAMANJANEYA REDDY	19MC1A0331
32	MEENIGA RAMANJANEYULU	19MC1A0332
33	MUDUGULLA PURUSHOTHAM REDDY	19MC1A0333
34	MUTHAKANA VIHAAN RAJ	19MC1A0334
35	NAGARAJU GARI GIRIBABU	19MC1A0335
36	NARU MAHESWARA REDDY	19MC1A0336
37	NEELAPU HARISH REDDY	19MC1A0337
38	P SAI KRISHNA REDDY	19MC1A0338
39	PANDURU PAVAN KUMAR	19MC1A0339
40	PAKALA PAVAN KUMAR	19MC1A0340
41	PULI GOWTHAM	19MC1A0341
42	PULLEM RAJA KUMAR	19MC1A0342
43	SHAIK HAKEEM	19MC1A0343
44	SHAIK MAHAMMAD SADH	19MC1A0344
45	SYED ZUNEDH AHMAD	19MC1A0345
46	TADISETTI RAMU	19MC1A0346


Coordinators


HOD-ME


Principal



HOD-ME
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M),
Vijayawada, AMARAVATI-521 456.

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam (M)
Vijayawada, AMARAVATI-521 456

VXL IT ACADEMY

in true spirit of employability enhancement

Date:25-02-2022

TO
Head of the Department,
Mechanical Engineering,
RK College of Engineering,
Kethanakonda(V),
Ibrahimpainam(M),
Vijayawada.

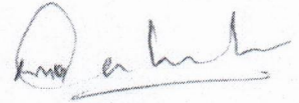
Sub: To organize an internship on Computer Integrated Manufacturing Systems-Regarding

Sir,

I am pleased to inform you that to organize an internship program on **Computer Integrated Manufacturing Systems** for Mechanical Engineering students dated from 10th MAY 2022 to 24th MAY 2022.

We appreciate your interest in Micro Link Information Technologies.

Yours sincerely,



CO-ORDINATOR



PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpainam (M),
Vijayawada, AMARAVATI-521 456.



VXL IT ACADEMY

in true spirit of employability enhancement

This is to certify that P. GOWTHAM

has completed Internship / On Job Training on

“ Internship on Beam Element In Ansys ”

held from 16th may 2022 to 24th march 2022



[Signature]
Principal

Authorised Signatory

PRINCIPAL
R K COLLEGE OF ENGINEERING
Opp. M&M, Beside 'Big C' Benz Circle Area, M.G. Road, Vijayawada-520010. Ph : 0866-6646686, 9963674858, E-mail: vxlinto@gmail.com
Vijayawada, AMARAVATI-520010



VXL IT ACADEMY

in true spirit of employability enhancement

This is to certify that M. DINESH

has completed Internship / On Job Training on

“Internship on Beam Element in Ansys”

held from 10th may 2022 to 24th march 2022



[Handwritten Signature]

Authorised Signatory

PRINCIPAL

RK COLLEGE OF ENGINEERING

Opp. M&M, Beside 'Big C' Benz Circle Area, M.G.Road, Vijayawada-520010, Ph: 0866-6646686, 9963674858, E-mail: vxlinfo@gmail.com
Vijayawada, AMARAVATI-521 456



VXL IT ACADEMY

in true spirit of employability enhancement

This is to certify that C. DHEENA
has completed Internship / On Job Training on

"Intarship on Beam Element In Ansys"

held from 10th may 2022 to 24th march 2022



[Handwritten Signature]

Authorised Signatory

PRINCIPAL
R K COLLEGE OF ENGINEERING
Kethanakonda (V), Ibrahimpatnam,
Vijayawada-521 456

Opp. M&M, Beside 'Big C' Benz Circle Area, M.G.Road, Vijayawada-520010. Ph :0866-664686, 9963674858, E-mail:vxlinfo@gmail.com